9 november 2009

Table of Contents

pace: "http://www.cap.org/pert/2009/01/"
Schemas
Main schema flattened-generic-test-harness.xsd
Elements
Element pert:synopsis
Element pert:accessory
Element pert: venousInvasion.
Element pert:response / pert:response
Element pert:comment
Element pert:label
Element pert:text
Element pert:specify
Element pert:lymphovascularInvasion
Element pert:response_2 / pert:response
Element pert:perineuralInvasion
Element pert:response_3 / pert:response
Element pert:treatmentEffect
Element pert:response_4 / pert:response
Element pert:additional
-
Element pert:item
Element pert:response_5 / pert:response
Element pert:clinical
Element pert:priorTherapy
Element pert:response_6 / pert:response
Element pert:clinicalFinding
Element pert:response_7 / pert:response
Element pert:radiologicFinding
Element pert:response_8 / pert:response
Element pert:extent
Element pert:tumorSize
Element pert:dimension / pert:dimension
Element pert:response_23 / pert:response
Element pert:dimension_2 / pert:dimension
Element pert:margins
Element pert:margin
Element pert:response_9 / pert:response
Element pert:distance
Element pert:metastases
Element pert:metastasis
Element pert:size
Element pert:howDiagnosed
Element pert:response 24 / pert:response
Element pert:nodes
Element pert:nodes
Element pert:count / pert:count
Element pert:response_25 / pert:response
Element pert. response_zo / pert. response
Element pert:count_2 / pert:count
Element pert:response_26 / pert:response
Element pert:largest
Element pert:extracapsular
Element pert:response_30 / pert:response
Element pert:count_3 / pert:count
Element pert:response_27 / pert:response
Element pert:count_4 / pert:count
Element pert:response_28 / pert:response
Element pert:specimen
Element pert:procedure
Element pert:response_10 / pert:response
Element pert:specimenSite
Flement pert: response 11 / pert: response
Diemem peri (response il / peri (response).

Element pert:tumorSite	
Element pert:response_12 / pert:response	
Element pert:integrity Element pert:response_13 / pert:response	
Element pert:specimenSize	
Element pert:tumorGrossSize	
Element pert:specimenWeight	
Element pert:response_14 / pert:response	
Element pert:stage	
Element pert:prefix Element pert:response_15 / pert:response	
Element pert:classification	
Element pert:response_16 / pert:response	
Element pert:T	
Element pert:response_17 / pert:response	7
Element pert:N	
Element pert:response_18 / pert:response	
Element pert:M	
Element pert:response_19 / pert:response Element pert:studies	
Element pert:study	
Element pert:response_20 / pert:response	
Element pert:method	
Element pert:response_29 / pert:response	
Element pert:tumor	
Element pert:histologicType	
Element pert:response_21 / pert:response Element pert:grade	
Element pert:response_22 / pert:response	
Complex Types	
Complex Type pert:response_24	
Attributes	
Attribute pert:response / pert:response_25 / @pert	
Attribute pert:response / pert:response_25 / @pert Attribute pert:response / pert:response_25 / @pert	_
Attribute pert:response / pert:response_25 / @pert: Attribute pert:response / pert:response_25 / @pert:	
Attribute pert:response / pert:response_25 / @pert	
Attribute pert:response / pert:response_26 / @pert	
Attribute pert:response / pert:response_26 / @pert	:lessThanOrEqual8
Attribute pert:response / pert:response_26 / @pert	
Attribute pert:response / pert:response_26 / @pert:	
Attribute pert:response / pert:response_26 / @pert Attribute pert:response / pert:response_27 / @pert	
Attribute pert:response / pert:response_27 / @pert Attribute pert:response / pert:response_27 / @pert	
Attribute pert:response / pert:response_27 / @pert	
Attribute pert:response / pert:response_27 / @pert:	greaterThanOrEqual8
Attribute pert:response / pert:response_27 / @pert	greaterThan8
Attribute pert:response / pert:response_28 / @pert	
Attribute pert:response / pert:response_28 / @pert	-
Attribute pert:response / pert:response_28 / @pert Attribute pert:response / pert:response_28 / @pert:	
Attribute pert:response / pert:response_28 / @pert	
Attribute pert:synopsis / @pert:schemaLocation	
Attribute pert:synopsis / @pert:version	
Element Groups	
Element Group pert:response	
Element Group pert:_1	
Element Group pert:response_2 Element Group pert:response_3	
Element Group pert:response_4	
Element Group pert:response_5	
Element Group pert:response_6	
Element Group pert:response_7	
Element Group pert:response_8	
Element Group pert:dimension	
Element Group pert:response_23 Element Group pert:dimension_2	
Element Group pert:response_9	
Element Group pert:count	
Element Group pert:response_25	
Element Group pert:count_2	
Element Group pert:response_26	

Element Group pert:response_30	100
Element Group pert:count_3	
Element Group pert:response_27	
Element Group pert:count_4	
1 - =	
Element Group pert:response_28	
Element Group pert:response_10	
Element Group pert:response_11	104
Element Group pert:response_12	104
Element Group pert:response 13	105
Element Group pert:response_14	
Element Group pert:response_15	
Element Group pert:response_16	
Element Group pert:response_17	
Element Group pert:response_18	108
Element Group pert:response_19	108
Element Group pert:response 20	
Element Group pert:response_29	
Element Group pert:response_21	
Element Group pert:response_22	
Namespace: "http://www.w3.org/2003/g/data-view#"	
Schemas	111
Imported schema data-view.xsd	
Attributes	
Attribute @data-view:transformation	
Namespace: "http://www.w3.org/XML/1998/namespace"	
Schemas	
Imported schema xml.xsd	
Attributes	
Attribute @xml:id	
Namespace: ""	112
Attributes	
Attribute pert:response / pert:response / @value	
Attribute pert:response / pert:response_2 / @value	
Attribute pert:response / pert:response_3 / @value	
Attribute pert:response / pert:response_4 / @value	. 114
Attribute pert:response / pert:response_5 / @value	. 115
Attribute pert:item / @name	115
Attribute pert:response / pert:response_6 / @value	
Attribute pert:priorTherapy / @date	116
Attribute pert:priorTherapy / @until	
Attribute pert:priorTherapy / @duration	
Attribute pert:response / pert:response_7 / @value	
Attribute pert:clinicalFinding / @date	
Attribute pert:clinicalFinding / @until	117
Attribute pert:clinicalFinding / @duration	. 117
Attribute pert:response / pert:response_8 / @value	
Attribute pert:radiologicFinding / @date	
Attribute pert:radiologicFinding / @until	
Attribute pert:radiologicFinding / @duration	
Attribute pert:response / pert:response_23 / @relation	
Attribute pert:response / pert:response_23 / @value	
Attribute pert:response / pert:response_23 / @unit	. 119
Attribute pert:dimension / pert:dimension / @largest	. 119
Attribute pert:dimension / pert:dimension_2 / @largest	
Attribute pert:response / pert:response_9 / @value	
Attribute pert:response / pert:response_9 / @closest	
Attribute pert: response / pert: response_9 / @crosest	
Attribute pert:response / pert:response_24 / @value	121
Attribute pert:metastasis / @location	. 122
Attribute pert:response / pert:response_25 / @value	122
Attribute pert:count / pert:count / @status	. 123
Attribute pert:response / pert:response_26 / @value	
Attribute pert:response / pert:response_30 / @value	
Attribute pert:count / pert:count_2 / @status	
Attribute pert:response / pert:response_27 / @value	
Attribute pert:count / pert:count_3 / @status	
Attribute pert:response / pert:response_28 / @value	
Attribute pert:count / pert:count_4 / @status	
Attribute pert:nodeGroup / @location	
Attribute pert:response / pert:response_10 / @value	
Attribute pert:response / pert:response_11 / @value	
Attribute pert:response / pert:response_11 / @value	
1 AUTIONIC PCT C. T COPOTIDE / PCT C. T COPOTIDE TA / @ ATM C	140

Attribute pert:response	/	pert:response_13	/	@value	127
Attribute pert:response	/	pert:response_14	/	@relation	127
Attribute pert:response	/	pert:response_14	/	@value	128
Attribute pert:response	/	pert:response_14	/	@unit	128
Attribute pert:response	/	pert:response_15	/	@value	128
Attribute pert:response	/	pert:response_16	/	@value	129
Attribute pert:response	/	pert:response_17	/	@value	129
Attribute pert:response	/	pert:response_18	/	@value	130
Attribute pert:response	/	pert:response_19	/	@value	130
Attribute pert:response	/	pert:response_20	/	@value	130
Attribute pert:response	/	pert:response_29	/	@value	131
Attribute pert:study /	@r	ıame			131
Attribute pert:response	/	pert:response_21	/	@value	131
Attribute pert:response	/	pert:response_22	/	@value	132
Attribute pert:response	/	pert:response_22	/	@system	132

Namespace: "http://www.cap.org/pert/2009/01/"

Schemas

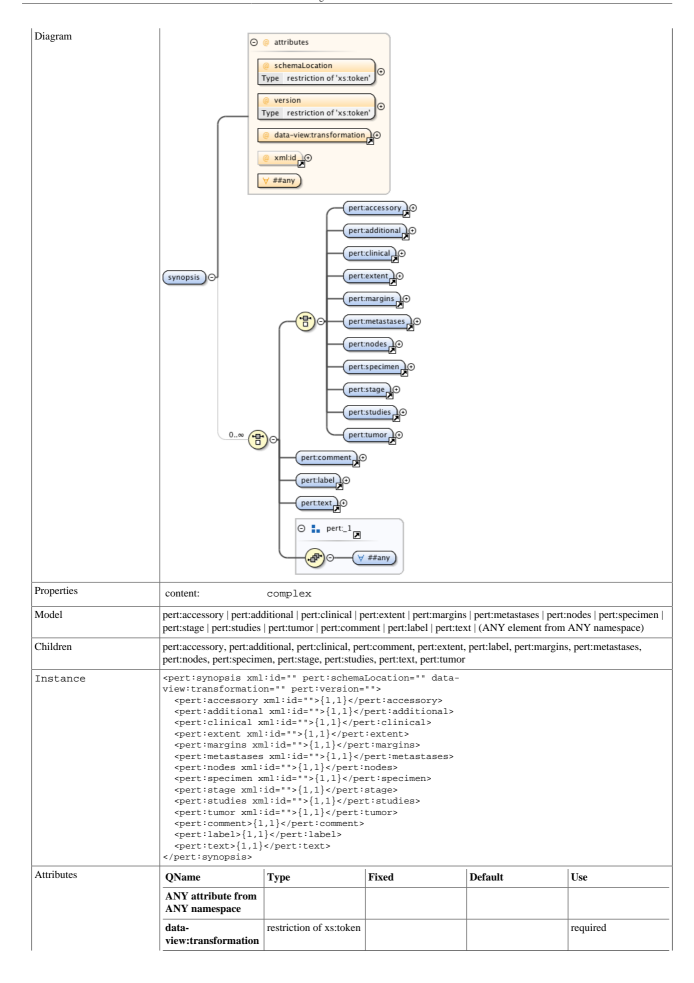
Main schema flattened-generic-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/	
Properties	attribute form default: unqualified	
	element form default: qualified	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Elements

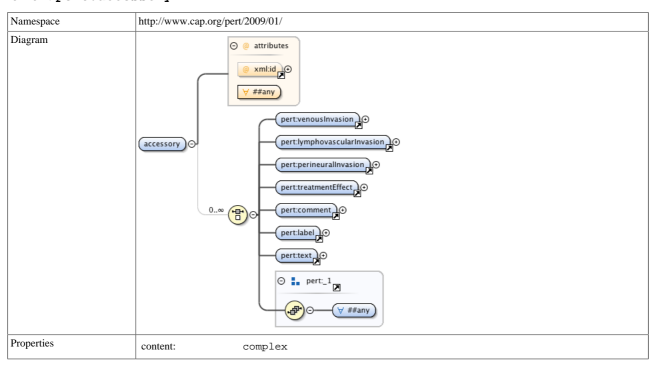
Element pert:synopsis

ſ	Namespace	http://www.cap.org/pert/2009/01/
- 1	- ·	



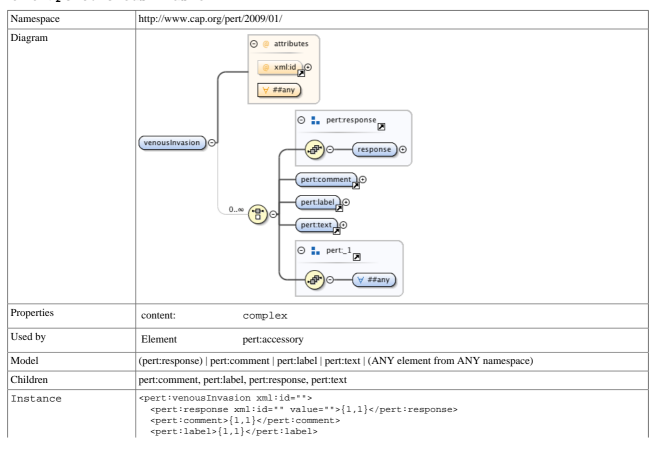
	QName	Туре	Fixed	Default	Use
	pert:schemaLocation	restriction of xs:token			required
	pert:version	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre>xml:id <xs:element name=" <xs:complexType> <xs:choice min</td><td>xs:ID synopsis"> Occurs="0" maxOccu t ref="pert:access t ref="pert:clinic t ref="pert:extent t ref="pert:metast t ref="pert:metast t ref="pert:specim t ref="pert:specim t ref="pert:stage" t ref="pert:studie t ref="pert:tumor" ref="pert:comment" ref="pert:label"/> ref="pert:label"/> ref="pert:1abel"/> ref="pert:cwment" ref="pert:comment" ref="pert:label"/> f="pert:label"/> f="pert:dext"/> f="pert:dext"/> f="pert:dext"/> name="schemaLocati pe> ction base="xs:tok th value="0"/> iction> ype> ction base="xs:tok th value="0"/> iction> ype> ction base="xs:tok th value="0"/> iction> ype></xs:element></pre>	ory"/> onal"/> al"/> "/> s"/> s"/> ases"/> /> en"/> /> on" use="required" en"> ="required" form="	form="qualified"> qualified">	-	
	<pre></pre>	ref="data-view:tra	nsformation" use="	required"/>	
	<pre><xs:anyattribute processcontents="skip"></xs:anyattribute> </pre>				
Schema location	file:/Applications/oXyg	en11-2009102316/flatte	ened-generic-test-harnes	ss.xsd	

Element pert:accessory



Used by	Element	pert:synopsis				
Model	1.	pert:venousInvasion pert:lymphovascularInvasion pert:perineuralInvasion pert:treatmentEffect pert:comment pert:label pert:text (ANY element from ANY namespace)				
Children	pert:comment, pert:labe pert:venousInvasion	pert:comment, pert:label, pert:lymphovascularInvasion, pert:perineuralInvasion, pert:text, pert:treatmentEffect, pert:venousInvasion				
Instance	<pre><pert:venousinva <pert:comment="" <pert:lymphovasc="" <pert:perineural="" <pert:treatmente="">{1 <pert:label>{1,1</pert:label></pert:venousinva></pre>	<pre><pert:accessory xml:id=""></pert:accessory></pre>				
Attributes	QName	Туре	Fixed	Default	Use	
	ANY attribute from ANY namespace					
	xml:id	xs:ID			optional	
Source	<pre> <math <math="" d<="" display="block" state="" td="" =""></math></pre>					
Schema location	1/AB.CICIICIIC					

Element pert:venousInvasion



Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:group <="" <xs:element="" <xs:group="" re="" xs:choice=""> <xs:attribute< pre=""></xs:attribute<></xs:group></pre>	Occurs="0" m f="pert:resp ref="pert:co ref="pert:la ref="pert:te f="pert:_1"/ ref="xml:id" tte processCo	mment"/> bel"/> xt"/> >	ed">	

Element pert:response / pert:response

Namespace	http://www.cap.org/per	http://www.cap.org/pert/2009/01/				
Diagram	response	② @ attributes ② xml:id → ② ③ value Type restriction of 'xs:token' ○ ▼ ##any				
Properties	content:	content: complex				
Model	pert:comment pert:lab	pert:comment pert:label pert:text (ANY element from ANY namespace) pert:specify				
Children	pert:comment, pert:labe	el, pert:specify, pert:text				
Instance	<pre><pert:comment>{1 <pert:label>{1,1 <pert:text>{1,1}</pert:text></pert:label></pert:comment></pre>	<pre><pert:response value="" xml:id=""> <pert:comment>{1,1}</pert:comment> <pert:label>{1,1}</pert:label> <pert:text>{1,1}</pert:text> <pert:specify>{1,1}</pert:specify> <pert:response></pert:response></pert:response></pre>				
Attributes	QName	Туре	Fixed	Default	Use	
	ANY attribute from ANY namespace					
	value	restriction of xs:token			required	
	xml:id	xs:ID			optional	
Source	<pre><xs:element <xs:element="" <xs:group="" pre="" re<=""></xs:element></pre>		/>	:d">		

```
</xs:choice>
                             <xs:attribute ref="xml:id"/>
                             <xs:attribute name="value" use="required">
                               <xs:simpleType>
                                 <xs:restriction base="xs:token">
                                   <xs:enumeration value="positive"/>
                                   <xs:enumeration value="negative"/>
                                   <xs:enumeration value="equivocal"/>
<xs:enumeration value="indeterminate"/>
                                   <xs:enumeration value="inapplicable"/>
                                   <xs:enumeration value="specify"/>
                                   <xs:enumeration value="unreported"/>
                                   <xs:enumeration value="specify"/>
                                   <xs:enumeration value="unreported"/>
                                 </xs:restriction>
                               </xs:simpleType>
                             </xs:attribute>
                             <xs:anyAttribute processContents="skip"/>
                           </xs:complexType>
                         </xs:element>
                         file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element pert: comment

Namespace	http://www.cap.org/pert/2009/01/		
Diagram	comment ○ 0∞ ○ • pert:_1 → pert:_1 → which is a		
Properties	content: complex		
	mixed: true		
Used by	Elements pert:M, pert:N, pert:T, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:count/pert:count, pert:count_2/pert:count, pert:count_3/pert:count, pert:count_4/pert:count, pert:dimension/pert:dimension, pert:dimension_2/pert:dimension, pert:extent, pert:extracapsular, pert:grade, pert:histologicType, pert:integrity, pert:item, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:method, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:response, pert:respo		
Model	ANY element from ANY namespace		
Source	<pre><xs:element name="comment"></xs:element></pre>		
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Element pert:label

Namespace	http://www.cap.org/pert/2009/01/
Diagram	label © 0 Details Details
Properties	content: complex

	mixed:	true
Used by	Elements	pert:M, pert:N, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:count/pert:count, pert:count_2/pert:count, pert:count_3/pert:count, pert:count_4/pert:count, pert:dimension/pert:dimension, pert:extent, pert:extent, pert:extent, pert:grade, pert:histologicType, pert:integrity, pert:item, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:method, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:response/pert:response, pert:response_10/pert:response, pert:response_11/pert:response, pert:response_12/ pert:response, pert:response_13/pert:response, pert:response, pe
Model	ANY element fro	om ANY namespace
1		Type mixed="true"> minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/> exType>
Schema location	file:/Applications	s/oXygen11-2009102316/flattened-generic-test-harness.xsd

Element pert:text

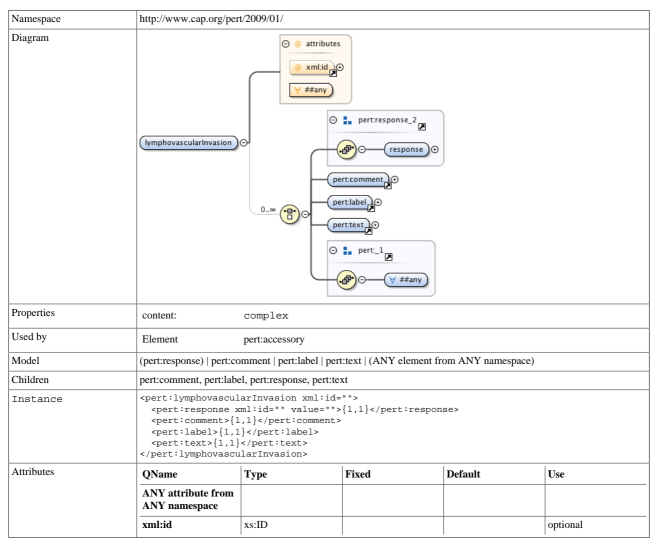
Namespace	http://www.cap.org	/pert/2009/01/	
Diagram	text 🖯 0	pert:_1	
Properties	content:	complex	
	mixed:	true	
Used by	Elements	mixed: true	
Model	ANY element from	ANY namespace	
Source		/pe mixed="true"> ninOccurs="0" maxOccurs="unbounded" ref="pert:_1"/>	

Schema location | file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Element pert:specify

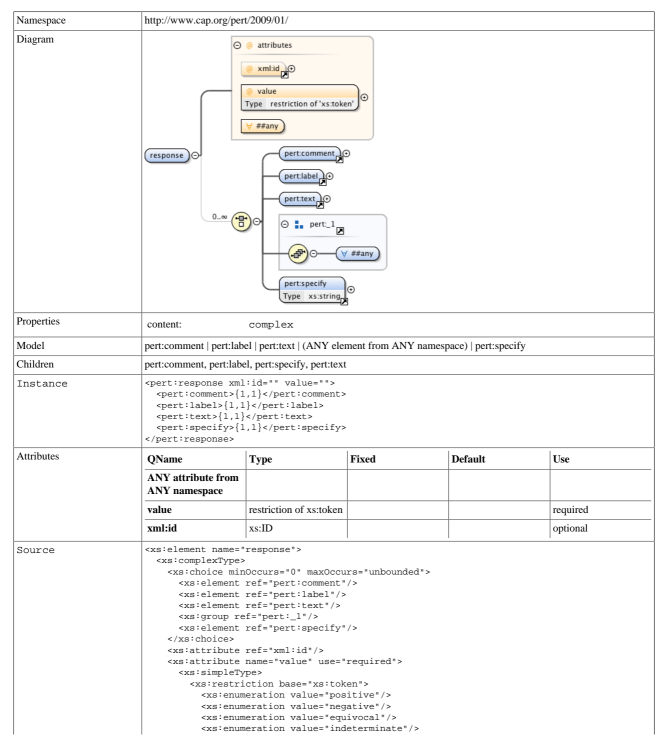
Namespace	http://www.cap.org/pert/2009/01/			
Diagram	specify Type xs:string	(-) xs:string		
Туре	xs:string			
Properties	content: s	imple		
Used by	p p p p p p p p	ert:count_4/pert:count, pert:item, pert:margin, pert:metastasis, pert:nodeGroup, ert:response/pert:response, pert:response_10/pert:response, pert:response_11/pert:response, pert:response, pert:response		
Source	<pre><xs:element name="specify" type="xs:string"></xs:element></pre>			
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd			

Element pert:lymphovascularInvasion

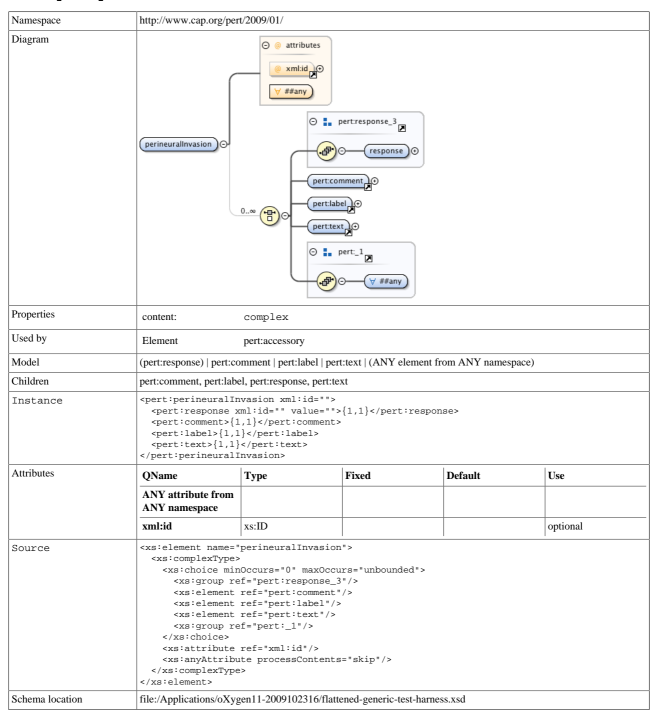


```
Source
                        <xs:element name="lymphovascularInvasion">
                          <xs:complexType>
                            <xs:choice minOccurs="0" maxOccurs="unbounded">
                              <xs:group ref="pert:response_2"/>
                              <xs:element ref="pert:comment"/>
                              <xs:element ref="pert:label"/>
                              <xs:element ref="pert:text"/>
                              <xs:group ref="pert:_1"/>
                            </xs:choice>
                            <xs:attribute ref="xml:id"/>
                            <xs:anyAttribute processContents="skip"/>
                          </xs:complexType>
                        </xs:element>
                        file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element pert:response_2 / pert:response

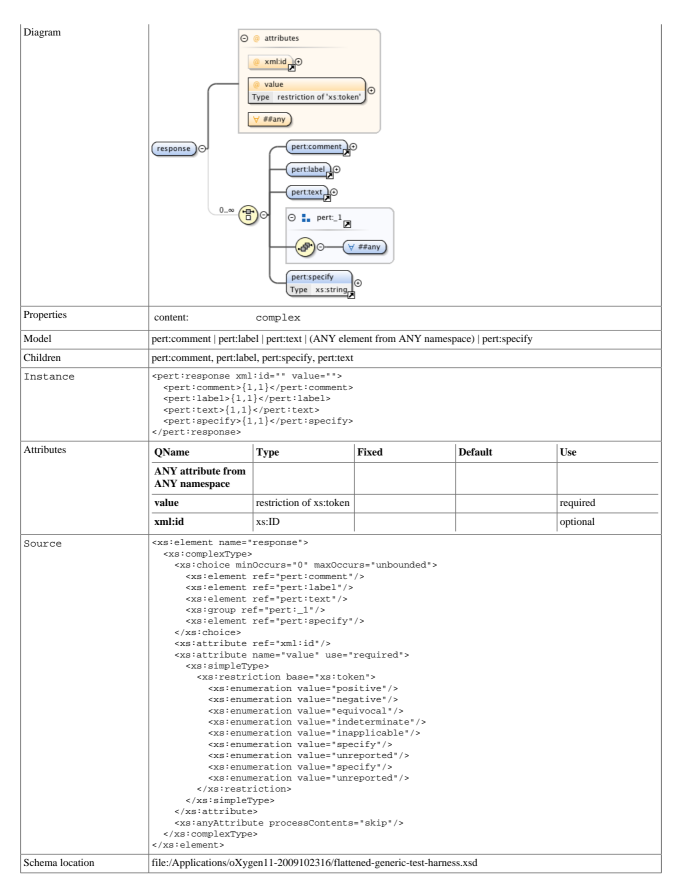


Element pert:perineuralInvasion



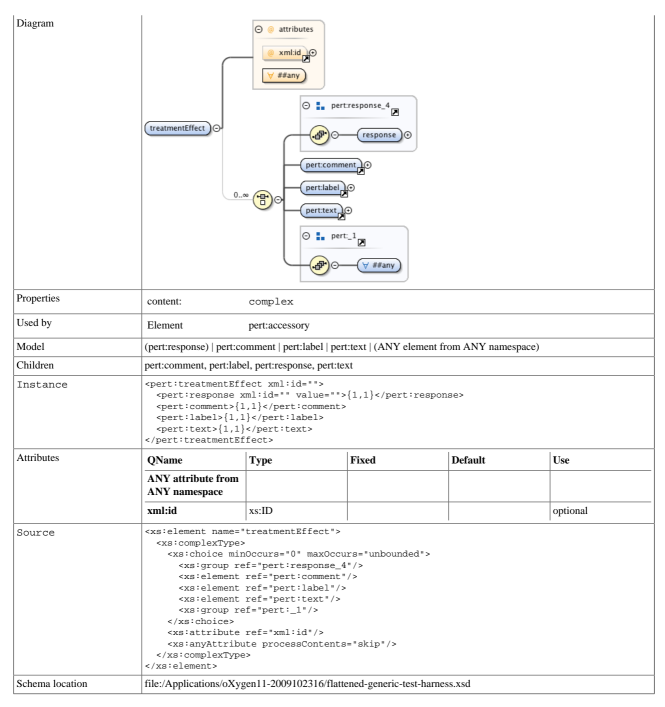
Element pert:response_3 / pert:response

	Namespace	http://www.cap.org/pert/2009/01/	
--	-----------	----------------------------------	--



