

Optional _metadataxml_ content

Currently this tag is used for concepts of a laboratory nature [LAB] or concepts related to NLP [KEY]

<code><ac:structured-macro ac:name="unmigrated-wiki-markup" ac:schema-version="1" ac:macro-id="93c535c2-8b0c-491c-af2-8c60e8667439"><ac:plain-text-body><![CDATA[</code>	<code><ValueMetadata></code>	Container for information associated with a laboratory value [LAB] or NLP-related keyword [KEY]	<code>]]></ac:plain-text-body></ac:structured-macro></code>
<code><Version></code>	The version associated with this data		
<code><CreationDateTime></code>	The timestamp associated with this data		
<code><DataType></code>	Identifies the data type. Possible values are: For numeric values the datatypes are: PosFloat, Float, PosInteger, Integer For pre-determined text values the datatypes are: Enum For free form text values the datatypes are: String, largestring		
<code><Flagstouse></code>	Represents the type of flag to use. Examples values: HL = High / Low (does not apply to String types) A = Abnormal		
<code><Oktousevalues></code>	Indicates if it OK to use values Y indicates the value is a number (numeric types) N or empty indicates the value is not a number		
<code><MaxStringLength></code>	The maximum length associated with a String data type		
<ul style="list-style-type: none"> Note The next six tags apply to numeric types. 			
<code><LowofLowValue></code>	Values less than this are categorized as <i>Very Low</i> .		
<code><HighofLowValue></code>	Values between this and low of low are categorized as <i>Low</i> .		
<code><LowofHighValue></code>	Values between this and high of low are categorized as <i>Medium</i> .		
<code><HighofHighValue></code>	Values between this and low of high are categorized as <i>High</i> . Values greater than this are categorized as <i>Very High</i> .		
<code><LowofToxicValue></code>	The low end of the toxic value range		
<code><HighofToxicValue></code>	The high end of the toxic value range		
<ul style="list-style-type: none"> Note The container applies to Enum types. 			
<code><EnumValues></code>	Container of values associated with the enum data type		
<code><Val description></code>	Enum data type value		
<ul style="list-style-type: none"> Note This container applies to any type associated with a unit of measurement 			

<UnitValues>	Container for the unit of measurement value information
<NormalUnits>	The unit of measurement associated with the value.
<EqualUnits>	An equivalent unit of measurement associated with the value.
<ConvertingUnits>	Container for unit conversion information
<Units>	Conversion unit of measurement
<MultiplyingFactor>	Conversion unit multiplication fact.