

<b>CodedData</b>	<b>UserDataString</b>
%	?: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
Appcatn	Appcatn: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

<b>CRF</b>	<b>Field</b>
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/m <sup>2</sup>	g/m <sup>2</sup> :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/m <sup>2</sup>	mg/m <sup>2</sup> : Milligram per meter squared
mg/m <sup>2</sup> /hr	mg/m <sup>2</sup> /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/m <sup>2</sup>	miu/m <sup>2</sup> : 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 <sup>2</sup>	Unit/m <sup>2</sup> :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