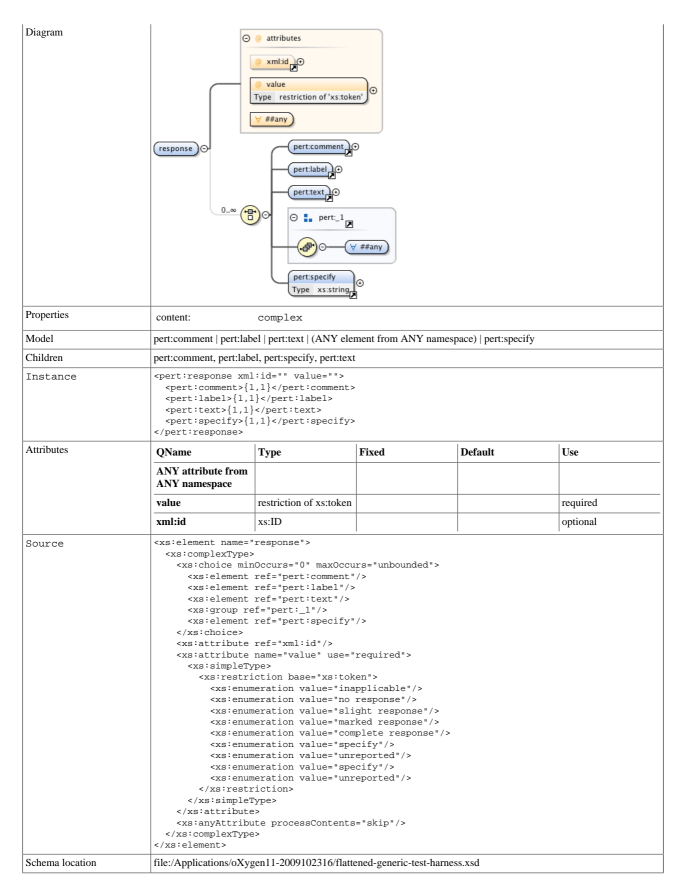
Element pert: treatmentEffect

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



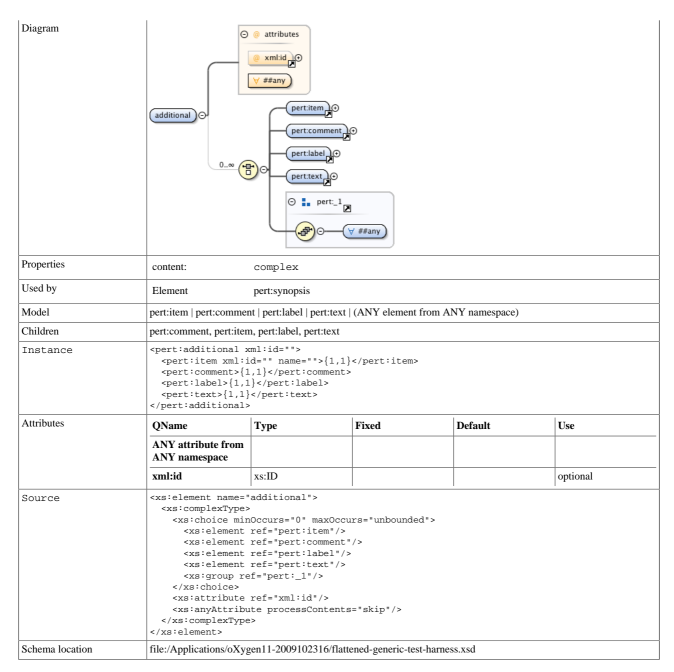
Element pert:response_4 / pert:response

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



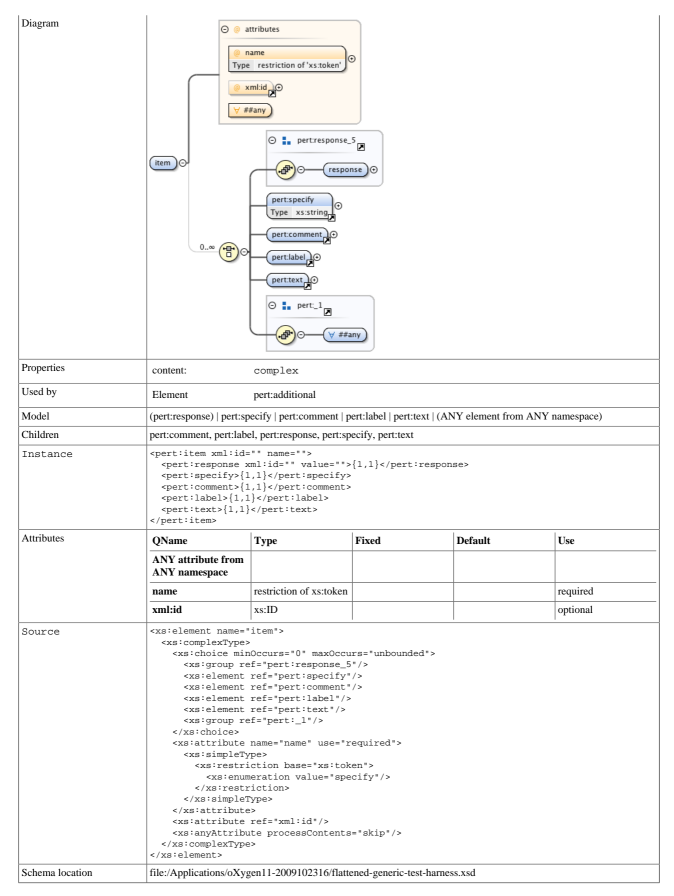
Element pert:additional

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



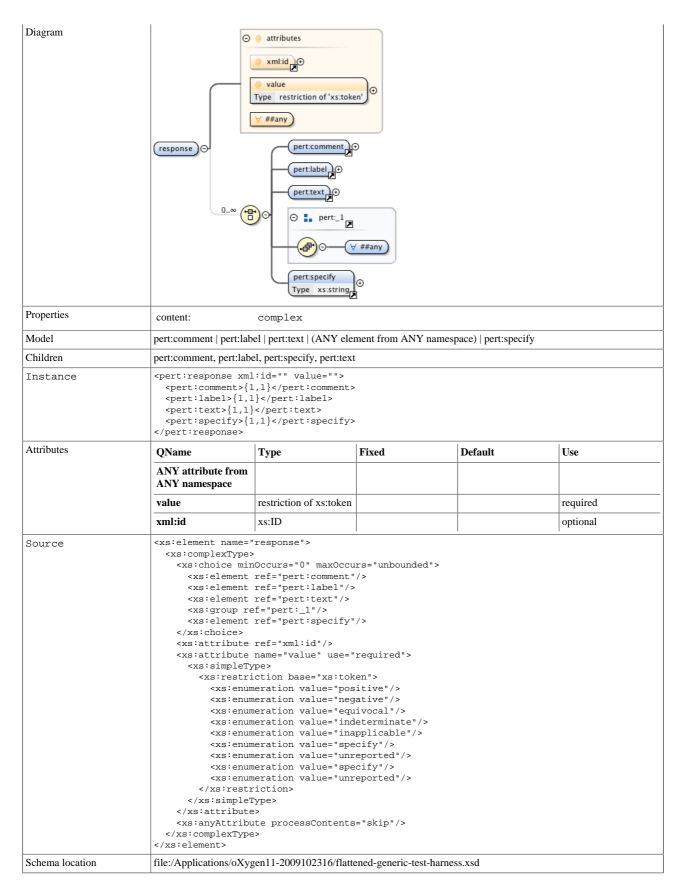
Element pert:item

Namespace http://www.cap.org/pert/2009/01/	
--	--



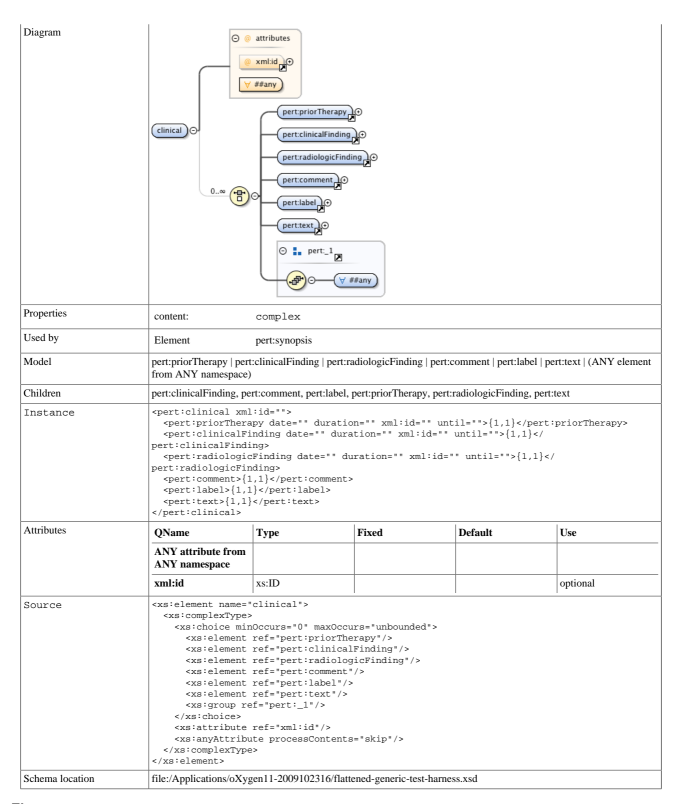
Element pert:response_5 / pert:response

Namespace	http://www.cap.org/pert/2009/01/



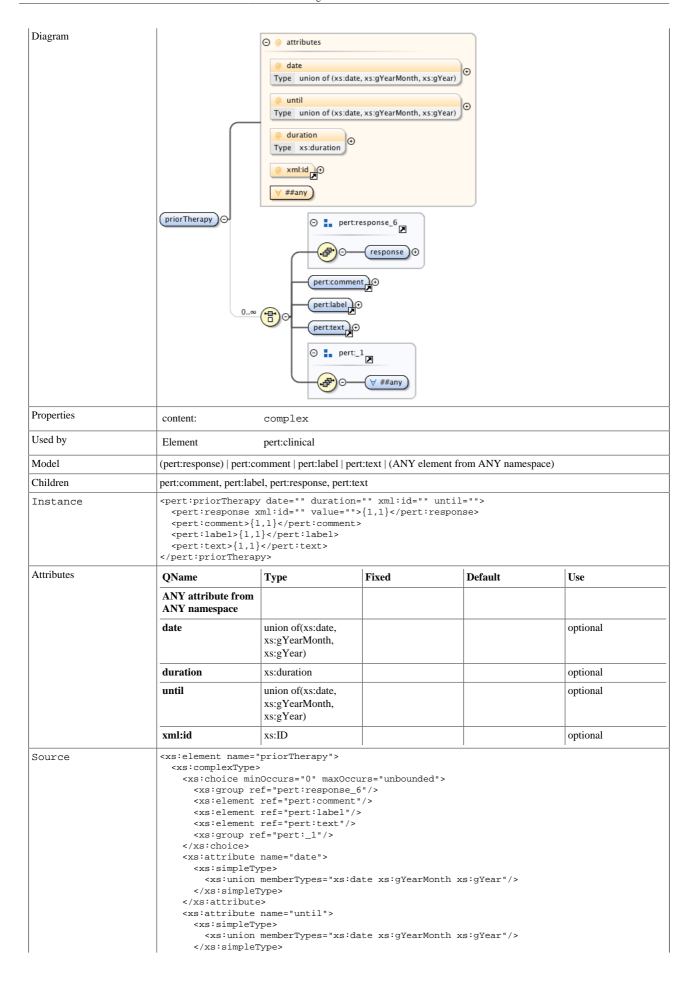
Element pert:clinical

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--

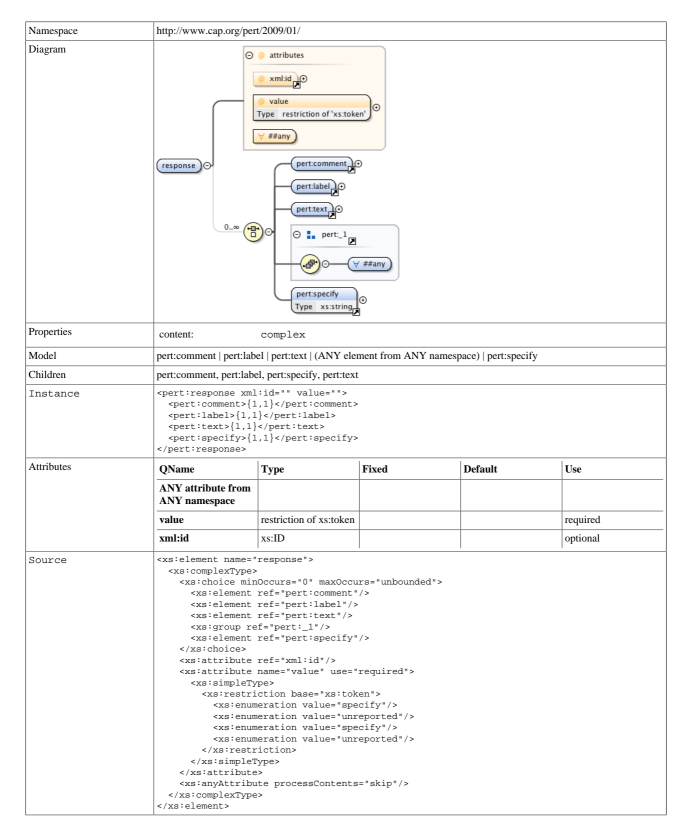


Element pert: priorTherapy

	Namespace	http://www.cap.org/pert/2009/01/	
--	-----------	----------------------------------	--



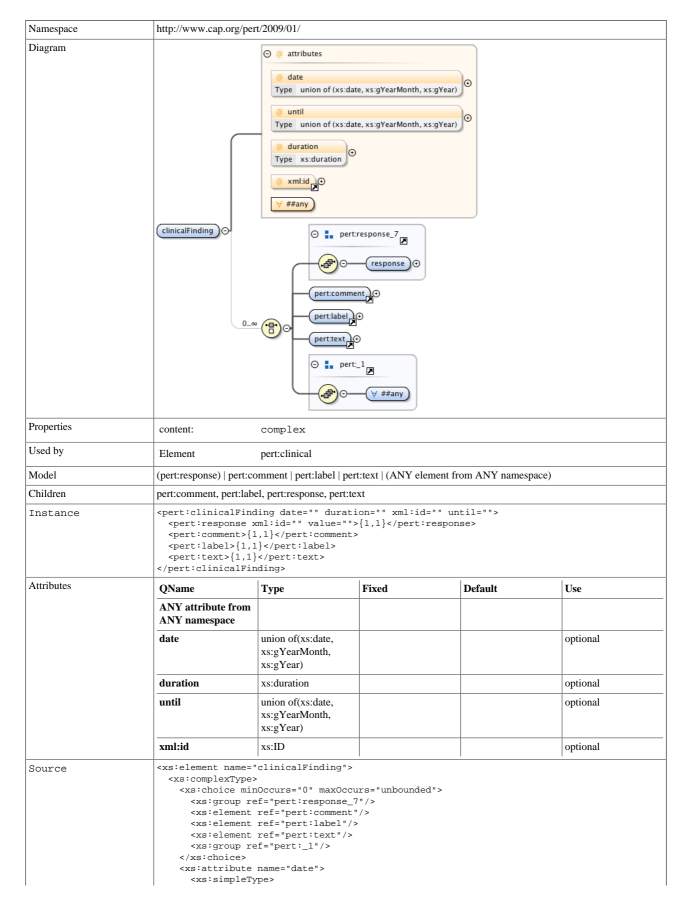
Element pert:response_6 / pert:response



Schema location

file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

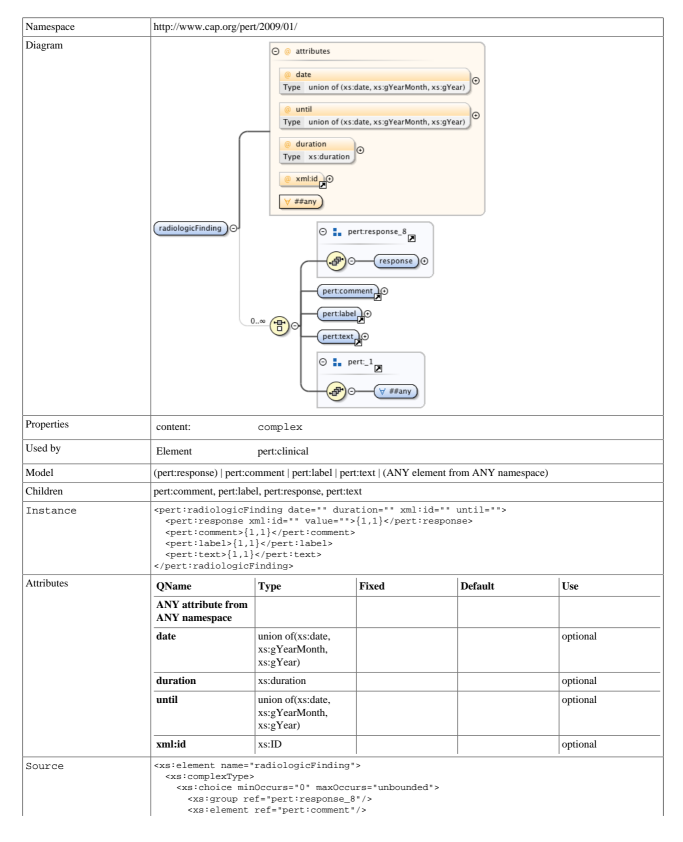
Element pert:clinicalFinding



Element pert:response_7 / pert:response

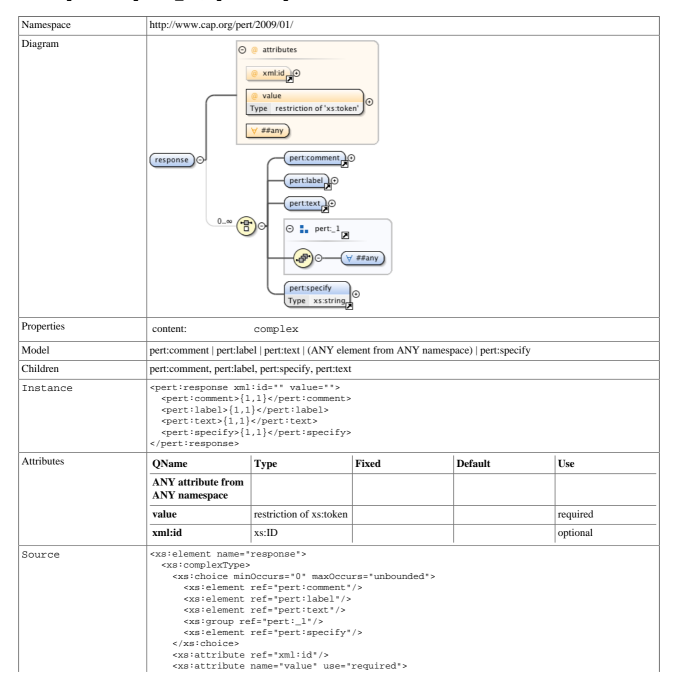
Namespace	http://www.cap.org/pert	1/2009/01/			
Diagram		@ attributes @ xml:id	##any		
Properties	content:	complex			
Model	pert:comment pert:labe	el pert:text (ANY ele	ment from ANY	namespace) pert:speci:	fy
Children	pert:comment, pert:labe				
Instance	<pre><pert:label>{1,1 <pert:text>{1,1}</pert:text></pert:label></pre>	,1} }			
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre><xs:element <xs:choice="" <xs:element="" <xs:group="" re=""> <xs:attribute <xs:attribute="" <xs:enum="" <xs:enum<="" <xs:restri="" <xs:simplety="" pre=""></xs:attribute></xs:element></pre>	Occurs="0" maxOccuref="pert:comment" ref="pert:label"/> ref="pert:text"/> f="pert:_1"/> ref="pert:specify" ref="xml:id"/> name="value" use="	/> required"> cen"> cify"/> eported"/> cify"/>	d">	

Element pert:radiologicFinding

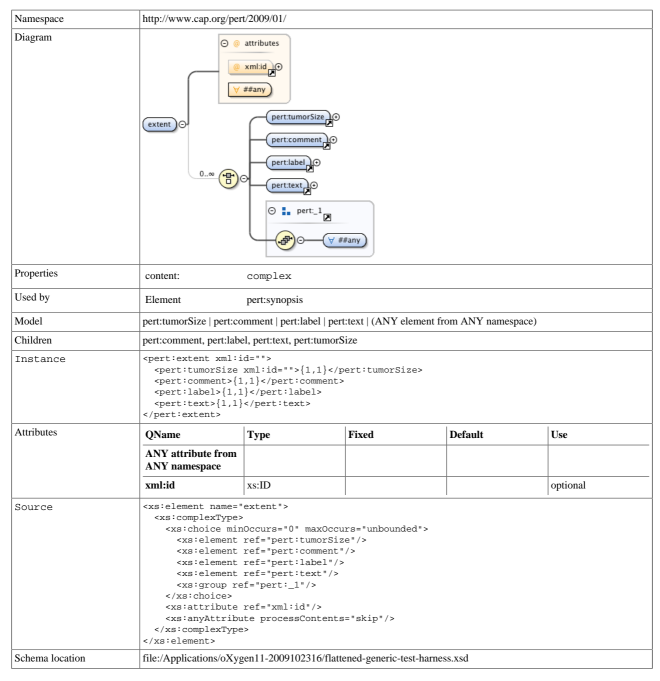


```
<xs:element ref="pert:label"/>
                              <xs:element ref="pert:text"/>
                              <xs:group ref="pert:_1"/>
                            </xs:choice>
                            <xs:attribute name="date">
                              <xs:simpleType>
                                <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear"/>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:attribute name="until">
                              <xs:simpleType>
                                <xs:union memberTypes="xs:date xs:gYearMonth xs:gYear"/>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:attribute name="duration" type="xs:duration"/>
                            <xs:attribute ref="xml:id"/>
                            <xs:anyAttribute processContents="skip"/>
                          </xs:complexType>
                        </xs:element>
                        file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element pert:response_8 / pert:response

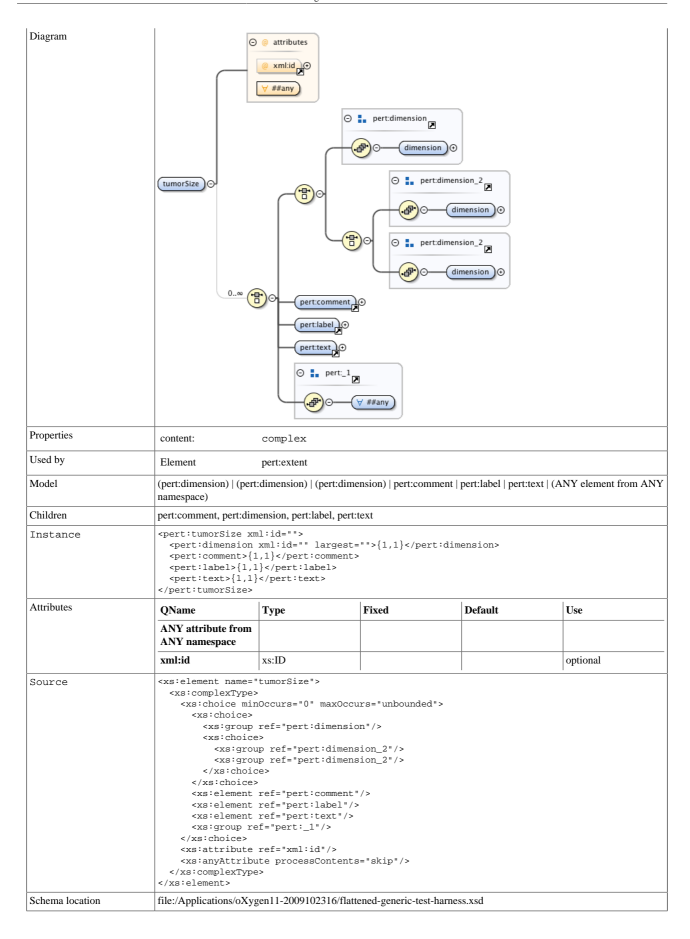


Element pert: extent

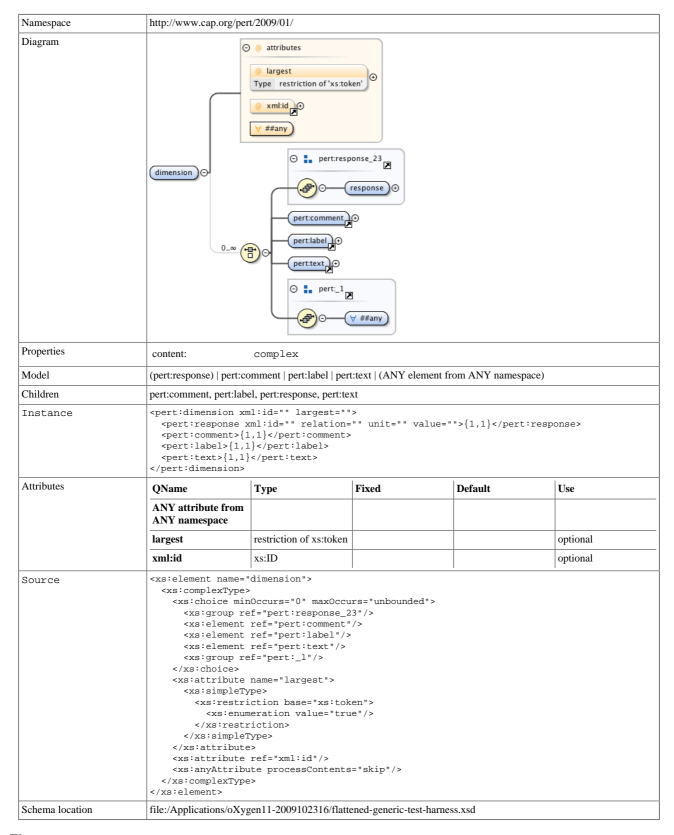


Element pert:tumorSize

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--

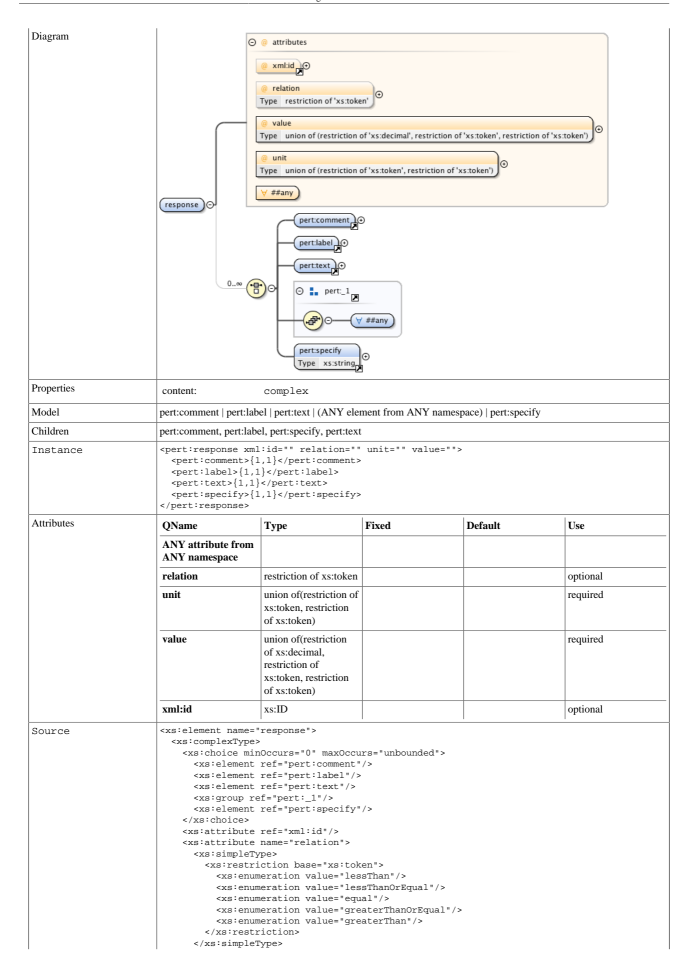


Element pert:dimension / pert:dimension



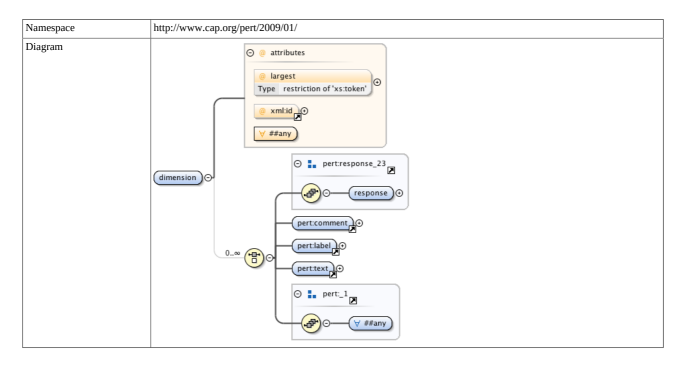
Element pert:response_23 / pert:response

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------



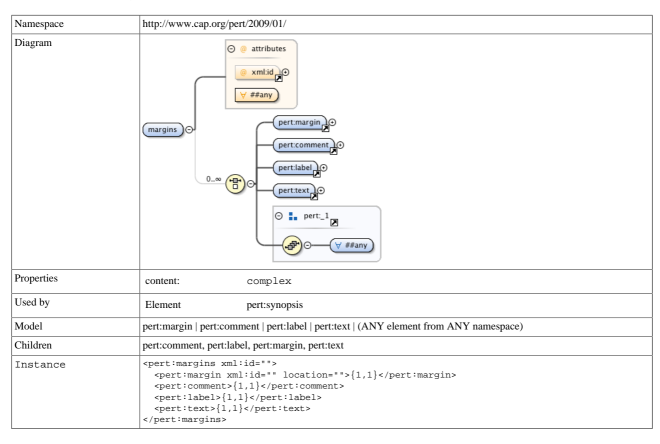
```
</xs:attribute>
                            <xs:attribute name="value" use="required">
                              <xs:simpleType>
                                <xs:union>
                                 <xs:simpleType>
                                    <xs:restriction base="xs:decimal">
                                      <xs:minExclusive value="0.0"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="specify"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:union>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:attribute name="unit" use="required">
                              <xs:simpleType>
                                <xs:union>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="mm"/>
                                      <xs:enumeration value="cm"/>
                                      <xs:enumeration value="in"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:length value="0"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:union>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:anyAttribute processContents="skip"/>
                         </xs:complexType>
                        </xs:element>
                       file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element pert:dimension_2 / pert:dimension



