Schema documentation for flat-test-harness.xsd

11 november 2009

Table of Contents

	Main schame flat togt harmogg yad
г1	Main schema flat-test-harness.xsd
Elem	ents
	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:nodeGroup
	Element pert:count / pert:count
	Element pert:response_25 / 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
	Element port regroups 11 / port regroups

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	. 64
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	71
Element pert:N	. 73
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:synopsis / @pert:schemaLocation	
Attribute pert:synopsis / @pert:version	
Element Groups	. 87
Element Group pert:response	. 87
Element Group pert:_1	. 87
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	. 94
Element Group pert:response_25	
Element Group pert:count_2	
Element Group pert:response_26	
Element Group pert:response_30	
Element Group pert:count_3	. 97
Element Group pert:response_27	. 98
Element Group pert:count_4	
Element Group pert:response_28	
Element Group pert:response_10	
Element Group pert:response_11	
Element Group pert:response_12	
Element Group pert:response_13	
Element Group part : response_14	
Element Group pert:response_15	1(7.5)
Element Group pert:response_17	
Element Group pert:response_17 Element Group pert:response_18	103
	103 104
<u> </u>	103 104 105
Element Group pert:response_19 Element Group pert:response_20	103 104 105 105
Element Group pert:response_19	103 104 105 105 106
Element Group pert:response_19 Element Group pert:response_20	103 104 105 105 106 106
Element Group pert:response_19 Element Group pert:response_20 Element Group pert:response_29	103 104 105 105 106 106 107

Schemas	
Imported schema data-view.xsd	
Attributes	
Namespace: "http://www.w3.org/XML/1998/namespace"	
Schemas	
Imported schema xml.xsd	108
Attributes	
Attribute @xml:id	
Namespace: ""	109
Attributes	
Attribute pert:response / pert:response / @value	
Attribute pert:response / pert:response_2 / @value	. 109
Attribute pert:response / pert:response_3 / @value	. 110
Attribute pert:response / pert:response_4 / @value	
Attribute pert:response / pert:response_5 / @value	
Attribute pert:response / pert:response_6 / @value	
Attribute pert:priorTherapy / @date	
Attribute pert:priorTherapy / @until	
Attribute pert:priorTherapy / @duration	113
Attribute pert:response / pert:response_7 / @value	
Attribute pert:clinicalFinding / @date	
Attribute pert:clinicalFinding / @until	
Attribute pert:clinicalFinding / @duration	
Attribute pert:response / pert:response_8 / @value	
Attribute pert:radiologicFinding / @until	
Attribute pert:radiologicFinding / @duration	
Attribute pert:response / pert:response_23 / @value	
Attribute pert:response / pert:response_23 / @unit	. 115
Attribute pert:response / pert:response_23 / @relation	
Attribute pert:dimension / pert:dimension / @largest	
Attribute pert:dimension / pert:dimension_2 / @largest	
Attribute pert:response / pert:response_9 / @value	
Attribute pert:response / pert:response_9 / @closest	
Attribute pert: margin / @location	
Attribute pert:metastasis / @location	
Attribute pert:response / pert:response_25 / @value	
Attribute pert:response / pert:response_25 / @relation	
Attribute pert:count / pert:count / @status	
Attribute pert:response / pert:response_26 / @value	
Attribute pert:response / pert:response_26 / @relation	
Attribute pert:response / pert:response_30 / @value	
Attribute pert:response / pert:response_27 / @value	
Attribute pert:response / pert:response_27 / @relation	
Attribute pert:count / pert:count_3 / @status	. 122
Attribute pert:response / pert:response_28 / @value	
Attribute pert:response / pert:response_28 / @relation	123
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_12 / @value	
Attribute pert:response / pert:response_13 / @value	
Attribute pert:response / pert:response_14 / @unit	
Attribute pert:response / pert:response_14 / @relation	
Attribute pert:response / pert:response_15 / @value	
Attribute pert:response / pert:response_16 / @value	
Attribute pert:response / pert:response_17 / @multiplicity	
Attribute pert:response / pert:response_17 / @value	
Attribute pert:response / pert:response_18 / @value	
Attribute pert:response / pert:response_19 / @value	
Attribute pert:response / pert:response_20 / @value	
Attribute pert:study / @name	
Attribute pert:response / pert:response_21 / @value	
Attribute pert:response / pert:response_22 / @value	. 130
Attribute pert:grade / @system	. 131

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

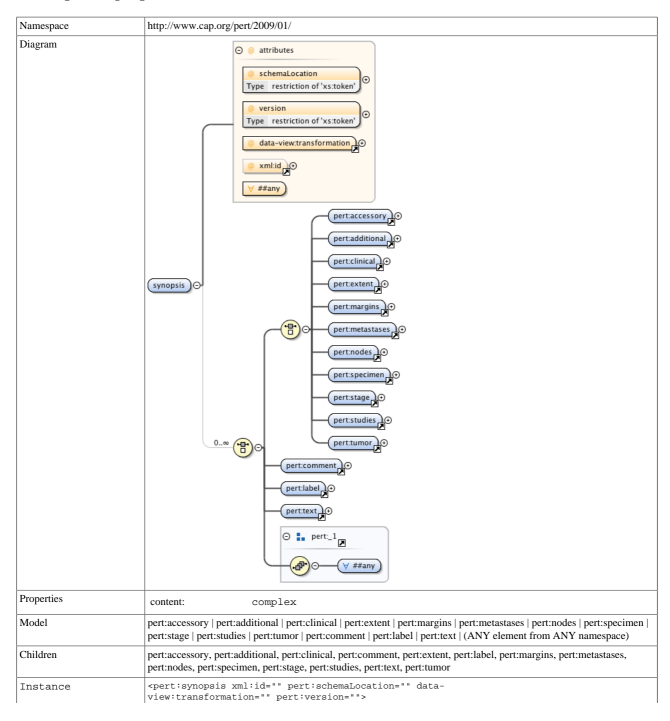
Schemas

Main schema flat-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/	
Properties	attribute form default: unqualified	
	element form default: qualified	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Elements

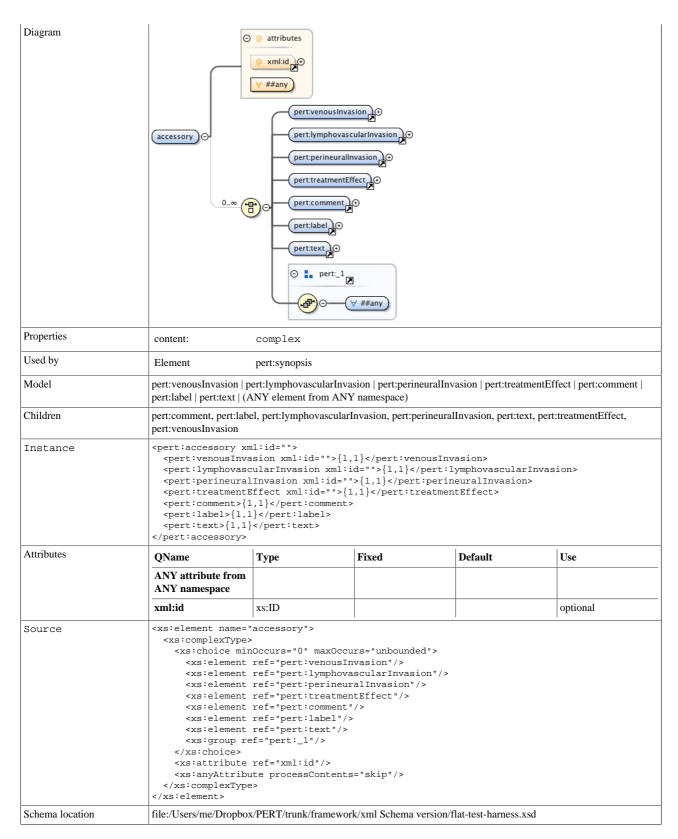
Element pert:synopsis



```
<pert:accessory xml:id="">{1,1}</pert:accessory>
                          <pert:additional xml:id="">{1,1}</pert:additional>
                          <pert:clinical xml:id="">{1,1}</pert:clinical>
                          <pert:extent xml:id="">{1,1}</pert:extent>
                          <pert:margins xml:id="">{1,1}</pert:margins>
                          <pert:metastases xml:id="">{1,1}</pert:metastases>
                          <pert:nodes xml:id="">{1,1}</pert:nodes>
                          <pert:specimen xml:id="">{1,1}</pert:specimen>
                          <pert:stage xml:id="">{1,1}</pert:stage>
                          <pert:studies xml:id="">{1,1}</pert:studies>
                          <pert:tumor xml:id="">{1,1}</pert:tumor>
                          <pert:comment>{1,1}</pert:comment>
                          <pert:label>{1,1}</pert:label>
                          <pert:text>{1,1}</pert:text>
                        </pert:synopsis>
Attributes
                                                              Fixed
                                                                                 Default
                                                                                                    Use
                        OName
                                           Type
                        ANY attribute from
                        ANY namespace
                        data-
                                           restriction of xs:token
                                                                                                    required
                        view:transformation
                        pert:schemaLocation restriction of xs:token
                                                                                                    required
                        pert:version
                                           restriction of xs:token
                                                                                                    required
                        xml:id
                                           xs:ID
                                                                                                    optional
                        <xs:element name="synopsis">
Source
                          <xs:complexType>
                            <xs:choice minOccurs="0" maxOccurs="unbounded">
                              <xs:choice>
                                <xs:element ref="pert:accessory"/>
                                <xs:element ref="pert:additional"/>
                                <xs:element ref="pert:clinical"/>
                                <xs:element ref="pert:extent"/>
                                <xs:element ref="pert:margins"/>
                                <xs:element ref="pert:metastases"/>
                                <xs:element ref="pert:nodes"/>
                                <xs:element ref="pert:specimen"/>
                                <xs:element ref="pert:stage"/>
                                <xs:element ref="pert:studies"/>
                                <xs:element ref="pert:tumor"/>
                              </xs:choice>
                              <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="schemaLocation" use="required" form="qualified">
                              <xs:simpleType>
                                <xs:restriction base="xs:token">
                                  <xs:length value="0"/>
                                </xs:restriction>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:attribute name="version" use="required" form="qualified">
                              <xs:simpleType>
                                <xs:restriction base="xs:token">
                                  <xs:length value="0"/>
                                </xs:restriction>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:attribute ref="data-view:transformation" use="required"/>
                            <xs:attribute ref="xml:id"/>
                            <xs:anyAttribute processContents="skip"/>
                          </xs:complexType>
                        </xs:element>
Schema location
                        file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
```

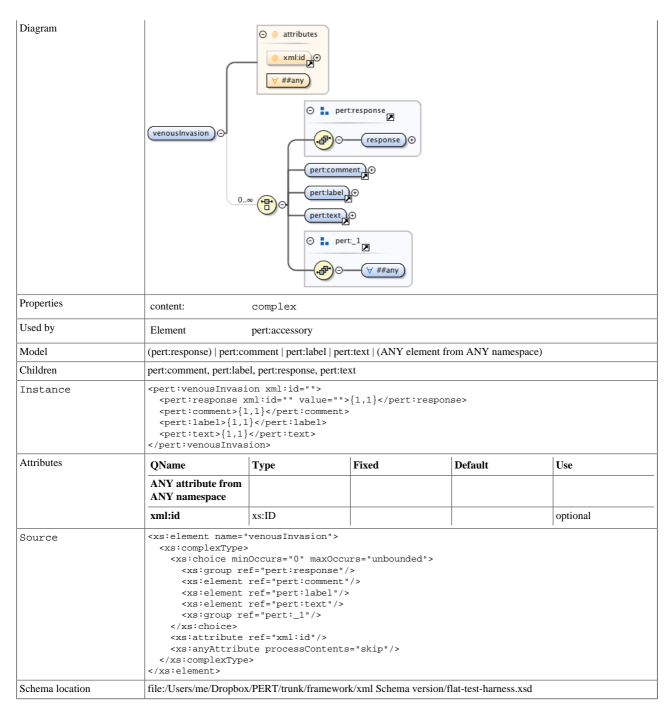
Element pert:accessory

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



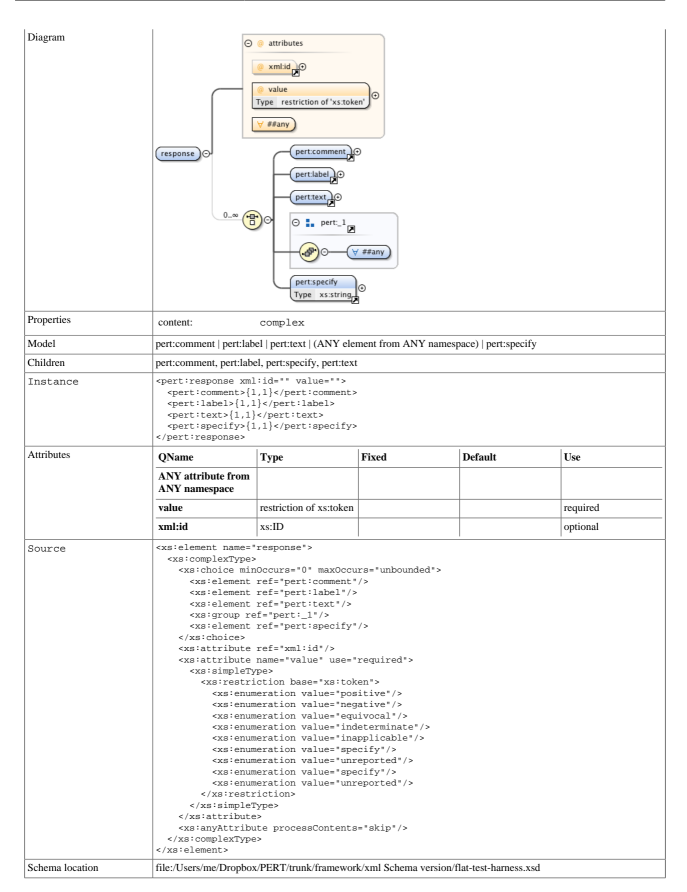
Element pert: venous Invasion

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



Element pert:response / pert:response

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



Element pert: comment

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

Diagram	\bigcirc Comment \bigcirc \bigcirc \bigcirc	© pert:_1 ∞	
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_3/pert:count, pert:count_4/pert:count, pert:count_pert:count, pert:count_4/pert:count, pert:dimension/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:prefix, pert:priorTherapy, pert:procedure, pert:radiologicFinding, pert:response/pert:response, pert:response, pert:r	
Model	ANY element from	m ANY namespace	
Source	<pre><xs:complext <xs:group<="" pre=""></xs:complext></pre>	<pre><xs:element name="comment"> <xs:complextype mixed="true"> <xs:group maxoccurs="unbounded" minoccurs="0" ref="pert:_1"></xs:group> </xs:complextype> </xs:element></pre>	
Schema location	file:/Users/me/Dro	opbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Element pert:label

Namespace	http://www.cap.org/pert/2009/01/		
Diagram	[abel] O	pert:_1	
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_3/pert:count, pert:count_4/pert:count, pert:dimension/pert:dimension, pert:dimension_2/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:perfix, pert:priorTherapy, pert:procedure, pert:radiologicFinding, 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_14/pert:response, pert:response_15/pert:response, pert:response_16/pert:response, pert:response_17/ pert:response, pert:response_18/pert:response, pert:response_19/pert:response, pert:response_20/pert:response, pert:response, pert:r	

	pert:specimenWeight, pert:stage, pert:studies, pert:study, pert:synopsis, pert:treatmentEffect, pert:tumor, pert:tumorGrossSize, pert:tumorSite, pert:tumorSize, pert:venousInvasion
Model	ANY element from ANY namespace
Source	<pre><xs:element name="label"> <xs:complextype mixed="true"> <xs:group maxoccurs="unbounded" minoccurs="0" ref="pert:_1"></xs:group> </xs:complextype> </xs:element></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Element pert:text

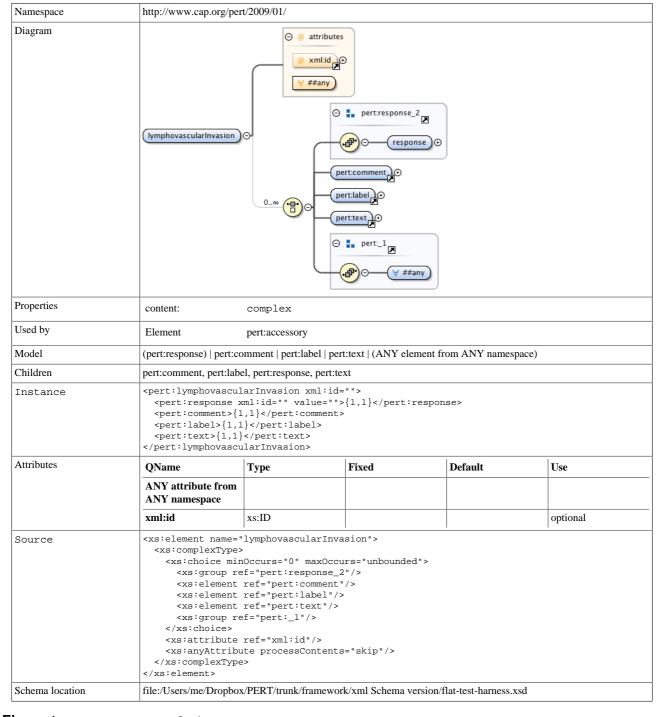
Namespace	http://www.cap.org/pert/2009/01/		
Diagram	text O 0		
Properties	content: complex		
	mixed: true		
Used by			
Model	ANY element from ANY namespace		
Source	<pre><xs:element name="text"> <xs:complextype mixed="true"> <xs:group maxoccurs="unbounded" minoccurs="0" ref="pert:_1"></xs:group> </xs:complextype> </xs:element></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd		

Element pert:specify

Namespace	http://www.cap.org/per	t/2009/01/
Diagram	specify Type xs:string	<pre>xs:string</pre>
Туре	xs:string	
Properties	content:	simple
Used by	Elements	pert:count_4/pert:count, pert:grade, pert:item, pert:margin, pert:metastasis, pert:nodeGroup, 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_14/ pert:response, pert:response_15/pert:response, pert:response_16/pert:response, pert:response_17/pert:response, pert:response_18/pert:response, pert:response_19/ pert:response, pert:response_2/pert:response, pert:response, pert:respo

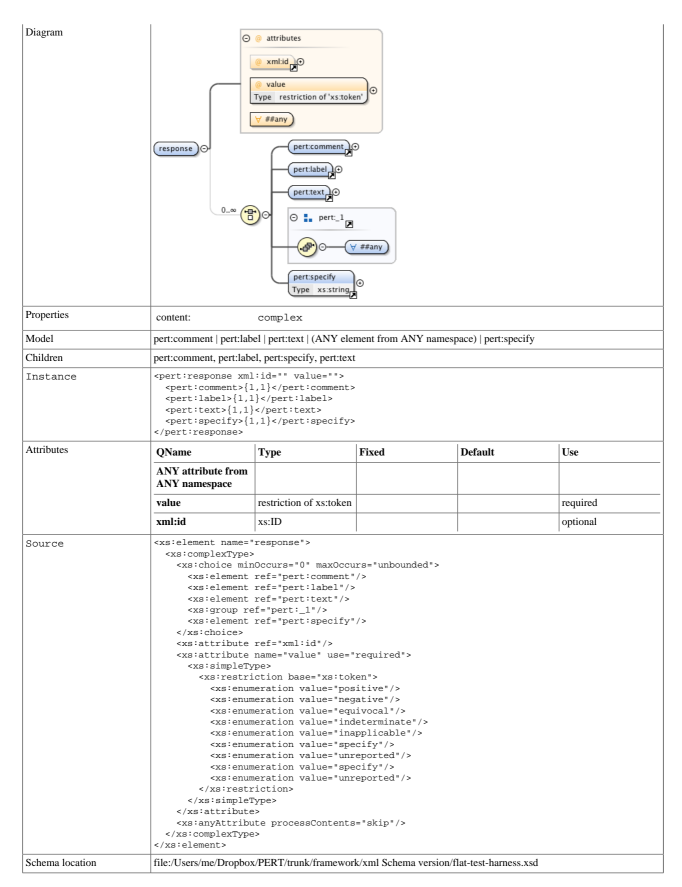
	pert:response, pert:response_24/pert:response, pert:response_25/pert:response, pert:response_26/pert:response, pert:response_27/pert:response, pert:response_28/ pert:response, pert:response_29/pert:response, pert:response, pert:res	
Source	<pre><xs:element name="specify" type="xs:string"></xs:element></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Element pert:lymphovascularInvasion



