Preface to Table of Example UCUM Codes for Electronic Messaging

Attached is an enumeration of The Unified Code for Units of Measure (UCUM), designed to make it clear what the UCUM syntax would produce for specific unit patterns in electronic communication. This early version, composed in a relatively short time frame, is based on content provided by Intermountain Healthcare, from a National Library of Medicine/Regenstrief Institute project that is analyzing raw units from more than 23 laboratory sources and their translation to UCUM (http://unitsofmeasure.org/) and from the HL7 table of units. In this version we have not included all of the content from all of these sources. Specifically for this version, we excluded units for which we could not quickly find definitions or clear patterns of usage, units of measure that we believed would only be used in pharmacy dispensing, and units used for purely clinical reporting (e.g. cigarette pack-years). We have included most of the pure metric units that were in the source table whether they apply directly to the laboratory or not because they will be generally useful and because we could not always be sure what should be excluded.

We have included a row number in the first column of the table. Please use this number when suggesting changes or identifying problems with a given term. This number has no significance beyond identifying a unique row in this table. In particular, it does not officially denote a UCUM code. The table is ordered alphabetically by the content of the column Description of the Unit.

Some details of the UCUM syntax follow, but for a more complete explanation than this please refer to the full UCUM specification at http://unitsofmeasure.org/.

The UCUM codes that you see in the table are mixed-case ASCII text. The standard metric units all have their usual mixed-case representation, so milligram per deciliter is portrayed in UCUM as mg/dL. US, British, and other special units are usually enclosed in square brackets, e.g. inches is [in_i] (inches international) — the "i" is needed because the British inch and the US inch were slightly different until about 1980 when all parties agreed the international inch. In UCUM a dot (.) means multiply, a number to the right of a string means a power, and the divisor sign (/) means divide. So m2 means meter squared.

Strings that are often included in units of measure but are adornments for human reading and that are not formally units of measure are enclosed in curlicue brackets {}. For example, mg/mol{creat} means milligram per mole of creatinine.

UCUM does not formally specify what to put inside of the curlicue brackets except to insist there be no spaces, because spaces will break the parser and the UCUM units converter. In principle, users could adjust the contents of any such curlicue brackets because they aren't a formal part of UCUM. In this table, we encourage the use of the same string consistently within curlicue brackets, e.g. {creat} for creatinine and {Hb} for hemoglobin. However, this is not an absolute constraint of UCUM, and, when needed, users may adjust the content within the curlicue brackets.

Beginning with Version 1.4, the Revisions Log is now an Appendix at the end of the document.

Version History (see revisions log in Appendix)

- Version 1.5, Released 06/2020
- Version 1.4, Released 07/18/2016
- Version 1.3, Released 09/26/2014
- Version 1.2, Released 02/06/2014
- Version 1.1, Released 10/04/2011
- Version 1.0, Released 09/23/2011

• The diamond symbol next to row number indicates addition since previous release version.

Table of Example UCUM Codes for Electronic Messaging, Version 1.5

Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)
1	10.L/min	10 liter per minute
2	10.L/(min.m2)	10 liter per minute per square meter
3	10.uN.s/(cm5.m2)	10 micronewton second per centimeter to the fifth power per square meter
4	10*4/uL	10 thousand per microliter
5	10*8	100 million
6	24.h	24 hour
7	{absorbance}	absorbance
8	{activity}	activity
9	[AU]	allergy unit
10	{AHF'U}	American Hospital Formulary unit
11	A	ampere
12	A/m	ampere per meter
13	[arb'U]	arbitrary unit
14	[arb'U]/mL	arbitrary unit per milliliter
15	{ARU}	aspirin response unit
16	atm	atmosphere
17	ag/{cell}	attogram per cell
18	bar	bar
19	Bq	Becquerel
20	[beth'U]	Bethesda unit
21	10*9/L	billion per liter
22	10*9/uL	billion per microliter
23	10*9/mL	billion per milliliter

Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)
24	{binding_index}	binding index
25	[bdsk'U]	Bodansky unit
02 6	{breaths}/min	breaths per minute
27	{CAG_repeats}	CAG trinucleotide repeats
28	cal	calorie
29	{cells}	cells
30	{cells}/[HPF]	cells per high power field
31	{cells}/uL	cells per microliter
32	cg	centigram
33	cL	centiliter
34	cm	centimeter
35	cm[Hg]	centimeter of mercury
36	cm[H2O]	centimeter of water
37	cm[H2O]/L/s	centimeter of water per liter per second
38	cm[H2O]/s/m	centimeter of water per second per meter
◊ 39	cm/s	centimeter per second
40	сР	centipoise
41	cSt	centistoke
42	{delta_OD}	change in (delta) optical density
43	{clock_time}	clock time e.g 12:30PM
44	[CFU]	colony forming unit
45	[CFU]/L	colony forming unit per liter
46	[CFU]/mL	colony forming unit per milliliter
47	{CAE'U}	complement activity enzyme unit
48	{CH100'U}	complement CH100 unit
49	{copies}	copies

$\boldsymbol{0}$ The diamond symbol next to row number indicates addition since previous release version.

			6/2020			
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)		Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)
50	{copies}/ug	copies per microgram		76	[dr_av]	dram (US and British)
51	{copies}/mL	copies per milliliter		77	[drp]	drop (1/12 milliliter)
52	{count}	count		78	dyn.s/cm	dyne second per centimeter
53	{CPM}	counts per minute		79	dyn.s/(cm.m2)	dyne second per centimeter per square
54	{CPM}/10*3{cell}	counts per minute per thousand cells		80	{Ehrlich'U}	meter Ehrlich unit
0 55	cm3	cubic centimeter		81	{Ehrlich'U}/100.g	Ehrlich unit per 100 gram
56	[cin_i]	cubic inch (international)		82	{Ehrlich'U}/(2.h)	Ehrlich unit per 2 hour
57	m3/s	cubic meter per second		83	{Ehrlich'U}/d	Ehrlich unit per day
◊58	{Ct_value}	Cycle threshold value		84	{Ehrlich'U}/dL	Ehrlich unit per deciliter
59	d	day		85	{EIA_index}	EIA index
◊60	d/(7.d)	day per 7 day		86	{EIA_titer}	EIA titer
061	d/wk	days per week		87	{EIA'U}	EIA unit
62	dB	decibel		88	{EIA'U}/U	EIA unit per enzyme unit
63	dg	decigram		89	{EV}	EIA value
64	dL	deciliter		90	eV	electron Volt
65	dm	decimeter		91	{ELISA'U}	ELISA unit
66	deg	degree (plane angle)		92	U	enzyme unit
67	Cel	degree Celsius		93	U/10	enzyme unit per 10
68	[degF]	degree Fahrenheit		94	U/10*10	enzyme unit per 10 billion
69	K	degree Kelvin		95	U/10*10{cells}	enzyme unit per 10 billion cells
70	K/W	degree Kelvin per Watt		96	U/(10.g){feces}	enzyme unit per 10 gram of feces
71	deg/s	degree per second		97	U/(12.h)	enzyme unit per 12 hour
72	daL/min	dekaliter per minute		98	U/(2.h)	enzyme unit per 2 hour
73	daL/min/m2	dekaliter per minute per square meter		99	U/(24.h)	enzyme unit per 24 hour
74	{dilution}	dilution		100	U/10*9	enzyme unit per billion
075	[diop]	diopter	_			

$\boldsymbol{0}$ The diamond symbol next to row number indicates addition since previous release version.