Properties	content:	content: complex				
Model	(pert:response) pert:co	(pert:response) pert:comment pert:label pert:text (ANY element from ANY namespace)				
Children	pert:comment, pert:labe	el, pert:response, pert:te	xt			
Instance	<pre><pert:response <pert:comment="" x="">{1 <pert:label>{1,1</pert:label></pert:response></pre>	<pre><pert:dimension largest="" xml:id=""> <pert:response relation="" unit="" value="" xml:id="">{1,1}</pert:response> <pert:comment>{1,1}</pert:comment> <pert:label>{1,1}</pert:label> <pert:text>{1,1}</pert:text> </pert:dimension></pre>				
Attributes	QName	Туре	Fixed	Default	Use	
	ANY attribute from ANY namespace					
	largest	restriction of xs:token			optional	
	xml:id	xs:ID			optional	
Source	<pre><xs:complextype> <xs:choice min<="" td=""><td colspan="4"><pre><xs:element name="dimension"></xs:element></pre></td></xs:choice></xs:complextype></pre>	<pre><xs:element name="dimension"></xs:element></pre>				
Schema location	file:/Applications/oXyg	gen11-2009102316/flatto	ened-generic-te	est-harness.xsd		

Element pert:margins



Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element <="" <xs:element="" <xs:group="" re="" xs:choice=""> <xs:attribute< pre=""></xs:attribute<></xs:element></pre>	Occurs="0" maxOccuref="pert:margin", ref="pert:comment' ref="pert:label"/> ref="pert:text"/> f="pert:_1"/> ref="xml:id"/> te processContents	/> //> //>		
Schema location	file:/Applications/oXyg	en11-2009102316/flatt	ened-generic-test-harne	ess.xsd	

Element pert:margin

Namespace	http://www.cap.org/pert/2009/01/					
Diagram	@ Ty	pert:specify Type xs:string pert:comment pert:label pert:text pert:text	ese_9 ponse ##any			
Properties	content:	complex				
Used by	Element	Element pert:margins				
Model	(pert:response) pert:sp	(pert:response) pert:specify pert:comment pert:label pert:text (ANY element from ANY namespace)				
Children	pert:comment, pert:labe	el, pert:response, pert:sp	ecify, pert:text			
Instance	<pre><pert:margin location="" xml:id=""> <pert:response closest="" value="" xml:id="">{1,1}</pert:response> <pert:specify>{1,1}</pert:specify> <pert:comment>{1,1}</pert:comment> <pert:label>{1,1}</pert:label> <pert:text>{1,1}</pert:text> </pert:margin></pre>					
Attributes	QName	Туре	Fixed	Default	Use	
	ANY attribute from ANY namespace					
	location	restriction of xs:token			required	
	xml:id	xs:ID			optional	
Source	<pre><xs:element name="</pre></td><td>margin"></xs:element></pre>	,				

```
<xs:complexType>
                              <xs:choice minOccurs="0" maxOccurs="unbounded">
                                <xs:group ref="pert:response_9"/>
                                <xs:element ref="pert:specify"/>
<xs:element ref="pert:comment"/>
                                <xs:element ref="pert:label"/>
                                 <xs:element ref="pert:text"/>
                                 <xs:group ref="pert:_1"/>
                              </xs:choice>
                              <xs:attribute name="location" use="required">
                                <xs:simpleType>
                                   <xs:restriction base="xs:token">
                                     <xs:enumeration value="specify"/>
<xs:enumeration value="unreported"/>
                                     <xs:enumeration value="specify"/>
                                     <xs:enumeration value="unreported"/>
                                   </xs:restriction>
                                 </xs:simpleType>
                               </xs:attribute>
                               <xs:attribute ref="xml:id"/>
                               <xs:anyAttribute processContents="skip"/>
                            </xs:complexType>
                          </xs:element>
                          file:/Applications/oXygen 11-2009 1023 16/flattened-generic-test-harness.xsd
Schema location
```

Element pert:response_9 / pert:response

Namespace	http://www.cap.org/per	http://www.cap.org/pert/2009/01/				
Diagram	0	@ attributes @ xml:id	en' 🕀			
Properties	content:	content: complex				
Model	pert:distance pert:com	pert:distance pert:comment pert:label pert:text (ANY element from ANY namespace) pert:specify				
Children	pert:comment, pert:dist	pert:comment, pert:distance, pert:label, pert:specify, pert:text				
Instance	<pre><pert:distance>{ <pert:comment>{1 <pert:label>{1,1 <pert:text>{1,1}</pert:text></pert:label></pert:comment></pert:distance></pre>	<pre><pert:response closest="" value="" xml:id=""> <pert:distance>{1,1}</pert:distance> <pert:comment>{1,1}</pert:comment> <pert:label>{1,1}</pert:label> <pert:text>{1,1}</pert:text> <pert:specify>{1,1}</pert:specify> </pert:response></pre>				
Attributes	QName	Туре	Fixed	Default	Use	
	ANY attribute from ANY namespace					
	closest	restriction of xs:token			optional	
	value	restriction of xs:token			required	
	xml:id	xs:ID			optional	

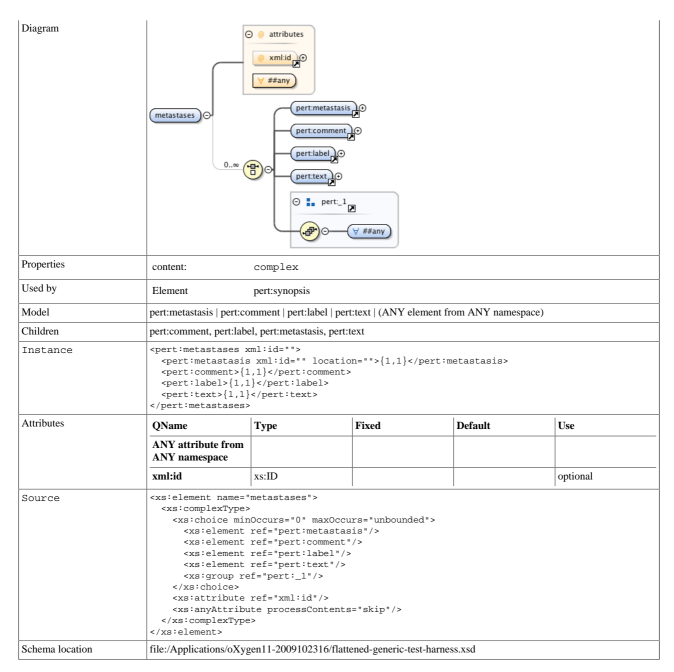
```
Source
                        <xs:element name="response">
                          <xs:complexType>
                             <xs:choice minOccurs="0" maxOccurs="unbounded">
                               <xs:element ref="pert:distance"/>
                               <xs:element ref="pert:comment"/>
<xs:element ref="pert:label"/>
                               <xs:element ref="pert:text"/>
                               <xs:group ref="pert:_1"/>
                               <xs:element ref="pert:specify"/>
                             </xs:choice>
                             <xs:attribute ref="xml:id"/>
                             <xs:attribute name="value" use="required">
                               <xs:simpleType>
                                 <xs:restriction base="xs:token">
                                   <xs:enumeration value="positive"/>
                                   <xs:enumeration value="negative"/>
                                   <xs:enumeration value="equivocal"/>
                                   <xs:enumeration value="indeterminate"/>
                                   <xs:enumeration value="inapplicable"/>
                                   <xs:enumeration value="specify"/>
                                   <xs:enumeration value="unreported"/>
                                   <xs:enumeration value="specify"/>
                                   <xs:enumeration value="unreported"/>
                                 </xs:restriction>
                               </xs:simpleType>
                             </xs:attribute>
                             <xs:attribute name="closest">
                               <xs:simpleType>
                                 <xs:restriction base="xs:token">
                                   <xs:enumeration value="positive"/>
<xs:enumeration value="negative"/>
                                   <xs:enumeration value="equivocal"/>
                                   <xs:enumeration value="indeterminate"/>
                                   <xs:enumeration value="inapplicable"/>
                                   <xs:enumeration value="specify"/>
                                   <xs:enumeration value="unreported"/>
                                 </xs:restriction>
                               </xs:simpleType>
                             </xs:attribute>
                             <xs:anyAttribute processContents="skip"/>
                          </xs:complexType>
                         </xs:element>
                        file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element pert:distance

Namespace	http://www.cap.org/pert/2009/01/
Diagram	distance (c) response 23
Properties	content: complex
Used by	Element pert:response_9/pert:response
Model	pert:response
Children	pert:response
Instance	<pre><pert:distance> <pert:response relation="" unit="" value="" xml:id="">{1,1}</pert:response> </pert:distance></pre>
Source	<pre><xs:element name="distance"> <xs:complextype></xs:complextype></xs:element></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

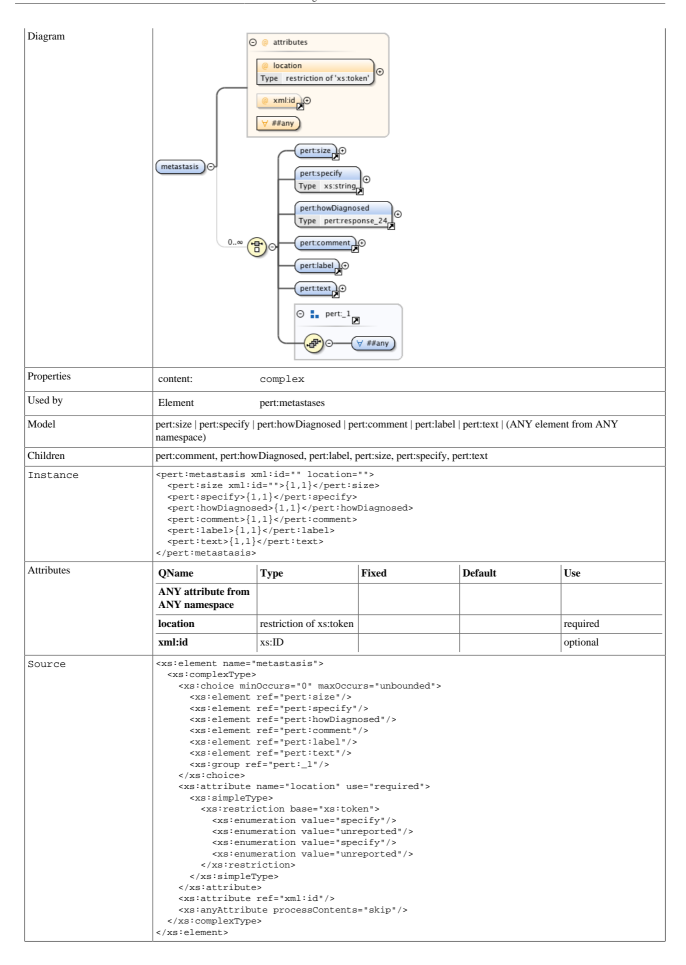
Element pert:metastases

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



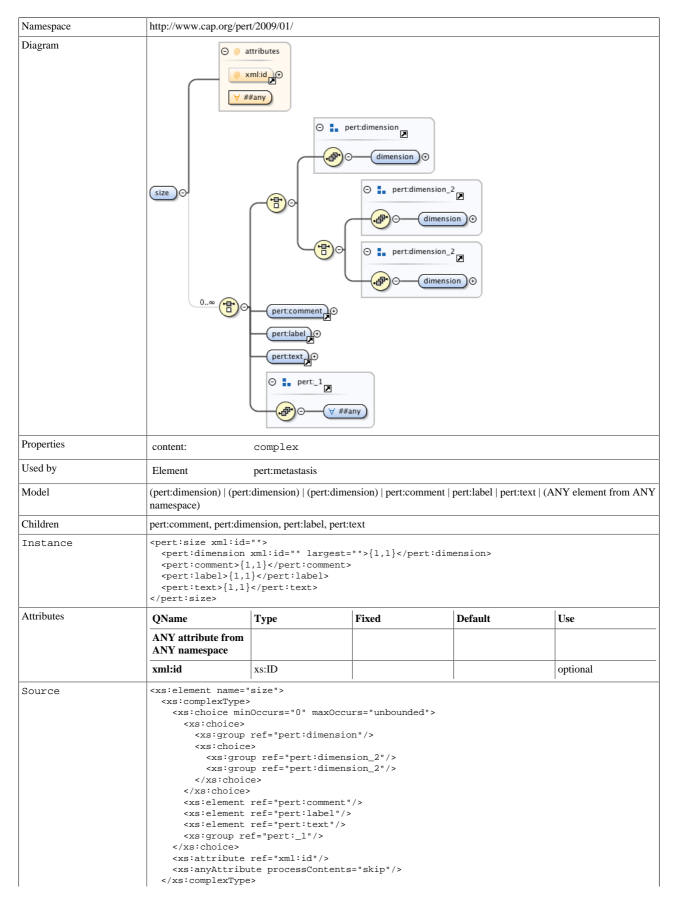
Element pert:metastasis

Namespace http://www.cap.org/pert/2009/01/	
--	--



Schema location | file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Element pert:size

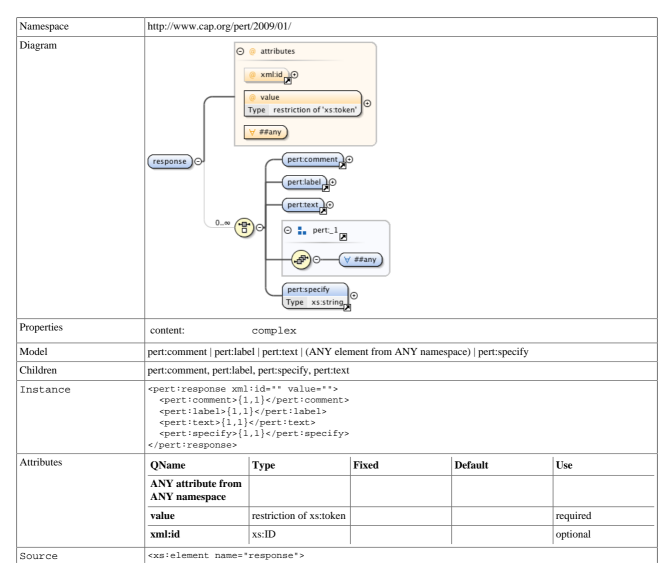


Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Element pert:howDiagnosed

Namespace	http://www.cap.org/pert/2009/01/		
Diagram	howDiagnosed Type pertresponse_24 Type pertresponse_24 Type pertresponse_24		
Туре	pert:response_24		
Properties	content: complex		
Used by	Element pert:metastasis		
Model	pert:response		
Children	pert:response		
Instance	<pre><pert:howdiagnosed> <pert:response value="" xml:id="">{1,1}</pert:response> </pert:howdiagnosed></pre>		
Source	<pre><xs:element name="howDiagnosed" type="pert:response_24"></xs:element></pre>		
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Element pert:response_24 / pert:response

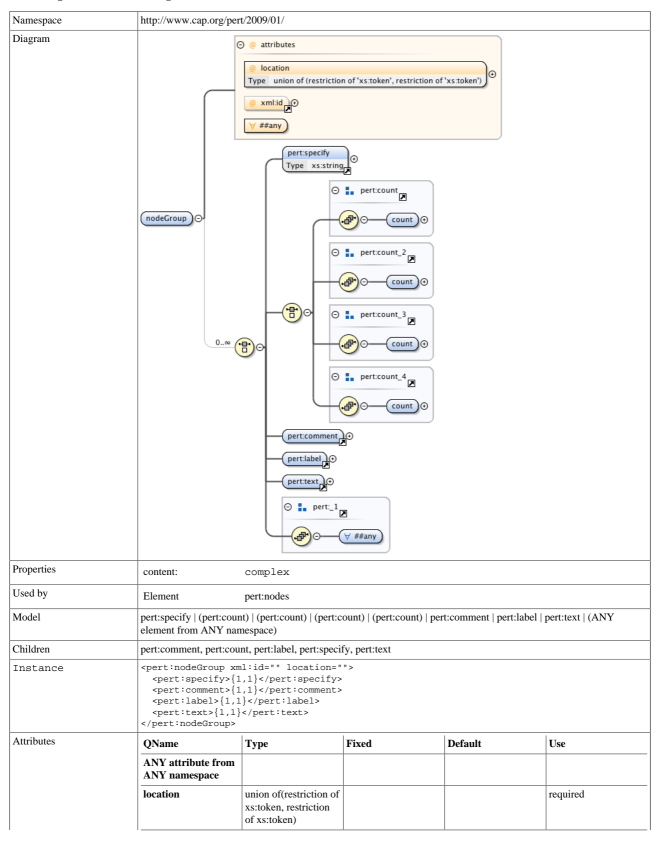