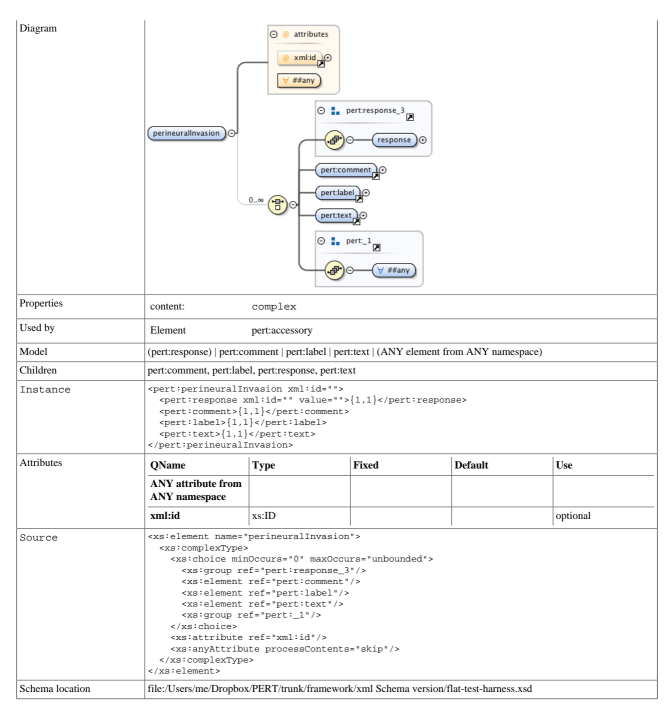
Element pert:response_2 / pert:response

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



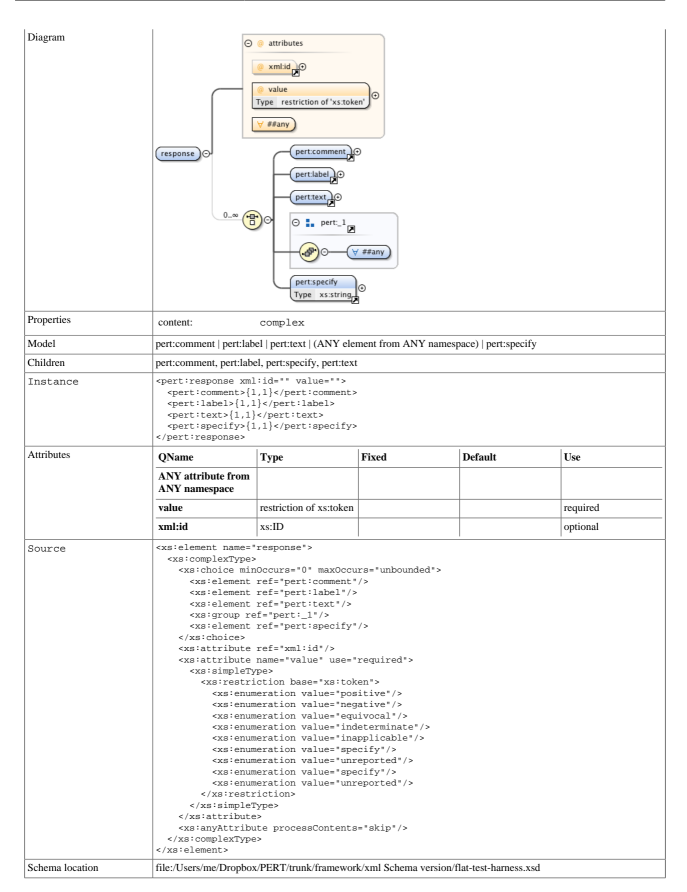
Element pert:perineuralInvasion

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



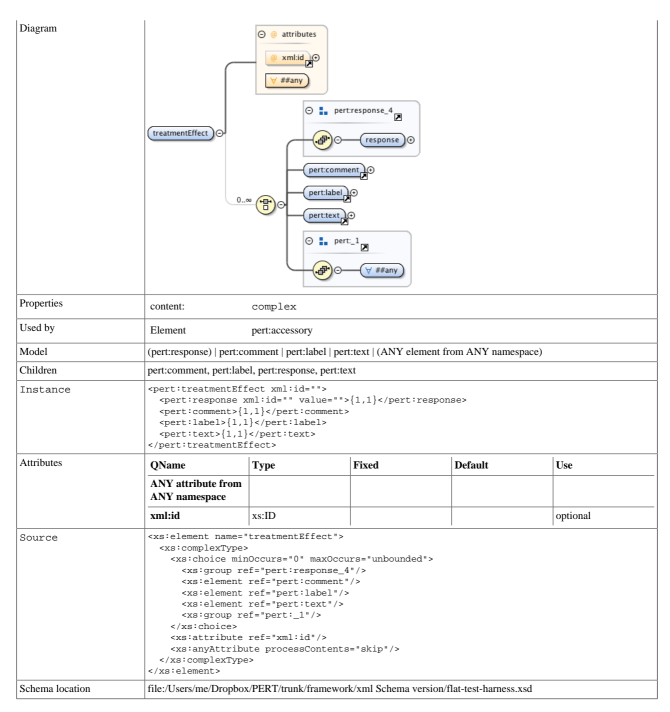
Element pert:response_3 / pert:response

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



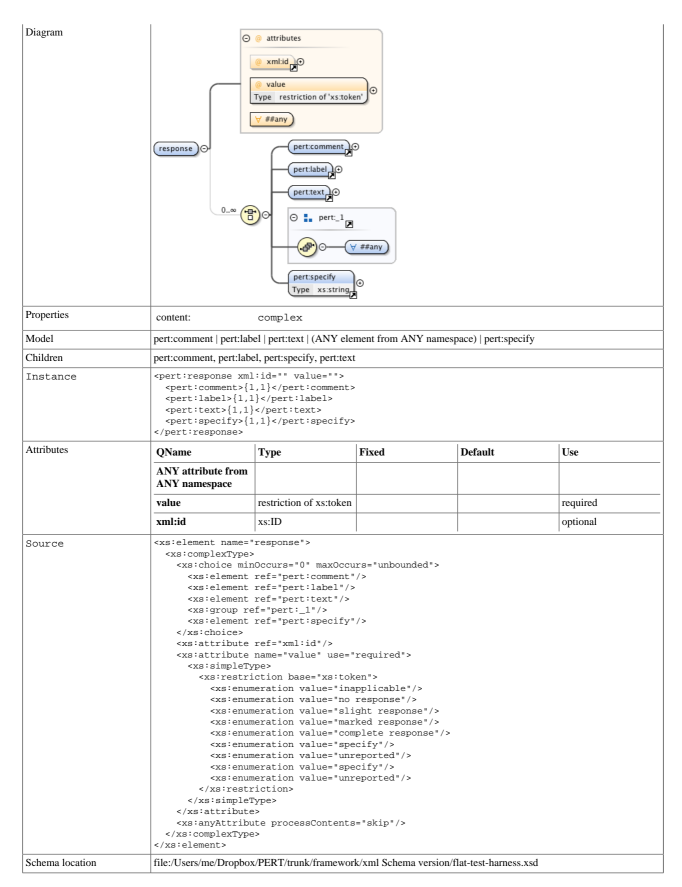
Element pert: treatmentEffect

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



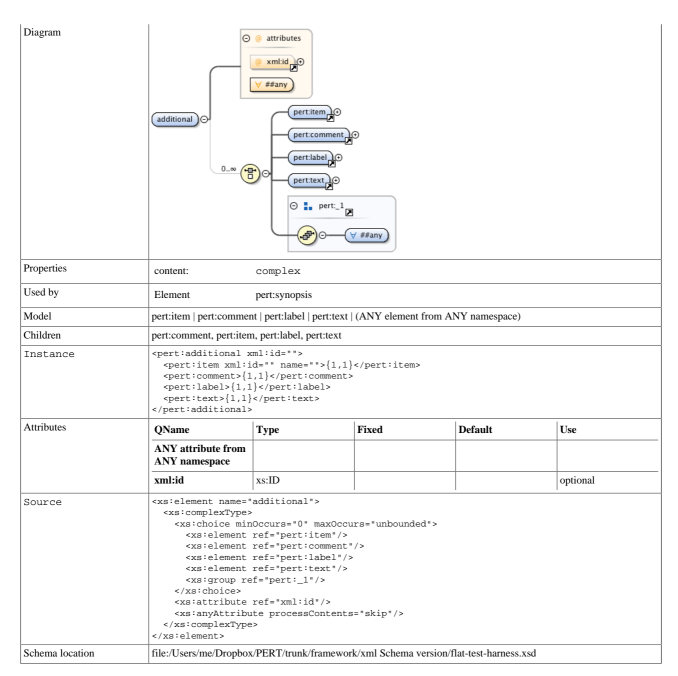
Element pert:response_4 / pert:response

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



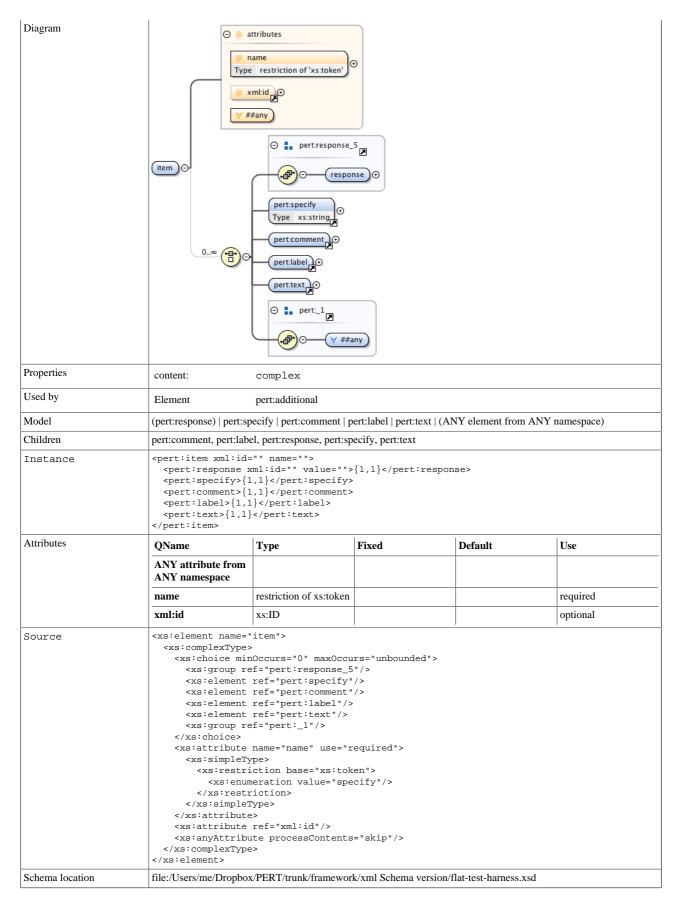
Element pert:additional

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



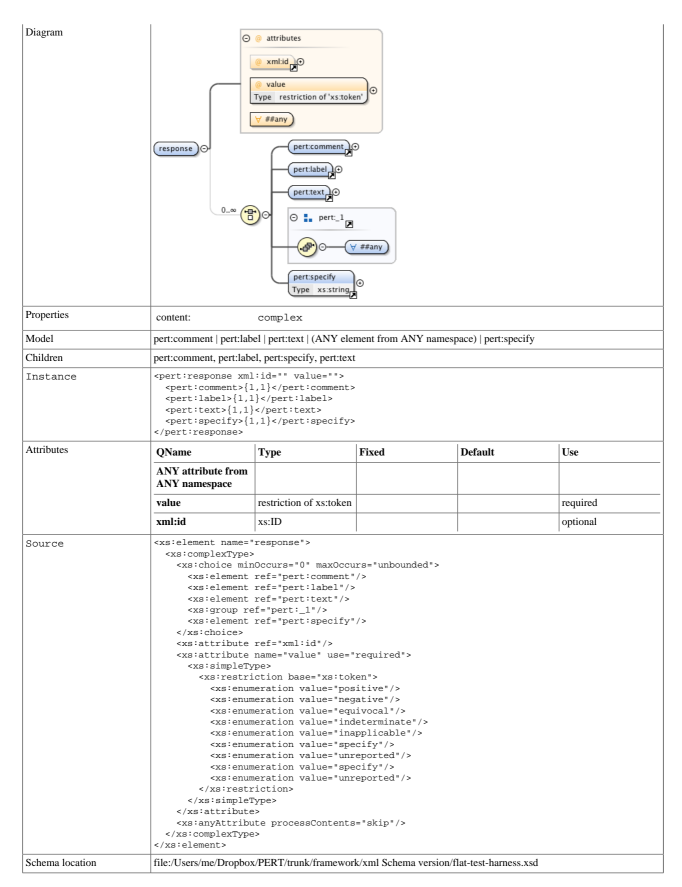
Element pert:item

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



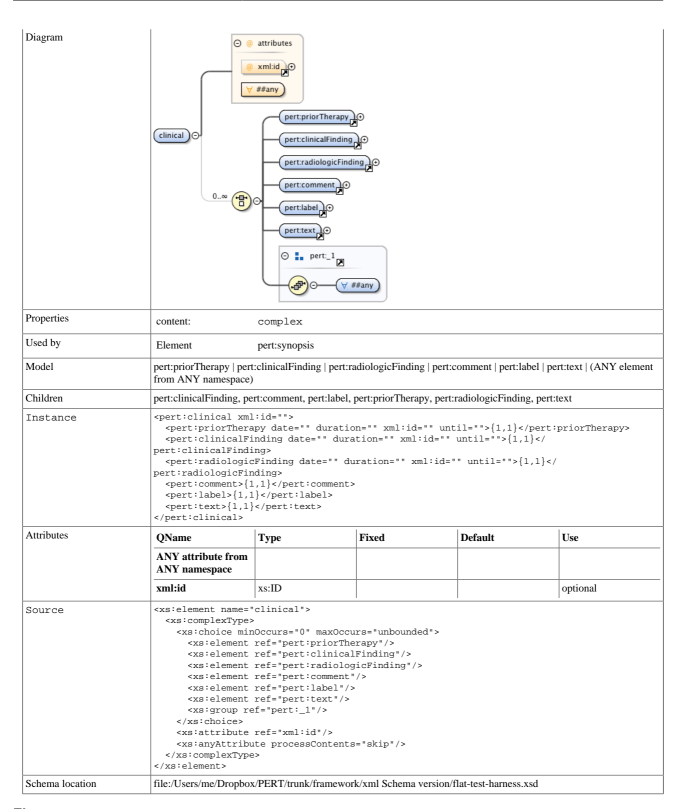
Element pert:response_5 / pert:response

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



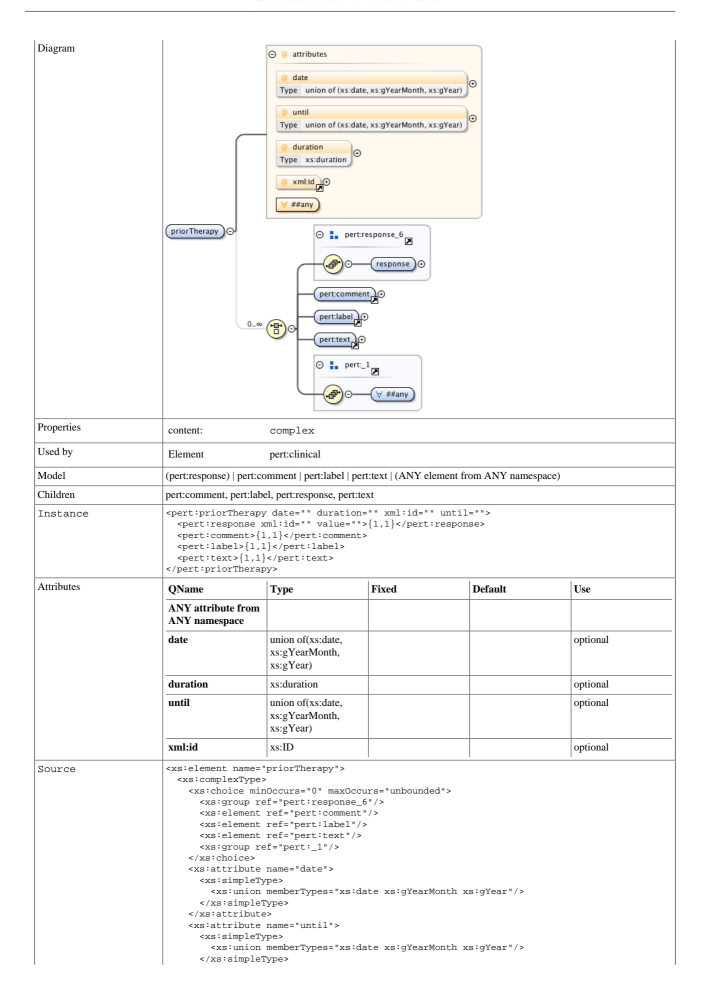
Element pert:clinical

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



Element pert: priorTherapy

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



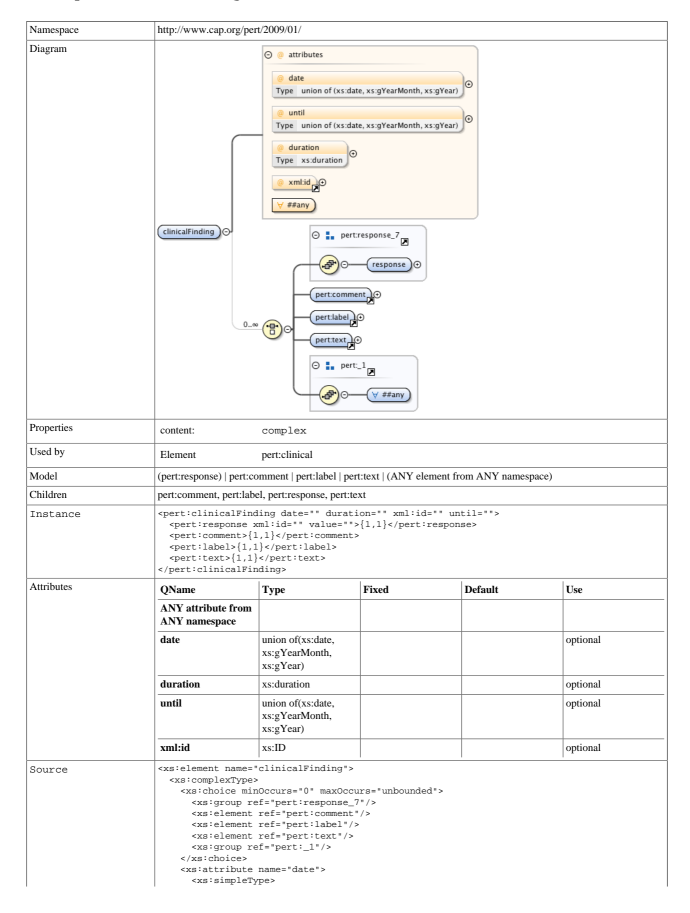
Element pert:response_6 / pert:response

Namespace	http://www.cap.org/per	t/2009/01/				
Diagram		@ attributes @ xml:id	Ð			
Properties	content:	complex				
Model	pert:comment pert:labo	el pert:text (ANY ele	ment from ANY	namespace) pert:specif	Y	
Children	pert:comment, pert:labe	el, pert:specify, pert:text	:			
Instance	<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></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:choice="" <xs:element="" <xs:group="" re=""> <xs:attribute <="" <xs:attribute="" <xs:enum="" <xs:restri="" <xs:simplety="" pre="" xs:restr="" xs:simplet<=""></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=" pe> ction base="xs:tok reration value="unr reration value="unr reration value="unr riction> type> > te processContents	/> required"> cen"> cify"/> ceported"/> cify"/> ceported"/>	1">		

Schema location

file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

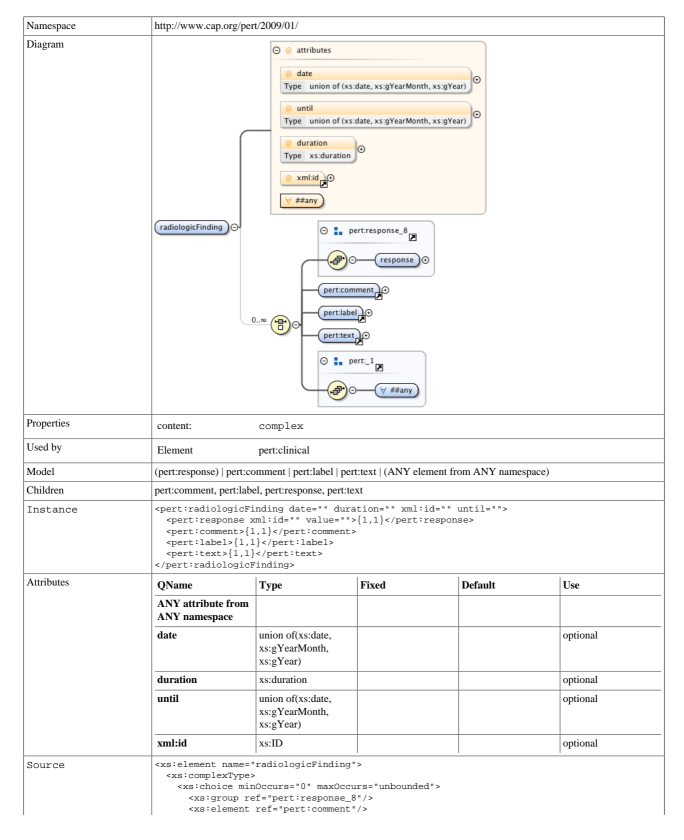
Element pert:clinicalFinding



Element pert:response_7 / pert:response

Namespace	http://www.cap.org/pert	1/2009/01/			
Diagram		pert:label p	Ð		
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	l, pert:specify, pert:text	:		
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