			6/2020		
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM description where they exist)
.01	U/d	enzyme unit per day	0 127	[ft_us]/[ft_us]	feet (US) per feet (US)
102	U/dL	enzyme unit per deciliter	128	fg	femtogram
103	U/g	enzyme unit per gram	129	fL	femtoliter
104	U/g{creat}	enzyme unit per gram of creatinine	130	fm	femtometer
105	U/g{Hb}	enzyme unit per gram of hemoglobin	131	fmol	femtomole
106	U/g{protein}	enzyme unit per gram of protein	132	fmol/g	femtomole per gram
107	U/h	enzyme unit per hour	133	fmol/L	femtomole per liter
108	U/kg{Hb}	enzyme unit per kilogram of hemoglobin	134	fmol/mg	femtomole per milligra
109	U/L	enzyme unit per liter	135	fmol/mg{cyt_prot}	femtomole per milligra of cytosol protein
110	U{25Cel}/L	enzyme unit per liter at 25 deg Celsius	136	fmol/mg{prot}	femtomole per milligra of protein
111	U{37Cel}/L	enzyme unit per liter at 37 deg Celsius	137	fmol/mL	femtomole per millilit
112	U/mL	enzyme unit per milliliter	138	[foz_us]	fluid ounce (US)
113	U/mL{RBCs}	enzyme unit per milliliter of red blood cells	139	{FIU}	fluorescent intensity u
114	U/mmol{creat}	enzyme unit per millimole of creatinine	140	[ft_i]	foot (international)
115	U/10*6	enzyme unit per million	141	{fraction}	fraction
116	U/min	enzyme unit per minute	142	[Ch]	French (catheter gauge
117	U/s	enzyme unit per second	143	{GAA_repeats}	GAA trinucleotide repe
118	U/10*12	enzyme unit per trillion	144	[gal_us]	gallon (US)
119	U/10*12{RBCs}	enzyme unit per trillion red blood cells	145	{genomes}/mL	genomes per milliliter
120	eq	equivalent	146	{Globules}/[HPF]	globules (drops) per h power field
121	eq/L	equivalent per liter	147	g	gram
122	eq/umol	equivalent per micromole	148	g.m	gram meter
123	eq/mL	equivalent per milliliter	149	g.m/{beat}	gram meter per heart beat
124	eq/mmol	equivalent per millimole	150	g{creat}	gram of creatinine
125	erg	erg	151	g{Hb}	gram of hemoglobin
126	F	Farad	152	g{total_nit}	gram of total nitrogen

O The diamond symbol next to row number indicates addition since previous release version.

			0/2020			
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)		Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)
153	g{total_prot}	gram of total protein		179	g/kg/min	gram per kilogram per minute
154	g{wet_tissue}	gram of wet tissue		180	g/L	gram per liter
155	g/kg/(8.h)	gram per kilogram per 8 hour		181	g/mg	gram per milligram
156	g/(100.g)	gram per 100 gram		182	g/mL	gram per milliliter
157	g/(12.h)	gram per 12 hour		183	g/mmol	gram per millimole
158	g/(24.h)	gram per 24 hour		184	g/min	gram per minute
159	g/(3.d)	gram per 3 days		185	g/mol{creat}	gram per mole of creatinine
160	g/(4.h)	gram per 4 hour		186	g/{specimen}	gram per specimen
161	g/(48.h)	gram per 48 hour		0187	g/cm2	gram per square centimeter
162	g/(5.h)	gram per 5 hour		188	g/m2	gram per square meter
163	g/(6.h)	gram per 6 hour		189	g/{total_output}	gram per total output
164	g/(72.h)	gram per 72 hour		190	g/{total_weight}	gram per total weight
165	g/(8.h){shift}	gram per 8 hour shift		191	Gy	Gray
166	g/cm3	gram per cubic centimeter		192	{beats}/min	heart beats per minute
167	g/d	gram per day		193	Н	Henry
168	g/dL	gram per deciliter		194	Hz	Hertz
169	g/g	gram per gram		195	[HPF]	high power field
170	g/g{creat}	gram per gram of creatinine		196	h	hour
171	g/g{globulin}	gram per gram of globulin		◊197	h/d	hour per day
172	g/g{tissue}	gram per gram of tissue		◊198	h/wk	hour per week
173	g/h	gram per hour		199	[APL'U]/mL	IgA anticardiolipin unit per milliliter**
174	g/h/m2	gram per hour per square meter		200	[APL'U]	IgA anticardiolipin unit**
175	g/kg	gram per kilogram		201	{APS'U}	IgA antiphosphatidylserine
176	g/kg/(8.h){shift}	gram per kilogram per 8 hour shift		202	[GPL'U]/mL	unit IgG anticardiolipin unit per milliliter**
177	g/kg/d	gram per kilogram per day		203	[GPL'U]	IgG anticardiolipin unit**
178	g/kg/h	gram per kilogram per hour	_			

O The diamond symbol next to row number indicates addition since previous release version.

			6/2020			
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)		w # ot a de)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)
204	{GPS'U}	IgG antiphosphatidylserine	229	9	[IU]/kg	international unit per kilogram
205	[MPL'U]/mL	unit IgM anticardiolipin unit per milliliter**	230	0	[IU]/kg/d	international unit per kilogram per day
206	[MPL'U]	IgM anticardiolipin unit**	231	1	[IU]/L	international unit per liter
207	{MPS'U}	IgM antiphosphatidylserine	232		[IU]/L{37Cel}	international unit per liter at 37 degrees Celsius
208	{MPS'U}/mL	unit IgM	233	3	[IU]/mg{creat}	international unit per milligram of creatinine
209	{ImmuneComplex'U}	antiphosphatidylserine unit per milliliter immune complex unit	234	4	[IU]/mL	international unit per milliliter
210	{ISR}	immune status ratio	235	5	[IU]/min	international unit per minute
			236	6	J	joule
211	{IFA_index}	immunofluorescence assay index	237	7	J/L	joule per liter
212	{IFA_titer}	Immunofluorescence assay titer	238	8	{JDF'U}	Juvenile Diabetes Foundation unit
213	[in_i]	inch (international)	239	9	{JDF'U}/L	Juvenile Diabetes Foundation unit per liter
214	[in_i'H2O]	inch (international) of water	240	0	{KCT'U}	kaolin clotting time
0215	[in_us]	inches (US)	241	1	kat	katal
216	{index_val}	index value	242	2	kat/kg	katal per kilogram
0217	{index}	index value	243	3	kat/L	katal per liter
218	{HA_titer}	influenza hemagglutination titer	244	4	kU	kilo enzyme unit
219	{INR}	international normalized ratio	245	5	kU/g	kilo enzyme unit per gram
220	[IU]	international unit	246	6	kU/L	kilo enzyme unit per liter
221	[IU]/(2.h)	international unit per 2 hour	247	7	kU/L{class}	kilo enzyme unit per liter
222	[IU]/(24.h)	international unit per 24 hour	248	8	kU/mL	class kilo enzyme unit per
223	[IU]/10*9{RBCs}	international unit per billion red blood cells	249	9	k[IU]/L	milliliter kilo international unit per
224	[IU]/d	international unit per day	250	0	k[IU]/mL	liter kilo international unit per
225	[IU]/dL	international unit per deciliter	251	1	kcal	milliliter kilocalorie
226	[IU]/g	international unit per gram	◊25	52	kcal/(24.h)	kilocalorie per 24 hour
227	[IU]/g{Hb}	international unit per gram of hemoglobin	253	3	kcal/d	kilocalorie per day

