# Schema documentation for test-harness.xsd

12 november 2009

## **Table of Contents**

oace: "http://www.cap.o	
	est-harness.xsd
_	synopsis
_	accessory
	venousInvasion
	response / pert:response
_	comment
_	label
_	text
	specify
_	lymphovascularInvasion
	response_2 / pert:response
	perineuralInvasion
	response_3 / pert:response
	treatmentEffect
	response_4 / pert:response
_	additional
Element pert:	item
	response_5 / pert:response
_	clinical
	priorTherapy
Element pert:	response_6 / pert:response
	clinicalFinding
Element pert:	response_7 / pert:response
	radiologicFinding
Element pert:	response_8 / pert:response
	extent
Element pert:	tumorSize
Element pert:	dimension / pert:dimension
	response_23 / pert:response
Element pert:	dimension_2 / pert:dimension
	margins
Element pert:	margin
Element pert:	response_9 / pert:response
	distance
_	metastases
_	metastasis
_	size
	howDiagnosed
	response_24 / pert:response
_	nodes
_	nodeGroup
	count / pert:count
	response_25 / pert:response
	count_2 / pert:count
	response_26 / pert:response
	largest
_	extracapsular
-	
_	response_30 / pert:response
	count_3 / pert:countresponse_27 / pert:response
_	count_4 / pert:count
_	response_28 / pert:response
_	specimen
_	procedure
_	response_10 / pert:response
_	specimenSite
_	response_11 / pert:response
-	tumorSite
_	response_12 / pert:response
Element pert:	integrity

Element pert:response_13 / pert:response	60
Element pert:specimenSize	
Element pert:tumorGrossSize	62
Element pert:specimenWeight	
Element pert:response_14 / pert:response	64
Element pert:stage	. 66
Element pert:prefix	
Element pert:response_15 / pert:response	
Element pert:classification	. 69
Element pert:response_16 / pert:response	70
Element pert:T	
Element pert:response_17 / pert:response	
Element pert:N	. 73
Element pert:response_18 / pert:response	73
Element pert:M	
Element per t-M	. 17
Element pert:response_19 / pert:response	
Element pert:studies	. 76
Element pert:study	. 77
Element pert:response_20 / pert:response	. 79
Element pert:method	
Element pertimethod	19
Element pert:response_29 / pert:response	
Element pert:tumor	. 81
Element pert:histologicType	
Element pert:response_21 / pert:response	
Element pert: grade	
Element pert:response_22 / pert:response	
Complex Types	. 85
Complex Type pert:response_23	. 85
Complex Type pert:response_24	
Attributes	
Attribute pert:synopsis / @pert:schemaLocation	87
Attribute pert:synopsis / @pert:version	87
Element Groups	
•	
Element Group pert:response	
Element Group pert:_1	
Element Group pert:response_2	89
Element Group pert:response_3	89
Element Group pert:response_4	
Element Group pert:response_5	91
Element Group pert:response_6	91
Element Group pert:response_7	92
Element Group pert:response_8	
Element Group pert:dimension	
* <del>-</del>	
Element Group pert:dimension_2	
Element Group pert:response_9	94
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	. 97
Element Group pert:count_3	
Element Group pert:response_27	
Element Group pert:count_4	
Element Group pert:response_28	
Element Group pert:response_10	100
Element Group pert:response 11	
Element Group pert:response_12	
Element Group pert:response_13	
Element Group pert:response_14	102
Element Group pert:response_15	103
Element Group pert:response_16	
1	
Element Group pert:response_17	
Element Group pert:response_18	
Element Group pert:response_19	105
Element Group pert:response_20	
Element Group pert:response_29	
Element Group pert:response_21	
Element Group pert:response_22	107
Namespace: "http://www.w3.org/2003/g/data-view#"	108
Schemas	
Imported schema data-view.xsd	
	108

Attribute @data-view:transformation	108
Namespace: "http://www.w3.org/XML/1998/namespace"	108
Schemas	. 108
Imported schema xml .xsd	
Attributes	
Attribute @xml:id	
Namespace: ""	
Attributes	
Attribute pert:response / pert:response / @value	
Attribute pert:response / pert:response_2 / @value	
Attribute pert:response / pert:response_3 / @value	
Attribute pert:response / pert:response_4 / @value	
Attribute pert:response / pert:response_5 / @value	111
Attribute pert:item / @name	. 112
Attribute pert:response / pert:response_6 / @value	
Attribute pert:priorTherapy / @date	112
Attribute pert:priorTherapy / @until	
Attribute pert:priorTherapy / @duration	
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 / @date	
Attribute pert:radiologicFinding / @until	. 115
Attribute pert:radiologicFinding / @duration	115
Attribute pert:response / pert:response_23 / @value	
Attribute pert:response / pert:response_23 / @unit	
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:response / pert:response_24 / @value	
Attribute pert:metastasis / @location	119
Attribute pert:response / pert:response_25 / @value	. 119
Attribute pert:response / pert:response_25 / @relation	. 119
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:count / pert:count_2 / @status	
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	
Attribute pert:count / pert:count_4 / @status	123
Attribute pert:nodeGroup / @location	. 124
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_12 / @value	
Attribute pert:response / pert:response_14 / @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	. 128
Attribute pert:response / pert:response_19 / @value	
Attribute pert:response / pert:response_20 / @value	
Attribute pert:response / pert:response_29 / @value	
Attribute pert:study / @name	
Attribute pert:response / pert:response_21 / @value	
Attribute pert:response / pert:response_zz / @value	
Attribute pert: response / pert: response_zz / @value	
Authoric Perc. Grade / Wayscell	. 131