```
<xs:complexType>
                            <xs:choice minOccurs="0" maxOccurs="unbounded">
                              <xs:element ref="pert:comment"/>
                              <xs:element ref="pert:label"/>
<xs:element ref="pert:text"/>
                               <xs:group ref="pert:_1"/>
                               <xs:element ref="pert:specify"/>
                             </xs:choice>
                            <xs:attribute ref="xml:id"/>
                            <xs:attribute name="value" use="required">
                               <xs:simpleType>
                                 <xs:restriction base="xs:token">
                                   <xs:enumeration value="this accesion"/>
                                   <xs:enumeration value="prior accession"/>
                                   <xs:enumeration value="outside report"/>
                                   <xs:enumeration value="clinical history"/>
                                   <xs:enumeration value="specify"/>
                                   <xs:enumeration value="unreported"/>
                                   <xs:enumeration value="specify"/>
                                   <xs:enumeration value="unreported"/>
                                 </xs:restriction>
                               </xs:simpleType>
                             </xs:attribute>
                             <xs:anyAttribute processContents="skip"/>
                           </xs:complexType>
                         </xs:element>
Schema location
                        file:/Applications/oXygen 11-2009102316/flattened-generic-test-harness.xsd
```

Element pert:nodes

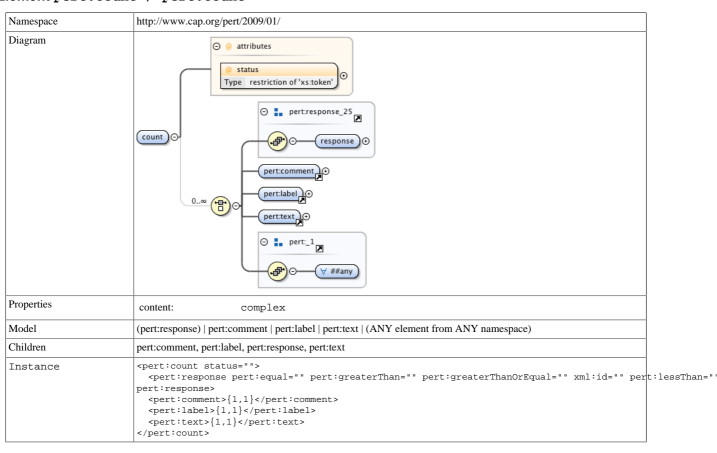
Namespace	http://www.cap.org/per	t/2009/01/					
Diagram	nodes 🖯	@ xml:id D ##any					
Properties	content:	complex					
Used by	Element	pert:synopsis					
Model	pert:nodeGroup pert:co	omment pert:label	pert:text (ANY e	lement from ANY names	pace)		
Children	pert:comment, pert:labe	el, pert:nodeGroup, p	ert:text				
Instance	<pre><pert:nodegroup <pert:comment="">{1 <pert:label>{1,1</pert:label></pert:nodegroup></pre>	<pre><pert:nodes xml:id=""> <pert:nodegroup location="" xml:id="">{1,1}</pert:nodegroup> <pert:comment>{1,1}</pert:comment> <pert:label>{1,1}</pert:label> <pert:text>{1,1}</pert:text> </pert:nodes></pre>					
Attributes	QName	Type	Fixed	Default	Use		
	ANY attribute from ANY namespace						
	xml:id	xs:ID			optional		
Source	<pre><xs:element <xs:element="" <xs:element<="" pre=""></xs:element></pre>		oup"/> t"/> />	id">			

Element pert:nodeGroup



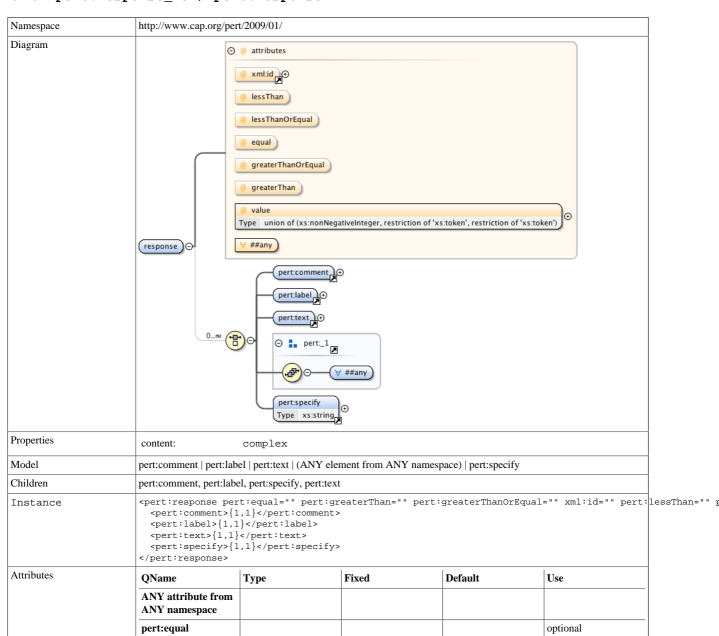
	QName	Type	Fixed	Default	Use			
	xml:id	xs:ID			optional			
Source	<pre><xs:element name="nodeGroup"></xs:element></pre>							
	<pre><xs:complextype></xs:complextype></pre>							
	<xs:choice mi<="" td=""><td>nOccurs="0" maxOcc</td><td>urs="unbounded"</td><td>></td><td></td></xs:choice>	nOccurs="0" maxOcc	urs="unbounded"	>				
	<xs:element< td=""><td>ref="pert:specify</td><td>"/></td><td></td><td></td></xs:element<>	ref="pert:specify	"/>					
	<xs:choice></xs:choice>							
	<xs:group< td=""><td>ref="pert:count"/</td><td>></td><td></td><td></td></xs:group<>	ref="pert:count"/	>					
	<xs:group< td=""><td>ref="pert:count_2</td><td>"/></td><td></td><td></td></xs:group<>	ref="pert:count_2	"/>					
	<xs:group< td=""><td>ref="pert:count_3</td><td>"/></td><td></td><td></td></xs:group<>	ref="pert:count_3	"/>					
	<xs:group< td=""><td>ref="pert:count_4</td><td>"/></td><td></td><td></td></xs:group<>	ref="pert:count_4	"/>					
	<td>:></td> <td></td> <td></td> <td></td>	:>						
	<xs:element< td=""><td>ref="pert:comment</td><td>"/></td><td></td><td></td></xs:element<>	ref="pert:comment	"/>					
	<xs:element< td=""><td>ref="pert:label"/</td><td>></td><td></td><td></td></xs:element<>	ref="pert:label"/	>					
		ref="pert:text"/>						
		ef="pert:_1"/>						
	<xs:attribute< td=""><td>name="location" u</td><td>se="required"></td><td></td><td></td></xs:attribute<>	name="location" u	se="required">					
	<xs:simplet< td=""><td>'ype></td><td></td><td></td><td></td></xs:simplet<>	'ype>						
	<xs:union< td=""><td>i></td><td></td><td></td><td></td></xs:union<>	i>						
	<xs:sim< td=""><td>pleType></td><td></td><td></td><td></td></xs:sim<>	pleType>						
		estriction base="x	s:token">					
	<xs< td=""><td>:enumeration value</td><td>="specify"/></td><td></td><td></td></xs<>	:enumeration value	="specify"/>					
	<xs< td=""><td>:enumeration value</td><td>="unreported"/></td><td></td><td></td></xs<>	:enumeration value	="unreported"/>					
	<td>restriction></td> <td>_</td> <td></td> <td></td>	restriction>	_					
	<td>mpleType></td> <td></td> <td></td> <td></td>	mpleType>						
		pleType>						
		estriction base="x	s:token">					
	<xs< td=""><td>:length value="0"/</td><td>></td><td></td><td></td></xs<>	:length value="0"/	>					
	<td>restriction></td> <td></td> <td></td> <td></td>	restriction>						
	<td>mpleType></td> <td></td> <td></td> <td></td>	mpleType>						
	<td></td> <td></td> <td></td> <td></td>							
	<td>Type></td> <td></td> <td></td> <td></td>	Type>						
	<td>.e></td> <td></td> <td></td> <td></td>	.e>						
	<xs:attribute< td=""><td>ref="xml:id"/></td><td></td><td></td><td></td></xs:attribute<>	ref="xml:id"/>						
	<xs:anyattrib< td=""><td>ute processContent</td><td>s="skip"/></td><td></td><td></td></xs:anyattrib<>	ute processContent	s="skip"/>					
	<td>_</td> <td>- '</td> <td></td> <td></td>	_	- '					
Schema location	file:/Applications/oXy	gen11-2009102316/flat	tened-generic-test-h	arness.xsd				

Element pert:count / pert:count



Attributes	QName	Type	Fixed	Default	Use
	status	restriction of xs:token			required
Source	<pre><xs:group <="" <xs:element="" <xs:group="" re="" xs:choice=""> <xs:attribute <xs:restri<="" <xs:simplety="" pre=""></xs:attribute></xs:group></pre>	Occurs="0" maxOccu if="pert:response_2 ref="pert:comment" ref="pert:label"/> ref="pert:text"/> if="pert:_1"/> name="status" use= pe> ction base="xs:tok ieration value="tot iction> ype>	5"/> /> "required"> een">		
Schema location	ema location file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd				

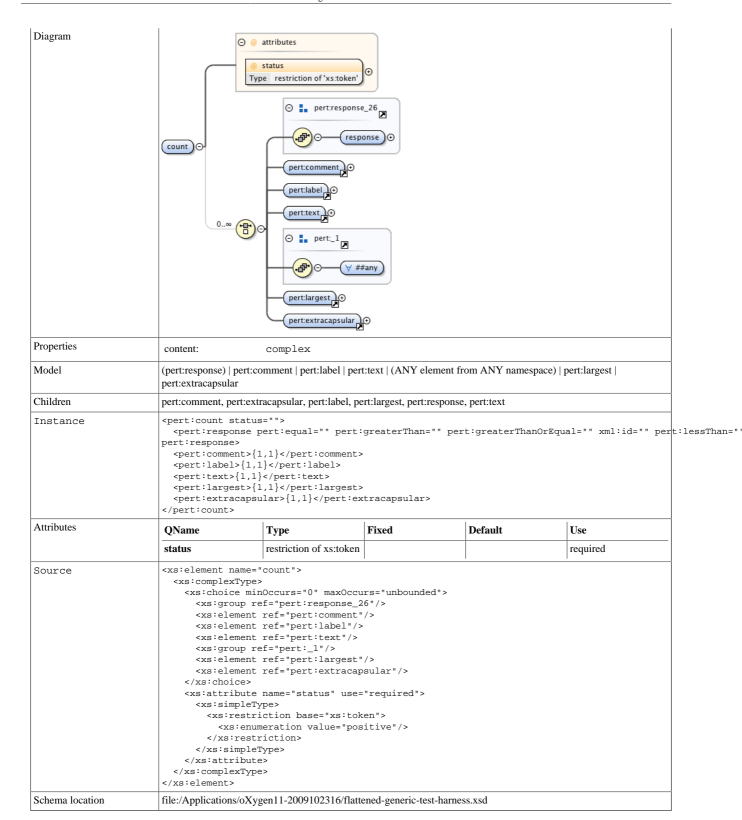
Element pert:response_25 / pert:response



QName	Type	Fixed	Default	Use
pert:greaterThan				optional
pert:greaterThanOrE	qual			optional
pert:lessThan				optional
pert:lessThanOrEqua	l			optional
value	union of(xs:nonNegativeInter restriction of xs:token, restriction of xs:token)	ger,		required
xml:id	xs:ID			optional
<pre></pre>	Occurs="0" maxOccu ref="pert:comment" ref="pert:label"/> ref="pert:text"/> f="pert:_1"/> ref="pert:specify" ref="xml:id"/> name="lessThan" fo name="lessThanOrEq name="greaterThanO name="greaterThanO name="greaterThan" name="yralue" use=" pe> memberTypes="xs:no leType> striction base="xs enumeration value= estriction> pleType> leType> leType> striction base="xs enumeration value= estriction> pleType> betriction> pleType> leType> leType> leType> betriction> pleType> betriction base="xs enumeration value= estriction> pleType> betriction> pleType> betriction+ pleType> betriction+ pleType> betriction+ pleType> betriction+ pleType> betriction+ b	/> rm="qualified"/> ual" form="qualifi "qualified"/> rEqual" form="qual form="qualified"/ required"> nNegativeInteger"> :token"> "specify"/> :token"> "unreported"/>	ified"/> >	
		aned_generic_test_harne	es ved	

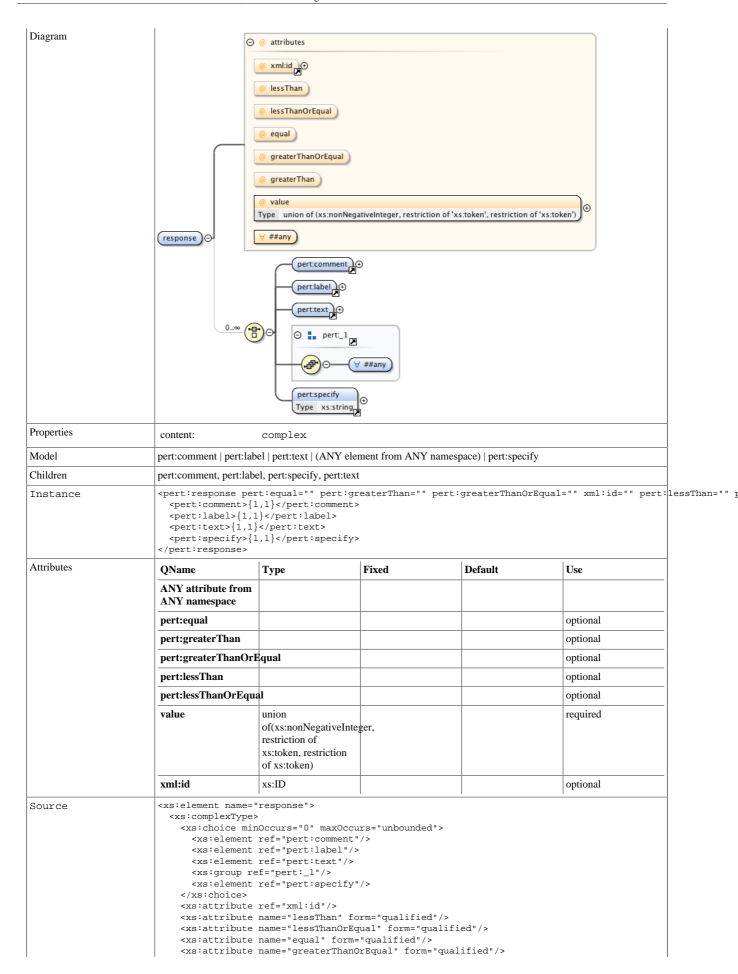
Element pert:count_2 / pert:count

Namespace	http://www.cap.org/pert/2009/01/



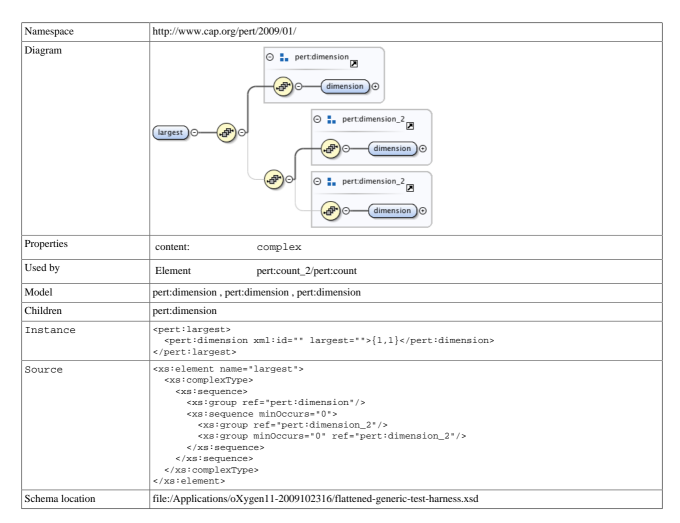
Element pert:response_26 / pert:response

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------



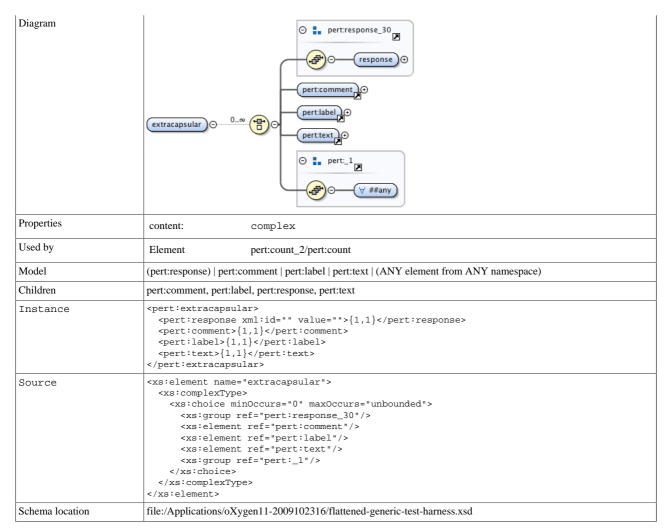
```
<xs:attribute name="greaterThan" form="qualified"/>
                            <xs:attribute name="value" use="required">
                              <xs:simpleType>
                                <xs:union memberTypes="xs:nonNegativeInteger">
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                       <xs:enumeration value="specify"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                       <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:union>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:anyAttribute processContents="skip"/>
                          </xs:complexType>
                        </xs:element>
                        file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element pert:largest

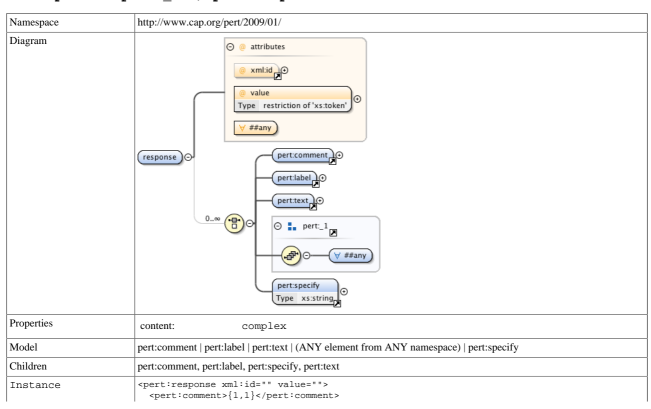


Element pert:extracapsular

Namespace	http://www.cap.org/pert/2009/01/

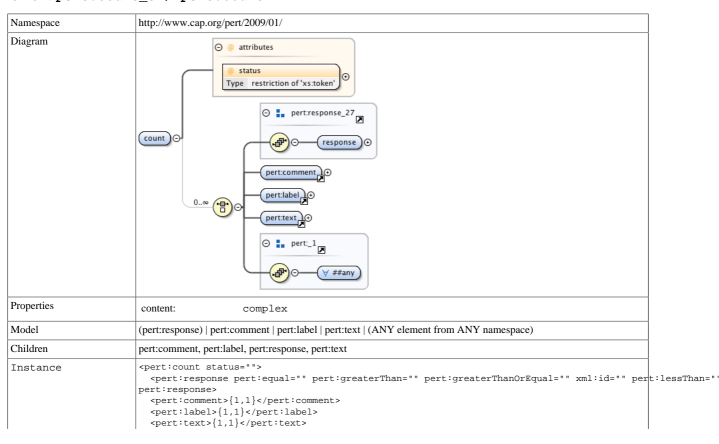


Element pert:response_30 / pert:response



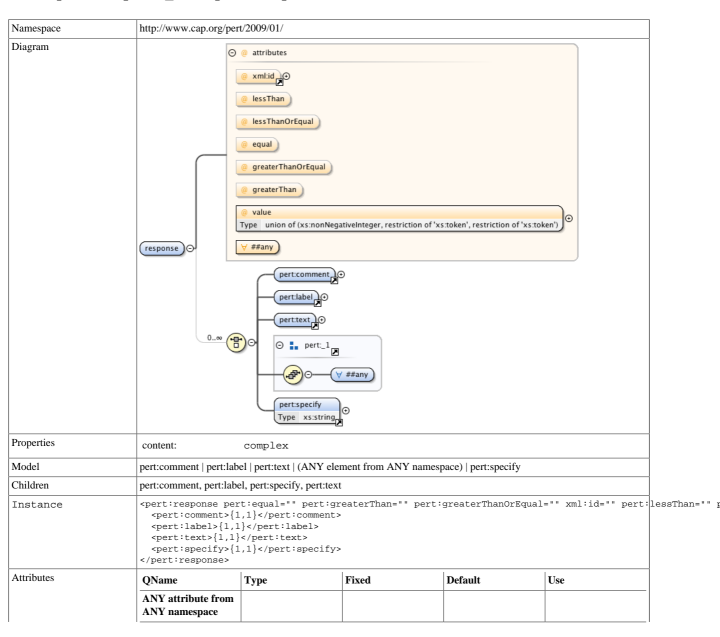
```
<pert:label>{1,1}</pert:label>
                           <pert:text>{1,1}</pert:text>
                           <pert:specify>{1,1}</pert:specify>
                         </pert:response>
Attributes
                                                                Fixed
                                                                                    Default
                                                                                                        Use
                         QName
                                             Type
                         ANY attribute from
                         ANY namespace
                                             restriction of xs:token
                                                                                                        required
                         xml:id
                                             xs:ID
                                                                                                        optional
                         <xs:element name="response">
Source
                           <xs:complexType>
                             <xs:choice minOccurs="0" maxOccurs="unbounded">
                               <xs:element ref="pert:comment"/>
<xs:element ref="pert:label"/>
                               <xs:element ref="pert:text"/>
                               <xs:group ref="pert:_1"/>
                               <xs:element ref="pert:specify"/>
                             </r></rs:choice>
                             <xs:attribute ref="xml:id"/>
                             <xs:attribute name="value" use="required">
                               <xs:simpleType>
                                 <xs:restriction base="xs:token">
                                   <xs:enumeration value="positive"/>
                                   <xs:enumeration value="negative"/>
                                   <xs:enumeration value="equivocal"/>
                                   <xs:enumeration value="indeterminate"/>
                                   <xs:enumeration value="inapplicable"/>
                                   <xs:enumeration value="specify"/>
                                   <xs:enumeration value="unreported"/>
                                   <xs:enumeration value="specify"/>
                                   <xs:enumeration value="unreported"/>
                                 </xs:restriction>
                               </xs:simpleType>
                             </xs:attribute>
                             <xs:anyAttribute processContents="skip"/>
                           </xs:complexType>
                         </xs:element>
                        file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element pert:count_3 / pert:count



Attributes	QName	Type	Fixed	Default	Use	
	status	restriction of xs:token			required	
Source	<pre>status</pre>					
Schema location	chema location file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd					

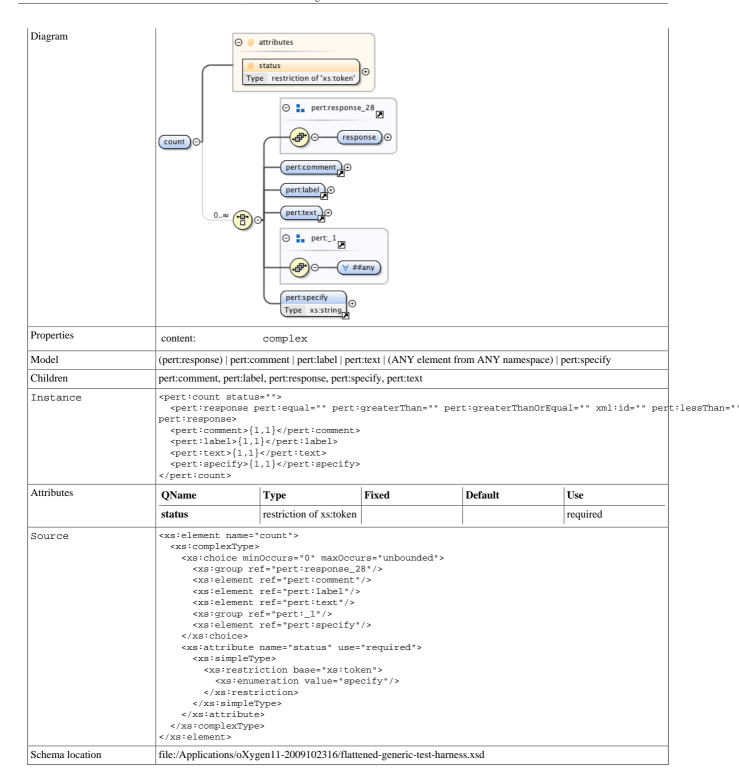
Element pert:response_27 / pert:response



	QName	Туре	Fixed	Default	Use
	pert:equal				optional
	pert:greaterThan	ı			optional
	pert:greaterThan	OrEqual			optional
	pert:lessThan				optional
	pert:lessThanOrl	Equal			optional
	value	union of(xs:nonNegativeIn restriction of xs:token, restriction of xs:token)	nteger,		required
	xml:id	xs:ID			optional
Source	<pre></pre>	minOccurs="0" maxOccurs ref="pert:comment ref="pert:clabel" ref="pert:label" ref="pert:specif" ref="pe	t"/> /> /> y"/> form="qualifie Equal" form="q m="qualified"/ nOrEqual" form n" form="quali :="required"> nonNegativeInt xs:token"> e="specify"/> xs:token"> e="unreported"	d"/> ualified"/> > ="qualified"/> fied"/>	
Schema location	file:/Applications/o	Xygen11-2009102316/fl	attened-generic-tes	t-harness.xsd	

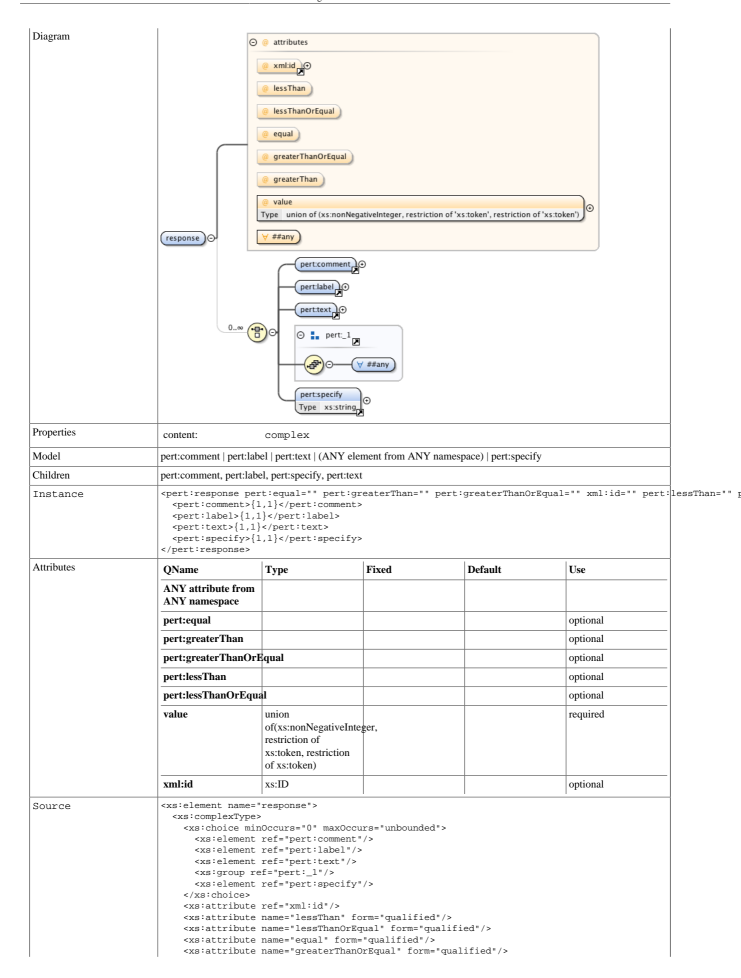
Element pert:count_4 / pert:count

Namespace	http://www.cap.org/pert/2009/01/
- turnespace	intepin www.interprofer.pera 2005/01/



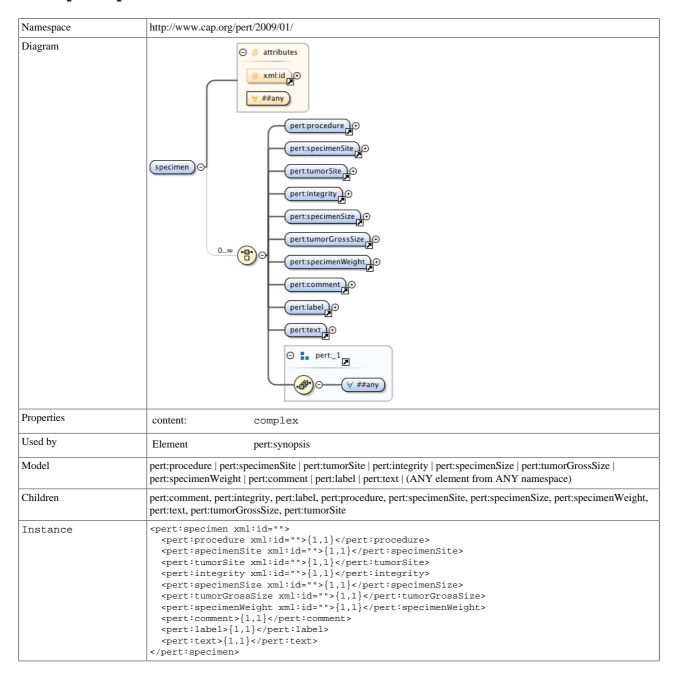
Element pert:response_28 / pert:response

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



```
<xs:attribute name="greaterThan" form="qualified"/>
                            <xs:attribute name="value" use="required">
                              <xs:simpleType>
                                <xs:union memberTypes="xs:nonNegativeInteger">
                                  <xs:simpleType>
                                     <xs:restriction base="xs:token">
                                       <xs:enumeration value="specify"/>
                                     </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                     <xs:restriction base="xs:token">
                                       <xs:enumeration value="unreported"/>
                                     </xs:restriction>
                                  </xs:simpleType>
                                </xs:union>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:anyAttribute processContents="skip"/>
                          </xs:complexType>
                        </xs:element>
                        file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element pert:specimen

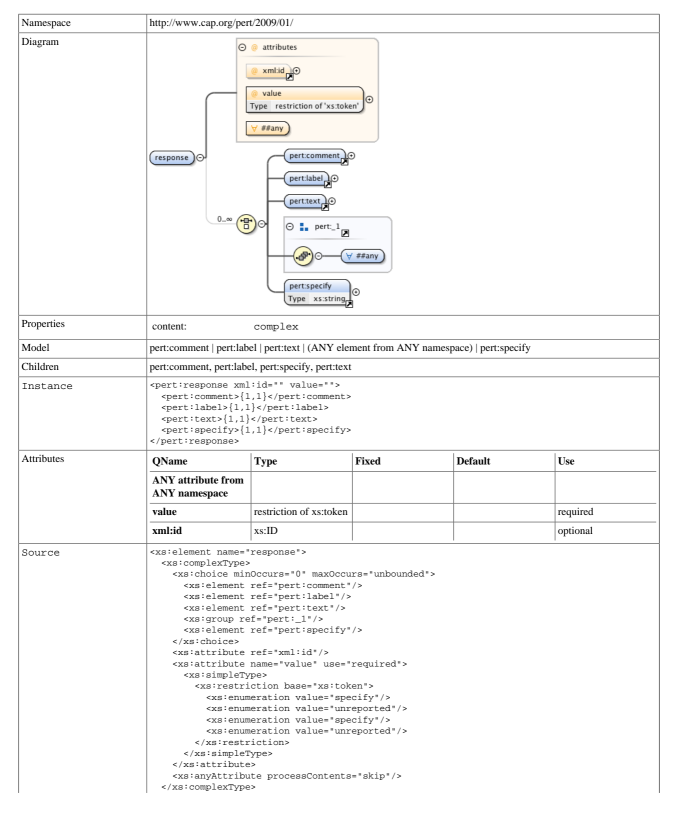


Attributes	QName	Туре	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element <xs:attribute<="" <xs:element="" pre=""></xs:element></pre>	Occurs="0" max0ccu ref="pert:procedur ref="pert:specimen ref="pert:tumorSir ref="pert:specimen ref="pert:tumorGro ref="pert:tumorGro ref="pert:comment" ref="pert:label"/> ref="pert:text"/> f="pert:_1"/> ref="xml:id"/> te processContents	e"/> Site"/> e"/> y"/> Size"/> ssSize"/> Weight"/> />		
Schema location	file:/Applications/oXyg	en11-2009102316/flatte	ened-generic-test-harne	ss.xsd	