O The diamond symbol next to row number indicates addition since previous release version.

			6/2020			
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	(n	ow # not a ode)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)
255	kcal/kg/(24.h)	kilocalorie per kilogram per 24 hour	28	81	L/min	liter per minute
256	kcal/[oz_av]	kilocalorie per ounce (US & British)	28	82	L/min/m2	liter per minute per sqaure meter
257	kg	kilogram	02	283	L/(min.m2)	liter per minute per square meter
258	kg.m/s	kilogram meter per second	28	84	L/s	liter per second
259	kg/m3	kilogram per cubic meter	28	85	L/s/s2	liter per second per square second
260	kg/h	kilogram per hour	28	86	{Log_copies}/mL	log (base 10) copies per milliliter
261	kg/L	kilogram per liter	28	87	{Log_IU}	log (base 10) international unit
262	kg/min	kilogram per minute	28	88	{Log_IU}/mL	log (base 10) international unit per milliliter
263	kg/mol	kilogram per mole	28	89	{Log}	log base 10
264	kg/s	kilogram per second	29	90	[LPF]	low power field
265	kg/(s.m2)	kilogram per second per square meter	29	91	lm	lumen
266	kg/m2	kilogram per square meter	29	92	lm.m2	lumen square meter
267	kL	kiloliter	29	93	{Lyme_index_value}	Lyme index value
268	km	kilometer	29	94	[mclg'U]	Maclagan unit
269	kPa	kilopascal	29	95	Ms	megasecond
270	ks	kilosecond	02	296	[MET].min/wk	metabolic equivalent minute per week
271	[ka'U]	King Armstrong unit	29	97	m	meter
272	{KRONU'U}/mL	Kronus unit per milliliter	29	98	m/s	meter per second
273	[knk'U]	Kunkel unit	29	99	m/s2	meter per square second
274	L	liter	30	00	t	metric ton
275	L/(24.h)	liter per 24 hour	30	01	uU/g	micro enzyme unit per gram
276	L/(8.h)	liter per 8 hour	30	02	uU/L	micro enzyme unit per liter
277	L/d	liter per day	30	03	uU/mL	micro enzyme unit per milliliter
278	L/h	liter per hour	30	04	u[IU]	micro international unit
279	L/kg	liter per kilogram	30	05	u[IU]/mL	micro international unit per milliliter
280	L/L	liter per liter	30	06	ueq	microequivalent

O The diamond symbol next to row number indicates addition since previous release version.

Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	_0/2020	Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)
307	ueq/L	microequivalent per liter]	332	ug/L	microgram per liter
308	ueq/mL	microequivalent per milliliter		333	ug/L{RBCs}	microgram per liter of red blood cells
309	ug	microgram		334	ug/L/(24.h)	microgram per liter per 24 hour
310	ug/g{feces}	microgram per gram of feces		335	ug/mg	microgram per milligram
311	ug{FEU}/mL	microgram fibrinogen equivalent unit per		336	ug/mg{creat}	microgram per milligram of creatinine
312	ug/(100.g)	milliliter microgram per 100 gram		337	ug/mL	microgram per milliliter
313	ug/(24.h)	microgram per 24 hour		338	ug/mL{class}	microgram per milliliter class
314	ug/(8.h)	microgram per 8 hour		339	ug/mL{eqv}	microgram per milliliter equivalent
315	ug/m3	microgram per cubic meter		340	ug/mmol	microgram per millimole
316	ug/d	microgram per day	'	341	ug/mmol{creat}	microgram per millimole of creatinine
317	ug/dL	microgram per deciliter		342	ug/min	microgram per minute
318	ug/dL{RBCs}	microgram per deciliter of red blood cells	'	343	ug/ng	microgram per nanogram
319	ug/g	microgram per gram		344	ug/{specimen}	microgram per specimen
320	ug/g{creat}	microgram per gram of creatinine	•	345	ug/[sft_i]	microgram per square foot (international)
321	ug/g{dry_tissue}	microgram per gram of dry tissue		346	ug/m2	microgram per square meter
322	ug/g{dry_wt}	microgram per gram of dry weight		347	u[IU]/L	microinternational unit per liter
323	ug/g{hair}	microgram per gram of hair		348	ukat	microkatal
324	ug/g{Hb}	microgram per gram of hemoglobin		349	uL	microliter
325	ug/g{tissue}	microgram per gram of tissue		350	uL/(2.h)	microliter per 2 hour
326	ug/h	microgram per hour		351	uL/h	microliter per hour
327	ug/kg	microgram per kilogram		352	um	micrometer
328	ug/kg/(8.h)	microgram per kilogram per 8 hour	' I	353	umol	micromole
329	ug/kg/d	microgram per kilogram per day		354	umol{BCE}/mol	micromole bone collagen equivalent per mole
330	ug/kg/h	microgram per kilogram per hour	' I	355	umol/(2.h)	micromole per 2 hour
331	ug/kg/min	microgram per kilogram per minute		356	umol/(24.h)	micromole per 24 hour
			•	357	umol/(8.h)	micromole per 8 hour

$\boldsymbol{\Diamond}$ The diamond symbol next to row number indicates addition since previous release version.

