	В	C	E	F	G	Н	1	P
101		Long Common Name	Class Override		Example	Example	Comment	System
LOI	IIVC #	Long Common Name	Class Override			•	Comment	•
					UCUM	UCUM		Adjusted
1						Display		
₂ Al	llerg	·V						
		/ tests included in our top two thousand sample are a very small	norcontago of the 200	O allorgor	ns tosts in the	LOINC database		
	ŭ	•		o allerger	ns tests in the	LOINC database	•	
Only	ly a rela	itively few are used frequently enough to make the Top 2000 lis	t.					
You		d be aware that laboratories may report the test results for a giv	en allergen in three wa	iys:				
	1) As	numeric concentration of IgE antibodies with units of IU/mL						
	2) As	a rank (the RAST class from 1-6) based on the concentration the	at categorizes the sever	rity of the	e allergy, or			
	3) As	a percent of the reaction rate to the control specimen						
Tho	ough th	e Top 2000 include very few RAST class measures, many laborat	ories report both the co	oncentrat	tion of IgE ant	ibodies against		
	_	en (usually in units/ml or IU/ml) and the RAST class for that conc						
	_	vare that most laboratories report the concentration of IgE antib		ens of in	terest Howe	er some		
			· ·		terest. Howel	rei some		
		es report concentrations of IgG and also IgA antibodies; particula		ens.				
We	bring t	his up only so you do not assume all allergy tests are looking for	· IgE antibodies.					
3								
4 6019	.9-4	Almond IgE Ab [Units/volume] in Serum	Allergy	1024	k[IU]/L	kIU/L		Ser
5 6020		Alternaria alternata IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
	30-9	Alternaria alternata IgE Ab RAST class in Serum	Allergy	1289		,		Ser
7 6038	8-4	American Beech IgE Ab [Units/volume] in Serum	Allergy	1924	k[IU]/L	kIU/L		Ser
8 301	70-5	American Cockroach IgE Ab [Units/volume] in Serum	Allergy	780	k[IU]/L	kIU/L		Ser
9 609	5-4	American house dust mite IgE Ab [Units/volume] in Serum	Allergy	648	k[IU]/L	kIU/L		Ser
10 6263	3-8	American Sycamore IgE Ab [Units/volume] in Serum	Allergy	1072	k[IU]/L	kIU/L		Ser
11 602	1-0	Apple IgE Ab [Units/volume] in Serum	Allergy	1570	k[IU]/L	kIU/L		Ser
12 6025	5-1	Aspergillus fumigatus IgE Ab [Units/volume] in Serum	Allergy	683	k[IU]/L	kIU/L		Ser
13 6029	9-3	Aureobasidium pullulans IgE Ab [Units/volume] in Serum	Allergy	1889	k[IU]/L	kIU/L		Ser
14 6034	4-3	Bahia grass IgE Ab [Units/volume] in Serum	Allergy	860	k[IU]/L	kIU/L		Ser
15 ₃₁₀₃	32-6	Baker's yeast IgA Ab [Units/volume] in Serum	Allergy	1368	k[IU]/L	kIU/L		Ser
	20-7	Baker's yeast IgA Ab [Units/volume] in Serum by Immunoassay	Allergy	1369	k[IU]/L	kIU/L		Ser
16								
17 6287		Baker's yeast IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
	38-8	Baker's yeast IgG Ab [Mass/volume] in Serum	Allergy		ug/mL	ug/mL		Ser
19 6035		Banana IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
20 603		Barley IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
21 712		Bayberry Pollen IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
22 ₆₀₃₉ 23 ₆₀₄₃		Beef IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
		Bermuda grass IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
7.200		Boxelder IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
3.0		Brazil Nut IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
		Candida albicans IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
000.		Carrot IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
		Casein IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
29 6718	8-1	Cashew Nut IgE Ab [Units/volume] in Serum	Allergy	1084	k[IU]/L	kIU/L		Ser

	В	С	E	F	G	Н	ı	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			UCUM	UCUM		Adjusted
					OCOM			Aujusteu
1]					Display		
	6833-8	Cat dander IgE Ab [Units/volume] in Serum	Allergy	715	k[IU]/L	kIU/L	The same allergen is carried by cat hair and epithelium. It comes	Ser
							from cat saliva, which coats hair and epithelium through licking. $ \\$	
							It is best named as cat dander.	
30								
31	19734-3	Chicken droppings IgE Ab [Units/volume] in Serum	Allergy	1827	k[IU]/L	kIU/L		Ser
32	6073-1	Chocolate IgE Ab [Units/volume] in Serum	Allergy	899	k[IU]/L	kIU/L		Ser
33	6075-6	Cladosporium herbarum IgE Ab [Units/volume] in Serum	Allergy	718	k[IU]/L	kIU/L		Ser
	7415-3	Cladosporium sphaerospermum IgE Ab [Units/volume] in Serum	Allergy	1809	k[IU]/L	kIU/L		Ser
34								
35	6076-4	Clam IgE Ab [Units/volume] in Serum	Allergy	1153	k[IU]/L	kIU/L		Ser
36	15643-0	Clam IgE Ab RAST class in Serum	Allergy	1594				Ser
37	6078-0	Cockroach IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
38	24139-8	Cockroach IgG Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
39	6195-2	Cocksfoot IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
40	6081-4	Coconut IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
41	6082-2	Codfish IgE Ab [Units/volume] in Serum	Allergy	992	k[IU]/L	kIU/L		Ser
42	6085-5	Common Ragweed IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
43	6087-1	Corn IgE Ab [Units/volume] in Serum	Allergy	738	k[IU]/L	kIU/L		Ser
44	6090-5	Cottonwood IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
45	7258-7	Cow milk IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
46	25383-1	Cow milk IgE Ab RAST class in Serum	Allergy	1797				Ser
47	7774-3	Cow whey IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
48	6092-1	Crab IgE Ab [Units/volume] in Serum	Allergy	1274	k[IU]/L	kIU/L		Ser
	6098-8	Dog dander IgE Ab [Units/volume] in Serum	Allergy	1077	k[IU]/L	kIU/L	Dog dander, epithelium, and hair all identify the same allergen	Ser
40							which comes from saliva and coats the hair and epithelium via	
49							licking.	
	6099-6	Dog epithelium IgE Ab [Units/volume] in Serum	Allergy	692	k[IU]/L	kIU/L	Dog dander, epithelium, and hair all identify the same allergen	Ser
							which comes from saliva and coats the hair and epithelium via	
							licking. Use LOINC 6098-8 if possible.	
50								
51 52	7287-6	Dog Fennel IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
1	6106-9	Egg white IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
53 54	6107-7	Egg yolk IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
54	6110-1	English Plantain IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
55	6096-2	European house dust mite IgE Ab [Units/volume] in Serum	Allergy	675	k[IU]/L	kIU/L		Ser
35	45045	- IAII	• 11					
	15218-1	Food Allergen Mix 2 (Cod+Blue Mussel+Shrimp+Salmon+Tuna) IgE Ab	Allergy	971				Ser
56		[Presence] in Serum by Multidisk						
57	C121 0	Francisco con iliforno de la Chaita / alacca la Constanta	Alleger	4044	1.511.17/1	L11.1/1		Con
58	6121-8	Fusarium moniliforme IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
59	6125-9	Gluten IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
60	6156-4	Goosefoot IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
61	7110-0 6113-5	Groundsel Tree IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser
62	6136-6	Gum-Tree IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		Ser Ser
63	6137-4	Hazelnut IgE Ab [Units/volume] in Serum	Allergy		k[IU]/L	kIU/L		
- 55	0137-4	Hazelnut Pollen IgE Ab [Units/volume] in Serum	Allergy	1650	k[IU]/L	kIU/L		Ser

	В	С	Е	F G	Н	T I	P
	LOINC#	Long Common Name	Class Override	Rank Example	Example	Comment	System
				UCUM	UCUM		Adjusted
1					Display		•
	C120.2	Halminth ann ariver haladan IaE Ah [Heita / Jaluna] in Causes	Allener	4762 1/11/1/1			Con
64	6138-2	Helminthosporium halodes IgE Ab [Units/volume] in Serum	Allergy	1763 k[IU]/L	kIU/L		Ser
65	6151-5	Italian Cypress IgE Ab [Units/volume] in Serum	Allergy	1495 k[IU]/L	kIU/L		Ser
66	6152-3	Johnson grass IgE Ab [Units/volume] in Serum	Allergy	839 k[IU]/L	kIU/L		Ser
67	6153-1	Kentucky blue grass IgE Ab [Units/volume] in Serum	Allergy	927 k[IU]/L	kIU/L		Ser
68	7445-0	Lactalbumin alpha IgE Ab [Units/volume] in Serum	Allergy	1857 k[IU]/L	kIU/L		Ser
69	6158-0	Latex IgE Ab [Units/volume] in Serum	Allergy	1426 k[IU]/L	kIU/L		Ser
70	6239-8	Lenscale IgE Ab [Units/volume] in Serum	Allergy	1848 k[IU]/L	kIU/L		Ser
71	6165-5	Lobster IgE Ab [Units/volume] in Serum	Allergy	1340 k[IU]/L	kIU/L		Ser
72		Macadamia IgE Ab [Units/volume] in Serum	Allergy	1845 k[IU]/L	kIU/L		Ser
73	7477-3	Mango Pollen IgE Ab [Units/volume] in Serum	Allergy	1530 k[IU]/L	kIU/L		Ser
74	6174-7	Milk IgE Ab [Units/volume] in Serum	Allergy	1442 k[IU]/L	kIU/L		Ser
75	33536-4	Miscellaneous allergen IgE Ab RAST class in Serum	Allergy	1408	-,		Ser
76	6178-8	Mountain Juniper IgE Ab [Units/volume] in Serum	Allergy	963 k[IU]/L	kIU/L		Ser
77	6182-0	Mucor racemosus IgE Ab [Units/volume] in Serum	Allergy	827 k[IU]/L	kIU/L		Ser
78	6183-8	Mugwort IgE Ab [Units/volume] in Serum	Allergy	1037 k[IU]/L	kIU/L		Ser
79	6186-1	Nettle IgE Ab [Units/volume] in Serum	Allergy	994 k[IU]/L	kIU/L		Ser
80	6190-3	Oat IgE Ab [Units/volume] in Serum	Allergy	1486 k[IU]/L	kIU/L		Ser
81	6194-5	Orange IgE Ab [Units/volume] in Serum	Allergy	1636 k[IU]/L	kIU/L		Ser
82	7558-0	Oyster IgE Ab [Units/volume] in Serum	Allergy	1690 k[IU]/L	kIU/L		Ser
83	6206-7	Peanut IgE Ab [Units/volume] in Serum	Allergy	611 k[IU]/L	kIU/L		Ser
84	15917-8	Peanut IgE Ab RAST class in Serum	Allergy	1721			Ser
85	6208-3	Pecan or Hickory Nut IgE Ab [Units/volume] in Serum	Allergy	1096 k[IU]/L	kIU/L		Ser
86	6209-1	Pecan or Hickory Tree IgE Ab [Units/volume] in Serum	Allergy	1615 k[IU]/L	kIU/L		Ser
87	6212-5	Penicillium notatum IgE Ab [Units/volume] in Serum	Allergy	748 k[IU]/L	kIU/L		Ser
88	7369-2	Perennial rye grass IgE Ab [Units/volume] in Serum	Allergy	1147 k[IU]/L	kIU/L		Ser
	6733-0	Pigeon serum Ab [Presence] in Serum by Immune diffusion (ID)	Allergy	1903			Ser
89							
90	7613-3	Pistachio IgE Ab [Units/volume] in Serum	Allergy	1583 k[IU]/L	kIU/L		Ser
91	6219-0	Pork IgE Ab [Units/volume] in Serum	Allergy	917 k[IU]/L	kIU/L		Ser
92	6220-8	Potato IgE Ab [Units/volume] in Serum	Allergy	1669 k[IU]/L	kIU/L		Ser
93	7632-3	Privet IgE Ab [Units/volume] in Serum	Allergy	1766 k[IU]/L	kIU/L		Ser
94	6222-4	Queen Palm IgE Ab [Units/volume] in Serum	Allergy	1487 k[IU]/L	kIU/L		Ser
95	6230-7	Rice IgE Ab [Units/volume] in Serum	Allergy	1497 k[IU]/L	kIU/L		Ser
96	6233-1	Rough Pigweed IgE Ab [Units/volume] in Serum	Allergy	936 k[IU]/L	kIU/L		Ser
97	6237-2	Salmon IgE Ab [Units/volume] in Serum	Allergy	1619 k[IU]/L	kIU/L		Ser
98		Saltwort IgE Ab [Units/volume] in Serum	Allergy	1798 k[IU]/L	kIU/L		Ser
99	7691-9	Scallop IgE Ab [Units/volume] in Serum	Allergy	1211 k[IU]/L	kIU/L		Ser
100	6242-2	Sesame Seed IgE Ab [Units/volume] in Serum	Allergy	1455 k[IU]/L	kIU/L		Ser
101	6244-8	Sheep Sorrel IgE Ab [Units/volume] in Serum	Allergy	916 k[IU]/L	kIU/L		Ser
102	6246-3	Shrimp IgE Ab [Units/volume] in Serum	Allergy	978 k[IU]/L	kIU/L		Ser
103		Silver Birch IgE Ab [Units/volume] in Serum	Allergy	1446 k[IU]/L	kIU/L		Ser
104	6248-9	Soybean IgE Ab [Units/volume] in Serum	Allergy	646 k[IU]/L	kIU/L		Ser
105		Soybean IgE Ab RAST class in Serum	Allergy	1927			Ser
106	6252-1	Stemphylium botryosum IgE Ab [Units/volume] in Serum	Allergy	841 k[IU]/L	kIU/L		Ser
107	6257-0	Strawberry IgE Ab [Units/volume] in Serum	Allergy	1601 k[IU]/L	kIU/L		Ser
108	15761-0	Sweetgum IgE Ab RAST class in Serum	Allergy	1172			Ser

	В	С	Е	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		,
109	6265-3	Timothy IgE Ab [Units/volume] in Serum	Allergy	935	k[IU]/L	kIU/L		Ser
	6266-1	Tomato IgE Ab [Units/volume] in Serum	Allergy	1429	k[IU]/L	kIU/L		Ser
	6270-3	Tuna IgE Ab [Units/volume] in Serum	Allergy	1582	k[IU]/L	kIU/L		Ser
	6164-8	Virginia Live Oak IgE Ab [Units/volume] in Serum	Allergy	1371	k[IU]/L	kIU/L		Ser
	6273-7	Walnut IgE Ab [Units/volume] in Serum	Allergy	922	k[IU]/L	kIU/L		Ser
114	16074-7	Walnut IgE Ab RAST class in Serum	Allergy	1781				Ser
	6276-0	Wheat IgE Ab [Units/volume] in Serum	Allergy	645	k[IU]/L	kIU/L		Ser
	16085-3	Wheat IgE Ab RAST class in Serum	Allergy	1921				Ser
	6278-6	White Ash IgE Ab [Units/volume] in Serum	Allergy	1146	k[IU]/L	kIU/L		Ser
	41874-9	White Birch IgE Ab [Units/volume] in Serum	Allergy	1025	k[IU]/L	kIU/L		Ser
	6109-3	White Elm IgE Ab [Units/volume] in Serum	Allergy	1511	k[IU]/L	kIU/L		Ser
	13183-9	White Elm IgG Ab [Units/volume] in Serum	Allergy	769	k[IU]/L	kIU/L		Ser
	7407-0	White Hickory IgE Ab [Units/volume] in Serum	Allergy	1020	k[IU]/L	kIU/L		Ser
	6281-0	White mulberry IgE Ab [Units/volume] in Serum	Allergy	947	k[IU]/L	kIU/L		Ser
	6189-5	White Oak IgE Ab [Units/volume] in Serum	Allergy	717	k[IU]/L	kIU/L		Ser
	7291-8	Whole Egg IgE Ab [Units/volume] in Serum	Allergy	891	k[IU]/L	kIU/L		Ser
125	6286-9	Wormwood IgE Ab [Units/volume] in Serum	Allergy	1879	k[IU]/L	kIU/L		Ser

	В	С	Е	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		
126	Antiha	acterial suscentibility						

The statistics for antibiotic susceptibility tests in the Top 2000 list are

The statistics for antibiotic susceptibility tests in the Top 2000 list are not as broadly based as most of the other test categories, because antibiotic susceptibilities were available from only one of our 3 sources.

LOINC provides codes for antibiotic suceptibility testing based on method used. The four major categories are as follows:

- 1) A general flavor that does not specify the method of testing used
- 2) Minimum Inhibitory Concentrations (MIC)
- 3) Kirby Bauer disc testing (KB) and
- 4) Gradient strip (E-test)

The general flavor can be used to report results for any of the three more specific approaches (Kirby Bauer, MIC or E-test susceptibilities) assuming that the details regarding the method of testing is provided elsewhere in the messages or in other OBX segments.

The majority of the antibiotic susceptibility tests that made it into the Top 2000 list are of this general flavor type, but a few MIC tests and gradient strip LOINC codes also appear. In case your laboratory prefers the more specific codes for the antibiotics listed here, you can find them under the Antibiotic susceptibility class in the full LOINC database.

Some of the antibiotics used to treat tuberculosis are also used to treat more common bacterial infections. LOINC provides specific codes for reporting antibiotic susceptibilities to slow growing Mycobacteria – such as M.tuberculosis, M.avium and M.intracellular, and these codes should be used for reporting antibiotic susceptibilities for such bacteria. These codes can be identified by the phrase "slow growing mycobacteria" in the method part of the LOINC name. Antibiotic susceptibilities to a fast growing mycobacteria can be reported under the same codes as any other bacteria.

127						
	13317-3	Methicillin resistant Staphylococcus aureus [Presence] in Unspecified	Antibacterial	146	Methicillin Resistant Staphylocuss via culture	Any
128		specimen by Organism specific culture	susceptibility			
	18860-7	Amikacin [Susceptibility]	Antibacterial	414		Isolate
129			susceptibility			
	18862-3	Amoxicillin+Clavulanate [Susceptibility]	Antibacterial	549		Isolate
130			susceptibility			
	18864-9	Ampicillin [Susceptibility]	Antibacterial	331		Isolate
131			susceptibility			
	18865-6	Ampicillin+Sulbactam [Susceptibility]	Antibacterial	330		Isolate
132			susceptibility			
	18868-0	Aztreonam [Susceptibility]	Antibacterial	454		Isolate
133			susceptibility			
404	42803-7	Bacteria identified in Isolate	Antibacterial	1461		Isolate
134			susceptibility			
	18878-9	Cefazolin [Susceptibility]	Antibacterial	305		Isolate
135			cuccontibility			

	В	С	E	F	G	Н	ı	Р
1	LOINC#	Long Common Name	Class Override	Rank	Example UCUM	Example UCUM Display	Comment	System Adjusted
136	18879-7	Cefepime [Susceptibility]	Antibacterial susceptibility	380	1			Isolate
137	18886-2	Cefotaxime [Susceptibility]	Antibacterial susceptibility	404				Isolate
138	18887-0	Cefotetan [Susceptibility]	Antibacterial susceptibility	488				Isolate
139	18893-8	Ceftazidime [Susceptibility]	Antibacterial susceptibility	360	1			Isolate
140	18895-3	Ceftriaxone [Susceptibility]	Antibacterial susceptibility	388				Isolate
141	6998-9	Ceftriaxone [Susceptibility] by Gradient strip (E-test)	Antibacterial susceptibility	1728				Isolate
142	51724-3	Cefuroxime [Susceptibility]	Antibacterial susceptibility	837				Isolate
143	20460-2	Cefuroxime Oral [Susceptibility] by Minimum inhibitory concentration (MIC)	Antibacterial susceptibility	895				Isolate
144	18903-5	Chloramphenicol [Susceptibility]	Antibacterial susceptibility	1893				Isolate
145	18906-8	Ciprofloxacin [Susceptibility]	Antibacterial susceptibility	317				Isolate
146	18908-4	Clindamycin [Susceptibility]	Antibacterial susceptibility	444				Isolate
147	33333-6	Colistin [Susceptibility] by Gradient strip (E-test)	Antibacterial susceptibility	1358				Isolate
148	35789-7	Daptomycin [Susceptibility]	Antibacterial susceptibility	1291				Isolate
149	18919-1	Erythromycin [Susceptibility]	Antibacterial susceptibility	434				Isolate
150	31036-7	Gatifloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)	Antibacterial susceptibility	1719				Isolate
151	18928-2	Gentamicin [Susceptibility]	Antibacterial susceptibility	265				Isolate
152	18929-0	Gentamicin.high potency [Susceptibility]	Antibacterial susceptibility	858				Isolate
153	18932-4	Imipenem [Susceptibility]	Antibacterial susceptibility	372				Isolate
154	20629-2	Levofloxacin [Susceptibility]	Antibacterial susceptibility	300				Isolate
155	33332-8	Linezolid [Susceptibility] by Gradient strip (E-test)	Antibacterial susceptibility	1262				Isolate
156	18943-1	Meropenem [Susceptibility]	Antibacterial susceptibility	373				Isolate
157	18955-5	Nitrofurantoin [Susceptibility]	Antibacterial susceptibility	336				Isolate

	В	С	E	F	G	Н	T I	Р
1	LOINC#	Long Common Name	Class Override		Example UCUM	Example UCUM Display	Comment	System Adjusted
158	23658-8	Other Antibiotic [Susceptibility]	Antibacterial susceptibility	123			Labs sometimes use the code for "other antibiotics". It is typically used by laboratories to report infrequently tested antibiotics. We urge laboratories to use a specific code that names a particular antibiotic and avoid the use of non-informative codes like "other antibiotics".	Isolate
159	18961-3	Oxacillin [Susceptibility]	Antibacterial susceptibility	419				Isolate
160	18964-7	Penicillin [Susceptibility]	Antibacterial susceptibility	453				Isolate
161	23925-1	Penicillin [Susceptibility] by Gradient strip (E-test)	Antibacterial susceptibility	1641				Isolate
162	18965-4	Penicillin G [Susceptibility]	Antibacterial susceptibility	551				Isolate
163	18969-6	Piperacillin [Susceptibility]	Antibacterial susceptibility	411				Isolate
164	18970-4	Piperacillin+Tazobactam [Susceptibility]	Antibacterial susceptibility	361				Isolate
165	18974-6	Rifampin [Susceptibility]	Antibacterial susceptibility	616				Isolate
166	18983-7	Streptomycin.high potency [Susceptibility]	Antibacterial susceptibility	879				Isolate
167	18993-6	Tetracycline [Susceptibility]	Antibacterial susceptibility	393				Isolate
168	18996-9	Tobramycin [Susceptibility]	Antibacterial susceptibility	396				Isolate
169	18998-5	Trimethoprim+Sulfamethoxazole [Susceptibility]	Antibacterial susceptibility	253				Isolate
170	19000-9	Vancomycin [Susceptibility]	Antibacterial susceptibility	350				Isolate
171	7059-9	Vancomycin [Susceptibility] by Gradient strip (E-test)	Antibacterial susceptibility	1907				Isolate
172	35492-8	Methicillin resistant Staphylococcus aureus (MRSA) DNA [Presence] by Probe & target amplification method	Antibacterial susceptibility	406				XXX

	В	С	Е	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		.,
173	Antiv	iral susceptibility						
	If these m	nost frequently reported tests do not satisfy your requirements you	can find a variety of o	ther HI	V susceptibility	tests in the full		
	LOINC dat	tabase.	·		. ,			
	Be aware	of the two styles of reporting viral susceptibilities. One is often des	cribed as phenotypic s	suscepti	bility. These ap	proaches are		
		ard bacterial susceptibilities in that they report the degree to which	• • • • • • • • • • • • • • • • • • • •	•		•		
		ystem. The other is called genotypic susceptibility. This approach ex	•		ŭ			
		nutations that signal resistance to one or more antiviral drugs, and			-	ŭ		
	•	tions that might increase resistance.		,		.,		
	oata							
	Newer me	ethods may report specific mutations, but they did not make the To	on 2000 list					
		the re	, = 000 iisti					
174								
	49573-9	HIV genotype [Susceptibility] in Isolate by Genotype method Narrative	Antiviral susceptibility	1188				Isolate
175		0,	,					
	33630-5	HIV protease gene mutations detected [Identifier] in Isolate	Antiviral susceptibility	1775				Isolate
176								
177	23641-4	Quinupristin+Dalfopristin [Susceptibility] by Minimum inhibitory	Antiviral susceptibility	623				Isolate
		concentration (MIC)						
178	Blood	d bank						
	46268-9	ABO & Rh group [Type] in Blood from Blood product unitafter	Blood bank	1839				^BPU
179		transfusion reaction						
4.0.4	14578-9	ABO group [Type] in Blood from Blood product unit	Blood bank	354				^BPU
181	49540-8	Acid citrate dextrose [Volume] in Blood product unit	Blood bank	1354		mL		^BPU
182	14604-3	Blood group antibodies present [Identifier] in Serum or Plasma from	Blood bank	851				^BPU
- 100	925-8	Blood product disposition [Type]	Blood bank	144				^BPU
	931-6	Blood product disposition [Type] Blood product source [Type]	Blood bank	983				^BPU
	933-2	Blood product type	Blood bank	185				^BPU
	936-5	Blood product unit [Identifier]	Blood bank	1431				^BPU
	934-0	Blood product unit ID [#]	Blood bank	168				^BPU
188	14907-0	Rh [Type] in Blood from Blood product unit	Blood bank	355				^BPU
	10386-1	Albumin given [Volume]	Blood bank	1754		mL		^Patient
404	19066-0	Blood bank comment	Blood bank	538				^Patient
400	49542-4	Date and time of pheresis procedure	Blood bank	1303				^Patient
193	882-1 19057-9	ABO & Rh group [Type] in Blood	Blood bank	169				Bld
404	19057-9 883-9	ABO & Rh group [Type] in Blood from newborn ABO group [Type] in Blood	Blood bank Blood bank	637 218				Bld Bld
195	1305-2	D Ag [Presence] in Blood	Blood bank	399				Bld
196	14869-2	Pathologist review of Blood tests	Blood bank	1595				Bld
197	10331-7	Rh [Type] in Blood	Blood bank	255				Bld
	51892-8	ABO group [Type] in Cord blood	Blood bank	1460				BldCo
199	14906-2	Rh [Type] in Cord blood	Blood bank	1452				BldCo

	В	С	Е	F	G	Н	1	P
1	LOINC#	Long Common Name	Class Override		Example UCUM	Example UCUM Display	Comment	System Adjusted
200	1006-6	Direct antiglobulin test.IgG specific reagent [interpretation] on Red Bloocells	d Blood bank	422				RBC
201	1007-4	Direct antiglobulin test.poly specific reagent [Presence] on Red Blood Cells	Blood bank	1654				RBC
202	888-8	Blood group antibodies identified in Serum or Plasma	Blood bank	1709				Ser/Plas
203	890-4	Blood group antibody screen [Presence] in Serum or Plasma	Blood bank	198				Ser/Plas
204	1003-3	Indirect antiglobulin test.complement specific reagent [Presence] in Serum or Plasma	Blood bank	227				Ser/Plas
205	1250-0	Major crossmatch [interpretation]	Blood bank	247				Ser/Plas
206	38168-1	Major crossmatch [interpretation] by Low ionic strenght saline (LISS)	Blood bank	1925				Ser/Plas
207	50970-3	XXX blood group Ab [Titer] in Serum or Plasma by Antihuman globulin	Blood bank	1802	{titer}	titer		Ser/Plas
208	Body	measurements						
209	8277-6	Body surface area	Body measurements	1951	m2	m2		^Patient
210	8310-5	Body temperature	Body measurements	138	Cel	Cel		^Patient
211	29463-7	Body weight	Body measurements	593	kg	kg		^Patient
212	3141-9	Body weight Measured	Body measurements	1170	[lb_av]	[lb_av]		^Patient
213	8338-6	Body weight Measuredante partum	Body measurements	1164	[lb_av]	lb_av		^Patient

	В	С	E	F	G	Н		Р	
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System	
					UCUM	UCUM		Adjusted	
					000	Display		rajusteu	
1						Display			
214	Cell n	narkers							
	LOINC's To	op 2000 list includes about 20 CDx variables while the full LOINC d	ata base includes more	than 1	000 such tests fo	or cell markers.			
	HIV infecti	ion decreases the number of CD4 T-cells, also called T4 helper cell	s the ratio of CD4 to C	D8 T-ce	lls and the numb	ner of CD8+ T-			
		se counts are ordered frequently to guide decisions about anti-ref	·						
			• •		• •				
	and absolute count. When you map CD4 and CD8 markers, be careful! Since at least 1997, CDC has required the detection of both CD3+								
	and CD4+ to identify T4 helper cells, because the CD3 marker is needed to identify T-cells accurately. So, any tests that report T4 helper								
		eally reporting cells that carry BOTH the CD3+ and the CD4+ mark		•					
	•	4 cells or even just CD4+ (a misnomer). Exactly analogous rules ap	• •		•	•			
		e are really measuring CD3+CD4+ cells or CD3+CD8+ cells, respect							
	includes b	oth of those markers. The panel named T cell subsets will usually	contain both CD3 + CD	4 and CI	D3 + CD8 counts	•			
215									
	20402-4	CD16+CD56+ cells [#/volume] in Blood	Cell markers	1410	{#}/uL	#/uL		Bld	
	18267-5	CD16+CD56+ cells/100 cells in Blood	Cell markers	1406	%	%		Bld	
	8116-6	CD19 cells [#/volume] in Blood	Cell markers		{#}/uL	#/uL	B-cells	Bld	
	8117-4	CD19 cells/100 cells in Blood	Cell markers	868		%	B-cells	Bld	
224	17122-3	CD19+Kappa+ cells/100 cells in Blood	Cell markers	1612		%		Bld	
	17123-1	CD19+Lambda+ cells/100 cells in Blood	Cell markers	1634		%		Bld	
222	9557-0	CD2 cells [#/volume] in Blood	Cell markers		{#}/uL	#/uL		Bld	
	8118-2 8122-4	CD2 cells/100 cells in Blood	Cell markers	1523	% {#}/uL	% #/uL	T-cells all kind	Bld Bld	
	8122-4	CD3 cells [#/volume] in Blood CD3 cells/100 cells in Blood	Cell markers Cell markers	383	,	#/UL %	T-cells all kind	Bld	
LLS	24467-3	CD3+CD4+ (T4 helper) cells [#/volume] in Blood	Cell markers		% {#}/uL	#/uL	CD3 as well as CD4 required to identify CD4 T-cells (CD4 helper	Bld	
226	2-1707-3	COST COST (14 Helper) cens [#/ volunte] in blood	Cell Harkers	313	(11 J) UL	, u.e.	cell)	Diu	
	8123-2	CD3+CD4+ (T4 helper) cells/100 cells in Blood	Cell markers	377	%	%	CD3 as well as CD4 required to identify CD4 T-cells (CD4 helper	Bld	
227		, , , , , , , , , , , , , , , , , , , ,					cell)		
	54218-3	CD3+CD4+ (T4 helper) cells/CD3+CD8+ (T8 suppressor cells) cells [#	Cell markers	362	%	%	Need CD3 as well as CD4 and CD3 as well as CD8 to accurately	Bld	
		Ratio] in Blood					identify ratio of CD4 T cell to CD8 T cell		
228									
220	14135-8	CD3+CD8+ (T8 suppressor cells) cells [#/volume] in Blood	Cell markers	441	{#}/uL	#/uL	CD3 as well as CD4 required to identify CD4 T-cells (CD4 helper	Bld	
229					-,		cell)		
230	8101-8	CD3+CD8+ (T8 suppressor cells) cells/100 cells in Blood	Cell markers	397	%	%	CD3 as well as CD4 required to identify CD4 T-cells (CD4 helper	Bld	
	8112-5	CD3-CD16+CD56+ (Natural killer) cells/100 cells in Blood	Cell markers	944	0/	%	cell) NK cells - note that CD3- means they do not show CD3 markers	RId	
231	0112-3	CD3-CD10+CD30+ (Inatural killer) Cells/100 Cells III Bl000	Cell Illainers	944	/0	70	INIC CEITS - HOLE CHAL CDS- HIEARIS CHEY GO HOL SHOW CD3 MARKETS	ыu	
	8130-7	CD45 (Lymphs) cells/100 cells in Blood	Cell markers	955	%	%	CD45 marker identifies lymphocytes in flow cytometry	Bld	
232	-100,	(-)p.(0) 00(0) 200 00(0 () 51000	23	555			22 12 market deficited sympholytes in now cytometry	-10	
	27071-0	CD45 cells [#/volume] in Blood	Cell markers	2006	{#}/uL	{#}/uL	CD45 markers - along with special beads are used to determine	Bld	
						-	the absolute lymphocyte count by some laboratories. (Others		
							use the total lymphocyte count from the CBC).		
233									
234	13337-1	CD8+HLA-DR+ cells/100 cells in Blood	Cell markers	1735	%	%		Bld	

	В	С	T E	F	G	Н	T ı	Р
		Long Common Name	Class Override	Rank Ex		Example	Comment	System
	LOINC #	Long Common Name	Class Override				Comment	
				U	CUM	UCUM		Adjusted
1						Display		
235	20593-0	CD19 cells/100 cells in Unspecified specimen	Cell markers	1313 %		%		XXX
236	49835-2	CD19+IgD+ cells/100 cells in Unspecified specimen	Cell markers	1738 %		%		XXX
237	32515-9	CD3+CD4+ (T4 helper) cells [#/volume] in Unspecified specimen	Cell markers	602 {#	:}/uL	#/uL	CD3 as well as CD4 required to identify CD4 T-cells (CD4 helper	XXX
237							cell)	
238	Chem	1						
	The statis	tics for this database were all derived from US laboratories. In par	ticular, most of the ch	emistry te	sts (also dru	g toxicology and		
	others) in	the US are reported in mass units such as mg/dL or mg/gm, deper	nding on the material b	oeing exam	nined. In ma	any other		
	countries	, the same test would be reported in molar units (eg. mmol/mL). L	OINC has one code for	r reporting	a given ana	lyte and a		
		code for reporting it in molar units and mass concentrations. To as				•		
		ts, we have developed the SI version for the Top 2000 list.		,				
239		,						
240	2159-2	Creatinine [Mass/volume] in Amniotic fluid	Chem	1908 m	g/dL	mg/dL		Amnio fld
	31100-1	Hematocrit [Volume Fraction] of Blood by Impedance	Chem	164 %		%	Chemistry instruments in constrast to automated cell counters	Bld
							report a hematocrit based on an impedence (conductance)	
							measure that take into account the serum sodium	
							concentration. So this is the measure that is reported by most	
241							POC, blood gas and other chemistry instruments.	
242	53835-5	1,5-Anhydroglucitol [Mass/volume] in Serum or Plasma	Chem	1998 ug	7/ml	ug/ml		Bld*/Ser/Plas
272	1668-3	17-Hydroxyprogesterone [Mass/volume] in Serum or Plasma	Chem	1998 ug		ug/mL ng/dL		Bld*/Ser/Plas
243	1008-3	17-Hydroxyprogesterone [Mass/Volume] in Serum of Flasina	Chem	830 118	5/ UL	rig/uL		Did /Sei/Flas
	30193-7	Acylcarnitine/Carnitine.free (CO) [Molar ratio] in Serum or Plasma	Chem	1597 {ra	atio}	ratio		Bld*/Ser/Plas
244				-	-			
245	1721-0	Adenosine triphosphate [Mass/volume] in Blood	Chem	1000 ng	g/mL	ng/mL		Bld*/Ser/Plas
246	20636-7	Alanine [Moles/volume] in Serum or Plasma	Chem	1831 ur		umol/L		Bld*/Ser/Plas
247	1742-6	Alanine aminotransferase [Enzymatic activity/volume] in Serum or	Chem	16 U,	/L	U/L		Bld*/Ser/Plas
247	4754 7	Plasma	Ch - · · ·	20 -	/.li	- /-11		DI-1*/C/DI
249	1751-7 1759-0	Albumin [Mass/volume] in Serum or Plasma Albumin/Globulin [Mass ratio] in Serum or Plasma	Chem Chem	20 g/ 60 {r:		g/dL ratio		Bld*/Ser/Plas Bld*/Ser/Plas
	1761-6	Aldolase [Enzymatic activity/volume] in Serum or Plasma	Chem	695 m		mU/mL		Bld*/Ser/Plas
250	1,010	radolase [Enzymatic activity) volume] in serum or rasma	CHEMI	055 111	O, IIIE	o/IIIL		Dia / 3C1/1 103
251	1763-2	Aldosterone [Mass/volume] in Serum or Plasma	Chem	774 ng	g/dL	ng/dL		Bld*/Ser/Plas
	6768-6	Alkaline phosphatase [Enzymatic activity/volume] in Serum or Plasma	Chem	23 U,		U/L		Bld*/Ser/Plas
252								
252	1777-2	Alkaline phosphatase.bone [Enzymatic activity/volume] in Serum or	Chem	1850 U,	/L	U/L		Bld*/Ser/Plas
253		Plasma						-1.14.6
254	15013-6	Alkaline phosphatase.bone/Alkaline phosphatase.total in Serum or	Chem	1666 %		%		Bld*/Ser/Plas
254	15014 4	Plasma Alkalina phosphatasa intestinal/Alkalina phosphatasa total in Sorum or	Chom	1702.0/		0/		Pld*/Cor/Plac
255	15014-4	Alkaline phosphatase.intestinal/Alkaline phosphatase.total in Serum or Plasma	Chem	1783 %		%		Bld*/Ser/Plas
<u> </u>	1779-8	Alkaline phosphatase.liver [Enzymatic activity/volume] in Serum or	Chem	1919 U	/L	U/L		Bld*/Ser/Plas
256		Plasma	2.10.11	1313 0/	, -	J, -		/ 50./1 103
	15015-1	Alkaline phosphatase.liver/Alkaline phosphatase.total in Serum or	Chem	1664 %		%		Bld*/Ser/Plas
257		Plasma						
258	1825-9	Alpha 1 antitrypsin [Mass/volume] in Serum or Plasma	Chem	854 m	g/dL	mg/dL		Bld*/Ser/Plas

	В	С	Е	F	G	Н	l I	Р
	LOINC#	Long Common Name	Class Override	Rank I	Example	Example	Comment	System
				ı	UCUM	UCUM		Adjusted
1						Display		
259	53962-7	Alpha-1-fetoprotein.tumor marker [Mass/volume] in Serum or Plasma	Chem	746 r	ng/mL	ng/mL		Bld*/Ser/Plas
260	22763-7	Ammonia [Mass/volume] in Plasma	Chem	366 r	mcg/dL	mcg/dL	Almost all laboratories name this "ammonia". But in the human given the range of pH's that are possible, NH3 will be in the form of NH4+ (ammonium ion). So it could also be named Ammonium ion. Most laboratories report this as molar units (see 16362), but some do report it as a mass concentration. Plasma is the recommended specimen.	, ,
	16362-6	Ammonia [Moles/volume] in Plasma	Chem	367			Almost all laboratories name this "ammonia". But in the human given the range of pH's that are possible, NH3 will be in the form of NH4+ (ammonium ion). So it could also be named Ammonium ion. Most laboratories report this as molar units, but some do report it as a mass concentration (See 22763-7). Plasma is the recommended specimen.	Bld*/Ser/Plas
261 262	1798-8	Amylase [Enzymatic activity/volume] in Serum or Plasma	Chem	152 l	J/L	U/L		Bld*/Ser/Plas
	Testoster	one						
	molar con whose tes measuring	one also comes in routine and high sensitivity versions, which can of centration. The routine testosterone is used for most testing purpotosterone levels would be expected to be very low, such as women to be be used to the set of the total of these distinctions when mapping.	oses. The high sensitivit n and men post-orchied	ty test is ctomy. 1	only appropr Tests are also	iate for people available for		
203	24125 7	Anderson free lader in Common or Disease	Charre	15000	· ·	0/	Formula (tastestaren tatal / ser barrana bindina alabulia	DI4*/C==/DI==
264	24125-7	Andorgen free Index in Serum or Plasma	Chem	1566 %	% 0	%	Formula = [testosterone total / sex hormone binding globulin (SHBG)] x 100	Bld*/Ser/Plas
265	1848-1	Androstanolone [Mass/volume] in Serum or Plasma	Chem	1580 բ	og/mL	pg/mL		Bld*/Ser/Plas
266	1854-9	Androstenedione [Mass/volume] in Serum or Plasma	Chem	1253 r	0.	ng/mL		Bld*/Ser/Plas
267	1857-2	Angiotensin converting enzyme [Enzymatic activity/volume] in Blood	Chem	1299 เ	J/L	U/L		Bld*/Ser/Plas
268	2742-5	Angiotensin converting enzyme [Enzymatic activity/volume] in Serum or Plasma	Chem	730 l	J/L	U/L		Bld*/Ser/Plas

	В	С	E	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
		_			UCUM	UCUM		Adjusted
1						Display		•
	A C							
	Anion Ga							
	The Anior	Gap can be calculated two ways:						
		racting the sum of the chloride and bicarbonate concentration fron		ind pota	assium concenti	ration in a		
	particular	fluid—usually serum or plasma. LOINC calls this Anion Gap 4 (1863	-0).					
	2) By usin	g a calculation that ignores potassium, i.e the sum of chloride and b	oicarbonate concentra	itions m	inus the sodiun	n concentration		
	LOINC cal	ls this Anion Gap 3 (10466-1).						
	Because A	Anion Gap 4 adds the numeric value of potassium to the positive sid	le of the ledger, its val	ue will	on average be 3	3-5 mmol/L		
	larger tha	n Anion Gap 3. Anion Gap 4 has a normal range 10-20 mmol/L, com	pared to 8-16 mmol/I	L for An	ion Gap 3. Labo	ratories in the		
	US tend to	o favor Anion Gap 3 in their reporting. However, laboratories rarely	include anything in th	ne name	that signals wh	nether it is Gap		
	3 or Gap 4	a, so you will have to look at the normal range reported with the lab	s's Anion Gap to choos	se which	h one you shoul	d map to.		
269								
270	10466-1	Anion gap 3 in Serum or Plasma	Chem		mmol/L	mmol/L		Bld*/Ser/Plas
271	1863-0	Anion gap 4 in Serum or Plasma	Chem		mmol/L	mmol/L		Bld*/Ser/Plas
272	33037-3	Anion gap in Serum or Plasma	Chem		mmol/L	mmol/L		Bld*/Ser/Plas
273	1869-7	Apolipoprotein A-I [Mass/volume] in Serum or Plasma	Chem	1261	-	g/L		Bld*/Ser/Plas
274	13462-7	Apolipoprotein A-I/Apolipoprotein B [Mass ratio] in Serum or Plasma	Chem	1693	{ratio}	ratio		Bld*/Ser/Plas
275	1884-6	Apolipoprotein B [Mass/volume] in Serum or Plasma	Chem	220	mg/dL	mg/dL		Bld*/Ser/Plas
276	1871-3	Apolipoprotein B [Wass/Volume] in Serum or Plasma	Chem		mg/dL	mg/dL		Bld*/Ser/Plas
277	20637-5	Arginine [Moles/volume] in Serum or Plasma	Chem		umol/L	umol/L		Bld*/Ser/Plas
278	1903-4	Ascorbate [Mass/volume] in Serum or Plasma	Chem		mg/dL	mg/dL		Bld*/Ser/Plas
279	20638-3	Asparagine [Moles/volume] in Serum or Plasma	Chem	1910	umol/L	umol/L		Bld*/Ser/Plas
	1920-8	Aspartate aminotransferase [Enzymatic activity/volume] in Serum or	Chem	19	U/L	U/L		Bld*/Ser/Plas
280		Plasma						
281 282	6873-4	Beta hydroxybutyrate [Moles/volume] in Serum or Plasma	Chem		mmol/L	mmol/L		Bld*/Ser/Plas
282	1952-1	Beta-2-Microglobulin [Mass/volume] in Serum	Chem		ug/mL	ug/mL		Bld*/Ser/Plas
284	1959-6 1968-7	Bicarbonate [Moles/volume] in Blood Bilirubin.direct [Mass/volume] in Serum or Plasma	Chem Chem		mmol/L mg/dL	mmol/L mg/dL		Bld*/Ser/Plas Bld*/Ser/Plas
285	1968-7	Bilirubin.indirect [Mass/volume] in Serum or Plasma	Chem		mg/dL	mg/dL		Bld*/Ser/Plas
286	1971-1	Bilirubin.total [Mass/volume] in Serum or Plasma	Chem		mg/dL	mg/dL	Total bilirubin = direct + indirect.	Bld*/Ser/Plas
287	1986-9	C peptide [Mass/volume] in Serum or Plasma	Chem		ng/mL	ng/mL	Total Simusini Milect - Maniect	Bld*/Ser/Plas
	1988-5	C reactive protein [Mass/volume] in Serum or Plasma	Chem		mg/dL	mg/dL	Low sensitivity CRP is used to assess severity of inflammatory	Bld*/Ser/Plas
							diseases such as rheumatoid arthritis.	
288								
200	30522-7	C reactive protein [Mass/volume] in Serum or Plasma by High sensitivity	Chem	348	mg/L	mg/L	High sensitivity CRP is used to assess cardiovascular risk.	Bld*/Ser/Plas
289		method						
290	11039-5	C reactive protein [Presence] in Serum or Plasma	Chem	1281			More often reported as the quantitative term (30522-7)	Bld*/Ser/Plas
290	1002 7	Calcitania [Mass / Jaluma] in Carum as Plants	Cham	1005	ng/I	ng/I		DId*/Cor/Dias
	1992-7	Calcitonin [Mass/volume] in Serum or Plasma	Chem	1605	ng/L	ng/L		Bld*/Ser/Plas