Element pert:procedure

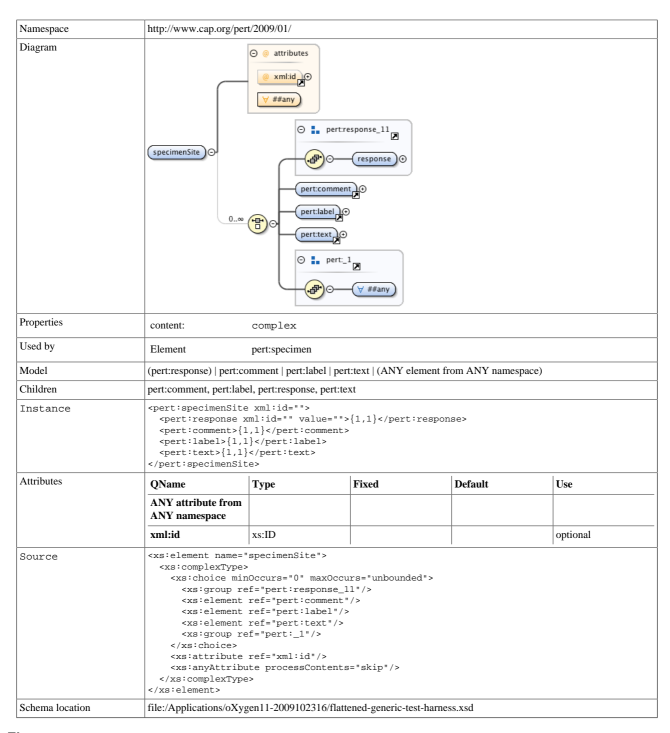
Namespace	http://www.cap.org/per	http://www.cap.org/pert/2009/01/				
Diagram	procedure @ xmlid ##any procedure pert:comment pert:label pert:text pert:text					
Properties	content:	complex				
Used by	Element	pert:specimen				
Model	(pert:response) pert:co	mment pert:label pe	rt:text (ANY el	lement from ANY namesp	pace)	
Children	pert:comment, pert:labe	l, pert:response, pert:t	ext			
Instance	<pre><pert:response <pert:comment="" x="">{1 <pert:label>{1,1</pert:label></pert:response></pre>	<pre><pert:procedure xml:id=""> <pert:response value="" xml:id="">{1,1}</pert:response> <pert:comment>{1,1}</pert:comment> <pert:label>{1,1}</pert:label> <pert:text>{1,1}</pert:text> </pert:procedure></pre>				
Attributes	QName	Туре	Fixed	Default	Use	
	ANY attribute from ANY namespace					
	xml:id	xs:ID			optional	
Source	<xs:group re<="" td=""><td>procedure"> Occurs="0" maxOcc f="pert:response_ ref="pert:comment</td><td>10"/></td><td>ed"></td><td></td></xs:group>	procedure"> Occurs="0" maxOcc f="pert:response_ ref="pert:comment	10"/>	ed">		

Element pert:response_10 / pert:response



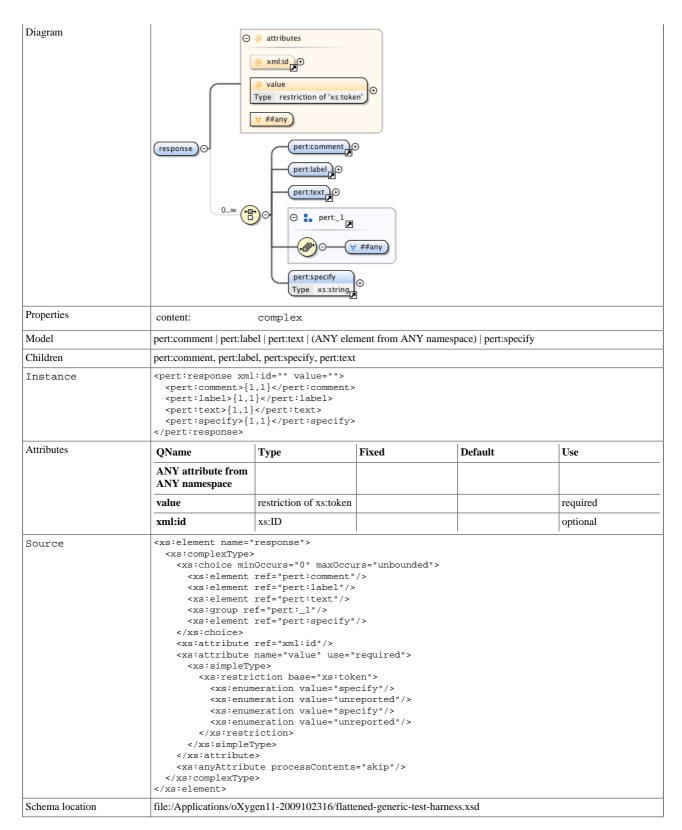
		ĺ
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Element pert:specimenSite



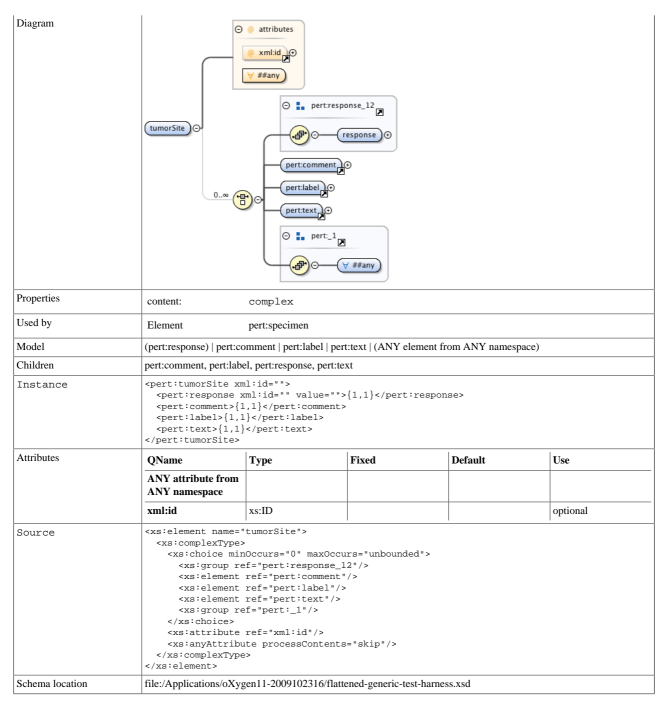
Element pert:response_11 / pert:response

Namespace	http://www.cap.org/pert/2009/01/



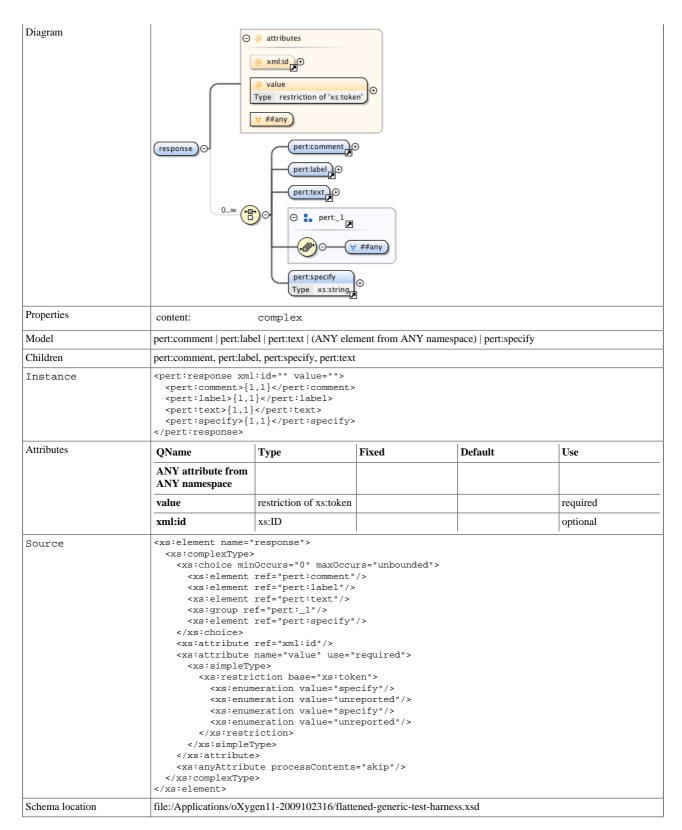
Element pert:tumorSite

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



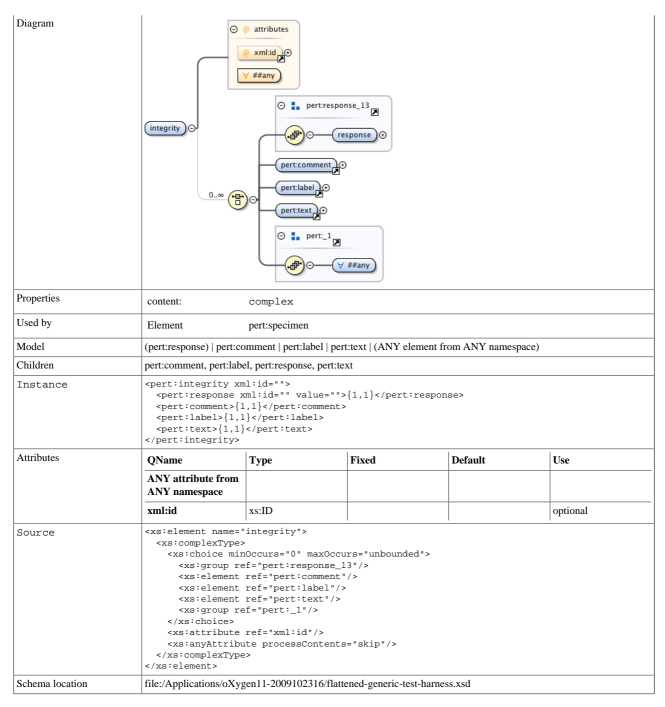
Element pert:response_12 / pert:response

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



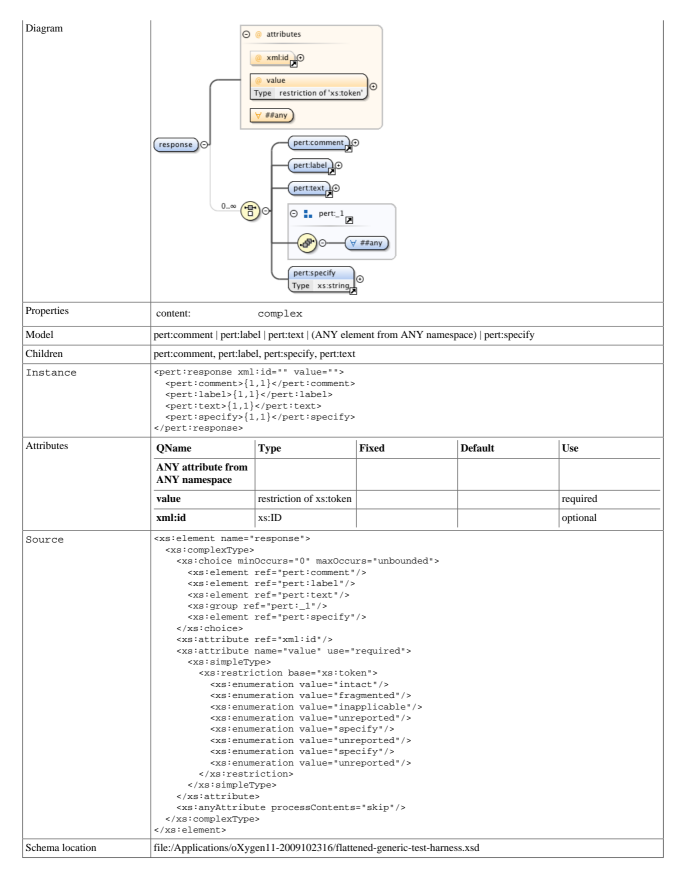
Element pert: integrity

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



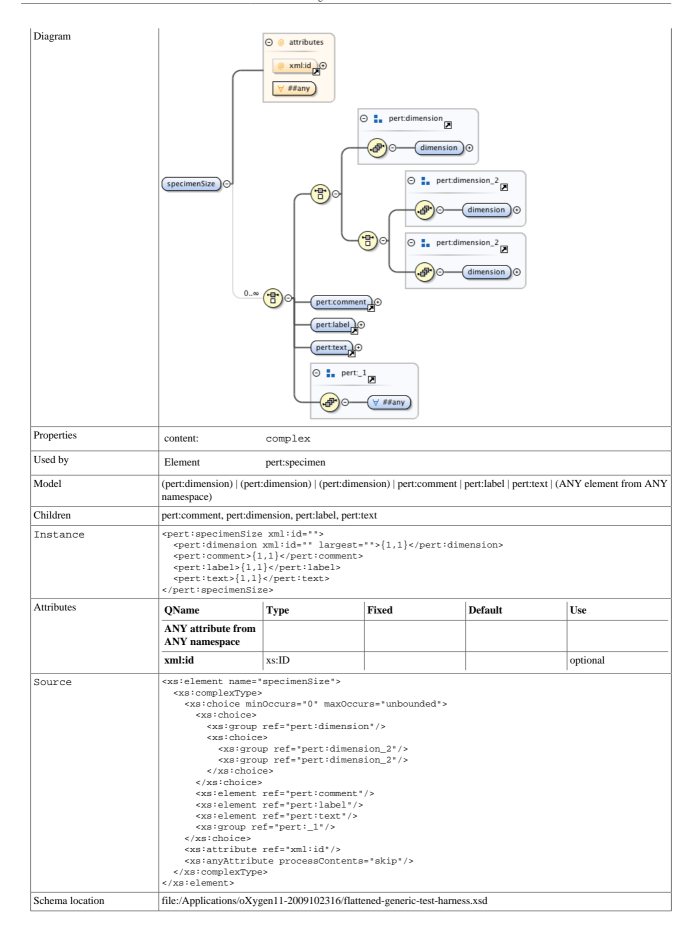
Element pert:response_13 / pert:response

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

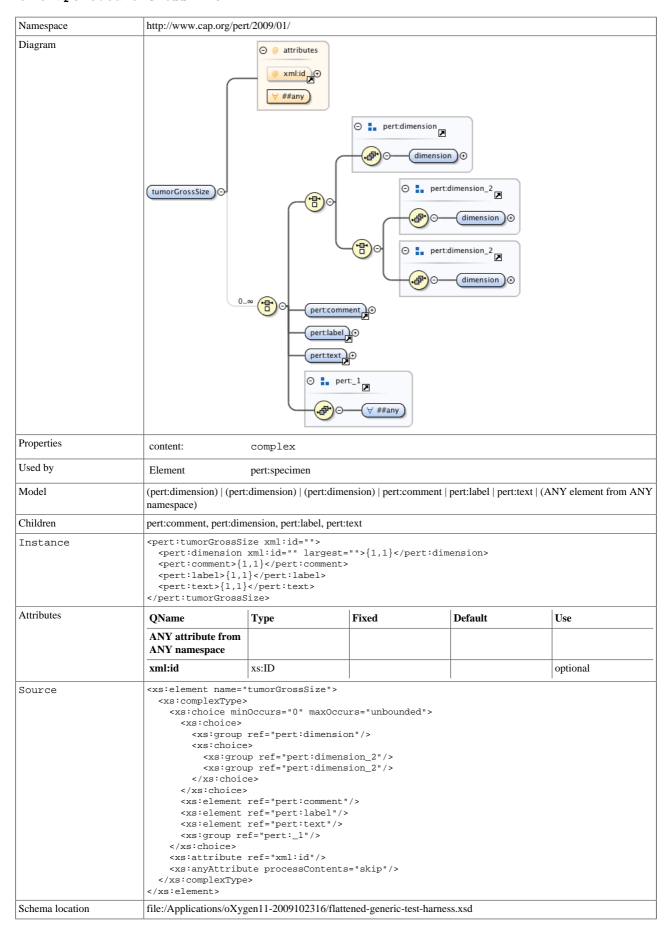


Element pert:specimenSize

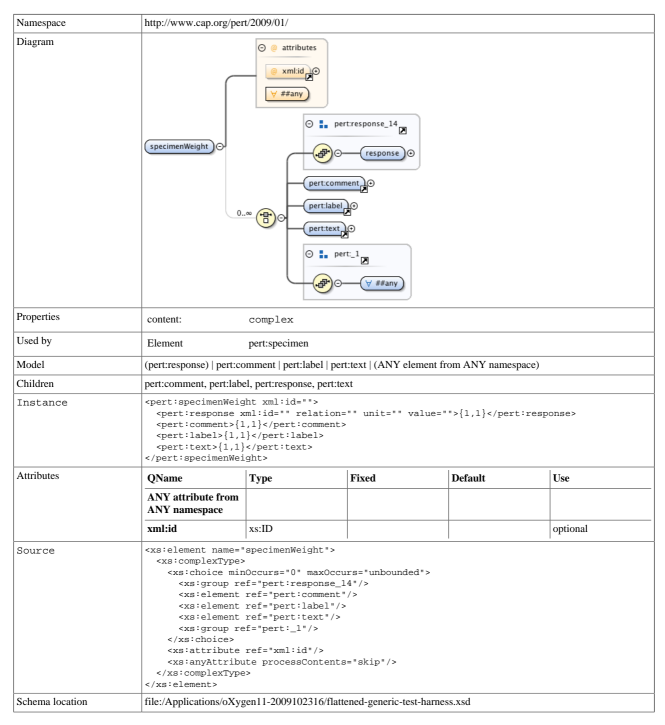
Namespace	http://www.cap.org/pert/2009/01/



Element pert:tumorGrossSize

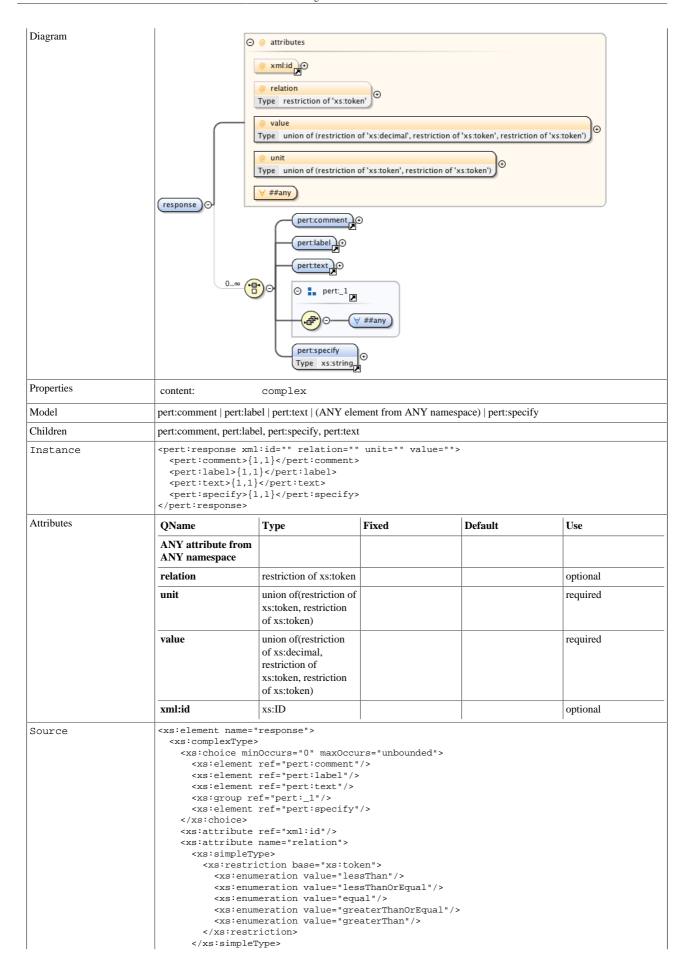


Element pert:specimenWeight



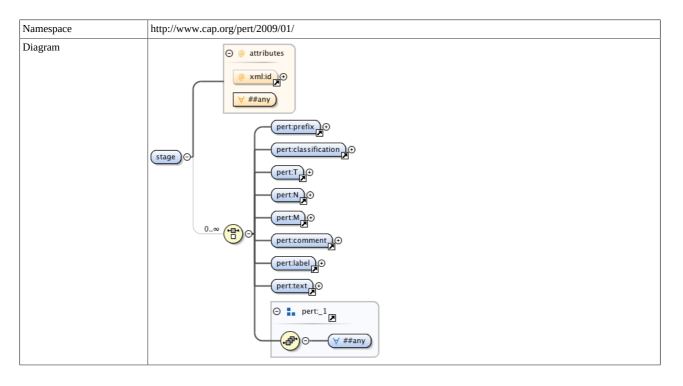
Element pert:response_14 / pert:response

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



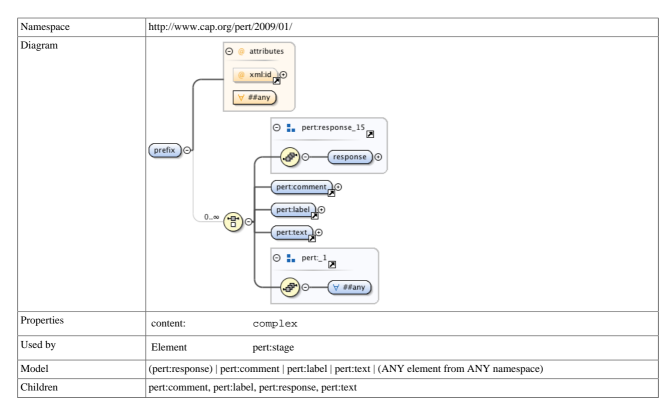
```
</xs:attribute>
                            <xs:attribute name="value" use="required">
                              <xs:simpleType>
                                <xs:union>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:decimal">
                                      <xs:minExclusive value="0.0"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="specify"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:union>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:attribute name="unit" use="required">
                              <xs:simpleType>
                                <xs:union>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="g"/>
                                      <xs:enumeration value="kg"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:length value="0"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:union>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:anyAttribute processContents="skip"/>
                          </xs:complexType>
                        </xs:element>
                       file:/Applications/oXygen 11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element pert:stage



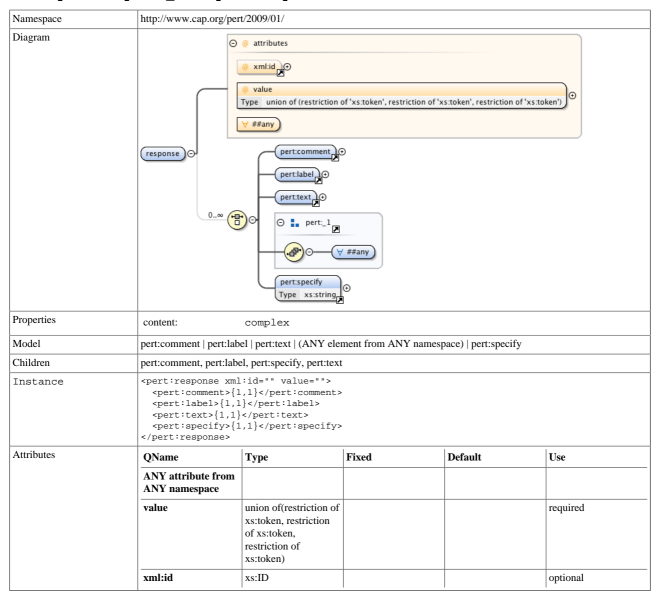
Properties	content:	complex				
Used by	Element	Element pert:synopsis				
Model	pert:prefix pert:classifi ANY namespace)	pert:prefix pert:classification pert:T pert:N pert:M pert:comment pert:label pert:text (ANY element from ANY namespace)				
Children	pert:M, pert:N, pert:T, p	pert:classification, pert:	comment, pert:1	abel, pert:prefix, pert:tex	t	
Instance	<pre><pert:prefix "="" <pert:classifica="" <pert:m="" <pert:t="" xml="" xml:id=" <pert:comment>{1 <pert:label>{1,1</pre></td><td colspan=4><pre><pert:stage xml:id="> <pert:prefix xml:id="">{1,1}</pert:prefix> <pert:classification xml:id="">{1,1}</pert:classification> <pert:t xml:id="">{1,1}</pert:t> <pert:n xml:id="">{1,1}</pert:n> <pert:m xml:id="">{1,1}</pert:m> <pert:comment>{1,1}</pert:comment> <pert:label>{1,1}</pert:label> <pert:text>{1,1}</pert:text></pert:prefix></pre>					
Attributes	QName	Туре	Fixed	Default	Use	
	ANY attribute from ANY namespace					
	xml:id	xs:ID			optional	
Source	<pre>xml:id</pre>					
Schema location	file:/Applications/oXyg	gen11-2009102316/flatt	ened-generic-tes	st-harness.xsd		

Element pert:prefix



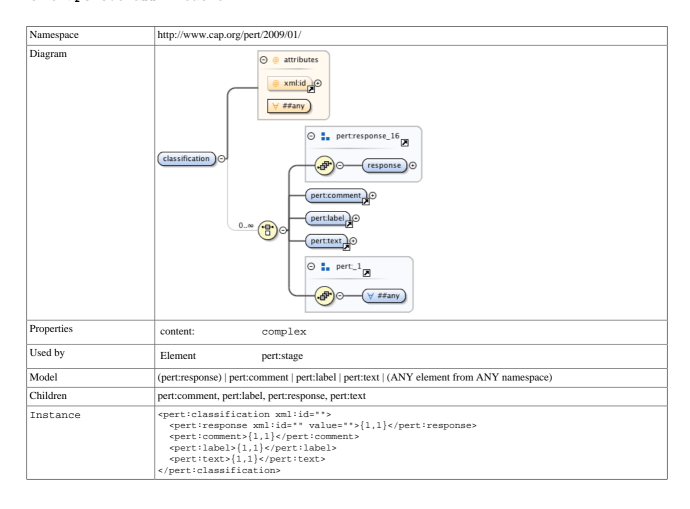
Instance	<pre><pert:prefix xml:id=""> <pert:response value="" xml:id="">{1,1}</pert:response> <pert:comment>{1,1}</pert:comment> <pert:label>{1,1}</pert:label> <pert:text>{1,1}</pert:text> </pert:prefix></pre>								
Attributes	QName	Туре	Fixed	Default	Use				
	ANY attribute from ANY namespace								
	xml:id	xs:ID			optional				
Source	<pre><xs:element name="prefix"></xs:element></pre>								
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd								

Element pert:response_15 / pert:response



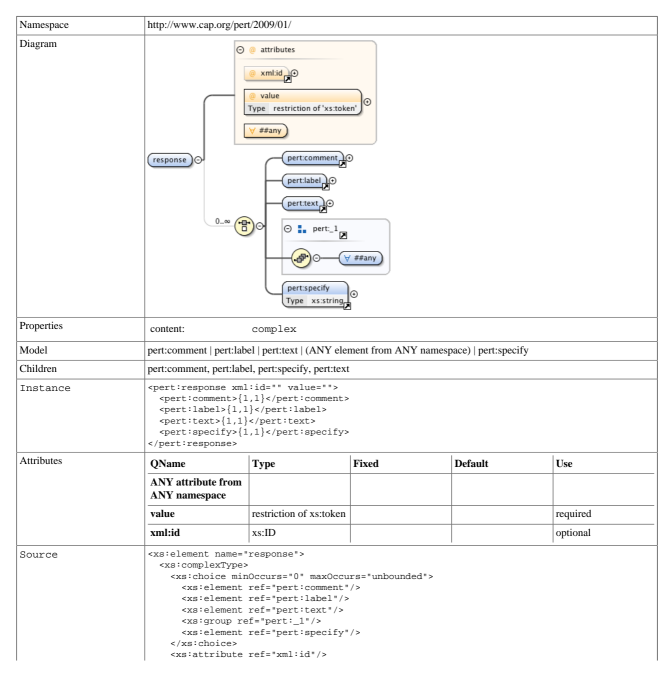
```
Source
                        <xs:element name="response">
                          <xs:complexType>
                            <xs:choice minOccurs="0" maxOccurs="unbounded">
                             <xs:element ref="pert:comment"/>
                              <xs:element ref="pert:label"/>
                             <xs:element ref="pert:text"/>
                             <xs:group ref="pert:_1"/>
                             <xs:element ref="pert:specify"/>
                            </xs:choice>
                            <xs:attribute ref="xml:id"/>
                            <xs:attribute name="value" use="required">
                              <xs:simpleType>
                                <xs:union>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:pattern value="y?m?r?a?"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="specify"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:union>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:anyAttribute processContents="skip"/>
                         </xs:complexType>
                        </xs:element>
                       file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element pert: classification