			0/2020			
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)		Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descripti where they exist)
358	umol/d	micromole per day	-	384	umol/mol	micromole per mole
59	umol/dL	micromole per deciliter		385	umol/mol{creat}	micromole per mole o creatinine
360	umol/dL{GF}	micromole per deciliter of glomerular filtrate		386	umol/mol{Hb}	micromole per mole o hemoglobin
861	umol/g	micromole per gram		387	um/s	microns per second
862	umol/g{creat}	micromole per gram of creatinine		388	uOhm	microOhm
863	umol/g{Hb}	micromole per gram of hemoglobin		389	us	microsecond
864	umol/h	micromole per hour		390	uV	microvolt
865	umol/kg	micromole per kilogram		391	[mi_i]	mile (international)
366	umol/kg{feces}	micromole per kilogram of feces		392	mU/g	milli enzyme unit per gram
367	umol/L	micromole per liter		393	mU/mL	milli enzyme unit per milliliter
368	umol/L{RBCs}	micromole per liter of red blood cells		394	mU/mL/min	milli enzyme unit per milliliter per minute
369	umol/L/h	micromole per liter per hour		395	mU/mmol{creat}	milli enzyme unit per millimole of creatining
370	umol/umol	micromole per micromole		396	mU/mmol{RBCs}	milli enzyme unit per millimole of red blood cells
371	umol/umol{creat}	micromole per micromole of creatinine		397	m[IU]/mL	milli international uni
372	umol/mg	micromole per milligram		398	mU/g{Hb}	milli enzyme unit per gram of hemoglobin
373	umol/mg{creat}	micromole per milligram of creatinine		399	mU/g{prot}	milli enzyme unit per gram of protein
374	umol/mL	micromole per milliliter		400	mU/L	milli enzyme unit per l
375	umol/mL/min	micromole per milliliter per minute		401	mU/mg	milli enzyme unit per milligram
376	umol/mmol	micromole per millimole		402	mU/mg{creat}	milli enzyme unit per milligram of creatining
377	umol/mmol{creat}	micromole per millimole of creatinine		403	m[IU]/L	milli international unit
378	umol/10*6{RBC}	micromole per million red blood cell		404	mA	milliampere
379	umol/min	micromole per minute		405	mbar	millibar
80	umol/min/g	micromole per minute per gram	_	406	mbar/L/s	millibar per liter per second
881	umol/min/g{mucosa}	micromole per minute per gram of mucosa		407	mbar.s/L	millibar second per lit
382	umol/min/g{prot}	micromole per minute per gram of protein	_	408	meq	milliequivalent
383	umol/min/L	micromole per minute per liter				

O The diamond symbol next to row number indicates addition since previous release version.

			0/2020			
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)		Row # (not a code)	UCUM_CODE	Description of the (using UCUM de where they exist
109	meq/(2.h)	milliequivalent per 2 hour		435	mg/m3	milligram per cu
410	meq/(24.h)	milliequivalent per 24 hour		436	mg/d	milligram per da
411	meq/(8.h)	milliequivalent per 8 hour		437	mg/d/{1.73_m2}	milligram per da square meter
412	meq/d	milliequivalent per day		438	mg/dL	milligram per d
413	meq/dL	milliequivalent per deciliter		439	mg/dL{RBCs}	milligram per de red blood cells
414	meq/g	milliequivalent per gram		440	mg/g	milligram per g
415	meq/g{creat}	milliequivalent per gram of creatinine		441	mg/g{creat}	milligram per gi creatinine
416	meq/h	milliequivalent per hour		442	mg/g{dry_tissue}	milligram per g tissue
417	meq/kg	milliequivalent per kilogram		443	mg/g{feces}	milligram per gr feces
418	meq/kg/h	milliequivalent per kilogram per hour		444	mg/g{tissue}	milligram per gr tissue
419	meq/L	milliequivalent per liter		445	mg/g{wet_tissue}	milligram per gr tissue
420	meq/mL	milliequivalent per milliliter		446	mg/h	milligram per ho
421	meq/min	milliequivalent per minute		447	mg/kg	milligram per ki
422	meq/{specimen}	milliequivalent per specimen		448	mg/kg/(8.h)	milligram per ki per 8 hour
423	meq/m2	milliequivalent per square meter		449	mg/kg/d	milligram per ki per day
424	meq/{total_volume}	milliequivalent per total volume		450	mg/kg/h	milligram per ki per hour
425	mg	milligram		451	mg/kg/min	milligram per ki per minute
426	mg{FEU}/L	milligram fibrinogen equivalent unit per liter		452	mg/L	milligram per lit
427	mg/(10.h)	milligram per 10 hour		453	mg/L{RBCs}	milligram per lit blood cells
428	mg/(12.h)	milligram per 12 hour		454	mg/mg	milligram per m
429	mg/(2.h)	milligram per 2 hour		455	mg/mg{creat}	milligram per m creatinine
430	mg/(24.h)	milligram per 24 hour		456	mg/mL	milligram per m
431	mg/(6.h)	milligram per 6 hour		457	mg/mmol	milligram per m
432	mg/(72.h)	milligram per 72 hour		458	mg/mmol{creat}	milligram per m creatinine
433	mg/(8.h)	milligram per 8 hour		459	mg/min	milligram per m
434	mg/{collection}	milligram per collection		460	mg/{specimen}	milligram per sp

O The diamond symbol next to row number indicates addition since previous release version.

			0/2020			
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	(n	ow# not a ode)	UCUM_CODE	Description of (using UCUM of where they ex
161	mg/m2	milligram per square meter	48	87	mL/kg/min	milliliter per l minute
162	mg/{total_output}	milligram per total output	48	88	mL/mbar	milliliter per r
463	mg/{total_volume}	milligram per total volume	48	89	mL/mm	milliliter per r
464	mg/wk	milligram per week	49	90	mL/min	milliliter per r
465	mL	milliliter	49	91	mL/min/{1.73_m2}	milliliter per n 1.73 square m
466	mL{fetal_RBCs}	milliliter of fetal red blood cells	49	92	mL/min/m2	milliliter per n square meter
467	mL/(10.h)	milliliter per 10 hour	49	93	mL/s	milliliter per so
468	mL/(12.h)	milliliter per 12 hour	49	94	mL/[sin_i]	milliliter per so (international)
469	mL/(2.h)	milliliter per 2 hour	49	95	mL/m2	milliliter per so
470	mL/(24.h)	milliliter per 24 hour	49	96	mm	millimeter
471	mL/(4.h)	milliliter per 4 hour	49	97	mm[Hg]	millimeter of n
472	mL/(5.h)	milliliter per 5 hour	49	98	mm[H2O]	millimeter of w
473	mL/(6.h)	milliliter per 6 hour	49	99	mm/h	millimeter per
474	mL/(72.h)	milliliter per 72 hour	50	00	mm/min	millimeter per
475	mL/(8.h)	milliliter per 8 hour	50	01	mmol	millimole
476	mL/(8.h)/kg	milliliter per 8 hour per kilogram	50	02	mmol/(12.h)	millimole per 1
477	mL/cm[H2O]	milliliter per centimeter of water	50	03	mmol/(2.h)	millimole per 2
478	mL/d	milliliter per day	50	04	mmol/(24.h)	millimole per 2
479	mL/dL	milliliter per deciliter	50	05	mmol/(5.h)	millimole per 5
480	mL/{beat}	milliliter per heart beat	50	06	mmol/(6.h)	millimole per 6
481	mL/{beat}/m2	milliliter per heart beat per square meter	50	07	mmol/(8.h)	millimole per 8
482			50	08	mmol/d	millimole per o
483	mL/kg	milliliter per kilogram	50	09	mmol/dL	millimole per o
484	mL/kg/(8.h)	milliliter per kilogram per 8 hour	51	10	mmol/{ejaculate}	millimole per e
485	mL/kg/d	milliliter per kilogram per day	51	11	mmol/g	millimole per g
486	mL/kg/h	milliliter per kilogram per hour	51	12	mmol/g{creat}	millimole per g

O The diamond symbol next to row number indicates addition since previous release version.