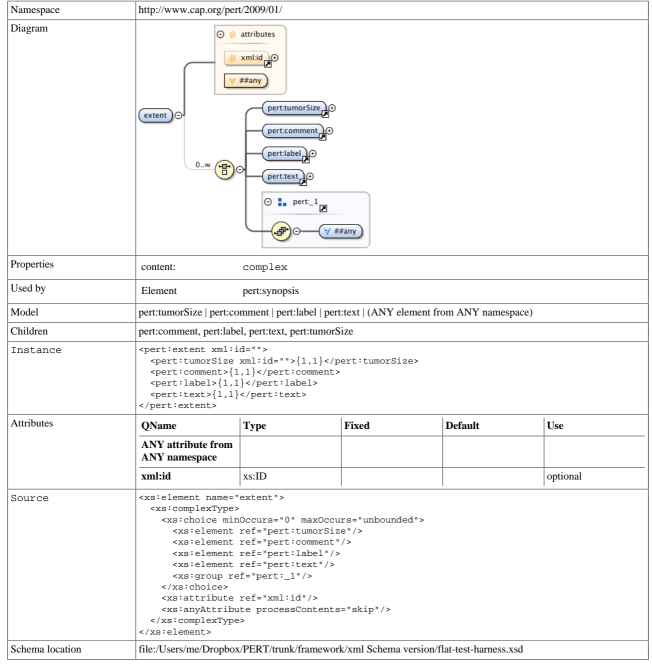


```
<xs:element ref="pert:label"/>
                             <xs:element ref="pert:text"/>
                             <xs:group ref="pert:_1"/>
                           </xs:choice>
                           <xs:attribute name="date">
                             <xs:simpleType>
                               <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:/Users/me/Dropbox/PERT/trunk/framework/xml\ Schema\ version/flat-test-harness.xsd
Schema location
```

Element pert:response_8 / pert:response

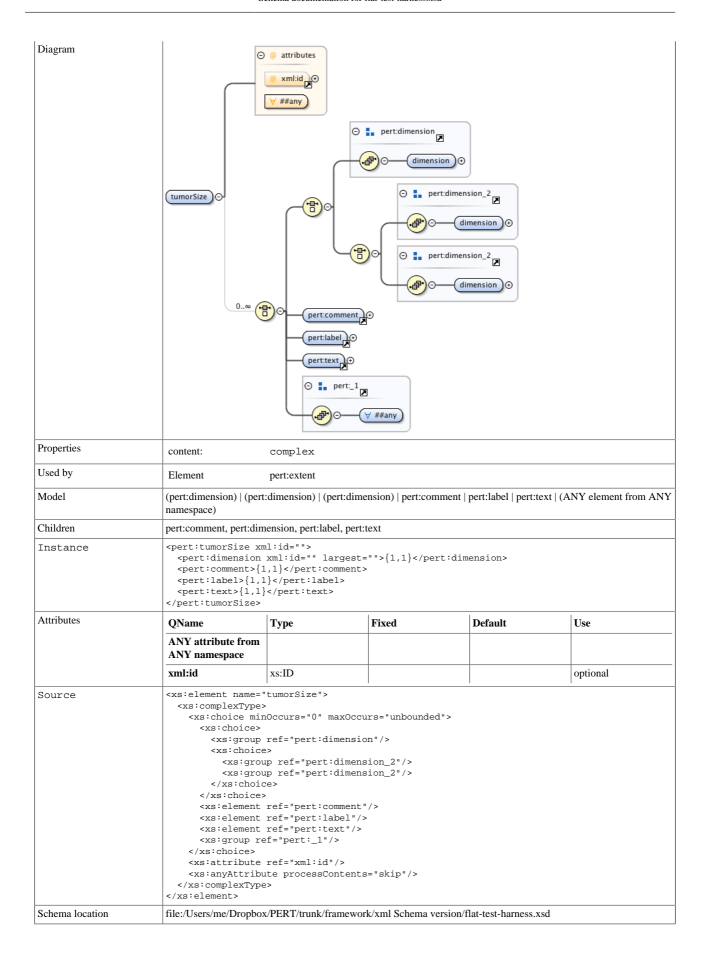
Namespace	http://www.cap.org/per	http://www.cap.org/pert/2009/01/					
Diagram							
Properties	content:	complex	•				
Model	pert:comment pert:lab	el pert:text (ANY eler	nent from ANY	namespace) pert:specif	·y		
Children	pert:comment, pert:labe	el, pert:specify, pert:text					
Instance	<pre><pert:comment>{1 <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></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="" re="" xs:choice=""> <xs:attribute< pre=""></xs:attribute<></xs:element></pre>	Occurs="0" maxOccu ref="pert:comment" ref="pert:label"/> ref="pert:text"/> f="pert:_1"/> ref="pert:specify"	/>	d">			

Element pert: extent

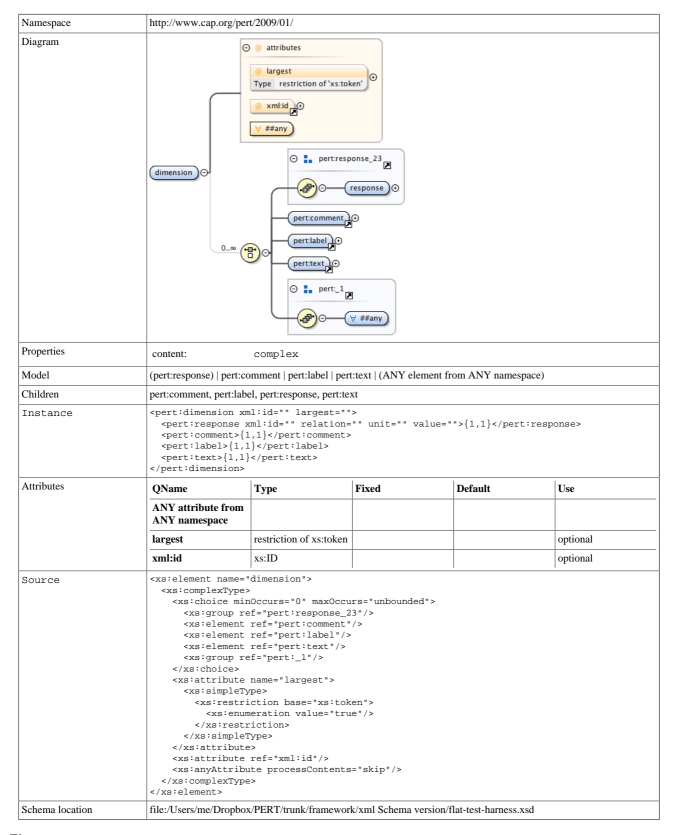


Element pert:tumorSize

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

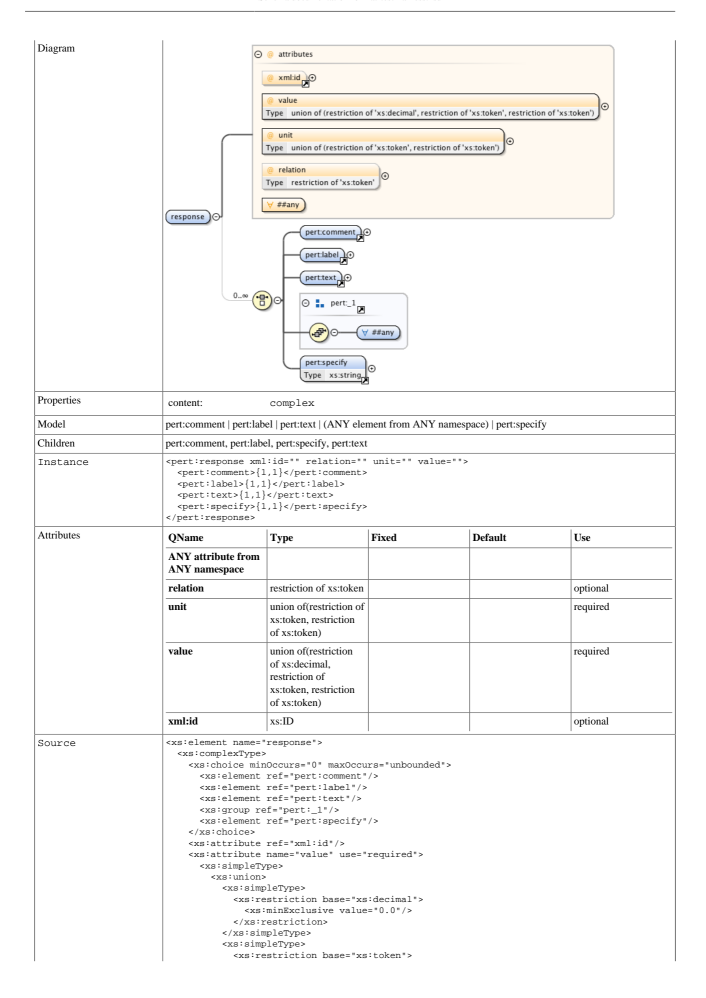


Element pert:dimension / pert:dimension



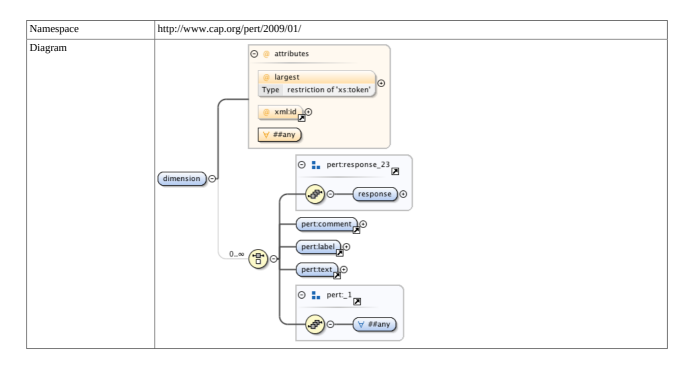
Element pert:response_23 / pert:response

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



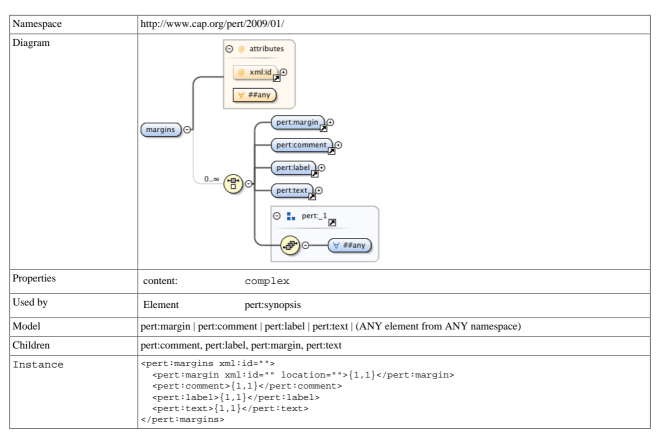
```
<xs:enumeration value="specify"/>
                                     </xs:restriction>
                                   </xs:simpleType>
                                   <xs:simpleType>
                                     <xs:restriction base="xs:token">
                                       <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: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:anyAttribute processContents="skip"/>
                          </xs:complexType>
                        </xs:element>
                        file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
Schema location
```

Element pert:dimension_2 / pert:dimension



Properties	content: complex						
Model	(pert:response) pert:co	mment pert:label per	:text (ANY ele	ment from ANY namesp	pace)		
Children	pert:comment, pert:labe	el, pert:response, pert:te	xt				
Instance	<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	Type	Fixed	Default	Use		
	ANY attribute from ANY namespace						
	largest	restriction of xs:token			optional		
	xml:id	xs:ID			optional		
Source	<pre>xml:id</pre>						
Schema location	file:/Users/me/Dropbox	/PERT/trunk/framewor	k/xml Schema v	ersion/flat-test-harness.x	sd		

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:/Users/me/Dropbox	/PERT/trunk/framewor	k/xml Schema version/	flat-test-harness.xsd	

Element pert:margin

Namespace	http://www.cap.org/per	t/2009/01/			
Diagram	@ Ty	pert:specify Type xs:string pert:comment pert:label pert:text pert:text	ese_9 poonse t#any		
Properties	content:	complex			
Used by	Element	pert:margins			
Model	(pert:response) pert:sp	ecify pert:comment p	ert:label pert:text (Al	NY element from ANY	namespace)
Children	pert:comment, pert:labe	el, pert:response, pert:sp	ecify, pert:text		
Instance	<pert:specify>{1</pert:specify>	<pre>losest="" xml:id=" ,1} ,1} }</pre>		pert:response>	
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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
Schema location
```

Element pert:response_9 / pert:response

Namespace	http://www.cap.org/per	t/2009/01/				
Diagram		⊙ • pert:_1	en' 👁			
Properties	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	ance, pert:label, pert:spe	ecify, 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	Type	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	

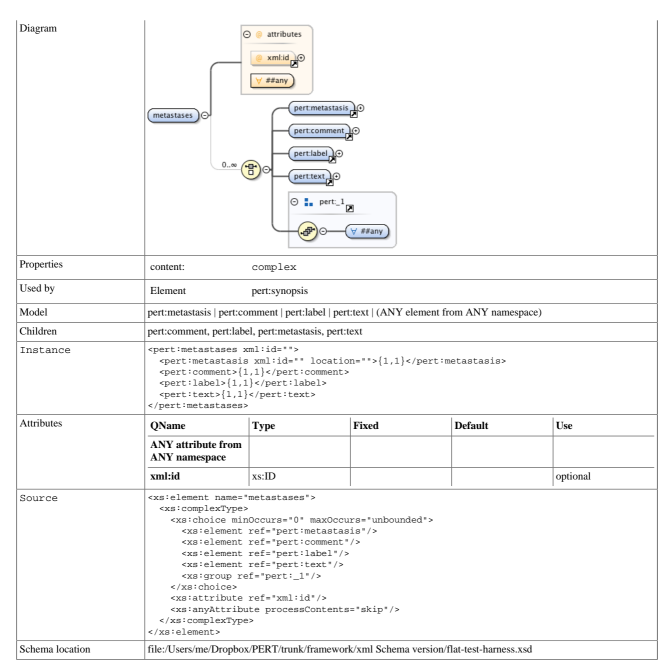
```
Source
                        <xs:element name="response">
                          <xs:complexType>
                            <xs:choice minOccurs="0" maxOccurs="unbounded">
                              <xs:element ref="pert:distance"/>
                              <xs:element ref="pert:comment"/>
                              <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>
Schema location
                        file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
```

Element pert:distance

Namespace	http://www.cap.org/pert/2009/01/
Diagram	distance O response ①
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:group ref="pert:response_23"></xs:group> </xs:complextype> </xs:element></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

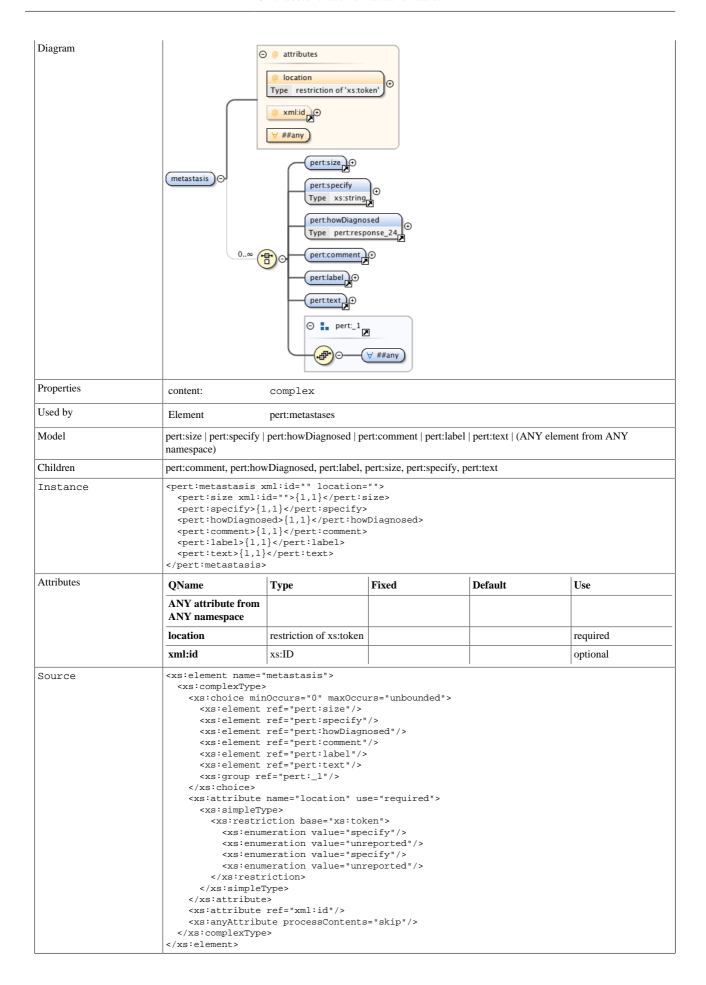
Element pert:metastases

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



Element pert:metastasis

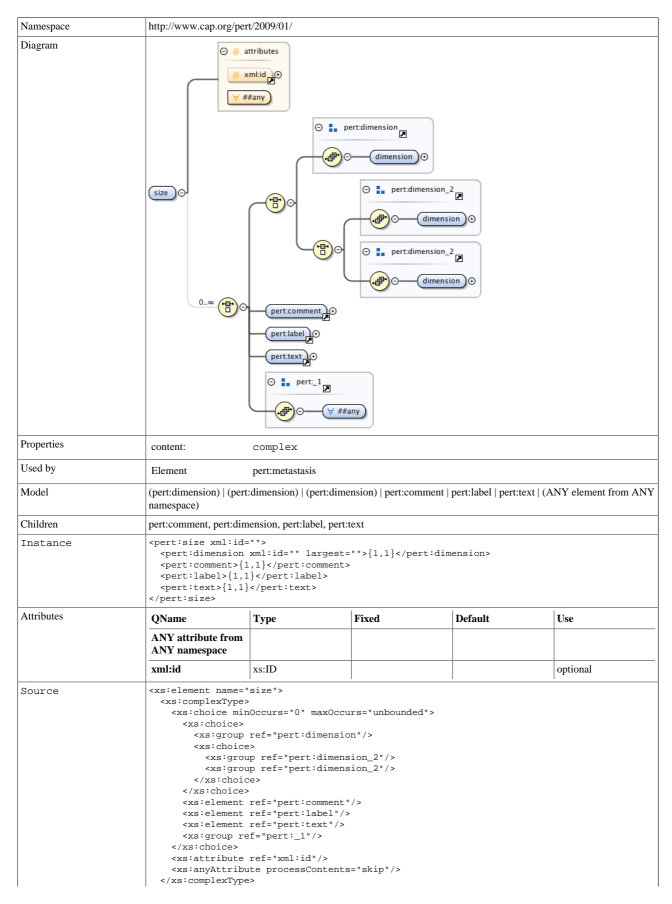
Namespace http://www.cap.org/pert/2009/01/	
--	--



Schema location

file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Element pert:size



Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Element pert:howDiagnosed

Namespace	http://www.cap.org/pert/2009/01/			
Diagram	howDiagnosed Type pert:response_24 response ①			
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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd			

Element pert:response_24 / pert:response

Namespace	http://www.cap.org/pert/2009/01/					
Diagram		@ attributes @ xml:id				
Properties	content:	content: complex				
Model	pert:comment pert:labe	el pert:text (ANY ele	ment from ANY	Y namespace) pert:specif	ÿ	
Children	pert:comment, pert:labe	l, pert:specify, pert:text				
Instance	<pre>Instance</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 name="response"> <xs:complextype> <xs:choice maxoccurs="unbounded" minoccurs="0"></xs:choice></xs:complextype></xs:element></pre>					

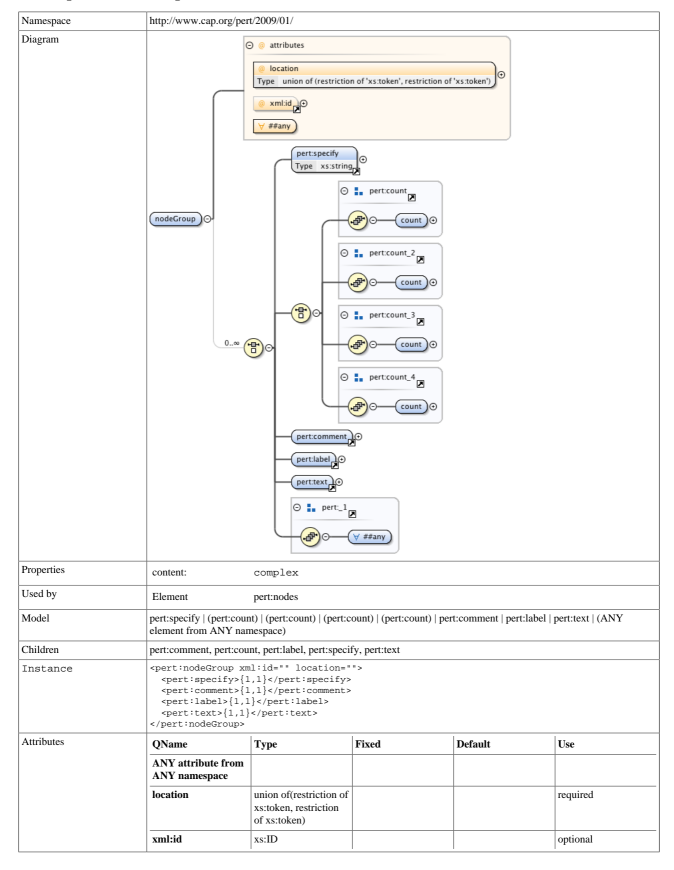
```
<xs:element ref="pert:comment"/>
                             <xs:element ref="pert:label"/>
                             <xs:element ref="pert:text"/>
                             <xs:group ref="pert:_1"/>
                             <xs:element ref="pert:specify"/>
                            </xs:choice>
                            <xs:attribute ref="xml:id"/>
                           <xs:attribute name="value" use="required">
                             <xs:simpleType>
                               <xs:restriction base="xs:token">
                                 <xs:enumeration value="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>
                       file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
Schema location
```

Element pert:nodes

Namespace	http://www.cap.org/per	http://www.cap.org/pert/2009/01/					
Diagram	<u> </u>	##any pert:nodeGr pert:label pert:text					
Properties	content:	complex					
Used by	Element	pert:synopsis					
Model	pert:nodeGroup pert:co	omment pert:lal	bel pert:text (ANY el	lement from ANY names	pace)		
Children	pert:comment, pert:labe	l, pert:nodeGrou	ıp, pert: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	Туре	Fixed	Default	Use		
	ANY attribute from ANY namespace						
	xml:id	xs:ID			optional		
<pre>Source <pre> <pre> <xs:element name="nodes"></xs:element></pre></pre></pre>							

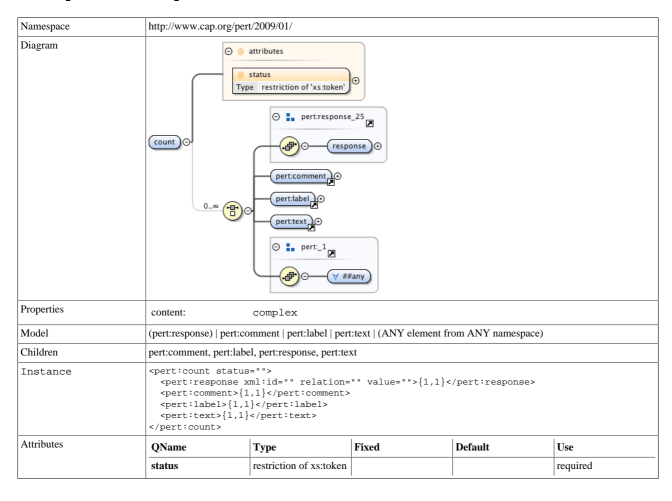
	<pre><xs:anyattribute processcontents="skip"></xs:anyattribute> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Element pert:nodeGroup