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

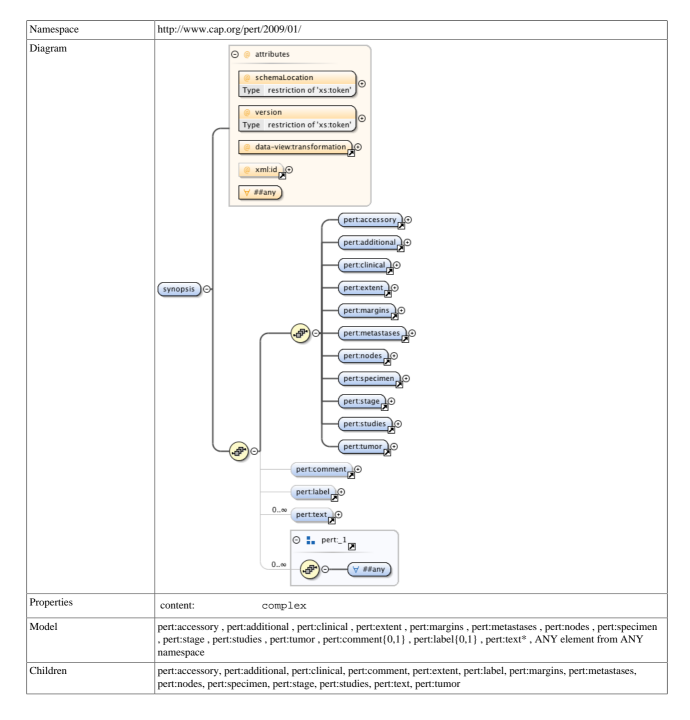
## **Schemas**

## Main schema 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/test-harness.xsd

### **Elements**

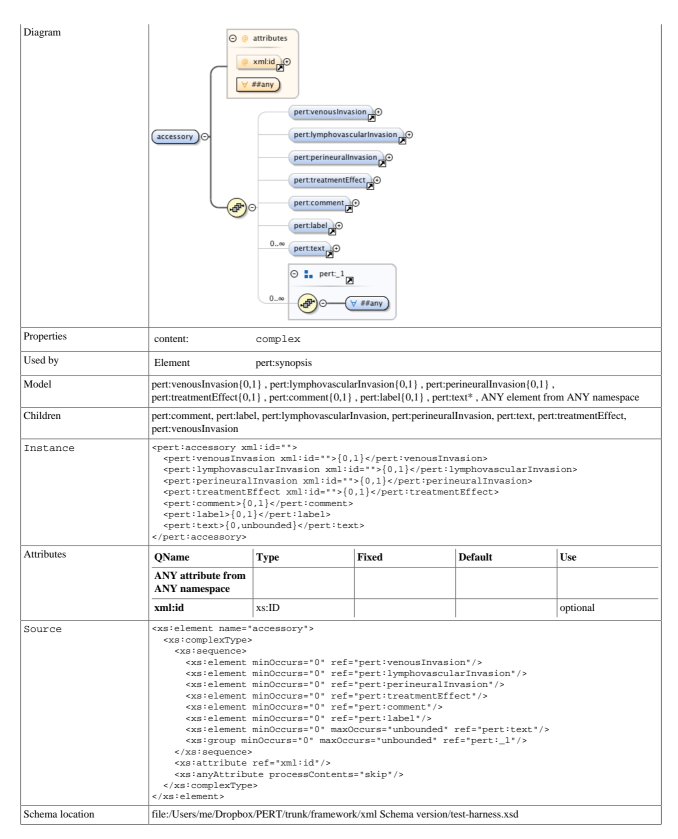
## Element pert:synopsis



```
<pert:synopsis xml:id="" pert:schemaLocation="" data-</pre>
Instance
                         view:transformation="" pert:version="">
    <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>{0,1}</pert:comment>
                           <pert:label>{0,1}</pert:label>
                           <pert:text>{0,unbounded}</pert:text>
                         </pert:synopsis>
Attributes
                                                                                      Default
                         QName
                                              Type
                                                                  Fixed
                                                                                                          Use
                         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
                                             xs:ID
                                                                                                          optional
Source
                         <xs:element name="synopsis">
                           <xs:complexType>
                             <xs:sequence>
                               <xs:sequence>
                                  <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:sequence>
                               <xs:element minOccurs="0" ref="pert:comment"/>
<xs:element minOccurs="0" ref="pert:label"/>
                                <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/>
                                <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/>
                             </xs:sequence>
                             <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/test-harness.xsd
```