			0/2020			
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	(n	ow # not a ode)	UCUM_CODE	Description of the Unit (using UCUM description where they exist)
513	mmol/h	millimole per hour	53	39	10*6/uL	million per microliter
514	mmol/h/mg{Hb}	millimole per hour per milligram of hemoglobin	54	40	10*6/mL	million per milliliter
515	mmol/h/mg{prot}	millimole per hour per milligram of protein	54	41	mosm	milliosmole
516	mmol/kg	millimole per kilogram	54	42	mosm/kg	milliosmole per kilogra
517	mmol/kg/(8.h)	millimole per kilogram per 8 hour	54	43	mosm/L	milliosmole per liter
518	mmol/kg/d	millimole per kilogram per day	54	44	mPa	millipascal
519	mmol/kg/h	millimole per kilogram per hour	54	45	mPa.s	millipascal second
520	mmol/kg/min	millimole per kilogram per minute	54	46	ms	millisecond
521	mmol/L	millimole per liter	54	47	mV	millivolt
522	mmol/L{RBCs}	millimole per liter of red blood cells	◊ 5	548	mV/s	millivolt per second
523	mmol/mmol	millimole per millimole	54	49	{minidrop}/min	minidrop per minute
524	mmol/mmol{urea}	millimole per millimole of urea	55	50	{minidrop}/s	minidrop per second
525	mmol/mmol{creat}	millimole per millmole of creatinine	55	51	min	minute
526	mmol/min	millimole per minute	◊ 5	552	min/d	minute per day
527	mmol/mol	millimole per mole	◊ 5	553	min/wk	minute per week
528	mmol/mol{creat}	millimole per mole of creatinine	55	54	mol	mole
529	mmol/s/L	millimole per second per liter	55	55	mol/m3	mole per cubic meter
530	mmol/{specimen}	millimole per specimen	55	56	mol/kg	mole per kilogram
531	mmol/m2	millimole per square meter	55	57	mol/kg/s	mole per kilogram per second
532	mmol/{total_vol}	millimole per total volume	55	58	mol/L	mole per liter
533	10*6	million	55	59	mol/mL	mole per milliliter
534	10*6.[CFU]/L	million colony forming unit per liter	56	60	mol/mol	mole per mole
535	10*6.[IU]	million international unit	56	61	mol/s	mole per second
536	10*6/(24.h)	million per 24 hour	56	62	{#}/{platelet}	molecule per platelet
537	10*6/kg	million per kilogram	56	63	mo	month
538	10*6/L	million per liter	56	64	{mm/dd/yyyy}	month-day-year

O The diamond symbol next to row number indicates addition since previous release version.

			0/2020			
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	(r	ow # not a ode)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)
565	{M.o.M}	multiple of the median	59	90	ng/10*6	nanogram per million
566	{mutation}	mutation	5!	91	ng/10*6{RBCs}	nanogram per million red blood cells
567	nU/mL	nanoenzyme unit per milliliter	59	92	ng/mL	nanogram per millliiter
568	nU/{RBC}	nanoenzyme unit per red blood cell	59	93	ng/min	nanogram per minute
569	ng	nanogram	59	94	ng/s	nanogram per second
570	ng{FEU}/mL	nanogram fibrinogen equivalent unit per milliliter	59	95	ng/m2	nanogram per square meter
571	ng/(24.h)	nanogram per 24 hour	59	96	nkat	nanokatal
572	ng/(8.h)	nanogram per 8 hour	59	97	nL	nanoliter
573	ng/d	nanogram per day	59	98	nm	nanometer
574	ng/dL	nanogram per deciliter	59	99	nm/s/L	nanometer per second per liter
575	ng/U	nanogram per enzyme unit	60	00	nmol	nanomole
576	ng/g	nanogram per gram	60	01	nmol{BCE}	nanomole bone collagen equivalent
577	ng/g{creat}	nanogram per gram of creatinine	60	02	nmol{BCE}/L	nanomole bone collagen equivalent per liter
578	ng/h	nanogram per hour	60	03	nmol/mmol{creat}	nanomole bone collagen equivalent per millimole of creatinine
579	ng/kg	nanogram per kilogram	60	04	nmol/mg{prot}	nanomole of 1/2 cystine per milligram of protein
580	ng/kg/(8.h)	nanogram per kilogram per 8 hour	60	05	nmol{ATP}	nanomole of ATP
581	ng/kg/h	nanogram per kilogram per hour	60	06	nmol/(24.h)	nanomole per 24 hour
582	ng/kg/min	nanogram per kilogram per minute	60	07	nmol/d	nanomole per day
583	ng/L	nanogram per liter	60	08	nmol/dL	nanomole per deciliter
584	ng/mg	nanogram per milligram	60	09	nmol/dL{GF}	nanomole per deciliter of glomerular filtrate
585	ng/mg{creat}	nanogram per milligram of creatinine	6:	10	nmol/g	nanomole per gram
586	ng/mg{prot}	nanogram per milligram of protein	6:	11	nmol/g{creat}	nanomole per gram of creatinine
587	ng/mg/h	nanogram per milligram per hour	6:	12	nmol/g{dry_wt}	nanomole per gram of dry weight
588	ng/mL{RBCs}	nanogram per milliliter of red blood cells	6:	13	nmol/h/L	nanomole per hour per liter
589	ng/mL/h	nanogram per milliliter per hour	6:	14	nmol/h/mg{prot}	nanomole per hour per milligram of protein

O The diamond symbol next to row number indicates addition since previous release version.