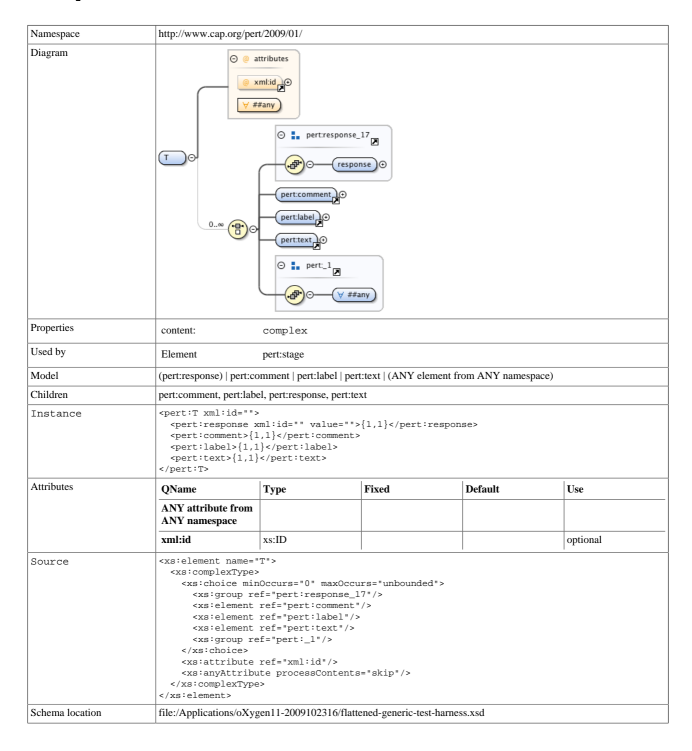


Attributes	QName	Type	Fixed	Default	Use			
	ANY attribute from ANY namespace							
	xml:id	xs:ID			optional			
Source	<pre><xs:element name="classification"></xs:element></pre>							
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd							

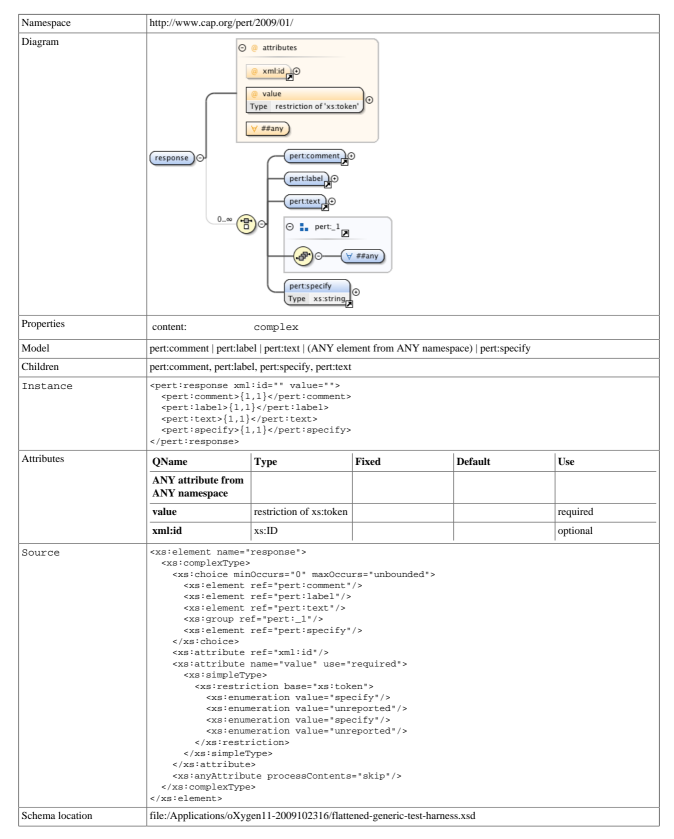
Element pert:response_16 / pert:response



Element pert:T

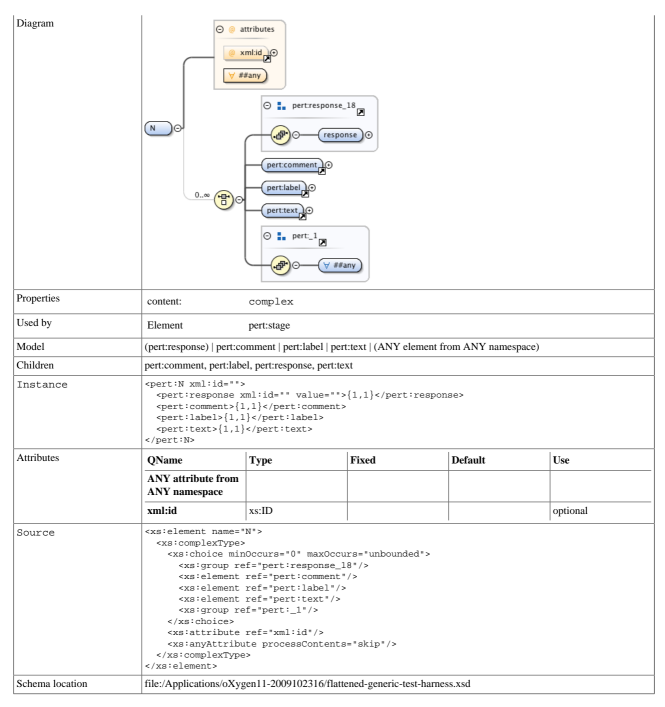


Element pert:response_17 / pert:response



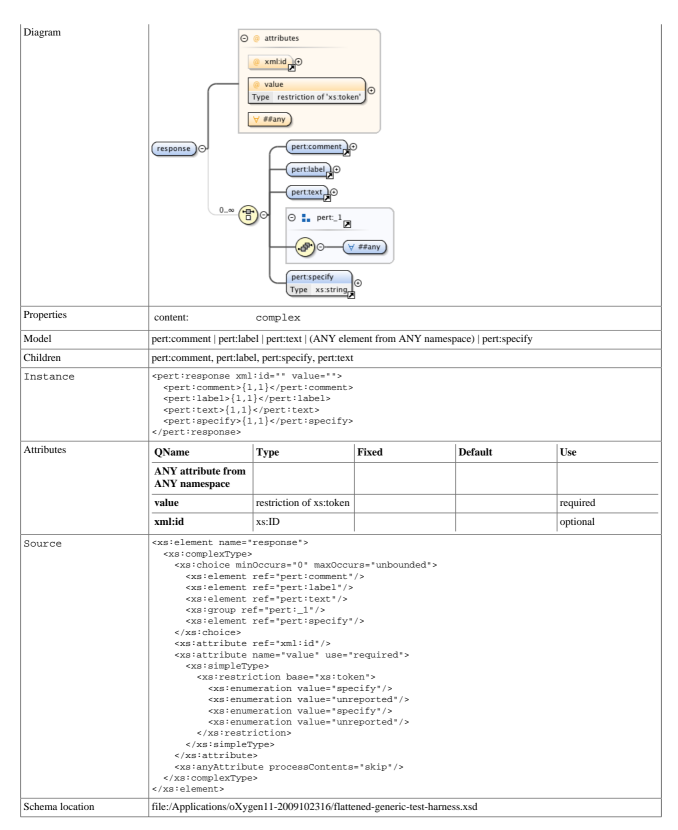
Element pert:N

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



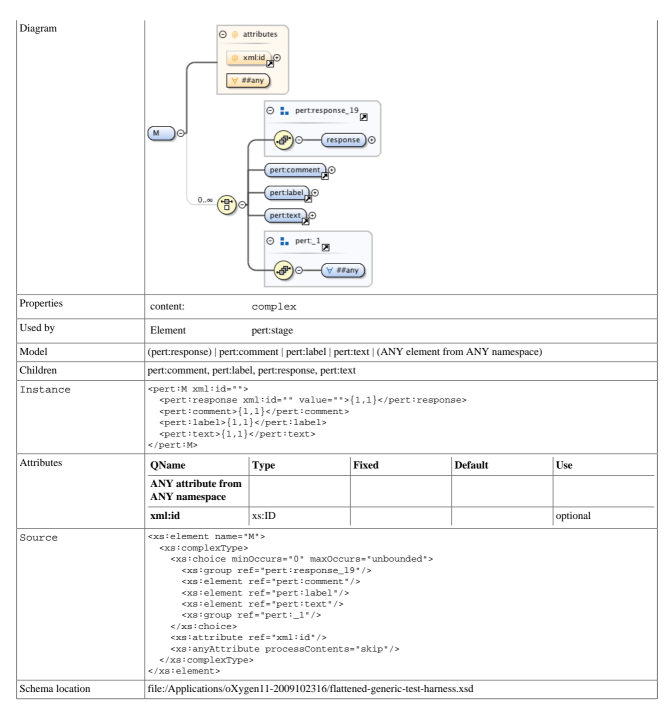
Element pert:response_18 / pert:response

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



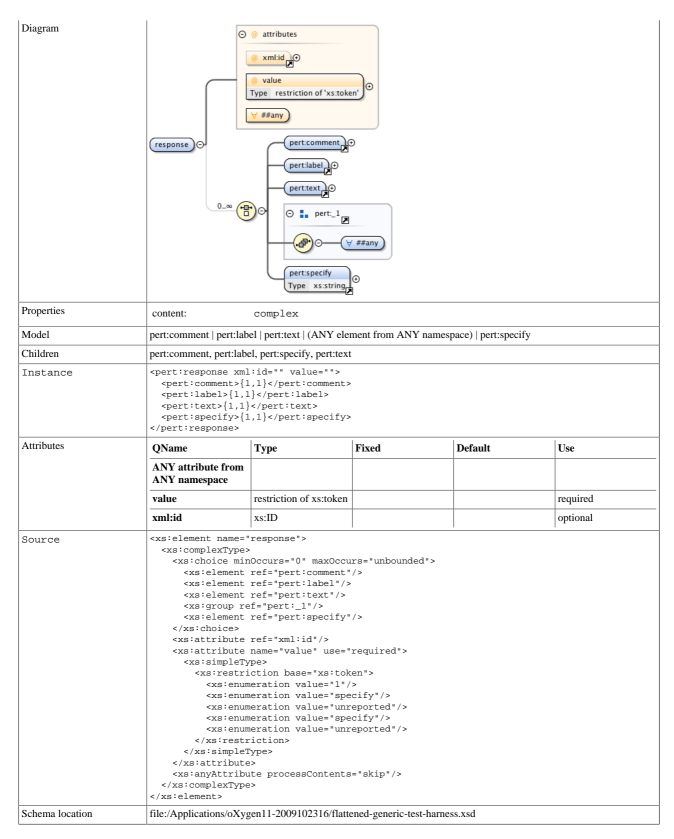
Element pert:M

|--|



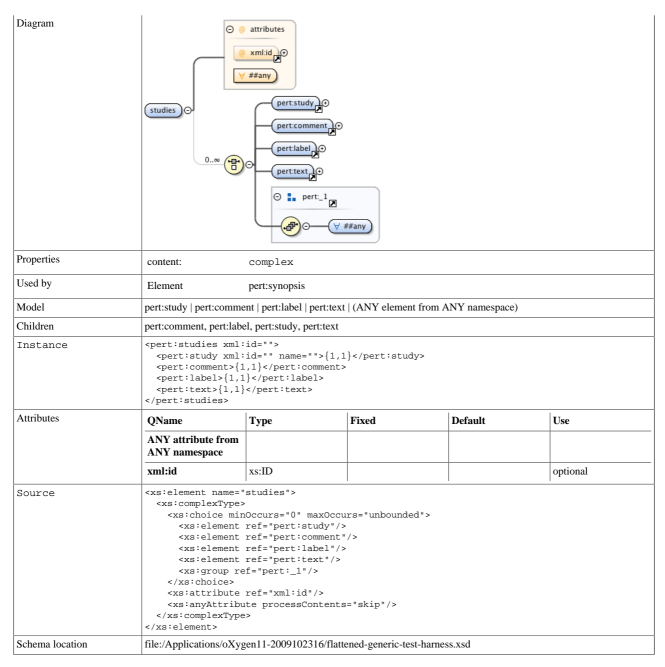
Element pert:response_19 / pert:response

Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



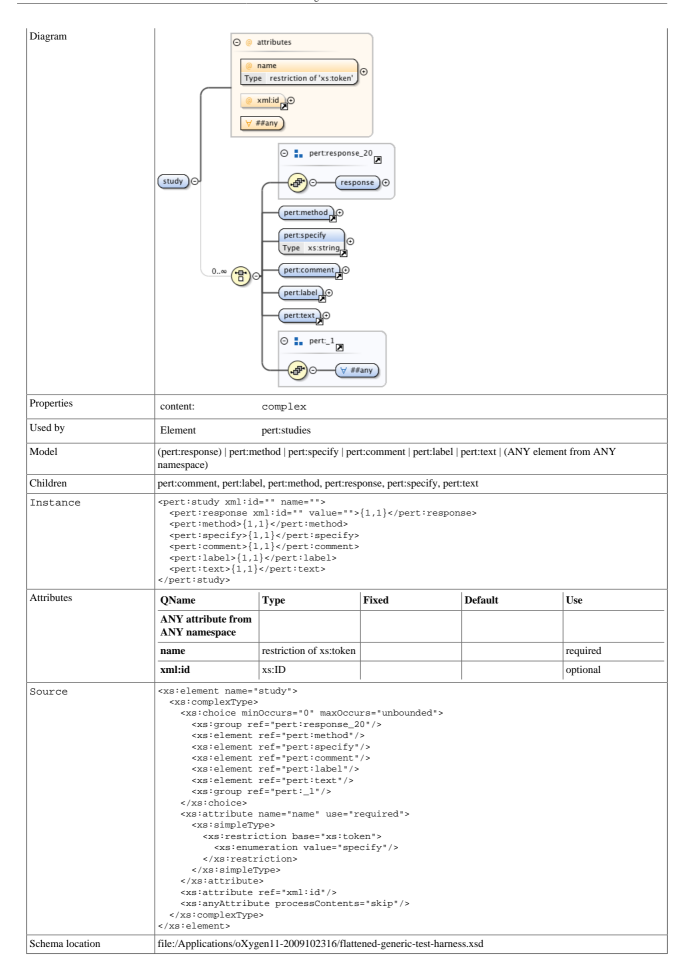
Element pert: studies

N	amespace	http://www.cap.org/pert/2009/01/	ĺ
---	----------	----------------------------------	---

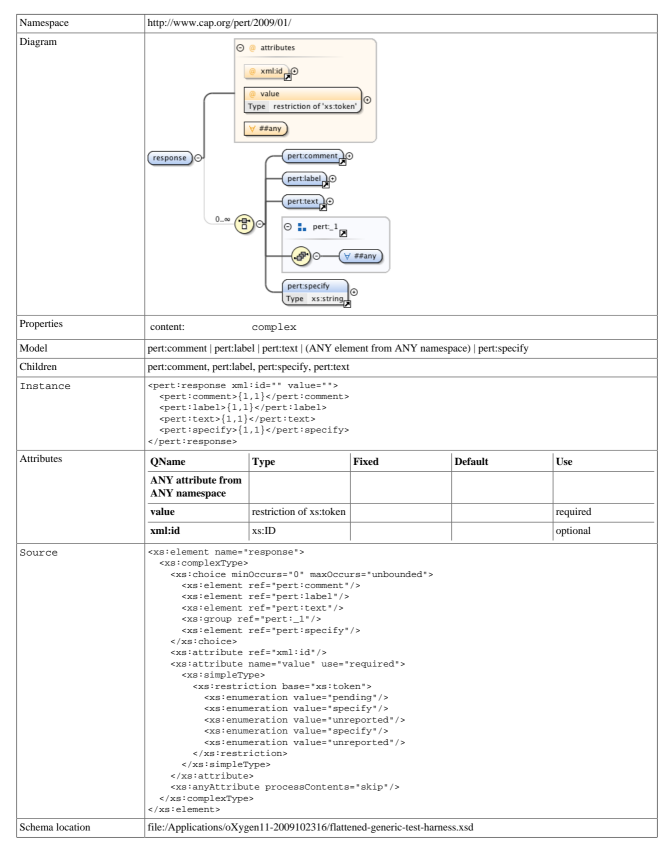


Element pert: study

Namespace	http://www.cap.org/pert/2009/01/

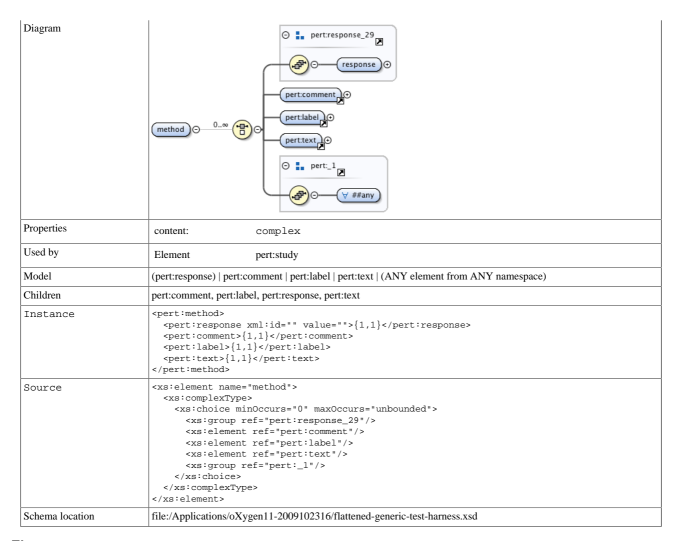


Element pert:response_20 / pert:response

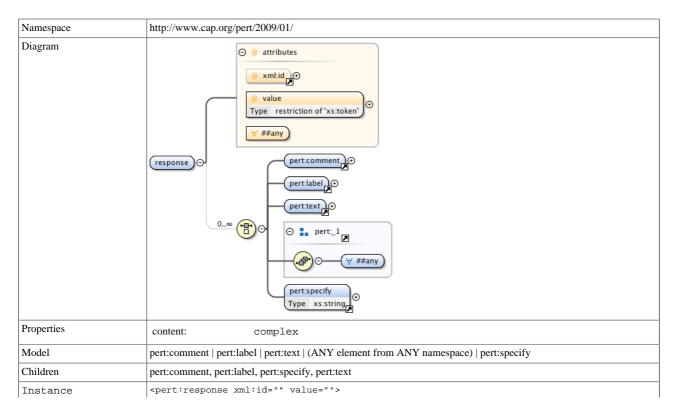


Element pert:method

	Namespace	http://www.cap.org/pert/2009/01/	
--	-----------	----------------------------------	--