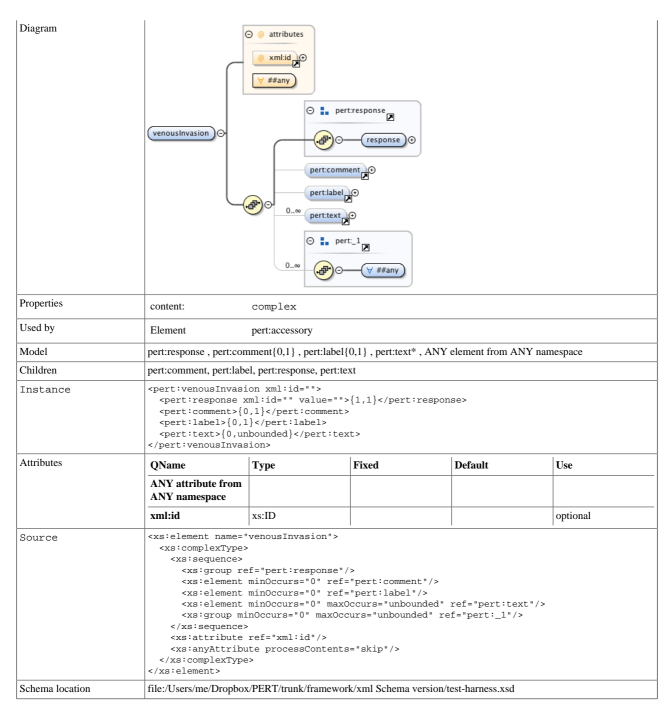
### Element pert:accessory

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



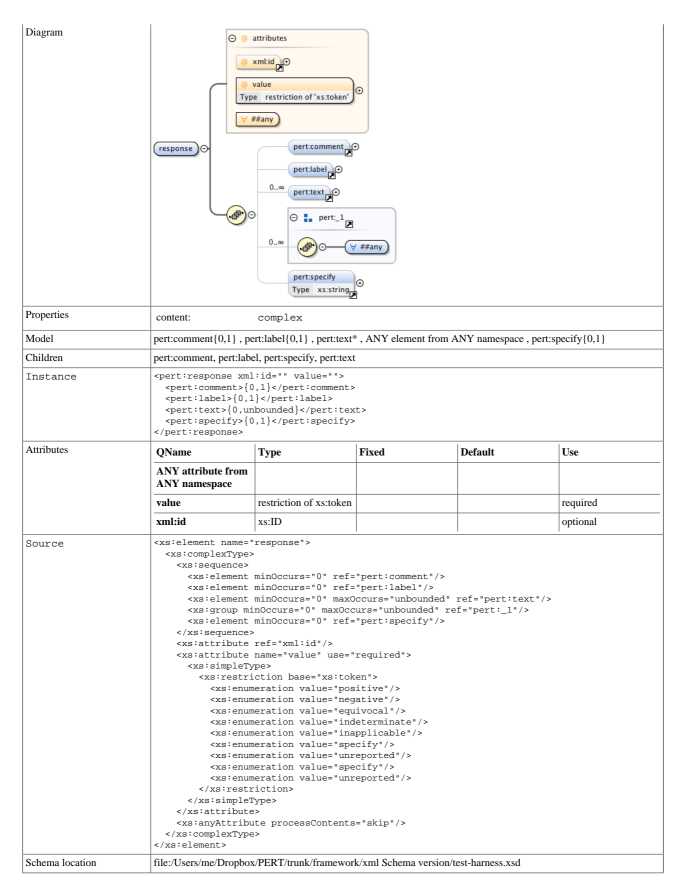
#### Element pert: venous Invasion

Namacnaca	http://www.can.org/pert/2009/01/	
INamespace	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	Comment ○ 0∞ ○ • pert:_1 → O → O → O → O → O → O → O → O → O →	
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_2/pert:count, pert:count_3/pert:count, pert:count_4/pert:count, pert:dimension/pert:dimension, pert:dimension_2/pert:dimension, pert:extent, pert:extracapsular, pert:grade, pert:histologicType, pert:integrity, pert:item, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:method, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:prefix, pert:priorTherapy, pert:procedure, pert:radiologicFinding, pert:response/pert:response, pert:response, pert:respon	
Model	ANY element from ANY namespace	
Source	<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/Dropbox/PERT/trunk/framework/xml Schema version/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:element></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

## Element pert:text

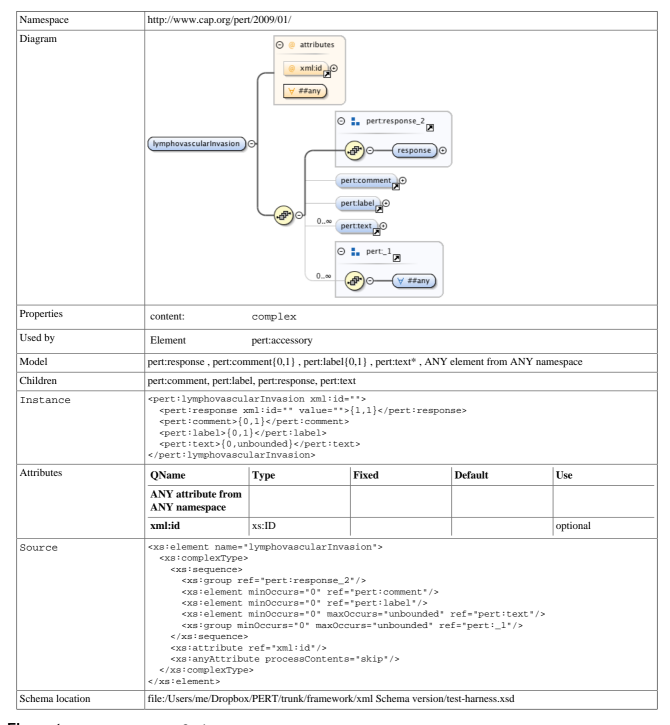
Namespace	http://www.cap.org/pert/2009/01/		
Diagram	text ○ 0∞ ○ ## pert:_1 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		
Properties	content: complex		
	mixed: true		
Used by			
Model	ANY element from ANY namespace		
Source	<pre><xs:element name="text"></xs:element></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml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