				F G			P
	В	C	E E		H	0	•
	LOINC #	Long Common Name	Class Override	Rank Example	Example	Comment	System
				UCUM	UCUM		Adjusted
1					Display		
	Calcium						
		e that you choose a LOINC code that is compatible with the report	ing units For examile	in the IIS calcium is	usually reported i		
		·		iii tile 03, calciuiii is	usually reported i	I	
		ts. In other countries, it is more commonly reported in molar unit					
		common in the US 17861-6 Calcium [Mass/volum	-				
	More	common in other countries 2000-8 Calcium [Moles/volun	ne] in Serum or Plasma				
	In contra	st in the US, ionized calcium is more commonly reported in molar	units but can be repor	ted in mass units.			
	More	common 1995-0 Calcium.ionized [Moles/volume] in	Serum or Plasma				
	Less co	ommon in US 17863-2 Calcium.ionized [Mass/volume] in Se					
	2000 00						
	Compore	d to plain calcium, magazuring the ignized calcium requires a mar	avnancius procedure	and has more strings	nt proporation on	4	
	,	ed to plain calcium, measuring the ionized calcium requires a more		_		J.	
		requirements — anaerobic venapuncture, no tourniquet use, avo	•				
	et al [PM	ID: 11071975] criticized the estimation of Ionized calcium by form	nula (LOINC 13959-2), b	ecause it did not pre	dict the true value		
	of ionized	d calcium as well as the routinely measured calcium. However, the	e estimated Ionized Cal	cium did not make t	ne Top 2000 list; so		
	for the pu	urpose of this report, it is moot.					
	Be aware	e that ionized calcium can be measured in serum / plasma or in wh	nole blood (from blood	ass instruments) lo	-: C-l-: :		
					nizea Calcium in		
		•		=	nized Calcium in		
		also usually reported in moles / volume. If so, use LOINC 1994-3 (C		=	nized Calcium in		
	blood is a	also usually reported in moles / volume. If so, use LOINC 1994-3 (C	Calcium.ionized [moles/	volume] in Blood).			
	blood is a	also usually reported in moles / volume. If so, use LOINC 1994-3 (Consistent when the sample has a pH sign	Calcium.ionized [moles/	volume] in Blood). 7.4. Specimen pH n	nay be artificially		
	blood is a	also usually reported in moles / volume. If so, use LOINC 1994-3 (C	Calcium.ionized [moles/	volume] in Blood). 7.4. Specimen pH n	nay be artificially		
	The ionized	also usually reported in moles / volume. If so, use LOINC 1994-3 (Consistent when the sample has a pH sign	Calcium.ionized [moles/ ificantly different from nmend reporting a valu	volume] in Blood). 7.4. Specimen pH n	nay be artificially		
	The ionized	ed calcium result is not consistent when the sample has a pH sign due to delayed processing or exposure to air. Thus, many recor	Calcium.ionized [moles/ ificantly different from nmend reporting a valu	volume] in Blood). 7.4. Specimen pH n	nay be artificially		
292	The ionized	ed calcium result is not consistent when the sample has a pH sign due to delayed processing or exposure to air. Thus, many recor	Calcium.ionized [moles/ ificantly different from nmend reporting a valu	volume] in Blood). 7.4. Specimen pH n	nay be artificially		
292 293	The ionized	ed calcium result is not consistent when the sample has a pH sign due to delayed processing or exposure to air. Thus, many recor	Calcium.ionized [moles/ ificantly different from nmend reporting a valu	volume] in Blood). 7.4. Specimen pH n	nay be artificially		Bld*/Ser/Plas
293	blood is a The ioniz decrease a pH 7.4.	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recornso, there are also LOINC codes for that, but they are not in the To	Calcium.ionized [moles, ificantly different from nmend reporting a valu op 2000 list.	volume] in Blood). 7.4. Specimen pH ne for the ionized cal	nay be artificially cium normalized to	Check to be sure units are molar before mapping	Bld*/Ser/Plas Bld*/Ser/Plas
	The ioniz decrease a pH 7.4.	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recorn So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma	Calcium.ionized [moles/ ificantly different from nmend reporting a valu op 2000 list.	volume] in Blood). 7.4. Specimen pH n ie for the ionized cal	nay be artificially cium normalized to mg/dL		
293 294	The ioniz decrease a pH 7.4.	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recorn So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma	Calcium.ionized [moles/ ificantly different from nmend reporting a valu op 2000 list.	volume] in Blood). 7.4. Specimen pH n ie for the ionized cal	nay be artificially cium normalized to mg/dL		
293 294 295	The ioniz decrease a pH 7.4.	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma	Calcium.ionized [moles/ ificantly different from nmend reporting a valu op 2000 list. Chem Chem	volume] in Blood). 7.4. Specimen pH n he for the ionized cal 12 mg/dL 237 mmol/L	may be artificially cium normalized to mg/dL mmol/L		Bld*/Ser/Plas
293 294 295 296	The ioniz decrease a pH 7.4.	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective	Calcium.ionized [moles/ ificantly different from nmend reporting a valu op 2000 list. Chem Chem	volume] in Blood). 7.4. Specimen pH n he for the ionized cal 12 mg/dL 237 mmol/L	may be artificially cium normalized to mg/dL mmol/L		Bld*/Ser/Plas
293 294 295	blood is a The ioniz decrease a pH 7.4. 17861-6 29265-6 17864-0	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE)	Calcium.ionized [moles/ ificantly different from nmend reporting a valu op 2000 list. Chem Chem Chem	volume] in Blood). 7.4. Specimen pH n te for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL	may be artificially cium normalized to mg/dL mmol/L mg/dL		Bld*/Ser/Plas Bld*/Ser/Plas
293 294 295 296 297	blood is a The ioniz decrease a pH 7.4. 17861-6 29265-6 17864-0 1994-3	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE) Calcium.ionized [Moles/volume] in Blood	Calcium.ionized [moles/ ificantly different from nmend reporting a value op 2000 list. Chem Chem Chem Chem	volume] in Blood). 7.4. Specimen pH n te for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL 130 mmol/L	may be artificially cium normalized to mg/dL mmol/L mg/dL mmol/L		Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
293 294 295 296 297 298	blood is a The ioniz decrease a pH 7.4. 17861-6 29265-6 17864-0 1994-3 1995-0	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE) Calcium.ionized [Moles/volume] in Blood Calcium.ionized [Moles/volume] in Serum or Plasma	Calcium.ionized [moles/ ificantly different from nmend reporting a value op 2000 list. Chem Chem Chem Chem Chem Chem Chem	volume] in Blood). 7.4. Specimen pH n te for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL 130 mmol/L 182 mmol/L	may be artificially cium normalized to mg/dL mmol/L mg/dL mmol/L	Check to be sure units are molar before mapping	Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
293 294 295 296 297 298 299	blood is a The ioniz decrease a pH 7.4. 17861-6 29265-6 17864-0 1994-3 1995-0	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE) Calcium.ionized [Moles/volume] in Blood Calcium.ionized [Moles/volume] in Serum or Plasma	Calcium.ionized [moles/ ificantly different from nmend reporting a value op 2000 list. Chem Chem Chem Chem Chem Chem Chem	volume] in Blood). 7.4. Specimen pH n te for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL 130 mmol/L 182 mmol/L	may be artificially cium normalized to mg/dL mmol/L mg/dL mmol/L	Check to be sure units are molar before mapping Usually reported as a quantitative test in ser/plas (see LOINC	Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
293 294 295 296 297 298 299 300	blood is a The ioniz decrease a pH 7.4. 17861-6 29265-6 17864-0 1994-3 1995-0 2006-5	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE) Calcium.ionized [Moles/volume] in Blood Calcium.ionized [Moles/volume] in Serum or Plasma Cancer Ag 125 [Presence] in Serum or Plasma	Calcium.ionized [moles/ ificantly different from nmend reporting a value op 2000 list. Chem Chem Chem Chem Chem Chem Chem Che	volume] in Blood). 7.4. Specimen pH n te for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL 130 mmol/L 182 mmol/L 800	may be artificially cium normalized to mg/dL mmol/L mg/dL mmol/L mmol/L	Check to be sure units are molar before mapping Usually reported as a quantitative test in ser/plas (see LOINC	Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
293 294 295 296 297 298 299 300 301	blood is a The ioniz decrease a pH 7.4. 17861-6 29265-6 17864-0 1994-3 1995-0 2006-5 10334-1	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE) Calcium.ionized [Moles/volume] in Blood Calcium.ionized [Moles/volume] in Serum or Plasma Cancer Ag 125 [Presence] in Serum or Plasma	Calcium.ionized [moles/ ificantly different from nmend reporting a value op 2000 list. Chem Chem Chem Chem Chem Chem Chem Che	volume] in Blood). 7.4. Specimen pH n le for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL 130 mmol/L 182 mmol/L 800 430 [arb'U] /mL	mg/dL mg/dL mg/dL mmol/L mmol/L mmol/L	Check to be sure units are molar before mapping Usually reported as a quantitative test in ser/plas (see LOINC	Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
293 294 295 296 297 298 299 300 301 302	blood is a The ioniz decrease a pH 7.4. 17861-6 29265-6 17864-0 1994-3 1995-0 2006-5 10334-1 6875-9	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE) Calcium.ionized [Moles/volume] in Blood Calcium.ionized [Moles/volume] in Serum or Plasma Cancer Ag 125 [Presence] in Serum or Plasma Cancer Ag 125 [Units/volume] in Serum or Plasma Cancer Ag 15-3 [Units/volume] in Serum or Plasma	Calcium.ionized [moles/ ificantly different from mmend reporting a valuation of the company of	volume] in Blood). 7.4. Specimen pH n le for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL 130 mmol/L 182 mmol/L 800 430 [arb'U] /mL 734 [arb'U] /mL	mg/dL mg/dL mg/dL mmol/L mmol/L mmol/L	Check to be sure units are molar before mapping Usually reported as a quantitative test in ser/plas (see LOINC	Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
293 294 295 296 297 298 299 300 301 302 303	blood is a The ioniz decrease a pH 7.4. 17861-6 29265-6 17864-0 1994-3 1995-0 2006-5 10334-1 6875-9 24108-3	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE) Calcium.ionized [Moles/volume] in Blood Calcium.ionized [Moles/volume] in Serum or Plasma Cancer Ag 125 [Presence] in Serum or Plasma Cancer Ag 125 [Units/volume] in Serum or Plasma Cancer Ag 19-9 [Units/volume] in Serum or Plasma Cancer Ag 19-9 [Units/volume] in Serum or Plasma	Calcium.ionized [moles/ calcium.ionized [moles/ ificantly different from mend reporting a value op 2000 list. Chem Chem Chem Chem Chem Chem Chem Che	volume] in Blood). 7.4. Specimen pH n le for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL 130 mmol/L 182 mmol/L 800 430 [arb'U] /mL 734 [arb'U] /mL 677 [arb'U] /mL	mg/dL mg/dL mg/dL mmol/L mg/dL mmol/L mf/dL mmol/L mmol/L mmol/L [arb'U] /mL [arb'U] /mL [arb'U] /mL	Check to be sure units are molar before mapping Usually reported as a quantitative test in ser/plas (see LOINC	Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
293 294 295 296 297 298 299 300 301 302 303 304	blood is a The ionized decrease a pH 7.4. 17861-6 29265-6 17864-0 1994-3 1995-0 2006-5 10334-1 6875-9 24108-3 17842-6	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE) Calcium.ionized [Moles/volume] in Blood Calcium.ionized [Moles/volume] in Serum or Plasma Cancer Ag 125 [Presence] in Serum or Plasma Cancer Ag 125 [Units/volume] in Serum or Plasma Cancer Ag 15-3 [Units/volume] in Serum or Plasma Cancer Ag 19-9 [Units/volume] in Serum or Plasma Cancer Ag 19-9 [Units/volume] in Serum or Plasma Cancer Ag 27-29 [Units/volume] in Serum or Plasma	Calcium.ionized [moles/ calcium.ionized [moles/ ificantly different from mend reporting a value op 2000 list. Chem Chem Chem Chem Chem Chem Chem Che	volume] in Blood). 7.4. Specimen pH n le for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL 130 mmol/L 182 mmol/L 800 430 [arb'U] /mL 734 [arb'U] /mL 677 [arb'U] /mL 601 [arb'U] /mL	mg/dL mg/dL mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L [arb'U] /mL [arb'U] /mL [arb'U] /mL [arb'U] /mL	Check to be sure units are molar before mapping Usually reported as a quantitative test in ser/plas (see LOINC 10334-1)	Bld*/Ser/Plas
293 294 295 296 297 298 299 300 301 302 303	blood is a The ionized decrease a pH 7.4. 17861-6 29265-6 17864-0 1994-3 1995-0 2006-5 10334-1 6875-9 24108-3 17842-6 20565-8	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE) Calcium.ionized [Moles/volume] in Blood Calcium.ionized [Moles/volume] in Serum or Plasma Cancer Ag 125 [Presence] in Serum or Plasma Cancer Ag 125 [Units/volume] in Serum or Plasma Cancer Ag 19-9 [Units/volume] in Serum or Plasma Cancer Ag 19-9 [Units/volume] in Serum or Plasma Cancer Ag 27-29 [Units/volume]	Calcium.ionized [moles/ calcium.ionized [moles/ ificantly different from mend reporting a value op 2000 list. Chem Chem Chem Chem Chem Chem Chem Che	volume] in Blood). 7.4. Specimen pH n le for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL 130 mmol/L 182 mmol/L 800 430 [arb'U] /mL 734 [arb'U] /mL 677 [arb'U] /mL 601 [arb'U] /mL 143 mmol/L	mg/dL mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L	Check to be sure units are molar before mapping Usually reported as a quantitative test in ser/plas (see LOINC 10334-1)	Bld*/Ser/Plas
293 294 295 296 297 298 299 300 301 302 303 304	blood is a The ionized decrease a pH 7.4. 17861-6 29265-6 17864-0 1994-3 1995-0 2006-5 10334-1 6875-9 24108-3 17842-6 20565-8 2028-9	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE) Calcium.ionized [Moles/volume] in Blood Calcium.ionized [Moles/volume] in Serum or Plasma Cancer Ag 125 [Presence] in Serum or Plasma Cancer Ag 125 [Units/volume] in Serum or Plasma Cancer Ag 19-9 [Units/volume] in Serum or Plasma Cancer Ag 17-29 [Units/volume] in Serum or Plasma Cancer Ag 27-29 [Units/volume] in Serum or Plasma Cancer Ag 27-29 [Units/volume] in Serum or Plasma Cancer Ag 17-29 [Units/volume] in Serum or Plasma Carbon dioxide, total [Moles/volume] in Blood Carbon dioxide, total [Moles/volume] in Serum or Plasma	Calcium.ionized [moles/ calcium.ionized [moles/ ificantly different from mmend reporting a value op 2000 list. Chem Chem Chem Chem Chem Chem Chem Che	volume] in Blood). 7.4. Specimen pH n le for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL 130 mmol/L 182 mmol/L 800 430 [arb'U] /mL 734 [arb'U] /mL 677 [arb'U] /mL 601 [arb'U] /mL 143 mmol/L 7 mmol/L	mg/dL mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L mmol/L [arb'U] /mL [arb'U] /mL [arb'U] /mL [arb'U] /mL mmol/L mmol/L	Check to be sure units are molar before mapping Usually reported as a quantitative test in ser/plas (see LOINC 10334-1) POC or blood gas instrument	Bld*/Ser/Plas
293 294 295 296 297 298 299 300 301 302 303 304 305	blood is a The ionize decrease a pH 7.4. 17861-6 29265-6 17864-0 1994-3 1995-0 2006-5 10334-1 6875-9 24108-3 17842-6 20565-8 2028-9 2039-6	ed calcium result is not consistent when the sample has a pH sign d due to delayed processing or exposure to air. Thus, many recor So, there are also LOINC codes for that, but they are not in the To Calcium [Mass/volume] in Serum or Plasma Calcium [Moles/volume] corrected for albumin in Serum or Plasma Calcium.ionized [Mass/volume] in Serum or Plasma by Ion-selective membrane electrode (ISE) Calcium.ionized [Moles/volume] in Blood Calcium.ionized [Moles/volume] in Serum or Plasma Cancer Ag 125 [Presence] in Serum or Plasma Cancer Ag 125 [Units/volume] in Serum or Plasma Cancer Ag 19-9 [Units/volume] in Serum or Plasma Cancer Ag 27-29 [Units/volume] in Serum or Plasma Carcor Ag 27-29 [Units/volume] in Serum or Plasma Carbon dioxide, total [Moles/volume] in Serum or Plasma Carbon dioxide, total [Moles/volume] in Serum or Plasma Carcinoembryonic Ag [Mass/volume] in Serum or Plasma	Calcium.ionized [moles/ calcium.ionized [moles/ ificantly different from mend reporting a value of 2000 list. Chem Chem Chem Chem Chem Chem Chem Chem	volume] in Blood). 7.4. Specimen pH n le for the ionized cal 12 mg/dL 237 mmol/L 1045 mg/dL 130 mmol/L 182 mmol/L 800 430 [arb'U] /mL 677 [arb'U] /mL 677 [arb'U] /mL 143 mmol/L 7 mmol/L 312 ug/L	mg/dL mg/dL mmol/L mmol/L mmol/L [arb'U] /mL	Check to be sure units are molar before mapping Usually reported as a quantitative test in ser/plas (see LOINC 10334-1) POC or blood gas instrument Tumor marker	Bld*/Ser/Plas

	В	С	E	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		
309	2064-4	Ceruloplasmin [Mass/volume] in Serum or Plasma	Chem	777	mg/dL	mg/dL		Bld*/Ser/Plas
	2069-3	Chloride [Moles/volume] in Blood	Chem	295	mmol/L	mmol/L	POC test	Bld*/Ser/Plas
311	2075-0	Chloride [Moles/volume] in Serum or Plasma	Chem	8	mmol/L	mmol/L		Bld*/Ser/Plas
312	1990-1	Cholecalciferol (Vit D3) [Mass/volume] in Serum or Plasma	Chem	390	ng/mL	ng/mL		Bld*/Ser/Plas
313	2093-3	Cholesterol [Mass/volume] in Serum or Plasma	Chem	32	mg/dL	mg/dL		Bld*/Ser/Plas
314	2085-9	Cholesterol in HDL [Mass/volume] in Serum or Plasma	Chem	38	mg/dL	mg/dL		Bld*/Ser/Plas
315	2095-8	Cholesterol in HDL/Cholesterol.total [Mass ratio] in Serum or Plasma	Chem	465	{ratio}	ratio		Bld*/Ser/Plas
316	2087-5	Cholesterol in IDL [Mass/volume] in Serum or Plasma	Chem	763	mg/dL	mg/dL		Bld*/Ser/Plas
	50194-0	Cholesterol in IDL+Cholesterol in VLDL 3 [Mass/volume] in Serum or	Chem	764	mg/dL	mg/dL		Bld*/Ser/Plas
317		Plasma						
	Cholester	ol LDL						

Be careful when mapping Cholesterol LDL results to LOINC codes.

LOINC terms 13457-7 (Mass/volume) and 39469-2 (Moles/volume) represent the LDL concentration estimated from the following equation, not the directly measured value:

LDL = total cholesterol - HDL - (Triglycerides x .20)

The calculated LDL is the one included in the routine lipid panel that is reimbursed by CMS and is, thus, the most commonly reported LDL in the US. It can only be produced in the context of a lipid panel because it needs the other measures that are included in that panel for its calculation. Laboratories often call this "LDL calc" or "LDL calculated" to distinguish it from a directly measured value of LDL Cholesterol, which they usually call LDL direct (see LOINC 18262-6 [Mass/volume] or 69419-0 [Moles/volume]). But, you cannot always count on seeing those clues in the test name.

If an LDL is reported alone (without total cholesterol, HDL or triglycerides) it is most likely an LDL direct regardless of its name. LDL direct can also be included in the lipid panel that also contains the LDL calculated, but at an additional charge.

LOINC provides a third kind kind of term, Cholesterol in LDL in Serum or Plasma (see LOINC 2089-1 [Mass/volume] and 22748-8 [Moles/volume]) which does not distinguish between the directly measured and calculated version. You should only map to this general code when you cannot tell whether the test in question is derived (calculated) from other measures or is directly measured.

318						
319	2089-1	Cholesterol in LDL [Mass/volume] in Serum or Plasma	Chem	92 mg/dL	mg/dL	Bld*/Ser/Plas
320	13457-7	Cholesterol in LDL [Mass/volume] in Serum or Plasma by calculation	Chem	63 mg/dL	mg/dL	Bld*/Ser/Plas
321	18262-6	Cholesterol in LDL [Mass/volume] in Serum or Plasma by Direct assay	Chem	249 mg/dL	mg/dL	Bld*/Ser/Plas
322	47213-4	Cholesterol in LDL real size pattern [Identifier] in Serum or Plasma	Chem	761		Bld*/Ser/Plas
323	11054-4	Cholesterol in LDL/Cholesterol in HDL [Mass ratio] in Serum or Plasma	Chem	135 {ratio}	ratio	Bld*/Ser/Plas

	В		F F	T F T	<u> </u>		T ,	P
		Long Common Name	Class Override	Rank Examp	G	Example H	Comment	System
	LOTIVE #	Long Common Name	Class Override	UCUM		UCUM	Comment	Adjusted
_				OCOIV		Display		Aujusteu
224								
324	2091-7	Cholesterol in VLDL [Mass/volume] in Serum or Plasma	Chem	219 mg/dL		mg/dL		Bld*/Ser/Plas
325	13458-5	Cholesterol in VLDL [Mass/volume] in Serum or Plasma by calculation	Chem	68 mg/dL		mg/dL		Bld*/Ser/Plas
	46986-6	Cholesterol in VLDL 3 [Mass/volume] in Serum or Plasma	Chem	765 mg/dL		mg/dL		Bld*/Ser/Plas
326								
327	43396-1	Cholesterol non HDL [Mass/volume] in Serum or Plasma	Chem	289 mg/dL		mg/dL		Bld*/Ser/Plas
328	9830-1	Cholesterol.total/Cholesterol in HDL [Mass ratio] in Serum or Plasma	Chem	91 {ratio}		ratio		Bld*/Ser/Plas
	Choriogo	nadotropin						
	_	tative HCG and Beta HCG tests are pregnancy tests. LOINC 2118-8,	Choriogonadotronin l	[Presence] in Ser	um or Pla	asma is one of		
		n pregnancy tests and LOINC 2110-5, Choriogonadotropin Beta Sub						
	pregnancy		arit, is the other. Lor	re also melades	cwo ana	nogous urme		
	pregnancy	y tests.						
	The quant	titative tests for HCG (LOINC 19080-1) and Beta HCG (LOINC 2111-3	R) are usually used for	r nurnoses other	than nre	gnancy testing		
	1	agnosis of ectopic pregnancy, following miscarriage, and as/a tumo						
		ests with the word "tumor marker" in the name and have their owr		beta-fied used a	s a tuilloi	i illaikei ale		
	distilict te	ests with the word - tumor marker - in the name and have their own	LOINC codes.					
220								
329								
330	2118-8	Choriogonadotropin (pregnancy test) [Presence] in Serum or Plasma	Chem	615			Serum pregnancy test	Bld*/Ser/Plas
331	19080-1	Choriogonadotropin [Units/volume] in Serum or Plasma	Chem	252 m[IU]/n	nL	mIU/mL		Bld*/Ser/Plas
	2110-5	Choriogonadotropin.beta subunit (pregnancy test) [Presence] in Serum	Chem	477			Serum pregnancy test	Bld*/Ser/Plas
332		or Plasma						
222	2111-3	Choriogonadotropin.beta subunit [Moles/volume] in Serum or Plasma	Chem	311 mmol/L		mmol/L		Bld*/Ser/Plas
333								
334	21198-7	Choriogonadotropin.beta subunit [Units/volume] in Serum or Plasma	Chem	364 m[IU]/n	ηL	mIU/mL		Bld*/Ser/Plas
JJ- 1	2115-4	Choriogonadotropin.beta subunit free [Moles/volume] in Serum or	Chem	1065 m[IU]/n	n I	mIU/mL	Note this test is most commonly reported in m[IU]/mL. Check	Bld*/Ser/Plas
335	2115-4	Plasma	CHEIII	1003 111[10]/11		IIIO/IIIL	units carefully before mapping.	Did /Sei/Flas
	30243-0	Choriogonadotropin.intact [Units/volume] in Serum or Plasma	Chem	834 m[IU]/n	nL	mIU/mL	units carefully service mapping.	Bld*/Ser/Plas
336				2 - 1/				, ,
337	9811-1	Chromogranin A [Mass/volume] in Serum or Plasma	Chem	1578 ng/mL		ng/mL	Tumor marker for some forms of ovarian cancer	Bld*/Ser/Plas
338	20640-9	Citrulline [Moles/volume] in Serum or Plasma	Chem	1884 umol/L		umol/L		Bld*/Ser/Plas
339	2132-9	Cobalamin (Vitamin B12) [Mass/volume] in Serum	Chem	150 pg/mL		pg/mL		Bld*/Ser/Plas
340	4477-6	Complement C1 esterase inhibitor [Mass/volume] in Serum or Plasma	Chem	1762 mg/dL		mg/dL		Bld*/Ser/Plas
341	4485-9	Complement C2 [Mass/yalumal in Sasum or Plasma	Chom	ASE (CAELLY	11	CAE/I		Pld*/Sor/Plac
342	4485-9	Complement C3 [Mass/volume] in Serum or Plasma Complement C4 [Mass/volume] in Serum or Plasma	Chem Chem	436 {CAE'U/ 437 mg/dL	-	CAE/L mg/dL		Bld*/Ser/Plas Bld*/Ser/Plas
	13088-0	Complement total hemolytic CH100 [Units/volume] in Serum or Plasma	Chem	1865 {CH 100		CH 100	CH100 is a rapid screening test using plate method that detects	Bld*/Ser/Plas
343	130000	complement total hemory to crispo [Onics/volume] in sertiff Of Flashia	e.iciii	Units}/r		Units/mL	100% lysis.	2.0 /30//1 103
	4532-8	Complement total hemolytic CH50 [Units/volume] in Serum or Plasma	Chem	952 {CH 50		,	Total hemolytic and CH50 are used interchangeably. Should use	Bld*/Ser/Plas
				Units}/r			this term (LOINC 4532-8) instead of LOINC 4531-0 (Complement	
							total hemolytic).	
344								
345	2141-0	Corticotropin [Mass/volume] in Plasma	Chem	816 pg/mL		pg/mL		Bld*/Ser/Plas

	В	С	E	F G	H	I	Р
	LOINC #	Long Common Name	Class Override	Rank Example	Example	Comment	System
				UCUM	UCUM		Adjusted
1					Display		
	2143-6 9812-9	Cortisol [Mass/volume] in Serum or Plasma	Chem Chem	341 ug/dL	ug/dL		Bld*/Ser/Plas
347	9612-9	Cortisol [Mass/volume] in Serum or Plasmaevening specimen	Chem	1875 ug/dL	ug/dL		Bld*/Ser/Plas
348	9813-7	Cortisol [Mass/volume] in Serum or Plasmamorning specimen	Chem	849 ug/dL	ug/dL		Bld*/Ser/Plas
	a mass co concentra usually re	kinase (CK) and its isomers CKMM, CKMB, CKBB are enzymes. The a cincentration. Look at the units to distinguish whether a mass concertations of CK will have units such as U/L, or mmoles/min/L. Mass conserve the names CK and CKMB to mean the enzyme activity and adaption version.	ntration or enzyme concentration of CK will	oncentration is being have units of ng/mL.	reported. Enzyme Laboratories		
	1390 In the pas Today the also repor	73-6 Creatine kinase.MB [Enzymatic activity/volume] in Serum or 69-1 Creatine kinase.MB [Mass/volume] in Serum or Plasma st, the enzyme concentration of CK and its three isoenzymes were on a more common approach is to order is CK total as an enzyme concentration of these two to assist the clinician's diagnosis. Creatine ke is very rare. Moreover, measurements of serum troponin have ten	rdered as a panel to intration and CKMB a inase total (LOINC 4!	as a mass concentration 9136-5) can also be m	on; laboratories	s	
350	2157-6	Creatine kinase [Enzymatic activity/volume] in Serum or Plasma	Chem	90 U/L	U/L		DId*/Cas/Diag
351	15048-2	0 11 11 00/0 11 11 11 11 0	Chem	1390 %			Bld*/Ser/Plas
352	20010 0	Creatine kinase.BB/Creatine kinase.total in Serum or Plasma by		1390 //	%		Bld*/Ser/Plas
332	26019-0	Electrophoresis Creatine Kinase.macromolecular type 1/Creatine kinase.total in Serum or	Chem	1396 %	%		
353	26020-8	Electrophoresis					Bld*/Ser/Plas
353 354		Electrophoresis Creatine Kinase.macromolecular type 1/Creatine kinase.total in Serum or Plasma Creatine Kinase.macromolecular type 2/Creatine kinase.total in Serum or		1396 %	%		Bld*/Ser/Plas Bld*/Ser/Plas
353	26020-8 32673-6 13969-1	Electrophoresis Creatine Kinase.macromolecular type 1/Creatine kinase.total in Serum or Plasma Creatine Kinase.macromolecular type 2/Creatine kinase.total in Serum or Plasma Creatine kinase.MB [Enzymatic activity/volume] in Serum or Plasma Creatine kinase.MB [Mass/volume] in Serum or Plasma	Chem Chem	1396 % 1397 % 374 U/L 111 ng/mL	% U/L ng/mL		Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
353 354 355	26020-8 32673-6	Electrophoresis Creatine Kinase.macromolecular type 1/Creatine kinase.total in Serum or Plasma Creatine Kinase.macromolecular type 2/Creatine kinase.total in Serum or Plasma Creatine kinase.MB [Enzymatic activity/volume] in Serum or Plasma	Chem	1396 % 1397 % 374 U/L	% % U/L		Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
353 354	26020-8 32673-6 13969-1	Electrophoresis Creatine Kinase.macromolecular type 1/Creatine kinase.total in Serum or Plasma Creatine Kinase.macromolecular type 2/Creatine kinase.total in Serum or Plasma Creatine kinase.MB [Enzymatic activity/volume] in Serum or Plasma Creatine kinase.MB [Mass/volume] in Serum or Plasma	Chem Chem	1396 % 1397 % 374 U/L 111 ng/mL	% U/L ng/mL		Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
353 354 355 356	26020-8 32673-6 13969-1 49136-5	Electrophoresis Creatine Kinase.macromolecular type 1/Creatine kinase.total in Serum or Plasma Creatine Kinase.macromolecular type 2/Creatine kinase.total in Serum or Plasma Creatine kinase.MB [Enzymatic activity/volume] in Serum or Plasma Creatine kinase.MB [Mass/volume] in Serum or Plasma Creatine kinase.MB [Mass/volume] in Serum or Plasma Creatine kinase.MB/Creatine kinase.total [Ratio] in Serum or Plasma	Chem Chem Chem	1396 % 1397 % 374 U/L 111 ng/mL 211 %	% % U/L ng/mL %		Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
353 354 355 356 357	26020-8 32673-6 13969-1 49136-5 20569-0	Electrophoresis Creatine Kinase.macromolecular type 1/Creatine kinase.total in Serum or Plasma Creatine Kinase.macromolecular type 2/Creatine kinase.total in Serum or Plasma Creatine kinase.MB [Enzymatic activity/volume] in Serum or Plasma Creatine kinase.MB [Mass/volume] in Serum or Plasma Creatine kinase.MB/Creatine kinase.total [Ratio] in Serum or Plasma Creatine kinase.MB/Creatine kinase.total in Serum or Plasma Creatine kinase.MB/Creatine kinase.total in Serum or Plasma	Chem Chem Chem Chem	1396 % 1397 % 374 U/L 111 ng/mL 211 % 297 %	% % U/L ng/mL %		Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
353 354 355 356 357 358 359 360	26020-8 32673-6 13969-1 49136-5 20569-0 12187-1	Electrophoresis Creatine Kinase.macromolecular type 1/Creatine kinase.total in Serum or Plasma Creatine Kinase.macromolecular type 2/Creatine kinase.total in Serum or Plasma Creatine kinase.MB [Enzymatic activity/volume] in Serum or Plasma Creatine kinase.MB [Mass/volume] in Serum or Plasma Creatine kinase.MB/Creatine kinase.total [Ratio] in Serum or Plasma Creatine kinase.MB/Creatine kinase.total in Serum or Plasma Creatine kinase.MB/Creatine kinase.total in Serum or Plasma by Electrophoresis Creatine kinase.MM/Creatine kinase.total in Serum or Plasma by	Chem Chem Chem Chem Chem	1396 % 1397 % 374 U/L 111 ng/mL 211 % 297 % 1391 %	% % U/L ng/mL % %	Blood specimen signals POC test	Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas
353 354 355 356 357 358 359 360 361	26020-8 32673-6 13969-1 49136-5 20569-0 12187-1 15049-0	Electrophoresis Creatine Kinase.macromolecular type 1/Creatine kinase.total in Serum or Plasma Creatine Kinase.macromolecular type 2/Creatine kinase.total in Serum or Plasma Creatine kinase.MB [Enzymatic activity/volume] in Serum or Plasma Creatine kinase.MB [Mass/volume] in Serum or Plasma Creatine kinase.MB/Creatine kinase.total [Ratio] in Serum or Plasma Creatine kinase.MB/Creatine kinase.total in Serum or Plasma Creatine kinase.MB/Creatine kinase.total in Serum or Plasma by Electrophoresis Creatine kinase.MM/Creatine kinase.total in Serum or Plasma by Electrophoresis	Chem Chem Chem Chem Chem Chem	1396 % 1397 % 374 U/L 111 ng/mL 211 % 297 % 1391 % 1392 %	% % U/L ng/mL % %	Blood specimen signals POC test	Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas Bld*/Ser/Plas

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1						Disp			,
363	45474.6		O.	4505	0.4		y		DI 1* /C /DI
303	15174-6 11043-7	Cryocrit of Serum by Spun Westergren Cryofibrinogen [Presence] in Plasma	Chem Chem	1686 2007	%	%		You can detect only cryoglobulin in serum. You can detect	Bld*/Ser/Plas Bld*/Ser/Plas
364	11043-7	Cryonomiogen (Fresence) in Frasina	Citem	2007				cryoglobulin and cryofibrinogen in plasma. So you have to test both serum and plasma and observe a negative result in serum to identify cryofibrinogen. But cryofibrinogen is usually reported as LOINC 11043-7 (given in this row) based on results for both a serum and a plasma test for cryoprotein.	biu /Sei/Fias
	5117-7	Cryoglobulin [Presence] in Serum	Chem	1165				Use of plasma specimen in addition to serum permits detection	Bld*/Ser/Plas
								of cryofibrinogenemia. Cooling serum detects only cryoglobulin. To detect cryofibrinogen, one has to test plasma which will detect cryoglobulin and/or cryofibrinogen. Cryofibrinogen is inferred when cold challenge to both serum and plasma only shows an effect on plasma.	
365									
366	12201-0	Cryoglobulin [Presence] in Serum by 1 day cold incubation	Chem	1911				Use of plasma specimen in addition to serum permits detection of cryofibrinogenemia. Cooling serum detects only cryoglobulin. To detect cryofibrinogen, one has to test plasma which will detect cryoglobulin and/or cryofibrinogen. Cryofibrinogen is inferred when cold challenge to both serum and plasma only shows an effect on plasma.	Bld*/Ser/Plas
367	26607-2	Cystathionine [Moles/volume] in Serum or Plasma	Chem	1606	umol/L	umol	/L		Bld*/Ser/Plas
368	2193-1	Dehydroepiandrosterone (DHEA) [Mass/volume] in Serum or Plasma	Chem	833	ng/mL	ng/m	ıL		Bld*/Ser/Plas
369	2191-5	Dehydroepiandrosterone sulfate (DHEA-S) [Mass/volume] in Serum or Plasma	Chem	468	ug/mL	ug/m	ıL		Bld*/Ser/Plas
370	2216-0	Dopamine [Mass/volume] in Serum or Plasma	Chem	1764	pg/mL	pg/m	L		Bld*/Ser/Plas
371	15061-5	Erythropoietin (EPO) [Units/volume] in Serum or Plasma	Chem		[IU]/L	IU/L			Bld*/Ser/Plas
372	2243-4	Estradiol (E2) [Mass/volume] in Serum or Plasma	Chem		pg/mL	pg/m			Bld*/Ser/Plas
373	2254-1	Estrogen [Mass/volume] in Serum or Plasma	Chem		pg/mL	pg/m			Bld*/Ser/Plas
374	2258-2	Estrone (E1) [Mass/volume] in Serum or Plasma	Chem		pg/mL	pg/m			Bld*/Ser/Plas
375	12215-0	Fatty acids.very long chain [Moles/volume] in Serum or Plasma	Chem	1826	umol/L	umol	/L		Bld*/Ser/Plas
376	2276-4	Ferritin [Mass/volume] in Serum or Plasma	Chem	153	ng/mL	ng/m	ıL		Bld*/Ser/Plas
377	2282-2	Folate [Mass/volume] in Blood	Chem	1465	ng/mL	ng/m	ıL		Bld*/Ser/Plas
378	2284-8	Folate [Mass/volume] in Serum or Plasma	Chem	181	ng/mL	ng/m	ıL		Bld*/Ser/Plas
379	15067-2	Follitropin [Units/volume] in Serum or Plasma	Chem	230	[IU]/L	IU/L			Bld*/Ser/Plas
380	721-1	Free Hemoglobin [Mass/volume] in Plasma	Chem	1917	mg/L	mg/L		All of the major referrence laboratories only report free hemoglobin in plasma, not serum.	Bld*/Ser/Plas
381	4635-9	Free Hemoglobin [Mass/volume] in Serum	Chem	1947	mg/dL	mg/d	IL	Be sure your laboratory really uses serum as the specimen; most large laboratories only report free hemoglobin in plasma (LOINC # 721-1)	Bld*/Ser/Plas
382	15069-8	Fructosamine [Moles/volume] in Serum or Plasma	Chem	970	umol/L	umol	/L		Bld*/Ser/Plas

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	2242	0 1. 1. 6 55		1001				DI 14/6 /DI
383	324-2	Gamma glutamyl transferase [Enzymatic activity/volume] in Serum or	Chem	190 L	J/L	U/L		Bld*/Ser/Plas
204	222.2	Plasma Contribution (Management of Service on Plasma)	Chara	1411	/ I			DId*/Car/Diaa
	333-3 336-6	Gastrin [Mass/volume] in Serum or Plasma Globulin [Mass/volume] in Serum	Chem Chem	1411 p 83 g	-	pg/mL g/dL		Bld*/Ser/Plas Bld*/Ser/Plas
000	0834-0	Globulin [Mass/volume] in Serum by calculation	Chem	62 g		g/L		Bld*/Ser/Plas
		Glomerular filtration rate/1.73 sq M predicted among blacks by	Chem	Ü	,,	g/L 2 mL/min/173m2		Bld*/Ser/Plas
387	0043-1	Creatinine-based formula (MDRD)	CHEIII	30 11	111.71111117 (1.73111	2 1112/111111/1731112		Dia /Sei/Flas
	8642-3	Glomerular filtration rate/1.73 sq M predicted among non-blacks by	Chem	29 n	nl /min/{1 73m	2 mL/min/173m2		Bld*/Ser/Plas
388	0012 3	Creatinine-based formula (MDRD)	Circin	}	112/11111/ (1.75111	L 111L/11111/173111L		Dia /Sci/i las
	3914-3	Glomerular filtration rate/1.73 sq M.predicted by Creatinine-based	Chem	26 n	nL/min/{1.73m	2 mL/min/173m2		Bld*/Ser/Plas
389		formula (MDRD)		}	,, (=	,,		
390 23	339-0	Glucose [Mass/volume] in Blood	Chem	13 n	ng/dL	mg/dL		Bld*/Ser/Plas
391 23		Glucose [Mass/volume] in Serum or Plasma	Chem		ng/dL	mg/dL		Bld*/Ser/Plas
	7353-2	Glucose mean value [Mass/volume] in Blood Estimated from glycated	Chem	197 n	ng/dL	mg/dL		Bld*/Ser/Plas
392		hemoglobin						
	0642-5	Glutamate [Moles/volume] in Serum or Plasma	Chem	1890 u	ımol/L	umol/L		Bld*/Ser/Plas
	0643-3	Glutamine [Moles/volume] in Serum or Plasma	Chem	1830 u	ımol/L	umol/L		Bld*/Ser/Plas
	0644-1	Glycine [Moles/volume] in Serum or Plasma	Chem	1885 u	ımol/L	umol/L		Bld*/Ser/Plas
396 4	542-7	Haptoglobin [Mass/volume] in Serum or Plasma	Chem	596 n	ng/dL	mg/dL		Bld*/Ser/Plas
							other countries are standardized to the NGSP protocol and that has been true for years. This code (LOINC 4548-4) should be used for reporting the HbA1c in the US. Other countries may report HbA1c measure by the IFCC protocol (LOINC 59261-8), a new protocol with results reported in units of mmol/mol. In Japan and parts of Spain it may be reported by the Japanese protocol. All three protocols produce different numeric values.	1
397 13 398	7856-6	Hemoglobin A1c/Hemoglobin.total in Blood by HPLC	Chem	215 %	6	%	Don't need to use this term. All HbA1c in US and many other countries are standardized to use LOINC 4548-4.	Bld*/Ser/Plas
399 20	0645-8	Histidine [Moles/volume] in Serum or Plasma	Chem	1891 u	ımol/L	umol/L		Bld*/Ser/Plas
	428-1	Homocysteine [Mass/volume] in Serum or Plasma	Chem	1310 u	•	ug/L		Bld*/Ser/Plas
401 13	3965-9	Homocysteine [Moles/volume] in Serum or Plasma	Chem		ımol/L	umol/L		Bld*/Ser/Plas
402 24	458-8	IgA [Mass/volume] in Serum	Chem	220 n	ng/dL	mg/dL		Bld*/Ser/Plas
19	9113-0	IgE [Units/volume] in Serum	Chem	466 k	:[IU]/L	kIU/L	In contrast to other immunoglobulins, IgE is almost always	Bld*/Ser/Plas
403							reported as k[IU]/Volume. Double check reporting units. Unless they are mass concentration, you probably want to use this term (LOINC 19113-0).	
	465-3	IgG [Mass/volume] in Serum	Chem	241 n	ng/dL	mg/dL		Bld*/Ser/Plas
	466-1	IgG subclass 1 [Mass/volume] in Serum	Chem	1026 n	ng/dL	mg/dL		Bld*/Ser/Plas
406 24	467-9	IgG subclass 2 [Mass/volume] in Serum	Chem	1040 n	_	mg/dL		Bld*/Ser/Plas
	468-7	IgG subclass 3 [Mass/volume] in Serum	Chem	1041 n	-	mg/dL		Bld*/Ser/Plas
408 24	469-5	IgG subclass 4 [Mass/volume] in Serum	Chem	1039 n	ng/dL	mg/dL		Bld*/Ser/Plas

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		0		UCUM	UCUM		Adjusted
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409							
409	2472-9	IgM [Mass/volume] in Serum	Chem	263 mg/dL	mg/dL		Bld*/Ser/Plas
410	33944-0	Immunoglobulin light chains.lambda.free [Mass/volume] in Serum or	Chem	535 mg/L	mg/L		Bld*/Ser/Plas
410	20448-7	Plasma Insulin [Units/volume] in Serum or Plasma	Chem	392 u[IU]/mL	uIU/mL	(Per Wikipedia http://bit.ly/hohGbq) 1 IU is the biological	Bld*/Ser/Plas
411	20446-7	ilisulii [Oliksyvolulile] ili Serulii oli Plasilia	CHEM	392 u[iO]/iiiL	uio/iiiL	equivalent of about 45.5 µg pure crystalline insulin (1/22 mg exactly). This corresponds to the old USP insulin unit, first suggested by Frederick Banting et.al. in 1922.	biu /Sei/Fias
412	6901-3	Insulin Free [Units/volume] in Serum or Plasma	Chem	1940 u[IU]/mL	uIU/mL		Bld*/Ser/Plas
	2483-6	Insulin-like growth factor binding protein 3 [Mass/volume] in Serum or	Chem	1119 ng/mL	ng/mL		Bld*/Ser/Plas
413		Plasma					
414	2484-4	Insulin-like growth factor-I [Mass/volume] in Serum or Plasma	Chem	614 ng/mL	ng/mL		Bld*/Ser/Plas
415	2498-4	Iron [Mass/volume] in Serum or Plasma	Chem	140 ug/dL	ug/dL		Bld*/Ser/Plas
	2500-7	Iron binding capacity [Mass/volume] in Serum or Plasma	Chem	157 ug/dL	ug/dL		Bld*/Ser/Plas
416				<u>.</u>			
	2501-5	Iron binding capacity.unsaturated [Mass/volume] in Serum or Plasma	Chem	221 ug/dL	ug/dL		Bld*/Ser/Plas
417							
418	2502-3	Iron saturation [Mass Fraction] in Serum or Plasma	Chem	192 %	%		Bld*/Ser/Plas
419	2505-6	Iron/Iron binding capacity.total [Mass ratio] in Serum or Plasma	Chem	490 {ratio}	ratio		Bld*/Ser/Plas
420	20648-2	Isoleucine [Moles/volume] in Serum or Plasma	Chem	1842 umol/L	umol/L		Bld*/Ser/Plas
421	2513-0	Ketones [Presence] in Serum or Plasma	Chem	1276			Bld*/Ser/Plas
422	2518-9	Lactate [Moles/volume] in Arterial blood	Chem	1277 mmol/L	mmol/L		Bld*/Ser/Plas
423	32693-4	Lactate [Moles/volume] in Blood	Chem	475 mmol/L	mmol/L		Bld*/Ser/Plas
424	32133-1	Lactate [Moles/volume] in Plasma venous	Chem	1070 mmol/L	mmol/L		Bld*/Ser/Plas
425	2524-7	Lactate [Moles/volume] in Serum or Plasma	Chem	346 mmol/L	mmol/L		Bld*/Ser/Plas
426	2532-0	Lactate dehydrogenase [Enzymatic activity/volume] in Serum or Plasma	Chem	156 U/L	U/L		Bld*/Ser/Plas
427	21365-2	Leptin [Mass/volume] in Serum or Plasma	Chem	1292 ng/mL	ng/mL		Bld*/Ser/Plas
428	20649-0	Leucine [Moles/volume] in Serum or Plasma	Chem	1843 umol/L	umol/L		Bld*/Ser/Plas
429	3040-3	Lipase [Enzymatic activity/volume] in Serum or Plasma	Chem	139 U/L	U/L		Bld*/Ser/Plas
430	49062-3	Lipid risk factors [Finding]	Chem	766		Part of the proprietary VAP lipid panel.	Bld*/Ser/Plas
431	10835-7	Lipoprotein a [Mass/volume] in Serum or Plasma	Chem	711 mg/dL	mg/dL		Bld*/Ser/Plas
432	43583-4	Lipoprotein a [Moles/volume] in Serum or Plasma	Chem	1364 nmol/L	nmol/L		Bld*/Ser/Plas
433	10501-5	Lutropin [Units/volume] in Serum or Plasma	Chem	271 m[IU]/mL	mIU/mL		Bld*/Ser/Plas
434	20650-8	Lysine [Moles/volume] in Serum or Plasma	Chem	1904 umol/L	umol/L		Bld*/Ser/Plas
435	19123-9	Magnesium [Mass/volume] in Serum or Plasma	Chem	94 mg/dL	mg/dL		Bld*/Ser/Plas
436	2601-3	Magnesium [Moles/volume] in Serum or Plasma	Chem	78 nmol/L	nmol/L		Bld*/Ser/Plas
437	25473-0	Metanephrine [Moles/volume] in Serum or Plasma	Chem	1833 nmol/L	nmol/L	Metanephrine (singular) is a single compound. Be careful, it's not the same as metanephrines (pleural) which = metanephrine (singular) + normetanephrine	ot Bld*/Ser/Plas
438	38494-1	Metanephrine Free [Mass/volume] in Serum or Plasma	Chem	1812 pg/mL	pg/mL	Metanephrine (singular) is a single compound. Be careful, it's not the same as metanephrines (pleural) which = metanephrine (singular) + normetanephrine	ot Bld*/Ser/Plas