			0/2020			
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	-	Row # (not a code)	UCUM_CODE	Description of the U (using UCUM descrip where they exist)
615	nmol/h/mg{protein}	nanomole per hour per milligram protein		641	nmol/s	nanomole per secon
0616	nmol/h/mL	nanomole per hour per milliliter		642	nmol/s/L	nanomole per secon liter
617	nmol/L	nanomole per liter		643	ns	nanosecond
618	nmol/L{RBCs}	nanomole per liter of red blood cells		644	N	Newton
619	nmol/L/mmol{creat}	nanomole per liter per millimole of creatinine		645	N.cm	Newton centimeter
620	nmol/m/mg{prot}	nanomole per meter per milligram of protein		646	N.s	Newton second
621	nmol/umol{creat}	nanomole per micromole of creatinine		647	{#}	number
622	nmol/mg	nanomole per milligram		◊ 648	{#}/a	number per annum
623	nmol/mg{creat}	nanomole per milligram of creatinine		◊ 649	{#}/d	number per day
624	nmol/mg{prot}	nanomole per milligram of protein		◊ 650	{#}/g	number per gram
625	nmol/mg{prot}/h	nanomole per milligram of protein per hour		651	{#}/[HPF]	number per high por field
626	nmol/mg/h	nanomole per milligram per hour		652	{#}/L	number per liter
627	nmol/mL	nanomole per milliliter		653	{#}/[LPF]	number per low pov field
628	nmol/mL/h	nanomole per milliliter per hour		654	{#}/uL	number per microlit
629	nmol/mL/min	nanomole per milliliter per minute		655	{#}/mL	number per millilite
630	nmol/mmol	nanomole per millimole		656	{#}/min	number per minute
631	nmol/mmol{creat}	nanomole per millimole of creatinine		0 657	{#}/wk	number per week
632	nmol/min	nanomole per minute		658	Ohm	Ohm
633	nmol/min/mg{Hb}	nanomole per minute per milligram of hemoglobin		659	Ohm.m	Ohm meter
◊634	nmol/min/mg{prot}	nanomole per minute per milligram of protein		660	10*5	one hundred thousa
635	nmol/min/mg{protein}	nanomole per minute per milligram protein		661	{OD_unit}	optical density unit
636	nmol/min/mL	nanomole per minute per milliliter		662	osm	osmole
637	nmol/min/10*6{cells }	nanomole per minute per million cells		663	osm/kg	osmole per kilogram
638	nmol/mol	nanomole per mole		664	osm/L	osmole per liter
0639	nmol/mol{creat}	nanomole per mole creatinine		665	[oz_av]	ounce (US and Britis
640	nmol/nmol	nanomole per nanomole		666	{Pan_Bio'U}	panbio unit

O The diamond symbol next to row number indicates addition since previous release version.

			0/2020			
Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	Rov (no cod	a	M_CODE	Description of the Un (using UCUM descript where they exist)
667	[ppb]	part per billion	693	/g{we	et_tis}	per gram of wet tissu
568	[ppm]	part per million	694	/[HPF	F]	per high power field
669	[ppm]{v/v}	part per million in volume per volume	695	/h		per hour
670	[ppth]	part per thousand	696	/[IU]		per international unit
671	[pptr]	part per trillion	697	/kg		per kilogram
672	Pa	Pascal	698	/kg{b	oody_wt}	per kilogram of body weight
673	/10*10	per 10 billion	699	/L		per liter
674	/10*4{RBCs}	per 10 thousand red blood cells	700	/[LPF]	per low power field
675	/100	per 100	701	/uL		per microliter
676	/100{cells}	per 100 cells	702	/mg		per milligram
677	/100{neutrophils}	per 100 neutrophils	703	/mL		per milliliter
678	/100{spermatozoa}	per 100 spermatozoa	704	/mm		per millimeter
679	/100{WBCs}	per 100 white blood cells	705	/mm	ol{creat}	per millimole of creatinine
680	/[arb'U]	per arbitrary unit	706	/10*6	6	per million
681	/10*9	per billion	707	/min		per minute
682	/cm[H2O]	per centimeter of water	708	/mo		per month
683	/m3	per cubic meter	709	/{OIF	}	per oil immersion fiel
684	/d	per day	710	/s		per second
685	/dL	per deciliter	711	/m2		per square meter
686	/{entity}	per entity	712	/10*3	3	per thousand
687	/U	per enzyme unit	713	/10*3	3{RBCs}	per thousand red blo
688	/g	per gram	714	/10*1	12	per trillion
689	/g{creat}	per gram of creatinine	715	/10*1	12{RBCs}	per trillion red blood
690	/g{Hb}	per gram of hemoglobin	716	/(12.1	h)	per twelve hour
691	/g{tot_nit}	per gram of total nitrogen	717	/wk		per week
692	/g{tot_prot}	per gram of total protein	718	/a		per year

O The diamond symbol next to row number indicates addition since previous release version.

Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	0,2020	-	Row # (not a code)	Row # UCUM_CODE (not a
19	%	percent			745	745 %{baseline}
20	%{loss_AChR}	percent loss of acetylcholine receptor		746		%{cells}
	%{penetration}	percent penetration		747		%{RBCs}
2	%{abnormal}	percent abnormal		748		%{WBCs}
3	%{activity}	percent activity		749		%{positive}
4	%{aggregation}	percent aggregation		750		%{reactive}
25	%{at_60_min}	percent at 60 minute		751		%{recovery}
26	%{basal_activity}	percent basal activity		752		%{reference}
27	%{binding}	percent binding		753		%{residual}
28	%{blockade}	percent blockade		0754		%{response}
'29	%{blocked}	percent blocked		755		%{saturation}
730	%{bound}	percent bound		756		%{total}
731	%{breakdown}	percent breakdown		757		%{uptake}
32	%{vol}	percent by volume		758		%{viable}
733	%{deficient}	percent deficient		759		{percentile}
734	%{dose}	percent dose		760		[pH]
735	%{excretion}	percent excretion		761		{phenotype}
736	%{Hb}	percent hemoglobin		762		pA
737	%{hemolysis}	percent hemolysis		763		pg
738	%{index}	percent index		764		pg/{cell}
739	%{inhibition}	percent inhibition		765		pg/dL
740	%{loss}	percent loss		766		pg/L
741	%{lysis}	percent lysis		767		pg/mg
742	%{normal}	percent normal		768		pg/mg{creat}
743	%{pooled_plasma}	percent normal pooled plasma		769		pg/mL
744	%{bacteria}	percent of bacteria		0770		pg/mL{sLT}

$\boldsymbol{0}$ The diamond symbol next to row number indicates addition since previous release version.

Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	Rov (no	t a	UCUM_CODE	Description of the (using UCUM desc where they exist)
771	pg/mm	picogram per millimeter	797	7	[qt_us]	quart (US)
772	pg/{RBC}	picogram per red blood cell	798	3	{ratio}	Ratio
773	pkat	picokatal	799)	{RBC}/uL	red blood cell per microliter
774	pL	picoliter	800)	%{relative}	relative percent
775	pm	picometer	801	L	{rel_saturation}	relative saturation
776	pmol	picomole	◊80)2	{risk}	Risk
777	pmol/(24.h)	picomole per 24 hour	803	3	{Rubella_virus}	rubella virus
778	pmol/d	picomole per day	804	ı	{saturation}	Saturation
779	pmol/dL	picomole per deciliter	0 80)5	{score}	Score
780	pmol/g	picomole per gram	806	5	S	second
0781	pmol/h/mg{prot}	picomole per hour per milligram of protein	807	7	s/{control}	second per control
782	pmol/h/mL	picomole per hour per milliliter	808	3	{shift}	Shift
783	pmol/L	picomole per liter	809)	S	Siemens
784	pmol/umol	picomole per micromole	810)	Sv	Sievert
785	pmol/umol{creat}	picomole per micromole of creatinine	811	L	{s_co_ratio}	signal to cutoff rat
786	pmol/mg{prot}	picomole per milligram of protein	812	2	{spermatozoa}/mL	spermatozoa per r
787	pmol/mL	picomole per milliliter	813	3	cm2	square centimeter
788	pmol/mmol{creat}	picomole per millimole of creatinine	814	1	cm2/s	square centimeter second
789	pmol/min	picomole per minute	815	5	dm2/s2	square decimeter square second
790	pmol/min/mg{prot}	picomole per minute per milligram of protein	816	5	[sft_i]	square foot (international)
791	pmol/{RBC}	picomole per red blood cell	817	7	[sin_i]	square inch (international)
792	ps	picosecond	818	3	m2	square meter
793	рТ	picotesla	819)	m2/s	square meter per s
794	[pt_us]	pint (US)	829)	mm2	square millimeter
795	[lb_av]	pound (US and British)	821	l	[syd_i]	square yard (international)
796	[psi]	pound per square inch	822	2	{STDV}	standard deviation