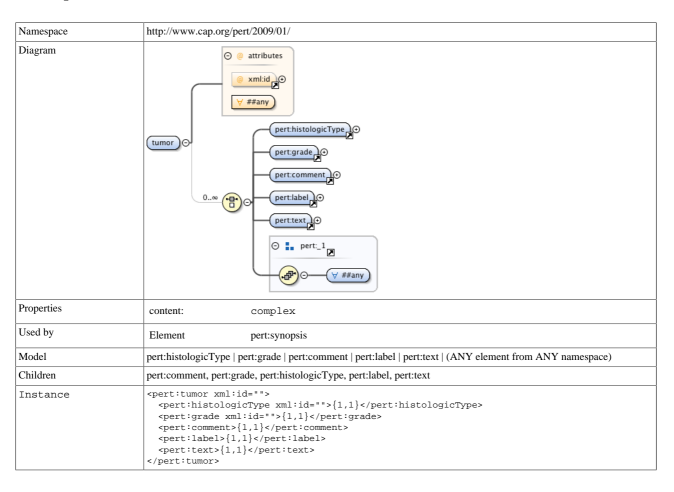


Element pert:response_29 / pert:response



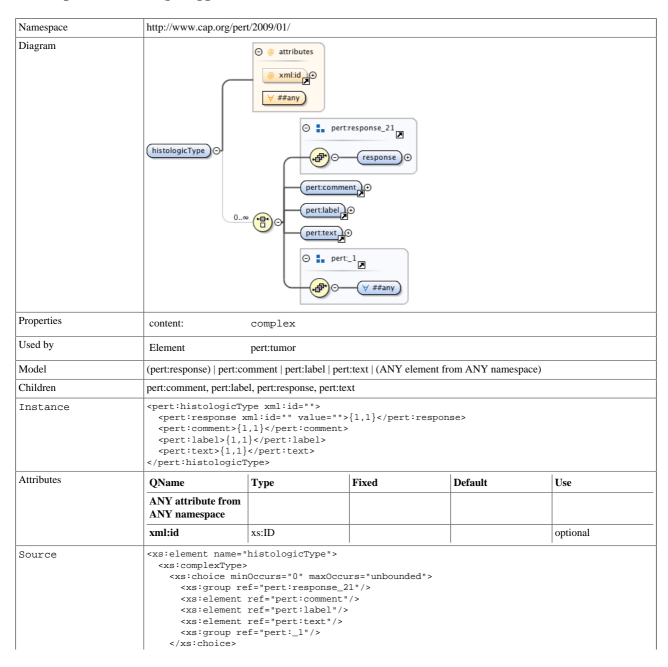
```
<pert:comment>{1,1}</pert:comment>
                          <pert:label>{1,1}</pert:label>
                          <pert:text>{1,1}</pert:text>
                          <pert:specify>{1,1}</pert:specify>
                        </pert:response>
Attributes
                                                              Fixed
                                                                                  Default
                                                                                                     Use
                        QName
                                           Type
                        ANY attribute from
                        ANY namespace
                        value
                                            restriction of xs:token
                                                                                                     required
                        xml:id
                                           xs:ID
                                                                                                     optional
Source
                        <xs:element name="response">
                          <xs:complexType>
                            <xs:choice minOccurs="0" maxOccurs="unbounded">
                              <xs:element ref="pert:comment"/>
                              <xs:element ref="pert:label"/>
                              <xs:element ref="pert:text"/>
                              <xs:group ref="pert:_1"/>
                              <xs:element ref="pert:specify"/>
                            </xs:choice>
                            <xs:attribute ref="xml:id"/>
                            <xs:attribute name="value" use="required">
                              <xs:simpleType>
                                <xs:restriction base="xs:token">
                                  <xs:enumeration value="specify"/>
                                  <xs:enumeration value="unreported"/>
                                  <xs:enumeration value="specify"/>
                                  <xs:enumeration value="unreported"/>
                                </xs:restriction>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:anyAttribute processContents="skip"/>
                          </xs:complexType>
                        </xs:element>
                        file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element pert:tumor

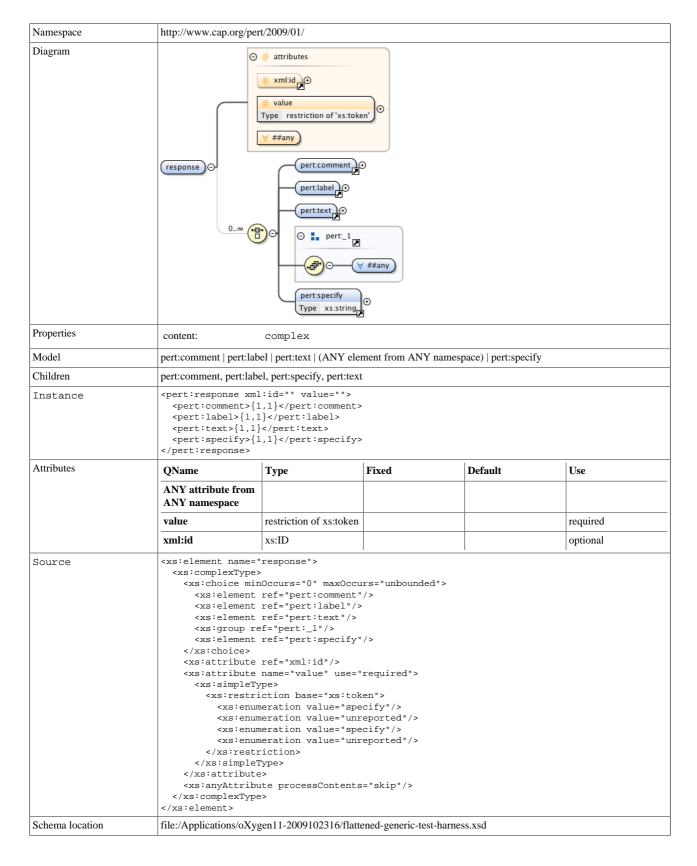


Attributes	QName	Туре	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element <="" <xs:element="" <xs:group="" re="" xs:choice=""> <xs:attribute< pre=""></xs:attribute<></xs:element></pre>	Occurs="0" maxOccuref="pert:histologref="pert:grade"/> ref="pert:comment" ref="pert:label"/> ref="pert:text"/> f="pert:_1"/> ref="xml:id"/> te processContents	ricType"/> />		
Schema location	file:/Applications/oXyg	en11-2009102316/flatto	ened-generic-test-harne	ss.xsd	

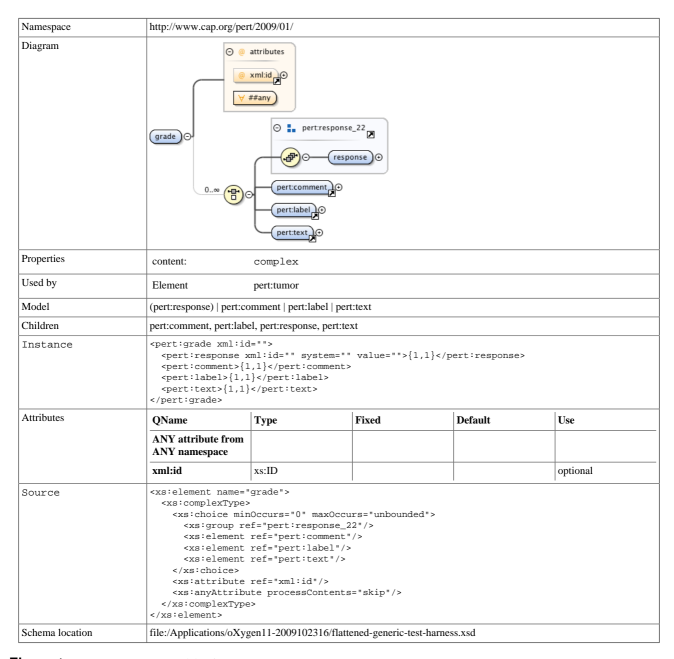
Element pert:histologicType



Element pert:response_21 / pert:response

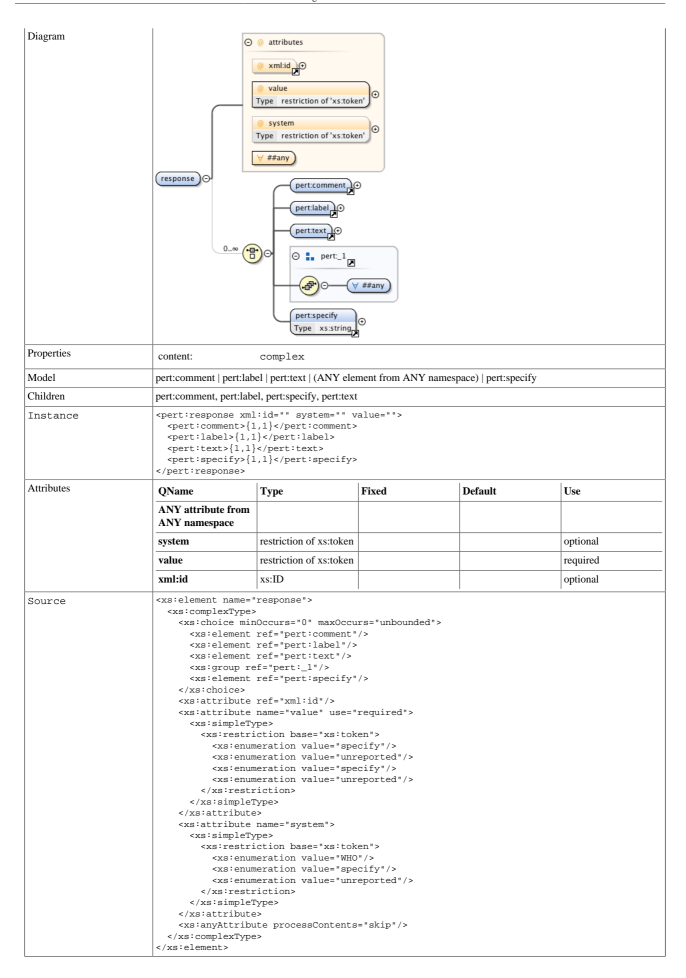


Element pert:grade



Element pert:response_22 / pert:response

Namespace	http://www.cap.org/pert/2009/01/
ramespace	nttp://www.cup.org/pert/2009/01/



Schema location | file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Complex Types

Complex Type pert:response_24

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_24 O——response O
Used by	Element pert:howDiagnosed
Model	pert:response
Children	pert:response
Source	<pre><xs:complextype name="response_24"> <xs:sequence> <xs:element name="response"> <xs:complextype> <xs:complextype> <xs:clonice maxoccurs="unbounded" minoccurs="0"> <xs:element ref="pert:comment"></xs:element> <xs:element ref="pert:label"></xs:element> <xs:element ref="pert:label"></xs:element> <xs:element ref="pertitext"></xs:element> <xs:clonice> <xs:clonice> <xs:clonice> <xs:ctribute ref="pert:specify"></xs:ctribute> <xs:attribute name="value" use="required"> <xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="this accesion"></xs:enumeration> <xs:enumeration value="prior accession"></xs:enumeration> <xs:enumeration value="clinical history"></xs:enumeration> <xs:enumeration value="linical history"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> </xs:restriction></xs:simpletype></xs:attribute></xs:attribute></xs:clonice></xs:clonice></xs:clonice></xs:clonice></xs:complextype></xs:complextype></xs:element></xs:sequence></xs:complextype></pre>

Attributes

Attribute pert:response / pert:response_25 / @pert:lessThan

Namespace	p://www.cap.org/pert/2009/01/	
Used by	Element pert:response_25/pert:response	
Source	<pre><xs:attribute form="qualified" name="lessThan"></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_25 / @pert:lessThanOrEqual

Namespace	http://www.cap.org/pert/2009/01/	
Used by	Element pert:response_25/pert:response	
Source	<pre><xs:attribute form="qualified" name="lessThanOrEqual"></xs:attribute></pre>	
Schema location	tion file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_25 / @pert:equal

Namespace	http://www.cap.org/pert/2009/01/	
Used by	Element pert:response_25/pert:response	

Source	<pre><xs:attribute form="qualified" name="equal"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_25 / @pert:greaterThanOrEqual

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_25/pert:response
Source	<pre><xs:attribute form="qualified" name="greaterThanOrEqual"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_25 / @pert:greaterThan

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_25/pert:response
Source	<pre><xs:attribute form="qualified" name="greaterThan"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_26 / @pert:lessThan

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_26/pert:response
Source	<pre><xs:attribute form="qualified" name="lessThan"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_26 / @pert:lessThanOrEqual

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_26/pert:response
Source	<pre><xs:attribute form="qualified" name="lessThanOrEqual"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_26 / @pert:equal

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_26/pert:response
Source	<pre><xs:attribute form="qualified" name="equal"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_26 / @pert:greaterThanOrEqual

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_26/pert:response
Source	<pre><xs:attribute form="qualified" name="greaterThanOrEqual"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_26 / @pert:greaterThan

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_26/pert:response
Source	<pre><xs:attribute form="qualified" name="greaterThan"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_27 / @pert:lessThan

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Used by	Element pert:response_27/pert:response
Source	<pre><xs:attribute form="qualified" name="lessThan"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_27 / @pert:lessThanOrEqual

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_27/pert:response
Source	<pre><xs:attribute form="qualified" name="lessThanOrEqual"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_27 / @pert:equal

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_27/pert:response
Source	<pre><xs:attribute form="qualified" name="equal"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_27 / @pert:greaterThanOrEqual

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_27/pert:response
Source	<pre><xs:attribute form="qualified" name="greaterThanOrEqual"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_27 / @pert:greaterThan

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_27/pert:response
Source	<pre><xs:attribute form="qualified" name="greaterThan"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_28 / @pert:lessThan

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_28/pert:response
Source	<xs:attribute form="qualified" name="lessThan"></xs:attribute>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_28 / @pert:lessThanOrEqual

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_28/pert:response
Source	<pre><xs:attribute form="qualified" name="lessThanOrEqual"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_28 / @pert:equal

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_28/pert:response
Source	<pre><xs:attribute form="qualified" name="equal"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_28 / @pert:greaterThanOrEqual

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_28/pert:response
Source	<pre><xs:attribute form="qualified" name="greaterThanOrEqual"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_28 / @pert:greaterThan

Namespace	http://www.cap.org/pert/2009/01/
Used by	Element pert:response_28/pert:response
Source	<pre><xs:attribute form="qualified" name="greaterThan"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:synopsis / @pert:schemaLocation

Namespace	http://www.cap.org/pert/2009/01/
Туре	restriction of xs:token
Properties	use: required
Facets	length 0
Used by	Element pert:synopsis
Source	<pre><xs:attribute form="qualified" name="schemaLocation" use="required"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:synopsis / @pert:version

Namespace	http://www.cap.org/pert/2009/01/
Туре	restriction of xs:token
Properties	use: required
Facets	length 0
Used by	Element pert:synopsis
Source	<pre><xs:attribute form="qualified" name="version" use="required"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Element Groups

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response • response •
Used by	Element pert:venousInvasion
Model	pert:response
Children	pert:response

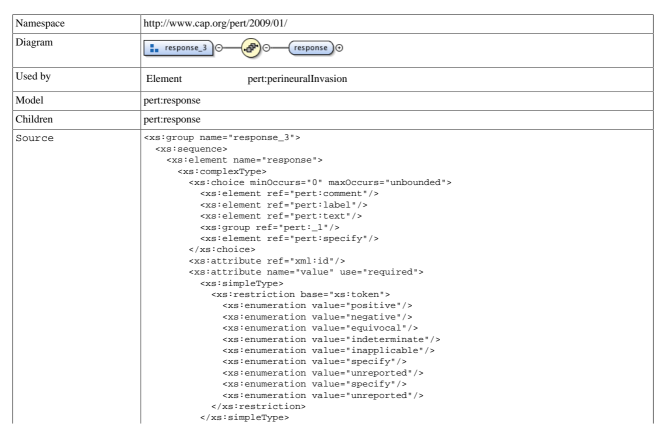
```
Source
                           <xs:group name="response">
                              <xs:sequence>
                                <xs:element name="response">
                                  <xs:complexType>
                                     <xs:choice minOccurs="0" maxOccurs="unbounded">
                                       <xs:element ref="pert:comment"/>
<xs:element ref="pert:label"/>
                                       <xs:element ref="pert:text"/>
                                       <xs:group ref="pert:_1"/>
                                       <xs:element ref="pert:specify"/>
                                     </xs:choice>
                                     <xs:attribute ref="xml:id"/>
                                     <xs:attribute name="value" use="required">
                                       <xs:simpleType>
                                          <xs:restriction base="xs:token">
                                            <xs:enumeration value="positive"/>
                                            <xs:enumeration value="negative"/>
                                            <xs:enumeration value="equivocal"/>
                                            <xs:enumeration value="indeterminate"/>
<xs:enumeration value="inapplicable"/>
<xs:enumeration value="specify"/>
<xs:enumeration value="unreported"/>
                                            <xs:enumeration value="specify"/>
                                            <xs:enumeration value="unreported"/>
                                         </xs:restriction>
                                       </xs:simpleType>
                                     </xs:attribute>
                                     <xs:anyAttribute processContents="skip"/>
                                  </xs:complexType>
                                </xs:element>
                              </xs:sequence>
                            </xs:group>
                           file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element Group pert:_1

Namespace	http://www.cap.org/pert/2009/01/
Diagram	
Used by	Elements pert:M, pert:N, pert:T, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:comment, pert:count_pert:count_2/pert:count_pert:count_3/pert:count, pert:count_4/pert:count, pert:dimension/pert:dimension, pert:dimension_2/pert:dimension, pert:extent, pert:extracapsular, pert:histologicType, pert:integrity, pert:item, pert:label, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:method, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:prefix, pert:priorTherapy, pert:procedure, pert:resionse_11/pert:response/pert:response, pert:response_10/pert:response, pert:response, per
Model	ANY element from ANY namespace
Source	<pre><xs:group name="_1"></xs:group></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram	response_2
Used by	Element pert:lymphovascularInvasion
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_2"></xs:group></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd



Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_4 O——response O
Used by	Element pert:treatmentEffect
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_4"></xs:group></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_5 O response O
Used by	Element pert:item
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_5"></xs:group></pre>

```
<xs:simpleType>
                                         <xs:restriction base="xs:token">
                                           <xs:enumeration value="positive"/>
                                           <xs:enumeration value="negative"/>
<xs:enumeration value="equivocal"/>
                                           <xs:enumeration value="indeterminate"/>
                                           <xs:enumeration value="inapplicable"/>
                                           <xs:enumeration value="specify"/>
<xs:enumeration value="unreported"/>
                                           <xs:enumeration value="specify"/>
                                           <xs:enumeration value="unreported"/>
                                         </xs:restriction>
                                      </xs:simpleType>
                                    </xs:attribute>
                                    <xs:anyAttribute processContents="skip"/>
                                  </xs:complexType>
                               </xs:element>
                             </xs:sequence>
                           </xs:group>
                          file:/Applications/oXygen 11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_6 — response •
Used by	Element pert:priorTherapy
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_6"></xs:group></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_7 — response •
Used by	Element pert:clinicalFinding
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_7"> <xs:sequence></xs:sequence></xs:group></pre>

```
<xs:element ref="pert:comment"/>
                                  <xs:element ref="pert:label"/>
                                  <xs:element ref="pert:text"/>
                                  <xs:group ref="pert:_1"/>
                                  <xs:element ref="pert:specify"/>
                                </xs:choice>
                                <xs:attribute ref="xml:id"/>
                                <xs:attribute name="value" use="required">
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:attribute>
                                <xs:anyAttribute processContents="skip"/>
                              </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group>
                       file:/Applications/oXygen 11-2009 1023 16/flattened-generic-test-harness.xsd
Schema location
```

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_8 O response O
Used by	Element pert:radiologicFinding
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_8"></xs:group></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Element Group pert:dimension

Namespace	http://www.cap.org/pert/2009/01/
Diagram	dimension ⊙ dimension ⊕
Used by	Elements pert:largest, pert:size, pert:specimenSize, pert:tumorGrossSize, pert:tumorSize
Model	pert:dimension
Children	pert:dimension
Source	<pre><xs:group name="dimension"> <xs:sequence></xs:sequence></xs:group></pre>

```
<xs:element name="dimension">
                              <xs:complexType>
                               <xs:choice minOccurs="0" maxOccurs="unbounded">
                                  <xs:group ref="pert:response_23"/>
                                  <xs:element ref="pert:comment"/>
                                  <xs:element ref="pert:label"/>
                                  <xs:element ref="pert:text"/>
                                  <xs:group ref="pert:_1"/>
                                </xs:choice>
                                <xs:attribute name="largest">
                                 <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="true"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:attribute>
                                <xs:attribute ref="xml:id"/>
                                <xs:anyAttribute processContents="skip"/>
                              </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group>
                       file:/Applications/oXygen 11-2009 1023 16/flattened-generic-test-harness.xsd
Schema location
```

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_23
Used by	Elements pert:dimension/pert:dimension, pert:dimension_2/pert:dimension, pert:distance
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_23"></xs:group></pre>

```
<xs:simpleType>
                                        <xs:simpleType>
                                          <xs:restriction base="xs:token">
                                            <xs:enumeration value="mm"/>
                                             <xs:enumeration value="cm"/>
                                            <xs:enumeration value="in"/>
                                            <xs:enumeration value="specify"/>
<xs:enumeration value="unreported"/>
                                             <xs:enumeration value="specify"/>
                                             <xs:enumeration value="unreported"/>
                                           </xs:restriction>
                                        </xs:simpleType>
                                        <xs:simpleType>
                                          <xs:restriction base="xs:token">
                                             <xs:length value="0"/>
                                           </xs:restriction>
                                        </xs:simpleType>
                                      </xs:union>
                                    </xs:simpleType>
                                  </xs:attribute>
                                  <xs:anyAttribute processContents="skip"/>
                               </xs:complexType>
                              </xs:element>
                           </xs:sequence>
                         </xs:group>
                         file:/Applications/oXygen 11-2009 1023 16/flattened-generic-test-harness.xsd
Schema location
```

Element Group pert:dimension_2

Namespace	http://www.cap.org/pert/2009/01/
Diagram	dimension_2 ⊙——dip ⊙——dimension ⊙
Used by	Elements pert:largest, pert:size, pert:specimenSize, pert:tumorGrossSize, pert:tumorSize
Model	pert:dimension
Children	pert:dimension
Source	<pre><xs:group name="dimension_2"></xs:group></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_9 — response •
Used by	Element pert:margin
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_9"></xs:group></pre>

```
<xs:sequence>
                            <xs:element name="response">
                             <xs:complexType>
                                <xs:choice minOccurs="0" maxOccurs="unbounded">
                                 <xs:element ref="pert:distance"/>
                                  <xs:element ref="pert:comment"/>
                                  <xs:element ref="pert:label"/>
                                  <xs:element ref="pert:text"/>
                                  <xs:group ref="pert:_1"/>
                                  <xs:element ref="pert:specify"/>
                                </xs:choice>
                                <xs:attribute ref="xml:id"/>
                                <xs:attribute name="value" use="required">
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="positive"/>
                                      <xs:enumeration value="negative"/>
                                      <xs:enumeration value="equivocal"/>
                                      <xs:enumeration value="indeterminate"/>
                                      <xs:enumeration value="inapplicable"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:attribute>
                                <xs:attribute name="closest">
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="positive"/>
                                      <xs:enumeration value="negative"/>
                                      <xs:enumeration value="equivocal"/>
                                      <xs:enumeration value="indeterminate"/>
                                      <xs:enumeration value="inapplicable"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:attribute>
                                <xs:anyAttribute processContents="skip"/>
                              </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group>
                       file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element Group pert: count

Namespace	http://www.cap.org/pert/2009/01/
Diagram	ii count ⊙————————————————————————————————————
Used by	Element pert:nodeGroup
Model	pert:count
Children	pert:count
Source	<pre><xs:group name="count"></xs:group></pre>

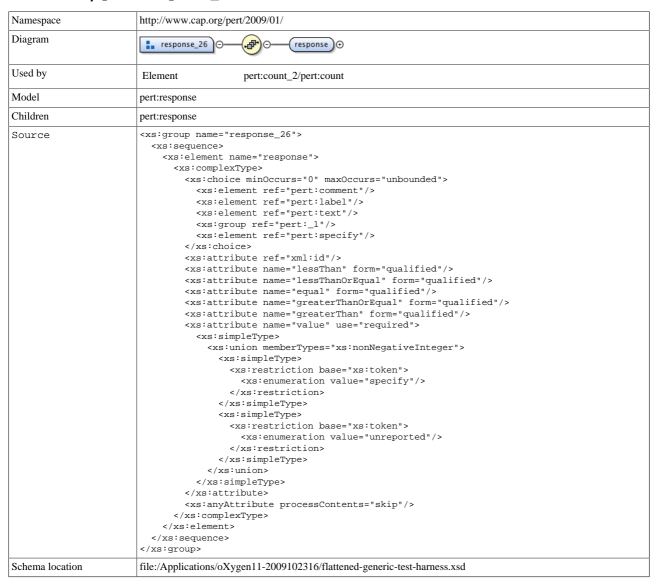
Schema location | file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Element Group pert:response_25

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_25 O——response O
Used by	Element pert:count/pert:count
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_25"></xs:group></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Element Group pert:count_2

Namespace	http://www.cap.org/pert/2009/01/
Diagram	\bigcirc count_2 \bigcirc — count \bigcirc
Used by	Element pert:nodeGroup
Model	pert:count
Children	pert:count
Source	<pre><xs:group name="count_2"></xs:group></pre>



Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_30 ⊙————————————————————————————————————
Used by	Element pert:extracapsular
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_30"> <xs:sequence> <xs:element name="response"> <xs:complextype></xs:complextype></xs:element></xs:sequence></xs:group></pre>

```
<xs:choice minOccurs="0" maxOccurs="unbounded">
                                 <xs:element ref="pert:comment"/>
                                 <xs:element ref="pert:label"/>
                                 <xs:element ref="pert:text"/>
                                 <xs:group ref="pert:_1"/>
                                 <xs:element ref="pert:specify"/>
                                </xs:choice>
                                <xs:attribute ref="xml:id"/>
                                <xs:attribute name="value" use="required">
                                 <xs:simpleType>
                                   <xs:restriction base="xs:token">
                                      <xs:enumeration value="positive"/>
                                      <xs:enumeration value="negative"/>
                                      <xs:enumeration value="equivocal"/>
                                      <xs:enumeration value="indeterminate"/>
                                      <xs:enumeration value="inapplicable"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:attribute>
                                <xs:anyAttribute processContents="skip"/>
                              </xs:complexType>
                           </xs:element>
                         </xs:sequence>
                        </xs:group>
                       file:/Applications/oXygen 11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

Element Group pert:count_3

Namespace	http://www.cap.org/pert/2009/01/
Diagram	tount_3 ⊙ — count ⊙ count ⊙
Used by	Element pert:nodeGroup
Model	pert:count
Children	pert:count
Source	<pre><xs:group name="count_3"></xs:group></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_27 O response •
Used by	Element pert:count_3/pert:count
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_27"></xs:group></pre>

```
<xs:sequence>
                            <xs:element name="response">
                             <xs:complexType>
                                <xs:choice minOccurs="0" maxOccurs="unbounded">
                                 <xs:element ref="pert:comment"/>
                                  <xs:element ref="pert:label"/>
                                  <xs:element ref="pert:text"/>
                                  <xs:group ref="pert:_1"/>
                                  <xs:element ref="pert:specify"/>
                                </xs:choice>
                                <xs:attribute ref="xml:id"/>
                                <xs:attribute name="lessThan" form="qualified"/>
                                <xs:attribute name="lessThanOrEqual" form="qualified"/>
                                <xs:attribute name="equal" form="qualified"/>
                                <xs:attribute name="greaterThanOrEqual" form="qualified"/>
                                <xs:attribute name="greaterThan" form="qualified"/>
                                <xs:attribute name="value" use="required">
                                  <xs:simpleType>
                                    <xs:union memberTypes="xs:nonNegativeInteger">
                                      <xs:simpleType>
                                        <xs:restriction base="xs:token">
                                          <xs:enumeration value="specify"/>
                                        </xs:restriction>
                                      </xs:simpleType>
                                      <xs:simpleType>
                                        <xs:restriction base="xs:token">
                                          <xs:enumeration value="unreported"/>
                                        </xs:restriction>
                                      </xs:simpleType>
                                    </xs:union>
                                  </xs:simpleType>
                                </xs:attribute>
                                <xs:anyAttribute processContents="skip"/>
                              </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group>
                       file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```

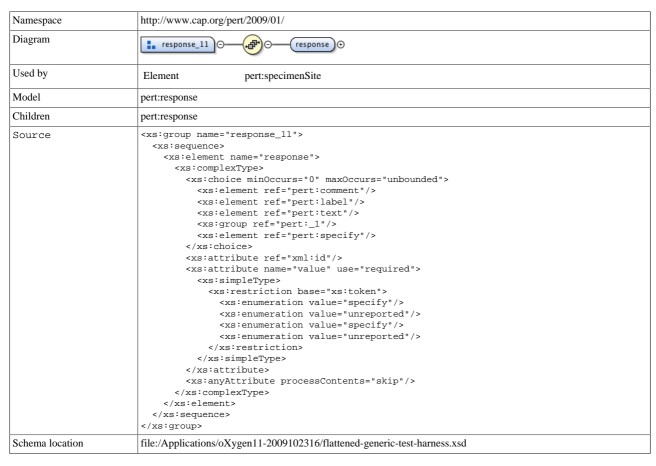
Element Group pert:count_4

Namespace	http://www.cap.org/pert/2009/01/
Diagram	tount_4 ⊙ count ⊙ count ⊙
Used by	Element pert:nodeGroup
Model	pert:count
Children	pert:count
Source	<pre><xs:group name="count_4"> <xs:sequence> <xs:complextype> <xs:complextype> <xs:choice maxoccurs="unbounded" minoccurs="0"></xs:choice></xs:complextype></xs:complextype></xs:sequence></xs:group></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

	Namespace	http://www.cap.org/pert/2009/01/	
--	-----------	----------------------------------	--

```
Diagram
                         response_28 🕒
                                                     response )⊕
Used by
                         Element
                                            pert:count_4/pert:count
Model
                        pert:response
Children
                        pert:response
Source
                        <xs:group name="response_28">
                           <xs:sequence>
                            <xs:element name="response">
                               <xs:complexType>
                                 <xs:choice minOccurs="0" maxOccurs="unbounded">
                                   <xs:element ref="pert:comment"/>
<xs:element ref="pert:label"/>
                                   <xs:element ref="pert:text"/>
                                   <xs:group ref="pert:_1"/>
                                   <xs:element ref="pert:specify"/>
                                 </xs:choice>
                                 <xs:attribute ref="xml:id"/>
                                 <xs:attribute name="lessThan" form="qualified"/>
                                 <xs:attribute name="lessThanOrEqual" form="qualified"/>
                                 <xs:attribute name="equal" form="qualified"/>
                                 <xs:attribute name="greaterThanOrEqual" form="qualified"/>
                                 <xs:attribute name="greaterThan" form="qualified"/>
                                 <xs:attribute name="value" use="required">
                                   <xs:simpleType>
                                     <xs:union memberTypes="xs:nonNegativeInteger">
                                       <xs:simpleType>
                                         <xs:restriction base="xs:token">
                                           <xs:enumeration value="specify"/>
                                         </xs:restriction>
                                       </xs:simpleType>
                                       <xs:simpleType>
                                         <xs:restriction base="xs:token">
                                           <xs:enumeration value="unreported"/>
                                         </xs:restriction>
                                       </xs:simpleType>
                                     </xs:union>
                                   </xs:simpleType>
                                 </xs:attribute>
                                 <xs:anyAttribute processContents="skip"/>
                               </xs:complexType>
                             </xs:element>
                           </xs:sequence>
                         </xs:group>
Schema location
                        file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
```

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_10 ⊙——(response) ⊙
Used by	Element pert:procedure
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_10"> <xs:sequence></xs:sequence></xs:group></pre>



Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_12 O—response O
Used by	Element pert:tumorSite
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_12"></xs:group></pre>

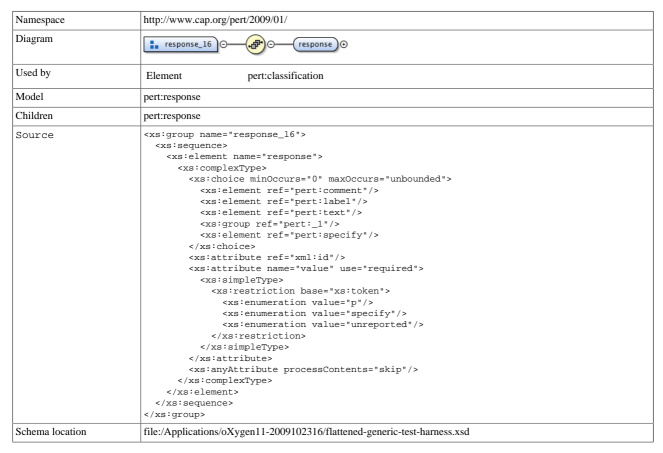
Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_13 O response O
Used by	Element pert:integrity
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_13"> <xs:sequence> <xs:element name="response"> <xs:complextype> <xs:choice maxoccurs="unbounded" minoccurs="0"> <xs:element ref="pert:comment"></xs:element> <xs:element ref="pert:label"></xs:element> <xs:element ref="pert:label"></xs:element> <xs:group ref="pert:pert:label"></xs:group> <xs:group ref="pert:specify"></xs:group> <xs:choice> <xs:attribute ref="xml:id"></xs:attribute> <xs:attribute name="value" use="required"> <xs:attribute name="value" use="required"> <xs:asimpletype> <xs:restriction base="xs:token"> <xs:enumeration value="intact"></xs:enumeration> <xs:enumeration value="fragmented"></xs:enumeration> <xs:enumeration value="inapplicable"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enum< td=""></xs:enum<></xs:restriction></xs:asimpletype></xs:attribute></xs:attribute></xs:choice></xs:choice></xs:complextype></xs:element></xs:sequence></xs:group></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_14
Used by	Element pert:specimenWeight
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_14"> <xs:sequence> <xs:element name="response"> <xs:complextype> <xs:choice maxoccurs="unbounded" minoccurs="0"></xs:choice></xs:complextype></xs:element></xs:sequence></xs:group></pre>

```
</xs:choice>
                                <xs:attribute ref="xml:id"/>
                                <xs:attribute name="relation">
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="lessThan"/>
                                      <xs:enumeration value="lessThanOrEqual"/>
                                      <xs:enumeration value="equal"/>
                                      <xs:enumeration value="greaterThanOrEqual"/>
                                      <xs:enumeration value="greaterThan"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:attribute>
                                <xs:attribute name="value" use="required">
                                  <xs:simpleType>
                                    <xs:union>
                                      <xs:simpleType>
                                        <xs:restriction base="xs:decimal">
                                          <xs:minExclusive value="0.0"/>
                                        </xs:restriction>
                                      </xs:simpleType>
                                      <xs:simpleType>
                                        <xs:restriction base="xs:token">
                                          <xs:enumeration value="specify"/>
                                        </xs:restriction>
                                      </xs:simpleType>
                                      <xs:simpleType>
                                        <xs:restriction base="xs:token">
                                          <xs:enumeration value="unreported"/>
                                        </xs:restriction>
                                      </xs:simpleType>
                                    </xs:union>
                                  </xs:simpleType>
                                </xs:attribute>
                                <xs:attribute name="unit" use="required">
                                  <xs:simpleType>
                                    <xs:union>
                                      <xs:simpleType>
                                        <xs:restriction base="xs:token">
                                          <xs:enumeration value="g"/>
                                          <xs:enumeration value="kg"/>
                                          <xs:enumeration value="specify"/>
                                          <xs:enumeration value="unreported"/>
                                          <xs:enumeration value="specify"/>
                                          <xs:enumeration value="unreported"/>
                                        </xs:restriction>
                                      </xs:simpleType>
                                      <xs:simpleType>
                                        <xs:restriction base="xs:token">
                                          <xs:length value="0"/>
                                        </xs:restriction>
                                      </xs:simpleType>
                                    </xs:union>
                                  </xs:simpleType>
                                </xs:attribute>
                                <xs:anyAttribute processContents="skip"/>
                              </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group>
Schema location
                       file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
```