## Element pert:specify

Namespace	http://www.cap.org/pert/2009/01/	
Diagram	Specify Type xs:string  xs:string	
Туре	xs:string	
Properties	content: simple	
Used by	Elements pert:count_4/pert:count, pert:grade, pert:item, pert:margin, pert:metastasis, pert:nodeGr pert:response/pert:response, pert:response_10/pert:response, pert:response_11/pert:response_12/pert:response_13/pert:response, pert:response_14/pert:response, pert:response_15/pert:response, pert:response, pert:response, pert:response, pert:response, pert:response, 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:re	

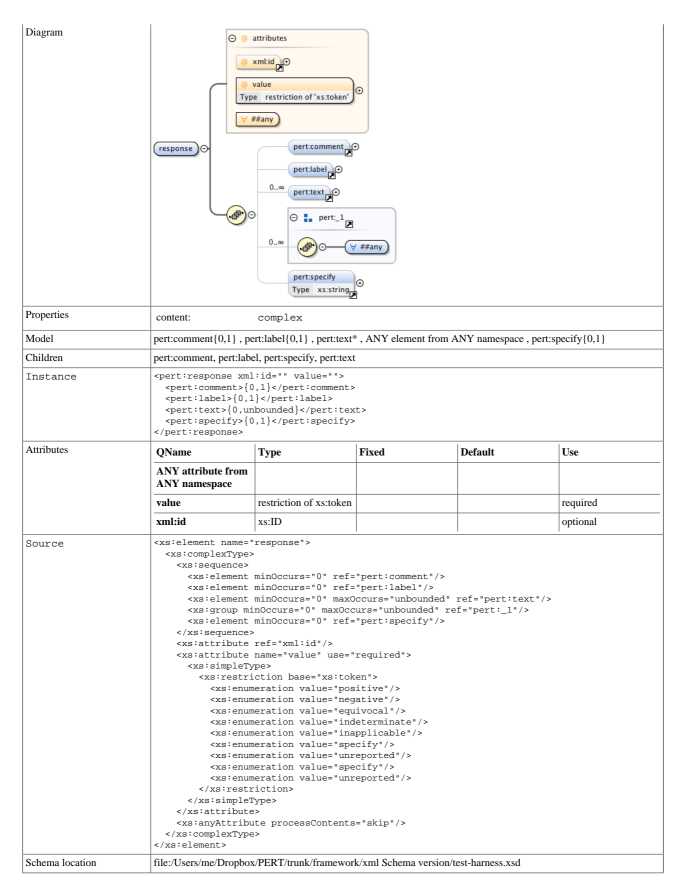
	pert:response, pert:response_24/pert:response, pert:response_25/pert:response, pert:response_26/pert:response, pert:response_27/pert:response, pert:response_28/ pert:response, pert:response_29/pert:response, pert:response_3/pert:response, pert:response, pert:re	
Source	<pre><xs:element name="specify" type="xs:string"></xs:element></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Element pert:lymphovascularInvasion



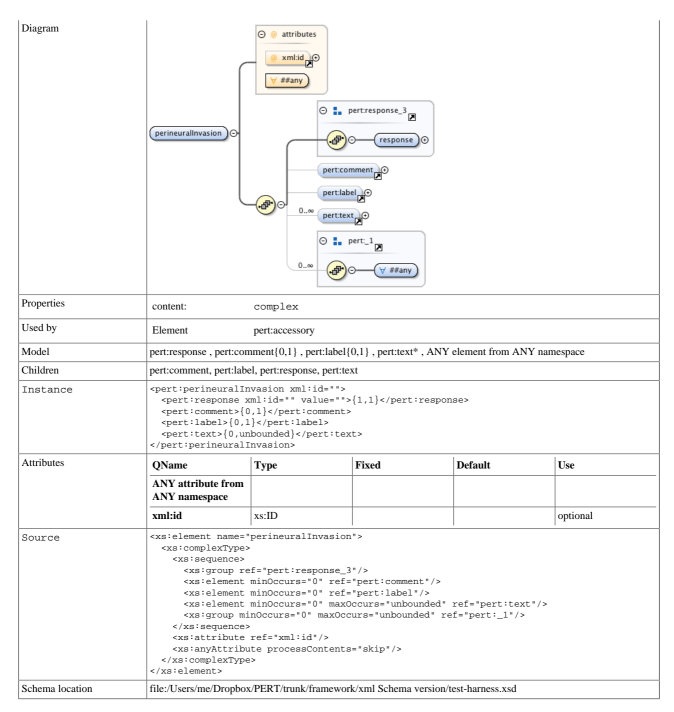
## Element pert:response\_2 / pert:response

