

Source Unit of Measurement

Preferred Unit of Measurement

Source UOM	Preferred UOM
%; Percent	%
%/100 WBC; Percent Per 100 WBC	%/100 WBC
/100 WBC ; Per 100 identifiable White Blood cells	/100 WBC
/mm ³ ; Per millimeter cubed	/mm ³
10E10	10E10
10E11	10E11
10E12	10E12
10E12 Cells/L; 10E12 Cells per Liter	10E12 Cells/L
10E13	10E13
10E14	10E14
10E15	10E15
10E16	10E16
10E17	10E17
10E18	10E18
10E19	10E19
10E2	10E2
10E20	10E20
10E3	10E3
10E3 Cells/microL; 10E3 Cells per microLiter	10E3 Cells/microL
10E4	10E4
10E5	10E5
10E6	10E6
10E6 Cells	10E6 Cells
10E6 Cells/microL; 10E6 Cells per microLiter	10E6 Cells/microL
10E6 Cells/mm ³ ; 10E6 Cells per millimeter cubed	10E6 Cells/mm ³
10E6/L ; 10E6 per Liter	10E6/L
10E7	10E7
10E7 Cells/kg; 10E7 Cells per kilogram	10E7 Cells/kg
10E8	10E8
10E8 Cells	10E8 Cells
10E9	10E9
10E9 Cells	10E9 Cells
10E9 Cells/L; 10E9 Cells per Liter	10E9 Cells/L
2X10E6 cells	2X10E6 cells
2X10E7 cells	2X10E7 cells
2X10E8 cells	2X10E8 cells
AU/mL ; Allergy Unit per Milliliter	AU/mL
Billion/L ; Billion per Liter	Billion/L
CAE Unit ; Complement activity enzyme (CAE) unit; CAE Units	CAE Unit
Cells/kg ; Cells per kilogram	Cells/kg

Source Unit of Measurement

Preferred Unit of Measurement

Cells/microL ; Cells per microliter	Cells/microL
cm H2O	cm H2O
Copies	Copies
Copies/mL ; Copies per milliliter	Copies/mL
Cubic microns ; CU MICRON; CU MICR;CU MIC	cubic microns
EU; Ehrlicht Unit	EU
EU/dL; Ehrlicht Units per deciliter	EU/dL
EU/mL; Ehrlicht Units per milliliter	EU/mL
fL; Femtoliter	fL
g; Gram	g
g/24hr; Gram per 24 hours	g/24hr
g/dL; Gram per deciliter	g/dL
g/L; Gram per liter	g/L
g/microL; Gram per microliter	g/microL
GPL; IgG Phospholipid Unit	GPL
Hours	Hours
HPF; Per High Power Field	HPF
Index value; Index; Index Value	Index value
IU/dL ; International Unit per Deciliter	IU/dL
Iunit ; International unit; IU	Iunit
IUnit/L ; International unit per liter;IU/L	IUnit/L
IUnit/m2 ; International unit per meter squared	IUnit/m2
IUnit/mL ; IU/mL; IU/ML; International unit per milliliter	IUnit/mL
kU/L ; Kilounit per Liter	kU/L
L; Liter	L
L/min ; Liters per minute	L/min
L/sec ; Liter per second	L/sec
LOG ; Logorithm	LOG
Log10 ; Base-10 logarithm; Log 10; LOG10	Log10
Log10 IU/mL; Log10 International Units per Milliliter	Log10 IU/mL
LPF ; Per Low Power Field	LPF
mcg/24hr ; Microgram per 24 hours; ug/24 h; ug/24 hours; ug/24 hr; ug/24h; mcg/24 h; ug/24 Hrs	mcg/24hr
mcg/dL; Microgram per deciliter; ug/dL	mcg/dL
mcg/L; Microgram per Liter; ug/L	mcg/L
mcg/mL FEU; mcg/mL Fibrinogen Equivalent Units; ug/mL FEU; Microgram per Milliliter Fibrinogen Equivalent Unit; ug/mL Fibrinogen Equivalent Units	mcg/mL FEU
mcg/mL ; Microgram per milliliter; ug/mL	mcg/mL
mcg/spec ; Microgram per specimen; ug/spec	mcg/spec
mcU/mL ; Microunit per milliliter; microU/mL; uunit/mL	mcU/mL
mEq ; Milliequivalent	mEq
mEq/24hr ; Milliequivalents per 24 hours	mEq/24hr