```
Source
                        <xs:element name="nodeGroup">
                          <xs:complexType>
                            <xs:choice minOccurs="0" maxOccurs="unbounded">
                             <xs:element ref="pert:specify"/>
                              <xs:choice>
                                <xs:group ref="pert:count"/>
                                <xs:group ref="pert:count_2"/>
                                <xs:group ref="pert:count_3"/>
                                <xs:group ref="pert:count_4"/>
                             </xs:choice>
                             <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:union>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <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:attribute ref="xml:id"/>
                            <xs:anyAttribute processContents="skip"/>
                         </xs:complexType>
                        </xs:element>
Schema location
                       file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
```

Element pert:count / pert:count



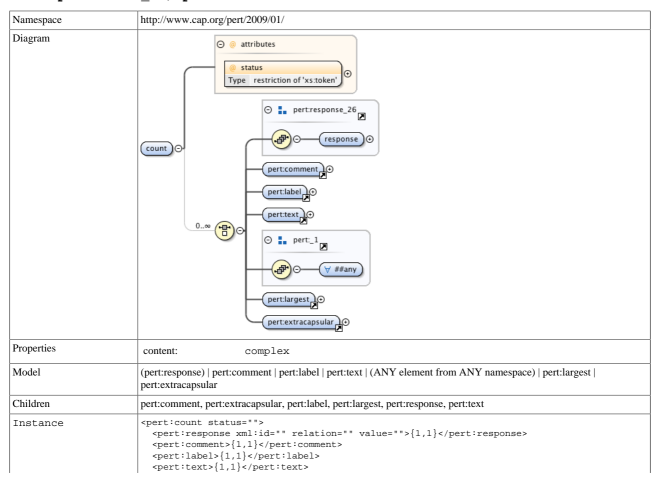
```
Source
                         <xs:element name="count">
                           <xs:complexType>
                             <xs:choice minOccurs="0" maxOccurs="unbounded">
                              <xs:group ref="pert:response_25"/>
                              <xs:element ref="pert:comment"/>
<xs:element ref="pert:label"/>
                              <xs:element ref="pert:text"/>
                              <xs:group ref="pert:_1"/>
                             </xs:choice>
                             <xs:attribute name="status" use="required">
                               <xs:simpleType>
                                 <xs:restriction base="xs:token">
                                   <xs:enumeration value="total"/>
                                 </xs:restriction>
                               </xs:simpleType>
                             </xs:attribute>
                           </xs:complexType>
                         </xs:element>
                        file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
Schema location
```

Element pert:response_25 / pert:response

Namespace	http://www.cap.org/per	1/2009/01/					
Diagram		pert:text o	n' ⊕	tion of 'xs:token', restriction o	of 'xs:token') ⊕		
Properties	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	l, pert:specify, pert:text					
Instance	<pre></pre>	,1} }					
Attributes	QName	Туре	Fixed	Default	Use		
	ANY attribute from ANY namespace						
	relation	restriction of xs:token			optional		
	value	union of(xs:nonNegativeInterestriction of xs:token, restriction of xs:token)	ger,		required		
	xml:id	xs:ID			optional		
Source	<pre><xs:element name=" <xs:complexType> <xs:choice min</pre></td><td>response"> Occurs="0" maxOccu</xs:element></pre>	rs="unbounde	èd">				

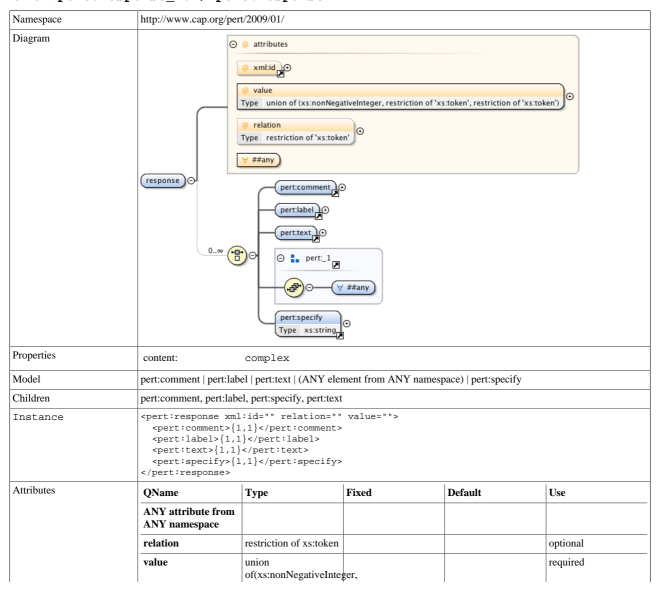
```
<xs:element ref="pert:comment"/>
                              <xs:element ref="pert:label"/>
                              <xs:element ref="pert:text"/>
                              <xs:group ref="pert:_1"/>
                              <xs:element ref="pert:specify"/>
                            </xs:choice>
                            <xs:attribute ref="xml:id"/>
                            <xs:attribute name="value" use="required">
                              <xs:simpleType>
                                <xs:union 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: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:anyAttribute processContents="skip"/>
                         </xs:complexType>
                        </xs:element>
                       file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
Schema location
```

Element pert:count_2 / pert:count



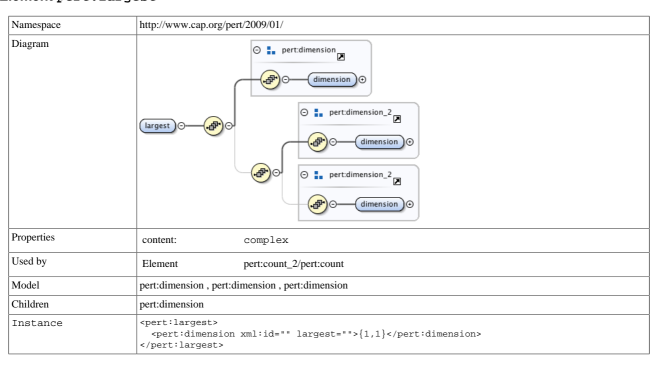
Source <pre></pre>	Attributes	QName	Type	Fixed	Default	Use
<pre> <xs:complextype></xs:complextype></pre>		status	restriction of xs:token			required
<pre> </pre>	Source	<pre><xs:complext< td=""><td>minOccurs="0" maxOccup ref="pert:response_2 ent ref="pert:comment" ent ref="pert:label"/> ent ref="pert:text"/> p ref="pert:largest" ent ref="pert:largest" ent ref="pert:extracape> ute name="status" use= leType> striction base="xs:tokenumeration pleType> bute></td><td>.6"/> /> /> sular"/> "required"></td><td>d"></td><td></td></xs:complext<></pre>	minOccurs="0" maxOccup ref="pert:response_2 ent ref="pert:comment" ent ref="pert:label"/> ent ref="pert:text"/> p ref="pert:largest" ent ref="pert:largest" ent ref="pert:extracape> ute name="status" use= leType> striction base="xs:tokenumeration pleType> bute>	.6"/> /> /> sular"/> "required">	d">	

Element pert:response_26 / pert:response

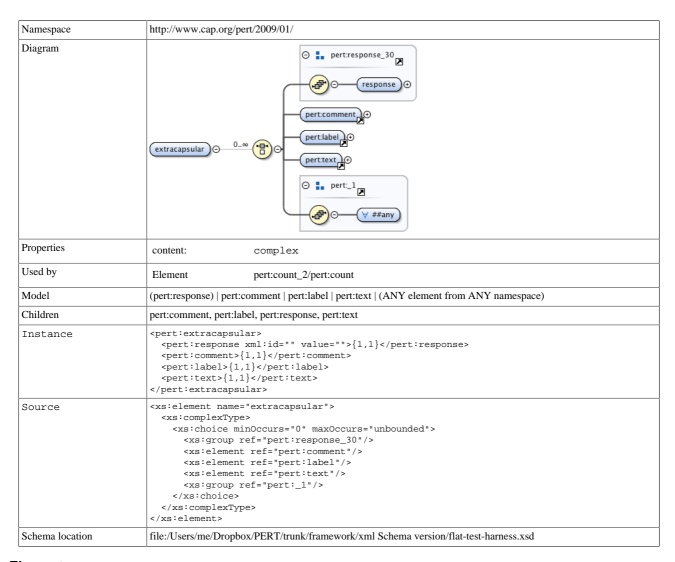


	QName	Type	Fixed	Default	Use
		restriction of			
		xs:token, restriction			
		of xs:token)			
					1
	xml:id	xs:ID			optional
Source	<pre><xs:element name<="" pre=""></xs:element></pre>	e="response">			
	<pre><xs:complexty< pre=""></xs:complexty<></pre>				
		minOccurs="0" maxOccu		">	
		nt ref="pert:comment			
		nt ref="pert:label"/>	•		
		nt ref="pert:text"/>			
		ref="pert:_1"/>			
		nt ref="pert:specify'	'/>		
	<td></td> <td></td> <td></td> <td></td>				
		te ref="xml:id"/>			
	<xs:attribu< td=""><td>te name="value" use='</td><td>required"></td><td></td><td></td></xs:attribu<>	te name="value" use='	required">		
	<xs:simpl< td=""><td>eType></td><td></td><td></td><td></td></xs:simpl<>	eType>			
	<xs:uni< td=""><td>on memberTypes="xs:no</td><td>nNegativeInte</td><td>ger"></td><td></td></xs:uni<>	on memberTypes="xs:no	nNegativeInte	ger">	
	<xs:s< td=""><td>impleType></td><td></td><td></td><td></td></xs:s<>	impleType>			
	<xs< td=""><td>restriction base="xs</td><td>s:token"></td><td></td><td></td></xs<>	restriction base="xs	s:token">		
	<:	xs:enumeration value=	specify"/>		
	<td>s:restriction></td> <td></td> <td></td> <td></td>	s:restriction>			
	<td>simpleType></td> <td></td> <td></td> <td></td>	simpleType>			
	<xs:s< td=""><td>impleType></td><td></td><td></td><td></td></xs:s<>	impleType>			
	<xs< td=""><td>restriction base="xs</td><td>::token"></td><td></td><td></td></xs<>	restriction base="xs	::token">		
	<:	xs:enumeration value=	unreported"/	>	
	<td>s:restriction></td> <td></td> <td></td> <td></td>	s:restriction>			
	<td>simpleType></td> <td></td> <td></td> <td></td>	simpleType>			
	<td>ion></td> <td></td> <td></td> <td></td>	ion>			
	<td>leType></td> <td></td> <td></td> <td></td>	leType>			
	<td>ute></td> <td></td> <td></td> <td></td>	ute>			
	<xs:attribu< td=""><td>te name="relation"></td><td></td><td></td><td></td></xs:attribu<>	te name="relation">			
	<xs:simpl< td=""><td>eType></td><td></td><td></td><td></td></xs:simpl<>	eType>			
	<xs:res< td=""><td>triction base="xs:to}</td><td>en"></td><td></td><td></td></xs:res<>	triction base="xs:to}	en">		
	<xs:e< td=""><td>numeration value="les</td><td>ssThan"/></td><td></td><td></td></xs:e<>	numeration value="les	ssThan"/>		
	<xs:e< td=""><td>numeration value="les</td><td>sThanOrEqual"</td><td>/></td><td></td></xs:e<>	numeration value="les	sThanOrEqual"	/>	
	<xs:e< td=""><td>numeration value="equ</td><td>ual"/></td><td></td><td></td></xs:e<>	numeration value="equ	ual"/>		
	<xs:e< td=""><td>numeration value="gre</td><td>eaterThanOrEqu</td><td>al"/></td><td></td></xs:e<>	numeration value="gre	eaterThanOrEqu	al"/>	
	<xs:e< td=""><td>numeration value="gre</td><td>eaterThan"/></td><td></td><td></td></xs:e<>	numeration value="gre	eaterThan"/>		
	<td>striction></td> <td></td> <td></td> <td></td>	striction>			
	<td>leType></td> <td></td> <td></td> <td></td>	leType>			
	<td>ute></td> <td></td> <td></td> <td></td>	ute>			
	<xs:anyattr< td=""><td>ibute processContents</td><td>s="skip"/></td><td></td><td></td></xs:anyattr<>	ibute processContents	s="skip"/>		
	<td>ype></td> <td></td> <td></td> <td></td>	ype>			
Schema location	file:/Users/me/Drop	box/PERT/trunk/framewor	k/xml Schema ver	rsion/flat-test-harness.x	ksd

Element pert:largest

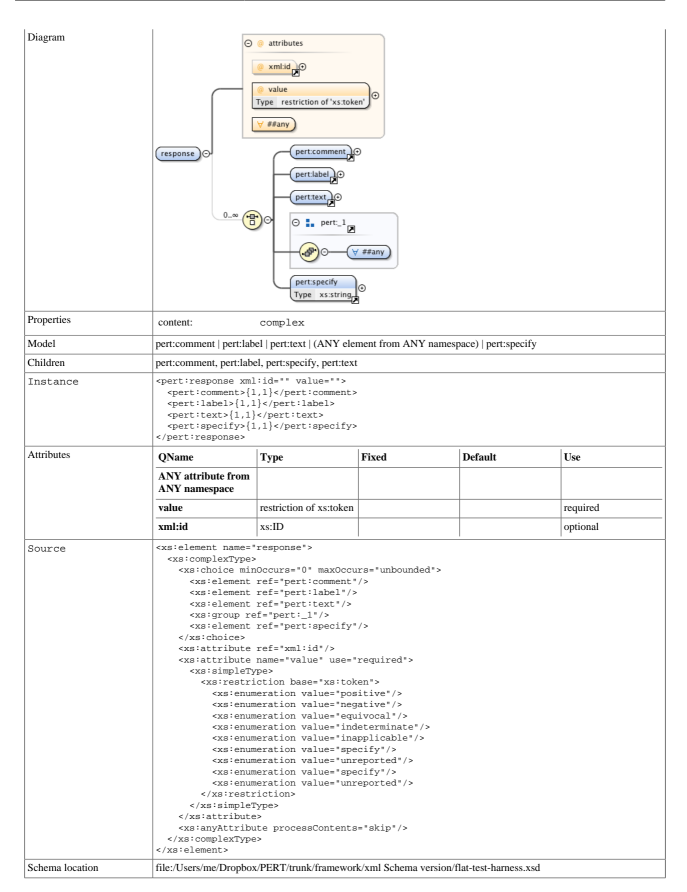


Element pert:extracapsular



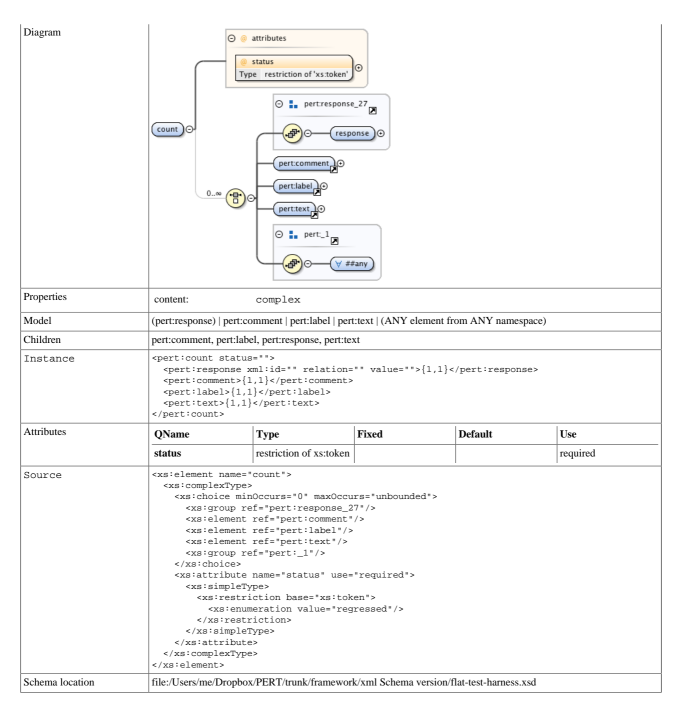
Element pert:response_30 / pert:response

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



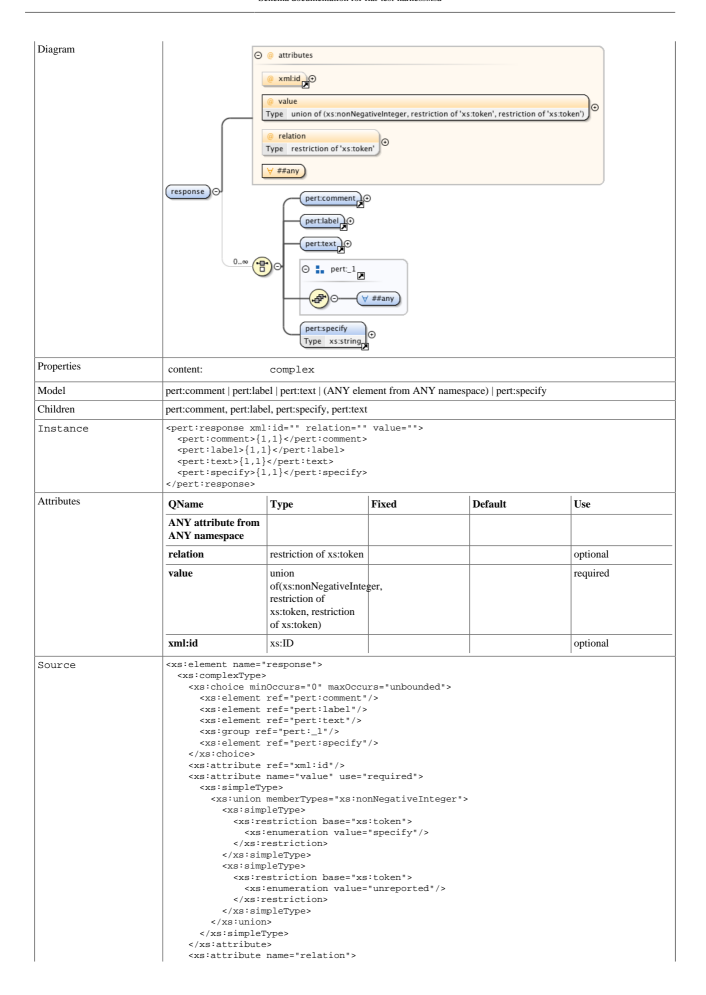
Element pert:count_3 / pert:count

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

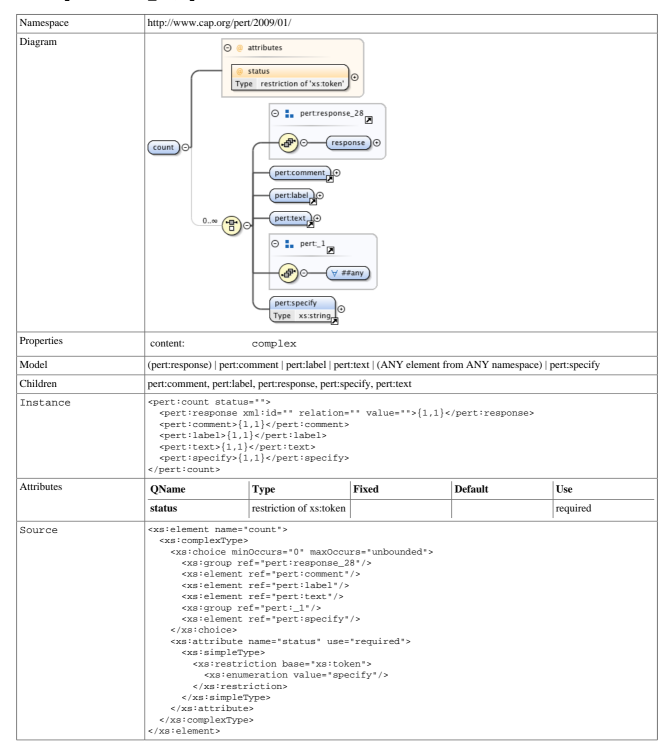


Element pert:response_27 / pert:response

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



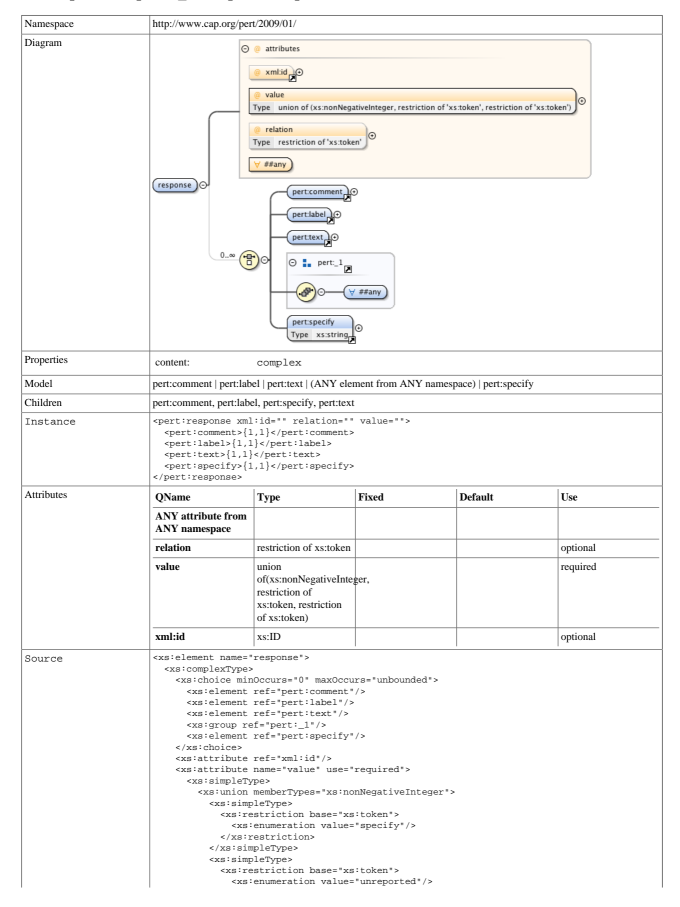
Element pert:count_4 / pert:count



Schema location

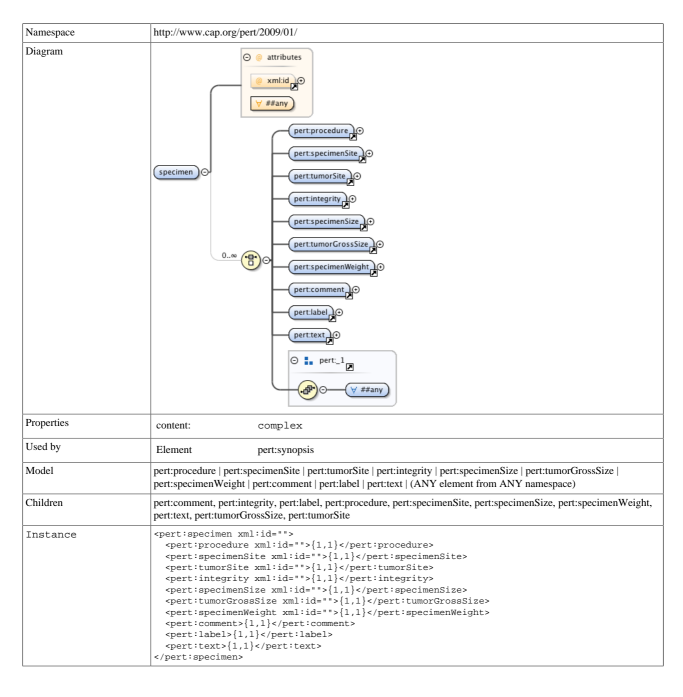
file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Element pert:response_28 / pert:response



