

CodedData	UserDataSetString
%	%:Percent
10E10 Cell/Kg	10E10 Cell/Kg:10E10 Cells per Kilogram
10E10 Cells	10E10 Cells:10E10 Cells
10E10 Viral Particles	10E10 Viral Particles:10E10 Viral Particles
10E11 Cells	10E11 Cells:10E11 Cells
10E11 Cells/kg	10E11 Cells/kg:10E11 Cells per Kilogram
10E11 Viral Particles	10E11 Viral Particles:10E11 Viral Particles
10E3 Cells	10E3 Cells:10E3 Cells
10E3 Cells/kg	10E3 Cells/kg:10E3 Cells per kilogram
10E3 IU/kg	10E3 IU/kg:10E3 IU per kilogram
10E4 Cell/kg	10E4 Cell/kg:10E4 Cells per kilogram
10E4 Cells	10E4 Cells:10E4 Cells
10E5 Cell/kg	10E5 Cell/kg:10E5 Cells per kilogram
10E5 Cells	10E5 Cells:10E5 Cells
10E6 Cell/kg	10E6 Cell/kg:10E6 Cells per kilogram
10E6 Cells	10E6 Cells:10E6 Cells
10E7 Cell/kg	10E7 Cell/kg:10E7 Cells per kilogram
10E7 Cells	10E7 Cells:10E7 Cells
10E7 PFU	10E7 PFU:10E7 Plaque Forming Units
10E8 Cell/kg	10E8 Cell/kg:10E8 Cells per kilogram
10E8 Cells	10E8 Cells:10E8 Cells
10E8 PFU	10E8 PFU:10E8 Plaque Forming Units
10E9 Cell/Kg	10E9 Cell/Kg:10E9 Cells per Kilogram
10E9 Cells	10E9 Cells:10E9 Cells
10E9 IU/mL	10E9 IU/mL:10E9 International Units per milliliter
10E9 PFU	10E9 PFU:10E9 Plaque Forming Units
Ampule	Ampule:Ampule
Applicatn	Applicatn:Application
au	au:Atomic unit
AUC	AUC:Area under the curve
bill PFU	bill PFU:Billion Plaque Forming Units
Bottle	Bottle:Bottle
BPM	BPM:Breaths per minute

CRF	Field
Prior Radiation Supplement	Total Dose UOM
Prior Therapy Supplement	Total Dose UOM
Study Med Admin	Actual Dose UOM
Study Med Missed	UOM
Radiation Treatment	Dose UOM
Concomitant Measures/Medication	UOM

Capful	Capful:Capful
Caplet	Caplet:Caplet
Capsule	Capsule:Capsule
Cells	Cells:Cells
Cells/kg	Cells/kg:Cells per kilogram
cGE	cGE:Cobolat Gray Equivalent
cGy	cGy:Centigray
Ci	Ci:Curie
Course:Cycle	Course:Cycle:Cycle
Course:Course	Course:Course:Course
dL	dL:Deciliter
Dose	Dose:Dose
Dressing	Dressing:Dressing
E+10 Cells	E+10 Cells:E+10 Cells
E+11 Cells	E+11 Cells:E+11 Cells
E+3 Cells	E+3 Cells:E+3 Cells
E+4 Cells	E+4 Cells:E+4 Cells
E+5 Cells	E+5 Cells:E+5 Cells
E+6 Cells	E+6 Cells:E+6 Cells
E+7 Cells	E+7 Cells:E+7 Cells
E+8 Cells	E+8 Cells:E+8 Cells
E+9 Cells	E+9 Cells:E+9 Cells
Eq	Eq:Equivalent
g	g:Gram
g/m2	g/m2:Gram per meter squared
Gallon	Gallon:Gallon (Dose only)
gtts	gtts:Drops
Gy	Gy:Gray
Hz	Hz:Hertz
Inch	Inch:Inch
Inhalatn	Inhalatn:Inhalation
IU	IU:Infectious Units
IU Vit A	IU Vit A:Vitamin A International unit
IU/mg	IU/mg:International unit per milligram