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	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
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439	25474-8	Metanephrines [Moles/volume] in Serum or Plasma	Chem	1568	nmol/L	nmol/L	Metanephrine (singular) is a single compound. Be careful, it's no the same as metanephrines (pleural) which = metanephrine (singular) + normetanephrine	t Bld*/Ser/Plas
440		Methionine [Moles/volume] in Serum or Plasma	Chem	1871	umol/L	umol/L		Bld*/Ser/Plas
441		Methylmalonate [Moles/volume] in Serum or Plasma	Chem		umol/L	umol/L		Bld*/Ser/Plas
442	38476-8	Mullerian inhibiting substance [Mass/volume] in Serum or Plasma	Chem	1599	ng/mL	ng/mL		Bld*/Ser/Plas
443	2639-3	Myoglobin [Mass/volume] in Serum or Plasma	Chem	496	ng/mL	ng/mL		Bld*/Ser/Plas
444	42637-9	Natriuretic peptide B [Mass/volume] in Blood	Chem	847	pg/mL	pg/mL		Bld*/Ser/Plas
445	30934-4	Natriuretic peptide B [Mass/volume] in Serum or Plasma	Chem	204	pg/mL	pg/mL		Bld*/Ser/Plas
446	33762-6	Natriuretic peptide.B prohormone [Mass/volume] in Serum or Plasma	Chem	516	pg/mL	pg/mL		Bld*/Ser/Plas
447	2669-0	Normetanephrine [Mass/volume] in Serum or Plasma	Chem	1698	pg/mL	pg/mL		Bld*/Ser/Plas
448	25489-6	Normetanephrine [Moles/volume] in Serum or Plasma	Chem	1286	nmol/L	nmol/L		Bld*/Ser/Plas
	20652-4	Ornithine [Moles/volume] in Serum or Plasma	Chem	1902	umol/L	umol/L		Bld*/Ser/Plas
450	2692-2	Osmolality of Serum or Plasma	Chem	329	mosm/kg	mosm/kg	Represents directly measured osmolality	Bld*/Ser/Plas
451	18182-6	Osmolality of Serum or Plasma by calculation	Chem	1585	mosm/kg	mosm/kg	Represents osmolality calculated from a formula based on sodium, glucose and urea nitrogen concentrations.	Bld*/Ser/Plas
452	2731-8	Parathyrin.intact [Mass/volume] in Serum or Plasma	Chem	240	pg/mL	pg/mL	Note there is also a biologically intact PTH which identifies more of the polypeptide. The intact and biologically intact PTH are important for confirming removal of parathyroid tumor. Note other more specific LOINC codes exist that define value of PTH post surgery	Bld*/Ser/Plas
453	2753-2	pH of Serum or Plasma	Chem	160	[pH]	рН		Bld*/Ser/Plas
454	14875-9	Phenylalanine [Moles/volume] in Serum or Plasma	Chem	1829	umol/L	umol/L		Bld*/Ser/Plas
455		Phenylketones [Presence] in Blood	Chem	633				Bld*/Ser/Plas
456		Phosphate [Mass/volume] in Serum or Plasma	Chem	69	mg/dL	mg/dL		Bld*/Ser/Plas
		Potassium [Moles/volume] in Blood	Chem		mmol/L	mmol/L		Bld*/Ser/Plas
458		Potassium [Moles/volume] in Serum or Plasma	Chem		mmol/L	mmol/L		Bld*/Ser/Plas
459		Prealbumin [Mass/volume] in Serum or Plasma	Chem	285	•	g/dL		Bld*/Ser/Plas
460		Pregnenolone [Mass/volume] in Serum or Plasma	Chem	1374	-	ng/dL		Bld*/Ser/Plas
461		Progesterone [Mass/volume] in Serum or Plasma	Chem	318	ng/mL	ng/mL		Bld*/Ser/Plas
462	2842-3	Prolactin [Mass/volume] in Serum or Plasma	Chem	290	ng/mL	ng/mL		Bld*/Ser/Plas
463	20655-7	Proline [Moles/volume] in Serum or Plasma	Chem	1892	umol/L	umol/L		Bld*/Ser/Plas

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	Prostate S	Specific Antigen						
		rate Specific Antigen tests should be distinguished;						
		ne routine test: 2857-1 Prostate specific Ag [Mass/volu	mal in Carum or Dlace	ma				
	,		•					
	ם) נו	ne high sensitivity test: 35741-8 Prostate specific Ag [Mass/volu	imej in Serum or Pias	та ву				
		Detection limit = 0.01 ng/mL						
	These are	both reported in units of ng/mL (or the equivalent ug/L). The first i	is used for screening a	and represent	ts the vast	majority of the		
	PSA testin	g. The high sensitivity test is more expensive and should not be use	ed for screening. Its p	rimary use is	to verify th	ne success of		
	total pros	tatectomy. The surgeon who wants to be sure he/she has eliminate	ed all prostate tissue,	needs a sensi	itive assay.			
	Two other	r measures of PSA are the Free PSA (the amount that is not bound t	to serum proteins) and	d the ratio of	the free to	the total PSA.		
	Codes for	both of these terms are available in LOINC, but they are ordered m	nuch less frequently th	nan the routir	ne PSA test	. LOINC also		
		SA measures reported in molar terms for countries that use SI unit						
		in arbitrary unit concentrations, but for practical purposes these ar			0.0000			
	reporting	in arbitrary unit concentrations, but for practical purposes these ar	e no longer asea.					
464								
465	2857-1	Prostate specific Ag [Mass/volume] in Serum or Plasma	Chem	124 ng/m	nL	ng/mL		Bld*/Ser/Plas
	35741-8	Prostate specific Ag [Mass/volume] in Serum or Plasma by Detection	Chem	934 ug/L		ug/L		Bld*/Ser/Plas
466		limit = 0.01 ng/mL						
	10886-0	Prostate Specific Ag Free [Mass/volume] in Serum or Plasma	Chem	554 ng/m	nL	ng/mL		Bld*/Ser/Plas
467								
	19201-3	Prostate Specific Ag Free [Units/volume] in Serum or Plasma	Chem	1854				Bld*/Ser/Plas
468								
460	12841-3	Prostate Specific Ag Free/Prostate specific Ag.total in Serum or Plasma	Chem	532 %		%		Bld*/Ser/Plas
469								
	20420-6	Prostatic acid phosphatase [Mass/volume] in Serum	Chem	1931 ng/m		ng/mL		Bld*/Ser/Plas
471	2885-2	Protein [Mass/volume] in Serum or Plasma	Chem	22 g/dL		g/dL		Bld*/Ser/Plas
472 473	2892-8	Protoporphyrin Free [Mass/volume] in Blood	Chem	1751 ug/d		ug/dL		Bld*/Ser/Plas
473	2900-9	Pyridoxine [Mass/volume] in Serum or Plasma	Chem	1205 ng/m		ng/mL	Vitamin B6	Bld*/Ser/Plas
474	14121-8	Pyruvate [Moles/volume] in Blood	Chem	1838 mmc		mmol/L		Bld*/Ser/Plas
475	2915-7 2923-1	Renin [Enzymatic activity/volume] in Plasma	Chem	822 ng/m	-	ng/mL/h		Bld*/Ser/Plas Bld*/Ser/Plas
477	38496-6	Retinol [Mass/volume] in Serum or Plasma	Chem	942 ug/m		ug/mL		
478	20656-5	Retinyl palmitate [Mass/volume] in Serum or Plasma Serine [Moles/volume] in Serum or Plasma	Chem Chem	1524 ug/m 1886 umol		ug/mL umol/L		Bld*/Ser/Plas Bld*/Ser/Plas
	13967-5	Sex hormone binding globulin [Moles/volume] in Serum or Plasma	Chem	681 nmol		nmol/L	Used as denominator in calculation of free androgen index	Bld*/Ser/Plas
479	13307-3	Sex normane unitaing grounding protesty volunies in Seruin or Flashia	Cheffi	001 111101	·/ -	IIIIOI/ L	osea as denominator in calculation of free androgen fluex	Dia / Jei/Flas
480	2947-0	Sodium [Moles/volume] in Blood	Chem	129 mmc	ol/L	mmol/L		Bld*/Ser/Plas
	2951-2	Sodium [Moles/volume] in Serum or Plasma	Chem	5 mmc		mmol/L		Bld*/Ser/Plas
	2963-7	Somatotropin [Mass/volume] in Serum or Plasma	Chem	990 ng/m	•	ng/mL	Most US referral labs report as ng/mL (this test) not IU/mL.	Bld*/Ser/Plas
482				Si .		<u>-</u>	. 3 ,	
483	20657-3	Taurine [Moles/volume] in Serum or Plasma	Chem	1888 umo	I/L	umol/L		Bld*/Ser/Plas
484	2986-8	Testosterone [Mass/volume] in Serum or Plasma	Chem	203 ng/d	L	ng/dL		Bld*/Ser/Plas
	49041-7	Testosterone [Mass/volume] in Serum or Plasma by Detection limit = 1.0	Chem	1740 ng/d	L	ng/dL		Bld*/Ser/Plas
485		ng/dL						
486	2991-8	Testosterone Free [Mass/volume] in Serum or Plasma	Chem	325 pg/m	nL	pg/mL		Bld*/Ser/Plas

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1	LOINC#	Long Common Name	Class Override		Example UCUM	Example UCUM Display	Comment	System Adjusted
487	49042-5	Testosterone Free [Mass/volume] in Serum or Plasma by Detection limit = 1.0 ng/dL	Chem	1753	pg/mL	pg/mL		Bld*/Ser/Plas
488	25987-9	Testosterone Free [Moles/volume] in Serum or Plasma by Radioimmunoassay (RIA)	Chem	1710	mmol/L	mmol/L		Bld*/Ser/Plas
489	15432-8	Testosterone Free/Testosterone.total in Serum or Plasma	Chem	707 9	%	%		Bld*/Ser/Plas
490	6891-6	Testosterone.bioavailable/Testosterone.total in Serum or Plasma	Chem	1224	%	%		Bld*/Ser/Plas
491 492	its name.	n its name. It will be named "thiamine." The whole blood cell thiam It is usually reported as RBC.	·	,	,			
492	2998-3	Thiamine [Mass/volume] in Blood	Chem	1265		ug/dL		Bld*/Ser/Plas
494	2999-1 32554-8	Thiamine [Mass/volume] in Serum or Plasma Thiamine [Moles/volume] in Blood	Chem Chem	1439	ug/aL nmol/L	ug/dL nmol/L		Bld*/Ser/Plas Bld*/Ser/Plas
	20468-5	Thiamine [Moles/volume] in Serum or Plasma	Chem		nmol/L	nmol/L		Bld*/Ser/Plas
	20658-1	Threonine [Moles/volume] in Serum or Plasma	Chem		umol/L	umol/L		Bld*/Ser/Plas
497	3013-0	Thyroglobulin [Mass/volume] in Serum or Plasma	Chem		ng/dL	ng/dL		Bld*/Ser/Plas
498	38505-4	Thyroglobulin recovery in Serum or Plasma	Chem	1150	•	%	This is a 2nd phase test after measuring thyroglobulin binding antibodies which if high triggers a test of how much TG can be recovered. Only important in rare cases related to thyroid cance	Bld*/Ser/Plas
499	30166-3	Thyroid stimulating immunoglobulins actual/normal in Serum	Chem	1099	%{basalactivity}	%basalactivity		Bld*/Ser/Plas

	В	С	Е	F	G	Н	l I	Р
1	LOINC#	Long Common Name	Class Override	Rank	Example UCUM	Example UCUM Display	Comment	System Adjusted
	Thurstron	i.a.				Display		
	1) Th or 2) Th in	nee codes in LOINC which differ by their detection limits. The so-called first-generation TSH test was of low sensitivity, such the following hyperthyroidism. It is no longer commercially available. LOINC has a code with no specified detection limit. 3016-3 Thyrotropin [Units/volume] in Serum or Plasma This code has existed since the first release of LOINC (in 1994). To except when you are mapping old TSH tests whose sensitivity can be so-called 2nd generation TSH has a detection limit of <= .05 mIL most settings. 11579-0 Thyrotropin [Units/volume] in Serum or Plasma by De It has the advantage over earlier tests in that it can detect both he abnormally low TSH) and hypothyroidism, reflected by an abnormally low TSH) and hypothyroidism, reflected by an abnormally low TSH.	oday you should avoid not be ascertained. J/L and is now the rou tection limit <= 0.05 m yperthyroidism (reflect nally high TSH.	mappin ntine TSI	g to it I test			
		third-generation TSH with a detection limit of <= .005 mIU/L also e Labs usually add high sensitivity or ultra sensitive or 3rd generation advantage over the 2nd generation test in special cases. Because at the high end, it can require more work (extra dilution steps) to levels, but it is widely available. 11580-8 Thyrotropin [Units/volume] in Serum or Plasma by high	on to its name. It only of its limited measure quantify the value of	ment ra very hig	h TSH			
500	LOINC incl	ludes codes for TSH tests that are reported in mass concentrations		ions. Ho	wever, all curr	ent TSH test resu	alts are reported as mIU/L (or equivalent). Except in very s	pecial
501	3016-3	Thyrotropin [Units/volume] in Serum or Plasma	Chem	105	m[IU]/L	mIU/L		Bld*/Ser/Plas
502	11580-8	Thyrotropin [Units/volume] in Serum or Plasma by Detection limit <= 0.005 mIU/L	Chem		m[IU]/L	mIU/L		Bld*/Ser/Plas
503		Thyrotropin [Units/volume] in Serum or Plasma by Detection limit <= 0.05 mIU/L	Chem		m[IU]/L	mIU/L		Bld*/Ser/Plas
504	3026-2	Thyroxine (T4) [Mass/volume] in Serum or Plasma	Chem	145	ug/dL	ug/dL		Bld*/Ser/Plas

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	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		
	T4Free							
		oxine (T4) — the amount of T4 that is not bound to protein — has t	wo types of LOINC cod	des On	e type of code i	includes no		
	•	pecificity (see LOINC 3024-7 [Mass/volume] or 14920-3 [Moles/volume]						
		type of code (see LOINC 6892-4 [Mass/volume] or 70217-5 [Moles,		-	_			
		e and used only in special circumstances, such as when interfering p						
	routine m	, ,	roteins prevent the at	curate	illeasure or free	: 14 by the		
	routine ii	ietiloa.						
	Therearin	e free index (LOINC 32215-6) is the ratio of free T4 to total T4 and is	often included along	with ro	norte of free on	d total T4		
	THITYTOXIII	e free fildex (LOINC 32215-6) is the ratio of free 14 to total 14 and is	s orten included along	with re	ports of free an	10 total 14.		
505								
506	3024-7	Thyroxine (T4) free [Mass/volume] in Serum or Plasma	Chem	133	ng/dL	ng/dL		Bld*/Ser/Plas
	6892-4	Thyroxine (T4) free [Mass/volume] in Serum or Plasma by Dialysis	Chem		ng/dL	ng/dL		Bld*/Ser/Plas
507		, , , , , , , , , , , , , , , , , , , ,			<u> </u>	<u> </u>		,
508	32215-6	Thyroxine (T4) free index in Serum or Plasma	Chem	222	ng/dL	ng/dL	Equals the product of T4 X T3RU	Bld*/Ser/Plas
509	3034-6	Transferrin [Mass/volume] in Serum or Plasma	Chem	809	mg/dL	mg/dL		Bld*/Ser/Plas
540	3043-7	Triglyceride [Mass/volume] in Blood	Chem	1592	mg/dL	mg/dL	This is the POC test; triglyceride is more often measured in	Bld*/Ser/Plas
510							serum.	
511 512	2571-8	Triglyceride [Mass/volume] in Serum or Plasma	Chem		mg/dL	mg/dL		Bld*/Ser/Plas
312	3053-6	Triiodothyronine (T3) [Mass/volume] in Serum or Plasma	Chem		ng/dL	ng/dL		Bld*/Ser/Plas
513	3051-0	Triiodothyronine (T3) Free [Mass/volume] in Serum or Plasma	Chem	2/4	pg/mL	pg/mL		Bld*/Ser/Plas
313	3052-8	Triiodothyronine (T3).reverse [Mass/volume] in Serum or Plasma	Chem	1057	pg/mL	pg/mL	This test has never proven to be useful for the sick euthyroid	Bld*/Ser/Plas
	3032 0	Thousany on the (13). Everse [Mass, Volume] in Seram of Flashia	Citcini	1037	P6/1112	P6/1112	syndrome. It is only useful for a very very rare metabolic defect	Dia / Sci/i las
							and has fallen out of favor.	
514								
	3050-2	Triiodothyronine resin uptake (T3RU) in Serum or Plasma	Chem	200	%	%	The only purpose of the T3RU is to calcluate the FTI, which has	Bld*/Ser/Plas
							fallen out of favor because the Free T4 provides the information $% \left(1\right) =\left(1\right) \left(1\right) \left($	
							that is really needed. Also, it is more accurate and less expensive	2
F1F							than the T3RU.	
515 516	10839-9	Transpir Learding [Mass Avolume] in Corum or Plasma	Chem	112	ng/mL	ng/ml		Bld*/Ser/Plas
710	49563-0	Troponin I.cardiac [Mass/volume] in Serum or Plasma Troponin I.cardiac [Mass/volume] in Serum or Plasma by Detection limit			ng/mL ng/mL	ng/mL ng/mL		Bld*/Ser/Plas
517	+3303-U	= 0.01 ng/mL	CHEIII	449	iig/IIIL	IIg/IIIL		Did /Sei/PldS
518	6598-7	Troponin T.cardiac [Mass/volume] in Serum or Plasma	Chem	291	ug/L	ug/L		Bld*/Ser/Plas
519	21582-2	Tryptase [Mass/volume] in Serum or Plasma	Chem		ng/mL	ng/mL		Bld*/Ser/Plas
520	20660-7	Tyrosine [Moles/volume] in Serum or Plasma	Chem		umol/L	umol/L		Bld*/Ser/Plas
521	27923-2	Ubiquinone 10 [Mass/volume] in Serum or Plasma	Chem		ug/mL	ug/mL		Bld*/Ser/Plas
522	3084-1	Urate [Mass/volume] in Serum or Plasma	Chem	142	mg/dL	mg/dL		Bld*/Ser/Plas
F22	6299-2	Urea nitrogen [Mass/volume] in Blood	Chem	288	mg/dL	mg/dL	(Usually called BUN) - This would be the POC instrument	Bld*/Ser/Plas
523								
524	3094-0	Urea nitrogen [Mass/volume] in Serum or Plasma	Chem		mg/dL	mg/dL	Usually called BUN	Bld*/Ser/Plas
525	11064-3	Urea nitrogen [Mass/volume] in Serum or Plasmapost dialysis	Chem	921	mg/dL	mg/dL	Usually called BUN	Bld*/Ser/Plas
J _ J	11065-0	Urea nitrogen [Mass/volume] in Serum or Plasmapre dialysis	Chem	021	mg/dL	mg/dL	Usually called BUN	Bld*/Ser/Plas
526	11003-0	orea ma ogen (mass) volume, in seram or riasmapre diarysis	Chem	931	mg/ uL	mg/ at	osaany canca bore	Dia / Jei/Flas

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1	ļ					• •		
527	3097-3	Urea nitrogen/Creatinine [Mass ratio] in Serum or Plasma	Chem	55 {ra	-	ratio		Bld*/Ser/Plas
528	20661-5	Valine [Moles/volume] in Serum or Plasma	Chem	1834 ur		umol/L		Bld*/Ser/Plas
529	1747-5	Albumin [Mass/volume] in Body fluid	Chem	1032 g/		g/dL		Body fld
530 531	1795-4	Amylase [Enzymatic activity/volume] in Body fluid	Chem	771 U/		U/L		Body fld
532	1974-5	Bilirubin [Mass/volume] in Body fluid	Chem	1909 m	0,	mg/dL		Body fld
533	12190-5	Creatinine [Mass/volume] in Body fluid	Chem	1234 m	-	mg/dL		Body fld
333	2344-0	Glucose [Mass/volume] in Body fluid	Chem	788 m	-	mg/dL		Body fld
534	2529-6	Lactate dehydrogenase [Enzymatic activity/volume] in Body fluid	Chem	807 U/	/L	U/L		Body fld
535	45242.4	Constitution of the Annual to Book (Intelligent	Charry	4222 11	/-II	11/41		D. d. fl.d
536	15212-4 2748-2	Lipase [Enzymatic activity/volume] in Body fluid	Chem Chem	1322 U/		U/dL		Body fld
537	2881-1	pH of Body fluid		953 [p		pH		Body fld
538	3093-2	Protein [Mass/volume] in Body fluid Urea nitrogen [Mass/volume] in Body fluid	Chem Chem	704 g/ 1652 m		g/dL mg/dL		Body fld Body fld
539	1746-7	Albumin [Mass/volume] in Cerebral spinal fluid	Chem	1589 mg	<u>.</u>	mg/dL		CSF
	2873-8	Gamma globulin [Mass/volume] in Cerebral spinal fluid by	Chem	1243 m	0,	mg/dL		CSF
540	20/3-0	Electrophoresis	Chem	1245 111	g/uL	mg/uL		CSF
541	2342-4	Glucose [Mass/volume] in Cerebral spinal fluid	Chem	550 m	a/dl	mg/dL		CSF
542	2464-6	IgG [Mass/volume] in Cerebral spinal fluid	Chem	1535 m	-	mg/dL		CSF
	2638-5	Myelin basic protein [Mass/volume] in Cerebral spinal fluid	Chem	1828 ng	0,	ng/mL		CSF
543	2030 3	wychii basic protein [wassy volume] in cerebrar spinar naid	CHCIII	1020 118	5/1112	IIB/IIIL		CSI
544	2880-3	Protein [Mass/volume] in Cerebral spinal fluid	Chem	534 m	۵/dl	mg/dL		CSF
	49295-9	Protein Fractions [interpretation] in Cerebral spinal fluid by	Chem	1694	6/ uz	1116/42		CSF
545	.5233 3	Electrophoresis Narrative		103 .				
	12782-9	Protein fractions.oligoclonal bands [interpretation] in Cerebral spinal	Chem	1492				CSF
546		fluid by Electrophoresis						
	13451-0	Creatinine dialysis fluid clearance	Chem	398 m	L/min	mL/min		Dial fld+Ser/Plas
547								
548	2334-1	Hemoglobin.gastrointestinal [Presence] in Gastric fluid	Chem	1920			Occult Blood in gastric fluid	Gast fld
549	2749-0	pH of Gastric fluid	Chem	1807 [p	H]	рН		Gast fld
	2283-0	Folate [Mass/volume] in Red Blood Cells	Chem	743 ng	g/mL	ng/mL	Serum folate (see LOINC 2284-8 [MCnc] or 14732-2 [SCnc]) is the	e RBC
							more common measure because it is less expensive than RBC	
550							folate.	
F 5 4	32546-4	Glucose-6-Phosphate dehydrogenase [Enzymatic activity/mass] in Red	Chem	1576 U/	/g{Hb}	U/gHb		RBC
551		Blood Cells						
552	2357-2	Glucose-6-Phosphate dehydrogenase [Enzymatic activity/volume] in Red	Chem	1203 U/	/g{Hb}	U/gHb		RBC
		Blood Cells						
553	2597-3	Magnesium [Moles/volume] in Red Blood Cells	Chem	1697 m		mmol/L		RBC
554	2895-1	Protoporphyrin.zinc [Mass/volume] in Red Blood Cells	Chem	1704 ug		ug/dL		RBC
555	2142-8	Cortisol [Mass/volume] in Saliva	Chem	1926 ug	,	ug/dL		Saliva
556	14117-6	IgG index in Serum & CSF	Chem	1822 {ra	•	ratio		Ser+CSF
557	14116-8	IgG synthesis rate [Mass/time] in Serum & CSF by calculation	Chem	1773 m	g/(24.hr)	mg/24hr		Ser+CSF
558	2270 7	Fat [Darray 1] a Charl	Character	44.5				Charl
559	2270-7	Fat [Presence] in Stool	Chem	1145				Stool
560	12598-9	Fat.neutral [Presence] in Stool	Chem	1633				Stool
561	2605-4	Meat fibers [Presence] in Stool by Light microscopy	Chem	1315				Stool
201	11060-1	Reducing substances [Presence] in Stool	Chem	1800				Stool

	В	С	E	F	G	Н	1	Р
L	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		
562	2077-6	Chloride [Moles/volume] in Sweat	Chem	1168	mmol/L	mmol/L		Sweat

Urinalysis

There are three variations on how analytes are reported in urine:

- 1) The spot urine or random urine measures which LOINC describes as the "point in time" urine.
- The LOINC codes for those will have 'Pt' (for point in time) in the timing specification and a concentration (e.g., MCnc, SCnc or CCnc) as its property.

The same analytes can be analyzed in a timed urine (usually 24-hour collection). In this case, the laboratory will report:

- 2) The concentration on a portion of what is collected.
- 3) The excretion rate over 24 hours, which is obtained by multiplying the measured concentration by the volume of the 24-hour collection.

Therefore, on the 24-hour urine you will usually see a concentration and a rate of excretion.

Most laboratories report units of mg or molar per 24 hours or per day. A few labs report the daily excretion in mg or molar per total volume because, with 24 hour urine collections, one can never be sure the collection is a complete 24 hour collection. However, the normal ranges reported in these cases are almost always 24 hour normal. So we recommend mapping these per/total volume specimens as though they are 24 hour collections.

Altogether there are three different possible LOINC codes for a given urine analyte, so you have to distinguish:

- a) Analyte:MCnc or SCnc:Pt:Urine:Qn
- b) Analyte:MCnc or SCnc:24H:Urine:Qn
- c) Analyte:MRat or SRat:24H:Urine:Qn

Some laboratories use the same internal code to identify the concentration of a random urine and the concentration of a 24-hour urine. Laboratories may also report the ratio of an analyte to creatinine in the urine, using the creatinine to correct for incomplete timed urine collections. A measure of analyte/creatinine can be done on spot (random) urines and on 24 hour timed collections of urine.

In some cases the time of the collection is deliberately not specified in the test name, but is specified somewhere else with alternative times like 2 hours or 4 hours. Some such specific durations are available in

	1695-6	5-Hydroxyindoleacetate [Mass/time] in 24 hour Urine	Chem	1449 mg/(24.h)	mg/24h		Urine
	1978-6	Bilirubin [Mass/volume] in Urine	Chem	171 mg/dL	mg/dL		Urine
566	1977-8	Bilirubin [Presence] in Urine	Chem	621			Urine
	6874-2	Calcium [Mass/time] in 24 hour Urine	Chem	902 mg/(24.h)	mg/24h		Urine
	18488-7	Calcium [Mass/volume] in 24 hour Urine	Chem	1090 mg/L	mg/L		Urine
	35675-8	Calcium [Mass/volume] in unspecified time Urine	Chem	1359 mg/dL	mg/dL		Urine
	17862-4	Calcium [Mass/volume] in Urine	Chem	859 mg/dL	mg/dL		Urine
571	13538-4	Carbon dioxide, total [Moles/volume] in Urine	Chem	1852 mmol/L	mmol/L		Urine
	35676-6	Chloride [Moles/volume] in unspecified time Urine	Chem	997 mmol/L	mmol/L		Urine
573	2078-4	Chloride [Moles/volume] in Urine	Chem	697 mmol/L	mmol/L		Urine
	2106-3	Choriogonadotropin (pregnancy test) [Presence] in Urine	Chem	184		Pregnancy test	Urine
574							
575	2112-1	Choriogonadotropin.beta subunit (pregnancy test) [Presence] in Urine	Chem	1227		Pregnancy test	Urine

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	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
		5 5 5 5 5 5 5 5 5 5			UCUM	UCUM		Adjusted
4						Display		710,0000
1								
576	6687-8	Citrate [Mass/time] in 24 hour Urine	Chem		mg/(24.h)	mg/24h		Urine
577	27939-8	Collagen crosslinked N-telopeptide [Moles/volume] in Urine	Chem		nmol/ml	nmol/ml		Urine
0	14115-0	Collagen crosslinked N-telopeptide/Creatinine [Molar ratio] in Urine	Chem			o nmolBCE/mmol		Urine
578					I{creat}	creat		
579 580	13362-9	Collection duration of Urine	Chem	258		h		Urine
	19086-8	Collection of urine specimen end date	Chem		{date}	date		Urine
581 582	19087-6	Collection of urine specimen end time	Chem		{clock time}	clock time		Urine
583	19088-4	Collection of urine specimen start date	Chem	1683		date		Urine
584	19089-2	Collection of urine specimen start time	Chem		{clock time}	clock time		Urine
	2147-7	Cortisol Free [Mass/time] in 24 hour Urine	Chem		ug/(24.h)	ug/24h		Urine
	11040-3	Cortisol Free [Mass/volume] in Urine	Chem		ug/dL	ug/dL		Urine
587	2162-6	Creatinine [Mass/time] in 24 hour Urine	Chem		g/(24.h)	g/24h		Urine
588	20624-3	Creatinine [Mass/volume] in 24 hour Urine	Chem		mg/dL	mg/dL		Urine
589	35674-1	Creatinine [Mass/volume] in unspecified time Urine	Chem		mg/dL	mg/dL		Urine
590	2161-8 2218-6	Creatinine [Mass/volume] in Urine	Chem		mg/dL	mg/dL		Urine
591		Dopamine [Mass/time] in 24 hour Urine	Chem		ug/(24.h)	ug/24h		Urine
592	2217-8	Dopamine [Mass/volume] in Urine	Chem	1794		ug/L		Urine
593	2232-7	Epinephrine [Mass/time] in 24 hour Urine	Chem		ug/(24.h)	ug/24h		Urine
594	11046-0	Epinephrine [Mass/volume] in Urine	Chem		pg/mL	pg/mL		Urine
595	2272-3 2350-7	Fat [Presence] in Urine	Chem Chem	1965				Urine Urine
596	2349-9	Glucose [Mass/volume] in Urine Glucose [Presence] in Urine	Chem	116	mg/dL	mg/dL		Urine
597	33903-6	Ketones [Presence] in Urine	Chem	217				Urine
						ua/24b	Matananhrina (cinqular) is not same as matananhrinas (plaural)	
598	19049-6	Metanephrine [Mass/time] in 24 hour Urine	Chem		ug/(24.h)	ug/24h	Metanephrine (singular) is not same as metanephrines (pleural).	
599	2609-6	Metanephrines [Mass/time] in 24 hour Urine	Chem	1344	ug/(24.h)	ug/24h	Metanephrines (pleural) = metanephrine (singular) + normetanephrine	Urine
600	19050-4	Metanephrines [Mass/volume] in 24 hour Urine	Chem	1678	ng/mL		Metanephrines (pleural) = metanephrine (singular) + normetanephrine	Urine
	Microalbu	umin					<u>'</u>	
	Be aware	that the routine albumin measure is insensitive to small amounts	of albumin, and thus c	an not de	etect the albu	min leakage that		
		f early damage in diabetics. This damage can be slowed or preven	· ·			•		
	0	, , ,			, , ,			
		test called micro-albumin, which is a more sensitive measure of u			_			
		letect such early damage. Also, some laboratories report the albu		· ·	, ,			
	report. To	accommodate this dual reporting LOINC has made an exception	to its usual rule about r	not creat	ing different o	odes for terms		
	with the s	ame property of the 2nd part of the formal LOINC name just beca	use they have differen	t units of	f measure. We	have provided		
	different l	LOINC codes for those tests.						
601								
	4.4056.7	National III and a fixed of the selection of the selectio	Cl	1201	(/2 4 1-)			11sts -
603	14956-7	Microalbumin [Mass/time] in 24 hour Urine	Chem		mg/(24.h)	mg/24h		Urine
604	30003-8	Microalbumin [Mass/volume] in 24 hour Urine	Chem		mg/dL	mg/dL		Urine
605	14957-5	Microalbumin [Mass/volume] in Urine	Chem		mg/dL	mg/dL		Urine
606	58448-2	Microalbumin ug/min [Mass/time] in 24 hour Urine	Chem	176				Urine
	14958-3	Microalbumin/Creatinine [Mass ratio] in 24 hour Urine	Chem		mg/g{creat}	mg/gcreat		Urine
007	14959-1	Microalbumin/Creatinine [Mass ratio] in Urine	Chem	212	mg/g{creat}	mg/gcreat		Urine

В	С	E	F G	Н	1	Р
LOINC #	Long Common Name	Class Override	Rank Example	Example	Comment	System
			UCUM	UCUM		Adjusted
1				Display		
508 2640-1	Myoglobin [Presence] in Urine	Chem	1264			Urine
2668-2	Norepinephrine [Mass/time] in 24 hour Urine	Chem	1257 ug/(24.h)	ug/24h		Urine
2667-4	Norepinephrine [Mass/volume] in Urine	Chem	1796 ug/mL	ug/2411 ug/mL		Urine
2671-6	Normetanephrine [Mass/time] in 24 hour Urine	Chem	1186 ug/(24.h)	ug/24h		Urine
2071-0	Normetanephrine [Mass/volume] in 24 hour Urine	Chem	1700 ug/mL	ug/2411 ug/mL		Urine
2695-5	Osmolality of Urine	Chem	556 mosm/kg	mosm/kg	Measured osmolality	Urine
2701-1	Oxalate [Mass/time] in 24 hour Urine	Chem	1653 mg/(24.h)	mg/24h	Wedsured osmolality	Urine
2700-3	Oxalate [Mass/volume] in Urine	Chem	1876 ug/mL	ug/mL		Urine
14862-7	Oxalate [Moles/time] in 24 hour Urine	Chem	1660 umol/(24.h)	umol/24h		Urine
2756-5	pH of Urine	Chem	612 [pH]	pH		Urine
2730-3	Phosphate [Mass/time] in 24 hour Urine	Chem	1478 mg/(24.h)	mg/24h		Urine
2778-9	Phosphate [Mass/volume] in Urine	Chem	1197 mg/dL	mg/dL		Urine
2778-3	Potassium [Moles/volume] in Urine	Chem	493 mmol/L	mmol/L		Urine
2889-4	Protein [Mass/time] in 24 hour Urine	Chem	487 g/(24.h)	g/24h		Urine
21482-5	Protein [Mass/volume] in 24 hour Urine	Chem	1696 g/dL	g/dL		Urine
35663-4	Protein [Mass/volume] in unspecified time Urine	Chem	635 mg/dL	mg/dL		Urine
2888-6	Protein [Mass/volume] in Urine	Chem	292 g/dL	g/dL		Urine
2890-2	Protein/Creatinine [Mass ratio] in Urine	Chem	509 mg/g{creat}	mg/gcreat		Urine
2956-1	Sodium [Moles/time] in 24 hour Urine	Chem	1217 mmol/(24.h)	mmol/24h		Urine
27 21525-1	Sodium [Moles/volume] in 24 hour Urine	Chem	1451 mol/L	mol/L		Urine
35678-2	Sodium [Moles/volume] in unspecified time Urine	Chem	689 mmol/L	mmol/L		Urine
29 2955-3	Sodium [Moles/volume] in Urine	Chem	412 mmol/L	mmol/L		Urine
30 2965-2	Specific gravity of Urine	Chem	122 {ratio}	ratio		Urine
31 3087-4	Urate [Mass/time] in 24 hour Urine	Chem	1295 g/(24.h)	g/24h		Urine
3086-6	Urate [Mass/volume] in Urine	Chem	1405 mg/dL	mg/dL		Urine
3096-5	Urea nitrogen [Mass/time] in 24 hour Urine	Chem	1727 g/(24.h)	g/24h		Urine
3095-7	Urea nitrogen [Mass/volume] in Urine	Chem	682 mg/dL	mg/dL		Urine
3107-0	Urobilinogen [Mass/volume] in Urine	Chem	107 mg/dL	mg/dL		Urine
3122-9	Vanillylmandelate [Mass/time] in 24 hour Urine	Chem	<u>.</u>	mg/24h	Note, VMA is no longer the analyte of choice for diagnosing	Urine
536	vanniyinlandelate [Mass/time] iii 24 nodi orine	CHEIII	1351 mg/(24.h)	111g/ 2411	pheochromocytoma	Offile
9624-8	Vanillylmandelate [Mass/volume] in Urine	Chem	1837		Note, VMA is no longer the analyte of choice for diagnosing	Urine
537	variiilyimandelate [iviass/voidine] in orine	CHEIII	1037		pheochromocytoma	Offile
338 3167-4	Volume of 24 hour Urine	Chem	387 L	L	рпеостотосусота	Urine
539 ₁₉₁₅₃₋₆	Volume of unspecified time Urine	Chem	793 mL	mL		Urine
28009-9	Volume of Urine	Chem	1602 mL	mL		Urine
2164-2	Creatinine renal clearance in 24 hour	Chem	586 mL/min	mL/min		Urine+Ser/Plas
541	Creatifilite renarciearance in 24 noui	Cileiii	360 IIIL/IIIIII	11112/1111111		Offile+Set/Flas
12195-4	Creatinine renal clearance/1.73 sq M in 24 hour	Chem	1269 mL/min/{1.7}	mL/min/17		Urine+Ser/Plas
542			,, (217)	,,,		22 22.,1103
20404-0	Fibronectin.fetal [Presence] in Vaginal fluid	Chem	813		Used to predict pre-term pregnancy	Vag
48039-2	Fibronectin.fetal [Presence] in Unspecified specimen	Chem	1183			XXX
31208-2	Specimen source [Identifier] of Unspecified specimen	Chem	264			XXX
Ch au	n-Bld Gas					

	В	С	T E	F	G	Н		Р
	_	Long Common Name	Class Override		Example	Example	Comment	System
	Loniton	Long Common Name	Class Override	Rank	UCUM	UCUM	Comment	Adjusted
					OCOIVI			Aujusteu
1						Display		
	Notice that	at hemoglobin has distinct codes for blood arterial (BldA) and for b	olood venous (BldV) as	well as j	ust blood (Bld) v	without		
	specifying	the side of the circulation. These distinctions are a convenience f	or defining blood gas p	anels an	nd showing the s	ame specimen		
	across all	tests within the panel. There should be no difference in the conce	ntration of hemoglobu	lin in an	arterial versus	a venous blood		
	sample, s	o we do not encourage this distinction.	_					
	, ,	G						
	If you use	the specimen type Bld (not BldA or BldV) for blood gas reports, ye	ou must also include a r	esult to	indicate wheth	er the		
	•	is arterial or venous.	ou must also melade u i	csuit to	maicate Wilcen	er the		
-	specimen	is afternal of verious.						
647								
C 4 0	30318-0	Base deficit in Blood	Chem-Bld Gas	471	mmol/L	mmol/L	Rarely reported as such. The base excess says it all.	Bld
648								
649	11555-0	Base excess in Blood	Chem-Bld Gas		mmol/L	mmol/L		Bld
650	34705-4	Carbon dioxide [Partial pressure] adjusted to patients actual	Chem-Bld Gas	618	mm[Hg]	mmHg		Bld
651	11557-6	temperature in Blood	Chem-Bld Gas	96	mm[Ha]	mmHa		Bld
652	20563-3	Carbon dioxide [Partial pressure] in Blood Carboxyhemoglobin/Hemoglobin.total in Blood	Chem-Bld Gas	875	mm[Hg]	mmHg %		Bld
	11559-2	Fractional oxyhemoglobin in Blood	Chem-Bld Gas	1808		%	Fractional oxygen saturation (HbO2)	Bld
654	2614-6	Methemoglobin/Hemoglobin.total in Blood	Chem-Bld Gas	820		%	Tractional oxygen saturation (11502)	Bld
	19254-2	Oxygen [Partial pressure] adjusted to patients actual temperature in	Chem-Bld Gas		mm[Hg]	mmHg		Bld
655		Blood						
656	11556-8	Oxygen [Partial pressure] in Blood	Chem-Bld Gas	87	mm[Hg]	mmHg		Bld
	20564-1	Oxygen saturation in Blood	Chem-Bld Gas	426		%	This functional oxygen saturation (SO2) term (LOINC 20564-1) is	Bld
							a better measure than the calculated version (LOINC 2713-6).	
657								
	2713-6	Oxygen saturation.calculated from oxygen partial pressure in Blood	Chem-Bld Gas	95	%	%	This (calculated) functional oxygen saturation (SO2) term (LOINC	Bld
CE0							2713-6) is not as good as the direct measure (LOINC 20564-1).	
658								
659 660	11558-4	pH of Blood	Chem-Bld Gas		[pH]	рН		Bld
660	49701-6	pH of Blood adjusted to patients actual temperature	Chem-Bld Gas	1223		рН		Bld
661 662	1922-4	Base deficit in Arterial blood	Chem-Bld Gas		mmol/L	mmol/L		BldA
662 663	1925-7	Base excess in Arterial blood	Chem-Bld Gas		mmol/L	mmol/L		BldA
664	1960-4	Bicarbonate [Moles/volume] in Arterial blood	Chem-Bld Gas		mmol/L	mmol/L		BldA
665	2019-8 2026-3	Carbon dioxide [Partial pressure] in Arterial blood	Chem-Bld Gas		mm[Hg]	mmHg		BldA BldA
666	2026-3	Carbon dioxide, total [Moles/volume] in Arterial blood Carboxyhemoglobin/Hemoglobin.total in Arterial blood	Chem-Bld Gas Chem-Bld Gas	1815	mmol/L	mmol/L %		BldA
300	2714-4	Fractional oxyhemoglobin in Arterial blood	Chem-Bid Gas	939		%	Fractional oxygen saturation arterial blood (HbO2)	BldA
667	2/14-4	Tractional oxynemoglobin in Arterial blood	Cilcili-Did Gas	535	70	70	Tractional oxygen saturation afterial blood (fiboz)	DIUA
668	30313-1	Hemoglobin [Mass/volume] in Arterial blood	Chem-Bld Gas	188	g/dL	g/dL		BldA
669	2615-3	Methemoglobin/Hemoglobin.total in Arterial blood	Chem-Bld Gas	1173	_	%		BldA
670	2703-7	Oxygen [Partial pressure] in Arterial blood	Chem-Bld Gas		mm[Hg]	mmHg		BldA
671	2708-6	Oxygen saturation in Arterial blood	Chem-Bld Gas	451		%	Functional oxygen saturation (SO2)	BldA
672	2744-1	pH of Arterial blood	Chem-Bld Gas		[pH]	рН	. ,	BldA
	33254-4	pH of Arterial blood adjusted to patients actual temperature	Chem-Bld Gas		[pH]	рН		BldA
673								
674	1926-5	Base excess in Capillary blood	Chem-Bld Gas	1953	mmol/L	mmol/L		BldC
675	1961-2	Bicarbonate [Moles/volume] in Capillary blood	Chem-Bld Gas	1086	mmol/L	mmol/L		BldC