```
</xs:restriction>
                                  </xs:simpleType>
                                </xs:union>
                              </xs:simpleType>
                            </xs:attribute>
                            <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:anyAttribute processContents="skip"/>
                          </xs:complexType>
                        </xs:element>
                        file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
Schema location
```

Element pert:specimen



Attributes	QName	Type	Fixed	Default	Use			
	ANY attribute from ANY namespace	111 12 400110 400 11 0111						
	xml:id	xs:ID			optional			
Source	<pre><xs:element <xs:element="" <xs:element<="" pre=""></xs:element></pre>	Cocurs="0" maxOccuref="pert:procedur ref="pert:specimen ref="pert:tumorSiref="pert:tumorSiref="pert:tumorGrowef="pert:tumorGrowef="pert:comment" ref="pert:comment" ref="pert:label"/> r	e"/> Site"/> e"/> y"/> Size"/> ssSize"/> Weight"/> />					
Schema location	file:/Users/me/Dropbox	/PERT/trunk/framewor	k/xml Schema version/	flat-test-harness.xsd				

Element pert:procedure

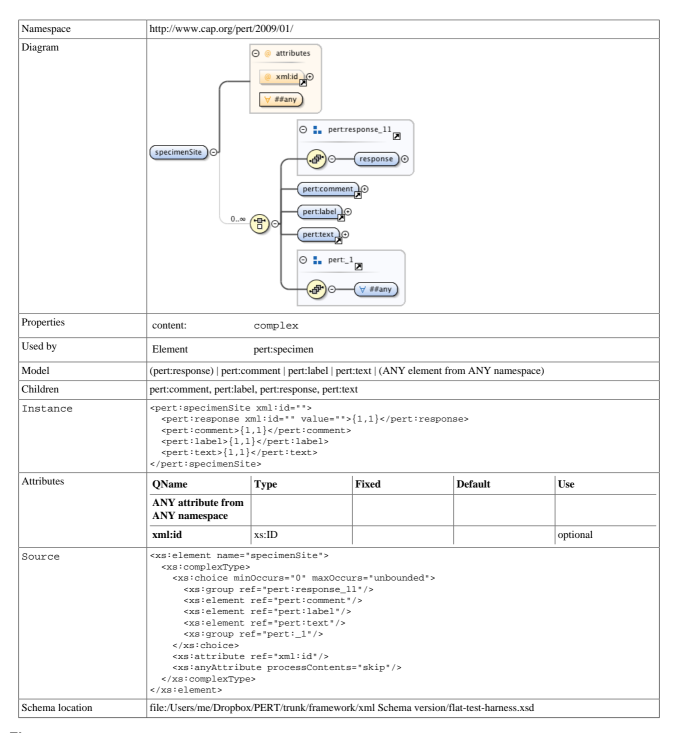
Namespace	http://www.cap.org/per	http://www.cap.org/pert/2009/01/				
Diagram	nttp://www.cap.org/pert/2009/01/					
Properties	content:	complex				
Used by	Element	pert:specimen				
Model	(pert:response) pert:co	mment pert:label per	t:text (ANY elemen	nt from ANY names	pace)	
Children	pert:comment, pert:labe	l, pert:response, pert:te	xt			
Instance	<pert:response x<br=""><pert:comment>{1 <pert:label>{1,1</pert:label></pert:comment></pert:response>	<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	<pre></pre>	<pre><xs:element name="procedure"> <xs:complextype> <xs:choice maxoccurs="unbounded" minoccurs="0"> <xs:group ref="pert:response_10"></xs:group> <xs:element ref="pert:comment"></xs:element></xs:choice></xs:complextype></xs:element></pre>				

Element pert:response_10 / pert:response

Namespace	http://www.cap.org/pert	http://www.cap.org/pert/2009/01/				
Diagram		@ attributes @ xml:id	Ð			
Properties	content:	complex	<u> </u>			
Model	pert:comment pert:labe	el pert:text (ANY eler	ment from ANY	namespace) pert:speci	fy	
Children	pert:comment, pert:labe	l, pert:specify, pert:text	 :		<u>- </u>	
	<pert:label>{1,1 <pert:text>{1,1}</pert:text></pert:label>					
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 name="response"></xs:element></pre>					

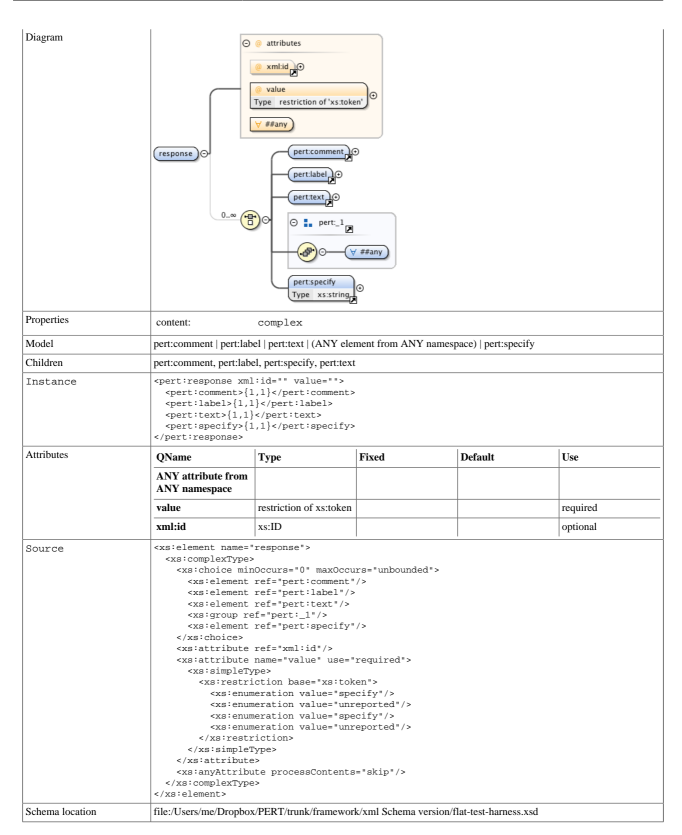
Sc	hema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Element pert:specimenSite



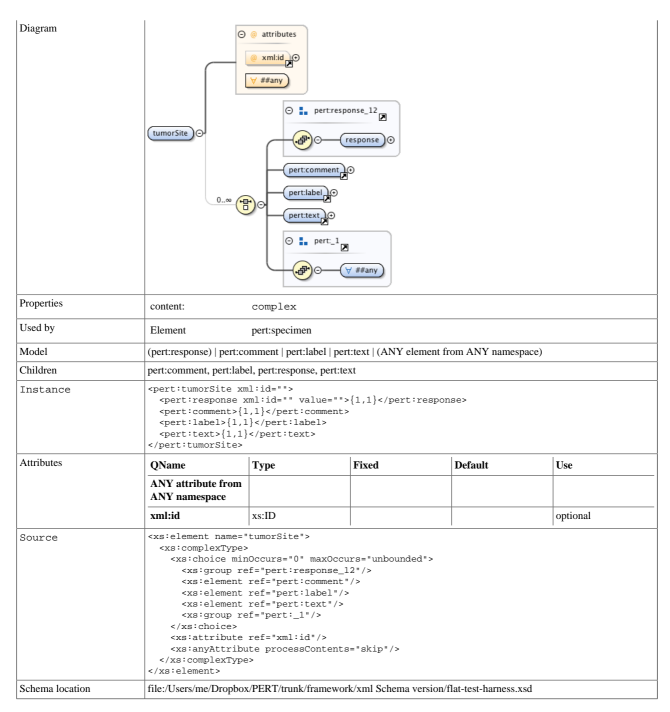
Element pert:response_11 / pert:response

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



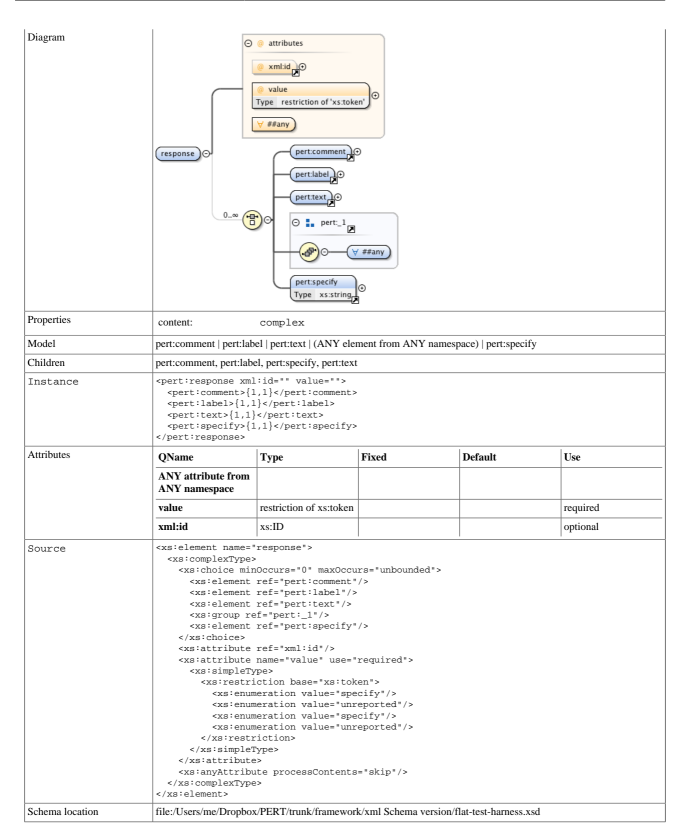
Element pert:tumorSite

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

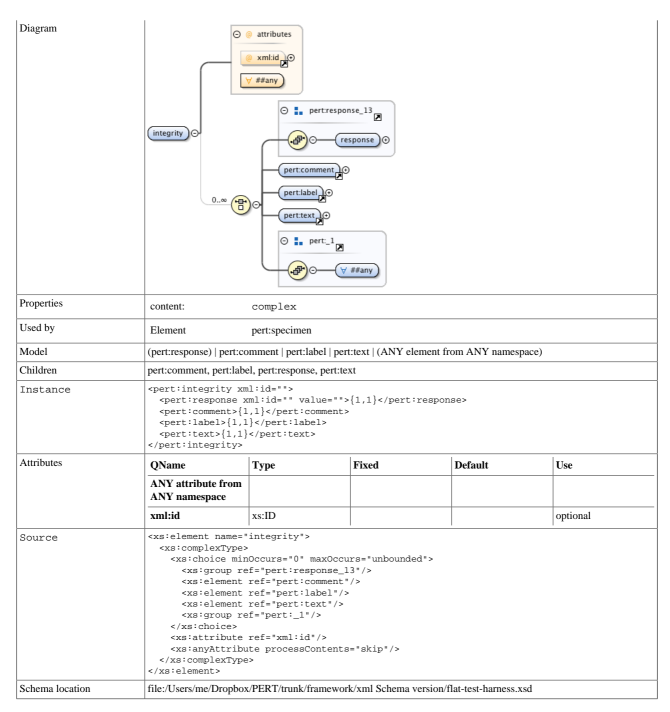


Element pert:response_12 / pert:response

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

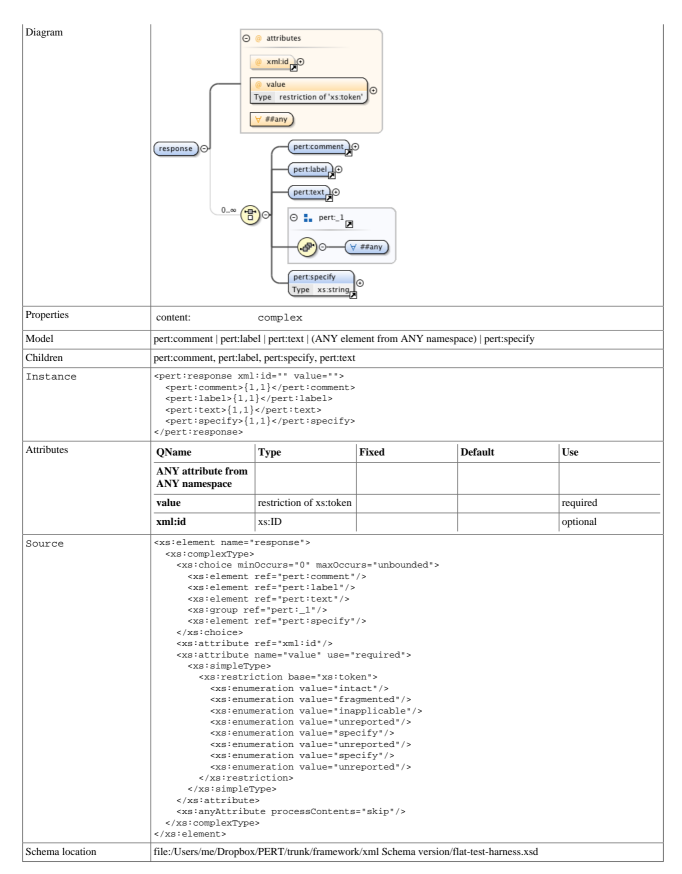


Element pert: integrity



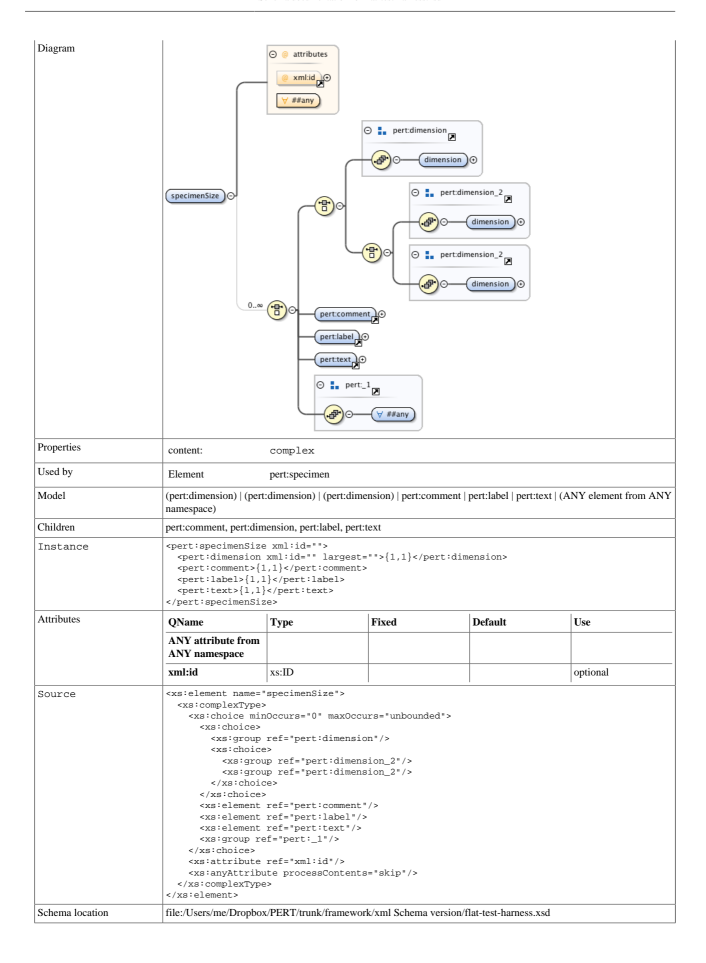
Element pert:response_13 / pert:response

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

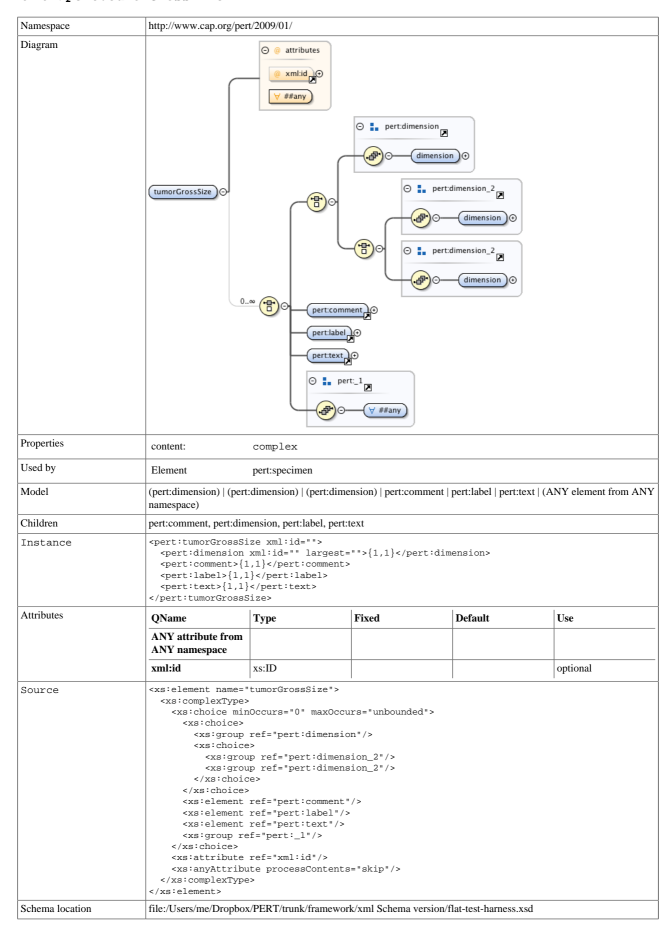


Element pert:specimenSize

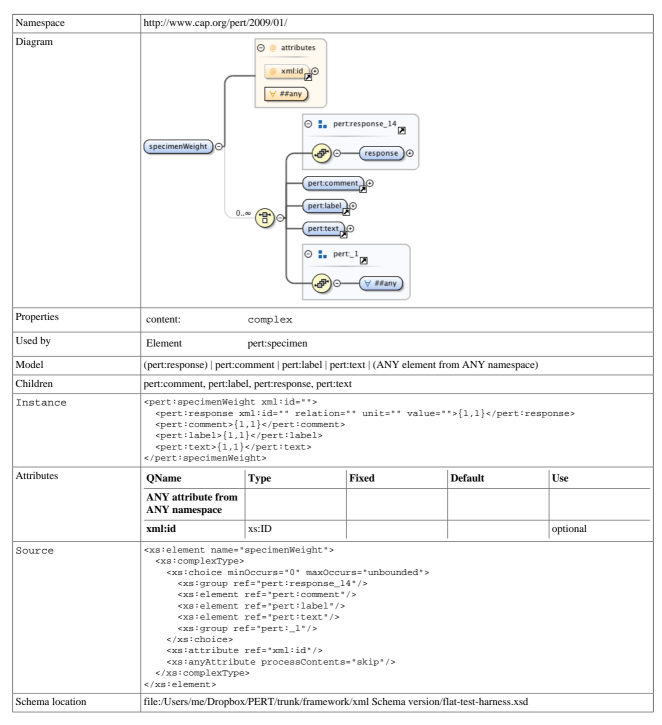
Namespace	http://www.cap.org/pert/2009/01/	



Element pert:tumorGrossSize

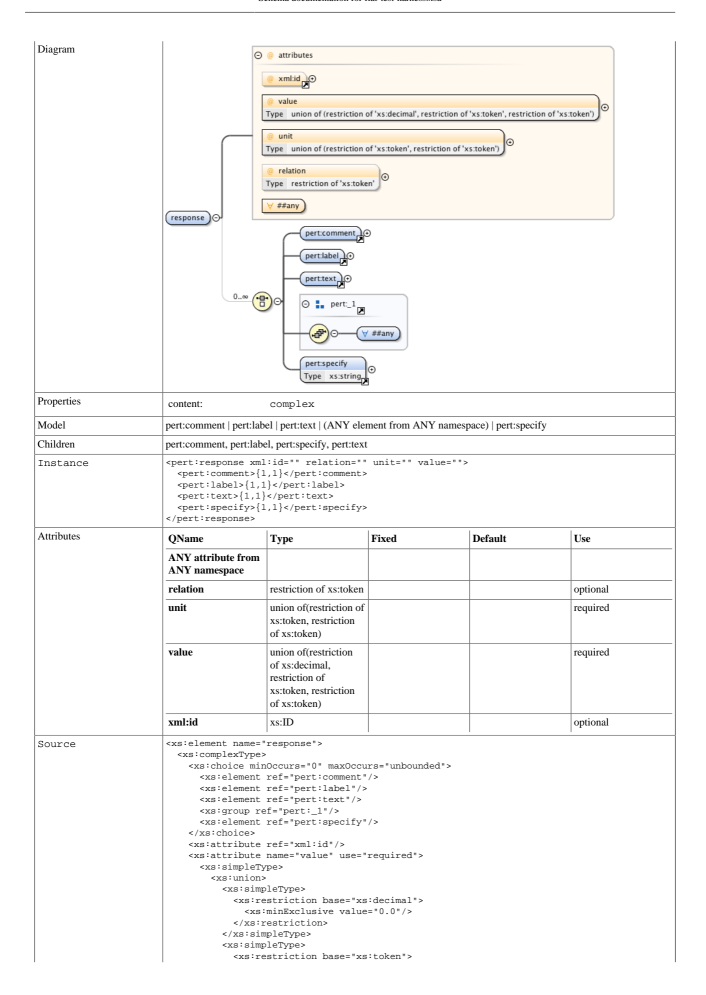


Element pert:specimenWeight



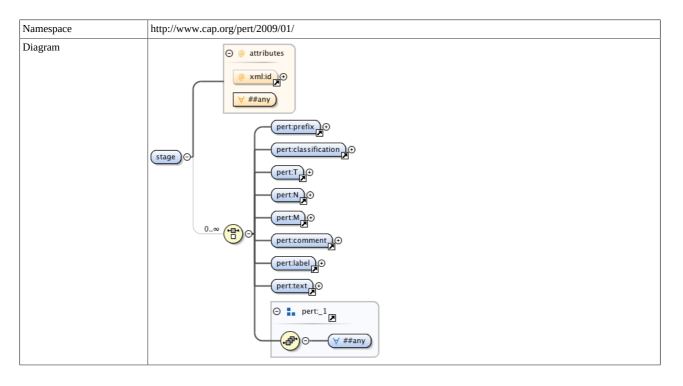
Element pert:response_14 / pert:response

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



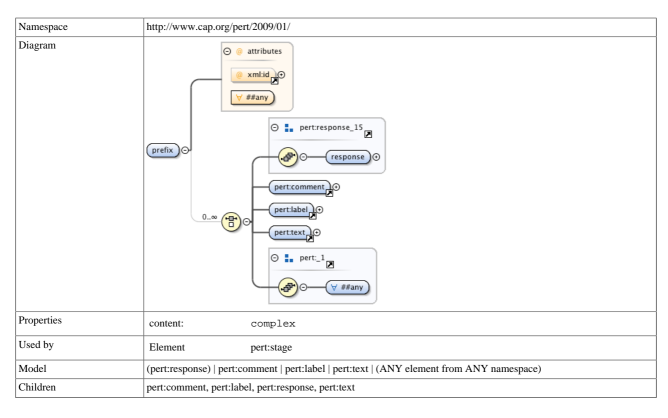
```
<xs:enumeration value="specify"/>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="unreported"/>
                                    </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: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:anyAttribute processContents="skip"/>
                          </xs:complexType>
                        </xs:element>
                       file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:l	abel, pert:prefix, pert:text	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></pre>					
Attributes	QName	Туре	Fixed	Default	Use	
	ANY attribute from ANY namespace					
	xml:id	xs:ID			optional	
Source	<pre>xml:id</pre>					
Schema location	,	/PERT/trunk/framewor	rk/xml Schema v	version/flat-test-harness.x	ssd	