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



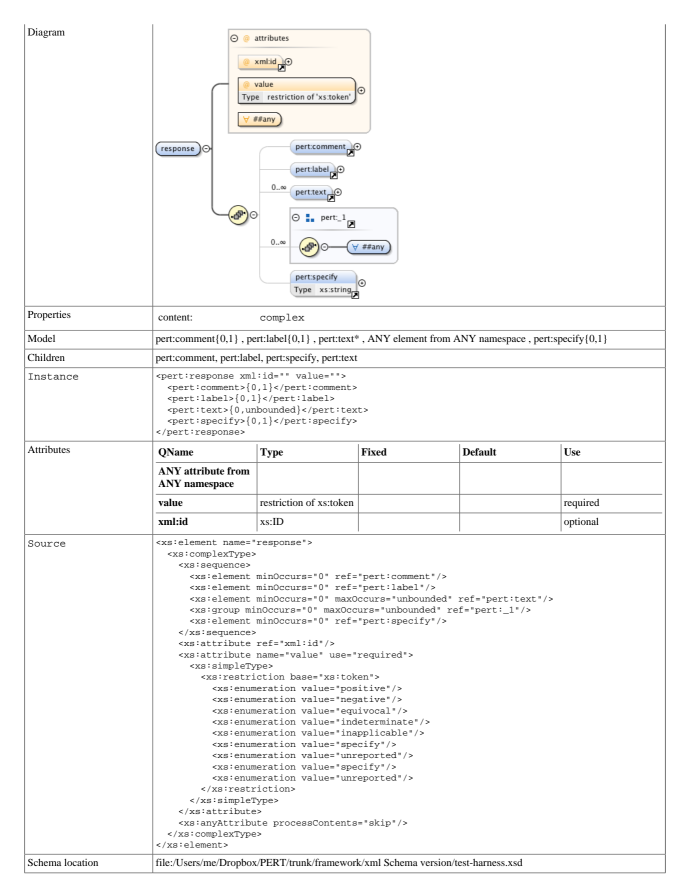
#### Element pert:perineuralInvasion

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



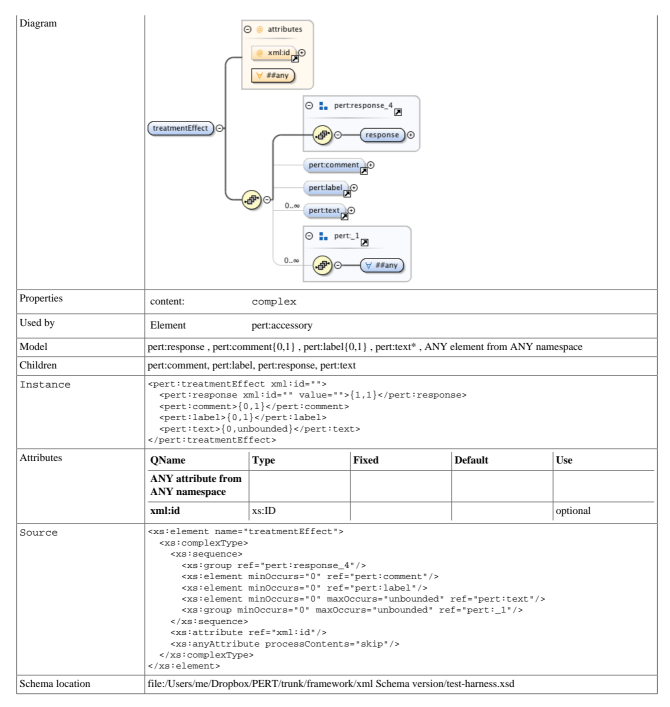
### Element pert:response\_3 / pert:response

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



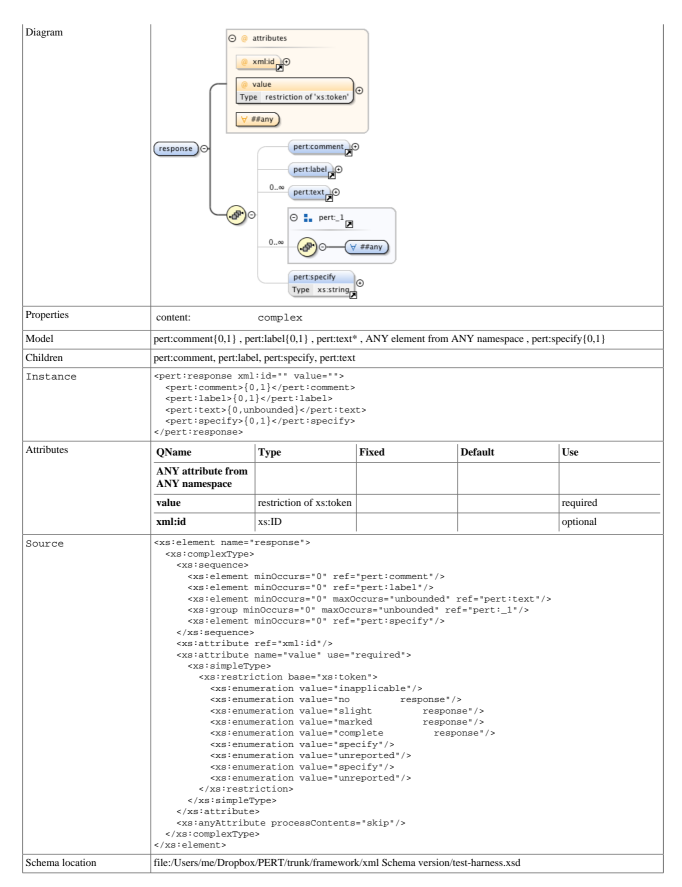
#### Element pert: treatmentEffect

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



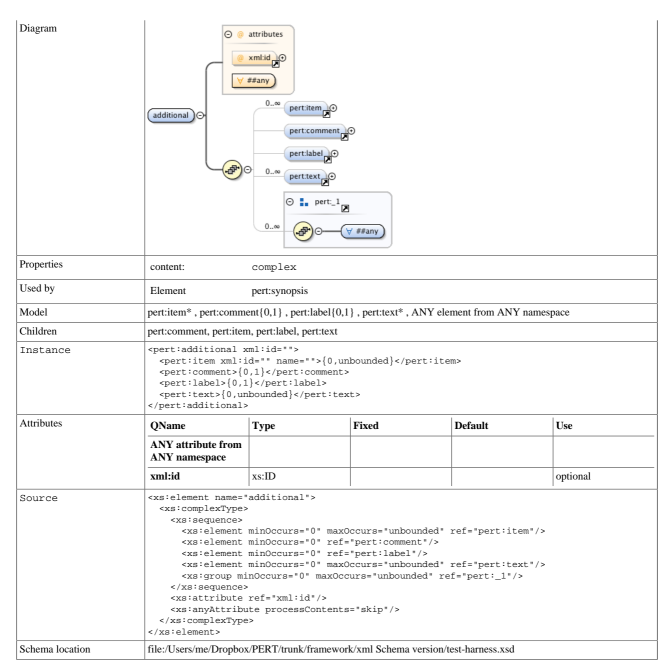
### Element pert:response\_4 / pert:response

