

CodedData	UserDataSetString
%	%:Percent
%/100 WBC	%/100 WBC:Percent Per 100 WBC
/100 WBC	/100 WBC:Per 100 identifiable White Blood cells
/mm3	/mm3:Per millimeter cubed
10E10	10E10:10E10
10E11	10E11:10E11
10E12	10E12:10E12
10E12 Cells/L	10E12 Cells/L:10E12 Cells per Liter
10E13	10E13:10E13
10E14	10E14:10E14
10E15	10E15:10E15
10E16	10E16:10E16
10E17	10E17:10E17
10E18	10E18:10E18
10E19	10E19:10E19
10E2	10E2:10E2
10E20	10E20:10E2
10E3	10E3:10E3
10E3 Cells/microL	10E3 Cells/microL:10E3 Cells per microLiter
10E4	10E4:10E4
10E5	10E5:10E5
10E6	10E6:10E6
10E6 Cells	10E6 Cells:10E6 Cells
10E6 Cells/microL	10E6 Cells/microL:10E6 Cells per microLiter
10E6 Cells/mm3	10E6 Cells/mm3:10E6 Cells per millimeter cubed
10E6/L	10E6/L:10E6 per Liter
10E7	10E7:10E7
10E7 Cell/kg	10E7 Cell/kg:10E7 Cells per kilogram
10E8	10E8:10E8
10E8 Cells	10E8 Cells:10E8 Cells
10E9	10E9:10E9
10E9 Cells	10E9 Cells:10E9 Cells
10E9 Cells/L	10E9 Cells/L:10E9 Cells per Liter

CRF	Field
Labs	UOM

2X10E6 cells	2X10E6 cells:2X10E6 cells
2X10E7 cells	2X10E7 cells:2X10E7 cells
2X10E8 cells	2X10E8 cells:2X10E8 cells
AU/mL	AU/mL:Arbitrary Units per milliliter
Billion/L	Billion/L:Billion per Liter
CAE Unit	CAE Unit:Complement activity enzyme (CAE) unit
Cells/kg	Cells/kg:Cells per kilogram
Cells/microL	Cells/microL:Cells per microliter
cm H2O	cm H2O:cm H2O
Copies	Copies:Copies
Copies/mL	Copies/mL:Copies per milliliter
cubic microns Cubic microns	cubic microns Cubic microns:Cubic microns
cubic microns CU MICRON	cubic microns CU MICRON:CU MICRON
cubic microns CU MICR	cubic microns CU MICR:CU MICR
cubic microns CU MIC	cubic microns CU MIC:CU MIC
EU	EU:Enzyme Unit
EU/dL	EU/dL:Enzyme Units per deciliter
EU/mL	EU/mL:Enzyme Units per milliliter
fL	fL:Femtoliter
g	g:Gram
g/24hr	g/24hr:Gram per 24 hours
g/dL	g/dL:Gram per deciliter
g/L	g/L:Gram per liter
g/microL	g/microL:Gram per microliter
GPL	GPL:IgG anti-cardiolipin antibodies
Hours	Hours:Hours
HPF	HPF:Per High Power Field
Index value	Index value:Index value
IU/dL	IU/dL:international units per deciliter
Iunit	Iunit:International unit
IUnit/L	IUnit/L:International unit per liter
IUnit/m2	IUnit/m2:International unit per meter squared

IUnit/mL	IUnit/mL IU/mL
IUnit/mL International unit per milliliter	IUnit/mL International unit per milliliter:International unit per milliliter
kU/L	kU/L:Kilounit per Liter
L	L:Liter
L/min	L/min:Liters per minute
L/sec	L/sec:Liter per second
LOG	LOG:Logorithm
Log10	Log10:Base-10 logarithm
Log10 IU/mL	Log10 IU/mL:Log10 International Units per Milliliter
LPF	LPF:Per Low Power Field
mcg/24hr	mcg/24hr:Microgram per 24 hours
mcg/dL	mcg/dL:Microgram per deciliter
mcg/L	mcg/L:Microgram per Liter
mcg/mL	mcg/mL:Microgram per milliliter
mcg/mL FEU	mcg/mL FEU:mcg/mL Fibrinogen Equivalent Units
mcg/spec	mcg/spec:Microgram per specimen
mcU/mL	mcU/mL:Microunit per milliliter
mEq	mEq:Milliequivalent
mEq/24hr	mEq/24hr:Milliequivalent per 24 hours
mEq/dL	mEq/dL:Milliequivalent per deciliter
mEq/kg	mEq/kg:Milliequivalent per kilogram
mEq/L	mEq/L:Milliequivalent per liter
mg	mg:Milligram
mg/24hr	mg/24hr:Milligram per 24 hours
mg/dL	mg/dL:Milligram per deciliter
mg/g	mg/g:milligram per gram
mg/kg	mg/kg:Milligram per kilogram
mg/L	mg/L:Milligram per liter
mg/mL	mg/mL:Milligram per milliliter
mg/mL/min	mg/mL/min:Milligram per milliliter per minute
microlU/mL	microlU/mL:Micro International Unit per milliliter
microL	microL:Microliter
micromol/24hr	micromol/24hr:Micromole per 24 hours