	В	С	Е	F G	Н	T I	Р
	LOINC#	Long Common Name	Class Override	Rank Example	Example	Comment	System
				UCUM	UCUM		Adjusted
1					Display		
1							
676	33022-5	Carbon dioxide [Partial pressure] in Capillary blood by Transcutaneous	Chem-Bld Gas	866 mm[Hg]	mmHg		BldC
070		CO2 monitor					-11-
677	33437-5	Oxygen [Partial pressure] in Capillary blood by Transcutaneous O2	Chem-Bld Gas	1155 mm[Hg]	mmHg		BldC
678	59408-5	monitor	Chara Did Caa	1874 %	%	Functional among actuation (CO2)	BldC
070	59408-5	Oxygen saturation in Arterial blood by Pulse oximetry Oxygen saturation in Arterial blood by Pulse oximetrypost exercise	Chem-Bld Gas Chem-Bld Gas	1648 %	%	Functional oxygen saturation (SO2) Functional oxygen saturation (SO2)	BldC
679	39412-7	Oxygen saturation in Arterial blood by Pulse oximetrypost exercise	Chem-blu das	1046 %	70	runctional oxygen saturation (302)	BluC
	59417-6	Oxygen saturation in Arterial blood by Pulse oximetryresting	Chem-Bld Gas	1647 %	%	Functional oxygen saturation (SO2)	BldC
680	33417-0	Oxygen saturation in Arterial blood by Fulse Oximetryresting	Chem-blu das	1047 /0	70	Tunctional oxygen saturation (302)	bluc
681	2745-8	pH of Capillary blood	Chem-Bld Gas	865 [pH]	рН		BldC
682	28640-1	Bicarbonate [Moles/volume] in Arterial cord blood	Chem-Bld Gas	1229 mmol/L	mmol/L		BldCoA
683	28644-3	Carbon dioxide [Partial pressure] in Arterial cord blood	Chem-Bld Gas	1216 mm[Hg]	mmHg		BldCoA
684	28648-4	Oxygen [Partial pressure] in Arterial cord blood	Chem-Bld Gas	1218 mm[Hg]	mmHg		BldCoA
685	28642-7	Oxygen saturation in Arterial cord blood	Chem-Bld Gas	1285 %	%	Functional oxygen saturation (SO2)	BldCoA
686	28646-8	pH of Arterial cord blood	Chem-Bld Gas	1087 [pH]	рН		BldCoA
687	28637-7	Base deficit in Venous cord blood	Chem-Bld Gas	1047 mmol/L	mmol/L		BldCoV
688	28641-9	Bicarbonate [Moles/volume] in Venous cord blood	Chem-Bld Gas	1213 mmol/L	mmol/L		BldCoV
689	28645-0	Carbon dioxide [Partial pressure] in Venous cord blood	Chem-Bld Gas	1204 mm[Hg]	mmHg		BldCoV
690	28649-2	Oxygen [Partial pressure] in Venous cord blood	Chem-Bld Gas	1207 mm[Hg]	mmHg		BldCoV
691	28643-5	Oxygen saturation in Venous cord blood	Chem-Bld Gas	1272 %	%	Functional oxygen saturation (SO2)	BldCoV
692	28647-6	pH of Venous cord blood	Chem-Bld Gas	1082 [pH]	рН		BldCoV
693	1924-0	Base deficit in Venous blood	Chem-Bld Gas	1187 mmol/L	mmol/L		BldV
694	1927-3	Base excess in Venous blood	Chem-Bld Gas	966 mmol/L	mmol/L		BldV
695	14627-4	Bicarbonate [Moles/volume] in Venous blood	Chem-Bld Gas	781 mmol/L	mmol/L		BldV
696	2021-4	Carbon dioxide [Partial pressure] in Venous blood	Chem-Bld Gas	523 mm[Hg]	mmHg		BldV
697	2027-1	Carbon dioxide, total [Moles/volume] in Venous blood	Chem-Bld Gas	1983 mmol/L	mmol/L		BldV
698	48391-7	Carbon dioxide, total [Moles/volume] in Venous blood by calculation	Chem-Bld Gas	688 mmol/L	mmol/L		BldV
699	2032-1	Carboxyhemoglobin/Hemoglobin.total in Venous blood	Chem-Bld Gas	1677 %	%		BldV
700	2716-9	Fractional oxyhemoglobin in Venous blood	Chem-Bld Gas	1956 %	%	Fractional oxygen saturation (HbO2)	BldV
701	30350-3	Hemoglobin [Mass/volume] in Venous blood	Chem-Bld Gas	1986 g/dL	g/dL	114646141 0N/gen sataration (11502)	BldV
702	2705-2	Oxygen [Partial pressure] in Venous blood	Chem-Bld Gas	665 mm[Hg]	mmHg		BldV
703	2711-0	Oxygen saturation in Venous blood	Chem-Bld Gas	1949 %	%	Functional oxygen saturation (SO2)	BldV
704	2746-6	pH of Venous blood	Chem-Bld Gas	519 [pH]	рН	· · ·	BldV
705	3150-0	Inhaled oxygen concentration	Chem-Bld Gas	385 %	%	Percent oxygen inhaled (FIO2)	Inhl gas
706	3151-8	Inhaled oxygen flow rate	Chem-Bld Gas	174 L/min	L/min	Liters per minute of oxygen inhaled	Inhl gas
	19993-5	Oxygen/Inspired gas Inhaled gas by Gas dilution.rebreath	Chem-Bld Gas	598 %	%	Ventilator related term	Inhl gas
707							
	19941-4	Oxygen gas flow Oxygen delivery system	Chem-Bld Gas	898 L/min	L/min	Liter per minute setting	Oxygen delivery
700							system
708							
	19942-2	Oxygen gas flow setting Oxymizer	Chem-Bld Gas	1287 L/min	L/min	Liter per minute setting	Oxygen delivery
700							system
709							
710	19835-8	Breath rate setting Ventilator synchronized intermittent mandatory	Chem-Bld Gas	1319 {breaths}/min	breaths/min		Ventilator
710							

	В	С	E	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
				ı	UCUM	UCUM		Adjusted
1	40020.0	Possible of the control of the contr	Chara Bld Car	1100	On an ablant for the	Display		Mantilatan
711	19839-0	Breath rate spontaneouson ventilator	Chem-Bld Gas	1196 {	[breaths]/min	breaths/min		Ventilator
712		Ventilation mode [Identifier] Ventilator	Chem-Bld Gas	1079				Ventilator
713	Chem	n-challenge						
		dful of the over 3600 LOINC challenge tests made it into the Top 20		_				
		of glucose tolerance tests. Three are based on the different oral dos ss, and one version that does not specify the dose in the test name	, ,			•		
	variable.	is, and one version that does not specify the dose in the test hame	ariu is useu by labs tile	тероп	tile dose as a s	ерагасе		
714								
	26528-0	Cortisol [Mass/volume] in Serum or Plasma1 hour post dose	Chem-challenge	1638 (ug/dL	ug/dL		Ser/Plas
715	26530-6	corticotropin Cortisol [Mass/volume] in Serum or Plasma30 minutes post dose	Chem-challenge	1645 (ıa/di	ug/dL		Ser/Plas
716	20330-0	corticotropin	Chem-chanenge	1043 (ug/uL	ug/uL		Sel/Flas
717	1558-6	Fasting glucose [Mass/volume] in Serum or Plasma	Chem-challenge		mg/dL	mg/dL		Ser/Plas
718	20438-8	Glucose [Mass/volume] in Serum or Plasma1 hour post dose glucose	Chem-challenge	928 1	mg/dL	mg/dL		Ser/Plas
719	10449-7	Glucose [Mass/volume] in Serum or Plasma1 hour post meal	Chem-challenge	1362 ı	mg/dL	mg/dL		Ser/Plas
720	20436-2	Glucose [Mass/volume] in Serum or Plasma 2 hours post dose glucose	Chem-challenge	884 ı	mg/dL	mg/dL		Ser/Plas
721	1521-4	Glucose [Mass/volume] in Serum or Plasma 2 hours post meal	Chem-challenge	1141 ו	mg/dL	mg/dL		Ser/Plas
722	20437-0	Glucose [Mass/volume] in Serum or Plasma3 hours post dose glucose	Chem-challenge	880 ı	mg/dL	mg/dL		Ser/Plas
723	1501-6	Glucose [Mass/volume] in Serum or Plasma1 hour post 100 g glucose PO	Chem-challenge	872 ı	mg/dL	mg/dL		Ser/Plas 100g
724	1514-9	Glucose [Mass/volume] in Serum or Plasma2 hours post 100 g glucose PO	Chem-challenge	896 ı	mg/dL	mg/dL		Ser/Plas 100g
725	1530-5	Glucose [Mass/volume] in Serum or Plasma3 hours post 100 g glucose PO	Chem-challenge	914 ı	mg/dL	mg/dL		Ser/Plas 100g
726	1549-5	Glucose [Mass/volume] in Serum or Plasmapre 100 g glucose PO	Chem-challenge	1450 ו	mg/dL	mg/dL		Ser/Plas 100g
727	1504-0	Glucose [Mass/volume] in Serum or Plasma 1 hour post 50 g glucose PO	Chem-challenge	338 ı	mg/dL	mg/dL		Ser/Plas 50g
	1507-3	Glucose [Mass/volume] in Serum or Plasma1 hour post 75 g glucose	Chem-challenge	876 ı	mg/dL	mg/dL		Ser/Plas 75 g
728	1518-0	PO Glucose [Mass/volume] in Serum or Plasma2 hours post 75 g glucose	Chem-challenge	835	mg/dL	mg/dL		Ser/Plas 75 g
729		PO				-		
730	1527-1	Glucose [Mass/volume] in Serum or Plasma30 minutes post 75 g glucose PO	Chem-challenge	1230 ı	mg/dL	mg/dL		Ser/Plas 75 g
731	Chem	n-Fetal lung maturity						
732	47226-6	Fetal lung maturity [interpretation] in Amniotic fluid	Chem-Fetal lung maturity	1630				Amnio fld

748

LOINC MAPPER'S GUIDE TO TOP 2000+ US LAB TESTS v1-1

System
Adjusted
Amnio fld
Amnio fld
Amnio fld
Amnio fld
Ser
Urine
Urine

Exchange" AMIA 2010 Symp Proceedings, Nov 2010, available at: http://proceedings.amia.org/127eo8.

	В	С	E	F	G	Н	T I	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		110,0000
740			01 1100	4.500		- iopiu)		
743	19111-4	Mother's hospital number	Chem-NBS	1603				^Mother
750	49544-0	Newborn screening recommended follow-up [interpretation]	Chem-NBS	828				^Patient
	49048-2	Protein feed time	Chem-NBS	548				^Patient
752	32854-2	17-Hydroxyprogesterone [Presence] in Dried blood spot	Chem-NBS	458				Bld.dot
753	46733-2	Amino acidemias newborn screen interpretation	Chem-NBS	405				Bld.dot
754	38478-4	Biotinidase [Presence] in Dried blood spot	Chem-NBS	409				Bld.dot
755	38479-2	Branched chain keto-acid dehydrogenase complex [Presence] in Dried	Chem-NBS	462				Bld.dot
755		blood spot						
756	46769-6	Cystic fibrosis newborn screen interpretation	Chem-NBS	613				Bld.dot
757	46735-7	Endocrine disorders newborn screen interpretation	Chem-NBS	840				Bld.dot
758	46736-5	Fatty acid oxidation defects newborn screen interpretation	Chem-NBS	407				Bld.dot
759	46737-3	Galactosemias newborn screen interpretation	Chem-NBS	401				Bld.dot
760	46740-7	Hemoglobin disorders newborn screen interpretation	Chem-NBS	624				Bld.dot
761	38486-7	Homocystine [Presence] in Dried blood spot	Chem-NBS	461				Bld.dot
762	46779-5	Medium/Short chain acyl-CoA dehydrogenase deficiency newborn screen interpretation	Chem-NBS	463				Bld.dot
763	46744-9	Organic acidemias newborn screen interpretation	Chem-NBS	342				Bld.dot
	29573-3	Phenylalanine [Moles/volume] in Dried blood spot	Chem-NBS	1342	mmol/L	mmol/L		Bld.dot
765	29571-7	Phenylalanine [Presence] in Dried blood spot	Chem-NBS	459				Bld.dot
766	35572-7	Phenylalanine/Tyrosine [Molar ratio] in Dried blood spot	Chem-NBS	1343	{ratio}	ratio		Bld.dot
767	46765-4	Sickle cell anemia newborn screen interpretation	Chem-NBS	546				Bld.dot
	29574-1	Thyrotropin [Presence] in Dried blood spot	Chem-NBS	456				Bld.dot
769	31144-9	Thyroxine (T4) [Mass/volume] in Dried blood spot	Chem-NBS	762	ug/dL	ug/dL		Bld.dot
770	38506-2	Thyroxine (T4) [Presence] in Dried blood spot	Chem-NBS	1011				Bld.dot
771	35571-9	Tyrosine [Moles/volume] in Dried blood spot	Chem-NBS	1345	umol/L	umol/L		Bld.dot

				-		· · · · ·					
	B LOING #	C C	E Class Override	F	G	H	Commont	P			
	LOINC #	Long Common Name	Class Override	капк	Example UCUM	Example UCUM	Comment	System Adjusted			
1					OCOIVI	Display		Aujusteu			
1						Display					
772	Chem	n-Occult Bld									
	Occult blo	ood testing (non-visible blood in the stool) is used to screen for colo	on cancer. There are	three ger	erations of su	ch tests. The fir	st were usually called Guiac tests, because Gu	iac was the reagent that turned			
	blue in the	lue in the presence of heme (from hemoglobin) in the stool. The first generation of Guiac tests were neither very sensitive nor specific — they could test positive due to red meat in the diet, bleeding gums, or oth									
	bleeding i	leeding in the upper gastrointestinal tract. A new generation of high sensitivity Guiac-based tests exists, and is one of two occult blood testing methods now recommended by the US Preventive Services Task Force									
		he other is the so-called fecal immune testing (FIT). Compared to both the old and the new Guiac tests, FIT has the advantage of being more specific and requires no dietary restrictions. The FIT test detects the									
		neme-to-globin bond. In the case of blood that comes from the upper GI tract, that bond will be broken by the digestive enzymes. Thus a positive FIT test is specific to lower gastro-intestinal blood and not affected									
	· ·	by red meat in the diet. Depending on the vendor, all Guiac tests and most of the FIT tests require that two or three separate stool samples be tested, usually on different days. These FIT tests are new tests; so the									
		were not represented in the historic sample from our sources. But their use is increasing rapidly, so we have included them expecting an increased use in the future. We also recommend using the full structure									
	described	above for reporting.									
	The tradit	The traditional panel of three Guiac tests is given below.									
	5019	96-5 Occult blood panel in Stool									
	14563-1 Hemoglobin.gastrointestinal [Presence] in Stool1st specimen 14564-9 Hemoglobin.gastrointestinal [Presence] in Stool2nd specimen										
		14565-6 Hemoglobin.gastrointestinal [Presence] in Stool3rd specimen									
		27-8 Number of specimens received of Stool									
	3852	26-0 Number of specimens tested of Stool									
	I OINC off	LOINC offers a panel for the FIT tests that enables the capture of up to three separate FIT tests, the name of the vender, and the number of specimens recommended by the vendor.									
	200	and a pariet for the first costs that charles the capture of ap to time	. separate tests) t		o reae.,	and the name	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0				
	5780	03-9 Occult blood panel in Stool by Immunologic method									
	790	7905-2 Hemoglobin.gastrointestinal [Presence] in Stool by Immunologic method1st specimen									
	56490-6 Hemoglobin.gastrointestinal [Presence] in Stool by Immunologic method2nd specimen										
	56491-4 Hemoglobin.gastrointestinal [Presence] in Stool by Immunologic method3rd specimen										
	59841-7 Vendor name [Identifier] in Unspecified specimen										
773	5780	04-7 Number of occult blood specimens recommended by testing	kit protocol [#] in Sto	ool							
774	2335-8	Hemoglobin.gastrointestinal [Presence] in Stool	Chem-Occult Bld	351				Stool			
775	14563-1	Hemoglobin.gastrointestinal [Presence] in Stool1st specimen	Chem-Occult Bld	625				Stool			
	14564-9	Hemoglobin.gastrointestinal [Presence] in Stool2nd specimen	Chem-Occult Bld	585				Stool			
776											
777	14565-6	Hemoglobin.gastrointestinal [Presence] in Stool3rd specimen	Chem-Occult Bld	600				Stool			
778	29771-3	Hemoglobin.gastrointestinal [Presence] in Stool by Immunologic method	d Chem-Occult Bld	779			FIT test	Stool			
779	56490-6	Hemoglobin.gastrointestinal [Presence] in Stool by Immunologic method -2nd specimen	Chem-Occult Bld	882			FIT test	Stool			
780	56491-4	Hemoglobin.gastrointestinal [Presence] in Stool by Immunologic method	Chem-Occult Bld	883			FIT test	Stool			

	В	С	E	F	G	Н	1	Р			
1	LOINC#	Long Common Name	Class Override	Rank Example UCUM		Example UCUM Display	Comment	System Adjusted			
781	57804-7	Number of occult blood specimens recommended by testing kit protocol [#] in Stool	Chem-Occult Bld	1232 {#}		#		Stool			
782	59841-7	Vendor name [Identifier] in Unspecified specimen	Chem-Occult Bld	1655				XXX			
783	Chem	hem-Prenatal Screen									
	which cau in the feto 2000 list i	renatal screening includes a spectrum of tests and observations that assess the risk of trisomy 21 (three copies of chromosome 21), which causes Down syndrome, trisomy 18 (three copies of chromosome 18), which causes Edward's syndrome, and neural tube defects in the fetus of pregnant women. The set of tests employed in a given laboratory and the number of questions used may vary. The Top 1000 list includes prenatal screening test that cover most prenatal tests. One component of this testing — reported along with the 11 hemical tests — is a measure of the nuchal translucency obtained via obstetrical ultrasound.									
784											
785	33069-6	Fetal Neck.soft tissue Translucency width US	Chem-Prenatal Screen	48		mm	Should be measured at 12-14 weeks (ideally 12 weeks). Normal is $\!<\!2.5$ mm.	^Fetus			
786	49588-7	First trimester maternal screen with nuchal translucency [interpretation] Narrative		1785				^Fetus			
787	18185-9	Gestational age	Chem-Prenatal Screen	564	wk	wk	This term should be preferred over gestational age in weeks (LOINC 49051-6) and in days (LOINC 49052-4) so that only one variable is used.	^Fetus			
788	11884-4	Gestational age Estimated	Chem-Prenatal Screen	1500	wk	wk		^Fetus			
789	49051-6	Gestational age in weeks	Chem-Prenatal Screen	1162	wk	wk		^Fetus			
790	21299-3	Gestational age method	Chem-Prenatal Screen	544				^Fetus			
791	48803-1	Neural tube defect risk in Fetus	Chem-Prenatal Screen	539	%	%		^Fetus			
792	47223-3	Trisomy 18 risk based on maternal age in Fetus	Chem-Prenatal Screen	700	{risk}	risk		^Fetus			
793	43994-3	Trisomy 18 risk in Fetus	Chem-Prenatal Screen	666	{risk}	risk		^Fetus			
794	49090-4	Trisomy 21 risk based on maternal age in Fetus	Chem-Prenatal Screen	630	{risk}	risk		^Fetus			
795	43995-0	Trisomy 21 risk in Fetus	Chem-Prenatal Screen	672	{risk}	risk		^Fetus			
796	43993-5	Age at delivery	Chem-Prenatal Screen	1725	а	а		^Mother			
797	1834-1	Alpha-1-Fetoprotein [Mass/volume] in Serum or Plasma	Chem-Prenatal Screen	386	ng/mL	ng/mL		^Mother			
798	23811-3	Alpha-1-Fetoprotein [Multiple of the median] adjusted in Serum or Plasma	Chem-Prenatal Screen	609	{MoM}	MoM		^Mother			
799	20450-3	Alpha-1-Fetoprotein [Multiple of the median] in Serum or Plasma	Chem-Prenatal Screen	1109	{MoM}	MoM		^Mother			
800	41274-2	Alpha-1-Fetoprotein interpretation [interpretation] in Serum or Plasma	Chem-Prenatal Screen	1053				^Mother			

	В	С	Е	F G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank Example	Example	Comment	System
				UCUM	UCUM Display		Adjusted
1	32166-1	Choriogonadotropin [Multiple of the median] adjusted in Serum or	Chem-Prenatal Screen	735 {MoM}	MoM		^Mother
801		Plasma					
802	20465-1	Choriogonadotropin [Multiple of the median] in Serum or Plasma	Chem-Prenatal Screen	1178 {MoM}	MoM		^Mother
803	23841-0	Choriogonadotropin.beta subunit [Multiple of the median] adjusted in	Chem-Prenatal Screen	1298 {MoM}	MoM		^Mother
	11778-8	Serum or Plasma Delivery date Estimated	Chem-Prenatal Screen	1412 N/A	N/A		^Mother
804	33248-6	Diabetes status [Identifier]	Chem-Prenatal Screen	1005			^Mother
805	2254 7	5 + 1 (50) (64 / 1 1 6		4505 / 1	, .		
806	2251-7	Estriol (E3) [Mass/volume] in Serum or Plasma	Chem-Prenatal Screen	1565 ng/mL	ng/mL		^Mother
807	2250-9	Estriol (E3).unconjugated [Mass/volume] in Serum or Plasma	Chem-Prenatal Screen	628 ng/mL	ng/mL		^Mother
808	21264-7	Estriol (E3).unconjugated [Multiple of the median] adjusted in Serum or	Chem-Prenatal Screen	684 {MoM}	MoM		^Mother
	20466-9	Plasma Estriol (E3).unconjugated [Multiple of the median] in Serum or Plasma	Chem-Prenatal Screen	1179 {MoM}	MoM		^Mother
809	49053-2	History of neural tube defect Narrative	Chem-Prenatal Screen	1009			^Mother
810							
	23883-2	Inhibin A [Mass/volume] in Serum	Chem-Prenatal Screen	702 pg/L	pg/L	Used in some prenatal screening for Down syndrome. Also is a tumor marker for ovarian cancer.	^Mother
811	36904-1	Inhibin A [Multiple of the median] adjusted in Serum	Chem-Prenatal Screen	727 {MoM}	MoM		^Mother
812	30904-1	minom A (Multiple of the median) adjusted in Serum	Chem-Prenatal Screen	727 {IVIOIVI}	IVIOIVI		Awother
813	44877-9	Insulin dependent diabetes mellitus [Presence]	Chem-Prenatal Screen	622			^Mother
814	21484-1	Mother's race	Chem-Prenatal Screen	522			^Mother
	45371-2	Multiple pregancy	Chem-Prenatal Screen	729			^Mother
815	11878-6	Number of fetuses by US	Chem-Prenatal Screen	1060 {#}	#		^Mother
816		, in the second					
817	32046-5	Pregnancy associated plasma protein A [Units/volume] in Serum or Plasma	Chem-Prenatal Screen	767 mU/L	mU/L	Also called PAPPA	^Mother
818	49092-0	Second trimester quad maternal screen [interpretation] in Serum or Plasma Narrative	Chem-Prenatal Screen	644			^Mother
	49572-1	Second trimester triple maternal screen [interpretation] in Serum or	Chem-Prenatal Screen	1554			^Mother
819	49838-6	Plasma Narrative Neural tube defect risk in population	Chem-Prenatal Screen	1942 {risk}	risk		^Population
820				. ,			·
821	19171-8	Alpha-1-Fetoprotein [Units/volume] in Amniotic fluid	Chem-Prenatal Screen	1501 [IU]/mL	IU/mL		Amnio fld
822	Chem	-Serum Electrophoresis					
823	2862-1	Albumin [Mass/volume] in Serum or Plasma by Electrophoresis	Chem-Serum	313 g/dL	g/dL		Ser/Plas
023			Electrophoresis				

	В	С	E	F G	Н	l I	Р
1	LOINC#	Long Common Name	Class Override	Rank Example UCUM	Example UCUM Display	Comment	System Adjusted
824	2865-4	Alpha 1 globulin [Mass/volume] in Serum or Plasma by Electrophoresis	Chem-Serum Electrophoresis	315 g/dL	g/dL		Ser/Plas
825	2868-8	Alpha 2 globulin [Mass/volume] in Serum or Plasma by Electrophoresis	Chem-Serum Electrophoresis	316 g/dL	g/dL		Ser/Plas
826	2871-2	Beta globulin [Mass/volume] in Serum or Plasma by Electrophoresis	Chem-Serum Electrophoresis	314 g/dL	g/dL		Ser/Plas
827	2874-6	Gamma globulin [Mass/volume] in Serum or Plasma by Electrophoresis	Chem-Serum Electrophoresis	323 g/dL	g/dL		Ser/Plas
828	12851-2	Protein Fractions [interpretation] in Serum or Plasma by Electrophoresis	Chem-Serum Electrophoresis	307			Ser/Plas
829	14895-7	Protein Fractions [interpretation] in Serum or Plasma by Immunofixation		403			Ser/Plas
830	33358-3	Protein.monoclonal [Mass/volume] in Serum or Plasma by Electrophoresis	Chem-Serum Electrophoresis	482 g/dL	g/dL		Ser/Plas
831	33647-9	Protein.monoclonal/Protein.total in Serum or Plasma by Electrophoresis	Chem-Serum Electrophoresis	1980 %	%		Ser/Plas
832	Chem	-Stone Analysis					
833	16263-6	Calcium oxalate dihydrate crystals [Presence] in Stone by Infrared spectroscopy	Chem-Stone Analysis	1607			Calculus
834	16264-4	Calcium oxalate monohydrate crystals [Presence] in Stone by Infrared spectroscopy	Chem-Stone Analysis	1302			Calculus
835	16268-5	Calcium phosphate crystals [Presence] in Stone by Infrared spectroscopy	Chem-Stone Analysis	1423			Calculus
836	14638-1	Calculus analysis [interpretation] in Stone	Chem-Stone Analysis	923			Calculus
837	9796-4	Color of Stone	Chem-Stone Analysis	1308			Calculus
838	9795-6	Composition in Stone	Chem-Stone Analysis	1129			Calculus
839	42192-5	Nidus [Presence] in Stone	Chem-Stone Analysis	1624			Calculus
840	9802-0	Size [Entitic volume] of Stone	Chem-Stone Analysis	1309 mm3	mm3		Calculus
841	9804-6	Weight of Stone	Chem-Stone Analysis	1549 g	g		Calculus
842	Chem	-Urine Protein Elph					
843	13438-7	Protein Fractions [interpretation] in Urine by Electrophoresis	Chem-Urine Protein Elph	867			Urine
844	13986-5	Albumin/Protein.total in 24 hour Urine by Electrophoresis	Chem-Urine Protein Elph	1339 %	%		Urine 24h
845	13984-0	Alpha 1 globulin/Protein.total in 24 hour Urine by Electrophoresis	Chem-Urine Protein Elph	1346 %	%		Urine 24h
846	13987-3	Alpha 2 globulin/Protein.total in 24 hour Urine by Electrophoresis	Chem-Urine Protein	1049 %	%		Urine 24h

	В	С	Е	F G	Н	1	Р
1	LOINC#	Long Common Name	Class Override	Rank Example UCUM	Example UCUM Display	Comment	System Adjusted
847	13988-1	Beta globulin/Protein.total in 24 hour Urine by Electrophoresis	Chem-Urine Protein Elph	1198 %	%		Urine 24h
848	13989-9	Gamma globulin/Protein.total in 24 hour Urine by Electrophoresis	Chem-Urine Protein Elph	1050 %	%		Urine 24h
849	42484-6	Protein.monoclonal/Protein.total in 24 hour Urine by Electrophoresis	Chem-Urine Protein Elph	1348 %	%		Urine 24h
850	6942-7	Albumin [Mass/volume] in Urine by Electrophoresis	Chem-Urine Protein Elph	1035 g/dL	g/dL		Urine spot
851	13992-3	Albumin/Protein.total in Urine by Electrophoresis	Chem-Urine Protein Elph	1015 %	%		Urine spot
852	13990-7	Alpha 1 globulin/Protein.total in Urine by Electrophoresis	Chem-Urine Protein Elph	1017 %	%		Urine spot
853	13993-1	Alpha 2 globulin/Protein.total in Urine by Electrophoresis	Chem-Urine Protein Elph	1254 %	%		Urine spot
854	13994-9	Beta globulin/Protein.total in Urine by Electrophoresis	Chem-Urine Protein Elph	1075 %	%		Urine spot
855	13995-6	Gamma globulin/Protein.total in Urine by Electrophoresis	Chem-Urine Protein Elph	1256 %	%		Urine spot
856	49047-4	Globulin [Mass/volume] in Urine by Electrophoresis	Chem-Urine Protein Elph	1228 mg/dL	mg/dL		Urine spot
857	42483-8	Protein.monoclonal/Protein.total in Urine by Electrophoresis	Chem-Urine Protein Elph	1399 %	%		Urine spot
858	17819-4	Albumin/Protein.total in unspecified time Urine by Electrophoresis	Chem-Urine Protein Elph	1859 %	%		Urine XXX duration
859		Alpha 1 globulin/Protein.total in unspecified time Urine by Electrophoresis	Chem-Urine Protein Elph	1860 %	%		Urine XXX duration
860	17813-7	Alpha 2 globulin/Protein.total in unspecified time Urine by Electrophoresis	Chem-Urine Protein Elph	1861 %	%		Urine XXX duration
861	17815-2		Chem-Urine Protein Elph	1862 %	%		Urine XXX duration
862	17817-8	Gamma globulin/Protein.total in unspecified time Urine by Electrophoresis	Chem-Urine Protein Elph	1863 %	%		Urine XXX duration
863 864	Chem		Characte D	CCA malant			Can/Dlan
865	49054-0 1989-3	25-Hydroxycalciferol [Mass/volume] in Serum or Plasma	Chem-vit D Chem-vit D	661 ng/mL	ng/mL		Ser/Plas
866	1989-3 49543-2	Calcidiol [Mass/volume] in Serum or Plasma Calcidiol+Calciferol [Mass/volume] in Serum or Plasma	Chem-vit D	127 ng/mL 632 ng/mL	ng/mL ng/mL		Ser/Plas Ser/Plas
867	2236-8	Calciferol (Vit D2) [Mass/volume] in Serum or Plasma	Chem-vit D	391 pg/mL	pg/mL		Ser/Plas
868	1649-3	Calcitriol [Mass/volume] in Serum or Plasma	Chem-vit D	503 pg/mL	pg/mL		Ser/Plas
869		Vitamin D+Metabolites [Mass/volume] in Serum or Plasma	Chem-vit D	500 ng/mL	ng/mL		Ser/Plas
870	Coagu	ılation					

	В	С	E	F	G	Н	I	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		
	Coagulatio	n tests are usually measured on platelet poor plasma (PPP). The LC	OINC specimen name	will be "	'PPP." Laborato	ries rarely includ	de any hint of the specimen name in coagulation tests becau	se it can be
	inferred. T	heir laboratory manuals may leave out the subtle distinction between	een PPP and plasma a	nd simp	ly describe the	specimen as pla	sma.	
	Some coag	gulation measures, e.g. the INR and PT, can be done in the main lab	, in which case the sp	ecimen	is PPP. Or they	may be done clo	ose to the patient with a Point of Care (POC) instrument, in w	which case the
	LOINC spec	cimen name would be "Bld." Laboratories usually distinguish the ${\mathfrak p}$	oint of care variant fr	om the	routine test by	including "POC"	(for point of care) and/or "Blood" in the test name.	
		nt of a given coagulation factor can be measured in three ways and						
		ia immune chemical methods that measure the amount of the pro	tein that is the coagu	lation fa	ictor. Such test	s will have "Ag"	for antigen in the analyte part of the LOINC term and "Imm"	(for immune
	,	the method part of the name.						
		ia coagulation methods that measure the activity of the factor in t		orm a cl	ot.			
	3) V	ia chromogenic methods that measure the biologic enzyme activit	y of the factor.					
	I OINC test	s done via a clotting method all have "Coag" in the method part of	the name and chrom	ogenic i	method all have	"Chrom" in the	method name. Coagulation activity can be reported in seco	nds % of
		special units (e.g. INR units). Chromogenic measures are reported		ŭ			, , , , , , , , , , , , , , , , , , , ,	•
		nal rate. Reporting with units of percent at normal is the most prev						-
		ion (unit/ml), or a percent of normal. Tests for the same coagulati	• •			<u> </u>		·····,
		(, ,,				,		
	Measures	of the coagulation factor by antigenic measures tells you how muc	h of the coagulation p	rotein y	ou have, but d	not tell you wh	nether it is active. You need one of the activity measures to t	ell you that.
	Fibrinogen	is a special case. One approach to fibrinogen testing uses a coagul	ation method to estir	nate the	e mass concent	ration of fibrinog	gen.	
871								
872	3184-9	Activated clotting time in Blood by Coagulation assay	Coagulation	268	S	S		Bld

Activated clotting time in Blood by Coagulation assay 3173-2 Activated partial thromboplastin time (aPTT) in Blood by Coagulation 77 s S Point of Care aPTT done on whole blood Bld Coagulation 873 13589-7 Activated protein C resistance [Presence] in Blood by Probe & target 1755 Detects the mutation that causes the resistance Bld Coagulation 874 amplification method 875 34714-6 INR in Blood by Coagulation assay Coagulation 206 (INR) INR Point of care INR done in whole blood Bld 876 21032-8 Thrombin time [interpretation] in Blood Point of care Thrombin done on whole blood Coagulation 1113 Bld 49058-1 Activated partial thromboplastin time (aPTT) in Blood drawn from CRRT Coagulation 1897 s S CCRT is continuous hemodialysis BIdCRRT 877 circuit by Coagulation assay 14979-9 Activated partial thromboplastin time (aPTT) in Platelet poor plasma by Coagulation 147 s S Most coagulation studies use platelet poor plasma (PPP) PPP 878 Coagulation assay 13590-5 Activated protein C resistance [Time Ratio] in Platelet poor plasma by Coagulation 797 {ratio} ratio PPP 879 Coagulation assay 880 20991-6 Antithrombin [interpretation] in Platelet poor plasma Coagulation 1117 PPP 3174-0 Antithrombin [Units/volume] in Platelet poor plasma by Chromogenic 1235 [IU]/mL IU/mL PPP Coagulation 881 27811-9 760 % % PPP Antithrombin actual/normal in Platelet poor plasma by Chromogenic Coagulation 882 3175-7 Antithrombin Ag [Units/volume] in Platelet poor plasma by Immunologic Coagulation 1553 [arb'U]/mL arb'U/mL PPP 883 method 1724 % PPP 3187-2 Coagulation factor IX activity actual/normal in Platelet poor plasma by Coagulation % 884 Coagulation assay

	В	С	E	F	G	Н	I	Р
1	LOINC#	Long Common Name	Class Override		Example UCUM	Example UCUM Display	Comment	System Adjusted
885	3193-0	Coagulation factor V activity actual/normal in Platelet poor plasma by Coagulation assay	Coagulation	1703	%	%		PPP
886	3198-9	Coagulation factor VII activity actual/normal in Platelet poor plasma by Coagulation assay	Coagulation	1752	%	%		PPP
887	3209-4	Coagulation factor VIII activity actual/normal in Platelet poor plasma by Coagulation assay	Coagulation	794	%	%		PPP
888	33984-6	Coagulation factor X activity actual/normal in Platelet poor plasma by Chromogenic method	Coagulation	1526	%	%		PPP
889	3218-5	Coagulation factor X activity actual/normal in Platelet poor plasma by Coagulation assay	Coagulation	1896	%	%		PPP
890	29280-5	Fibrin D-dimer [Presence] in Platelet poor plasma by Latex agglutination		1691				PPP
891	48066-5	Fibrin D-dimer DDU [Mass/volume] in Platelet poor plasma	Coagulation	517	ug/L{DDU}	ug/L DDU	Avoid quantitative D-Dimer codes that do not specify the measurement unit. DDU based measures produce markedly different values from the FEU measures and one has to know the difference to apply decision rules about DVT risk. Measures expressed in DDU have a high risk above 250 ug/L. Those expressed in FEU will have a high risk above 500 ug/L	РРР
892	48058-2	Fibrin D-dimer DDU [Mass/volume] in Platelet poor plasma by Immunoassay	Coagulation	499	ug/L{DDU}	ug/L DDU	Avoid quantitative D-Dimer codes that do not specify the measurement unit. DDU based measures produce markedly different values from the FEU measures and one has to know the difference to apply decision rules about DVT risk. Measures expressed in DDU have a high risk above 250 ug/L. Those expressed in FEU will have a high risk above 500 ug/L	ррр
893	48065-7	Fibrin D-dimer FEU [Mass/volume] in Platelet poor plasma	Coagulation	476	ng/mL{FEU}	ng/mL FEU	Avoid quantitative D-Dimer codes that do not specify the measurement unit. DDU based measures produce markedly different values from the FEU measures and one has to know the difference to apply decision rules about DVT risk. Measures expressed in DDU have a high risk above 250 ug/L. Those expressed in FEU will have a high risk above 500 ug/L	РРР
894	3255-7	Fibrinogen [Mass/volume] in Platelet poor plasma by Coagulation assay	Coagulation	267	mg/dL	mg/dL		PPP
895	3256-5	Fibrinogen Ag [Mass/volume] in Platelet poor plasma by Immunologic method	Coagulation	1290	mg/dL	mg/dL		PPP
896	6301-6	INR in Platelet poor plasma by Coagulation assay	Coagulation	53	{INR}	INR		PPP
897	48344-6	Kaolin activated time in Platelet poor plasma	Coagulation	1046	S	S		PPP
898	21027-8	Platelet aggregation [interpretation] in Platelet poor plasma	Coagulation	1864				PPP

	В	С	Е	F G	Н	1	Р
1	LOINC#	Long Common Name	Class Override	Rank Example UCUM	Example UCUM Display	Comment	System Adjusted
899	6007-9	Protein C [Units/volume] in Platelet poor plasma by Coagulation assay	Coagulation	1278 [IU]/mL	IU/mL	In the US, most national laboratories report as a percent, so double check your units of measure before mapping. Ceprotin is the brand name for Protein C as an injectable concentrate.	PPP
900	27818-4	Protein C actual/normal in Platelet poor plasma by Chromogenic method	Coagulation	1210 %	%	Measures activity via enzymatic method	PPP
901	27819-2	Protein C actual/normal in Platelet poor plasma by Coagulation assay	Coagulation	886 %	%	Measures activity by coagulation method	PPP
902	6009-5	Protein C Ag [Units/volume] in Platelet poor plasma by Immunologic method	Coagulation	1430 [arb'U]/mL	arb'U/mL	Measures the amount of Protein C, whether it is functional or not. Many large national laboratories report Protein C Ag as a %. Be sure that you don't want LOINC 27820-0.	PPP
903	27820-0	Protein C Ag actual/normal in Platelet poor plasma by Immunologic method	Coagulation	1488 %	%	Measures amount of protein (as %) not the activity	PPP
904	5892-5	Protein S [Units/volume] in Platelet poor plasma by Coagulation assay	Coagulation	722 [IU]/mL	IU/mL	Measures activity via a coagulation method and reports as a concentration. Check to be sure that your local test is not being reported as %; if so map to LOINC 27822-6. Coagulation activity is only available from the free fraction of Protein. So when the method measures activity, whether you call it "protein S free" or "Protein S" or protein S, you are measuring the same thing.	РРР
905	31102-7	Protein S actual/normal in Platelet poor plasma by Chromogenic method	Coagulation	1356 %	%	Measures activity via an enzymatic method	PPP
906	27822-6	Protein S actual/normal in Platelet poor plasma by Coagulation assay	Coagulation	1104 %	%	Measures activity via a coagulation method, reported as a % of normal. Coagulation activity is only available from the free fraction of Protein. So when the method measures activity, whether you call it "protein S free" or "Protein S" or protein S, you are measuring the same thing.	PPP
907	27823-4	Protein S Ag actual/normal in Platelet poor plasma by Immunologic method	Coagulation	1541 %	%	Measures amount of protein, reported as a % of normal.	PPP
908	27821-8	Protein S Free Ag actual/normal in Platelet poor plasma by Immunologic method	Coagulation	1552 %	%	Measures amount of free protein S, not the activity.	PPP
909	5902-2	Prothrombin time (PT) in Platelet poor plasma by Coagulation assay	Coagulation	47 s	S		PPP
910	3243-3	Thrombin time in Platelet poor plasma by Coagulation assay	Coagulation	705 s	S		PPP
911	6012-9	von Willebrand factor (vWf) Ag [Units/volume] in Platelet poor plasma by Immunologic method	Coagulation	1520 [IU]/mL	IU/mL	Measures the amount of vWF protein, reported as a concentration.	PPP
912	27816-8	von Willebrand factor (vWf) Ag actual/normal in Platelet poor plasma by Immunologic method $$	Coagulation	1126 %	%	Measures the amount of vWF protein, reported as a $\%$ of normal.	PPP
913	32217-2	von Willebrand factor (vWf) multimers [Presence] in Platelet poor plasma	Coagulation	1900			PPP
914	6014-5	von Willebrand factor (vWf) ristocetin cofactor actual/normal in Platelet poor plasma by Aggregation	Coagulation	1003 %	%	Measures the activity of vWF protein, reported as a % of normal in the presence of Ristocetin.	PPP

	В	С	Е	F	G	Н	I	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		
	24378-2	Platelet aggregation epinephrine induced [Presence] in Platelet rich	Coagulation	1667				PRP
915		plasma						
	34701-3	Platelet Ab.heparin induced [Presence] in Serum	Coagulation	693			More specific LOINC codes (e.g. LWW heparin) are also available	. Ser
							CAUTION - Laboratories often include PF4 in the name of this	
							test. Be sure to distinguish from the measures of PF4 itself.	
916								

	В	С	Е	F	G	Н	l l	Р
1	LOINC#	Long Common Name	Class Override	Rank	Example UCUM	Example UCUM Display	Comment	System Adjusted
917	Coagu	ılation - Heparin Ab & PF4						
1	Three kind	s of tests are used to help diagnose Heparin-induced thrombocyto /topenia (HAT).	penia (HIT), also calle	d Hepar	rin-associated			
i	induced pl	a measure of anti platelet antibody induced by the heparin platele atelet antibody" (LOINC's approach) and Heparin-PF4 antibody. The densities, or as present/absent, and is sensitive, but not specific, to	is test is based on imr					
	The secon platelet ar	d is a measure of platelet aggregation in the presence of heparin. T tibodies.	his is also called a fun	nctional	test for hepari	n induced		
t	tests may	s another functional measure based on the release of serotonin in be specific to challenge doses and type (unfractionated or low mole of them did not make it to the Top 2000 list.	•					
a k V	activation. bring PF4 i When you	ntration of PF4 in platelets is 280,000 times the baseline concentra The concentration of PF4 protein is used to measure platelet activ nto this discussion because some laboratories use PF4 as a shorthat see PF4 in the local name, be doubly sure that it is referring to the	ration. It is NOT used to and name for the PF4- PF4 protein (LOINC 6	to diagn -heparii 000-2) i	ose the HIT syn n complex indu not the PF4-He	ndrome. We ced antibodies. parin complex		
		LOINC 34701-3) whose full name is usually Heparin Induced Antibo	•		•			
	develop ag space.	gainst platelets due to other factors completely unrelated to Hepar	in (e.g. LOINC 13063	3 or 692	27-8). So, map	carefully in this		
918	opacc.							
919		Lupus anticoagulant neutralization hexagonal phase phospholipid [Time] in Platelet poor plasma by Coagulation assay	Coagulation - Heparin Ab & PF4	1427	S	S	Excess phospholipid (hexagonal phospholipid) (used in Staclot brand) if the excess phospholipid corrects clotting, that confirm LAC	PPP s
920	33594-3	Platelet factor 4 [Presence] in Platelet poor plasma	Coagulation - Heparin Ab & PF4	1121			PF4 is used clinically to assess degree of platelet activation but specimen has to be collected meticulously. Some labs use PD4 a short hand for Heparin induced platelet Ab so be careful about mapping.	
921	6002-0	Platelet factor 4 [Units/volume] in Platelet poor plasma	Coagulation - Heparin Ab & PF4	1002	{OD_units}	OD_units	PF4 is used clinically to assess degree of platelet activation but specimen has to be collected meticulously. Some labs use PD4 a short hand for Heparin induced platelet Ab so be careful about mapping.	