Source Unit of Measurement

Preferred Unit of Measurement

mEq/dL; Milliequivalent per deciliter	mEq/dL
mEq/kg; Milliequivalent per kilogram	mEq/kg
mEq/L ; Milliequivalent per liter	mEq/L
mg ; Milligram	mg
mg/24hr ; Milligram per 24 hours; mg/24h	mg/24hr
mg/dL ; Milligram per deciliter ; millig/dL	mg/dL
mg/g ; milligram per gram	mg/g
mg/kg ; Milligram per kilogram	mg/kg
mg/L ; Milligram per liter	mg/L
mg/mL ; Milligram per milliliter	mg/mL
mg/mL/min; Milligram per milliliter per minute	mg/mL/min
microIU/mL; Micro International Unit per milliliter; micIU/mL; microIU/mL	microIU/mL
microL ; Microliter; UL	microL
micromol/24hr; Micromole per 24 hours	micromol/24hr
micromol/dL; Micromole per deciliter	micromol/dL
micromol/L; Micromole per liter; mcmol/L; umol/L	micromol/L
mill PFU ; Million Plaque Forming Units	mill PFU
Million	Million
Million/microL; M/uL; MILL/MCL; Mil/Ul; Million per microliter; M/mcL; M/microL	Million/microL
Million/mm ³ ; M/cmm; Million per millimeter cubed; MILL/CMM; M/mm ³	Million/mm ³
miu ; Milliinternational unit	miu
miu/m ² ; Milliinternational unit per meter squared	miu/m ²
miu/mL; mIU/mL; Milliinternational unit per milliliter	miu/mL
mL; Milliliter	mL
mL/min; ml/min; Milliliter per minute	mL/min
mL/min/1.73/BSA; Milliliter per minute times 1.73 times BSA	mL/min/1.73/BSA
mL/minute/mmHg; Milliliter per minute per millimeters of Mercury	mL/minute/mmHg
mL/minute/mmHg/L; Milliliter per minute per millimeter Hg per Liter	mL/minute/mmHg/L
mm/hr ; Millimeter per hour; mm/h	mm/hr
mm ³ ; Millimeter cubed	mm ³
mmHg ; Millimeter of Mercury	mmHg
mmol ; Millimole	mmol
mmol/24hr; Millimole per 24 hours; mmol/24h	mmol/24hr
mmol/L; millimole per liter	mmol/L
mmol/min/kPa/L; Millimole per minute per thousand Pascal per Liter	mmol/min/kPa/L
mosmol/kg; Milliosmole per kilogram; mOsm/kg	mosmol/kg
MPL; IgM anti-cardiolipin antibodies; IgM Phospholipid Unit	MPL
Milliunits per milliliter; mU/mL	Milliunits per milliliter (mU/mL)
MU/mL; Million units per milliliter	Million units per milliliter (MU/mL)

Source Unit of Measurement

Preferred Unit of Measurement

NA; Not applicable; no UOM required	NA
ng/dL; Nanogram per deciliter	ng/dL
ng/mL; Nanogram per milliliter	ng/mL
ng/mL/hr; Nanogram per milliliter per hour	ng/mL/hr
nmol/hr/mgprotein; Nanomole per hour per milligram of protein	nmol/hr/mgprotein
nmol/L; Nanomole per Liter	nmol/L
nMol/mg protein; Nanomole per milligram of protein	nMol/mg protein
nmol/mL ; Nanomole per milliliter	nmol/mL
No Srce; No source to enter	No Srce
pg ; Picograms	pg
pg/dL ; Picogram per deciliter	pg/dL
pg/mL ; Picogram per milliliter	pg/mL
pgPGE2/mg protein; Picogram of prostaglandin E2 (PGE2) per milligram	pgPGE2/mg protein
pmol/hr/mg protein; Picomole per hour per milligram of protein	pmol/hr/mg protein
pmol/L ; Picomole per Liter	pmol/L
ratio; Ratio	Ratio
RNA copies/mL; RNA copies per milliliter	RNA copies/mL
sec ; seconds	sec
Thousand	Thousand
Thousand/microL; K/uL; K/microL; 1000/microL; Thousand per microliter; THOUS/MCL; THOU/uL; THOU/MCL;K/mcL	Thousand/microL
Thousand/mm2; K/mm2; 1000/mm2; Thousand per millimeter squared	Thousand/mm2
Thousand/mm3; Thousand per millimeter cubed; 1000/mm3; THOU/CMM; K/cmm; K/mm3	Thousand/mm3
Threshold; threshold	Threshold
Titer ; Antibody Titer; titer	Titer
Trillion/L ; Trillion per Liter; Trillion/Liter	Trillion/L
U/mL ; Units per milliliter	U/mL
Unit; U; units	Unit
Unit/24hr ; Unit per 24 hours	Unit/24hr
Unit/L ; Unit per Liter; U/L	Unit/L
Unit/m2 ; Unit per meter squared	Unit/m2
Unit/mL ; Unit per milliliter	Unit/mL
Unit/mm3 ; Unit per millimeters cubed	Unit/mm3
Unknown	Unknown
NULL	NULL
/uL; /per microliter	/uL
mg/mg; milligram per milligram	mg/mg
uIU/mL; Micro-International Unit per milliliter; mIU/mL	uIU/mL
/mcl	/mcl
ng/dL/h	ng/dL/h

Source Unit of Measurement

Preferred Unit of Measurement

ng/mL/h; ng/mL/hour	ng/mL/h
---------------------	---------