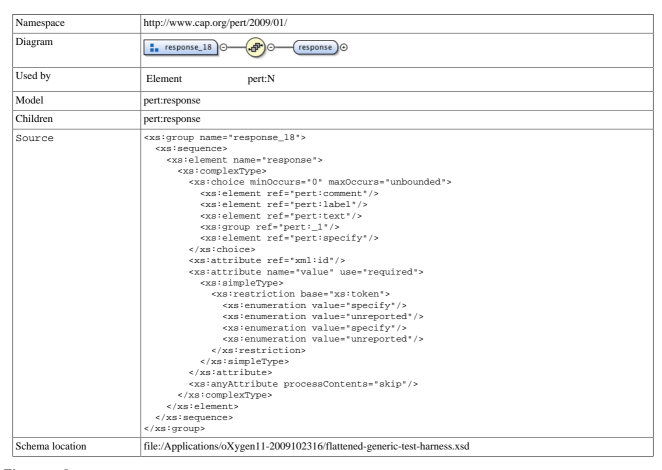
Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_15 O response O
Used by	Element pert:prefix
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_15"></xs:group></pre>

```
<xs:element ref="pert:text"/>
                                  <xs:group ref="pert:_1"/>
                                  <xs:element ref="pert:specify"/>
                                </xs:choice>
                                <xs:attribute ref="xml:id"/>
                                <xs:attribute name="value" use="required">
                                  <xs:simpleType>
                                    <xs:union>
                                      <xs:simpleType>
                                         <xs:restriction base="xs:token">
                                           <xs:pattern value="y?m?r?a?"/>
                                         </xs:restriction>
                                       </xs:simpleType>
                                       <xs:simpleType>
                                         <xs:restriction base="xs:token">
                                           <xs:enumeration value="specify"/>
                                         </xs:restriction>
                                       </xs:simpleType>
                                       <xs:simpleType>
                                         <xs:restriction base="xs:token">
                                           <xs:enumeration value="unreported"/>
                                         </xs:restriction>
                                       </xs:simpleType>
                                    </xs:union>
                                  </xs:simpleType
                                </xs:attribute>
                                <xs:anyAttribute processContents="skip"/>
                              </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group>
                        file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd
Schema location
```





```
Used by
                        Element
                                           pert:T
Model
                        pert:response
Children
                        pert:response
                        <xs:group name="response 17">
Source
                          <xs:sequence>
                            <xs:element name="response">
                              <xs:complexType>
                                <xs:choice minOccurs="0" maxOccurs="unbounded">
                                  <xs:element ref="pert:comment"/>
                                  <xs:element ref="pert:label"/>
                                  <xs:element ref="pert:text"/>
                                  <xs:group ref="pert:_1"/>
                                  <xs:element ref="pert:specify"/>
                                </xs:choice>
                                <xs:attribute ref="xml:id"/>
                                <xs:attribute name="value" use="required">
                                  <xs:simpleType>
                                     <xs:restriction base="xs:token">
                                       <xs:enumeration value="specify"/>
                                       <xs:enumeration value="unreported"/>
                                       <xs:enumeration value="specify"/>
                                       <xs:enumeration value="unreported"/>
                                     </xs:restriction>
                                   </xs:simpleType>
                                </xs:attribute>
                                <xs:anyAttribute processContents="skip"/>
                              </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group>
Schema location
                        file:/Applications/oXygen 11-2009102316/flattened-generic-test-harness.xsd
```



Namespace	http://www.cap.org/pert/2009/01/
-----------	----------------------------------

Diagram	response_19
Used by	Element pert:M
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_19"> <xs:sequence> <xs:clement name="response"> <xs:complextype> <xs:choice maxoccurs="unbounded" minoccurs="0"> <xs:element ref="pert:comment"></xs:element> <xs:element ref="pert:label"></xs:element> <xs:element ref="pert:label"></xs:element> <xs:element ref="pert:label"></xs:element> <xs:element ref="pert:label"></xs:element> <xs:element ref="pert:label"></xs:element> <xs:element ref="pert:specify"></xs:element> </xs:choice> <xs:element ref="pert:specify"></xs:element> <xs:attribute ref="xml:id"></xs:attribute> <xs:simpletype> <xs:simpletype> <xs:enumeration base="xs:token"> <xs:enumeration value="l"></xs:enumeration> <xs:enumeration value="l"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> </xs:enumeration></xs:simpletype></xs:simpletype></xs:complextype> </xs:clement></xs:sequence></xs:group></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

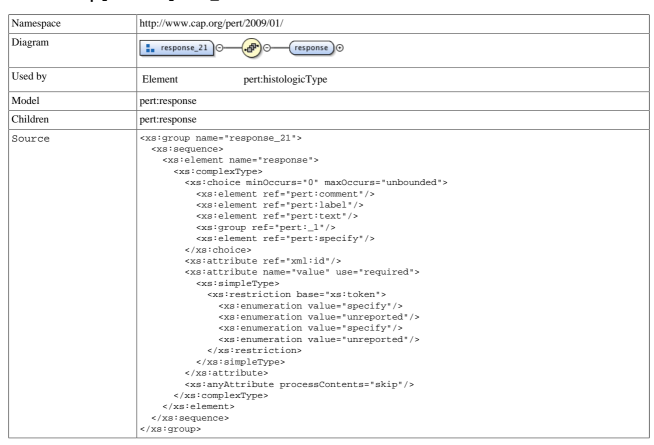
Element Group pert:response_20

Namespace	http://www.cap.org/pert/2009/01/		
Diagram	response_20 — response •		
Used by	Element pert:study		
Model	pert:response		
Children	pert:response		
Source	<pre><xs:group name="response_20"> <xs:sequence> <xs:clement name="response"> <xs:complextype> <xs:choice maxoccurs="unbounded" minoccurs="0"> <xs:clement ref="pert:comment"></xs:clement> <xs:clement ref="pert:label"></xs:clement> <xs:clement ref="pert:text"></xs:clement> <xs:clement ref="pert:text"></xs:clement> <xs:group ref="pert:text"></xs:group> <xs:group ref="pert:text"></xs:group> <xs:choice> <xs:choice> <xs:attribute ref="pert:specify"></xs:attribute> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="pending"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:attribute> <xs:anyattribute processcontents="skip"></xs:anyattribute> </xs:attribute></xs:restriction></xs:simpletype></xs:choice></xs:choice></xs:choice></xs:complextype> </xs:clement></xs:sequence></xs:group> </pre>		
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Element Group pert:response_29

	Element pert:method		
	Element pert:method		
	•		
Model	pert:response		
Children	pert:response		
	<pre><xs:group name="response_29"></xs:group></pre>		

Element Group pert:response_21



Schema location | file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Element Group pert:response_22

Namespace	http://www.cap.org/pert/2009/01/			
Diagram	response_22 O——response O			
Used by	Element pert:grade			
Model	pert:response			
Children	pert:response			
Source	<pre><xs:group name="response_22"> <xs:sequence> <xs:complextype></xs:complextype></xs:sequence></xs:group></pre>			
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd			

Namespace: "http://www.w3.org/2003/g/data-view#"

Schemas

Imported schema data-view.xsd

Namespace	http://www.w3.org/2003/g/data-view#	
Properties	attribute form default: unqualified	
	element form default: qualified	
Schema location	file:/Applications/oXygen11-2009102316/data-view.xsd	

Attributes

Attribute @data-view:transformation

Namespace	http://www.w3.org/2003/g/data-view#		
Туре	restriction of xs:token		
Properties	content:	simple	
Facets	length	0	

Used by	Element pert:synopsis	
Source	<pre><xs:attribute name="transformation"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/data-view.xsd	

Namespace: "http://www.w3.org/XML/1998/namespace"

Schemas

Imported schema xml.xsd

Namespace	http://www.w3.org/XML/1998/namespace	
Properties	attribute form default: unqualified	
	element form default: qualified	
Schema location	file:/Applications/oXygen11-2009102316/xml.xsd	

Attributes

Attribute @xml:id

Namespace	http://www.w3.org/XML/1998/namespace		
Туре	xs:ID		
Properties	content:	simple	
Used by	Elements	pert:M, pert:N, pert:T, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:dimension/pert:dimension, pert:dimension_2/ pert:dimension, pert:etent, pert:grade, pert:histologicType, pert:integrity, pert:item, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:prefix, pert:priorTherapy, pert:procedure, pert:response_11/pert:response, pert:response, pert:respon	
Source	<pre><xs:attribute name="id" type="xs:ID"></xs:attribute></pre>		
Schema location	file:/Applications	s/oXygen11-2009102316/xml.xsd	

Namespace: ""

Attributes

Attribute pert:response / pert:response / @value

Namespace	No namespace		
Туре	restriction of xs:token		
Properties	use:	required	
Facets	enumeration	positive	

	enumeration	negative
	enumeration	equivocal
	enumeration	indeterminate
	enumeration inapplicable	
	enumeration	specify
	enumeration unreported	
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response/pert:response
Source	<pre> <mathrale< th=""></mathrale<></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_2 / @value

Namespace	No namespace			
Туре	restriction of xs:token	restriction of xs:token		
Properties	use:	required		
Facets	enumeration	positive		
	enumeration	negative		
	enumeration	equivocal		
	enumeration	indeterminate		
	enumeration	inapplicable		
	enumeration	specify		
	enumeration	unreported		
	enumeration	specify		
	enumeration	unreported		
Used by	Element	pert:response_2/pert:response		
Source	<pre>cxs:attribute name="value" use="required"></pre>			
Schema location	,	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Attribute pert:response / pert:response_3 / @value

Namespace	No namespace
-----------	--------------

Туре	restriction of xs:tok	restriction of xs:token		
Properties	use:	required		
Facets	enumeration	positive		
	enumeration	negative		
	enumeration	equivocal		
	enumeration	indeterminate		
	enumeration	inapplicable		
	enumeration	specify		
	enumeration	unreported		
	enumeration	specify		
	enumeration	unreported		
Used by	Element	pert:response_3/pert:response		
Source	<pre><xs:simpletyp< td=""><td colspan="2"><pre><xs:attribute name="value" use="required"></xs:attribute></pre></td></xs:simpletyp<></pre>	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	file:/Applications/o	Xygen11-2009102316/flattened-generic-test-harness.xsd		

Attribute pert:response / pert:response_4 / @value

Namespace	No namespace	No namespace		
Туре	restriction of xs:tol	restriction of xs:token		
Properties	use:	required		
Facets	enumeration	inapplicable		
	enumeration	no response		
	enumeration	slight response		
	enumeration	marked response		
	enumeration	complete response		
	enumeration	specify		
	enumeration	unreported		
	enumeration	specify		
	enumeration	unreported		
Used by	Element	pert:response_4/pert:response		
Source	<pre><xs:simpletyn< td=""><td colspan="2"><pre><xs:attribute name="value" use="required"></xs:attribute></pre></td></xs:simpletyn<></pre>	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	**Continuo filos filos (A mulications)	Xygen11-2009102316/flattened-generic-test-harness.xsd		

Attribute pert:response / pert:response_5 / @value

Namespace	No namespace		
Туре	restriction of xs:token		
Properties	use:	required	
Facets	enumeration	positive	
	enumeration	negative	
	enumeration	equivocal	
	enumeration	indeterminate	
	enumeration	inapplicable	
	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_5/pert:response	
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	,	gen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:item / @name

Namespace	No namespace		
Туре	restriction of xs:token		
Properties	use: required		
Facets	enumeration specify		
Used by	Element pert:item		
Source	<pre><xs:attribute name="name" use="required"> <xs:simpletype></xs:simpletype></xs:attribute></pre>		
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Attribute pert:response / pert:response_6 / @value

Namespace	No namespace		
Туре	restriction of xs:token		
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_6/pert:response	

Source	<pre><xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> </xs:restriction> </xs:simpletype> </xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:priorTherapy / @date

Namespace	No namespace		
Туре	union of(xs:date, xs:gYearMonth, xs:gYear)		
Properties	content: simple		
Used by	Element pert:priorTherapy		
Source	<pre><xs:attribute name="date"></xs:attribute></pre>		
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Attribute pert:priorTherapy / @until

Namespace	No namespace		
Туре	union of(xs:date, xs:gYearMonth, xs:gYear)		
Properties	content: simple		
Used by	Element pert:priorTherapy		
Source	<pre><xs:attribute name="until"> <xs:simpletype></xs:simpletype></xs:attribute></pre>		
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Attribute pert:priorTherapy / @duration

Namespace	No namespace	
Type	xs:duration	
Properties	content: s	imple
Used by	Element pe	ert:priorTherapy
Source	<pre><xs:attribute name="</pre></td><td>duration" type="xs:duration"></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_7 / @value

Namespace	No namespace		
Туре	restriction of xs:token	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_7/pert:response	
Source	<pre><xs:attribute name="value" use="required"> <xs:simpletype></xs:simpletype></xs:attribute></pre>		

	<pre><xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> </pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:clinicalFinding / @date

Namespace	No namespace	
Туре	union of(xs:date, xs:gYearMonth, xs:gYear)	
Properties	content: simple	
Used by	Element pert:clinicalFinding	
Source	<pre><xs:attribute name="date"> <xs:simpletype> <xs:union membertypes="xs:date xs:gYearMonth xs:gYear"></xs:union> </xs:simpletype> </xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:clinicalFinding / @until

Namespace	No namespace	
Туре	union of(xs:date, xs:gYearMonth, xs:gYear)	
Properties	content: simple	
Used by	Element pert:clinicalFinding	
Source	<pre><xs:attribute name="until"> <xs:simpletype> <xs:union membertypes="xs:date xs:gYearMonth xs:gYear"></xs:union> </xs:simpletype> </xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:clinicalFinding / @duration

Namespace	No namespace	
Туре	xs:duration	
Properties	content:	simple
Used by	Element	pert:clinicalFinding
Source	<pre><xs:attribute name="duration" type="xs:duration"></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_8 / @value

Namespace	No namespace	No namespace	
Туре	restriction of xs:tok	restriction of xs:token	
Properties	use:	use: required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_8/pert:response	
Source	<pre><xs:simpletyp <xs:restrice<="" pre=""></xs:simpletyp></pre>	<pre><xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="specify"></xs:enumeration></xs:restriction></xs:simpletype></xs:attribute></pre>	

		<pre></pre>	
Sc	hema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:radiologicFinding / @date

Namespace	No namespace	
Туре	union of(xs:date, xs:gYearMonth, xs:gYear)	
Properties	content: simple	
Used by	Element pert:radiologicFinding	
Source	<pre><xs:attribute name="date"> <xs:simpletype></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:radiologicFinding / @until

Namespace	No namespace	
Туре	union of(xs:date, xs:gYearMonth, xs:gYear)	
Properties	content: simple	
Used by	Element pert:radiologicFinding	
Source	<pre><xs:attribute name="until"> <xs:simpletype> <xs:union membertypes="xs:date xs:gYearMonth xs:gYear"></xs:union> </xs:simpletype> </xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:radiologicFinding / @duration

Namespace	No namespace	
Туре	xs:duration	
Properties	content: simple	
Used by	Element pert:radiologicFinding	
Source	<pre><xs:attribute name="duration" type="xs:duration"></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_23 / @relation

Namespace	No namespace	No namespace	
Type	restriction of xs:tol	en	
Properties	content:	content: simple	
Facets	enumeration	lessThan	
	enumeration	lessThanOrEqual	
	enumeration	equal	
	enumeration	greaterThanOrEqual	
	enumeration	greaterThan	
Used by	Element	pert:response_23/pert:response	
Source	<pre><xs:simpletyp <xs:restrice<="" pre=""></xs:simpletyp></pre>	<pre><xs:attribute name="relation"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"></xs:enumeration></xs:restriction></xs:simpletype></xs:attribute></pre>	

Attribute pert:response / pert:response_23 / @value

Namespace	No namespace	No namespace	
Type	union of(restriction	union of(restriction of xs:decimal, restriction of xs:token, restriction of xs:token)	
Properties	use:	use: required	
Used by	Element	pert:response_23/pert:response	
Source	<pre></pre>	<pre>leType> striction base="xs:decimal"> minExclusive value="0.0"/> estriction> pleType> leType> striction base="xs:token"> enumeration value="specify"/> estriction> pleType> striction> pleType> leType> leType> leType> leType> leType> leType> leType> leType> striction base="xs:token"> enumeration value="unreported"/> estriction> pleType> striction> pleType> striction> pleType> estriction> pleType> </pre>	
Schema location	file:/Applications/	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_23 / @unit

Namespace	No namespace	
Туре	union of(restriction of xs:token, restriction of xs:token)	
Properties	use: required	
Used by	Element pert:response_23/pert:response	
Source	<pre><xs:attribute name="unit" use="required"></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:dimension / pert:dimension / @largest

Namespace	No namespace
-----------	--------------

Type	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	true
Used by	Element	pert:dimension/pert:dimension
Source		on base="xs:token"> cion value="true"/> cion>
Schema location	file:/Applications/oXyg	gen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:dimension / pert:dimension_2 / @largest

Namespace	No namespace
Туре	restriction of xs:token
Properties	content: simple
Facets	enumeration false
Used by	Element pert:dimension_2/pert:dimension
Source	<pre><xs:attribute name="largest"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="false"></xs:enumeration> </xs:restriction> </xs:simpletype> </xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_9 / @value

Namespace	No namespace	
Туре	restriction of xs:toke	en
Properties	use:	required
Facets	enumeration	positive
	enumeration	negative
	enumeration	equivocal
	enumeration	indeterminate
	enumeration	inapplicable
	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_9/pert:response
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Cahama lagation		Viscan 11 2000102216/Flattanad canonic test homosogyad
Schema location	ille:/Applications/o2	Kygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_9 / @closest

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	content: simple	
Facets	enumeration	positive
	enumeration	negative
	enumeration	equivocal
	enumeration	indeterminate
	enumeration	inapplicable
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_9/pert:response
Source	<pre><pre></pre></pre>	
Schema location		

Attribute pert:margin / @location

Namespace	No namespace
Туре	restriction of xs:token
Properties	use: required
Facets	enumeration specify
	enumeration unreported
	enumeration specify
	enumeration unreported
Used by	Element pert:margin
Source	<pre><xs:attribute name="location" use="required"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_24 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	this accesion
	enumeration	prior accession
	enumeration	outside report

	enumeration	clinical history
	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_24/pert:response
Source	<pre><xs:simpletyp <xs:enume="" <xs:enume<="" <xs:restric="" pre=""></xs:simpletyp></pre>	tion base="xs:token"> ration value="this accesion"/> ration value="prior accession"/> ration value="outside report"/> ration value="clinical history"/> ration value="specify"/> ration value="unreported"/> ration value="unreported"/> ration value="unreported"/> ration value="unreported"/> pration value="unreported"/>
Schema location	file:/Applications/o	Xygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:metastasis / @location

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration specify	
	enumeration unreporte	d
	enumeration specify	
	enumeration unreporte	d
Used by	Element pert:metastasi	s
Source	<pre><xs:simpletype> <xs:restriction base="xs:</td><td colspan=2><pre> <xs:attribute name=" location"="" use="required"> <xs:simpletype></xs:simpletype></xs:restriction></xs:simpletype></pre>	
Schema location	file:/Applications/oXygen11-2009102	316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_25 / @value

Namespace	No namespace
Type	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)
Properties	use: required
Used by	Element pert:response_25/pert:response
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>

Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	l

Attribute pert:count / pert:count / @status

Namespace	No namespace
Туре	restriction of xs:token
Properties	use: required
Facets	enumeration total
Used by	Element pert:count/pert:count
Source	<pre><xs:attribute name="status" use="required"> <xs:simpletype></xs:simpletype></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_26 / @value

Namespace	No namespace
Type	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)
Properties	use: required
Used by	Element pert:response_26/pert:response
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_30 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	positive
	enumeration	negative
	enumeration	equivocal
	enumeration	indeterminate
	enumeration	inapplicable
	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_30/pert:response

Attribute pert:count / pert:count_2 / @status

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration positive	
Used by	Element pert:count_2/pert:count	
Source	<pre><xs:attribute name="status" use="required"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_27 / @value

Namespace	No namespace		
Type	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)		
Properties	use: required		
Used by	Element pert:response_27/pert:response		
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Attribute pert:count / pert:count_3 / @status

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	regressed
Used by	Element	pert:count_3/pert:count

Source	<pre><xs:attribute name="status" use="required"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="regressed"></xs:enumeration> </xs:restriction> </xs:simpletype> </xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_28 / @value

Namespace	No namespace		
Type	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)		
Properties	use: required		
Used by	Element pert:response_28/pert:response		
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Attribute pert:count / pert:count_4 / @status

Namespace	No namespace	No namespace	
Type	restriction of xs:token	restriction of xs:token	
Properties	use: required		
Facets	enumeration specify		
Used by	Element pert:count_4/pert:count		
Source	<pre><xs:attribute name="status" use="required"></xs:attribute></pre>	<pre><xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="specify"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-tes	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:nodeGroup / @location

Namespace	No namespace		
Туре	union of(restriction of xs:token, restriction of xs:token)		
Properties	use: required		
Used by	Element pert:nodeGroup		
Source	<pre><xs:attribute name="location" use="required"></xs:attribute></pre>		

Attribute pert:response / pert:response_10 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_10/pert:response
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	file:/Applications/oXyg	gen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_11 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_11/pert:response
Source	<pre><xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_12 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	specify
	enumeration	unreported
	enumeration	specify

	enumeration unreported
Used by	Element pert:response_12/pert:response
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_13 / @value

Namespace	No namespace	No namespace	
Туре	restriction of xs:tok	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	intact	
	enumeration	fragmented	
	enumeration	inapplicable	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_13/pert:response	
Source	<pre><xs:simpletyp <xs:enume="" <xs:enume<="" <xs:restric="" pre=""></xs:simpletyp></pre>	<pre> <xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location			

Attribute pert:response / pert:response_14 / @relation

Namespace	No namespace	No namespace	
Туре	restriction of xs:tok	ten	
Properties	content:	simple	
Facets	enumeration	lessThan	
	enumeration	lessThanOrEqual	
	enumeration	equal	
	enumeration	greaterThanOrEqual	
	enumeration	greaterThan	
Used by	Element	pert:response_14/pert:response	
Source	<pre><xs:simpletyp <xs:enume<="" <xs:restric="" pre=""></xs:simpletyp></pre>	<pre><xs:attribute name="relation"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"></xs:enumeration> <xs:enumeration value="lessThan0rEqual"></xs:enumeration></xs:restriction></xs:simpletype></xs:attribute></pre>	

Attribute pert:response / pert:response_14 / @value

Namespace	No namespace	
Туре	union of(restriction of xs:decimal, restriction of xs:token, restriction of xs:token)	
Properties	use: required	
Used by	Element pert:response_14/pert:response	
Source	<u> </u>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_14 / @unit

Namespace	No namespace		
Туре	union of(restriction of xs:token, restriction of xs:token)		
Properties	use: required		
Used by	Element pert:response_14/pert:response		
Source	<pre><xs:attribute name="unit" use="required"></xs:attribute></pre>		
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Attribute pert:response / pert:response_15 / @value

Namespace	No namespace	
Type	union of(restriction of xs:token, restriction of xs:token, restriction of xs:token)	

Properties	use:	required
Used by	Element	pert:response_15/pert:response
Source	<pre><xs:simplety <x<="" <xs:simplety="" <xs:union:="" td=""><td>pleType> pstriction base="xs:token"> pattern value="y?m?r?a?"/> restriction> apleType> pleType> pleType> pstriction base="xs:token"> renumeration value="specify"/> restriction> apleType> pstriction> apleType> pstriction> apleType> pstriction> apleType> pstriction base="xs:token"> renumeration value="unreported"/> restriction> apleType> pstriction> apleType> pstriction> apleType> pstriction> apleType> pstriction> apleType> pstriction> apleType> pstriction> apleType></td></xs:simplety></pre>	pleType> pstriction base="xs:token"> pattern value="y?m?r?a?"/> restriction> apleType> pleType> pleType> pstriction base="xs:token"> renumeration value="specify"/> restriction> apleType> pstriction> apleType> pstriction> apleType> pstriction> apleType> pstriction base="xs:token"> renumeration value="unreported"/> restriction> apleType> pstriction> apleType> pstriction> apleType> pstriction> apleType> pstriction> apleType> pstriction> apleType> pstriction> apleType>
Schema location	file:/Applications	/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_16 / @value

Namespace	No namespace	No namespace	
Туре	restriction of xs:tok	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	р	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_16/pert:response	
Source	<pre><xs:simpletyp <="" <xs:enume="" <xs:restric="" pre="" xs:restric<=""></xs:simpletyp></pre>	<pre><xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="p"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> </xs:restriction> </xs:simpletype> </xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Attribute pert:response / pert:response_17 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_17/pert:response
Source	<pre><xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> </xs:restriction> </xs:simpletype></xs:attribute></pre>	

Schema location file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_18 / @value

Namespace	No namespace	No namespace	
Туре	restriction of xs:toker	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_18/pert:response	
Source	<pre><xs:simpletype <xs:restrict.<="" td=""><td colspan="2"><pre><xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> </xs:restriction> </xs:simpletype></xs:attribute></pre></td></xs:simpletype></pre>	<pre><xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> </xs:restriction> </xs:simpletype></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd		

Attribute pert:response / pert:response_19 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	1
	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_19/pert:response
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_20 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	pending
	enumeration	specify
	enumeration	unreported
	enumeration	specify

	enumeration unreported	
Used by	Element pert:response_20/pert:response	
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_29 / @value

Namespace	No namespace	No namespace	
Type	restriction of xs:tok	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_29/pert:response	
Source	<pre><xs:simpletyp <xs:enume="" <xs:enume<="" <xs:restric="" pre=""></xs:simpletyp></pre>	<pre><xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> </xs:restriction> </xs:simpletype> </xs:attribute></pre>	
Schema location	file:/Applications/o	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:study / @name

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration specify	
Used by	Element pert:study	
Source	<pre><xs:attribute name="name" use="required"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="specify"></xs:enumeration> </xs:restriction> </xs:simpletype> </xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_21 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	specify
	enumeration	unreported

	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_21/pert:response
Source	<pre><xs:simpletyp <xs:enume="" <xs:enume<="" <xs:restric="" pre=""></xs:simpletyp></pre>	tion base="xs:token"> ration value="specify"/> ration value="unreported"/> ration value="specify"/> ration value="unreported"/> ction> pe>
Schema location	file:/Applications/o	Xygen11-2009102316/flattened-generic-test-harness.xsd

Attribute pert:response / pert:response_22 / @value

Namespace	No namespace	No namespace	
Туре	restriction of xs:tok	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_22/pert:response	
Source	<pre><xs:simpletyp <xs:restric<="" td=""><td colspan="2"><pre><xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre></td></xs:simpletyp></pre>	<pre><xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Applications/o	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	

Attribute pert:response / pert:response_22 / @system

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	who
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_22/pert:response
Source	<pre><xs:attribute name="system"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Applications/oXygen11-2009102316/flattened-generic-test-harness.xsd	