	В	С	E	F	G	Н	l I	Р
1	LOINC #	Long Common Name	Class Override		Example UCUM	Example UCUM Display	Comment	System Adjusted
1	Coope	ulation Lunus Anti Consulant				Display		
922		ulation-Lupus Anti Coagulant		0	- di t- 1- 1	-C		
		olipins and the phosphatidyls antibodies are tests for the lupus antion sted. These are often ordered in conjunction with various coagulati				-		
	subclass.							
923								
924	43734-3	Activated partial thromboplastin time (aPTT) in Platelet poor plasma by Coagulation 1:1 saline	Coagulation-Lupus Anti Coagulant	1928 s	5	S	Base line	PPP
925	5946-9	Activated partial thromboplastin time (aPTT).factor substitution in Platelet poor plasma by Coagulation assayimmediately after addition of normal plasma	Coagulation-Lupus Anti Coagulant	1496 s	5	S	Factor substitution usually provided by pooled plasma eliminate possibility that the abnormality is due to factor a deficiency	s PPP
926	15359-3	Dilute Russell viper venom time (dRVVT) actual/normal in Platelet poor plasma by Coagulation assay	Coagulation-Lupus Anti Coagulant	1167 %	%	%		PPP
927	43397-9	Dilute Russell viper venom time (dRVVT) factor substitution in Platelet poor plasma by Coagulation assayimmediately after addition of normal plasma	Coagulation-Lupus Anti Coagulant	1929 s	5	S	Factor substitution usually provided by pooled plasma eliminate possibility that the abnormality is due to factor a deficiency	s PPP
928	6303-2	Dilute Russell viper venom time (dRVVT) in Platelet poor plasma by Coagulation assay	Coagulation-Lupus Anti Coagulant	759 s	5	S	Base line absolute	PPP
929	3281-3	Lupus anticoagulant [interpretation] in Platelet poor plasma	Coagulation-Lupus Anti Coagulant	647			Interpretation of Lupus anticoagulant testing	PPP
930	15191-0	Lupus anticoagulant neutralization dilute phospholipid [Presence] in Platelet poor plasma	Coagulation-Lupus Anti Coagulant	1189				PPP
931	3284-7	Lupus anticoagulant neutralization platelet [Time] in Platelet poor plasma by Coagulation assay	Coagulation-Lupus Anti Coagulant	811 s	5	S	When the addition of excess phospholipid (provided by addition of platelets) corrects clotting, it confirms LAC.	PPP
932	5959-2	Prothrombin time (PT) factor substitution in Platelet poor plasma by Coagulation assayimmediately after addition of normal plasma	Coagulation-Lupus Anti Coagulant	1937 s	5	S	Addition of factors (usually as pooled plasma) eliminates possibility that the abnormality due to a factor deficiency	PPP
933	33673-5	Thrombin time.factor substitution in Platelet poor plasma by Coagulation assayimmediately after addition of protamine sulfate	Coagulation-Lupus Anti Coagulant	1069 s		S		PPP
934	5076-5	Cardiolipin IgA Ab [Units/volume] in Serum by Immunoassay	Coagulation-Lupus Anti Coagulant	887 [APL'U]/mL	APL'U/mL		Ser
935	20424-8	Cardiolipin IgG Ab [interpretation] in Serum	Coagulation-Lupus Anti Coagulant	1590				Ser
936	3181-5	Cardiolipin IgG Ab [Units/volume] in Serum by Immunoassay	Coagulation-Lupus Anti Coagulant	504 [[GPL'U]/mL	GPL'U/mL		Ser

	В	С	Е	F	G	Н	ı	Р
1	LOINC#	Long Common Name	Class Override		Example UCUM	Example UCUM Display	Comment	System Adjusted
937	20425-5	Cardiolipin IgM Ab [interpretation] in Serum	Coagulation-Lupus Anti Coagulant	1588				Ser
938	3182-3	Cardiolipin IgM Ab [Units/volume] in Serum by Immunoassay	Coagulation-Lupus Anti Coagulant	505	[MPL'U]/mL	MPL'U/mL		Ser
939	32031-7	Phosphatidylserine IgA Ab [Units/volume] in Serum by Immunoassay	Coagulation-Lupus Anti Coagulant	1428	[APL'U]/mL	APL'U/mL		Ser
940	9326-0	Phosphatidylserine IgG Ab [Presence] in Serum by Immunoassay	Coagulation-Lupus Anti Coagulant	1881				Ser
941	32032-5	Phosphatidylserine IgG Ab [Units/volume] in Serum by Immunoassay	Coagulation-Lupus Anti Coagulant	1089	{APS'U}	APS'U		Ser
942	9327-8	Phosphatidylserine IgM Ab [Presence] in Serum by Immunoassay	Coagulation-Lupus Anti Coagulant	848				Ser
943	14246-3	Phosphatidylserine IgM Ab [Units/volume] in Serum	Coagulation-Lupus Anti Coagulant	1895	{MPS'U}	MPS'U		Ser
944	32033-3	Phosphatidylserine IgM Ab [Units/volume] in Serum by Immunoassay	Coagulation-Lupus Anti Coagulant	2008	{MPS'U}	MPS'U		Ser
945	Cytol	ogy						
946	8665-2	Date last menstrual period	Cytology	885	{date}	date		^Patient
947	10524-7	Microscopic observation [Identifier] in Cervix by Cyto stain	Cytology	484				Cvx
948	18500-9	Microscopic observation [Identifier] in Cervix by Cyto stain.thin prep	Cytology	1048				Cvx
949	19767-3	Cytologist who read Cyto stain of Cervical or vaginal smear or scraping	Cytology	109				Cvx/Vag
950	47528-5	Cytology report of Cervical or vaginal smear or scraping Cyto stain	Cytology	798				Cvx/Vag
951	47527-7	Cytology report of Cervical or vaginal smear or scraping Cyto stain.thin prep	Cytology	85				Cvx/Vag
952	19774-9	Cytology study comment Cervical or vaginal smear or scraping Cyto stain		945				Cvx/Vag
953	19769-9	Pathologist who read Cyto stain of Cervical or vaginal smear or scraping		115				Cvx/Vag
954	19773-1	Recommended follow-up [Identifier] in Cervical or vaginal smear or scraping by Cyto stain	Cytology	114				Cvx/Vag
955	19768-1	Reviewing cytologist who read Cyto stain of Cervical or vaginal smear or scraping		1656				Cvx/Vag
956	19763-2	Specimen source [Identifier] in Cervical or vaginal smear or scraping by Cyto stain	Cytology	110				Cvx/Vag

	В	С	Е	F	G	Н	I.	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		
957	19764-0	Statement of adequacy [interpretation] of Cervical or vaginal smear or scraping by Cyto stain	Cytology	108				Cvx/Vag
958	49050-8	Microscopic observation [Identifier] in Endocervical brush by Cyto stain	Cytology	750				Endocervical brush
959	10526-2	Microscopic observation [Identifier] in Sputum by Cyto stain	Cytology	1935				Sputum
960	33718-8	Cytology report of Tissue fine needle aspirate Cyto stain	Cytology	943				Tiss.FNA
961	27045-4	Microscopic exam [interpretation] of Urine by Cytology	Cytology	163				Urine
962	11070-0	Microscopic observation [Identifier] in Urine by Cyto stain	Cytology	1251				Urine
963	10525-4	Microscopic observation [Identifier] in Unspecified specimen by Cyto stain	Cytology	1498				XXX
964	33716-2	Non-gynecological cytology method study	Cytology	773				XXX

8169-5

31019-3

983

984

LOINC MAPPER'S GUIDE TO TOP 2000+ US LAB TESTS v1-1

	C	E	F G	Н	I	Р
LOINC #	Long Common Name	Class Override	Rank Example	Example	Comment	System
			UCUM	UCUM		Adjusted
				Display		•
Drug	r/Tox					
		est codes for testing done	on a variety of speci	mons og urino s	forum hair caliva moconium and amniotic fluid	d Uring corum and mace
	t abusable and/or illicit drugs/substances, LOINC provides disting		• •			
	re the only specimens for drug testing you will see in the Top 2	ood list. The rest can be to	ound in the full LOING	L database. For un	ine and serum testing, LOINC usually provides d	interent codes for screening
contirmi	ng the presence of a given substance.					
C	h-4	h - 1.:			**************************************	
	bstances are easier to find in the urine than in serum because t	•			· ·	,
	tance itself. Typically the screening is done as a qualitative test	reported as presence or a	absence (negative/ p	ositive) based on a	a cut-off level. The cut-off is sometimes included	d in the value, e.g. "neg <
ug/ml" a	and sometimes in reference range.					
	e of the distinction between screening tests and confirmatory to	_	•			
screenin	g test will be followed by a confirmatory test done by a differer	nt method, usually one th	at is more specific th	an the screening to	est. Negative confirmatory test results always t	rump positive screening t
so when	confirmatory testing is done, the laboratory usually does not re	eport the results of a posi	tive screening test. (Confirmatory tests	may be reported as quantitative or qualitative,	and LOINC has different
	. (Home test kits are also available.)		, and the second se	•		
	w other antibiotics, LOINC includes codes for peak (post-dose) a dom." Be sure to distinguish these cases when you are mapping	·	els as well as another	code that makes	no statement about the timing relative to the de	ose — what some labora
call "rand	dom." Be sure to distinguish these cases when you are mapping	·			no statement about the timing relative to the d	ose — what some labora
call "rand		·	els as well as another Substance Concent		no statement about the timing relative to the d	ose — what some laborat
call "rand	dom." Be sure to distinguish these cases when you are mapping	·	Substance Concent	ration Examples	no statement about the timing relative to the di	ose — what some laborat
call "rand Ma 409	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples	g. For example:	Substance Concent 39796-8 Vancomycii	ration Examples n [Moles/volume]	ŭ	ose — what some laborat
call "rand Ma 409 409	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough	g. For example:	Substance Concent 39796-8 Vancomyci 39797-6 Vancomyci 31012-8 Vancomyci	ration Examples n [Moles/volume] n [Moles/volume] n [Moles/volume]	in Serum or Plasmapeak	
call "rand Ma 409 409 5583-0	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma (Use fo Arsenic [Mass/volume] in Blood	g. For example: r.random levels) Drug/Tox	Substance Concent 39796-8 Vancomyci 39797-6 Vancomyci 31012-8 Vancomyci 1779 ug/dL	ration Examples n [Moles/volume] n [Moles/volume] n [Moles/volume] ug/dL	in Serum or Plasmapeak in Serum or Plasmatrough	Bld
call "rand Ma 409 409 5583-0 3520-4	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma (Use for Arsenic [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood	g. For example: r.random levels) Drug/Tox Drug/Tox	Substance Concent 39796-8 Vancomyci 39797-6 Vancomyci 31012-8 Vancomyci 1779 ug/dL 474 ng/mL	ration Examples n [Moles/volume] n [Moles/volume] n [Moles/volume] ug/dL ng/mL	in Serum or Plasmapeak in Serum or Plasmatrough	Bld Bld
call "rand Ma 409 200 5583-0 3520-4 5640-8	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma (Use for Arsenic [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood	g. For example: r.random levels) Drug/Tox Drug/Tox Drug/Tox Drug/Tox	Substance Concenti 39796-8 Vancomycii 39797-6 Vancomycii 31012-8 Vancomycii 1779 ug/dL 474 ng/mL 597 mg/dL	ration Examples n [Moles/volume] n [Moles/volume] n [Moles/volume] ug/dL	in Serum or Plasmapeak in Serum or Plasmatrough	Bld Bld Bld
call "rand Ma 409 200 5583-0 3520-4 5640-8 5639-0	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma (Use for Arsenic [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood	g. For example: r.random levels) Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox	Substance Concenti 39796-8 Vancomycii 39797-6 Vancomycii 1779 ug/dL 474 ng/mL 597 mg/dL 826	ration Examples n [Moles/volume] n [Moles/volume] ug/dL ng/mL mg/dL	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels)	Bld Bld Bld Bld
Call "rand Ma 409 200 5583-0 3520-4 5640-8 5639-0 5671-3	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma (Use for Arsenic [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood Lead [Mass/volume] in Blood Lead [Mass/volume] in Blood	r random levels) Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox	Substance Concents 39796-8 Vancomycis 39797-6 Vancomycis 1779 ug/dl. 474 ng/mL 597 mg/dL 826 266 ug/dL	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol	Bld Bld Bld Bld Bld
Call "rand Ma 409 200 5583-0 3520-4 5640-8 5639-0 5671-3 5685-3	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma (Use for Arsenic [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood Lead [Mass/volume] in Blood Mercury [Mass/volume] in Blood Mercury [Mass/volume] in Blood	r random levels) Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox	Substance Concenti 39796-8 Vancomycii 39797-6 Vancomycii 1779 ug/dl. 474 ng/mL 597 mg/dl. 826 266 ug/dl. 1314 ng/mL	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol Heavy metals are also done in RBC/vol	Bld Bld Bld Bld Bld Bld
Call "rand Ma 409 200 5583-0 3520-4 5640-8 5639-0 5671-3 5685-3 29247-4	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma -(Use for Arsenic [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood Lead [Mass/volume] in Blood Mercury [Mass/volume] in Blood Sirolimus [Mass/volume] in Blood	r. random levels) Drug/Tox	Substance Concents 39796-8 Vancomycis 39797-6 Vancomycis 1709 ug/dL 474 ng/mL 597 mg/dL 826 266 ug/dL 1314 ng/mL 485 ng/mL	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol Heavy metals are also done in RBC/vol Bld is the preferred specimen	Bld Bld Bld Bld Bld Bld Bld
call "rand Ma 409 200 5583-0 3520-4 5640-8 5639-0 5671-3 5685-3 29247-4 11253-2	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma (Use for Arsenic [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood Lead [Mass/volume] in Blood Mercury [Mass/volume] in Blood Mercury [Mass/volume] in Blood	r random levels) Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox Drug/Tox	Substance Concenti 39796-8 Vancomycii 39797-6 Vancomycii 1779 ug/dl. 474 ng/mL 597 mg/dl. 826 266 ug/dl. 1314 ng/mL	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol Heavy metals are also done in RBC/vol	Bld Bld Bld Bld Bld Bld
Call "rand 409 409 5583-0 3520-4 5640-8 5639-0 5671-3 5685-3 29247-4 11253-2	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma -(Use for Arsenic [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood Lead [Mass/volume] in Blood Mercury [Mass/volume] in Blood Sirolimus [Mass/volume] in Blood Tacrolimus [Mass/volume] in Blood Amphetamines [Presence] in Meconium	r. random levels) Drug/Tox	Substance Concenti 39796-8 Vancomycii 39797-6 Vancomycii 31012-8 Vancomycii 1779 ug/dL 474 ng/mL 597 mg/dL 826 266 ug/dL 1314 ng/mL 485 ng/mL 216 ng/mL	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol Heavy metals are also done in RBC/vol Bld is the preferred specimen	Bid Bid Bid Bid Bid Bid Bid Bid
Call "rand Ma 409 201 5583-0 3520-4 5640-8 5685-3 29247-4 11253-2 8144-8 8146-3	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma -(Use for Arsenic [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood Lead [Mass/volume] in Blood Mercury [Mass/volume] in Blood Sirolimus [Mass/volume] in Blood Tacrolimus [Mass/volume] in Blood	r random levels) Drug/Tox	Substance Concents 39796-8 Vancomycis 39797-6 Vancomycis 1779 ug/dL 474 ng/mL 597 mg/dL 826 266 ug/dL 1314 ng/mL 485 ng/mL 216 ng/mL	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol Heavy metals are also done in RBC/vol Bld is the preferred specimen	Bld Bld Bld Bld Bld Bld Bld Bld
Call "rand 409 409 201 5583-0 3520-4 5640-8 5685-3 29247-4 11253-2 8144-8 8146-3	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma -(Use for Arsenic [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood Lead [Mass/volume] in Blood Mercury [Mass/volume] in Blood Sirolimus [Mass/volume] in Blood Tacrolimus [Mass/volume] in Blood Amphetamines [Presence] in Meconium Amphetamines [Presence] in Meconium by Screen method	r random levels) Drug/Tox	Substance Concents 39796-8 Vancomycis 39797-6 Vancomycis 1779 ug/dL 474 ng/mL 597 mg/dL 826 266 ug/dL 1314 ng/mL 485 ng/mL 216 ng/mL	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol Heavy metals are also done in RBC/vol Bld is the preferred specimen	Bld Bld Bld Bld Bld Bld Bld Bld
Call "rand Ma 409 201 5583-0 3520-4 5640-8 5685-3 29247-4 11253-2 8144-8 8146-3	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 30-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 32-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasmatrough 678-1 Vancomycin [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood Lead [Mass/volume] in Blood Mercury [Mass/volume] in Blood Sirolimus [Mass/volume] in Blood Tacrolimus [Mass/volume] in Blood Amphetamines [Presence] in Meconium Amphetamines [Presence] in Meconium by Screen method Benzoylecgonine [Presence] in Meconium	g. For example: r.random.levels) Drug/Tox	Substance Concenti 39796-8 Vancomycii 39797-6 Vancomycii 1779 ug/dL 474 ng/mL 597 mg/dL 826 266 ug/dL 1314 ng/mL 485 ng/mL 216 ng/mL	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol Heavy metals are also done in RBC/vol Bld is the preferred specimen	Bld Bld Bld Bld Bld Bld Bld Meconium
Call "rand Ma 409 5583-0 3520-4 5640-8 5639-0 5671-3 5685-3 29247-4 11253-2 8144-8 8146-3 8187-7 31080-5	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasma -(Use for Arsenic [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood Lead [Mass/volume] in Blood Mercury [Mass/volume] in Blood Sirolimus [Mass/volume] in Blood Tacrolimus [Mass/volume] in Blood Amphetamines [Presence] in Meconium Amphetamines [Presence] in Meconium by Screen method	g. For example: r.random.levels) Drug/Tox	Substance Concents 39796-8 Vancomycis 39797-6 Vancomycis 31012-8 Vancomycis 1779 ug/dL 474 ng/mL 597 mg/dL 826 266 ug/dL 1314 ng/mL 485 ng/mL 216 ng/mL 1454 1116	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol Heavy metals are also done in RBC/vol Bld is the preferred specimen	Bld Bld Bld Bld Bld Bld Meconium Meconium
Call "rand Ma 409 409 209 5583-0 3520-4 5640-8 5685-3 29247-4 11253-2 8144-8 8146-3 8187-7 31080-5 40527-4	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasmatrough 678-1 Vancomycin [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood Lead [Mass/volume] in Blood Mercury [Mass/volume] in Blood Sirolimus [Mass/volume] in Blood Tacrolimus [Mass/volume] in Blood Amphetamines [Presence] in Meconium Amphetamines [Presence] in Meconium Cannabinoids [Presence] in Meconium by Screen method Cocaine [Presence] in Meconium by Screen method	g. For example: Prandom levels Drug/Tox	Substance Concents 39796-8 Vancomycis 39797-6 Vancomycis 1779 ug/dL 474 ng/mL 597 mg/dL 826 266 ug/dL 1314 ng/mL 485 ng/mL 216 ng/mL 1454 1116	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol Heavy metals are also done in RBC/vol Bld is the preferred specimen	Bld Bld Bld Bld Bld Bld Meconium Meconium Meconium
Call "rand Ma 409 201 5583-0 3520-4 5640-8 5685-3 29247-4 11253-2 8144-8 8146-3 8187-7 31080-5 40527-4 8214-9	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasmatrough 678-1 Vancomycin [Mass/volume] in Blood 679-68-69-69-69-69-69-69-69-69-69-69-69-69-69-	g. For example: Prandom levels Drug/Tox	Substance Concents 39796-8 Vancomycis 39797-6 Vancomycis 1779 ug/dL 474 ng/mL 597 mg/dL 826 266 ug/dL 1314 ng/mL 485 ng/mL 216 ng/mL 1454 1116 1074 1434 1448 1447	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol Heavy metals are also done in RBC/vol Bld is the preferred specimen	Bld Bld Bld Bld Bld Bld Bld Bld Meconium Meconium Meconium Meconium Meconium Meconium
Call "rand Ma 409 409 7 5583-0 3 3520-4 9 5640-8 0 5639-0 1 5671-3 2 5685-3 3 29247-4 1 1253-2 5 8144-8 8146-3 6 7 8187-7 8 13080-5 9 40527-4	dom." Be sure to distinguish these cases when you are mapping ass Concentration Examples 90-7 Vancomycin [Mass/volume] in Serum or Plasmapeak 92-3 Vancomycin [Mass/volume] in Serum or Plasmatrough 578-1 Vancomycin [Mass/volume] in Serum or Plasmatrough 678-1 Vancomycin [Mass/volume] in Blood Cyclosporine [Mass/volume] in Blood Ethanol [Mass/volume] in Blood Ethanol [Presence] in Blood Lead [Mass/volume] in Blood Mercury [Mass/volume] in Blood Sirolimus [Mass/volume] in Blood Tacrolimus [Mass/volume] in Blood Amphetamines [Presence] in Meconium Amphetamines [Presence] in Meconium Cannabinoids [Presence] in Meconium by Screen method Cocaine [Presence] in Meconium by Screen method	g. For example: Prandom levels Drug/Tox	Substance Concents 39796-8 Vancomycis 39797-6 Vancomycis 1779 ug/dL 474 ng/mL 597 mg/dL 826 266 ug/dL 1314 ng/mL 485 ng/mL 216 ng/mL 1454 1116 1074 1434 1448	ration Examples In [Moles/volume] In [Moles/volu	in Serum or Plasmapeak in Serum or Plasmatrough in Serum or Plasma (Use for random levels) Heavy metals are also done in RBC/vol Heavy metals are also done in RBC/vol Bld is the preferred specimen	Bld Bld Bld Bld Bld Bld Bld Bld Meconium Meconium Meconium Meconium Meconium

1122

1473 ug/mL

ug/mL

Drug/Tox

Drug/Tox

Tetrahydrocannabinol [Presence] in Meconium by Screen method

10-Hydroxycarbazepine [Mass/volume] in Serum or Plasma

Meconium

Ser/Plas

A marijuana metabolite, also called THC.

	В	С	Е	F	G	Н	I	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		•
985	3298-7	Acetaminophen [Mass/volume] in Serum or Plasma	Drug/Tox	402 .	ug/mL	ug/mL		Ser/Plas
	35595-8	Acetaminophen [Mass/volume] in Serum or Plasma by Screen method	Drug/Tox Drug/Tox	1819 (-	ug/mL		Ser/Plas
986			<u> </u>		36/ IIIL	u _B /IIIL		
987	3297-9	Acetaminophen [Presence] in Serum or Plasma	Drug/Tox	829				Ser/Plas
988 989	5568-1	Acetone [Mass/volume] in Serum or Plasma	Drug/Tox	1019 ו	mg/dL	mg/dL		Ser/Plas
909	20469-3	Acetone [Presence] in Serum or Plasma by Screen method	Drug/Tox	1801				Ser/Plas
990	49578-8	Aminocaproate cutoff [Mass/volume] in Serum or Plasma	Drug/Tox	1806 (ug/mL	ug/mL	Used when laboratories report the cut off as a separate observation	Ser/Plas
991	8149-7	Amphetamines [Presence] in Serum or Plasma by Screen method	Drug/Tox	926				Ser/Plas
992	3376-1	Barbiturates [Presence] in Serum, Plasma or Blood	Drug/Tox	520				Ser/Plas
993	3389-4	Benzodiazepines [Presence] in Serum or Plasma	Drug/Tox	536				Ser/Plas
994	3422-3	Caffeine [Mass/volume] in Serum or Plasma	Drug/Tox	1493 ı	ug/mL	ug/mL		Ser/Plas
995	3432-2	Carbamazepine [Mass/volume] in Serum or Plasma	Drug/Tox	671 (ug/mL	ug/mL		Ser/Plas
996	35603-0	Clonazepam [Mass/volume] in Serum or Plasma by Screen method	Drug/Tox	1699 (ug/mL	ug/mL		Ser/Plas
997	8191-9	Cocaine [Presence] in Serum or Plasma by Screen method	Drug/Tox	924			NOTE: Cocaine is also detected through its metabolite benzoylecgomine.	Ser/Plas
998	5631-7	Copper [Mass/volume] in Serum or Plasma	Drug/Tox	1184 (ug/dL	ug/dL		Ser/Plas
999	10535-3	Digoxin [Mass/volume] in Serum or Plasma	Drug/Tox	357 ו	ng/mL	ng/mL		Ser/Plas
1000	5643-2	Ethanol [Mass/volume] in Serum or Plasma	Drug/Tox	365 ו	mg/dL	mg/dL		Ser/Plas
1001	5646-5	Ethylene glycol [Mass/volume] in Serum or Plasma	Drug/Tox	1610 (_	ug/mL		Ser/Plas
1002	35668-3	Gentamicin [Mass/volume] in Serum or Plasma	Drug/Tox	1092 ו	mg/L	mg/L	Use this code for random Gentamicin tests (it is equivalent).	Ser/Plas
1003	3663-2	Gentamicin [Mass/volume] in Serum or Plasmapeak	Drug/Tox	965 ı	mg/L	mg/L		Ser/Plas
1004	3665-7	Gentamicin [Mass/volume] in Serum or Plasmatrough	Drug/Tox	871 ו	mg/L	mg/L		Ser/Plas
1005		Isopropanol [Mass/volume] in Serum or Plasma	Drug/Tox	1528 ו	mg/dL	mg/dL		Ser/Plas
	6948-4	Lamotrigine [Mass/volume] in Serum or Plasma	Drug/Tox	957 ı	ug/mL	ug/mL		Ser/Plas
1007	10912-4	Lead [Mass/volume] in Serum or Plasma	Drug/Tox	1231 (ug/dL	ug/dL		Ser/Plas
1008	30471-7	Levetiracetam [Mass/volume] in Serum or Plasma	Drug/Tox	1022 (ug/mL	ug/mL		Ser/Plas
1009	3714-3	Lidocaine [Mass/volume] in Serum or Plasma	Drug/Tox	1934 ו	ug/mL	ug/mL		Ser/Plas
1010	3719-2	Lithium [Mass/volume] in Serum or Plasma	Drug/Tox	1038			CAUTION: Because Lithium is the positive ion of salt, it is most commonly reported as mole/volume (14334-7), not as a mass concentration (3719-2).	Ser/Plas
1011	14334-7	Lithium [Moles/volume] in Serum or Plasma	Drug/Tox	667 ı	mol/L	mol/L	Because Lithium is the positive ion of salt, it is most commonly reported as mole/volume (14334-7), not as a mass concentratio (3719-2).	Ser/Plas n
1012	5693-7	Methanol [Mass/volume] in Serum or Plasma	Drug/Tox	1352 ו	mg/dL	mg/dL	()	Ser/Plas
1013	14836-1	Methotrexate [Moles/volume] in Serum or Plasma	Drug/Tox		umol/L	umol/L		Ser/Plas
1014	23905-3	Mycophenolate [Mass/volume] in Serum or Plasma	Drug/Tox	1787		ug/mL		Ser/Plas
1015	35622-0	Nordiazepam [Mass/volume] in Serum or Plasma by Screen method	Drug/Tox	1782	-	ug/mL		Ser/Plas
	35331-8	Oxcarbazepine [Mass/volume] in Serum or Plasma	Drug/Tox	1659 (ıg/ml	ug/mL		Ser/Plas
1017	3948-7	Phenobarbital [Mass/volume] in Serum or Plasma	Drug/Tox		ug/mL	ug/mL		Ser/Plas
	3968-5	Phenytoin [Mass/volume] in Serum or Plasma	Drug/Tox		ug/mL	ug/mL		Ser/Plas
	3969-3	Phenytoin Free [Mass/volume] in Serum or Plasma	Drug/Tox	1581		ug/mL		Ser/Plas

	В	С	E	F G	Н		Р
	LOINC#	Long Common Name	Class Override	Rank Example	Example	Comment	System
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1					Display		
1020							- 1-1
1020	4024-6	Salicylates [Mass/volume] in Serum or Plasma	Drug/Tox	464 mg/dL	mg/dL		Ser/Plas
1021	35597-4	Salicylates [Mass/volume] in Serum or Plasma by Screen method	Drug/Tox	870 mg/dL	mg/dL		Ser/Plas
1022	4023-8	Salicylates [Presence] in Serum or Plasma	Drug/Tox	832			Ser/Plas
1023	5724-0	Selenium [Mass/volume] in Serum or Plasma	Drug/Tox	1614 ng/mL	ng/mL		Ser/Plas
1024	4049-3	Theophylline [Mass/volume] in Serum or Plasma	Drug/Tox	1059 ug/mL	ug/mL		Ser/Plas
1025	35670-9	Tobramycin [Mass/volume] in Serum or Plasma	Drug/Tox	1858 mg/L	mg/L		Ser/Plas
1026	4057-6	Tobramycin [Mass/volume] in Serum or Plasmapeak	Drug/Tox	1574 ug/mL	ug/mL		Ser/Plas
1027	4059-2	Tobramycin [Mass/volume] in Serum or Plasmatrough	Drug/Tox	1537 ug/ml	ug/ml		Ser/Plas
1028	17713-9	Topiramate [Mass/volume] in Serum or Plasma	Drug/Tox	1804 ug/mL	ug/mL		Ser/Plas
1029	4073-3	Tricyclic antidepressants [Presence] in Serum or Plasma	Drug/Tox	421			Ser/Plas
1030	4086-5	Valproate [Mass/volume] in Serum or Plasma	Drug/Tox	408 ug/mL	ug/mL		Ser/Plas
1031	20578-1	Vancomycin [Mass/volume] in Serum or Plasma	Drug/Tox	2009 ug/mL	ug/mL	Use this code for random Vancomycin tests (it is equivalent).	Ser/Plas
1032	4090-7	Vancomycin [Mass/volume] in Serum or Plasmapeak	Drug/Tox	937 ug/mL	ug/mL		Ser/Plas
1033	4092-3	Vancomycin [Mass/volume] in Serum or Plasmatrough	Drug/Tox	382 ug/mL	ug/mL		Ser/Plas
	5763-8	Zinc [Mass/volume] in Serum or Plasma	Drug/Tox	739 ug/mL	ug/mL		Ser/Plas
	19593-3	6-Monoacetylmorphine (6-MAM) [Mass/volume] in Urine by	Drug/Tox	1646 ng/mL	ng/mL		Urine
1035		Confirmatory method	- 1 - 8/ 1 - 11				
1036	10976-9	6-Monoacetylmorphine (6-MAM) [Presence] in Urine	Drug/Tox	815			Urine
1037	3299-5	Acetaminophen [Presence] in Urine	Drug/Tox	742			Urine
1038	5569-9	Acetone [Presence] in Urine	Drug/Tox	473			Urine
	19343-3	Amphetamine [Presence] in Urine by Screen method	Drug/Tox	656		CAUTION: Amphetamines (singular) defines one compound .	Urine
						Amphetamines (plural) specifies a class of compounds, e.g.	
						methamphetamine, amphetamine, MDMA (ecstasy), MDEA	
						(Eve), etc. Amphetamine (singular) is a single chemical species.	
1039							
	8150-5	Amphetamines [Mass/volume] in Urine	Drug/Tox	1361 ug/L	ug/L	CAUTION: Amphetamines (plural) specifies a class of	Urine
						compounds, e.g. methamphetamine, amphetamine, MDMA	
						(ecstasy), MDEA (Eve), etc. Amphetamine (singular) is a single	
1040						chemical species.	
1040	2240.0	A make the order of December 2 to United	D /T	24.4		CALITION. Appropriate following the Company of the	11 de e
	3349-8	Amphetamines [Presence] in Urine	Drug/Tox	214		CAUTION: Amphetamines (plural) specifies a class of	Urine
						compounds, e.g. methamphetamine, amphetamine, MDMA	
						(ecstasy), MDEA (Eve), etc. Amphetamine (singular) is a single	
1041						chemical species.	
10.1	19261-7	Amphetamines [Presence] in Urine by Screen method	Drug/Tox	1508		CAUTION: Amphetamines (plural) specifies a class of	Urine
	13201-7	Amphetamines [riesence] in orme by screen method	Drug/Tox	1500		compounds, e.g. methamphetamine, amphetamine, MDMA	OTHIC
						(ecstasy), MDEA (Eve), etc. Amphetamine (singular) is a single	
						chemical species.	
1042						one species.	
1043	33915-0	Anabasine [Mass/volume] in Urine	Drug/Tox	1372 ng/mL	ng/mL		Urine
1044	9426-8	Barbiturates [Mass/volume] in Urine	Drug/Tox	1365 ug/mL	ug/mL		Urine
1045	3377-9	Barbiturates [Presence] in Urine	Drug/Tox	207			Urine
1046	19270-8	Barbiturates [Presence] in Urine by Screen method	Drug/Tox	706			Urine

	В	С	Е	F G	Н	T I	Р
	LOINC#	Long Common Name	Class Override	Rank Example	Example	Comment	System
				UCUM	UCUM		, Adjusted
1					Display		710,0000
1047							
1047	9428-4	Benzodiazepines [Mass/volume] in Urine	Drug/Tox	1367 ug/L	ug/L		Urine
1048	5550 =	Benzodiazepines [Presence] in Urine	Drug/Tox	196			Urine
1049	16195-0	Benzodiazepines [Presence] in Urine by Confirmatory method	Drug/Tox	1915			Urine
1050	14316-4	Benzodiazepines [Presence] in Urine by Screen method	Drug/Tox	1307			Urine
1051	3393-6	Benzoylecgonine [Presence] in Urine	Drug/Tox	293		Major metabolite of cocaine.	Urine
1052	14314-9	Benzoylecgonine [Presence] in Urine by Screen method	Drug/Tox	719		Major metabolite of cocaine.	Urine
1053	3414-0	Buprenorphine [Presence] in Urine	Drug/Tox	812			Urine
1054	18282-4	Cannabinoids [Presence] in Urine by Screen method	Drug/Tox	224		Detects a variety of marijuana metabolite, such as THC-COOH.	Urine
1055	26760-9	Cannabinoids [Units/volume] in Urine	Drug/Tox	768 ng/mL	ng/mL	Detects a variety of marijuana metabolite, such as THC-COOH.	Urine
1056	19287-2	Cannabinoids tested for in Urine by Screen method Nominal	Drug/Tox	1715			Urine
1057	3436-3	Carboxy tetrahydrocannabinol [Mass/volume] in Urine	Drug/Tox	1840 ng/mL	ng/mL	Detects a variety of marijuana metabolite, such as THC-COOH.	Urine
1058	3397-7	Cocaine [Presence] in Urine	Drug/Tox	301			Urine
1059	16250-3	Codeine [Mass/volume] in Urine by Confirmatory method	Drug/Tox	1445 ng/mL	ng/mL		Urine
1060	3507-1	Codeine [Presence] in Urine	Drug/Tox	1323			Urine
1061	10366-3	Cotinine [Mass/volume] in Urine	Drug/Tox	674 ng/mL	ng/mL	Metabolite of nicotine. Used to test for smoking.	Urine
1062	40464-0	Drugs identified in Urine by Confirmatory method	Drug/Tox	1711		The reported value of this observation would be the name or ID for one or more drug species.	Urine
1063	12286-1	Drugs identified in Urine by Screen method	Drug/Tox	1071		The reported value of this observation would be the name or ID for one or more drug species.	Urine
1064	5645-7	Ethanol [Mass/volume] in Urine	Drug/Tox	892 mg/dL	mg/dL	Tor one or more and species.	Urine
1065	5644-0	Ethanol [Presence] in Urine	Drug/Tox	1651	6/ 0.2		Urine
	11235-9	Fentanyl [Presence] in Urine	Drug/Tox	1509			Urine
1067	12308-3	Hydrocodone [Presence] in Urine	Drug/Tox	1622			Urine
1068	9834-3	Hydromorphone [Presence] in Urine	Drug/Tox	1623			Urine
	3746-5	Meperidine [Presence] in Urine	Drug/Tox	1268			Urine
1070		Methadone [Presence] in Urine	Drug/Tox	417			Urine
	19550-3	Methadone [Presence] in Urine by Screen method	Drug/Tox	629			Urine
1072	3779-6	Methamphetamine [Presence] in Urine	Drug/Tox	634			Urine
	19554-5	Methamphetamine [Presence] in Urine by Screen method	Drug/Tox	663			Urine
1074	3786-1	Methaqualone [Presence] in Urine	Drug/Tox	1799			Urine
1075	16251-1	Morphine [Mass/volume] in Urine by Confirmatory method	Drug/Tox	1466 ng/mL	ng/mL		Urine
	3830-7	Morphine [Presence] in Urine	Drug/Tox	1350			Urine
1077	3854-7	Nicotine [Mass/volume] in Urine	Drug/Tox	802 ng/mL	ng/mL	Used to test for tobacco smoking	Urine
1078	16228-9	Nordiazepam [Mass/volume] in Urine by Confirmatory method	Drug/Tox	1759 ng/mL	ng/mL		Urine
1079	3861-2	Nordiazepam [Presence] in Urine	Drug/Tox	1835			Urine
1080	33917-6	Nornicotine [Mass/volume] in Urine	Drug/Tox	1665 ng/mL	ng/mL	Metabolite of nicotine, used to test for tobacco smoking.	Urine
1081	8220-6	Opiates [Mass/volume] in Urine	Drug/Tox	1758 ng/mL	ng/mL		Urine
1082	3879-4	Opiates [Presence] in Urine	Drug/Tox	195			Urine
1083	18390-5	Opiates [Presence] in Urine by Confirmatory method	Drug/Tox	553			Urine

	В	С		F	G	Тн		P
		-	Class Override	_ ' _			Comment	
	LOINC #	Long Common Name	Class Override		Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		
1084	19295-5	Opiates [Presence] in Urine by Screen method	Drug/Tox	987				Urine
	19296-3	Opiates tested for in Urine by Screen method Nominal	Drug/Tox	1139			The values reported would be the names of the opiates that	Urine
1085							could be detected by the procedure	
	16201-6	Oxazepam [Mass/volume] in Urine by Confirmatory method	Drug/Tox	1756	ng/mL	ng/mL		Urine
1086								
1087	12301 2	Oxazepam [Presence] in Urine	Drug/Tox	1836				Urine
4000	16249-5	Oxycodone [Mass/volume] in Urine by Confirmatory method	Drug/Tox	1625	ng/mL	ng/mL		Urine
1088								
1089		Oxycodone [Presence] in Urine	Drug/Tox	814				Urine
1090	19643-6	Oxycodone [Presence] in Urine by Confirmatory method	Drug/Tox	1628				Urine
1001	17395-5	Oxymorphone [Mass/volume] in Urine by Confirmatory method	Drug/Tox	1631	ng/mL	ng/mL		Urine
1091								
1092	18325-1	Oxymorphone [Presence] in Urine by Confirmatory method	Drug/Tox	1629				Urine
1093	3936-2	Phencyclidine [Presence] in Urine	Drug/Tox	321				Urine
1094	19659-2	Phencyclidine [Presence] in Urine by Screen method	Drug/Tox	273				Urine
1095	3545-1	Propoxyphene [Mass/volume] in Urine	Drug/Tox		ng/mL	ng/mL		Urine
1090	19141-1	Propoxyphene [Presence] in Urine	Drug/Tox	932				Urine
	19429-0	Propoxyphene [Presence] in Urine by Screen method	Drug/Tox	1464				Urine
1098	1	Tetrahydrocannabinol [Presence] in Urine	Drug/Tox	368			Metabolite of marijuana, also called THC.	Urine
1099	19415-9	Tetrahydrocannabinol [Presence] in Urine by Screen method	Drug/Tox	933			Metabolite of marijuana, also called THC.	Urine
1100	19710-3	Tramadol [Presence] in Urine by Screen method	Drug/Tox	1539				Urine
1101	11004-9	Tricyclic antidepressants [Presence] in Urine	Drug/Tox	568				Urine
1102	19312-8	Tricyclic antidepressants [Presence] in Urine by Screen method	Drug/Tox	443				Urine

	В	С	Е	F	G	Н	1	Р
1	LOINC#	Long Common Name	Class Override		xample JCUM	Example UCUM Display	Comment	System Adjusted
		ity Male						
1104	10587-4	Sexual abstinence duration	Fertility Male	1481 d		d	Days of abstinence prior to semen specimen	^Patient
1105	34696-5	Collection method [Type] of Semen	Fertility Male	1810				Semen
1106	13358-7	Collection time of Semen	Fertility Male	1373				Semen
1107	13627-5	Erythrocytes [Presence] in Semen by Light microscopy	Fertility Male	1813			Laboratories use many specific terms to report semen analysis observations that are not included in the top 2000. LOINC has >130 such observation codes in its full table	Semen
1108	13943-6	Fructose [Presence] in Semen	Fertility Male	1532			Absence of fructose may indicate problem with seminal vesicle Normal cut off is >300 mg/mL	. Semen
	10579-1	Leukocytes [#/volume] in Semen	Fertility Male	1489 1	0*6/mL	10*6/mL		Semen
1110	10580-9	Liquefaction [Time] in Semen	Fertility Male	1767 m	nin	min		Semen
1111	2752-4	pH of Semen	Fertility Male	1166 [oH]	рН		Semen
1112	10585-8	Round cells [#/volume] in Semen	Fertility Male	1101 1	0*6/mL	10*6/mL		Semen
1113	9780-8	Spermatozoa [#/volume] in Semen	Fertility Male	1001 1	0*6/mL	10*6/mL		Semen
1114	38544-3	Spermatozoa [#/volume] in Semenpre washing	Fertility Male	1266 1	0*6/mL	10*6/mL		Semen
1115	9704-8	Spermatozoa [Morphology] in Semen	Fertility Male	1475				Semen
1116	34441-6	Spermatozoa [Velocity] in Semen	Fertility Male	1533 u	m/s	um/s		Semen
1117	33217-1	Spermatozoa Agglutinated [Presence] in Semen	Fertility Male	1102				Semen
1118	13942-8	Spermatozoa Motile [Presence] in Semen by Light microscopy	Fertility Male	1680				Semen
1119	6800-7	Spermatozoa Motile/100 spermatozoa in Semen	Fertility Male	1083 %	ó	%		Semen
1120	38540-1	Spermatozoa Motile/100 spermatozoa in Semen —pre washing	Fertility Male	1267 %	ó	%		Semen
1121	10622-9	Spermatozoa Normal/100 spermatozoa in Semen	Fertility Male	1682 %	ó	%		Semen
1122	14194-5	Spermatozoa Progressive/100 spermatozoa in Semen	Fertility Male	1485 %	ó	%		Semen
1123	9631-3	Viscosity of Semen	Fertility Male	1100				Semen
1124	32789-0	Viscosity of Semen Qualitative	Fertility Male	1856				Semen
1125	3160-9	Volume of Semen	Fertility Male	904 m	ηL	mL		Semen
	40692-6	Volume of Semenpre washing	Fertility Male	1499 m	nL	mL		Semen

	В	С	Е	F	G	Н	l I	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		
1127	Heme	e-Bld CBC/Hemogram						
	The Comp	olete Blood Count/hemogram panel (often called CBC) includes tota	l counts of the main c	ellular b	lood compone	nts (WBC, RBC,		
		lets), hemoglobin, hematocrit, and various Red cell and platelet indi						
	•	uired part of all of the CPT codes for CBCs/hemograms. You can exp of automated in the US, with the one exception of hemoglobin. The			•	· ·		
		chemistry methods for its quantification. So it is the same code as d		•				
		th the CBC/Hemogram is LOINC 4544-3. Separate codes are availab		ıbe hem	natocrits (LOINC	24545-0). For		
	the point	of care hematocrit (done on a chemistry instrument) use LOINC 718	3-7.					
1128								
	21000-5	Erythrocyte distribution width [Entitic volume] by Automated count	Heme-Bld CBC/Hemogram	159	fL	fL	This is the version of RDW reported in volume units, Do not confuse with LOINC 788-0 reported as a %.	Bld
1129			CBC/ Helliograffi				confuse with Long 700-0 reported as a 70.	
	788-0	Erythrocyte distribution width [Ratio] by Automated count	Heme-Bld CBC/Hemogram	24	%	%	This it the version of the RDW reported with units of % Do not confuse with the term that reports the same test name with	Bld
			CBC/ Helliograffi				units of fL (LOINC 21000-5)	
1130	705.6	Continue to the continue to th	Hama Did	11				DIA
1131	785-6	Erythrocyte mean corpuscular hemoglobin [Entitic mass] by Automated count	Heme-Bld CBC/Hemogram	11	pg	pg		Bld
1132	786-4	Erythrocyte mean corpuscular hemoglobin concentration [Mass/volume]		10	g/dL	g/dL		Bld
	30428-7	by Automated count Erythrocyte mean corpuscular volume [Entitic volume]	CBC/Hemogram Heme-Bld	34	fL	fL	This will mostly be reported as automated which requires LOINC	Bld
1133	707.2	Falls of the Advantage of Falls of the Advantage	CBC/Hemogram	47	£1	0	787-2	DIA
1134	787-2	Erythrocyte mean corpuscular volume [Entitic volume] by Automated count	Heme-Bld CBC/Hemogram	17	TL	fL	99% of these values will be done by automated method	Bld
1135	789-8	Erythrocytes [#/volume] in Blood by Automated count	Heme-Bld	9	10*6/uL	10*6/uL		Bld
1133	20570-8	Hematocrit [Volume Fraction] of Blood	CBC/Hemogram Heme-Bld	28	%	%	Use for POC testing based on instruments that produce other	Bld
1136			CBC/Hemogram				chemistry tests and are not cell counters.	
1130	4544-3	Hematocrit [Volume Fraction] of Blood by Automated count	Heme-Bld	14	%	%	Most Hematocrits delivered by referral and hospital laboratories	Bld
		- , , , , , , , , , , , , , , , , , , ,	CBC/Hemogram				will be produced by automated count- and will be delivered with	
1137							this code	
1138	4545-0	Hematocrit [Volume Fraction] of Blood by Centrifugation	Heme-Bld CBC/Hemogram	545	%	%	Only use this term for spun capillary tube. Mostly will want LOINC 4544-3	Bld
1139	718-7	Hemoglobin [Mass/volume] in Blood	Heme-Bld CBC/Hemogram	2	g/dL	g/dL	This is the the code included in the CBC auto. It is NOT obtained via the automated counting but uses a chemistry method just like most other hemoglobins	Bld
1140	12227-5	Leukocytes [#/volume] corrected for nucleated erythrocytes in Blood	Heme-Bld CBC/Hemogram	1504	10*3/uL	10*3/uL	#	Bld

	В	С	Е	F	G	Н		Р
		Long Common Name	Class Override		xample	Example	Comment	System
	LOTITE II	zong common nume	ciass override		CUM	UCUM	Comment	Adjusted
1						Display		710,0000
	33256-9	Leukocytes [#/volume] corrected for nucleated erythrocytes in Blood by	Heme-Rid	2010 10	1*3/ul	10*3/uL		Bld
1141	33230-9	Automated count	CBC/Hemogram	2010 10	3 3/UL	10 3/UL		Did
1142	26464-8	Leukocytes [#/volume] in Blood	Heme-Bld CBC/Hemogram	33 10)*3/uL	10*3/uL	Most leukocyte counts will be done by an automated counter and will be reported under LOINC 6690-2. This term should be used only rarely	Bld
1143	6690-2	Leukocytes[#/volume] in Blood by Automated count	Heme-Bld CBC/Hemogram	15 10)*3/uL	10*3/uL		Bld
1144	32623-1	Platelet mean volume [Entitic volume] in Blood by Automated count	Heme-Bld CBC/Hemogram	149 fL		fL		Bld
1145	26515-7	Platelets [#/volume] in Blood	Heme-Bld CBC/Hemogram	31 10	0*3/uL	10*3/uL		Bld
1146	777-3	Platelets [#/volume] in Blood by Automated count	Heme-Bld CBC/Hemogram	18 10	O*3/uL	10*3/uL	99% of all blood count will be automated so this is usually the right choice	Bld
1147	32207-3	Platelet distribution width [Entitic volume] in Blood by Automated count		1233			•	
	Today's ce add a sixtl types, e.g. as well. Most of the neutrophic differential accurate, According method for delivered. The cell tymanual armandal arman	on has come to the world of differential counts as well. The early audit counters (Nov 2010 CAPTODAY) all count the big 5- neutrophils, on, agranular neutrophils. Most can measure reticulocytes and nucles, nucleated RBCs, Variant (atypical) lymphocytes, blasts, and immate the counts of the big five that you receive will be automated counts. Its. Today's automated counts s will not make this distinction. Where all count, laboratories t may keep the automated measures for the latest display only the manual measures for these counts for consisting, the Top 2000 list generally includes a code for the automated count these cell types. We recommend being specific as to method, espin the same report. The pest that historically could only be measured by manual methods we do one for historical reason without method. It is likely that more over. So it would be recommended to avoid the term that does not determine the country of the commended to avoid the term that does not determine the country of the cou	eosinophils, basophils atted RBCs. Many can ture WBCs by cell line Manual counts will use a reflex manual diffeolig five cell types-becencies, or they may resount, the manual count pecially when both the will generally have two of these cell types will	s, lymphod a flag the p susually dist erential is cause they eport both at, and one e manual a	rytes, and mo presence of m ay count som tinguish segment done after an tend to be no as separate that does no and automate	enocytes. Some nany special cell ne of these cells, nented and band a automated nuch more results. ot specify the ed could be		
1149	iii tiic ratt	The solit would be recommended to avoid the term that does not d	iistiiigaisii iiictiioa.					
1150	26444-0	Basophils [#/volume] in Blood	Heme-Bld Diff Count	121 10)*3/uL	10*3/uL		Bld
1151	704-7	Basophils [#/volume] in Blood by Automated count	Heme-Bld Diff Count	27 10)*3/uL	10*3/uL	This cell type is counted by all modern automated differential machines; so most results will be reported under the LOINC code with method of automated count.	Bld e
1152	30180-4	Basophils/100 leukocytes in Blood	Heme-Bld Diff Count	54 %		%		Bld

	В	С	Е	F G	Н	T.	Р
1	LOINC#	Long Common Name	Class Override	Rank Example UCUM	Example UCUM Display	Comment	System Adjusted
1153	706-2	Basophils/100 leukocytes in Blood by Automated count	Heme-Bld Diff Count	42 %	%	This cell type is counted by all modern automated differential machines; so most results will be reported under the LOINC code with method of automated count.	Bld :
1154	707-0	Basophils/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	235 %	%		Bld
1155	30376-8	Blasts [#/volume] in Blood	Heme-Bld Diff Count	996 10*3/uL	10*3/uL		Bld
1156	708-8	Blasts [#/volume] in Blood by Manual count	Heme-Bld Diff Count	2011 10*3/uL	10*3/uL	Today, automated counters can signal blasts but can not count them accurately	Bld
1157	26446-5	Blasts/100 leukocytes in Blood	Heme-Bld Diff Count	805 %	%	#	Bld
1158	709-6	Blasts/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	791 %	%	Today, automated counters can signal blasts but can not count them accurately	Bld
1159	33255-1	Cell Fractions/Differential [interpretation] in Blood	Heme-Bld Diff Count	450		Overall interpretation of differential count	Bld
1160	11282-1	Cells Counted Total [#] in Blood	Heme-Bld Diff Count	183 {#}	#	Most applicable to manual counts- especially when the white cells are few in number and less than 100 cells can be counted.	Bld
1161	26449-9	Eosinophils [#/volume] in Blood	Heme-Bld Diff Count	67 10*3/uL	10*3/uL		Bld
1162	711-2	Eosinophils [#/volume] in Blood by Automated count	Heme-Bld Diff Count	50 10*3/uL	10*3/uL	This cell type is counted by all modern automated differential machines; so most results will be reported under the LOINC code with method of automated count.	Bld
1163	26450-7	Eosinophils/100 leukocytes in Blood	Heme-Bld Diff Count	49 %	%		Bld
1164	713-8	Eosinophils/100 leukocytes in Blood by Automated count	Heme-Bld Diff Count	43 %	%	This cell type is counted by all modern automated differential machines; so most results will be reported under the LOINC code with method of automated count.	Bld :
1165	714-6	Eosinophils/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	229 %	%		Bld
1166	30394-1	Granulocytes [#/volume] in Blood	Heme-Bld Diff Count	2002 10*3/uL	10*3/uL	Granulocytes counts were components of the 3 part automated differential count. So this code was created years ago for those instruments and did not include a method term because there was no ambiguity. It included neutrophils (segs and band), and eosinophils (per UpToDate Sep 2010). The other components of the 3 part count were lymphocytes and monocytes. Today almost all automated differential counters are 5 or 6 part counts that do not include this term.	