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>xml:id xs:ID</pre>					
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd					

Element pert:response_15 / pert:response

Namespace	http://www.cap.org/per	t/2009/01/			
Diagram		pert:label o	Ð		
Properties	content:	complex			
Model	pert:comment pert:lab	pert:comment pert:label pert:text (ANY element from ANY namespace) pert:specify pert:comment, pert:label, pert:specify, pert:text			
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		_		d">	·

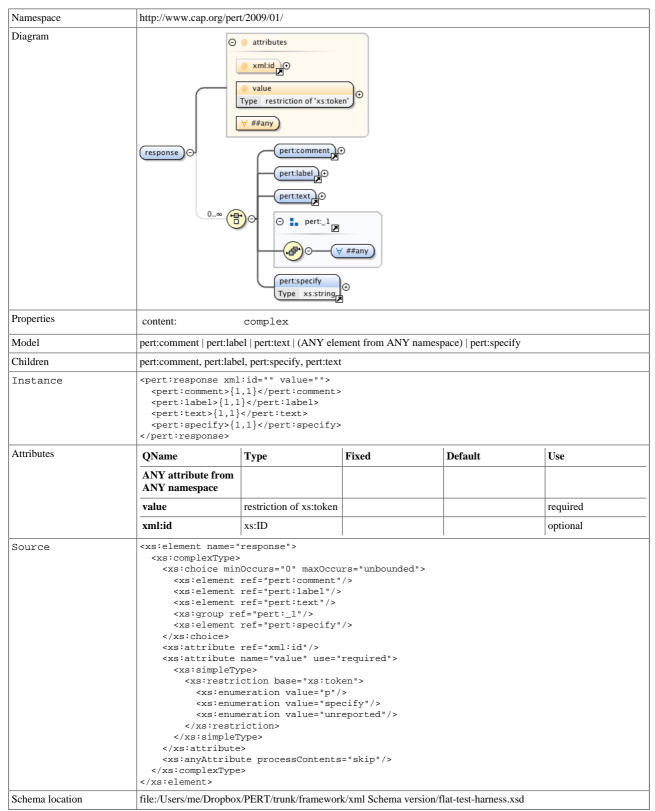
```
<xs:element ref="pert:label"/>
                               <xs:element ref="pert:text"/>
                               <xs:group ref="pert:_1"/>
                               <xs:element ref="pert:specify"/>
                             </xs:choice>
                             <xs:attribute ref="xml:id"/>
                             <xs:attribute name="value" use="required">
                               <xs:simpleType>
                                 <xs:restriction base="xs:token">
                                   <xs:enumeration value="y"/>
<xs:enumeration value="r"/>
                                   <xs:enumeration value="a"/>
                                   <xs:enumeration value="specify"/>
                                   <xs:enumeration value="unreported"/>
                                 </xs:restriction>
                               </xs:simpleType>
                             </xs:attribute>
                             <xs:anyAttribute processContents="skip"/>
                           </xs:complexType>
                         </xs:element>
                        file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
Schema location
```

Element pert: classification

Namespace	http://www.cap.org/pert	/2009/01/				
Diagram	(classification) ⊙	e attributes a xml:id by ##any pert:commen pert:dabel pert:text pert:dabel pert:text pert:dabel	response 💿			
Properties	content:	complex				
Used by	Element	pert:stage				
Model	(pert:response) pert:co	mment pert:label per	t:text (ANY ele	ement from ANY names	pace)	
Children	<pre>pert:comment, pert:label, pert:response, pert:text <pert:classification xml:id=""></pert:classification></pre>					
Instance						
Attributes	QName	Туре	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" max0ccu f="pert:response_1 ref="pert:comment" ref="pert:label"/> ref="pert:text"/> f="pert:_1"/>	.6"/>	d">		

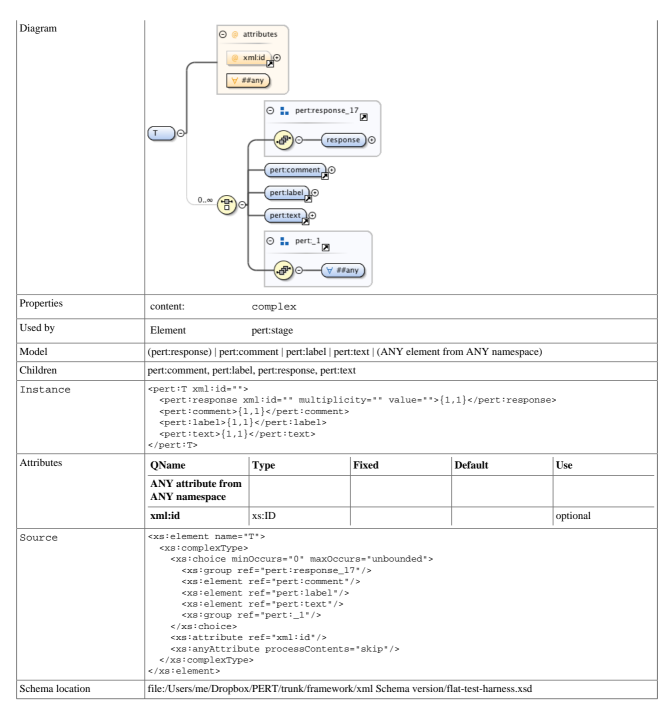
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	ĺ

Element pert:response_16 / pert:response



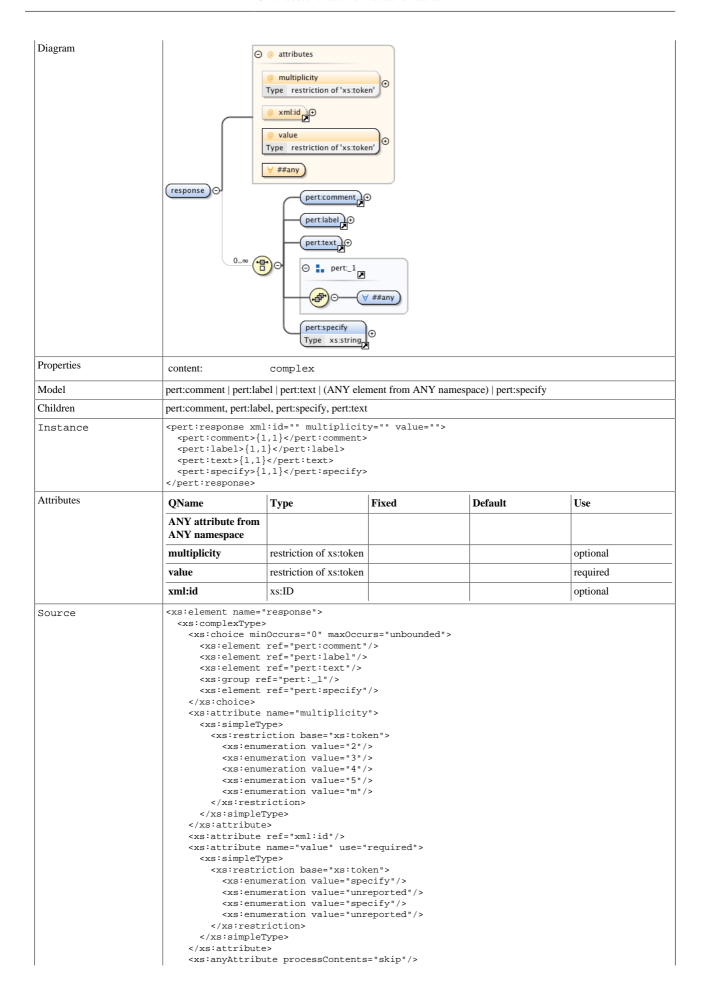
Element pert:T

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



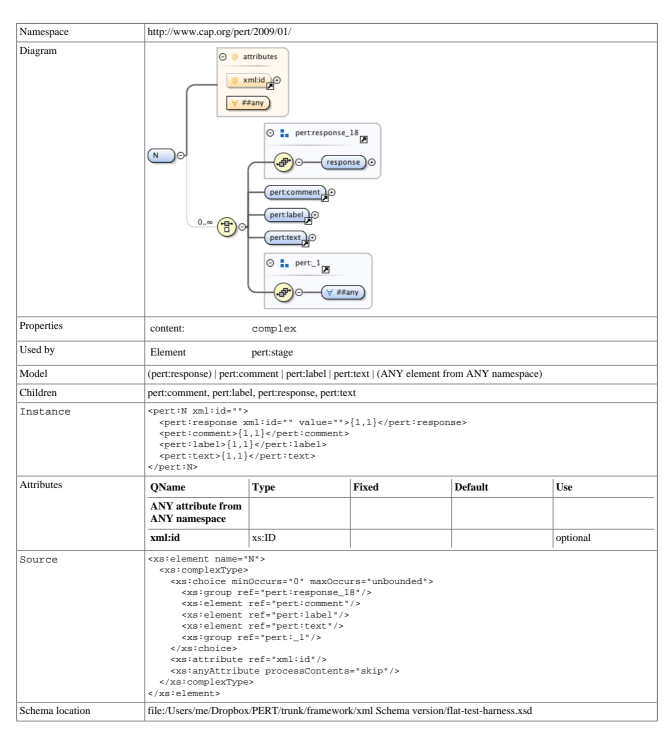
Element pert:response_17 / pert:response

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



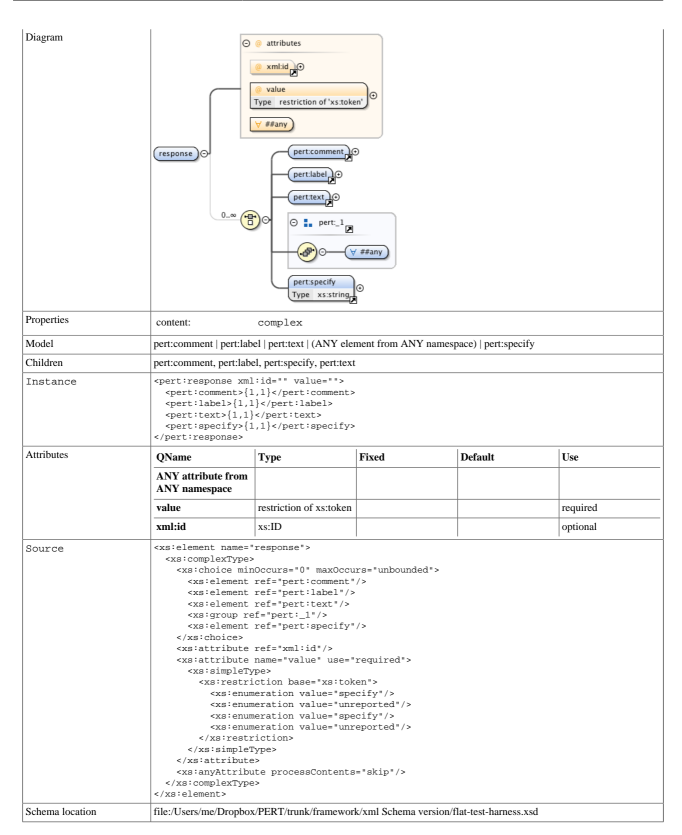
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Element pert:N

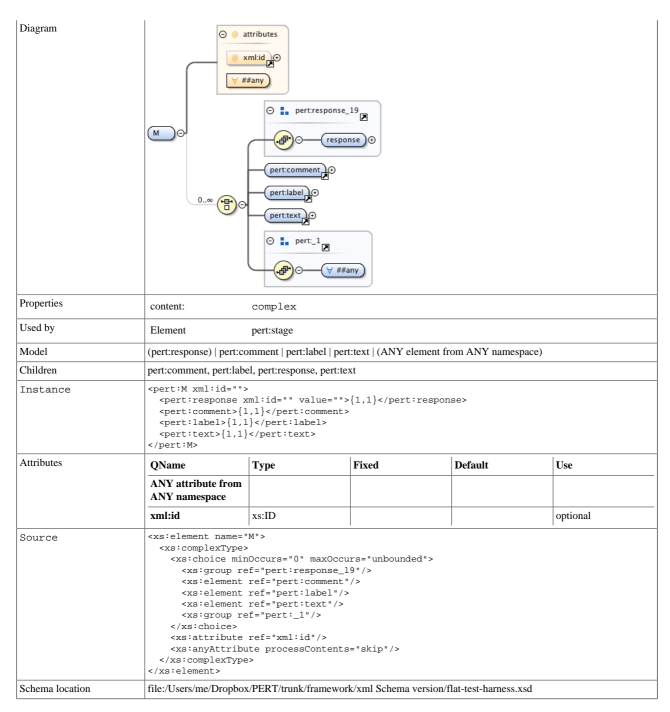


Element pert:response_18 / pert:response

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

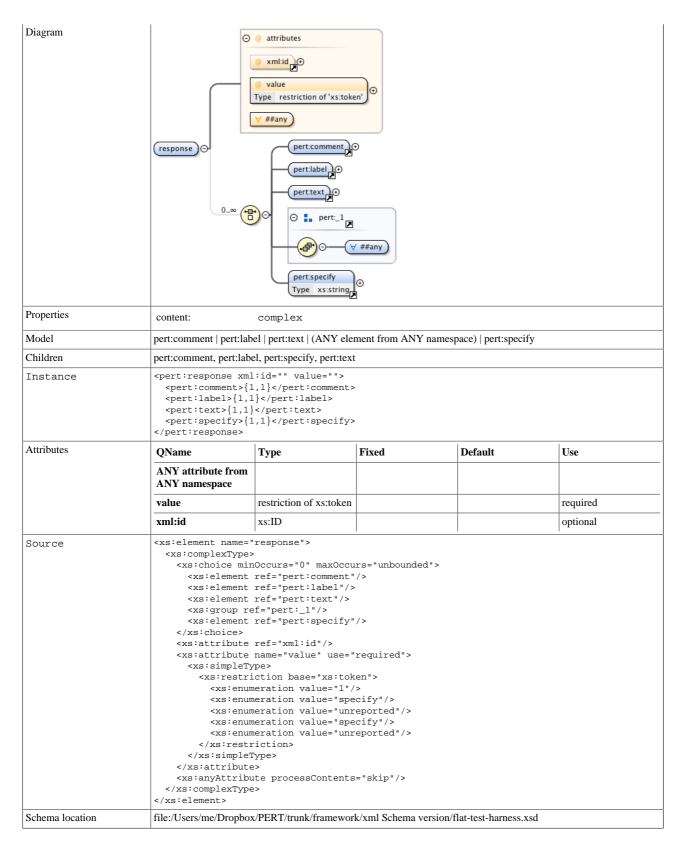


Element pert:M



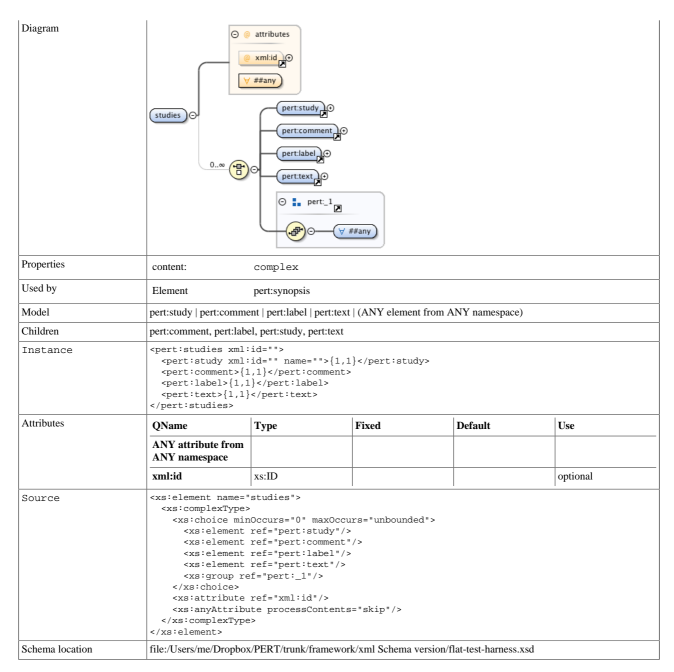
Element pert:response_19 / pert:response