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



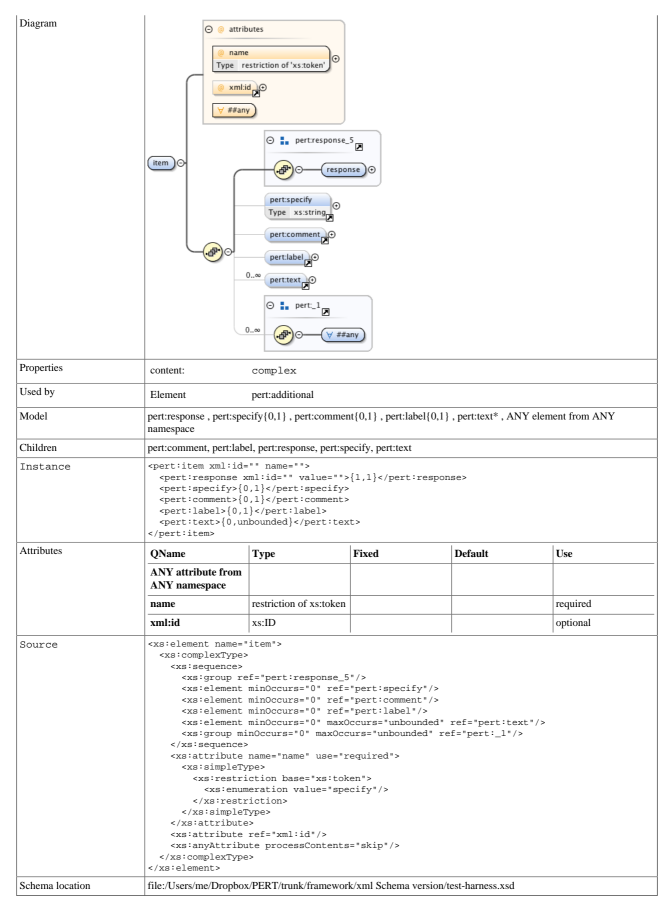
#### Element pert:additional

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



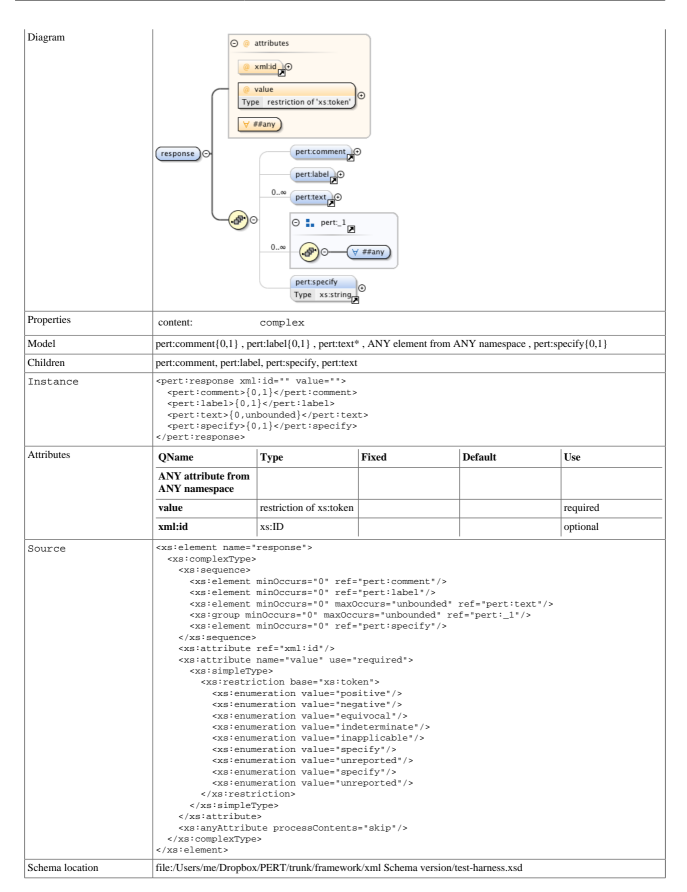
#### Element pert:item

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



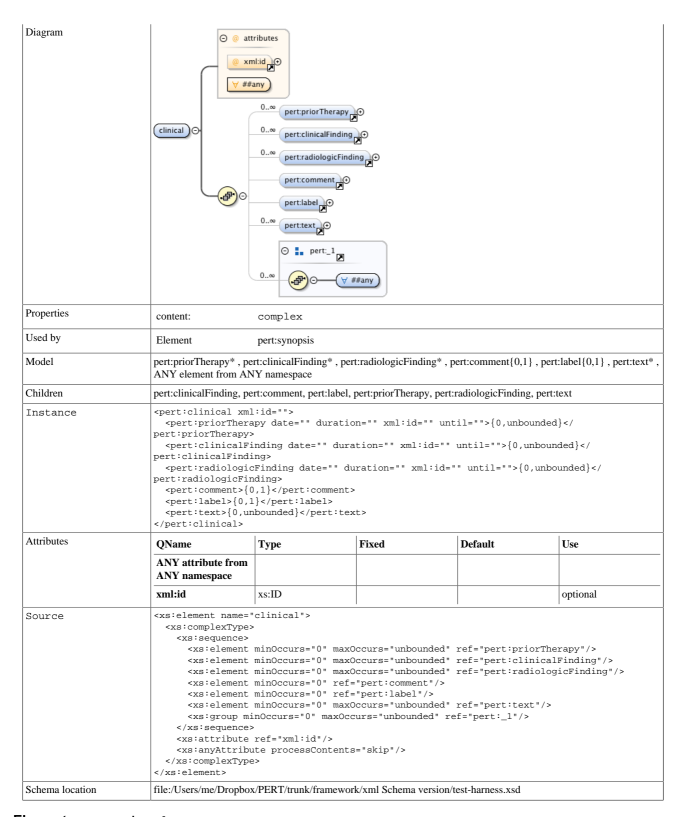