	В	С	Е	F G	Н	l I	Р
1	LOINC#	Long Common Name	Class Override	Rank Example UCUM	Example UCUM Display	Comment	System Adjusted
1167	34165-1	Granulocytes Immature [Presence] in Blood by Automated count	Heme-Bld Diff Count	1866		Some automated differential counters can flag for the presence of immature granulocytes. Some can do the same with immature monocytes and lymphocytes. These may only be used as a reflex to manual count rather than be reported.	Bld
1168	17788-1	Large unstained cells/100 leukocytes in Blood by Automated count	Heme-Bld Diff Count	1894 %	%	All modern differential counters- count at least 5 types of cells- Neutrophils, Eos, Basos, Lymps and Monos. Large unstained cells are the 6th type and only provided by counters that stain cells myeloperoxidase. The large unstained cells and reflect myeloperoxidase deficiency.	
1169	17790-7	Leukocytes Left Shift [Presence] in Blood by Automated count	Heme-Bld Diff Count	394		Many automated counters can identify a left shift and report it as a qualitative result (Flag)	Bld
1170	26471-3	Leukocytes other/100 leukocytes in Blood	Heme-Bld Diff Count	1200 %	%		Bld
1171	730-2	Leukocytes other/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	1316 %	%	This category is used only in manual counts. So avoid 26471-3	Bld
1172	26474-7	Lymphocytes [#/volume] in Blood	Heme-Bld Diff Count	70 10*3/uL	10*3/uL		Bld
1173	731-0	Lymphocytes [#/volume] in Blood by Automated count	Heme-Bld Diff Count	35 10*3/uL	10*3/uL	This cell type is counted by all modern automated differential machines; so most results will be reported under the LOINC code with method of automated count.	Bld
1174	15197-7	Lymphocytes Fissured/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	1516 %	%		Bld
1175	13046-8	Lymphocytes Variant/100 leukocytes in Blood	Heme-Bld Diff Count	817 %	%	Also called atypical lymphocytes- Some automated counters can report these values. LOINC codes for them can be found in the full LOINC data base	Bld
1176	735-1	Lymphocytes Variant/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	167 %	%	Also called atypical lymphocytes- Some automated counters can report these values. LOINC codes for them can be found in the full LOINC data base	Bld
1177	26478-8	Lymphocytes/100 leukocytes in Blood	Heme-Bld Diff Count	45 %	%		Bld
1178	736-9	Lymphocytes/100 leukocytes in Blood by Automated count	Heme-Bld Diff Count	41 %	%	This cell type is counted by all modern automated differential machines; so most results will be reported under the LOINC code with method of automated count.	Bld
1179	737-7	Lymphocytes/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	186 %	%		Bld
1180	739-3	Metamyelocytes [#/volume] in Blood by Manual count	Heme-Bld Diff Count	486 10*3/uL	10*3/uL		Bld
1181	28541-1	Metamyelocytes/100 leukocytes in Blood	Heme-Bld Diff Count	320 %	%	#	Bld
1182	740-1	Metamyelocytes/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	306 %	%		Bld

	В	С	Е	F G	Н	1	Р
1	LOINC#	Long Common Name	Class Override	Rank Example UCUM	Example UCUM Display	Comment	System Adjusted
1183	26484-6	Monocytes [#/volume] in Blood	Heme-Bld Diff Count	61 10*3/uL	10*3/uL		Bld
1184	742-7	Monocytes [#/volume] in Blood by Automated count	Heme-Bld Diff Count	52 10*3/uL	10*3/uL	This cell type is counted by all modern automated differential machines; so most results will be reported under the LOINC code with method of automated count.	Bld
1185	743-5	Monocytes [#/volume] in Blood by Manual count	Heme-Bld Diff Count	472 10*3/uL	10*3/uL		Bld
1186	26485-3	Monocytes/100 leukocytes in Blood	Heme-Bld Diff Count	40 %	%		Bld
1187	5905-5	Monocytes/100 leukocytes in Blood by Automated count	Heme-Bld Diff Count	44 %	%	This cell type is counted by all modern automated differential machines; so most results will be reported under the LOINC code with method of automated count.	Bld
1188	744-3	Monocytes/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	225 %	%		Bld
1189	30446-9	Myelocytes [#/volume] in Blood	Heme-Bld Diff Count	524 10*3/uL	10*3/uL	#	Bld
1190	748-4	Myelocytes [#/volume] in Blood by Manual count	Heme-Bld Diff Count	525 10*3/uL	10*3/uL	All reports of myelocytes will be produced by manual counts	Bld
1191	26498-6	Myelocytes/100 leukocytes in Blood	Heme-Bld Diff Count	378 %	%	#	Bld
1192	749-2	Myelocytes/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	371 %	%	All reports of myelocytes will be produced by manual counts	Bld
1193	26499-4	Neutrophils [#/volume] in Blood	Heme-Bld Diff Count	57 10*3/uL	10*3/uL	#	Bld
1194	751-8	Neutrophils [#/volume] in Blood by Automated count	Heme-Bld Diff Count	46 10*3/uL	10*3/uL	This cell type is counted by all modern automated differential machines; so most results will be reported under the LOINC code with method of automated count.	Bld
1195	26507-4	Neutrophils.band form [#/volume] in Blood	Heme-Bld Diff Count	199 10*3/uL	10*3/uL	#	Bld
1196	763-3	Neutrophils.band form [#/volume] in Blood by Manual count	Heme-Bld Diff Count	347 10*3/uL	10*3/uL	Most neutrophil band form will come from manual counts. It is possible that some very new differential counters count band forms. But that would be unusual.	Bld
1196	34524-9	Neutrophils.band form [Presence] in Blood by Automated count	Heme-Bld Diff Count	1297		Some newer auto differential counters might be able to count Band cells (others can report the presence as a qualitative results)	Bld
1198	26508-2	Neutrophils.band form/100 leukocytes in Blood	Heme-Bld Diff Count	177 %	%	#	Bld
1199	764-1	Neutrophils.band form/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	136 %	%	Most neutrophil band form will come from manual counts. It is possible that some very new differential counters count band forms. But that would be unusual.	Bld

	В	С	Е	F	G	Н	I	Р
1	LOINC#	Long Common Name	Class Override		Example UCUM	Example UCUM Display	Comment	System Adjusted
1200	769-0	Neutrophils.segmented/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	228 9	%	%	Most segmented neutrophils will come from manual counts. Very few if any automated differential counters claim to distinguish segmented neutrophils	Bld
1201	26511-6	Neutrophils/100 leukocytes in Blood	Heme-Bld Diff Count	76 9	%	%	#	Bld
1202	770-8	Neutrophils/100 leukocytes in Blood by Automated count	Heme-Bld Diff Count	25 9	%	%	This cell type is counted by all modern automated differential machines; so most results will be reported under the LOINC code with method of automated count.	Bld
1203	23761-0	Neutrophils/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	1191	%	%		Bld
1204	771-6	Nucleated erythrocytes [#/volume] in Blood by Automated count	Heme-Bld Diff Count	1247	10*3/uL	10*3/uL	Most modern auto differential counts can identify NRBCs.	Bld
1205	772-4	Nucleated erythrocytes [#/volume] in Blood by Manual count	Heme-Bld Diff Count	501	10*3/uL	10*3/uL		Bld
1206	773-2	Nucleated erythrocytes/100 erythrocytes in Blood by Manual count	Heme-Bld Diff Count	960	%	%	Automated instruments measure per 100 WBCs rather than per 100 RBCs so they can correct the WBC. It is very UNLIKELY you will see many labs test with the denominator of RBC's. So, be sure that you don't want to map to 58413-6.	Bld
	58413-6	Nucleated erythrocytes/100 leukocytes [Ratio] in Blood by Automated count	Heme-Bld Diff Count	326 9	%	%	Almost all nucleated RBC/100 WBC's will come from automated cell counts , so 99% of time you will want 58413-6 and not the non-specified, methodless term 19048-8.	Bld
1208	24103-4	Plasma cells [#/volume] in Blood by Manual count	Heme-Bld Diff Count	1923				Bld
1209	13047-6	Plasma cells/100 leukocytes in Blood	Heme-Bld Diff Count	1443	%	%		Bld
1210	31160-5	Polymorphonuclear cells/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	423	%	%		Bld
1211	26523-1	Promyelocytes [#/volume] in Blood	Heme-Bld Diff Count	1076	10*3/uL	10*3/uL	#	Bld
1212	781-5	Promyelocytes [#/volume] in Blood by Manual count	Heme-Bld Diff Count	1459	10*3/uL	10*3/uL	Promyelocytes can only come from a manual count	Bld
1213	26524-9	Promyelocytes/100 leukocytes in Blood	Heme-Bld Diff Count	929	%	%	#	Bld
1214	783-1	Promyelocytes/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	919	%	%	Promyelocytes counts can only come from a manual count	Bld
1215	14912-0	Smudge cells/100 leukocytes in Blood by Manual count	Heme-Bld Diff Count	974	%	%	Smudge cells can only come from manual counts (so far)	Bld
1216	18309-5	Nucleated erythrocytes/100 leukocytes [Ratio] in Blood by Manual count	Heme-Bld Diff Count	2012	%	%		
1217	Heme	e-Bld Morph						

	В	С	Е	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1						Display		
		commodates more than one way to report morphologic cell finding	· .	•				
	· ·	of abnormal cell or morphologic finding (see LOINC 5909-7 Blood s terms for reporting Red cell, white cell, and platelet findings separ	- -		· -			
		r] in Blood, 6742-1 Erythrocyte morphology finding [Identifier] in E	•			_		
	_	LOINC provides example answer lists for presenting the findings l	•	•		• • •		
		patterns for blood smear readings. However, laboratories report			_	•		
		which can take on ordinal values such as 1+, 2+, 3+. So LOINC also	•	_				
		ial counting instruments get smarter they report many such finding these are delivered from the instrument as discrete variables they				· ·		
	because	these are delivered from the instrument as discrete variables they	will be more likely to be	героп	.cu us marviau	ii variabics.		
1218								
	5909-7	Blood smear finding [Identifier] in Blood by Light microscopy	Heme-Bld Morph	1435			Some laboratories will report all smear morphology findings under one general variable. term. Others use different variables	Bld
							for platelet, RBC and WBC morphology. And still others report	
1219							each finding with its own variable.	
1220	18314-5	Morphology [interpretation] in Blood Narrative	Heme-Bld Morph	112				Bld
1221	Hem	e-Bld Morph Platelet						
	7796-6	Platelet clump [Presence] in Blood by Light microscopy	Heme-Bld Morph	1936			Some laboratories will use a separate variable for reporting the	Bld
1222	44425.2	Platelet considering Coding Education 4 to Place	Platelet	250			presence of this finding.	Bld
	11125-2	Platelet morphology finding [Identifier] in Blood	Heme-Bld Morph Platelet	259			Many laboratories will report platelet morphology findings in this term (LOINC 11125-2). Some may report each observed	ыа
1222							finding (see other terms in this section).	
1223	18312-9	Platelet satellitism [Presence] in Blood by Light microscopy	Heme-Bld Morph	2004			Some laboratories will use a separate variable for reporting the	Bld
1224	10312 3	riatelet satellitism [rivescribe] in blood by Eight microscopy	Platelet	2004			presence of this finding.	Dia
	9317-9	Platelets [Presence] in Blood by Light microscopy	Heme-Bld Morph Platelet	141			Often called platelet adequacy and recorded qualitatively as	Bld
1225			riatelet				increased, adequate, low , very low, etc.	
1226	33216-3	Platelets agranular [Presence] in Blood by Light microscopy	Heme-Bld Morph	1970			Some laboratories will use a separate variable for reporting the	Bld
1220	5908-9	Platelets Giant [Presence] in Blood by Light microscopy	Platelet Heme-Bld Morph	1572			presence of this finding. Some laboratories will use a separate variable for reporting the	Bld
1227			Platelet				presence of this finding.	
1228	32146-3	Platelets Large [Presence] in Blood by Light microscopy	Heme-Bld Morph Platelet	1042			Some laboratories will use a separate variable for reporting the presence of this finding.	Bld
1229	Hem	e-Bld Morph RBC					presence of this infulfig.	
	7789-1	Acanthocytes [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	1163			Most laboratories will report such findings as answers in their	Bld
			•				RBC morphology term (LOINC 67442-1). Others will report each	
							observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	
1230							2	

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1	LOINC#	Long Common Name	Class Override		Example UCUM	Example UCUM Display	Comment	System Adjusted
1231	15150-6	Anisocytosis [Presence] in Blood by Automated count	Heme-Bld Morph RBC	284			This finding may be reported as an ordinal result from an automated CBC/hemogram	Bld
1232	702-1	Anisocytosis [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	234			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1233	703-9	Basophilic stippling [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	651			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1234	7791-7	Dacrocytes [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	340			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1235	11274-8	Elliptocytes [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	1093			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1236	49121-7	Erythrocyte inclusion bodies [Identifier] in Blood	Heme-Bld Morph RBC	680			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1237	6742-1	Erythrocyte morphology finding [Identifier] in Blood	Heme-Bld Morph RBC	132			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1238	716-1	Heinz bodies [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	1981			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1239	7793-3	Howell-Jolly bodies [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	1091			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1240	15180-3	Hypochromia [Presence] in Blood by Automated count	Heme-Bld Morph RBC	260			This finding may be reported as an ordinal result from an automated CBC/hemogram	Bld

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1	LOINC#	Long Common Name	Class Override		Example UCUM	Example UCUM Display	Comment	System Adjusted
1241	728-6	Hypochromia [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	119			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1242	15198-5	Macrocytes [Presence] in Blood by Automated count	Heme-Bld Morph RBC	286			This finding may be reported as an ordinal result from an automated CBC/hemogram	Bld
1243	738-5	Macrocytes [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	101				Bld
1244	15199-3	Microcytes [Presence] in Blood by Automated count	Heme-Bld Morph RBC	299			This finding may be reported as an ordinal result from an automated CBC/hemogram	Bld
1245	741-9	Microcytes [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	103			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1246	774-0	Ovalocytes [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	243			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1247	7795-8	Pappenheimer bodies [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	1954			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1248	38908-0	Poikilocytosis [Presence] in Blood by Automated count	Heme-Bld Morph RBC	905			This finding may be reported as an ordinal result from an automated CBC/hemogram	Bld
1249	779-9	Poikilocytosis [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	302			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1250	10378-8	Polychromasia [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	189			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1251	7797-4	Rouleaux [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	1950			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld

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1	LOINC#	Long Common Name	Class Override	Rank	Example UCUM	Example UCUM Display	Comment	System Adjusted
1252	800-3	Schistocytes [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	363			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1253	801-1	Sickle cells [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	1018			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1254	802-9	Spherocytes [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	658			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1255	10380-4	Stomatocytes [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	1966			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1256	10381-2	Target cells [Presence] in Blood by Light microscopy	Heme-Bld Morph RBC	413			Most laboratories will report such findings as answers in their RBC morphology term (LOINC 67442-1). Others will report each observed finding as a separate variable, such as this one, and assign values of 1+, 2+, 3+.	Bld
1257	Heme	e-Bld Morph WBC						
1258	11281-3	Auer rods [Presence] in Blood by Light microscopy	Heme-Bld Morph WBC	1972			Most laboratories will report such findings as answers in their WBC morphology variable (LOINC 11156-7). Some may report each of these findings with values of 1+,2+, etc., as separate variables such as this term.	Bld
1259	7790-9	Burr cells [Presence] in Blood by Light microscopy	Heme-Bld Morph WBC	424			Qualitative variable for reporting presence or absence of this cell type based on count. Cells may also be reported as counts using a different LOINC code.	
1260	7792-5	Dohle body [Presence] in Blood by Light microscopy	Heme-Bld Morph WBC	806			Variable for qualitative reporting (present/absent) based on the count of cells with this finding.	Bld
1261	11156-7	Leukocyte morphology finding [Identifier] in Blood	Heme-Bld Morph WBC	349			Many laboratories will report WBC morphology findings in this term (LOINC 11156-7). Some may report each finding under separate LOINC terms (see the other LOINC terms in this section).	Bld
1262	15192-8	Lymphocytes Variant [Presence] in Blood by Automated count	Heme-Bld Morph WBC	1814			Lymphocyte variatns (also called atypical lymphocytes) may also be counted as an explicit cell type in manual counts. Some automated instruments can also count them.	Bld

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1	LOINC#	Long Common Name	Class Override	Rank Examp	vi u	xample ICUM Pisplay	Comment	System Adjusted
1263	33215-5	Neutrophils.agranular [Presence] in Blood by Light microscopy	Heme-Bld Morph WBC	1963				Bld
1264	765-8	Neutrophils.hypersegmented [Presence] in Blood by Light microscopy	Heme-Bld Morph WBC	1952			Qualitative variable for reporting presence or absence of this of type based on count. Cells may also be reported as counts us a different LOINC code.	
1265	18319-4	Neutrophils.vacuolated [Presence] in Blood by Light microscopy	Heme-Bld Morph WBC	1288			Qualitative variable for reporting presence or absence of this of type based on count. Cells may also be reported as counts us a different LOINC code.	
1266	18311-1	Pelger Huet cells [Presence] in Blood by Light microscopy	Heme-Bld Morph WBC	1971			Most laboratories will report such findings as answers in their WBC morphology variable (LOINC 11156-7). Some may report each of these findings with values of 1+,2+, etc., as separate variables such as this term.	Bld
1267	7798-2	Smudge cells [Presence] in Blood by Light microscopy	Heme-Bld Morph WBC	1128			Qualitative variable for reporting presence or absence of this of type based on count. Cells may also be reported as counts us a different LOINC code.	
	803-7	Toxic granules [Presence] in Blood by Light microscopy	Heme-Bld Morph WBC	481			Variable for qualitative reporting (present/absent) based on the count of cells with this finding.	ne Bld
1269	Heme	e-Bld Other Fluid Cell Counts						
1270	19098-3	Erythrocytes [Presence] in Amniotic fluid	Heme-Bld Other Fluid Cell Counts	1731				Amnio fld
1271	48051-7	Erythrocytes [Presence] in Vaginal fluid	Heme-Bld Other Fluid Cell Counts	1538				Vag
1272	Heme	e-Bld Reticulocytes						
1273	42810-2	Hemoglobin [Entitic mass] in Reticulocytes	Heme-Bld Reticulocytes	1413 pg	pg	g	The amount of Hb in the average Reticulocyte	Bld
1274	14196-0	Reticulocytes [#/volume] in Blood	Heme-Bld Reticulocytes	555 10*3/u	uL 10	0*3/uL		Bld
1275	4679-7	Reticulocytes/100 erythrocytes in Blood	Heme-Bld Reticulocytes	281 %	%			Bld
1276	17849-1	Reticulocytes/100 erythrocytes in Blood by Automated count	Heme-Bld Reticulocytes	1124 %	%			Bld
	31112-6	Reticulocytes/100 erythrocytes in Blood by Manual	Heme-Bld Reticulocytes				Reticulocytes are reported as percents (per 100) of RBC's ever based on a count of 1000 RBC's or more. So the right item for manual count is LOINC 3112-6 regardless of the number of cel counted. However, today it is most likely that these are done automated methods (LOINC 17849-1), not manual methods.	a Is
1277								
1278	Heme	e-Bld Sed Rate						

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	LOINC#	Long Common Name	Class Override	Rank Example UCUM	Example UCUM	Comment	System Adjusted
1	30341-2	Erythrocyte sedimentation rate	Heme-Bld Sed Rate	245 mm/h	Display mm/h		Bld
1279	4537-7	Erythrocyte sedimentation rate by Westergren method	Heme-Bld Sed Rate	137 mm/h	mm/h	Most sedimentation rates will be Westegren's and reported	Bld
1280			Treme bla sea nate	137 11111/11	11111/11	under this LOINC code.	blu
1281	Heme	e-Body Fluid Cell Count					
1282	28543-7	Basophils/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	1519 %	%		Body fld
1283	12179-8	Basophils/100 leukocytes in Body fluid by Manual count	Heme-Body Fluid Cell Count	447 %	%		Body fld
1284	13522-8	Blasts/100 leukocytes in Body fluid by Manual count	Heme-Body Fluid Cell Count	1012 %	%		Body fld
1285	20999-9	Cell Fractions/Differential [interpretation] in Body fluid	Heme-Body Fluid Cell Count	1444			Body fld
1286	38256-4	Cells Counted Total [#] in Body fluid	Heme-Body Fluid Cell Count	1480 {#}	#		Body fld
1287	19077-7	Cells identified in Body fluid	Heme-Body Fluid Cell Count	1381			Body fld
1288	6825-4	Crystals [type] in Body fluid by Light microscopy	Heme-Body Fluid Cell Count	1208			Body fld
1289	26452-3	Eosinophils/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	418 %	%		Body fld
1290	12209-3	Eosinophils/100 leukocytes in Body fluid by Manual count	Heme-Body Fluid Cell Count	1824 %	%		Body fld
1291	26455-6	Erythrocytes [#/volume] in Body fluid	Heme-Body Fluid Cell Count	435 {#}/uL	#/uL		Body fld
1292	23860-0	Erythrocytes [#/volume] in Body fluid by Automated count	Heme-Body Fluid Cell Count	1726 {#}/uL	#/uL		Body fld
1293	6741-3	Erythrocytes [#/volume] in Body fluid by Manual count	Heme-Body Fluid Cell Count	736 {#}/uL	#/uL		Body fld
1294	11153-4	Hematocrit [Volume Fraction] of Body fluid	Heme-Body Fluid Cell Count	733 %	%		Body fld
1295	26466-3	Leukocytes [#/volume] in Body fluid	Heme-Body Fluid Cell Count	708 {#}/uL	#/uL		Body fld
1296	57845-0	Leukocytes [#/volume] in Body fluid by Automated count	Heme-Body Fluid Cell Count	438 10*6/L	10*6/L		Body fld
1297	35051-2	Leukocytes other [#/volume] in Body fluid	Heme-Body Fluid Cell Count	1662 {#}/L	#/L		Body fld
1298	26473-9	Leukocytes other/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	676 %	%		Body fld
1299	13518-6	Lymphocytes Variant/100 leukocytes in Body fluid by Manual count	Heme-Body Fluid Cell Count	446 %	%		Body fld
1300	11031-2	Lymphocytes/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	370 %	%		Body fld
1301	13941-0	Lymphocytes/100 leukocytes in Body fluid by Manual count	Heme-Body Fluid Cell Count	1770 %	%		Body fld

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1	LOINC#	Long Common Name	Class Override	Rank Example UCUM	Example UCUM Display	Comment	System Adjusted
1302	30427-9	Macrophages/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	1318 %	%		Body fld
1303	12230-9	Macrophages/100 leukocytes in Body fluid by Manual count	Heme-Body Fluid Cell Count	975 %	%		Body fld
1304	12234-1	Mesothelial cells/100 leukocytes in Body fluid by Manual count	Heme-Body Fluid Cell Count	1214 %	%		Body fld
1305	26487-9	Monocytes/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	369 %	%		Body fld
1306	30437-8	Monocytes+Macrophages/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	1626 %	%		Body fld
1307	26510-8	Neutrophils.band form/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	432 %	%		Body fld
1308	26513-2	Neutrophils/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	954 %	%		Body fld
1309	12238-2	Neutrophils/100 leukocytes in Body fluid by Manual count	Heme-Body Fluid Cell Count	415 %	%		Body fld
1310	30457-6	Nonhematic cells/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	752 %	%		Body fld
1311	13530-1	Nucleated erythrocytes [#/volume] in Body fluid by Manual count	Heme-Body Fluid Cell Count	991 10*6/L	10*6/L		Body fld
1312	26518-1	Polymorphonuclear cells/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	1067 %	%		Body fld
1313	34985-2	Unidentified cells/100 leukocytes in Body fluid	Heme-Body Fluid Cell Count	753 %	%		Body fld
1314	Heme	e-CSF Cell Count					
1315	30374-3	Basophils/100 leukocytes in Cerebral spinal fluid	Heme-CSF Cell Count	1933 %	%		CSF
1316	13519-4	Basophils/100 leukocytes in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	903 %	%		CSF
1317	26447-3	Blasts/100 leukocytes in Cerebral spinal fluid	Heme-CSF Cell Count	1238 %	%		CSF
1318	19075-1	Cells Counted Total [#] in Cerebral spinal fluid	Heme-CSF Cell Count	980 {#}	#		CSF
1319	26451-5	Eosinophils/100 leukocytes in Cerebral spinal fluid	Heme-CSF Cell Count	1571 %	%		CSF
1320	12208-5	Eosinophils/100 leukocytes in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	900 %	%		CSF
1321	26454-9	Erythrocytes [#/volume] in Cerebral spinal fluid	Heme-CSF Cell Count	641 {#}/mL	#/mL		CSF
1322	792-2	Erythrocytes [#/volume] in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	778 {#}/uL	#/uL		CSF
1323	13508-7	Hematocrit [Volume Fraction] of Cerebral spinal fluid by Centrifugation	Heme-CSF Cell Count	911 %	%		CSF
1324	48035-0	Hemoglobin [Presence] in Cerebral spinal fluid	Heme-CSF Cell Count	853			CSF

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1	LOINC#	Long Common Name	Class Override	Rank Example UCUM	Example UCUM Display	Comment	System Adjusted
1325	806-0	Leukocytes [#/volume] in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	502 {#}/uL	#/uL		CSF
1326	26472-1	Leukocytes other/100 leukocytes in Cerebral spinal fluid	Heme-CSF Cell Count	910 %	%		CSF
1327	13517-8	Lymphocytes Variant/100 leukocytes in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	906 %	%		CSF
1328	26479-6	Lymphocytes/100 leukocytes in Cerebral spinal fluid	Heme-CSF Cell Count	1591 %	%		CSF
1329	10328-3	Lymphocytes/100 leukocytes in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	664 %	%		CSF
1330	12229-1	Macrophages/100 leukocytes in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	1732 %	%		CSF
1331	26486-1	Monocytes/100 leukocytes in Cerebral spinal fluid	Heme-CSF Cell Count	888 %	%		CSF
1332	10329-1	Monocytes/100 leukocytes in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	909 %	%		CSF
1333	26509-0	Neutrophils.band form/100 leukocytes in Cerebral spinal fluid	Heme-CSF Cell Count	1823 %	%		CSF
1334	12278-8	Neutrophils.band form/100 leukocytes in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	901 %	%		CSF
1335	26512-4	Neutrophils/100 leukocytes in Cerebral spinal fluid	Heme-CSF Cell Count	1182 %	%		CSF
1336	13516-0	Neutrophils/100 leukocytes in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	831 %	%		CSF
1337	13525-1	Nonhematic cells/100 leukocytes in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	913 %	%		CSF
1338	13529-3	Nucleated erythrocytes [#/volume] in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	908 {#}/uL	#/uL		CSF
1339	26517-3	Polymorphonuclear cells/100 leukocytes in Cerebral spinal fluid	Heme-CSF Cell Count	1702 %	%		CSF
1340	13527-7	Unidentified cells/100 leukocytes in Cerebral spinal fluid by Manual count	Heme-CSF Cell Count	873 %	%		CSF
1341	Heme	e-Hemoglobinopathies					
45.5	4546-8	Hemoglobin A/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	506 %	%		Bld
1342	4547-6	Hemoglobin A1/Hemoglobin.total in Blood	Heme-	836 %	%		Bld
1343			Hemoglobinopathies				
1344	35127-0	Hemoglobin A2.prime/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	1333 %	%	Hb A2 prime is characterized by a single substitution of glycine with arginine.	Bld
1345	4551-8	Hemoglobin A2/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	1545 %	%		Bld

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1	LOINC#	Long Common Name	Class Override	Rank Example UCUM	Example UCUM Display	Comment	System Adjusted
1346	34660-1	Hemoglobin A2/Hemoglobin.total in Blood by Chromatography column	Heme- Hemoglobinopathies	640 %	%		Bld
1347	4552-6	Hemoglobin A2/Hemoglobin.total in Blood by Electrophoresis	Heme- Hemoglobinopathies	723 %	%		Bld
1348	31156-3	Hemoglobin Barts/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	1334 %	%		Bld
1349	4563-3	Hemoglobin C/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	540 %	%		Bld
1350	4569-0	Hemoglobin D/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	1335 %	%		Bld
1351	4575-7	Hemoglobin E/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	1330 %	%		Bld
1352	32140-6	Hemoglobin F [Presence] in Blood by Kleihauer-Betke method	Heme- Hemoglobinopathies	984			Bld
1353	4576-5	Hemoglobin F/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	508 %	%		Bld
1354	4633-4	Hemoglobin F/Hemoglobin.total in Blood by Kleihauer-Betke method	Heme- Hemoglobinopathies	1616 %	%		Bld
1355	33593-5	Hemoglobin G - Coushatta/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	1336 %	%		Bld
1356	35125-4	Hemoglobin Lepore/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	1337 %	%		Bld
1357	35126-2	Hemoglobin O - Arab/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	1338 %	%		Bld
1358	12710-0	Hemoglobin pattern [interpretation] in Blood	Heme- Hemoglobinopathies	617			Bld
1359	13514-5	Hemoglobin pattern [interpretation] in Blood by Electrophoresis Narrative	Heme- Hemoglobinopathies	784			Bld
1360	42247-7	Hemoglobin pattern [interpretation] in Blood by HPLC Narrative	Heme- Hemoglobinopathies	732			Bld

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1	LOINC#	Long Common Name	Class Override	Rank Example UCUM	Example UCUM Display	Comment	System Adjusted
1361	4621-9	Hemoglobin S [Presence] in Blood	Heme- Hemoglobinopathies	1199		The solubility test is the standard method for detecting hemoglobin S, so consider using LOINC 6864-3.	Bld
1362	6864-3	Hemoglobin S [Presence] in Blood by Solubility test	Heme- Hemoglobinopathies	448		The solubility test is the standard method for detecting hemoglobin S.	Bld
1363	4625-0	Hemoglobin S/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	518 %	%		Bld
1364	24469-9	Hemoglobin XXX/Hemoglobin.total in Blood by Electrophoresis	Heme- Hemoglobinopathies	1246 %	%		Bld
1365	48343-8	Hemoglobin.other/Hemoglobin.total in Blood	Heme- Hemoglobinopathies	1110 %	%		Bld
1366	Heme	e-Pleural Fluid Cell Count					
1367	808-6	Leukocytes [#/volume] in Pleural fluid by Manual count	Heme-Pleural Fluid Cell Count	1658 10*3/uL	10*3/uL		Pir fid
1368	Heme	e-Stool Cell Count					
1369	48049-1	Eosinophils [Presence] in Stool by Wright stain	Heme-Stool Cell Count	1620			Stool
1370	13349-6	Leukocytes [#/volume] in Stool by Manual count	Heme-Stool Cell Count	1604 {#}/mL	#/mL		Stool
1371	13655-6	Leukocytes [Presence] in Stool by Light microscopy	Heme-Stool Cell Count	376			Stool
1372	48050-9	Neutrophils [Presence] in Stool by Wright stain	Heme-Stool Cell Count	1312			Stool
1373	Heme	e-Syn Fluid Cell Count					
1374	32164-6	Cells [#/volume] in Synovial fluid by Manual count	Heme-Syn Fluid Cell Count	1577 {#}/uL	#/uL		Synv fld
1375	5781-0	Crystals [type] in Synovial fluid by Light microscopy	Heme-Syn Fluid Cell Count	1135			Synv fld
1376	26458-0	Erythrocytes [#/volume] in Synovial fluid	Heme-Syn Fluid Cell Count	1415 {#}/uL	#/uL		Synv fld
1377	Heme	e-XXX Cell Count					
1378	19076-9	Cells Counted Total [#] in Unspecified specimen	Heme-XXX Cell Count	1068 {#}	#	-	XXX
1379	20473-5	Polymorphonuclear cells [Presence] in Unspecified specimen by Wright stain	Heme-XXX Cell Count	1506			XXX
1380	HLA						
1381	4821-5	HLA-B27 [Presence]	HLA	1617			Bld

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		Long Common Name	Class Override	Rank Example	Example	Comment	System
	LOTIVE #	Long Common Name	Class Override	UCUM	UCUM	Comment	Adjusted
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1					Display		
1202	26043-0	HLA-B27 [Presence] by Probe & target amplification method	HLA	1136			Bld
1382							
1383 1384		HLA-A+B+C (class I) Ab in Serum	HLA	1095 %	%		Ser
1364		HLA-DP+DQ+DR (class II) Ab in Serum	HLA	1094 %	%	Transplant test	Ser
1385	Micro						
1386	42176-8	1,3 beta glucan [Mass/volume] in Serum	Micro	979 ng/mL	ng/mL	Used to assist Dx of invasive fungal infection	Any
	5834-7	Adenovirus Ag [Presence] in Unspecified specimen by	Micro	1600			Any
1387		Immunofluorescence					,
	23877-4	Anaplasma phagocytophilum IgG Ab [Titer] in Serum by	Micro	1215 {titer}	titer		Any
1388		Immunofluorescence					
	23878-2	Anaplasma phagocytophilum IgM Ab [Titer] in Serum by	Micro	1226 {titer}	titer		Any
1389		Immunofluorescence					
1390	9490-4	Aspergillus flavus Ab [Presence] in Serum	Micro	1237			Any
1391 1392	9632-1	Aspergillus fumigatus Ab [Presence] in Serum	Micro	1676			Any
1332	22086-3	Aspergillus niger Ab [Presence] in Serum	Micro	1370			Any
1393	5052-6	Aspergillus sp Ab [Presence] in Serum by Immune diffusion (ID)	Micro	1743			Any
1000	5053-4	Aspergillus sp Ab [Titer] in Serum by Complement fixation	Micro	1174 {titer}	titer		Any
1394	3033 4	Asperginus sprits (Titer) in serum by complement industri	WHELO	1174 (diter)	titei		7.1117
1395	16117-4	Babesia microti IgG Ab [Titer] in Serum	Micro	1558 {titer}	titer		Any
1396		Babesia microti IgM Ab [Titer] in Serum	Micro	1573 {titer}	titer		Any
1397	41477-1	Bacterial sialidase [Presence] in Unspecified specimen	Micro	668			Any
1398	22110-1	Bartonella henselae IgG Ab [Titer] in Serum	Micro	1643 {titer}	titer		Any
1399	22111-9	Bartonella henselae IgM Ab [Titer] in Serum	Micro	1749 {titer}	titer		Any
1400		Bartonella quintana IgG Ab [Titer] in Serum	Micro	1872 {titer}	titer		Any
1401	9361-7	Bartonella quintana IgM Ab [Titer] in Serum	Micro	1882 {titer}	titer		Any
1402		Beta lactamase organism identified in Isolate	Micro	1115			Any
1403	41479-7	BK virus DNA [#/volume] (viral load) in Serum or Plasma by Probe &	Micro	1482 {copies}/uL	copies/uL		Any
1405		target amplification method					
1404	41480-5	BK virus DNA [#/volume] (viral load) in Urine by Probe & target	Micro	1706 {copies}/uL	copies/uL		Any
1704	32284-2	amplification method	Micro	1714 (conject/ul	conios/ul		Any
1405	32204-2	BK virus DNA [Units/volume] (viral load) in Serum or Plasma by Probe & target amplification method	Micro	1714 {copies}/uL	copies/uL		Any
1406	7816-2	Blastomyces dermatitidis Ab [Presence] in Serum	Micro	1529			Any
	5057-5	Blastomyces dermatitidis Ab [Trescrice] in Serum by Complement fixation	Micro	1273 {titer}	titer		Any
1407		,					,
	550-4	Bordetella pertussis Ag [Presence] in Unspecified specimen by	Micro	1820			Any
1408		Immunofluorescence					
4 400	9594-3	Borrelia burgdorferi 45kD IgG Ab [Presence] in Serum by Immunoblot	Micro	572			Any
1409		(IB)					
1410	4991-6	Borrelia burgdorferi DNA [Presence] in Unspecified specimen by Probe &	Micro	1877			Any
1410		target amplification method					
1411	46248-1	Borrelia burgdorferi IgG & IgM [interpretation] in Serum by	Micro	999			Any
1411	7047.0	Immunoassay	B. d. a. a.	4007 (1-4-3	teden		A
1712	7817-0	Borrelia burgdorferi IgG Ab [Units/volume] in Serum	Micro	1967 {index}	index		Any

LOINC # Long Common Name Class Override Rank Example UCUM Display 5062-5 Borrelia burgdorferi IgG Ab [Units/volume] in Serum by Immunoassay Micro 1968 [arb'U]/mL arb'U/mL 41279-1 Borrelia burgdorferi IgG Ab/IgM Ab [Ratio] in Serum Micro 1586 {index} index 1415 1416 A1279-1 Borrelia burgdorferi IgG-HgM Ab [Presence] in Serum Micro Micro 410 {index} index Test only done by immun 35270-8 Candida sp Ab [Presence] in Serum by Immunoassay Micro 1484 47000-5 Candida sp rRNA [Presence] in Vaginal fluid by DNA probe Micro 580	System Adjusted Any Any Any Any Any Any Any Any Any An
Display 5062-5 Borrelia burgdorferi IgG Ab [Units/volume] in Serum by Immunoassay Micro 1968 [arb'U]/mL arb'U/mL 1413 1414 41279-1 Borrelia burgdorferi IgG Ab/IgM Ab [Ratio] in Serum Micro 1415 22131-7 Borrelia burgdorferi IgG+IgM Ab [Presence] in Serum Micro 1416 Borrelia burgdorferi IgG+IgM Ab [Units/volume] in Serum Micro 1416 5064-1 Borrelia burgdorferi IgM Ab [Units/volume] in Serum by Immunoassay Micro 1417 418 47000-5 Candida sp Ab [Presence] in Serum by Immuno diffusion (ID) Micro 1484 47000-5 Candida sp RNA [Presence] in Vaginal fluid by DNA probe Micro 5062-5 Borrelia burgdorferi IgG Ab [Units/volume] in Serum Micro 1586 {index} index 1684 index 1685 (index) index 1785 (index) index 1785 (index) index 1885 (ind	Any Any Any Any Any Any Any
1413 5062-5 Borrelia burgdorferi IgG Ab [Units/volume] in Serum by Immunoassay Micro 1968 [arb'U]/mL arb'U/mL 1414 41279-1 Borrelia burgdorferi IgG Ab/IgM Ab [Ratio] in Serum Micro 1586 {index} index 1415 22131-7 Borrelia burgdorferi IgG-IgM Ab [Presence] in Serum Micro 34148-7 Borrelia burgdorferi IgG-IgM Ab [Units/volume] in Serum Micro 410 {index} index 1416 5064-1 Borrelia burgdorferi IgM Ab [Units/volume] in Serum by Immunoassay Micro 5064-1 Borrelia burgdorferi IgM Ab [Units/volume] in Serum by Immunoassay Micro 1418 47000-5 Candida sp Ab [Presence] in Serum by Immune diffusion (ID) Micro 580	Any Any Any o assay Any
1413 1414 14179-1 Borrelia burgdorferi IgG Ab/IgM Ab [Ratio] in Serum Micro 1586 {index} index 1415 1416 1417 1418 1418 Borrelia burgdorferi IgG+IgM Ab [Presence] in Serum Micro 940 34148-7 Borrelia burgdorferi IgG+IgM Ab [Units/volume] in Serum Micro 410 {index} index 5064-1 Borrelia burgdorferi IgM Ab [Units/volume] in Serum by Immunoassay Micro 528 {index} index 1417 35270-8 Candida sp Ab [Presence] in Serum by Immune diffusion (ID) Micro 1484 47000-5 Candida sp rRNA [Presence] in Vaginal fluid by DNA probe Micro 580	Any Any Any o assay Any
1414 41279-1 Borrelia burgdorferi IgG Ab/IgM Ab [Ratio] in Serum Micro 1586 {index} index 22131-7 Borrelia burgdorferi IgG+IgM Ab [Presence] in Serum Micro 940 1416 34148-7 Borrelia burgdorferi IgG+IgM Ab [Units/volume] in Serum Micro 410 {index} index 1417 5064-1 Borrelia burgdorferi IgM Ab [Units/volume] in Serum by Immunoassay Micro 528 {index} index 1418 47000-5 Candida sp Ab [Presence] in Serum by Immune diffusion (ID) Micro 1484 47000-5 Candida sp RNA [Presence] in Vaginal fluid by DNA probe Micro 580	Any Any o assay Any
1415 22131-7 Borrelia burgdorferi IgG+IgM Ab [Presence] in Serum Micro 940 1416 34148-7 Borrelia burgdorferi IgG+IgM Ab [Units/volume] in Serum Micro 410 {index} index 5064-1 Borrelia burgdorferi IgM Ab [Units/volume] in Serum by Immunoassay Micro 528 {index} index 1417 4148 47000-5 Candida sp Ab [Presence] in Serum by Immune diffusion (ID) Micro 1484	Any Any o assay Any
34148-7 Borrelia burgdorferi IgG+IgM Ab [Units/volume] in Serum Micro 410 {index} index 5064-1 Borrelia burgdorferi IgM Ab [Units/volume] in Serum by Immunoassay Micro 528 {index} index Test only done by immun 1417 1418 47000-5 Candida sp Ab [Presence] in Vaginal fluid by DNA probe Micro 580	Any o assay Any
1416 5064-1 Borrelia burgdorferi IgM Ab [Units/volume] in Serum by Immunoassay Micro 528 {index} index Test only done by immun 1417 35270-8 Candida sp Ab [Presence] in Serum by Immune diffusion (ID) Micro 1484 47000-5 Candida sp rRNA [Presence] in Vaginal fluid by DNA probe Micro 580	o assay Any
1417 35270-8 Candida sp Ab [Presence] in Serum by Immune diffusion (ID) Micro 1484 47000-5 Candida sp rRNA [Presence] in Vaginal fluid by DNA probe Micro 580	·
1418 35270-8 Candida sp Ab [Presence] in Serum by Immune diffusion (ID) Micro 1484 47000-5 Candida sp rRNA [Presence] in Vaginal fluid by DNA probe Micro 580	Any
1418 47000-5 Candida sp rRNA [Presence] in Vaginal fluid by DNA probe Micro 580	Ally
1419	Any
24400 4 Chlorodia to de contia DNA [Document] in Contia los Dochas (Laconte de Caracteria de Caracte	Amu
1420 Chlamydia trachomatis DNA [Presence] in Cervix by Probe & target Micro 751 amplification method	Any
21613-5 Chlamydia trachomatis DNA [Presence] in Unspecified specimen by Micro 180 1421 Proba & target amplification method	Any
Probe & target amplification method 6357-8 Chlamydia trachomatis DNA [Presence] in Urine by Probe & target Micro 726	Any
1422 amplification method	Ally
50387-0 Chlamydia trachomatis rRNA [Presence] in Cervix by Probe & target Micro 277 1423 amplification method	Any
4993-2 Chlamydia trachomatis rRNA [Presence] in Unspecified specimen by DNA Micro 620	Any
1424 probe	,
43304-5 Chlamydia trachomatis rRNA [Presence] in Unspecified specimen by Micro 254	Any
1425 Probe & target amplification method	
53925-4 Chlamydia trachomatis rRNA [Presence] in Urethra by Probe & target Micro 242 1426 amplification method	Any
42931-6 Chlamydia trachomatis rRNA [Presence] in Urine by Probe & target Micro 298	Any
amplification method 36903-3 Chlamydia trachomatis+Neisseria gonorrhoeae DNA [Identifier] in Micro 327	Any
Unspecified specimen by Probe & target amplification method	Ally
1428	
1429 34712-0 Clostridium difficile [Presence] in Stool Micro 1120	Any
20761-3 Clostridium difficile [Presence] in Stool by Agglutination Micro 492	Any
1430 1431 34713-8 Clostridium difficile toxin A+B [Presence] in Stool Micro 431	Any
34468-9 Clostridium difficile toxin A+B [Presence] in Stool by Immunoassay Micro 703	Any
1432	,
22203-4 Clostridium tetani IgG Ab [Units/volume] in Serum Micro 1618 {index} index	Any
6367-7 Clostridium tetani IgG Ab [Units/volume] in Serum by Immunoassay Micro 1705 {index} index	Any
32764-3 Clue cells [Presence] in Unspecified specimen by Wet preparation Micro 731	Any
5095-5 Coccidioides immitis Ab [Presence] in Serum by Immune diffusion (ID) Micro 1073	Any
1436 F006 2 Coccidioides immitis Ah [Titor] in Serum by Complement fivation Micro 1741 (titor)	Anu
5096-3 Coccidioides immitis Ab [Titer] in Serum by Complement fixation Micro 1741 {titer} titer	Any