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



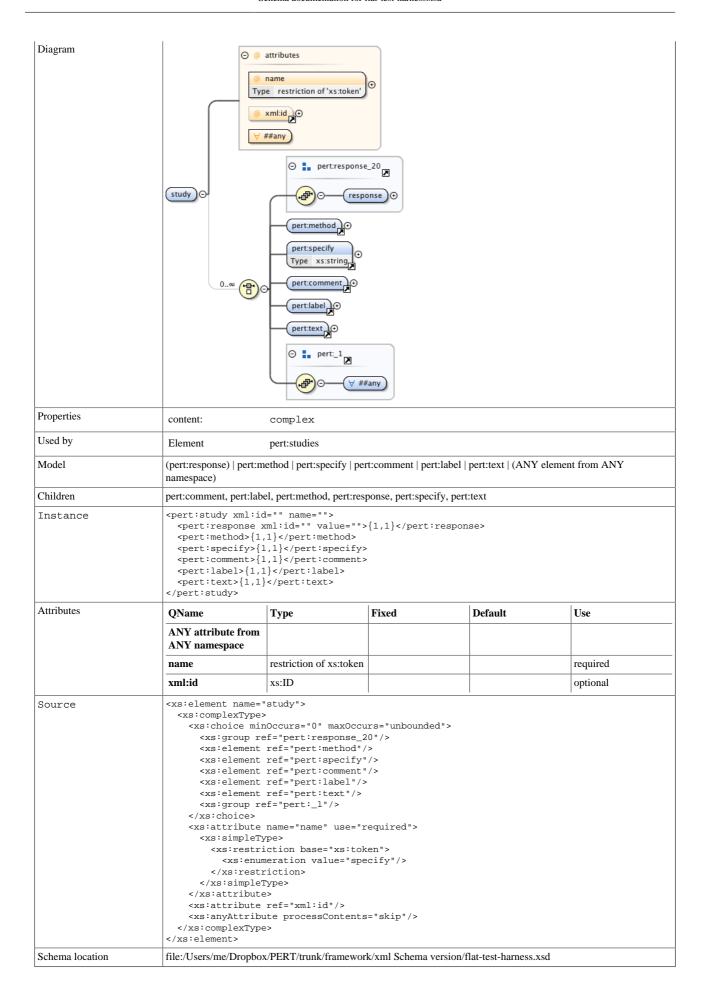
Element pert: studies

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

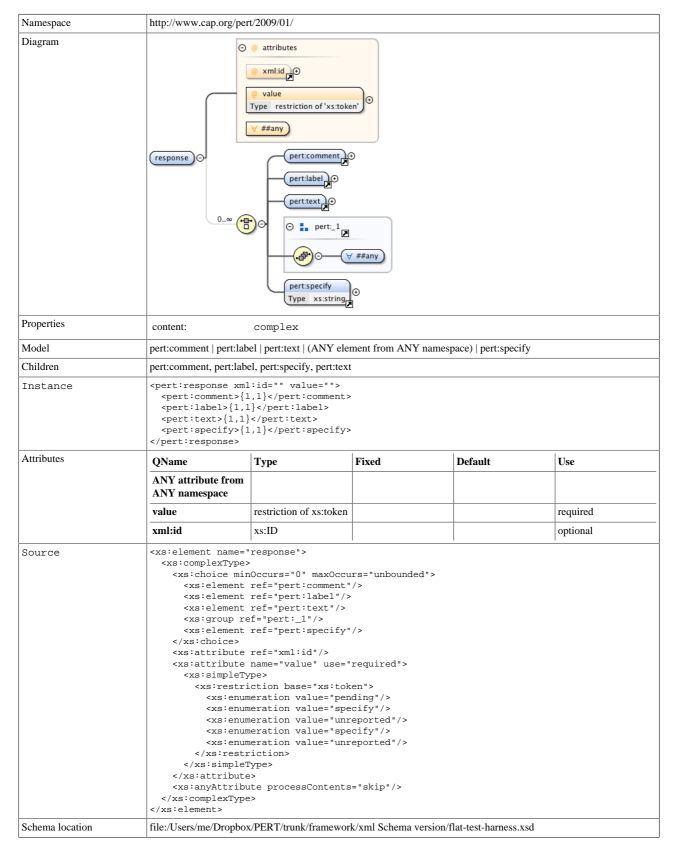


Element pert: study

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

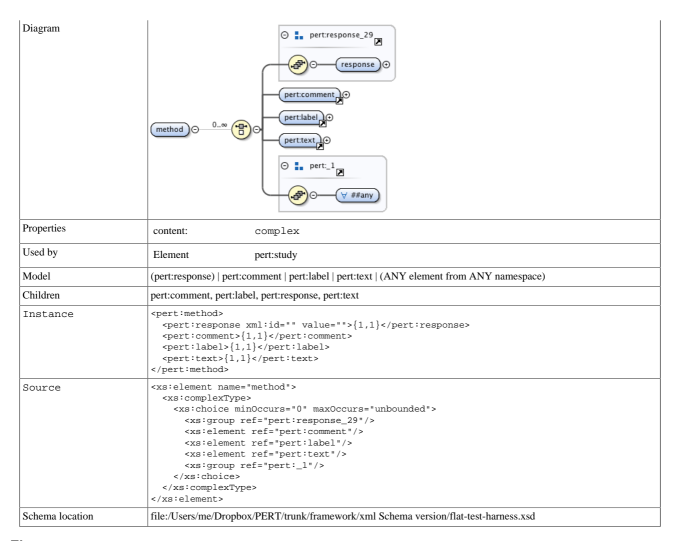


Element pert:response_20 / pert:response

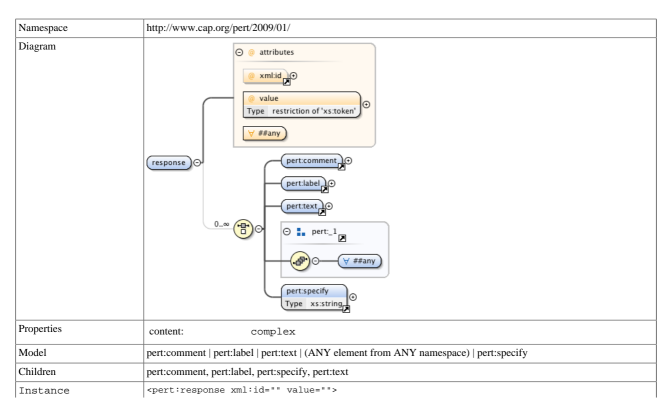


Element pert:method

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

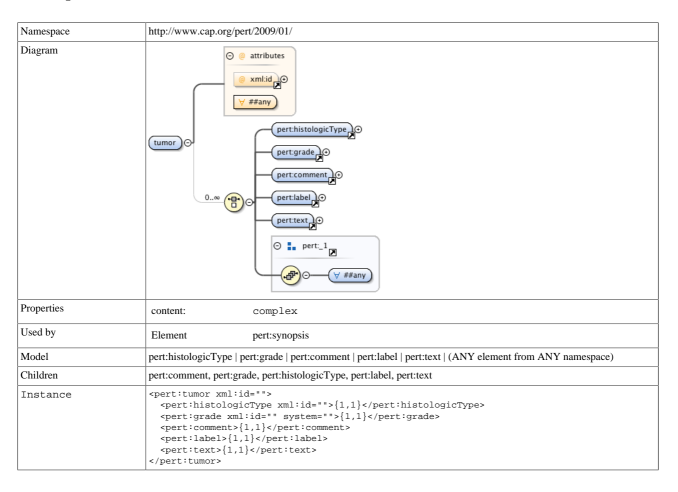


Element pert:response_29 / pert:response



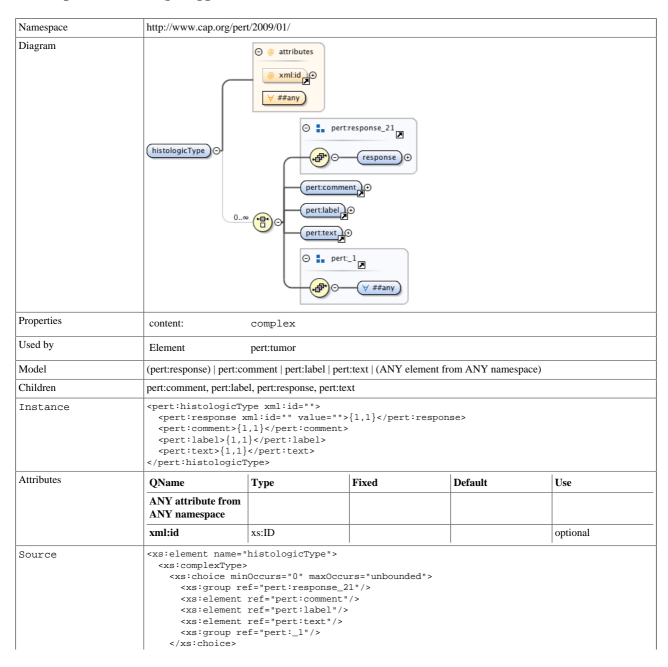
```
<pert:comment>{1,1}</pert:comment>
                          <pert:label>{1,1}</pert:label>
                          <pert:text>{1,1}</pert:text>
                          <pert:specify>{1,1}</pert:specify>
                        </pert:response>
Attributes
                                                              Fixed
                                                                                  Default
                                                                                                     Use
                        OName
                                           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>
Schema location
                        file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
```

Element pert:tumor



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:histologref="pert:grade"/> ref="pert:comment" ref="pert:label"/> ref="pert:text"/> f="pert:_1"/> ref="xml:id"/> te processContents	icType"/> />		
Schema location	file:/Users/me/Dropbox	/PERT/trunk/framewor	k/xml Schema version/	flat-test-harness.xsc	1

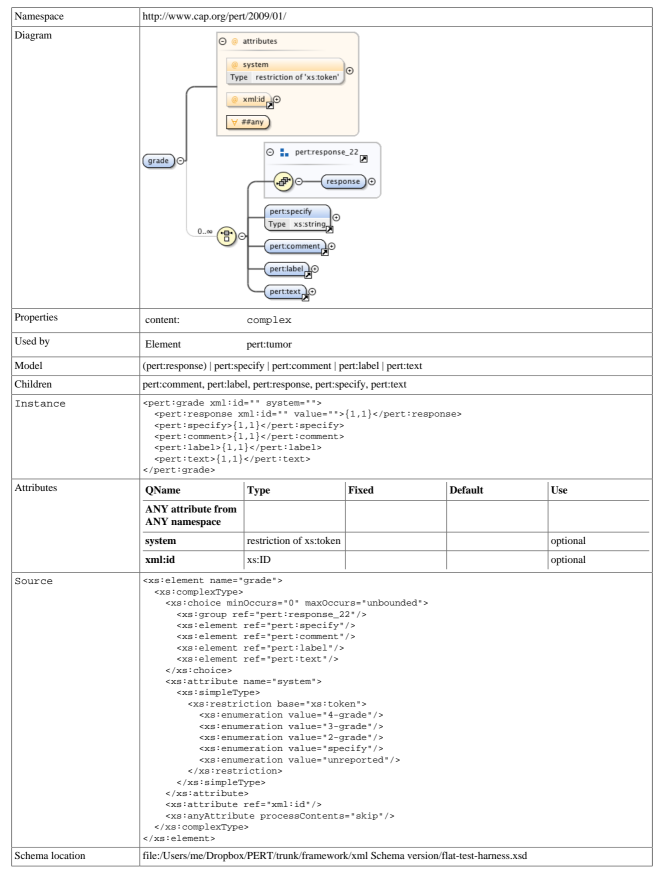
Element pert:histologicType



Element pert:response_21 / pert:response

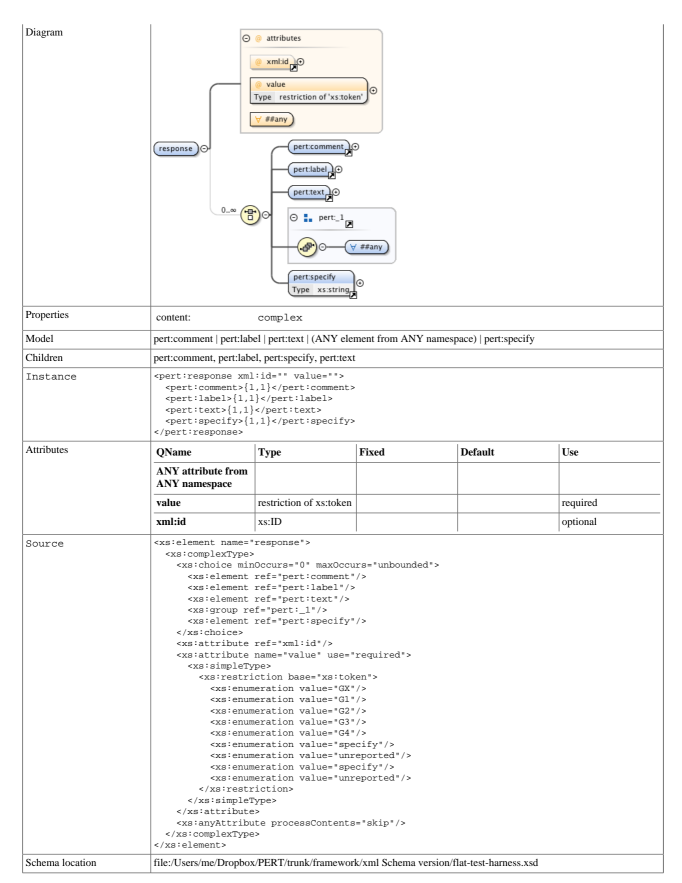
Namespace	http://www.cap.org/pert/2009/01/				
Diagram	response Comparison of the				
Properties	content:	complex	-		
Model	pert:comment pert:labe	el pert:text (ANY eler	ment from ANY nam	espace) pert:specif	y
Children	pert:comment, pert:labe	l, pert:specify, pert:text			
Instance	<pre><pert:response 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></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 name="response"></xs:element></pre>				
Schema location	file:/Users/me/Dropbox	/PERT/trunk/framewor	k/xml Schema versio	n/flat-test-harness.x	sd

Element pert: grade



Element pert:response_22 / pert:response

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



Complex Types

Complex Type pert:response_24

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

Diagram	response_24
Used by	Element pert:howDiagnosed
Model	pert:response
Children	pert:response
Source	<pre><xs:complextype name="response_24"></xs:complextype></pre>
G.1	<pre> <pre></pre> <</pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Attributes

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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:synopsis / @pert:version

Namespace	http://www.cap.o	http://www.cap.org/pert/2009/01/	
Туре	restriction of xs:te	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:simpletype></xs:simpletype></xs:attribute></pre>	

Element Groups

Element Group pert:response

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response O—response O
Used by	Element pert:venousInvasion
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response"></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Element Group pert:_1

Namespace	http://www.cap.o	org/pert/2009/01/
Diagram	_1 _0	
Used by	Elements	pert:M, pert:N, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:comment, 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: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:radiologicFinding, 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_14/pert:response, pert:response, pert:response, pert:response_18/ pert:response, pert:response_19/pert:response, pert:response, pert:response, pert:response, pert:response, pert:response, pert:response_20/pert:response, pert:response_21/pert:response, pert:response_22/ pert:response, pert:respo

	pert:response, pert:response_28/pert:response, pert:response_29/pert:response, pert:response_3/pert:response, pert:response_3/pert:response, pert:response, pert:response_4/ pert:response, pert:response_5/pert:response, pert:response_6/pert:response_7/ pert:response, pert:response_8/pert:response, pert:response_9/pert:response, pert:size, pert:specimen, pert:specimenSite, pert:specimenSize, pert:specimenWeight, pert:stage, pert:studies, pert:study, pert:synopsis, pert:text, pert:treatmentEffect, pert:tumor, pert:tumorGrossSize, pert:tumorSite, pert:tumorSize, pert:venousInvasion	
Model	ANY element from ANY namespace	
Source	<pre><xs:group name="_1"></xs:group></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_2 — response •
Used by	Element pert:lymphovascularInvasion
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_2"> <xs:sequence></xs:sequence></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/	
Diagram	response_3 ⊙————————————————————————————————————	
Used by	Element pert:perineuralInvasion	
Model	pert:response	
Children	pert:response	
Source	<pre><xs:group name="response_3"> <xs:sequence></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:/Users/me/Dropbox/PERT/trunk/framework/xml\ Schema\ version/flat-test-harness.xsd
Schema location
```

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_4 O response •
Used by	Element pert:treatmentEffect
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_4"> <xs:sequence> <xs:element name="response"> <xs:complextype> <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:]text"></xs:group> <xs:group ref="pert:specify"></xs:group> <xs:element ref="pert:specify"></xs:element> <xs:element ref="pert:specify"></xs:element> </xs:choice> <xs:attribute ref="xml:id"></xs:attribute> <xs:attribute name="value" use="required"> <xs:simpletype> <xs:enumeration value="inapplicable"></xs:enumeration> <xs:enumeration value="inapplicable"></xs:enumeration> <xs:enumeration value="slight response"></xs:enumeration> <xs:enumeration value="slight response"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="complete response"></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: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:simpletype></xs:attribute></xs:complextype></xs:complextype></xs:element></xs:sequence> </xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:sequence></xs:sequence></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_6 O response O
Used by	Element pert:priorTherapy
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_6"></xs:group></pre>

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_7 O—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>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_8 O response •
Used by	Element pert:radiologicFinding
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_8"></xs:group></pre>

	<pre> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_23 — response •
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:sequence></xs:sequence></xs:group></pre>

```
</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: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:anyAttribute processContents="skip"/>
                             </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group>
                       file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
Schema location
```

Element Group pert:dimension_2

Namespace	http://www.cap.org/pert/2009/01/
Diagram	$\begin{array}{c} \bullet \\ \bullet $
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>

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_9 O response O
Used by	Element pert:margin
Model	pert:response
Children	pert:response
Source	<pre> <xs:group name="response_9"></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Element Group pert:count

Namespace	http://www.cap.org/pert/2009/01/
Diagram	□ count ⊙ count ⊙
Used by	Element pert:nodeGroup
Model	pert:count
Children	pert:count

```
Source
                         <xs:group name="count">
                           <xs:sequence>
                             <xs:element name="count">
                               <xs:complexType>
                                 <xs:choice minOccurs="0" maxOccurs="unbounded">
                                   <xs:group ref="pert:response_25"/>
                                   <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="status" use="required">
                                   <xs:simpleType>
                                     <xs:restriction base="xs:token">
                                        <xs:enumeration value="total"/>
                                     </xs:restriction>
                                   </xs:simpleType>
                                 </xs:attribute>
                               </xs:complexType>
                             </xs:element>
                           </xs:sequence>
                         </xs:group>
                        file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
Schema location
```

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> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>

Schema location | file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Element Group pert:count_2

Namespace	http://www.cap.org/pert/2009/01/
Diagram	tount_2 ⊙——count ⊙
Used by	Element pert:nodeGroup
Model	pert:count
Children	pert:count
Source	<pre><xs:group name="count_2"> <xs:sequence></xs:sequence></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_26 — response •
Used by	Element pert:count_2/pert:count
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_26"></xs:group></pre>

```
</xs:attribute>
                                  <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:anyAttribute processContents="skip"/>
                                </xs:complexType>
                              </xs:element>
                            </xs:sequence>
                          </xs:group>
Schema location
                         file:/Users/me/Dropbox/PERT/trunk/framework/xml\ Schema\ version/flat-test-harness.xsd
```

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_30 ⊙——response ⊙
Used by	Element pert:extracapsular
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_30"></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Element Group pert:count_3

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