O The diamond symbol next to row number indicates addition since previous release version.

Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)
0823	{Tscore}	t score
824	[tbs_us]	tablespoon (US)
825	[tsp_us]	teaspoon (US)
826	Т	Tesla
827	10*3	thousand
828	10*3{copies}/mL	thousand copies per milliliter
829	10*3/L	thousand per liter
830	10*3/uL	thousand per microliter
831	10*3/mL	thousand per milliliter
832	10*3{RBCs}	thousand red blood cells
833	{TSI_index}	thyroid-stimulating immunoglobulin index
◊ 834	{TmStp}	time stamp
835	{titer}	titer

Row # (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)
836	[todd'U]	Todd unit
837	Torr	Torr
838	10*12/L	trillion per liter
839	[oz_tr]	Troy ounce
840	[tb'U]	tuberculin unit
841	V	volt
842	Wb	Weber
843	wk	week
844	{WBCs}	white blood cells
845	[yd_i]	yard (international)
846	а	year
◊847	{уууу}	year
◊ 848	{Zscore}	z score

Appendix Revisions Log

Version 1.5, Released June, 2020

Row # Current Version (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	Last Updated	Corrected by (initials BEM = Brenee Mitchell)	Row # at time of correct ion (not a code)	Previous UCUM version (with Errors or Omissions)	Description of Change Made
26	{breaths}/min	breaths per minute	6/2020	BEM	26	N/A	Addition
39	cm/s	centimeter per second	6/2020	BEM	39	N/A	Addition
55	cm3	cubic centimeter	6/2020	BEM	55	N/A	Addition
58	{Ct_value}	Cycle threshold value	6/2020	BEM	58	N/A	Addition
60	d/(7.d)	day per 7 day	6/2020	BEM	60	N/A	Addition
61	d/wk	days per week	6/2020	BEM	61	N/A	Addition
75	[diop]	Diopter	6/2020	BEM	75	N/A	Addition
127	[ft_us]/[ft_us]	feet (US) per feet (US)	6/2020	BEM	127	N/A	Addition
187	g/cm2	gram per square centimeter	6/2020	BEM	187	N/A	Addition
197	h/d	hour per day	6/2020	BEM	197	N/A	Addition
198	h/wk	hour per week	6/2020	BEM	198	N/A	Addition
215	[in_us]	inches (US)	6/2020	BEM	215	N/A	Addition
217	{index}	index value	6/2020	BEM	217	N/A	Addition
252	kcal/(24.h)	kilocalorie per 24 hour	6/2020	BEM	252	N/A	Addition
283	L/min/m2	liter per minute per sqaure meter	6/2020	BEM	283	N/A	Addition
296	[MET].min/wk	metabolic equivalent minute per week	6/2020	BEM	296	N/A	Addition
378	umol/10*6{RBC}	micromole per million red blood cell	6/2020	BEM	378	N/A	Addition
548	mV/s	millivolt per second	6/2020	BEM	548	N/A	Addition
552	min/d	minute per day	6/2020	BEM	552	N/A	Addition
553	min/wk	minute per week	6/2020	BEM	553	N/A	Addition
616	nmol/h/mL	nanomole per hour per milliliter	6/2020	BEM	616	N/A	Addition
634	nmol/min/mg{pr otein}	nanomole per minute per milligram protein	6/2020	ВЕМ	634	N/A	Addition
639	nmol/mol{creat}	nanomole per mole creatinine	6/2020	BEM	639	N/A	Addition

$\boldsymbol{0}$ The diamond symbol next to row number indicates addition since previous release version.

			_					
648	{#}/a	number per annum (year)	6/2020	BEM	648	N/A	Addition	
649	{#}/d	number per day	6/2020	BEM	649	N/A	Addition	
650	{#}/g	number per gram	6/2020	BEM	650	N/A	Addition	
657	{#}/wk	number per week	6/2020	BEM	657	N/A	Addition	
754	%{response}	percent response	6/2020	BEM	754	N/A	Addition	
770	pg/mL{sLT}	picogram per milliliter sulfidoleukotrienes	6/2020	BEM	770	N/A	Addition	
781	pmol/H/mg{prot ein}	picomole per hour per milligram protein	6/2020	BEM	781	N/A	Addition	
802	{risk}	risk	6/2020	BEM	802	N/A	Addition	
805	{score}	score	6/2020	BEM	805	N/A	Addition	
823	{Tscore}	t score	6/2020	BEM	823	N/A	Addition	
834	{TmStp}	time stamp	6/2020	BEM	834	N/A	Addition	
847	{уууу}	year	6/2020	BEM	847	N/A	Addition	
848	{Zscore}	z score	6/2020	BEM	848	N/A	Addition	

Version 1.4, Released July 18, 2016

Row # Current Version (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	Last Updated	Corrected by (initials RG = Rebecca Goodwin)	Row # at time of correct ion (not a code)	Previous UCUM version (with Errors or Omissions)	Description of Change Made
259	[knk'U]	Kunkel unit	7/18/2016	RG	259	[knk'U]	deleted trailing spaces
685	/10*3{RBCs}	per thousand red blood cells	7/18/2016	RG	685	/10*3.{RBCs}	deleted dot notation

Version 1.3, Released September 26, 2014

Row # Current Version (not a code)	UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	Last Updated	Corrected by (initials RG = Rebecca Goodwin)	Row # at time of correct ion (not a code)	Previous UCUM version (with Errors or Omissions)	Description of Change Made
[removed]	mol/	mole per	9/24/2014	RG	535	mol/	Removed because redundant with mol (row 534).
127	fmol/mg{cyt_pr ot}	femtomole per milligram of cytosol protein	7/30/2014	RG	127	fmol/mg{cyt osol_protein }	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths

O The diamond symbol next to row number indicates addition since previous release version.