	В	С	Е	F	G	Н	I	Р
	LOINC#	Long Common Name	Class Override	Rank Exam	•		Comment	System
				UCUN		UCUM		Adjusted
1	12047.7	Considiation in with InC Ab [Dunnann] in Course by Incompany	D. diana	1564		Display		A
1438	13947-7	Coccidioides immitis IgG Ab [Presence] in Serum by Immunoassay	Micro	1504				Any
1439	13948-5	Coccidioides immitis IgM Ab [Presence] in Serum by Immunoassay	Micro	1567				Any
1440	5116-9	Corynebacterium diphtheriae Ab [Units/volume] in Serum by Immunoassay	Micro	1849 (index)	} i	index		Any
1441	13227-4	Corynebacterium diphtheriae IgG Ab [Units/volume] in Serum	Micro	1712 {index}	} i	index		Any
1442	58787-3	Corynebacterium diphtheriae IgG Ab [Units/volume] in Serum by Immunoassay	Micro	1713 (index)	} i	index		Any
1443	38390-1	Cryptococcus neoformans Ag [Presence] in Cerebral spinal fluid	Micro	1707				Any
1444	5119-3	Cryptococcus neoformans Ag [Titer] in Serum by Latex agglutination	Micro	1432 {titer}	1	titer		Any
1445	41487-0	Cryptosporidium parvum Ag [Presence] in Stool by Immunoassay	Micro	1772				Any
1446		Cryptosporidium sp [Presence] in Stool by Acid fast stain	Micro	1899				Any
1447	31797-4	, , ,	Micro	1300				Any
1448	6379-2	Cytomegalovirus Ag [Presence] in Unspecified specimen by Immunoassay	Micro	1301				Any
1449	30247-1	Cytomegalovirus DNA [#/volume] (viral load) in Serum or Plasma by Probe & target amplification method	Micro	1490 (copies	s}/mL	copies/mL		Any
	33006-8	Cytomegalovirus DNA [#/volume] (viral load) in Unspecified specimen by	Micro	1006 (copies	s}/mL	copies/mL		Any
1450		Probe & target amplification method						
1451	28008-1	Cytomegalovirus DNA [Presence] in Blood by Probe & signal amplification method	Micro	915				Any
1452	5000-5	Cytomegalovirus DNA [Presence] in Unspecified specimen by Probe & target amplification method	Micro	1687				Any
1453	1	Cytomegalovirus IgG Ab [interpretation] in Serum	Micro	1004				Any
1454	5124-3	Cytomegalovirus IgG Ab [Units/volume] in Serum by Immunoassay	Micro	673 {index}	} i	index		Any
1455			Micro	1561				Any
1456	49539-0	Cytomegalovirus IgM Ab [Presence] in Serum by Immunofluorescence	Micro	1158				Any
1457		Cytomegalovirus IgM Ab [Titer] in Serum by Immunofluorescence	Micro	1160 {titer}	1	titer		Any
1458	5126-8		Micro	968 (index)	-	index		Any
1459	9783-2	0 1 1	Micro	1194 {titer}		titer		Any
1460	9784-0	0 1 7	Micro	1222 {titer}	1	titer		Any
1461	29591-5	Enterovirus RNA [Presence] in Unspecified specimen by Probe & target amplification method	Micro	1922				Any
1462	30339-6	Epstein Barr virus capsid IgG Ab [Presence] in Serum	Micro	1304				Any

	В	С	Е	F G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank Example	Example	Comment	System
				UCUM	UCUM		Adjusted
1					Display		
	24114-1	Epstein Barr virus capsid IgG Ab [Presence] in Serum by Immunoassay	Micro	1305			Any
1463							
1464	40750-2	Epstein Barr virus capsid IgG Ab [Presence] in Serum by Immunofluorescence	Micro	1023			Any
1465	5158-1	Epstein Barr virus capsid IgG Ab [Titer] in Serum by Immunofluorescence	Micro	1055 {titer}	titer		Any
1466	7885-7	Epstein Barr virus capsid IgG Ab [Units/volume] in Serum	Micro	606 {index}	index		Any
1467	5157-3	Epstein Barr virus capsid IgG Ab [Units/volume] in Serum by Immunoassay	Micro	607			Any
1468	30340-4	·	Micro	1283			Any
	24115-8		Micro	1284			Any
1469							
1470	5160-7	Epstein Barr virus capsid IgM Ab [Titer] in Serum by Immunofluorescence	Micro	1111 {titer}	titer		Any
1471	7886-5	Epstein Barr virus capsid IgM Ab [Units/volume] in Serum	Micro	603 {titer}	titer		Any
1472	5159-9	Epstein Barr virus capsid IgM Ab [Units/volume] in Serum by Immunoassay	Micro	604 {index}	index		Any
	32585-2	Epstein Barr virus DNA [#/volume] (viral load) in Unspecified specimen by Probe & target amplification method	Micro	1467 {copies}/mL	copies/mL		Any
1473		by Frobe & target amplification method					
1474	5005-4	Epstein Barr virus DNA [Presence] in Unspecified specimen by Probe & target amplification method	Micro	1832			Any
1475	14083-0	·	Micro	1584 {titer}	titer		Any
1476	40752-8	Epstein Barr virus early IgG Ab [Presence] in Serum by Immunoassay	Micro	714			Any
1477	56598-6	Epstein Barr virus early IgM Ab [Units/volume] in Serum by Immunoassay	Micro	250			Any
1478	22296-8	Epstein Barr virus nuclear Ab [Presence] in Serum	Micro	1436			Any
1479	22297-6	Epstein Barr virus nuclear Ab [Titer] in Serum	Micro	1540 {titer}	titer		Any
1480	21260-5	Epstein Barr virus nuclear Ab [Titer] in Serum by Immunofluorescence	Micro	1483 {titer}	titer		Any
1481	7883-2	Epstein Barr virus nuclear IgG Ab [Presence] in Serum	Micro	1587			Any
1482	5156-5	Epstein Barr virus nuclear IgG Ab [Presence] in Serum by Immunoassay	Micro	2013			Any
1483	31374-2	Epstein Barr virus nuclear IgG Ab [Units/volume] in Serum	Micro	698 {index}	index		Any
1484	30083-0	Epstein Barr virus nuclear IgG Ab [Units/volume] in Serum by Immunoassay	Micro	699 [IU]/mL	IU/mL		Any
1485	21262-1	·	Micro	589			Any
1486	21003-9	Fungus identified in Unspecified specimen by Fungus stain	Micro	825			Any
1487	35383-9	Galactomannan Ag [Units/volume] in Serum or Plasma	Micro	961 {index}	index	Used to diagnose invasive aspergillosis.	Any

	В	С	Е	F G	Н	l I	Р
	LOINC#	Long Common Name	Class Override	Rank Example	Example	Comment	System
				UCUM	UCUM		Adjusted
1					Display		,
	44357-2	Galactomannan Ag [Units/volume] in Serum or Plasma by Immunoassay	Micro	582 {index}	index		Any
1488	44337 2	Galactomannan Ag [Omis) Volume] in Scrain of Flashia by immunoassay	WHEFO	302 (Macx)	mucx		Ally
	6410-5	Gardnerella vaginalis rRNA [Presence] in Genital specimen by DNA probe	Micro	583			Any
1489							
1490	6412-1	Giardia lamblia Ag [Presence] in Stool by Immunoassay	Micro	819			Any
1491	29559-2	Haemophilus ducreyi DNA [Presence] in Unspecified specimen by Probe & target amplification method	Micro	1938			Any
	29891-9	Helicobacter pylori [Presence] in Stomach by urea breath test	Micro	494			Any
1492							
1493 1494	22310-7	Helicobacter pylori Ab [Presence] in Serum	Micro	1078			Any
	7900-4	Helicobacter pylori Ab [Units/volume] in Serum	Micro	737 {index}	index		Any
1495	31843-6	Helicobacter pylori Ag [Presence] in Stool	Micro	1708			Any
1496	17780-8	Helicobacter pylori Ag [Presence] in Stool by Immunoassay	Micro	949			Any
1497	7901-2	Helicobacter pylori IgA Ab [Units/volume] in Serum	Micro	1811			Any
4.400	6420-4	Helicobacter pylori IgA Ab [Units/volume] in Serum by Immunoassay	Micro	599 {index}	index		Any
1498							
1499	16126-5	Helicobacter pylori IgG Ab [Presence] in Serum	Micro	1029			Any
1500	17859-0	Helicobacter pylori IgG Ab [Presence] in Serum by Immunoassay	Micro	747			Any
1501	7902-0	Helicobacter pylori IgG Ab [Units/volume] in Serum	Micro	1521			Any
1502	5176-3	Helicobacter pylori IgG Ab [Units/volume] in Serum by Immunoassay	Micro	439 {index}	index		Any
1503	5177-1	Helicobacter pylori IgM Ab [Units/volume] in Serum by Immunoassay	Micro	830 {index}	index		Any
	13951-9	Hepatitis A virus Ab [Presence] in Serum by Immunoassay	Micro	558			Any
	5183-9	Hepatitis A virus Ab [Presence] in Serum by Immunoassay	Micro	1176 {index}	index		Any
1505	3183-3	riepatitis A viius Ab [Onits] voidine] iii Serdin by iiiinidhoassay	WILCO	1170 (maex)	IIIdex		Ally
1506	22314-9	Hepatitis A virus IgM Ab [Presence] in Serum	Micro	724			Any
4507	13950-1	Hepatitis A virus IgM Ab [Presence] in Serum by Immunoassay	Micro	319			Any
1507							
1508		Hepatitis A virus IgM Ab [Units/volume] in Serum	Micro	1803			Any
1509	5181-3	Hepatitis A virus IgM Ab [Units/volume] in Serum by Immunoassay	Micro	1085 {index}	index		Any
1510	13952-7	Hepatitis B virus core Ab [Presence] in Serum by Immunoassay	Micro	478			Any
1511	47440.0	Headille Deliver and Ale [December 1] in Comme from the con-	N.A.Laura	4.674			A
1311	47440-3	Hepatitis B virus core Ab [Presence] in Serum from donor	Micro	1671	indov		Any
1512	5187-0	Hepatitis B virus core Ab [Units/volume] in Serum by Immunoassay	Micro	989 {index}	index		Any
1513	31204-1	Hepatitis B virus core IgM Ab [Presence] in Serum	Micro	782			Any
1514	24113-3	Hepatitis B virus core IgM Ab [Presence] in Serum by Immunoassay	Micro	353			Any
	5185-4	Hepatitis B virus core IgM Ab [Units/volume] in Serum by Immunoassay	Micro	660 {index}	index		Any
1515							,
1516	29615-2	Hepatitis B virus DNA [#/volume] (viral load) in Serum or Plasma by Probe & target amplification method	Micro	1112 {copies}/mL	copies/mL		Any
4545	11258-1	Hepatitis B virus DNA [Units/volume] in Serum	Micro	1030 [IU]/mL	IU/mL		Any
	TTC20-T	riepatitis b virus biva [onits] volunie] ili seruili	1411010	1030 [10]/111L	10/1111		/ 11 l y

	В	С	Е	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank E	xample	Example	Comment	System
				ι	JCUM	UCUM		Adjusted
1						Display		
1518	13953-5	Hepatitis B virus e Ab [Presence] in Serum by Immunoassay	Micro	787				Any
	31844-4	Hepatitis B virus e Ag [Presence] in Serum	Micro	1108				Any
	13954-3	Hepatitis B virus e Ag [Presence] in Serum by Immunoassay	Micro	804				Any
1520								
1521	5191-2	Hepatitis B virus e Ag [Units/volume] in Serum by Immunoassay	Micro	1414 [IU]/mL	IU/mL		Any
	22322-2	Hepatitis B virus surface Ab [Presence] in Serum	Micro	375				Any
	10900-9	Hepatitis B virus surface Ab [Presence] in Serum by Immunoassay	Micro	810				Any
1523 1524	15005.0				fu 17 / 1			
1324	16935-9 5193-8	Hepatitis B virus surface Ab [Units/volume] in Serum Hepatitis B virus surface Ab [Units/volume] in Serum by Immunoassay	Micro Micro		n[IU]/mL n[IU]/mL	mIU/mL mIU/mL		Any Any
1525	3133 0	Treparties B virus surface / ib [Omes/ Volume] in serum by immunoussay	Where	312 11	[.0]/	iiio/iiic		7.111
1526	5194-6	Hepatitis B virus surface Ab [Units/volume] in Serum by	Micro	335 {i	index}	index		Any
1526 1527	5195-3	Radioimmunoassay (RIA) Hepatitis B virus surface Ag [Presence] in Serum	Micro	226				Amy
1327	65633-0	Hepatitis B virus surface Ag [Presence] in Serum by Confirmatory method		483			All of the major laboratories whose web sites we explored	Any Any
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					perform a confirmatory test to verify positive results on their	,
							routine HBS Ag EIA test. Some indicate that the confirmatory test $% \left(1\right) =\left(1\right) \left(1\right) \left$	t
							requires an extra charge, some do not. We believe that at	
							present (2011) the confirmatory test is usually a neutralization test. But only one lab that we reviewed specified the method as	
							such. This term covers all confirmatory methods and will not	
							require changing if/when confirmatory mehtods change.	
1528								
4500	5196-1	Hepatitis B virus surface Ag [Presence] in Serum by Immunoassay	Micro	210				Any
1529	7005.3	Heading District As December 1: Committee to the North Heading to	B. d'Leve	4424				A
1530	7905-3	Hepatitis B virus surface Ag [Presence] in Serum by Neutralization test	Micro	1424				Any
	47364-5	Hepatitis B virus surface Ag [Presence] in Serum from donor by	Micro	1679				Any
1531		Immunoassay						
1532	23870-9	Hepatitis C virus 100+5-1-1 Ab [Presence] in Serum by Immunoblot (IB)	Micro	1873				Any
	9609-9	Hepatitis C virus 22-3 Ab [Presence] in Serum by Immunoblot (IB)	Micro	1723				Any
1533								
1534	16128-1	Hepatitis C virus Ab [Presence] in Serum by Immunessay	Micro	440				Any
1535	13955-0	Hepatitis C virus Ab [Presence] in Serum by Immunoassay	Micro	395				Any
	5199-5	Hepatitis C virus Ab [Presence] in Serum by Immunoblot (IB)	Micro	844				Any
1536								
1537	47441-1 5198-7	Hepatitis C virus Ab [Presence] in Serum from donor Hepatitis C virus Ab [Units/volume] in Serum by Immunoassay	Micro Micro	1684	index value}	index value	NOTE: You may really want to map to LOINC 48159-8, signal to	Any Any
	3130-1	riepaddo C virus Ab [Offics/volume] in Serum by inimul0d55dy	IVIICIO	235 {1	muex_value}	muex_value	cut off ratio (S/CO), which is also included in this table.	Ally
1538							, ,	

	В	С	E	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank E	xample	Example	Comment	System
				U	JCUM	UCUM		Adjusted
1						Display		
4500	24011-9	Hepatitis C virus Ab band pattern [interpretation] in Serum by	Micro	988				Any
1539	51656-7	Immunoblot (IB)		200 (
1340	48159-8	Hepatitis C virus Ab Signal/Cutoff [Ratio] in Body fluid Hepatitis C virus Ab Signal/Cutoff [Ratio] in Serum or Plasma by	Micro Micro	280 {r 322	ratio}	ratio		Any Any
1541	40133 0	Immunoassay	WHELO	322				Ally
	49846-9	Hepatitis C virus Ag [Presence] in Blood or Marrow from donor	Micro	1675				Any
1542	0640 7			4700			2	
1543	9610-7	Hepatitis C virus c33c Ab [Presence] in Serum by Immunoblot (IB)	Micro	1722			Part of immune blot panel	Any
	32286-7	Hepatitis C virus genotype [Identifier] in Serum or Plasma by Probe &	Micro	842				Any
1544		target amplification method						
1545	23871-7	Hepatitis C virus NS5 Ab [Presence] in Serum by Immunoblot (IB)	Micro	1720			Part of immune blot panel	Any
1343	20416-4	Hepatitis C virus RNA [#/volume] (viral load) in Serum or Plasma by	Micro	1769 {c	copies}/mL	copies/mL	Viral load	Any
1546	201201	Probe & target amplification method	·····or o	1,03 (0	3001.03),2	00 p 103/ 2		,,
	47252-2	,	Micro	1771 {l	og_copies}/mL	log_copies/mL	Viral load	Any
1547		Probe & target amplification method						
1317	38180-6	Hepatitis C virus RNA [log units/volume] (viral load) in Serum or Plasma	Micro	741 {	og IU}/mL	log IU/mL	Viral load	Any
		by Probe & target amplification method			-0 -11	-5 -7		,
1548								
1549	11259-9	Hepatitis C virus RNA [Presence] in Serum or Plasma by Probe & target amplification method	Micro	740				Any
25.5	11011-4	Hepatitis C virus RNA [Units/volume] (viral load) in Serum or Plasma by	Micro	531 k	[IU]/mL	kIU/mL		Any
4550		Probe & target amplification method						,
1550	22330-5			740				
1331	16130-7	Hepatitis D virus Ab [Units/volume] in Serum Herpes simplex virus 1 DNA [Presence] in Unspecified specimen by Probe	Micro	712 1420				Any Any
1552	10130-7	& target amplification method	WICTO	1420				Ally
1553	17850-9	Herpes simplex virus 1 IgG Ab [Presence] in Serum	Micro	1106				Any
1554	51916-5	Herpes simplex virus 1 lgG Ab [Presence] in Serum by Immunoassay	Micro	1107				Any
1334	5206-8	Herpes simplex virus 1 IgG Ab [Units/volume] in Serum by Immunoassay	Micro	537 {i	ndex}	index		Any
1555	5200 0	The per simplest that I have be contained in second by infinitions as		337 (1	cnj	acx		7.11.9
1550	50758-2	Herpes simplex virus 1 IgM Ab [Titer] in Serum by Immunofluorescence	Micro	1913 {t	titer}	titer		Any
1556	20444.6	Harras simples virus 4, 2 DNA [Dusasses] in Harrasific described	Minne	702				A
1557	20444-6	Herpes simplex virus 1+2 DNA [Presence] in Unspecified specimen by Probe & target amplification method	Micro	792				Any
	27948-9	Herpes simplex virus 1+2 IgG Ab [Units/volume] in Serum by	Micro	863 {i	ndex}	index		Any
1558		Immunoassay						
1559	41399-7	Herpes simplex virus 1+2 IgM Ab [Units/volume] in Serum by Immunoassay	Micro	808 {i	ndex}	index		Any
	16131-5	Herpes simplex virus 2 DNA [Presence] in Unspecified specimen by Probe	Micro	803				Any
1560		& target amplification method						,
1561	17851-7	Herpes simplex virus 2 IgG Ab [Presence] in Serum	Micro	1097				Any
1562	43180-9	Herpes simplex virus 2 IgG Ab [Presence] in Serum by Immunoassay	Micro	1098				Any
1302	l							

	В	С	Е	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
		·			UCUM	UCUM		Adjusted
1						Display		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	F200 2	Harrage simulations 2 InC Ab [Haika / Jal. 192] in Comma by Jacobs 1	Minus	453	(in day)			A
1563	5209-2	Herpes simplex virus 2 IgG Ab [Units/volume] in Serum by Immunoassay	IVIICTO	452	{index}	index		Any
	26927-4	Herpes simplex virus 2 IgM Ab [Titer] in Serum by Immunofluorescence	Micro	1914	{titer}	titer		Any
1564	20327	The per simplex that 2 18.11712 [The I I II De I am by minimulation de l'escelle		131.	(citer)			,
	5202-7	Herpes simplex virus Ab [Units/volume] in Serum by Immunoassay	Micro	1621	{index}	index		Any
1565								
1500	20446-1	Herpes simplex virus IgG Ab [interpretation] in Serum by Immunoassay	Micro	1733				Any
1566 1567	25425.0			4707				
1307	25435-9 40729-6	Herpes simplex virus IgM Ab [Presence] in Serum	Micro	1737 1997				Any
1568	40729-6	Herpes simplex virus IgM Ab [Presence] in Serum by Immunoassay	Micro	1997				Any
1569	31418-7	Heterophile Ab [Presence] in Serum	Micro	566				Any
	5213-4		Micro	855				Any
1570		, , , , , , , , , , , , , , , , , , , ,						,
	5218-3	Histoplasma capsulatum Ab [Presence] in Serum by Immune diffusion	Micro	1103				Any
1571		(ID)						
1572	19108-0	, , ,	Micro	1063				Any
1573	44525-4	Histoplasma capsulatum Ag [Presence] in Serum by Immunoassay	Micro	1064				Any
1373	19107-2	Histoplasma capsulatum Ag [Units/volume] in Serum by	Micro	405	{index}	index		Any
1574	13107-2	Radioimmunoassay (RIA)	WIICIO	493	(IIIdex)	ilidex		Ally
	35732-7	Histoplasma capsulatum H Ab [Presence] in Serum by Immune diffusion	Micro	1507				Any
1575		(ID)						,
1576	44528-8	Histoplasma capsulatum M Ab [Presence] in Serum	Micro	1503				Any
1577	20573-2	Histoplasma capsulatum mycelial phase Ab [Titer] in Serum by	Micro	977	{titer}	titer		Any
1577		Complement fixation			6. H			
1578	20574-0	Histoplasma capsulatum yeast phase Ab [Titer] in Serum by Complement	Micro	1157	{titer}	titer		Any
1579	42768-2	fixation HIV 1 & 2 Ab [interpretation] in Serum Narrative	Micro	1028				Any
1580	44607-0		Micro	1846				Any
1581	7917-8		Micro	1611				Any
1582	29893-5	-	Micro	1177				Any
1583	5221-7	HIV 1 Ab [Presence] in Serum by Immunoblot (IB)	Micro	1510				Any
1504	13499-9	HIV 1 Ab band pattern [interpretation] in Serum by Immunoblot (IB)	Micro	1353				Any
1584 1585								
1585	24012-7		Micro	785				Any
	5222-5 9661-0	, ,	Micro Micro	786 1249				Any Any
4 = 0 0	9660-2	, , , , ,	Micro	1249				Any
1589	35452-2		Micro	1440				Any
1590	9662-8		Micro	1393				Any
1591	12859-5		Micro	1400				Any
4 = 6 6	9664-4	HIV 1 p24 Ab [Presence] in Serum by Immunoblot (IB)	Micro	1248				Any
	9666-9		Micro	1250				Any
1594	9667-7	, , , , , , , , , , , , , , , , , , , ,	Micro	1245				Any
1595 1596	9668-5	, , , , , ,	Micro	1244				Any
1330	12856-1	HIV 1 p65 Ab [Presence] in Serum by Immunoblot (IB)	Micro	1380				Any

	В	С	Е	F	G	Н	I	Р
	LOINC#	Long Common Name	Class Override		xample ICUM	Example UCUM Display	Comment	System Adjusted
1	20447-9	HIV 1 RNA [#/volume] (viral load) in Serum or Plasma by Probe & target	Micro	626 /c	opies}/mL	copies/mL	Viral load	Any
1597	20447 3	amplification method	WHEIO	020 (0	.opic3j/IIIL	copics/iii	vii di lodd	Ally
1598	25836-8	$\label{eq:hilb} HIV 1 RNA [\#/volume] (viral load) in Unspecified specimen by Probe \& target amplification method$	Micro	685 {c	copies}/mL	copies/mL	Viral load	Any
1599	24013-5	HIV 1 RNA [interpretation] in Serum	Micro	948				Any
1600	29539-4	HIV 1 RNA [Log #/volume] (viral load) in Plasma by Probe & signal amplification method	Micro	1774 {ld	og_copies}/mL	log_copies/mL	Viral load	Any
1601	29541-0	HIV 1 RNA [Log #/volume] (viral load) in Plasma by Probe & target amplification method	Micro	654 {ld	og_copies}/mL	log_copies/mL	Viral load	Any
1602	25835-0	HIV 1 RNA [Presence] in Serum or Plasma by Probe & target amplification method	Micro	1661				Any
1603	23876-6	HIV 1 RNA [Units/volume] (viral load) in Plasma by Probe & signal amplification method	Micro	1760 {c	opies}/mL	copies/mL	Viral load	Any
1604	7918-6	•	Micro	442				Any
1605	31201-7	HIV 1+2 Ab [Presence] in Serum by Immunoassay	Micro	324				Any
1606	44533-8	HIV 1+2 Ab [Presence] in Serum from donor	Micro	1672				Any
1607	49580-4	HIV 1+2 Ab [Presence] in Unspecified specimen by Rapid test	Micro	1569				Any
1608	48345-3	HIV 1+O+2 Ab [Presence] in Serum or Plasma	Micro	202				Any
1609	48346-1	HIV 1+O+2 Ab [Units/volume] in Serum or Plasma	Micro	213				Any
1610	30361-0	HIV 2 Ab [Presence] in Serum by Immunoassay	Micro	1458				Any
1611	22362-8	HTLV 1+2 Ab [Presence] in Serum	Micro	1750				Any
1612	29901-6	HTLV 1+2 Ab [Presence] in Serum by Immunoassay	Micro	1642				Any
1613		HTLV 1+2 Ab [Presence] in Serum by Immunoblot (IB)	Micro	1930				Any
1614	44538-7	HTLV 1+2 Ab [Presence] in Serum from donor	Micro	1673				Any
1615	30167-1	Human papilloma virus 16+18+31+33+35+39+45+51+52+56+58+59+68 DNA [Presence] in Cervix by Probe & signal amplification method	Micro	172				Any
1616	21440-3	Human papilloma virus 16+18+31+33+35+45+51+52+56 DNA [Presence] in Cervix by DNA probe	Micro	709				Any
1617	21441-1	Human papilloma virus 6+11+42+43+44 DNA [Presence] in Cervix by DNA probe	Micro	1293				Any
1618	42481-2	Human papilloma virus 6+11+42+43+44 DNA [Presence] in Cervix by Probe & signal amplification method	Micro	557				Any
1619	44547-8	Human papilloma virus DNA [Presence] in Unspecified specimen by Probe & signal amplification method	Micro	1518				Any
1630	48560-7	$\label{thm:continuous} Human papilloma virus genotype [Identifier] in Unspecified specimen by Probe \& target amplification method$	Micro	1407				Any
1620	46082-4	Influenza virus A Ag [Presence] in Nasopharynx by Immunoassay	Micro	1201				Any
1621								
1622	5862-8	Influenza virus A Ag [Presence] in Unspecified specimen by Immunoassay	Micro	728				Any
1623	5863-6	Influenza virus A Ag [Presence] in Unspecified specimen by Immunofluorescence	Micro	1296				Any

	В	С	Е	F	G	Н	I	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
				ı	UCUM	UCUM		Adjusted
1						Display		
1624	24015-0	Influenza virus A+B Ag [Presence] in Unspecified specimen	Micro	1991				Any
1625	6437-8	Influenza virus A+B Ag [Presence] in Unspecified specimen by Immunoassay	Micro	1992				Any
1626	46083-2	Influenza virus B Ag [Presence] in Nasopharynx by Immunoassay	Micro	1202				Any
1627	5866-9	Influenza virus B Ag [Presence] in Unspecified specimen by Immunoassay	Micro	796				Any
1628	41499-5	Legionella pneumophila 1 Ag [Presence] in Urine by Immunoassay	Micro	1169				Any
1629	588-4	Legionella pneumophila Ag [Presence] in Unspecified specimen by Immunofluorescence	Micro	1360				Any
1630	6448-5	Legionella pneumophila Ag [Presence] in Urine by Radioimmunoassay (RIA)	Micro	1649				Any
1631	593-4	Legionella sp identified in Unspecified specimen by Organism specific culture	Micro	1154				Any
1632	12232-5	Measles virus Ag [Presence] in Unspecified specimen by Immunofluorescence	Micro	467				Any
1633		Measles virus IgG Ab [Presence] in Serum	Micro	1133				Any
1634	35275-7	Measles virus IgG Ab [Presence] in Serum by Immunoassay	Micro	1134				Any
1635	5244-9	Measles virus IgG Ab [Units/volume] in Serum by Immunoassay	Micro	627 {	{index}	index		Any
1636	22415-4	Mumps virus IgG Ab [Presence] in Serum	Micro	1007				Any
1637	6476-6	Mumps virus IgG Ab [Presence] in Serum by Immunoassay	Micro	1008				Any
1638	7966-5	Mumps virus IgG Ab [Units/volume] in Serum	Micro	754 {	(index)	index		Any
1639	25418-5	Mumps virus IgG Ab [Units/volume] in Serum by Immunoassay	Micro	1789 {	{index}	index		Any
1640	42621-3	Mycoplasma hominis DNA [Presence] in Blood by Probe & target amplification method	Micro	1761				Any
1641	5255-5	Mycoplasma pneumoniae IgG Ab [Units/volume] in Serum by Immunoassay	Micro	1563 {	{index}	index		Any
1642	5256-3	Mycoplasma pneumoniae IgM Ab [Units/volume] in Serum by Immunoassay	Micro	1556 {	{index}	index		Any
1643	23301-5	Mycoplasma sp DNA [Presence] in Unspecified specimen by Probe & target amplification method	Micro	1555				Any
1644		target amplification method	Micro	1608				Any
1645	24111-7	Neisseria gonorrhoeae DNA [Presence] in Unspecified specimen by Probe $\&$ target amplification method	Micro	178				Any
1646	21416-3	Neisseria gonorrhoeae DNA [Presence] in Urine by Probe & target amplification method	Micro	1560				Any
1647	32198-4	Neisseria gonorrhoeae rRNA [Presence] in Cervix by DNA probe	Micro	756				Any
1648	50388-8	Neisseria gonorrhoeae rRNA [Presence] in Cervix by Probe & target amplification method	Micro	278				Any

	В	С	E	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank Exan	nple	Example	Comment	System
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1						Display		
	5028-6	Neisseria gonorrhoeae rRNA [Presence] in Unspecified specimen by DNA	Micro	497				Any
1649		probe						·
1650	43305-2	Neisseria gonorrhoeae rRNA [Presence] in Unspecified specimen by Probe & target amplification method	Micro	256				Any
1651	53927-0	Neisseria gonorrhoeae rRNA [Presence] in Urethra by Probe & target amplification method	Micro	232				Any
1652	60256-5	Neisseria gonorrhoeae rRNA [Presence] in Urine by Probe & target amplification method	Micro	233				Any
1653	10701-1	Ova+Parasites identified in Stool by Concentration	Micro	257				Any
1654	1070.5	Ova+Parasites identified in Stool by Light microscopy	Micro	659				Any
1655	5869-3	Parainfluenza virus 1 Ag [Presence] in Unspecified specimen by Immunofluorescence	Micro	1906				Any
1656	13327-2	Parainfluenza virus Ag [Presence] in Unspecified specimen by Immunofluorescence	Micro	1701				Any
1657	29675-6	Parvovirus B19 IgG Ab [Presence] in Serum	Micro	1744				Any
1658	29660-8	Parvovirus B19 IgG Ab [Presence] in Serum by Immunoassay	Micro	1745				Any
1659	25630-5	Parvovirus B19 IgG Ab [Titer] in Serum	Micro	1729 (titer)	-	titer		Any
1660	7983-0	Parvovirus B19 IgG Ab [Units/volume] in Serum	Micro	1457 {index		index		Any
1661	5273-8	Parvovirus B19 IgG Ab [Units/volume] in Serum by Immunoassay	Micro	1014 {index	x}	index		Any
1662	7981-4	Parvovirus B19 IgM Ab [Presence] in Serum	Micro	1746				Any
1663	40658-7	Parvovirus B19 IgM Ab [Presence] in Serum by Immunoassay	Micro	1747				Any
1664		Parvovirus B19 IgM Ab [Titer] in Serum	Micro	1462 {titer}	-	titer		Any
1665	7984-8	Parvovirus B19 IgM Ab [Units/volume] in Serum	Micro	1280 {index		index		Any
1666	5274-6	Parvovirus B19 IgM Ab [Units/volume] in Serum by Immunoassay	Micro	1013 {index	x}	index		Any
1667	5290-2	Reagin Ab [Presence] in Cerebral spinal fluid by VDRL	Micro	1142				Any
1668 1669	20507-0	Reagin Ab [Presence] in Serum by RPR	Micro	173				Any
	5292-8	Reagin Ab [Presence] in Serum by VDRL	Micro	1355				Any
	22463-4 31147-2	Reagin Ab [Presence] in Serum from donor	Micro	1681	1	Alban.		Any
1071	5876-8	Reagin Ab [Titer] in Serum by RPR Respiratory syncytial virus Ag [Presence] in Unspecified specimen by	Micro Micro	308 (titer) 881	Ì	titer		Any Any
1672	3070 0	Immunoassay	WHEFO	001				Ally
1673	5877-6	Respiratory syncytial virus Ag [Presence] in Unspecified specimen by Immunofluorescence	Micro	1674				Any
1674	41476-3	Rickettsia rickettsii IgG Ab [Presence] in Serum by Immunoassay	Micro	1548				Any
1675	41475-5	Rickettsia rickettsii IgM Ab [Presence] in Serum by Immunoassay	Micro	1559				Any
1676	5880-0	Rotavirus Ag [Presence] in Stool by Immunoassay	Micro	1185				Any
1677	22496-4	Rubella virus Ab [Presence] in Serum	Micro	749				Any
1678	5332-2	Rubella virus Ab [Presence] in Serum by Latex agglutination	Micro	720				Any
1679	20458-6	Rubella virus IgG Ab [interpretation] in Serum	Micro	1209				Any
1680	41763-4	Rubella virus IgG Ab [Titer] in Serum	Micro	1398 {titer}	}	titer		Any

	В	С	Е	F	G	Н	ı	Р
	LOINC#	Long Common Name	Class Override	Rank Ex	xample	Example	Comment	System
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1						Display		
1681	8014-3	Rubella virus IgG Ab [Units/volume] in Serum	Micro	973 [II	21	IU/mL		Any
1682	5334-8	Rubella virus IgG Ab [Units/volume] in Serum by Immunoassay	Micro	296 [۱۱	-	IU/mL		Any
1683	8015-0	Rubella virus IgM Ab [Units/volume] in Serum	Micro	1847 {ir	-	index		Any
1684	5335-5	Rubella virus IgM Ab [Units/volume] in Serum by Immunoassay	Micro	1961 {ir	ndex}	index		Any
1685	22412-1	Saccharopolyspora rectivirgula Ab [Presence] in Serum	Micro	1901				Any
1080	14207-5 11266-4	Streptococcal DNAse B [Titer] in Serum	Micro	1517 {ti	iter}	titer		Any
1687		Streptococcus agalactiae Ag [Presence] in Unspecified specimen	Micro					Any
1688	48683-7	Streptococcus agalactiae DNA [Presence] in Unspecified specimen by Probe & target amplification method	Micro	1156				Any
1689	5034-4	Streptococcus agalactiae rRNA [Presence] in Unspecified specimen by DNA probe	Micro	959				Any
1690	27092-6	Streptococcus pneumoniae 1 IgG Ab [Mass/volume] in Serum	Micro	1394 นยู	g/mL	ug/mL		Any
1691	27227-8	Streptococcus pneumoniae 1 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1395 นยู	g/mL	ug/mL		Any
1692	27374-8	Streptococcus pneumoniae 12 IgG Ab [Mass/volume] in Serum	Micro	1402 սք	g/mL	ug/mL		Any
1693	40903-7	Streptococcus pneumoniae 12 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1403 ug	g/mL	ug/mL		Any
1694	27387-0	Streptococcus pneumoniae 14 IgG Ab [Mass/volume] in Serum	Micro	1259 սք	g/mL	ug/mL		Any
1695	27229-4	Streptococcus pneumoniae 14 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1260 սք	g/mL	ug/mL		Any
1696	27390-4	Streptococcus pneumoniae 19 IgG Ab [Mass/volume] in Serum	Micro	1324 นยู	g/mL	ug/mL		Any
1697	27230-2	Streptococcus pneumoniae 19 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1325 นยู	g/mL	ug/mL		Any
1698	27389-6	Streptococcus pneumoniae 23 IgG Ab [Mass/volume] in Serum	Micro	1326 սք	g/mL	ug/mL		Any
1699	27231-0	Streptococcus pneumoniae 23 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1327 นธุ	g/mL	ug/mL		Any
1700	27118-9	Streptococcus pneumoniae 26 lgG Ab [Mass/volume] in Serum	Micro	1378 นยู	g/mL	ug/mL		Any
1701	40905-2	Streptococcus pneumoniae 26 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1379 นยู	g/mL	ug/mL		Any
1702	27096-7	Streptococcus pneumoniae 3 IgG Ab [Mass/volume] in Serum	Micro	1382 սք	g/mL	ug/mL		Any
1703	27228-6	Streptococcus pneumoniae 3 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1383 ug	g/mL	ug/mL		Any
1704	27094-2	Streptococcus pneumoniae 4 IgG Ab [Mass/volume] in Serum	Micro	1328 սք	g/mL	ug/mL		Any
1705	40908-6	Streptococcus pneumoniae 4 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1329 นธุ	g/mL	ug/mL		Any

	В	С	E	F G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank Example	Example	Comment	System
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1706	25296-5	Streptococcus pneumoniae 51 IgG Ab [Mass/volume] in Serum	Micro	1384 ug/mL	ug/mL		Any
1707	40911-0	Streptococcus pneumoniae 51 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1385 ug/mL	ug/mL		Any
1708	27395-3	Streptococcus pneumoniae 56 IgG Ab [Mass/volume] in Serum	Micro	1320 ng/mL	ng/mL		Any
1709	40913-6	Streptococcus pneumoniae 56 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1321 ng/mL	ng/mL		Any
1710	40974-8	Streptococcus pneumoniae 57 IgG Ab [Mass/volume] in Serum	Micro	1471 ug/mL	ug/mL		Any
1711	40915-1	Streptococcus pneumoniae 57 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1472 ug/mL	ug/mL		Any
1712	30153-1	Streptococcus pneumoniae 68 IgG Ab [Mass/volume] in Serum	Micro	1331 ug/mL	ug/mL		Any
1713	40926-8	Streptococcus pneumoniae 68 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1332 ug/mL	ug/mL		Any
1714	27113-0	Streptococcus pneumoniae 8 IgG Ab [Mass/volume] in Serum	Micro	1386 ug/mL	ug/mL		Any
1715	40920-1	Streptococcus pneumoniae 8 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1387 ug/mL	ug/mL		Any
1716	27392-0	Streptococcus pneumoniae 9 IgG Ab [Mass/volume] in Serum	Micro	1388 ug/mL	ug/mL		Any
1717	40923-5	Streptococcus pneumoniae 9 IgG Ab [Mass/volume] in Serum by Immunoassay	Micro	1389 ug/mL	ug/mL		Any
1718	18481-2	Streptococcus pyogenes Ag [Presence] in Throat	Micro	337			Any
1719	6556-5	Streptococcus pyogenes Ag [Presence] in Throat by Immunoassay	Micro	1051			Any
1720 1721	5036-9	Streptococcus pyogenes rRNA [Presence] in Unspecified specimen by DNA probe	Micro	1470			Any
4700	22568-0 5370-2	Streptolysin O Ab [Titer] in Serum Streptolysin O Ab [Units/volume] in Serum	Micro	1851 {titer} 744 U/mL	titer U/mL		Any
	5388-4	Toxoplasma gondii IgG Ab [Units/volume] in Serum by Immunoassay	Micro Micro	862 {index}	index		Any Any
1723		Toxophasina gorian igo ita [omis/rolanie] in oci am sy immanoassay		ooz (mack)	acx		7,
1724	5390-0	Toxoplasma gondii IgM Ab [Units/volume] in Serum by Immunoassay	Micro	1130 {index}	index		Any
1725	22587-0	Treponema pallidum Ab [Presence] in Serum	Micro	962			Any
1726	24312-1	Treponema pallidum Ab [Presence] in Serum by Agglutination	Micro	1818			Any
1727	5393-4	Treponema pallidum Ab [Presence] in Serum by Immunofluorescence	Micro	1016			Any
1728	41163-7	Treponema pallidum DNA [Presence] in Unspecified specimen by Probe & target amplification method	Micro	1841			Any
1729	6561-5	Treponema pallidum IgG Ab [Presence] in Serum	Micro	562			Any
1730	47238-1	Treponema pallidum IgG Ab [Presence] in Serum by Immunoassay	Micro	563			Any
1731	6565-6	Trichomonas vaginalis [Identifier] in Genital specimen by Wet preparation	Micro	824			Any

	В	С	Е	F	G	Н	ı	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
					UCUM	UCUM		Adjusted
1	22766					Display		
1732	32766-8	Trichomonas vaginalis [Presence] in Unspecified specimen by Wet preparation	Micro	1421				Any
1733	6568-0	·	Micro	584				Any
1734	46154-1	Trichomonas vaginalis rRNA [Presence] in Unspecified specimen by Probe & target amplification method	Micro	725				Any
1735	32637-1	Urease [Presence] in Tissue	Micro	998			This is the gastric biopsy for urease production used to detect H Pylori	Any
1736	19162-7	Varicella zoster virus IgG Ab [Presence] in Serum	Micro	379			When done by immunoassay, use the more specific 15410-4 term.	Any
1737	15410-4	Varicella zoster virus IgG Ab [Presence] in Serum by Immunoassay	Micro	1468				Any
1738	8047-3	Varicella zoster virus IgG Ab [Units/volume] in Serum	Micro	1598			When done by immunoassay, use the more specific 5403-1 term.	Any
1739	5403-1	Varicella zoster virus IgG Ab [Units/volume] in Serum by Immunoassay	Micro	480	{index}	index		Any
1740	5404-9	Varicella zoster virus IgM Ab [Units/volume] in Serum by Immunoassay	Micro	941	{index}	index		Any
1741	35691-5	XXX microorganism DNA [Presence] in Unspecified specimen by Probe & target amplification method	Micro	279			Ideally, you should use a LOINC code that identifies a specific organism; use this term as last resort.	Any
1742	41222-1	, , , , , , , , , , , , , , , , , , , ,	Micro	1149				Any
1743	32765-0	Yeast [Presence] in Unspecified specimen by Wet preparation	Micro	874				Any
1744	Micro	o-B Burgdorferi						
1745	9588-5		Micro-B Burgdorferi	581				Ser
	9589-3	(IB) Borrelia burgdorferi 23kD IgG Ab [Presence] in Serum by Immunoblot	Micro-B Burgdorferi	573				Ser
1746	9598-4	(IB) Borrelia burgdorferi 23kD IgM Ab [Presence] in Serum by Immunoblot	Micro-B Burgdorferi	577				Ser
1747		(IB)	5 b bailgaoileil					
1748	9590-1	(IB)	Micro-B Burgdorferi	571				Ser
1749	9591-9	Borrelia burgdorferi 30kD IgG Ab [Presence] in Serum by Immunoblot (IB)	Micro-B Burgdorferi	574				Ser
1750	9592-7	Borrelia burgdorferi 39kD IgG Ab [Presence] in Serum by Immunoblot (IB)	Micro-B Burgdorferi	575				Ser
1751	9599-2	Borrelia burgdorferi 39kD IgM Ab [Presence] in Serum by Immunoblot (IB)	Micro-B Burgdorferi	576				Ser
1752	9593-5	Borrelia burgdorferi 41kD IgG Ab [Presence] in Serum by Immunoblot (IB)	Micro-B Burgdorferi	570				Ser
1753	9587-7	Borrelia burgdorferi 41kD IgM Ab [Presence] in Serum by Immunoblot (IB)	Micro-B Burgdorferi	552				Ser
1754	9595-0	Borrelia burgdorferi 58kD IgG Ab [Presence] in Serum by Immunoblot (IB)	Micro-B Burgdorferi	578				Ser