micromol/dL	micromol/dL:Micromole per deciliter
micromol/L	micromol/L:Micromole per liter
mill PFU	mill PFU:Million Plaque Forming Units
Million	Million:Million
Million/microL M/UI_1	Million/microL M/UI:M/UI
Million/microL M/uL_2	Million/microL M/uL:M/uL
Million/microL M/ul_3	Million/microL M/ul:M/ul
Million/microL MILL/MCL	Million/microL MILL/MCL:MILL/MCL
Million/microL Mil/UI	Million/microL Mil/UI:Mil/UI
Million/microL Million per microliter	Million/microL Million per microliter:Million per microliter
Million/microL M/mcL	Million/microL M/mcL:M/mcL
Million/microL M/microL	Million/microL M/microL:M/microL
Million/mm3 M/MM3_1	Million/mm3 M/MM3:M/MM3
Million/mm3 M/cmm	Million/mm3 M/cmm:M/cmm
Million/mm3 Million per millimeter cubed	Million/mm3 Million per millimeter cubed:Million per millimeter cubed
Million/mm3 MILL/CMM	Million/mm3 MILL/CMM:MILL/CMM
Million/mm3 M/mm3_2	Million/mm3 M/mm3:M/mm3
miu	miu:Milliinternational unit
miu/m2	miu/m2:Milliinternational unit per meter squared
miu/mL	miu/mL:Milliinternational unit per milliliter
mL	mL:Milliliter
mL/min	mL/min:Milliliter per minute
mL/min/1.73/BSA	mL/min/1.73/BSA:Milliliter per minute times 1.73 times BSA
mL/minute/mmHg	mL/minute/mmHg:Milliliter per minute per millimeters of Mercury
mL/minute/mmHg/L	mL/minute/mmHg/L:Milliliter per minute per millimeter Hg per Liter
mm/hr	mm/hr:Millimeter per hour

mm3	mm3:Millimeter cubed
mmHg	mmHg:Millimeter of Mercury
mmol	mmol:Millimole
mmol/24hr	mmol/24hr:Millimole per 24 hours
mmol/L	mmol/L:Millimole per Liter
mmol/min/kPa/L	mmol/min/kPa/L:Millimole per minute per thousand Pascal per Liter
mosmol/kg	mosmol/kg:Milliosmole per kilogram
MPL	MPL:IgM anti-cardiolipin antibodies
MU/mL_1	MU/mL:Million units per milliliter
mU/mL_2	mU/mL:Milliunits per milliliter
NA	NA:Not applicable; no UOM required
ng/dL	ng/dL:Nanogram per deciliter
ng/mL	ng/mL:Nanogram per milliliter
ng/mL/hr	ng/mL/hr:Nanogram per milliliter per hour
nmol/hr/mg protein	nmol/hr/mg protein:Nanomole per hour per milligram of protein
nmol/L	nmol/L:Nanomole per Liter
nMol/mg protein	nMol/mg protein:Nanomole per milligram of protein
nmol/mL	nmol/mL:Nanomole per milliliter
No Srce	No Srce>No source to enter
pg	pg:Picogram
pg/dL	pg/dL:Picogram per deciliter
pg/mL	pg/mL:Picogram per milliliter
pgPGE2/mg protein	pgPGE2/mg protein:Picogram of prostaglandin E2 (PGE2) per milligram
pmol/hr/mg protein	pmol/hr/mg protein:Picomole per hour per milligram of protein
pmol/L	pmol/L:Picomole per Liter
Ratio	Ratio:Ratio
RNA copies/mL	RNA copies/mL:RNA copies per milliliter
sec	sec:Seconds
Thousand	Thousand:Thousand
Thousand/microL K/uL_1	Thousand/microL K/uL:K/uL

Thousand/microL K/ul_2	Thousand/microL K/ul:K/ul
Thousand/microL K/UL_3	Thousand/microL K/UL:K/UL
Thousand/microL K/microL	Thousand/microL K/microL:K/microL
Thousand/microL 1000/microL	Thousand/microL 1000/microL:1000/microL
Thousand/microL Thousand per microliter	Thousand/microL Thousand per microliter:Thousand per microliter
Thousand/microL THOUS/MCL	Thousand/microL THOUS/MCL:THOUS/MCL
Thousand/microL THOU/uL_1	Thousand/microL THOU/uL:THOU/uL
Thousand/microL THOU/UL_2	Thousand/microL THOU/UL:THOU/UL
Thousand/microL THOU/MCL	Thousand/microL THOU/MCL:THOU/MCL
Thousand/mm2 K/mm2	Thousand/mm2 K/mm2:K/mm2
Thousand/mm2 1000/mm2	Thousand/mm2 1000/mm2:1000/mm2
Thousand/mm2 Thousand per millimeter squared	Thousand/mm2 Thousand per millimeter squared:Thousand per millimeter squared
Thousand/mm3 Thousand per millimeter cubed	Thousand/mm3 Thousand per millimeter cubed:Thousand per millimeter cubed
Thousand/mm3 1000/mm3	Thousand/mm3 1000/mm3:1000/mm3
Thousand/mm3 THOU/CMM	Thousand/mm3 THOU/CMM:THOU/CMM
Thousand/mm3 Thous/CMM	Thousand/mm3 Thous/CMM:Thous/CMM
Thousand/mm3 K/cmm	Thousand/mm3 K/cmm:K/cmm

Thousand/mm3 K/mm3	Thousand/mm3 K/mm3:K/mm3
Threshold	Threshold:Threshold
Titer	Titer:Antibody Titer
Trillion/L	Trillion/L:Trillion per Liter
U/mL	U/mL:Units per milliliter
ug/mL FEU	ug/mL FEU:ug/mL Fibrinogen Equivalent Units
Unit	Unit:Unit
Unit/24hr	Unit/24hr:Unit per 24 hours
Unit/L	Unit/L:Unit per Liter
Unit/m2	Unit/m2:Unit per meter squared
Unit/mL	Unit/mL:Unit per milliliter
Unit/mm3	Unit/mm3:Unit per millimeters cubed
Unknown	Unknown:Unknown