## Element pert:response\_5 / pert:response

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



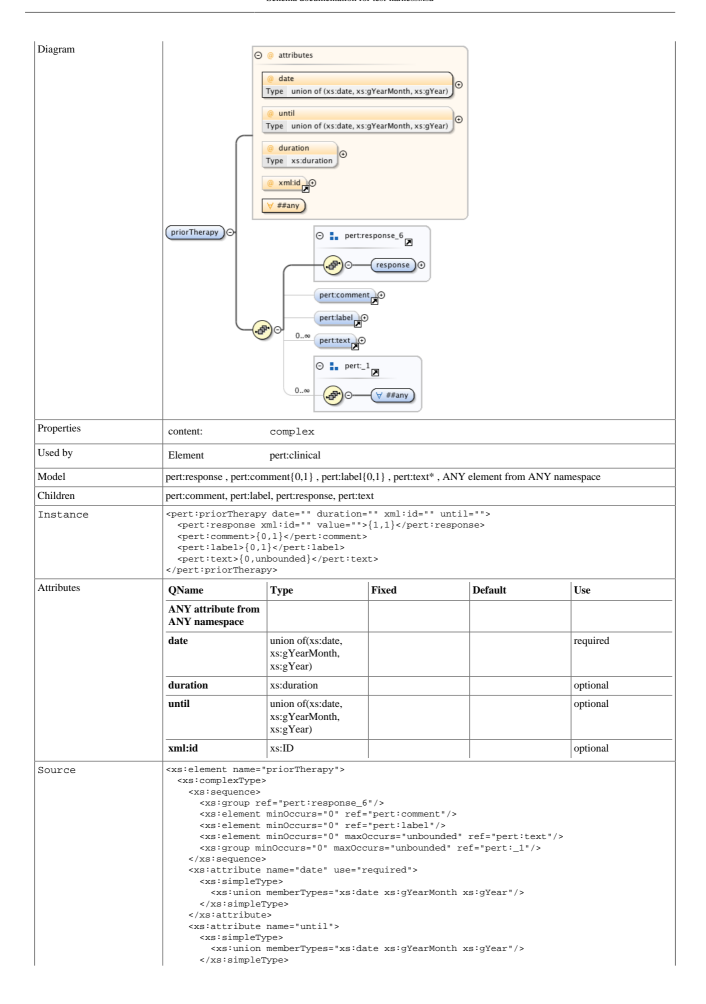
#### Element pert:clinical

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



## Element pert:priorTherapy

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



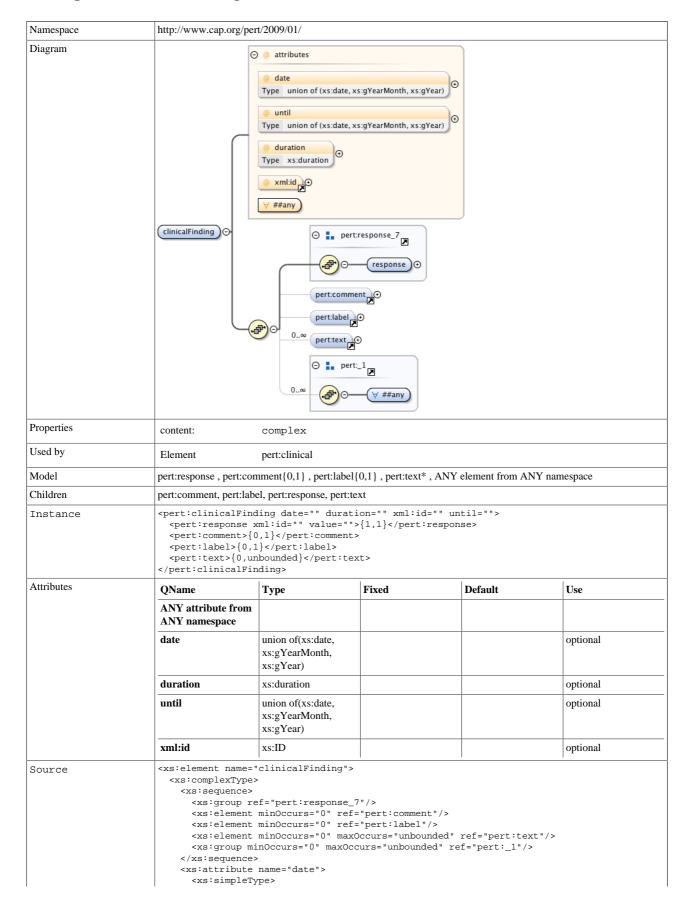
## Element pert:response\_6 / pert:response