	В	С	E	F	G	Н	l I	Р
1	LOINC#	Long Common Name	Class Override	Rank	Example UCUM	Example UCUM Display	Comment	System Adjusted
1755	9596-8	Borrelia burgdorferi 66kD IgG Ab [Presence] in Serum by Immunoblot (IB)	Micro-B Burgdorferi	579				Ser
1756	9597-6	Borrelia burgdorferi 93kD IgG Ab [Presence] in Serum by Immunoblot (IB)	Micro-B Burgdorferi	565				Ser
1757	9586-9	Borrelia burgdorferi Ab [interpretation] in Serum	Micro-B Burgdorferi	1033				Ser
1758	11006-4	Borrelia burgdorferi Ab [Presence] in Serum	Micro-B Burgdorferi	533				Ser
1759	20449-5	Borrelia burgdorferi Ab [Presence] in Serum by Immunoassay	Micro-B Burgdorferi	1441				Ser
1760	13502-0	Borrelia burgdorferi Ab.IgG band pattern [interpretation] in Serum by Immunoblot (IB)	Micro-B Burgdorferi	559				Ser
1761	13503-8	Borrelia burgdorferi Ab.lgM band pattern [interpretation] in Serum by Immunoblot (IB)	Micro-B Burgdorferi	542				Ser
1762	Micro	o-Stain Culture						
1763	600-7	Bacteria identified in Blood by Culture	Micro-Stain Culture	131				Any
1764	610-6	Bacteria identified in Body fluid by Aerobe culture	Micro-Stain Culture	479				Any
1765	611-4	Bacteria identified in Body fluid by Culture	Micro-Stain Culture	1786				Any
1766	19126-2	Bacteria identified in Bone marrow by Aerobe culture	Micro-Stain Culture	1425				Any
1767	43441-5	Bacteria identified in Bronchoalveolar lavage by Aerobe culture	Micro-Stain Culture	1695				Any
1768	19128-8	Bacteria identified in Catheter tip by Culture	Micro-Stain Culture	946				Any
1769	606-4	Bacteria identified in Cerebral spinal fluid by Culture	Micro-Stain Culture	561				Any
1770	9822-8	Bacteria identified in Dialysis fluid by Culture	Micro-Stain Culture	982				Any
1771	609-8	Bacteria identified in Eye by Aerobe culture	Micro-Stain Culture	1593				Any
1772	10352-3	Bacteria identified in Genital specimen by Aerobe culture	Micro-Stain Culture	420				Any
1773	10353-1	Bacteria identified in Nose by Aerobe culture	Micro-Stain Culture	1512				Any
1774	6460-0	Bacteria identified in Sputum by Culture	Micro-Stain Culture	1768				Any
1775	624-7	Bacteria identified in Sputum by Respiratory culture	Micro-Stain Culture	275				Any
1776	625-4	Bacteria identified in Stool by Culture	Micro-Stain Culture	469				Any
1777	17898-8	Bacteria identified in Throat by Aerobe culture	Micro-Stain Culture	526				Any

	В	С	Е	F	G	Н	l I	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
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1						Display		
1778	626-2	Bacteria identified in Throat by Culture	Micro-Stain Culture	638				Any
1778	20474-3	Bacteria identified in Tissue by Biopsy culture	Micro-Stain Culture	1212				Any
1779	201713	Success and success of Stopps, cantains	more stam sarcare					,
1780	634-6	Bacteria identified in Unspecified specimen by Aerobe culture	Micro-Stain Culture	276				Any
1781	635-3	Bacteria identified in Unspecified specimen by Anaerobe culture	Micro-Stain Culture	333				Any
1782	21020-3	Bacteria identified in Unspecified specimen by Anaerobe+Aerobe culture	Micro-Stain Culture	1062				Any
1783	6463-4	Bacteria identified in Unspecified specimen by Culture	Micro-Stain Culture	39				Any
1784	630-4	Bacteria identified in Urine by Culture	Micro-Stain Culture	93				Any
1785	11261-5	Bacteria identified in Vaginal fluid by Aerobe culture	Micro-Stain Culture	1225				Any
1786	6462-6	Bacteria identified in Wound by Culture	Micro-Stain Culture	270				Any
1787	6331-3	Campylobacter sp identified in Stool by Organism specific culture	Micro-Stain Culture	588				Any
1788	560-3	Chlamydia sp identified in Unspecified specimen by Organism specific culture	Micro-Stain Culture	1542				Any
1789	6349-5	Chlamydia trachomatis [Presence] in Unspecified specimen by Organism specific culture	Micro-Stain Culture	1946				Any
1790	5838-8	Cytomegalovirus [Presence] in Unspecified specimen by Organism specific culture	Micro-Stain Culture	1817				Any
1791	17947-3		Micro-Stain Culture	845				Any
1792	17948-1	Fungus # 3 identified in Unspecified specimen by Culture	Micro-Stain Culture	843				Any
1793	17949-9	Fungus # 4 identified in Unspecified specimen by Culture	Micro-Stain Culture	846				Any
1794	601-5	Fungus identified in Blood by Culture	Micro-Stain Culture	1476				Any
1795	575-1	Fungus identified in Skin by Culture	Micro-Stain Culture	1437				Any
1796	580-1	Fungus identified in Unspecified specimen by Culture	Micro-Stain Culture	328			Use this term for Fungus #1	Any
1797	5859-4	Herpes simplex virus identified in Unspecified specimen by Organism specific culture	Micro-Stain Culture	678				Any
1798	6604-3	·	Micro-Stain Culture	1081				Any
1799	10853-0	Isospora belli [Presence] in Unspecified specimen by Acid fast stain.Kinyoun modified	Micro-Stain Culture	1905				Any
1800	10355-6	Microscopic observation [Identifier] in Bone marrow by Wright Giemsa stain	Micro-Stain Culture	1579				Any
1801	9785-7	Microscopic observation [Identifier] in Stool by Ova & Parasite Preparation	Micro-Stain Culture	1366				Any

	В	С	E	F	G	Н	1	Р
1	LOINC#	Long Common Name	Class Override	Rank	Example UCUM	Example UCUM Display	Comment	System Adjusted
1802	6473-3	Microscopic observation [Identifier] in Tissue by Trichrome stain	Micro-Stain Culture	894				Any
1803	11545-1	Microscopic observation [Identifier] in Unspecified specimen by Acid fast stain	Micro-Stain Culture	893				Any
1804	655-1	Microscopic observation [Identifier] in Unspecified specimen by Acid fast stain.Kinyoun modified	Micro-Stain Culture	801				Any
1805	664-3	Microscopic observation [Identifier] in Unspecified specimen by Gram stain	Micro-Stain Culture	194				Any
1806	666-8	Microscopic observation [Identifier] in Unspecified specimen by India ink prep	Micro-Stain Culture	1825				Any
1807	667-6	Microscopic observation [Identifier] in Unspecified specimen by KOH preparation	Micro-Stain Culture	1031				Any
1808	673-4	Microscopic observation [Identifier] in Unspecified specimen by Ova & Parasite Preparation	Micro-Stain Culture	527				Any
1809	20431-3	Microscopic observation [Identifier] in Unspecified specimen by Smear	Micro-Stain Culture	1784				Any
1810	681-7	Microscopic observation [Identifier] in Unspecified specimen by Wright stain	Micro-Stain Culture	1034				Any
1811	533-0	Mycobacterium sp identified in Blood by Organism specific culture	Micro-Stain Culture	1870			TB Blood culture	Any
1812	543-9	Mycobacterium sp identified in Unspecified specimen by Organism specific culture	Micro-Stain Culture	425			TB culture in some specimen	Any
1813	15388-2	Mycoplasma hominis [Presence] in Unspecified specimen by Organism specific culture	Micro-Stain Culture	1718				Any
1814	698-1	Neisseria gonorrhoeae [Presence] in Unspecified specimen by Organism specific culture	Micro-Stain Culture	1609				Any
1815	43371-4	Salmonella sp/Shigella sp identified in Stool by Organism specific culture	Micro-Stain Culture	587				Any
1816	584-3	Streptococcus agalactiae [Presence] in Vaginal fluid by Organism specific culture	Micro-Stain Culture	429				Any
1817	546-2	Streptococcus.beta-hemolytic [Presence] in Throat by Organism specific culture	Micro-Stain Culture	521				Any
1818	547-0	Streptococcus.beta-hemolytic [Presence] in Unspecified specimen by Organism specific culture	Micro-Stain Culture	334				Any
1819	10728-4	Trichomonas sp identified in Genital specimen by Organism specific culture	Micro-Stain Culture	1522				Any
1820	17852-5	Ureaplasma urealyticum [Presence] in Unspecified specimen by Organism specific culture	Micro-Stain Culture	1716				Any
1821	6584-7	Virus identified in Unspecified specimen by Culture	Micro-Stain Culture	655				Any
1822	18482-0	Yeast [Presence] in Unspecified specimen by Organism specific culture	Micro-Stain Culture	1855				Any
1823	Misc							
			Misc	1575		а		^Patient
1825	·	Age - Reported	Misc	670	а	а		^Patient
1826	21112-8	Birth date	Misc	1736				^Patient

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	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
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1827		Fasting status [Presence] - Reported	Misc	507				^Patient
1828	42216-2	Reference lab name [Identifier]	Misc	687				Reference lab test
1829	49581-2	Reference lab test identifier and name [Identifier]	Misc	1639				Reference lab test
1830	19145-2	Reference lab test name	Misc	236				Reference lab test
1831	19146-0	Reference lab test results	Misc	104				Reference lab test
1832	45353-0	Date of analysis of unspecified specimen	Misc	776				XXX
1833	8251-1	Service comment	Misc	1514				XXX
1834	Mole	cular Pathology + Cyto Genetic						
	33773-3	Karyotype [Identifier] in Amniotic fluid Nominal	Molecular Pathology +	1161				Amnio fld
1835			Cyto Genetic					
1836	21619-2	APOE gene mutations found [Identifier] in Blood or Tissue by Molecular genetics method Nominal	Molecular Pathology + Cyto Genetic	1404				Bld/Tiss
1837	38404-0	CFTR gene mutation analysis in Blood or Tissue by Molecular genetics method Narrative	Molecular Pathology + Cyto Genetic	1180				Bld/Tiss
1838	21654-9	CFTR gene mutations found [Identifier] in Blood or Tissue by Molecular genetics method Nominal	Molecular Pathology + Cyto Genetic	460				Bld/Tiss
1839	24476-4	F2 gene mutations found [Identifier] in Blood or Tissue by Molecular genetics method Nominal	Molecular Pathology + Cyto Genetic	1056				Bld/Tiss
1840	24475-6	F2 gene p.G20210A [Presence] in Blood or Tissue by Molecular genetics method	Molecular Pathology + Cyto Genetic	470				Bld/Tiss
1841	21667-1	F5 gene mutations found [Identifier] in Blood or Tissue by Molecular genetics method Nominal	Molecular Pathology + Cyto Genetic	428				Bld/Tiss
1842	36913-2	FMR1 gene mutation analysis in Blood or Tissue by Molecular genetics method Narrative	Molecular Pathology + Cyto Genetic	1531				Bld/Tiss
1843	21760-4	FRAXE gene CGG repeats [Presence] in Blood or Tissue by Molecular genetics method	Molecular Pathology + Cyto Genetic	1557				Bld/Tiss
1844	32632-2	HEXA gene mutations found [Identifier] in Blood or Tissue by Molecular genetics method Nominal	Molecular Pathology + Cyto Genetic	1739				Bld/Tiss
1845	34519-9	HFE gene mutation analysis in Blood or Tissue by Molecular genetics method Narrative	Molecular Pathology + Cyto Genetic	1375				Bld/Tiss

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1	LOINC#	Long Common Name	Class Override		Example UCUM	Example UCUM Display	Comment	System Adjusted
1846	48577-1	HFE gene p.G845A [Presence] in Blood or Tissue by Molecular genetics method	Molecular Pathology + Cyto Genetic	1479				Bld/Tiss
1847	22070-7	HP gene mutations found [Identifier] in Blood or Tissue by Molecular genetics method Nominal	Molecular Pathology + Cyto Genetic	1878				Bld/Tiss
1848	43399-5	JAK2 gene p.V617F [Presence] in Blood or Tissue by Molecular genetics method	Molecular Pathology + Cyto Genetic	1692				Bld/Tiss
1849	29770-5	Karyotype [Identifier] in Blood or Tissue Nominal	Molecular Pathology + Cyto Genetic	790				Bld/Tiss
1850	38415-6	MTHFR gene mutation analysis in Blood or Tissue by Molecular genetics method Narrative	Molecular Pathology + Cyto Genetic	1347				Bld/Tiss
1851	21709-1	MTHFR gene mutations found [Identifier] in Blood or Tissue by Molecular genetics method Nominal	Molecular Pathology + Cyto Genetic	1341				Bld/Tiss
1852	28005-7	MTHFR gene p.C677T [Presence] in Blood or Tissue by Molecular genetics method	Molecular Pathology + Cyto Genetic	972				Bld/Tiss
1853	21821-4	t(9,22)(ABL1,BCR) Translocation [Presence] in Blood or Tissue by Molecular genetics method	Molecular Pathology + Cyto Genetic	1776				Bld/Tiss
1854	36922-3	TPMT gene mutation analysis in Blood or Tissue by Molecular genetics method Narrative	Molecular Pathology + Cyto Genetic	1635				Bld/Tiss
1855	33893-9	Karyotype [Identifier] in Bone marrow Nominal	Molecular Pathology + Cyto Genetic	1777				Bone mar
1856	Sero							
1857	20427-1	Acetylcholine receptor Ab [Moles/volume] in Serum	Sero	1543	nmol/L	nmol/L		Ser
1858	11034-6	Acetylcholine receptor binding Ab [Moles/volume] in Serum	Sero	1816	nmol/L	nmol/L		Ser
1859	30192-9	Acetylcholine receptor modulation Ab/Acetylcholine Ab.total in Serum	Sero	1944	%	%		Ser
	34661-9	Actin IgG Ab [Units/volume] in Serum or Plasma	Sero	1052	[arb'U]/mL	arb'U/mL		Ser
1861	21108-6	Beta 2 glycoprotein 1 IgA Ab [Units/volume] in Serum	Sero	1220		U/mL		Ser
1862	44447-1	Beta 2 glycoprotein 1 IgA Ab [Units/volume] in Serum by Immunoassay	Sero	1221	U/mL	U/mL		Ser
1863	16135-6	Beta 2 glycoprotein 1 IgG Ab [Units/volume] in Serum	Sero	1151				Ser
1864	44448-9		Sero	1152				Ser
1865	16136-4	Beta 2 glycoprotein 1 IgM Ab [Units/volume] in Serum	Sero	1137				Ser
1866	44449-7	Beta 2 glycoprotein 1 IgM Ab [Units/volume] in Serum by Immunoassay	Sero	1138				Ser

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	LOINC#	Long Common Name	Class Override	Rank I	Example	Example	Comment	System
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1867	53982-5 51775-5	Centromere protein B Ab [Units/volume] in Serum	Sero	985		1.10		Ser
1000		Chromatin Ab [Units/volume] in Serum or Plasma	Sero	_	[arb'U]	arb'U		Ser
1869	32218-0	Cyclic citrullinated peptide Ab [Units/volume] in Serum by Immunoassay	Sero	1131				Ser
1870	33935-8	Cyclic citrullinated peptide IgG Ab [Units/volume] in Serum	Sero	510				Ser
	11013-0	DNA double strand Ab [Titer] in Serum	Sero	1433 {	(titer)	titer		Ser
1872	5130-0	DNA double strand Ab [Units/volume] in Serum	Sero	400 [[IU]/mL	IU/mL		Ser
		Endomysium Ab [Titer] in Serum	Sero	1279 {	{titer}	titer		Ser
		Endomysium IgA Ab [Presence] in Serum	Sero	547				Ser
1875	10863-9	Endomysium IgA Ab [Titer] in Serum	Sero	1349 {		titer		Ser
1876	27038-9	Endomysium IgA Ab [Titer] in Serum by Immunofluorescence	Sero	976 {	{titer}	titer		Ser
	7893-1	Gliadin Ab [Units/volume] in Serum	Sero	1663			Distinguish this from gliadin peptide, also called deamidated gliadin, which has a different LOINC code.	Ser
1877							gliddill, Willer Has a difference zonve code.	
	6924-5	Gliadin IgA Ab [Units/volume] in Serum	Sero	878			Distinguish this from gliadin peptide, also called deamidated	Ser
1878							gliadin, which has a different LOINC code.	
	20495-8	Gliadin IgA Ab [Units/volume] in Serum by Immunoassay	Sero	694			Distinguish this from gliadin peptide, also called deamidated	Ser
1879							gliadin, which has a different LOINC code.	
	5170-6	Gliadin IgG Ab [Units/volume] in Serum	Sero	1637			Distinguish this from gliadin peptide, also called deamidated	Ser
	3170 0	Gliddin 180 / 15 [Onits] Volune] in Serum	3010	1037			gliadin, which has a different LOINC code.	361
1880							0 ,	
	20496-6	Gliadin IgG Ab [Units/volume] in Serum by Immunoassay	Sero	653			Distinguish this from gliadin peptide, also called deamidated	Ser
1881							gliadin, which has a different LOINC code.	
	13926-1	Glutamate decarboxylase 65 Ab [Units/volume] in Serum	Sero	1275 {	(index)	index		Ser
1882	10010 1	Gradinate decarsory.ase so the former volume; in serial.		12/5 ((mack)	acx		5 c.
	8072-1	Insulin Ab [Units/volume] in Serum	Sero	1867 [[arb'U]/mL	arb'U/mL		Ser
		Islet cell 512 Ab [Units/volume] in Serum	Sero	1918 {	(index)	index		Ser
1885	5234-0	Jo-1 extractable nuclear Ab [Presence] in Serum by Immunoassay	Sero	1780				Ser
1886	11565-9	Jo-1 extractable nuclear Ab [Units/volume] in Serum	Sero	995 {	(index)	index		Ser
1887	32220-6	Liver kidney microsomal 1 Ab [Units/volume] in Serum	Sero		(index)	index		Ser
1888	17284-1	Mitochondria Ab [Presence] in Serum by Immunofluorescence	Sero	1422				Ser
	5247-2	Mitochondria Ab [Titer] in Serum by Immunofluorescence	Sero	967 {	(titer)	titer		Ser
1889					,			
1890	14251-3	Mitochondria M2 IgG Ab [Units/volume] in Serum	Sero	1644				Ser
1891	6969-0	Myeloperoxidase Ab [Units/volume] in Serum	Sero	1036 {	(index)	index		Ser
1892	46266-3	Myeloperoxidase Ab [Units/volume] in Serum by Immunoassay	Sero	1132 {	{index}	index		Ser
1893	21023-7	Neutrophil cytoplasmic Ab [Titer] in Serum	Sero	1456 {	{titer}	titer		Ser
	29641-8	Neutrophil Cytoplasmic Ab atypical [Presence] in Serum by	Sero	958				Ser
1894		Immunofluorescence						

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	LOINC#	Long Common Name	Class Override	Rank Exa	mple	Example	Comment	System
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<u> </u>	14277-8	Neutrophil cytoplasmic Ab.classic [Titer] in Serum by	Sero	1043 {titer	rl	titer		Ser
1895	14277 0	Immunofluorescence	3010	1045 [tittel	']	titei		JCI
1896	32787-4	Neutrophil cytoplasmic Ab.perinuclear [Titer] in Serum	Sero	1463 {titer	r}	titer		Ser
	14278-6	Neutrophil cytoplasmic Ab.perinuclear [Titer] in Serum by	Sero	1044 {titer	r}	titer		Ser
1897		Immunofluorescence						
1000	29967-7	Neutrophil cytoplasmic IgG Ab [Titer] in Serum by Immunofluorescence	Sero	770 {titer	r}	titer		Ser
1898 1899								
1900		Nuclear Ab [Presence] in Serum	Sero	208				Ser
1901		Nuclear Ab [Presence] in Serum by Immunoassay	Sero	1546)	414		Ser
4000		Nuclear Ab [Titer] in Serum	Sero Sero	890 {titer 345 {titer		titer titer		Ser Ser
1000	3040 4	Nuclear Ab [Titer] in Serum by Immunofluorescence Nuclear Ab [Units/volume] in Serum	Sero	1987 [IU]/	-	IU/L		Ser
1904	-, -00 0	Nuclear Ab pattern [interpretation] in Serum	Sero	343	_	10/2		Ser
	13068-2	Nuclear Ab pattern [interpretation] in Serum by Immunofluorescence	Sero	925				Ser
1905		,						
1906	20398-4	Nuclear Ab Pattern Homogenous [Titer] in Serum	Sero	1778 {titer	r}	titer		Ser
1907	20399-2	Nuclear Ab pattern.nucleolar [Titer] in Serum	Sero	513 {titer	r}	titer		Ser
1908	20401-6	Nuclear Ab pattern.speckled [Titer] in Serum	Sero	1869 {titer	r}	titer		Ser
1909	8087-9	Parietal cell Ab [Units/volume] in Serum	Sero	1757 {inde		index		Ser
1910	6968-2	Proteinase 3 Ab [Units/volume] in Serum	Sero	1027 {inde	-	index		Ser
1911	46267-1	Proteinase 3 Ab [Units/volume] in Serum by Immunoassay	Sero	1144 {inde	ex}	index		Ser
	33910-1	Rheumatoid factor [Presence] in Serum	Sero	981				Ser
	5297-7	Rheumatoid factor [Presence] in Serum by Latex agglutination	Sero	1192				Ser
1913								
1914	11572-5	Rheumatoid factor [Units/volume] in Serum	Sero	251 [IU]/	mL	IU/mL		Ser
	15205-8	Rheumatoid factor [Units/volume] in Serum by Nephlometry	Sero	789				Ser
1915								
1916	8091-1	Ribonucleoprotein extractable nuclear Ab [Presence] in Serum	Sero	1148				Ser
1916				4400				
1917	5301-7	Ribonucleoprotein extractable nuclear Ab [Presence] in Serum by	Sero	1193				Ser
-31,	29374-6	Immunoassay Ribonucleoprotein extractable nuclear Ab [Units/volume] in Serum	Sero	590				Ser
1918	23374-0	Miboriacieoprotein extractable naciear Ab [Onics/Volume] in Serum	Selo	330				Jei
	51928-0	Ribonucleoprotein extractable nuclear Ab [Units/volume] in Serum by	Sero	2014				Ser
1919]	Immunoassay						
	5348-8	SCL-70 extractable nuclear Ab [Presence] in Serum by Immunoassay	Sero	1171				Ser
1920								
1921	- 110 /	SCL-70 extractable nuclear Ab [Units/volume] in Serum	Sero	823 {inde	ex}	index		Ser
1922	5352-0	Sjogrens syndrome-A extractable nuclear Ab [Presence] in Serum by	Sero	1263				Ser
1322	E2E1 2	Immune diffusion (ID)	Coro	010				Cor
1923	5351-2	Sjogrens syndrome-A extractable nuclear Ab [Presence] in Serum by Immunoassay	Sero	818				Ser
	17792-3	Sjogrens syndrome-A extractable nuclear Ab [Units/volume] in Serum	Sero	567 {inde	ex}	index		Ser
1924				JUI TOO	,			
	33569-5	Sjogrens syndrome-A extractable nuclear Ab [Units/volume] in Serum by	Sero	2015				Ser
1925		Immunoassay						

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	LOINC#	Long Common Name	Class Override	Rank E	xample	Example	Comment	System
		0			JCUM	UCUM		Adjusted
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1926	5354-6	Sjogrens syndrome-B extractable nuclear Ab [Presence] in Serum by	Sero	1258				Ser
1320	5353-8	Immune diffusion (ID) Sjogrens syndrome-B extractable nuclear Ab [Presence] in Serum by	Sero	821				Ser
1927	3333 0	Immunoassay	3010	021				501
	17791-5	Sjogrens syndrome-B extractable nuclear Ab [Units/volume] in Serum	Sero	569 {i	index}	index		Ser
1928								
	45142-7	Sjogrens syndrome-B extractable nuclear Ab [Units/volume] in Serum by	Sero	2016				Ser
1929		Immunoassay						
1930	5357-9	Smith extractable nuclear Ab [Presence] in Serum by Immune diffusion	Sero	1469				Ser
1930	5356-1	(ID)	Coro	1190				Ser
1931	3330-1	Smith extractable nuclear Ab [Presence] in Serum by Immunoassay	Sero	1190				Sei
1932	11090-8	Smith extractable nuclear Ab [Units/volume] in Serum	Sero	560 {i	index}	index		Ser
	43182-5		Sero	2017	,			Ser
1933								
1934	14252-1	Smooth muscle Ab [Presence] in Serum	Sero	1219				Ser
1935	8095-2	Smooth muscle Ab [Titer] in Serum	Sero	1239 {		titer		Ser
1936	5358-7	Smooth muscle Ab [Titer] in Serum by Immunofluorescence	Sero	861 {	titer}	titer		Ser
1937	15210-8	Thyroglobulin Ab [Presence] in Serum	Sero	951				Ser
1938	5381-9	Thyroglobulin Ab [Titer] in Serum by Latex agglutination	Sero	1657 {	-	titer		Ser
1939	8098-6	Thyroglobulin Ab [Units/volume] in Serum or Plasma	Sero		IU]/mL	IU/mL		Ser
1940	32786-6	Thyroperoxidase Ab [Titer] in Serum or Plasma	Sero	1613 {	-	titer		Ser
1941	8099-4	Thyroperoxidase Ab [Units/volume] in Serum or Plasma	Sero		IU]/mL	IU/mL		Ser
1942	31017-7	Tissue transglutaminase IgA Ab [Units/volume] in Serum	Sero	384 {	index}	index		Ser
1042	46128-5	Tissue transglutaminase IgA Ab [Units/volume] in Serum by	Sero	1948				Ser
1943	22222 7	Immunoassay	0	500 f				
1944	32998-7	Tissue transglutaminase IgG Ab [Units/volume] in Serum	Sero	529 {	index}	index		Ser
	56537-4	Tissue transglutaminase IgG Ab [Units/volume] in Serum by	Sero	530				Ser
1945		Immunoassay						
1946	Speci	men						
1947	19803-6	Specimen site	Specimen	1477				*
1948	20506-2	Specimen drawn from	Specimen	636				^Patient
1949	14725-6	[Type] of Body fluid	Specimen	543				Body fld
1950	9335-1	Appearance of Body fluid	Specimen	591				Body fld
1951	6824-7	Color of Body fluid	Specimen	352				Body fld
1952		Turbidity [Presence] of Body fluid	Specimen	852				Body fld
1953 1954	10333-3	Appearance of Cerebral spinal fluid	Specimen	642				CSF
	11135-1 10335-8	Appearance of Spun Cerebral spinal fluid	Specimen	912 489				CSF CSF
1956	19157-7	Color of Cerebral spinal fluid Tube number of Cerebral spinal fluid	Specimen Specimen	489 592				CSF
1957	20512-0	Turbidity [Presence] of Cerebral spinal fluid	Specimen	755				CSF
1958	17607-3	Volume of Cerebral spinal fluid	Specimen	1363 n	nL	mL		CSF
4050	13532-7	Xanthochromia [Presence] of Cerebral spinal fluid	Specimen	639				CSF
		The state of the s		000				-5.

	В	С	Е	F	G	Н	T I	P
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
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	38527-8	Number of specimens received of Stool	Consisses	000	(41)	#		Charl
1961	38527-8 38526-0		Specimen	869		#		Stool Stool
1962	33247-8	Number of specimens tested of Stool	Specimen	713				
1963	14664-7	Weight of Sweat	Specimen	1175		mg		Sweat
1967	14664-7	Color of Synovial fluid	Specimen	1416				Synv fld
1065		Turbidity [Presence] of Synovial fluid	Specimen	1525				Synv fld
1905	5767-9	Appearance of Urine	Specimen	66				Urine
1900	19244-3	Character of Urine	Specimen	272				Urine
1060	32167-9	Clarity of Urine	Specimen	1066				Urine
1900	5778-6	Color of Urine	Specimen	58				Urine
1969	49049-0	Collection time of Unspecified specimen	Specimen	541	{clock_time}	clock_time		XXX
	Surg	Path						
1971	33719-6	Flow cytometry study	Surg Path	1054				Bld
1972	21026-0	Pathologist interpretation of Blood tests	Surg Path	631				Bld
1973	33721-2	Bone marrow Pathology biopsy report	Surg Path	1159				Bone mar
1974	21024-5	Pathologist interpretation of Cerebral spinal fluid tests	Surg Path	1010				CSF
1975	19139-5	Pathologist name	Surg Path	269				Surg Path
1976	65757-7	Pathology biopsy report in Kidney Narrative	Surg Path	1790				Surg Path
1977	65752-8	Pathology biopsy report in Liver Narrative	Surg Path	1791				Surg Path
1978	65751-0	Pathology biopsy report in Muscle Narrative	Surg Path	1792				Surg Path
1979	65754-4	Pathology biopsy report in Skin Narrative	Surg Path	1793				Surg Path
1980	22638-1	Pathology report comments	Surg Path	96				Surg Path
1981	22637-3	Pathology report final diagnosis	Surg Path	51				Surg Path
1982	34574-4	Pathology report final diagnosis	Surg Path	775				Surg Path
1983	22634-0	Pathology report gross observation	Surg Path	248				Surg Path
1984	22635-7	Pathology report microscopic observation Other stain	Surg Path	282				Surg Path
1985	22636-5	Pathology report relevant history	Surg Path	88				Surg Path

	В	С	E	F	G	Н	1	Р
	LOINC#	Long Common Name	Class Override	Rank	Example	Example	Comment	System
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1986	22633-2	Pathology report site of origin	Surg Path	262				Surg Path
1987	22639-9	Pathology report supplemental reports	Surg Path	98				Surg Path
1988	48038-4	Pathologist interpretation of Synovial fluid tests	Surg Path	1544				Synv fld
1989	10459-6	Alpha-1-Fetoprotein Ag [Presence] in Tissue by Immune stain	Surg Path	690				Tiss
1990	18743-5	Autopsy report	Surg Path	1939				
1991 1992	33720-4	Blood bank consult	Surg Path	1118				
	11529-5	Surgical pathology study	Surg Path	209				
1993	Surve	y RFC						
1994	46640-9	Secondary diagnosis RFC	Survey RFC	686				^Patient
1995	UA							
1996	8246-1	Amorphous sediment [Presence] in Urine sediment by Light microscopy	UA	433				Urine sed
1997	5769-5	Bacteria [#/area] in Urine sediment by Microscopy high power field	UA	89	{#}/[HPF]	#/HPF		Urine sed
1998	25145-4	Bacteria [Presence] in Urine sediment by Light microscopy	UA	514				Urine sed
1999	25156-1	Eosinophils [Presence] in Urine sediment by Light microscopy	UA	1195				Urine sed
2000	20457-8	Fungi.filamentous [Presence] in Urine sediment by Light microscopy	UA	1993				Urine sed
2001	5791-9	Fungi.yeastlike [#/area] in Urine sediment by Microscopy high power field	UA	1114	{#}/[HPF]	#/HPF		Urine sed
2002	20456-0	Fungi.yeastlike [Presence] in Urine sediment by Light microscopy	UA	1955			This would usually be reported per HPF, which should be mapped to 5791-9.	Urine sed
2003	12235-8	Microscopic observation [Identifier] in Urine sediment by Light microscopy	UA	339				Urine sed
2004	28545-2	Mucus [#/area] in Urine sediment by Microscopy low power field	UA	1376	{#}/[HPF]	#/HPF		Urine sed
2005	8247-9	Mucus [Presence] in Urine sediment by Light microscopy	UA	128				Urine sed
2006	8248-7	Spermatozoa [Presence] in Urine sediment by Light microscopy	UA	696				Urine sed
2007	33905-1	Trichomonas sp [#/area] in Urine sediment by Microscopy high power field	UA	2001	{#}/[HPF]	#/HPF		Urine sed
2008	5813-1	Trichomonas vaginalis [Presence] in Urine sediment by Light microscopy	UA	716				Urine sed
2009	11279-7	Urine sediment comments by Light microscopy Narrative	UA	179				Urine sed
2010	5822-2	Yeast [#/area] in Urine sediment by Microscopy high power field	UA	643	{#}/[HPF]	#/HPF		Urine sed
2011	32356-8	Yeast [Presence] in Urine sediment by Light microscopy	UA	304				Urine sed
2012	21033-6	Yeast.budding [Presence] in Urine sediment	UA	897				Urine sed

	В	С	Е	F	G	Н		Р
	LOINC#	Long Common Name	Class Override	Rank Ex	ample	Example	Comment	System
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2013		licro Casts						
2014	18487-9	Broad casts [#/area] in Urine sediment by Microscopy low power field	UA-Micro Casts	1990 {#}	/[HPF]	#/HPF		Urine sed
2015	9439-1	Casts [#/area] in Urine sediment by Microscopy high power field	UA-Micro Casts	864 {#}	/[HPF]	#/HPF		Urine sed
2016	9842-6	Casts [#/area] in Urine sediment by Microscopy low power field	UA-Micro Casts	294 {#}	/[HPF]	#/HPF		Urine sed
2017	33393-0	Coarse Granular Casts [#/area] in Urine sediment by Microscopy low power field	UA-Micro Casts	1236 {#}	/[HPF]	#/HPF		Urine sed
2018	5786-9	Epithelial casts [#/area] in Urine sediment by Microscopy low power field	UA-Micro Casts	1969 {#}	/[HPF]	#/HPF		Urine sed
2019	25157-9	Epithelial casts [Presence] in Urine sediment by Light microscopy	UA-Micro Casts	1357				Urine sed
2020	5789-3	Fatty casts [#/area] in Urine sediment by Microscopy low power field	UA-Micro Casts	1976 {#}	/[HPF]	#/HPF		Urine sed
2021	32680-1	Fine Granular Casts [#/area] in Urine sediment by Microscopy low power field	UA-Micro Casts	1282 {#}	/[HPF]	#/HPF		Urine sed
2022	5793-5	Granular casts [#/area] in Urine sediment by Microscopy low power field	UA-Micro Casts	691 {#}	/[HPF]	#/HPF		Urine sed
2023	25160-3	Granular casts [Presence] in Urine sediment by Light microscopy	UA-Micro Casts	649				Urine sed
2024	5796-8	Hyaline casts [#/area] in Urine sediment by Microscopy low power field	UA-Micro Casts	238 {#}	/[HPF]	#/HPF		Urine sed
2025	25162-9	Hyaline casts [Presence] in Urine sediment by Light microscopy	UA-Micro Casts	191				Urine sed
2026	38995-7	Mixed cellular casts [#/area] in Urine sediment by Microscopy low power field	UA-Micro Casts	1959 {#}	/[HPF]	#/HPF		Urine sed
2027	25158-7	Oval fat bodies (globules) [Presence] in Urine sediment by Light microscopy	UA-Micro Casts	1989				Urine sed
2028	5807-3	17	UA-Micro Casts	1958 {#}	/[HPF]	#/HPF		Urine sed
2029	33804-6	RBC casts [Presence] in Urine sediment by Light microscopy	UA-Micro Casts	650				Urine sed
2030	5819-8	Waxy casts [#/area] in Urine sediment by Microscopy low power field	UA-Micro Casts	1957 {#}	/[HPF]	#/HPF		Urine sed
2031	5820-6	WBC casts [#/area] in Urine sediment by Microscopy low power field	UA-Micro Casts	1438 {#}	/[HPF]	#/HPF		Urine sed
		licro Cells						
2033		, , , , , , , , , , , , , , , , , , , ,	UA-Micro Cells	246 {#}	/mL	#/mL		Urine
2034	33051-4	, , -	UA-Micro Cells	287				Urine
2035	33242-9	Fungi.filamentous [Presence] in Urine by Computer assisted method	UA-Micro Cells	1551				Urine

	В	С	E	F G	Н	l I	Р
	LOINC#	Long Common Name	Class Override	Rank Example	Example	Comment	System
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2036	33768-3	Leukocyte clumps [#/volume] in Urine by Automated count	UA-Micro Cells	608 {#}/uL	#/uL		Urine
2037	30405-5	Leukocytes [#/volume] in Urine	UA-Micro Cells	201 {#}/uL	#/uL		Urine
2038	38996-5	7 0 17	UA-Micro Cells	1515			Urine
2039	5785-1	, , , , , , , , , , , , , , , , , , , ,	UA-Micro Cells	1255 {#}/[HPF]	#/HPF		Urine sed
2040	49839-4	Eosinophils [Presence] in Urine sediment by Wright stain	UA-Micro Cells	1527			Urine sed
2041	12210-1	Eosinophils/100 leukocytes in Urine sediment by Manual count	UA-Micro Cells	1640 %	%		Urine sed
2042	5787-7	Epithelial cells [#/area] in Urine sediment by Microscopy high power field	UA-Micro Cells	166 {#}/[HPF]	#/HPF		Urine sed
2043	20453-7	Epithelial cells [Presence] in Urine sediment by Light microscopy	UA-Micro Cells	151			Urine sed
2044	26052-1	Epithelial cells.renal [#/area] in Urine sediment by Microscopy high power field	UA-Micro Cells	605 {#}/[HPF]	#/HPF		Urine sed
2045	12248-1	Epithelial cells.renal [Presence] in Urine sediment by Light microscopy	UA-Micro Cells	721			Urine sed
2046	11277-1	Epithelial cells.squamous [#/area] in Urine sediment by Microscopy high power field	UA-Micro Cells	148 {#}/[HPF]	#/HPF		Urine sed
2047	12258-0	Epithelial cells.squamous [Presence] in Urine sediment by Microscopy high power field	UA-Micro Cells	261			Urine sed
2048	13945-1	Erythrocytes [#/area] in Urine sediment by Microscopy high power field	UA-Micro Cells	100 {#}/[HPF]	#/HPF		Urine sed
2049	5808-1	Erythrocytes [#/volume] in Urine sediment by Microscopy high power field	UA-Micro Cells	155 {#}/[HPF]	#/HPF		Urine sed
2050	46420-6	Leukocyte clumps [#/area] in Urine sediment by Microscopy high power field	UA-Micro Cells	1021 {#}/[HPF]	#/HPF		Urine sed
2051	5821-4	Leukocytes [#/area] in Urine sediment by Microscopy high power field	UA-Micro Cells	79 {#}/[HPF]	#/HPF		Urine sed
2052	20455-2	Leukocytes [Presence] in Urine sediment by Light microscopy	UA-Micro Cells	2000			Urine sed
2053	5788-5	Oval fat bodies (globules) [#/area] in Urine sediment by Microscopy high power field	UA-Micro Cells	1964 {#}/[HPF]	#/HPF		Urine sed
2054	30089-7	•	UA-Micro Cells	491 {#}/[HPF]	#/HPF		Urine sed
2055	8249-5	Transitional cells [Presence] in Urine sediment by Light microscopy	UA-Micro Cells	1317			Urine sed
2056	11276-3	Tubular cells [Presence] in Urine sediment by Light microscopy	UA-Micro Cells	956			Urine sed

	В	С	Е	F	G	Н	I	Р
	LOINC#	Long Common Name	Class Override		xample JCUM	Example UCUM Display	Comment	System Adjusted
1						Display		
2057		licro Crys						
2058	5766-1	Ammonium urate crystals [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	1985				Urine sed
2059	5771-1	Bilirubin crystals [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	1995				Urine sed
2060	25147-0	Calcium carbonate crystals [#/area] in Urine sediment by Microscopy high power field	UA-Micro Crys	1996 {#	#}/[HPF]	#/HPF		Urine sed
2061	5773-7	Calcium carbonate crystals [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	1977				Urine sed
2062	25148-8	Calcium oxalate crystals [#/area] in Urine sediment by Microscopy high power field	UA-Micro Crys	1821 {#	#}/[HPF]	#/HPF		Urine sed
2063	5774-5	Calcium oxalate crystals [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	679				Urine sed
2064	25149-6	Calcium phosphate crystals [#/area] in Urine sediment by Microscopy high power field	UA-Micro Crys	1988 {#	#}/[HPF]	#/HPF		Urine sed
2065	5775-2	Calcium phosphate crystals [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	1975				Urine sed
2066	5776-0	Calcium sulfate crystals [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	2005				Urine sed
2067	5777-8	Cholesterol crystals [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	1999				Urine sed
2068	5782-8	, , , , , , , , , , , , , , , , , , , ,	UA-Micro Crys	158				Urine sed
2069	5784-4		UA-Micro Crys	1974				Urine sed
2070	5795-0	., , , , , , , , , , , , , , , , , , ,	UA-Micro Crys	2003				Urine sed
2071	5798-4	Leucine crystals [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	1982				Urine sed
2072	5812-3	Sulfonamide crystals [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	1994				Urine sed
2073	5814-9	microscopy	UA-Micro Crys	1596				Urine sed
2074	5815-6		UA-Micro Crys	1984				Urine sed
2075	25154-6	Unidentified crystals [#/area] in Urine sediment by Microscopy high power field	UA-Micro Crys	1962 {#	#}/[HPF]	#/HPF		Urine sed
2076	5783-6	Unidentified crystals [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	381				Urine sed
2077	46138-4	Urate crystals [#/area] in Urine sediment by Microscopy high power field	UA-Micro Crys	1960 {‡	#}/[HPF]	#/HPF		Urine sed
2078	5817-2	Urate crystals [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	1143				Urine sed
2079	12454-5	Urate crystals amorphous [Presence] in Urine sediment by Light microscopy	UA-Micro Crys	244				Urine sed
2080	UA-Te	est Strip						

	В	С	Е	F	G	Н	I	Р
	LOINC#	Long Common Name	Class Override	Rank Example		Example	Comment	System
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	20505-4	Bilirubin [Mass/volume] in Urine by Test strip	UA-Test Strip	907 mg/dL		mg/dL		Urine
2082	5770-3	Bilirubin [Presence] in Urine by Test strip	UA-Test Strip	64		IIIg/uL		Urine
2083	20409-9	Erythrocytes [#/volume] in Urine by Test strip	UA-Test Strip	126 {#}/uL		#/uL		Urine
2084	5792-7	Glucose [Mass/volume] in Urine by Test strip	UA-Test Strip	73 mg/dL		mg/dL		Urine
2085	25428-4	Glucose [Presence] in Urine by Test strip	UA-Test Strip	309		<i>3</i> , -		Urine
2086	5794-3	Hemoglobin [Presence] in Urine by Test strip	UA-Test Strip	72				Urine
2087	5797-6	Ketones [Mass/volume] in Urine by Test strip	UA-Test Strip	80 mg/dL		mg/dL		Urine
2088	2514-8	Ketones [Presence] in Urine by Test strip	UA-Test Strip	102		<u>.</u>		Urine
2089	5799-2	Leukocyte esterase [Presence] in Urine by Test strip	UA-Test Strip	65				Urine
2090	20408-1	Leukocytes [#/volume] in Urine by Test strip	UA-Test Strip	162 {#}/uL		#/uL		Urine
2091	5802-4	Nitrite [Presence] in Urine by Test strip	UA-Test Strip	56				Urine
2092	5803-2	pH of Urine by Test strip	UA-Test Strip	59 [pH]		рН		Urine
2093	5804-0	Protein [Mass/volume] in Urine by Test strip	UA-Test Strip	74 mg/dL		mg/dL		Urine
2094	20454-5	Protein [Presence] in Urine by Test strip	UA-Test Strip	99				Urine
2095	32147-1	Reducing substances [Mass/volume] in Urine	UA-Test Strip	1748 mg/dL		mg/dL		Urine
	5809-9	Reducing substances [Presence] in Urine	UA-Test Strip	1206				Urine
	5811-5	Specific gravity of Urine by Test strip	UA-Test Strip	71				Urine
	204037	Urobilinogen [Mass/volume] in Urine by Test strip	UA-Test Strip	117 mg/dL		mg/dL		Urine
2099	5818-0	Urobilinogen [Presence] in Urine by Test strip	UA-Test Strip	134				Urine
	19161-9	Urobilinogen [Units/volume] in Urine by Test strip	UA-Test Strip	170 (Ehrilich 'U)/dL		Ehrilich 'U/dL	This ACnc term is intended for use when results reported as	Urine
							Ehrlich Units. But, 1 Ehrlich unit = 1 mg/dL in mass	
							concentration. If reporting in mass concentration units, it would	
							be better to use the MCnc Urobilinogen test strip (see LOINC	
2100							20405-7).	
	Vonti	lator						
2101	Venti	iatur						
2102	19994-3	Oxygen/Inspired gas setting [Volume Fraction] Ventilator	Ventilator	457 %		%	Percent O2 delivered by ventilation	Ventilator
2103	20112-9	Tidal volume setting Ventilator	Ventilator	1453 mL		mL		Ventilator