```
<xs:sequence>
                           <xs:element name="count">
                             <xs:complexType>
                               <xs:choice minOccurs="0" maxOccurs="unbounded">
                                 <xs:group ref="pert:response_27"/>
                                 <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="status" use="required">
                                 <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="regressed"/>
                                    </xs:restriction>
                                 </xs:simpleType>
                                </xs:attribute>
                              </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group>
                       file:/Users/me/Dropbox/PERT/trunk/framework/xml\ Schema\ version/flat-test-harness.xsd
Schema location
```

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> <pre> <xs:group name="response_27"> <xs:sequence> <xs:clement name="response"> <xs:complextype> <xs:complextype> <xs:clement ref="pert:comment"></xs:clement> <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:group "="" <="" ref="pert:l" xs:choice=""> <xs:attribute ref="xml:id"></xs:attribute> <xs:simpletype> <xs:simpletype> <xs:simpletype> <xs:simpletype> <xs:simpletype> <xs:simpletype> <xs:simpletype> <xs:simpletype> <xs:simpletype> <xs:restriction base="xs:token"> <xs:restriction <xs:simpletype=""> <xs:simpletype> <xs:restriction base="xs:token"> <xs:cnumeration value="unreported"></xs:cnumeration> <xs:simpletype> <xs:restriction base="xs:token"> <xs:simpletype> <xs:cnumeration value="lessThan0rEqual"></xs:cnumeration> <xs:enumeration value="lessThan0rEqual"></xs:enumeration> <xs:enumeration value="greaterThan0rEqual"></xs:enumeration> <xs:restriction> </xs:restriction></xs:simpletype></xs:restriction></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:restriction></xs:simpletype></xs:restriction></xs:restriction></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:simpletype></xs:group></xs:complextype></xs:complextype></xs:clement></xs:sequence></xs:group></pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <xs:anyattribute <xs:anyattribute="" processcontents="skip"></xs:anyattribute> </pre> <pre> </pre> <pre> </pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd		

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:sequence></xs:group></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd		

Namespace	http://www.cap.org/pert/2009/01/		
Diagram	response_28 O——response •		
Used by	Element pert:count_4/pert:count		
Model	pert:response		
Children	pert:response		
Source	<pre><xs:group name="response_28"></xs:group></pre>		

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:clement name="response"> <xs:choice maxoccurs="unbounded" minoccurs="0"> <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:group ref="pert:_1"></xs:group> <xs:group ref="pert:_1"></xs:group> <xs:choice> <xs:sattribute ref="xxliid"></xs:sattribute> <xs:attribute ref="xxliid"></xs:attribute> <xs:attribute name="value" use="required"> <xs:attribute name="value" use="required"> <xs:attribute name="value" use="required"> <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:attribute> </xs:attribute> </xs:attribute></xs:choice></xs:choice></xs:choice></xs:clement></xs:sequence></xs:group></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd		

Namespace	http://www.cap.org/pert/2009/01/	
Diagram	response_11 O response O	
Used by	Element pert:specimenSite	
Model	pert:response	
Children	pert:response	
Source	<pre><xs:group name="response_11"></xs:group></pre>	

```
<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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
```

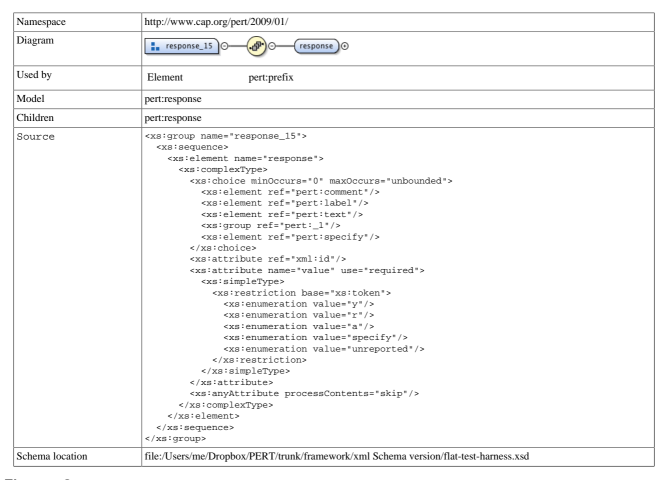
Namespace	http://www.cap.org/pert/2009/01/		
Diagram	response_12 — response •		
Used by	Element pert:tumorSite		
Model	pert:response		
Children	pert:response		
Source	<pre><xs:group name="response_12"> <xs:sequence></xs:sequence></xs:group></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd		

Namespace	http://www.cap.org/pert/2009/01/	
Diagram	response_13 🔾 response 🛈	
Used by	Element pert:integrity	
Model	pert:response	
Children	pert:response	
Source	<pre> <mathref{ <mat<="" <mathref{="" <mathref{companies}}="" td=""></mathref{></pre>	

```
<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="intact"/>
<xs:enumeration value="fragmented"/>
                                        <xs:enumeration value="inapplicable"/>
                                        <xs:enumeration value="unreported"/>
                                        <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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
Schema location
```

Namespace	http://www.cap.org/pert/2009/01/		
Diagram	response_14 O response O		
Used by	Element pert:specimenWeight		
Model	pert:response		
Children	pert:response		
Source	<pre></pre>		

```
</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: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:anyAttribute processContents="skip"/>
                              </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group
Schema location
                        file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
```



Namespace	http://www.cap.org/pert/2009/01/	
Diagram	response_16 O—response O	
Used by	Element	pert:classification

Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_16"></xs:group></pre>
	<xs:sequence></xs:sequence>
	<pre><xs:element name="response"></xs:element></pre>
	<pre><xs:complextype></xs:complextype></pre>
	<pre><xs:choice maxoccurs="unbounded" minoccurs="0"></xs:choice></pre>
	<pre><xs:element ref="pert:comment"></xs:element></pre>
	<pre><xs:element ref="pert:label"></xs:element></pre>
	<pre><xs:element ref="pert:text"></xs:element></pre>
	<pre><xs:group ref="pert:_1"></xs:group></pre>
	<pre><xs:element ref="pert:specify"></xs:element></pre>
	<xs:attribute ref="xml:id"></xs:attribute>
	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>
	<xs:simpletype></xs:simpletype>
	<pre><xs:restriction base="xs:token"></xs:restriction></pre>
	<pre><xs:enumeration value="p"></xs:enumeration></pre>
	<pre><xs:enumeration value="specify"></xs:enumeration></pre>
	<pre><xs:enumeration value="unreported"></xs:enumeration></pre>
	<pre><xs:anyattribute processcontents="skip"></xs:anyattribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/		
Diagram	response_17 O response O		
Used by	Element pert:T		
Model	pert:response		
Children	pert:response		
Source	<pre><xs:group name="response_17"></xs:group></pre>		

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_18 O response O
Used by	Element pert:N
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_18"></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_19 O response O
Used by	Element pert:M
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_19"></xs:group></pre>

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:element name="response"> <xs:complextype> <xs:choice maxoccurs="unbounded" minoccurs="0"> <xs:element ref="pert:comment"></xs:element> <xs:element ref="pert:labet"></xs:element> <xs:element ref="pert:text"></xs:element> <xs:element ref="pert:text"></xs:element> <xs:group ref="pert:text"></xs:group> <xs:group ref="pert:text"></xs:group> <xs:element ref="pert:specify"></xs:element> </xs:choice> <xs:attribute ref="xml:id"></xs:attribute> <xs:attribute name="value" use="required"> <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="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:enumeration value="specify"></xs:enumeration> <xs:attribute> </xs:attribute> <xs:anyattribute processcontents="skip"></xs:anyattribute> </xs:restriction></xs:simpletype></xs:attribute></xs:complextype> </xs:element></xs:sequence></xs:group> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_29
Used by	Element pert:method
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_29"></xs:group></pre>

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_21 O——response O
Used by	Element pert:histologicType
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_21"> <xs:sequence></xs:sequence></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

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:group></pre>

```
<xs:enumeration value="G1"/>
                                      <xs:enumeration value="G3"/>
                                      <xs:enumeration value="G4"/>
                                      <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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
Schema location
```

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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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:simpletype></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/xml.xsd

Attributes

Attribute @xml:id

Namespace	http://www.w3.org/XML/1998/namespace
Type	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:extent, pert:grade, pert:histologicType, pert:integrity, pert:tem, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:prefix, pert:priorTherapy, pert:procedure, pert:radiologicFinding, pert:response/pert:response, pert:response_10/ pert:response, pert:response_11/pert:response, pert:response_12/pert:response, pert:response_15/ pert:response_16/pert:response, pert:response_15/ pert:response_16/pert:response, pert:response_17/pert:response, pert:response_18/pert:response, pert:response_19/pert:response, pert:response_2/ pert:response_20/pert:response_20/pert:response_21/pert:response, pert:response_24/ pert:response, pert:response, pert:response_24/ pert:response_27/pert:response, pert:response, pert:respon
Source	<xs:attribute< td=""><td>e name="id" type="xs:ID"/></td></xs:attribute<>	e name="id" type="xs:ID"/>
Schema location	file:/Users/me/Di	ropbox/PERT/trunk/framework/xml Schema version/xml.xsd

Namespace: ""

Attributes

Attribute pert:response / pert:response / @value

Namespace	No namespace		
Туре	restriction of xs:tok	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/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		bbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_2 / @value

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

Туре	restriction of xs:tok	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_2/pert:response
Source	<pre><xs:simpletyp< td=""><td><pre>tion base="xs:token"> ration value="positive"/> ration value="negative"/> ration value="equivocal"/> ration value="indeterminate"/> ration value="inapplicable"/> ration value="specify"/> ration value="specify"/> ration value="unreported"/> ration value="unreported"/> ration value="unreported"/> ration value="unreported"/> ration value="unreported"/></pre></td></xs:simpletyp<></pre>	<pre>tion base="xs:token"> ration value="positive"/> ration value="negative"/> ration value="equivocal"/> ration value="indeterminate"/> ration value="inapplicable"/> ration value="specify"/> ration value="specify"/> ration value="unreported"/> ration value="unreported"/> ration value="unreported"/> ration value="unreported"/> ration value="unreported"/></pre>
Schema location	file:/Users/me/Drop	bbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Attribute pert:response / pert:response_3 / @value

Namespace	No namespace		
Туре	restriction of xs:tok	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_3/pert:response	
Source	<pre><xs:simpletyp <="" <xs:enume="" <xs:restric="" pre="" xs:restri="" xs:simplety<=""></xs:simpletyp></pre>	<pre><pre></pre> <pre><xs:attribute name="value" use="required"></xs:attribute></pre></pre>	
<u> </u>			
Schema location	file:/Users/me/Drop	box/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_4 / @value

Namespace	No namespace		
Туре	restriction of xs:tok	en	
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:simpletyp <="" <xs:enume="" <xs:restric="" pre="" xs:restri="" xs:simplety<=""></xs:simpletyp></pre>	<pre>Element</pre>	
Schema location	,,	bbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_5 / @value

Namespace	No namespace		
Туре	restriction of xs:tol	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_5/pert:response	
Source	<pre><xs:simpletyp <xs:enume="" <xs:enume<="" <xs:restric="" pre=""></xs:simpletyp></pre>	<pre><pre></pre> <pre><xs:attribute name="value" use="required"></xs:attribute></pre></pre>	

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:simpletype> <xs:restrictio <="" <xs:enumerat="" pre=""></xs:restrictio></xs:simpletype></pre>	•
Schema location	file:/Users/me/Dropbox	x/PERT/trunk/framework/xml Schema version/flat-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:simpletype> <xs:union membertypes="xs:date xs:gYearMonth xs:gYear"></xs:union> </xs:simpletype> </xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:priorTherapy / @duration

Namespace	No namespace	
Туре	xs:duration	
Properties	content: simple	
Used by	Element pert:priorTherapy	
Source	<pre><xs:attribute name="duration" type="xs:duration"></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_7 / @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_7/pert:response
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:simpletype></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:clinicalFinding / @until

Namespace	No namespace	
Type	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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_8 / @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_8/pert:response
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:union membertypes="xs:date xs:gYearMonth xs:gYear"></xs:union> </xs:simpletype> </xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:simpletype></xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Attribute pert:radiologicFinding / @duration

Namespace	No namespace	
Type	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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_23 / @value

Namespace	No namespace	
Type	union of(restriction of xs:decimal, restriction of xs:token, restriction of xs:token)	
Properties	use: required	
Used by	Element pert:response_23/pert:response	
Source	use: required	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_23 / @unit

Namespace	No namespace		
Type	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>		

Attribute pert:response / pert:response_23 / @relation

Namespace	No namespace	No namespace	
Туре	restriction of xs:tol	restriction of xs:token	
Properties	content:	simple	
Facets	enumeration	lessThan	
	enumeration	lessThanOrEqual	
	enumeration	equal	
	enumeration	greaterThanOrEqual	
	enumeration	greaterThan	
Used by	Element	pert:response_23/pert:response	
Source	<pre><xs:simpletyn <xs:enume="" <xs:restric="" <xs:restric<="" pre=""></xs:simpletyn></pre>	<pre><xs:attribute name="relation"></xs:attribute></pre>	
Schema location	file:/Users/me/Dro	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:dimension / pert:dimension / @largest

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	content: simple	
Facets	enumeration true	
Used by	Element pert:dimension/pert:dimension	
Source	<pre><xs:attribute name="largest"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Attribute pert:response / pert:response_9 / @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_9/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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_9 / @closest

Namespace	No namespace		
Туре	restriction of xs:tol	en	
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><xs:simpletyn <xs:enume="" <xs:enume<="" <xs:restric="" pre=""></xs:simpletyn></pre>	<pre><xs:attribute name="closest"> <xs:simpletype></xs:simpletype></xs:attribute></pre>	

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Attribute pert:margin / @location

Namespace	No namespace	No namespace	
Туре	restriction of xs:toke	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:margin	
Source	<pre><xs:simpletype <xs:restrict<="" td=""><td colspan="2"><pre><xs:attribute name="location" use="required"></xs:attribute></pre></td></xs:simpletype></pre>	<pre><xs:attribute name="location" use="required"></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd		

Attribute pert:response / pert:response_24 / @value

Namespace	No namespace	No namespace	
Туре	restriction of xs:tok	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< 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	7.55 5555 5555	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:metastasis / @location

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required

Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:metastasis	
Source	<pre><xs:simpletype> <xs:restrictio <xs:enumerat="" <xs:enumerat<="" pre=""></xs:restrictio></xs:simpletype></pre>	<pre> <xs:attribute name="location" use="required"> <xs:simpletype> <xs:restriction base="xs:token"> <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:restriction> </xs:simpletype> </xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_25 / @relation

Namespace	No namespace	No namespace	
Туре	restriction of xs:tok	restriction of xs:token	
Properties	content:	simple	
Facets	enumeration	lessThan	
	enumeration	lessThanOrEqual	
	enumeration	equal	
	enumeration	greaterThanOrEqual	
	enumeration	greaterThan	
Used by	Element	pert:response_25/pert:response	
Source	<pre><xs:simpletyp <="" <xs:enume="" <xs:restric="" pre="" xs:restric="" xs:simpletyp<=""></xs:simpletyp></pre>	<pre><xs:attribute name="relation"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"></xs:enumeration> <xs:enumeration value="lessThanOrEqual"></xs:enumeration> <xs:enumeration value="equal"></xs:enumeration> <xs:enumeration value="greaterThanOrEqual"></xs:enumeration> <xs:enumeration value="greaterThan"></xs:enumeration> </xs:restriction> </xs:simpletype> </xs:attribute></pre>	

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	
Belletila focation	The Story me Diopowi Extituding frame work and Selecting Version frame test mathesis. Asd	

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:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_26 / @relation

Namespace	No namespace	No namespace	
Туре	restriction of xs:tok	restriction of xs:token	
Properties	content:	simple	
Facets	enumeration	lessThan	
	enumeration	lessThanOrEqual	
	enumeration	equal	
	enumeration	greaterThanOrEqual	
	enumeration	greaterThan	
Used by	Element	pert:response_26/pert:response	
Source	<pre><xs:simpletyp <xs:enume="" <xs:enume<="" <xs:restric="" pre=""></xs:simpletyp></pre>	<pre><xs:attribute name="relation"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

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:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_27 / @value

Namespace	No namespace	No namespace	
Туре	union of(xs:non)	NegativeInteger, 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:simpletype></xs:simpletype></xs:attribute></pre>	

```
<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>
Schema location
                        file:/Users/me/Dropbox/PERT/trunk/framework/xml\ Schema\ version/flat-test-harness.xsd
```

Attribute pert:response / pert:response_27 / @relation

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	lessThan
	enumeration	lessThanOrEqual
	enumeration	equal
	enumeration	greaterThanOrEqual
	enumeration	greaterThan
Used by	Element	pert:response_27/pert:response
Source	<pre><xs:attribute name="relation"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:simpletype></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_28 / @value

Namespace	No namespace	
Туре	union of(xs:nonNegativ	veInteger, restriction of xs:token, restriction of xs:token)
Properties	use:	required
Used by	Element	pert:response_28/pert:response

```
Source
                       <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>
Schema location
                       file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd
```

Attribute pert:response / pert:response_28 / @relation

Namespace	No namespace	No namespace	
Туре	restriction of xs:toke	restriction of xs:token	
Properties	content:	simple	
Facets	enumeration	lessThan	
	enumeration	lessThanOrEqual	
	enumeration	equal	
	enumeration	greaterThanOrEqual	
	enumeration	greaterThan	
Used by	Element	pert:response_28/pert:response	
Source	<pre><xs:simpletype <xs:enumer="" <xs:enumer<="" <xs:restrict="" pre=""></xs:simpletype></pre>	<pre><xs:attribute name="relation"></xs:attribute></pre>	
Schema location	file:/Users/me/Drop	box/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:count / pert:count_4 / @status

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: req	uired
Facets	enumeration spe	cify
Used by	Element pert:	count_4/pert:count
Source	<pre></pre>	

Attribute pert:nodeGroup / @location

Namespace	No namespace	
Type	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:simpletype> <xs:union></xs:union></xs:simpletype></xs:attribute></pre>
	<pre><xs:simpletype></xs:simpletype></pre>
	<pre><xs:restriction base="xs:token"> <xs:enumeration value="specify"></xs:enumeration></xs:restriction></pre>
	<pre><xs:enumeration value="unreported"></xs:enumeration></pre>
	<xs:simpletype></xs:simpletype>
	<pre><xs:restriction base="xs:token"></xs:restriction></pre>
	<pre><xs:length value="0"></xs:length></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Attribute pert:response / pert:response_10 / @value

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_10/pert:response	
Source	<pre><xs:simpletyp <xs:enume="" <xs:enume<="" <xs:restric="" pre=""></xs:simpletyp></pre>	tion base="xs:token"> tration value="specify"/> tration value="unreported"/> tration value="specify"/> tration value="unreported"/> tration value="unreported"/> tration>	
Schema location	file:/Users/me/Drop	bbox/PERT/trunk/framework/xml Schema version/flat-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:attribute></pre>	
Schema location	file:/Users/me/Dropbox	x/PERT/trunk/framework/xml Schema version/flat-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:simpletype> <xs:restrictio <="" <xs:enumerat="" pre=""></xs:restrictio></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox	x/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Attribute pert:response / pert:response_13 / @value

Namespace	No namespace		
Туре	restriction of xs:tok	en	
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< 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	· ·	bbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	
Schema iocanon	me./Osers/me/Droj	JUOA/1 LK 1/11 UHR/11 UHR/AIHI JUHUHA VEISIUH/HAU-USI-HAIHUSS.ASU	

Attribute pert:response / pert:response_14 / @value

Namespace	No namespace	No namespace	
Туре	union of(restriction of	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	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		

```
<xs:simpleType>
                             <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>
Schema location
                       file:/Users/me/Dropbox/PERT/trunk/framework/xml\ Schema\ version/flat-test-harness.xsd
```

Attribute pert:response / pert:response_14 / @unit

Namespace	No namespace
Type	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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Attribute pert:response / pert:response_14 / @relation

Namespace	No namespace	
Туре	restriction of xs:token	
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:attribute name="relation"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="lessThan"></xs:enumeration> <xs:enumeration value="lessThanOrEqual"></xs:enumeration> <xs:enumeration value="equal"></xs:enumeration> <xs:enumeration value="greaterThanOrEqual"></xs:enumeration></xs:restriction></xs:simpletype></xs:attribute></pre>	

	<pre><xs:enumeration value="greaterThan"></xs:enumeration> </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd

Attribute pert:response / pert:response_15 / @value

Namespace	No namespace		
Туре	restriction of xs:token	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	У	
	enumeration	r	
	enumeration	a	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_15/pert:response	
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd		

Attribute pert:response / pert:response_17 / @multiplicity

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	content: simple	
Facets	enumeration	2
	enumeration	3
	enumeration	4
	enumeration	5

	enumeration m	
Used by	Element pert:response_17/pert:response	
Source	<pre><xs:attribute name="multiplicity"> <xs:simpletype></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_17 / @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_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="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> </xs:restriction> </xs:simpletype> </xs:attribute></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd		

Attribute pert:response / pert:response_18 / @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_18/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="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> <xs:restriction> </xs:restriction></xs:restriction></xs:simpletype> </xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_19 / @value

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

Type	restriction of xs:token	restriction of xs:token	
Properties	use: req	nired	
Facets	enumeration 1		
	enumeration spec	rify	
	enumeration unr	eported	
	enumeration spec	rify	
	enumeration unr	eported	
Used by	Element pert:	response_19/pert:response	
Source	<pre><xs:simpletype> <xs:restriction <xs:enumeration="" <xs:enumeration<="" ba="" pre=""></xs:restriction></xs:simpletype></pre>	<pre><xs:restriction base="xs:token"> <xs:enumeration value="1"></xs:enumeration> <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> </pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:response / pert:response_29 / @value

Namespace	No namespace	No namespace	
Type	restriction of xs:tol	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:simplety< pre=""></xs:simplety<></pre>	<pre><xs:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	

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:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-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:attribute name="value" use="required"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd		

Attribute pert:response / pert:response_22 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	GX
	enumeration	G1
	enumeration	G2
	enumeration	G3
	enumeration	G4
	enumeration	specify
	enumeration	unreported

	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_22/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>	
	<pre></pre>		
Schema location	file:/Users/me/Drop	bbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	

Attribute pert:grade / @system

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	4-grade
	enumeration	3-grade
	enumeration	2-grade
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:grade
Source	<pre><xs:attribute name="system"> <xs:simpletype> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/flat-test-harness.xsd	