IU/mg A-TE	IU/mg A-TE:International units OR milligram alpha tocopherol
Iunit	Iunit:International unit
IUnit/kg	IUnit/kg:International unit per kilogram
IUnit/L	IUnit/L:International unit per liter
IV Bag	IV Bag:Intravenous bag
IVRP	IVRP:Infectious Viral Replicon Particles
Jcm2	Jcm2:Joules per centimeter squared
Joules	Joules:Joules
KeV	KeV:Kib-electron volt
kg	kg:Kilogram
kHz	kHz:Kilohertz
kPa	kPa:Kilopascal
kU	kU:Kilounit
kU/kg	kU/kg:Kilounit per kilogram
kU/L	kU/L:Kilounit per Liter
L	L:Liter
L/min	L/min:Liters per minute
Lozenge	Lozenge:Lozenge
mBq	mBq:Millibecquerel
mcg	mcg:Microgram
mcg/cm2	mcg/cm2:Microgram per centimeter squared
mcg/hr	mcg/hr:Microgram per hour
mcg/kg	mcg/kg:Microgram per kilogram
mcg/kg/min	mcg/kg/min:Microgram per kilogram per minute
mcg/L	mcg/L:Microgram per Liter
mcg/m2	mcg/m2:Microgram per meter squared
mcg/mL	mcg/mL:Microgram per milliliter
mCi	mCi:Millicurie
Measure	Measure:Measure
mEq	mEq:Milliequivalent
mEq/24hr	mEq/24hr:Milliequivalent per 24 hours
mEq/dL	mEq/dL:Milliequivalent per deciliter
mEq/hr	mEq/hr:Milliequivalent per hour

mEq/L	mEq/L:Milliequivalent per liter
MeV	MeV:Million electron volt
mg	mg:Milligram
mg/24hr	mg/24hr:Milligram per 24 hours
mg/dL	mg/dL:Milligram per deciliter
mg/hr	mg/hr:Milligram per hour
mg/inh	mg/inh:Milligram per Inhalation
mg/kg	mg/kg:Milligram per kilogram
mg/kg/day	mg/kg/day:Milligram per kilogram per day
mg/m2	mg/m2:Milligram per meter squared
mg/m2/hr	mg/m2/hr:Milligram per meter squared per hour
mg/mcg	mg/mcg:Milligram per microgram
mg/mg	mg/mg:Milligram per milligram
mg/mL	mg/mL:Milligram per milliliter
mg/wk	mg/wk:Milligram per week
MHz	MHz:Megahertz
MicroCi	MicroCi:MicroCurie
microL	microL:Microliter
micromol	micromol:Micromole
mill PFU	mill PFU:Million Plaque Forming Units
Million	Million:Million
millunit	millunit:Milliunit
miu	miu:Milliinternational unit
miu/m2	miu/m2:Milliinternational unit per meter squared
mL:Cubic centimeter (cc)	mL:Cubic centimeter (cc):Cubic centimeter (cc)
mL:Milliter	mL:Milliter:Milliter
mL/hr	mL/hr:Milliliter per hour
mL/kg	mL/kg:Milliliter per kilogram
mmol	mmol:Millimole
Mole	Mole:Gram molecular weight (mole)
mosmol	mosmol:Milliosmole
Mrad	Mrad:Megarad
MU	MU:Million units

mV	mV:Millivolt
MVP	MVP:Million Viral Particles
nCi	nCi:Nanocurie
ng	ng:Nanogram
ng/kg	ng/kg:Nanogram per kilogram
ng/L	ng/L:Nanogram per Liter
ng/mL	ng/mL:Nanogram per milliliter
nm light	nm light:Nanometer of Light
nmol	nmol:Nanomole
No Srce	No Srce>No source to enter
osmol	osmol:Osmolality
oz	oz:Ounce
Pa	Pa:Pascal
packet	packet:Packet
Pad	Pad:Pad
Patch	Patch:Patch
PFU	PFU:Plaque Forming Units
pg	pg:Picogram
psi	psi:Pounds per square inch
puff	puff:Puff
Rad	Rad:Radiation absorbed dose (Rad)
RAE	RAE:Vitamin A Retinol
RE	RE:Retinal equivalents
Seed	Seed:Seed
Session	Session:Session
Spray	Spray:Spray
Suppstry	Suppstry:Suppository
Tablet	Tablet:Tablet
Tbsp	Tbsp:Tablespoon
TCID	TCID:Tissue Culture Infections Dose
Thousand	Thousand:Thousand
Troche	Troche:Troche
tsp	tsp:Teaspoon
Unit	Unit:Unit

Unit/g	Unit/g:Unit per gram
Unit/kg	Unit/kg:Unit per kilogram
Unit/m ²	Unit/m ² :Unit per meter squared
Unit/mL	Unit/mL:Unit per milliliter
Unknown	Unknown:Unknown
VP	VP:Viral Particles
Wafer	Wafer:Wafer
YU	YU:Yeast Units