			U/	2020			
128	fmol/mg{prot}	femtomole per milligram of protein	7/30/2014	RG	128	fmol/mg{pro tein}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
365	umol/min/g{pr ot}	micromole per minute per gram of protein	7/30/2014	RG	365	umol/min/g{ protein}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
382	mU/g{prot}	milli enzyme unit per gram of protein	7/30/2014	RG	382	mU/g{protei n}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
459	mL/(8.h)/kg	milliliter per 8 hour per kilogram	9/23/2014	RG	459	mL(8.h)/kg	Corrected syntax to match narrative definition.
498	mmol/h/mg{pr ot}	millimole per hour per milligram of protein	7/30/2014	RG	498	mmol/h/mg{ protein}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
542	{#}/{platelet}	molecule per platelet	7/30/2014	RG	543	{molecule}/{ platelet}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
566	ng/mg{prot}	nanogram per milligram of protein	7/30/2014	RG	567	ng/mg{prote in}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
583	nmol/mmol{cre at}	nanomole bone collagen equivalent per millimole of creatinine	7/30/2014	RG	584	nmol{BCE}/ mmol{creat}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
584	nmol/mg{prot}	nanomole of 1/2 cystine per milligram of protein	7/30/2014	RG	585	nmol{1/2cys} /mg{protein}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
594	nmol/h/mg{pro t}	nanomole per hour per milligram of protein	7/30/2014	RG	595	nmol/h/mg{ protein}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
598	nmol/m/mg{pr ot}	nanomole per meter per milligram of protein	7/30/2014	RG	599	nmol/m/mg{ protein}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
602	nmol/mg{prot}	nanomole per milligram of protein	7/30/2014	RG	603	nmol/mg{pr otein}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
603	nmol/mg{prot}/ h	nanomole per milligram of protein per hour	7/30/2014	RG	604	nmol/mg{pr otein}/h	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
612	nmol/min/mg{p rot}	nanomole per minute per milligram of protein	7/30/2014	RG	613	nmol/min/m g{protein}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
715	%{pooled_plas ma}	percent normal pooled plasma	7/30/2014	RG	716	%{normal_p ooled_plasm a}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
751	pmol/h/mg{pro t}	picomole per hour per milligram of protein	7/30/2014	RG	752	pmol/h/mg{ protein}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
756	pmol/mg{prot}	picomole per milligram of protein	7/30/2014	RG	757	pmol/mg{pr otein}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths

$\boldsymbol{\Diamond}$ The diamond symbol next to row number indicates addition since previous release version.

760	pmol/min/mg{p rot}	picomole per minute per milligram of protein	7/30/2014	RG	761	pmol/min/m g{protein}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths
771	{rel_saturation}	relative saturation	7/30/2014	RG	772	{relative_sat uration}	abbreviated to shorten string to less than 20 characters to conform to HL7 prescribed field lengths

Version 1.2, Released January 31, 2014

UCUM_CO DE	Description of the Unit (using UCUM descriptions where they exist)	Last Updated	Corrected by (initials RG = Rebecca Goodwin)	Row # at time of correction (not a code)	Previous UCUM_CODE (with Errors or Omissions)	Description of Change Made
k[AU]	kilo allergy unit	2/6/2014	RG	231	k[AU]	Removed because non-metric unit and discouraged for use because of ambiguous use in EIA testing
k[AU]/L	kilo allergy unit per liter	2/6/2014	RG	232	k[AU]/L	Removed because non-metric unit and discouraged for use because of ambiguous use in EIA testing
{AHF'U}	American Hospital Formulary unit	1/31/2014	RG	10	{AHF'U}	Changed apostrophe format from ' to '
[beth'U]	Bethesda unit	1/31/2014	RG	20	[beth'U]	Changed apostrophe format from ' to '
{Ehrlich'U}	Ehrlich unit	1/31/2014	RG	73	{Ehrlich'U}	Changed apostrophe format from ' to '
{Ehrlich'U}/ 100.g	Ehrlich unit per 100 gram	1/31/2014	RG	74	{Ehrlich'U}/100g	Changed apostrophe format from ' to ' and added period between 100 and g
{Ehrlich'U}/ (2.h)	Ehrlich unit per 2 hour	1/31/2014	RG	75	{Ehrlich'U}/(2.h)	Changed apostrophe format from ' to '
{Ehrlich'U}/ d	Ehrlich unit per day	1/31/2014	RG	76	{Ehrlich'U}/d	Changed apostrophe format from ' to '
g/kg/(8.h)	gram per kilogram per 8 hour	1/31/2014	RG	147	g/kg/8.h	Added parentheses around 8.h
g/kg	gram per kilogram	1/31/2014	RG	167	g/kg	deleted trailing space after closing bracket
{ImmuneCo mplex'U}	immune complex unit	1/31/2014	RG	198	{ImmuneComplex 'U}	Changed apostrophe format from ' to '
[ka'U]	King Armstrong unit	1/31/2014	RG	259	[ka'U]	Changed apostrophe format from ' to '
[knk'U]	Kunkel unit	1/31/2014	RG	261	[KNK'U]	Changed apostrophe format from ' to ' and deleted trailing space after closing bracket
[mclg'U]	Maclagan unit	1/31/2014	RG	281	[MCLG'U]	Changed apostrophe format from ' to '
mg/d/{1.73 _m2}	milligram per day per 1.73 square meter	1/31/2014	RG	422	mg/d/(1.73_m2)	Changed parentheses to curly brackets
mL(8.h)/kg	milliliter per 8 hour per kilogram	1/31/2014	RG	461	mL(8.h.kg)	Corrected syntax to match narrative definition.
[pptr]	part per trillion	1/31/2014	RG	646	[ppt]	Added missing r
[todd'U]	Todd unit	1/31/2014	RG	805	[Todd'U]	Changed apostrophe format from ' to '

$\boldsymbol{0}$ The diamond symbol next to row number indicates addition since previous release version.

Version 1.1, Released October 4, 2011

UCUM_CODE	Description of the Unit (using UCUM descriptions where they exist)	Last Updated	Corrected by (initials RG = Rebecca Goodwin)	Row # at time of correction (not a code)	Previous UCUM version (with Errors or Omissions)	Description of Change Made
[ka'U]	King Armstrong unit	10/4/2011	RG	259	[KA'U]	Changed to lowercase ka
[knk'U]	Kunkel unit	10/4/2011	RG	261	[KNK'U]	Changed to lowercase knk
[mclg'U]	Maclagan unit	10/4/2011	RG	281	[MCLG'U]	Changed to lowercase mclg
[todd'U]	Todd unit	10/4/2011	RG	805	[Todd'U]	Changed to lowercase t
g/(100.g)	gram per 100 gram	10/4/2011	RG	148	g/100g	Added period between 100 and g
g/(100.g)	gram per 100 gram	10/4/2011	RG	148	g/100g	Added period between 100 and g
ug/(100.g)	microgram per 100 gram	10/4/2011	RG	298	ug/100g	Added period between 100 and g
ug/(100.g)	microgram per 100 gram	10/4/2011	RG	298	ug/100g	Added period between 100 and g