Namespace	http://www.cap.org/per	t/2009/01/			
Diagram	(a) Typ	pert:comment pertiabel pert:del pert:specify Type xs:string	/ ##any )		
Properties	content:	complex			
Model			* ANV alament from	ANV namespace	part:cpacify(0.1)
Children	pert:comment pert:labe			ANT namespace,	, pert.specify {0,1}
Instance	pert:comment, pert:labe				
	<pre><pert:comment>{0 <pert:label>{0,1 <pert:text>{0,un}</pert:text></pert:label></pert:comment></pre>	,1}	t>		
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="" mi="" xs:sequence=""> <xs:attribute <xs:attribute="" <xs:enum="" <xs:enum<="" <xs:restri="" <xs:simplety="" pre=""></xs:attribute></xs:element></pre>	minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" maxConoccurs="0" maxConoccurs="0" ref= ref="xml:id"/> name="value" use=" pe> ction base="xs:tokeration value="speed a conoccurs or cono	"pert:label"/> ccurs="unbounded" urs="unbounded" r "pert:specify"/>  required"> en"> cify"/> eported"/> cify"/>		

Schema location

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

#### Element pert:clinicalFinding



## Element pert:response\_7 / pert:response

Namespace	http://www.cap.org/pert	:/2009/01/			
Diagram	(a) v	pert:comment  pertiabel  pert:dbel  pert:tabel  pert:tabel	/ ##any		
Properties	content:	complex	<u>'</u>		
Model			* . ANY elemer	nt from ANY namespace,	pert:specify{0.1}
Children	pert:comment, pert:labe	<del>_</del>			, F ( «,- )
Instance	<pre><pert:label>{0,1 <pert:text>{0,un}</pert:text></pert:label></pre>	,1}	t>		
Attributes	QName	Туре	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
ı	xml:id	xs:ID			optional
Source	<pre><xs:element td=""  <=""><td>minOccurs="0" ref= minOccurs="0" maxCo nOccurs="0" maxOcc minOccurs="0" ref= ref="xml:id"/&gt; name="value" use="</td><td>"pert:label' ccurs="unbounc "pert:specif  required"&gt; en"&gt; cify"/&gt; eported"/&gt; cify"/&gt;</td><td>"/&gt; unded" ref="pert:tex ded" ref="pert:_1"/&gt;</td><td></td></xs:element></pre>	minOccurs="0" ref= minOccurs="0" maxCo nOccurs="0" maxOcc minOccurs="0" ref= ref="xml:id"/> name="value" use="	"pert:label' ccurs="unbounc "pert:specif  required"> en"> cify"/> eported"/> cify"/>	"/> unded" ref="pert:tex ded" ref="pert:_1"/>	

## Element pert:radiologicFinding

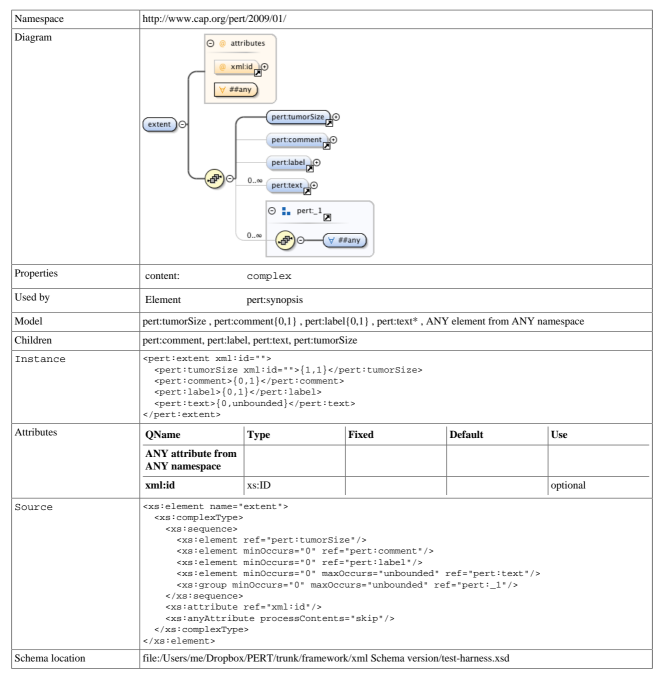
Namespace	http://www.cap.org/pert	:/2009/01/			
Diagram	radiologicFinding ⊙	<del></del> C	ert:response_8		
Properties	content:	complex			
Used by	Element	pert:clinical			
Model	pert:response , pert:com	ment{0,1}, pert:label{	0,1}, pert:text*	, ANY element from AN	IY namespace
Children	pert:comment, pert:labe	l, pert:response, pert:te	xt		
Instance	<pre><pert:comment>{0 <pert:label>{0,1</pert:label></pert:comment></pre>	ml:id="" value=""> ,1} } bounded} <td>{1,1}<td></td><td></td></td>	{1,1} <td></td> <td></td>		
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	date	union of(xs:date, xs:gYearMonth, xs:gYear)			optional
	duration	xs:duration			optional
	until	union of(xs:date, xs:gYearMonth, xs:gYear)			optional
	xml:id	xs:ID			optional
Source			}"/>	t"/>	

```
<xs:element minOccurs="0" ref="pert:label"/>
<xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/>
                               <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/>
                             </xs:sequence>
                             <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/test-harness.xsd
Schema location
```

## Element pert:response\_8 / pert:response

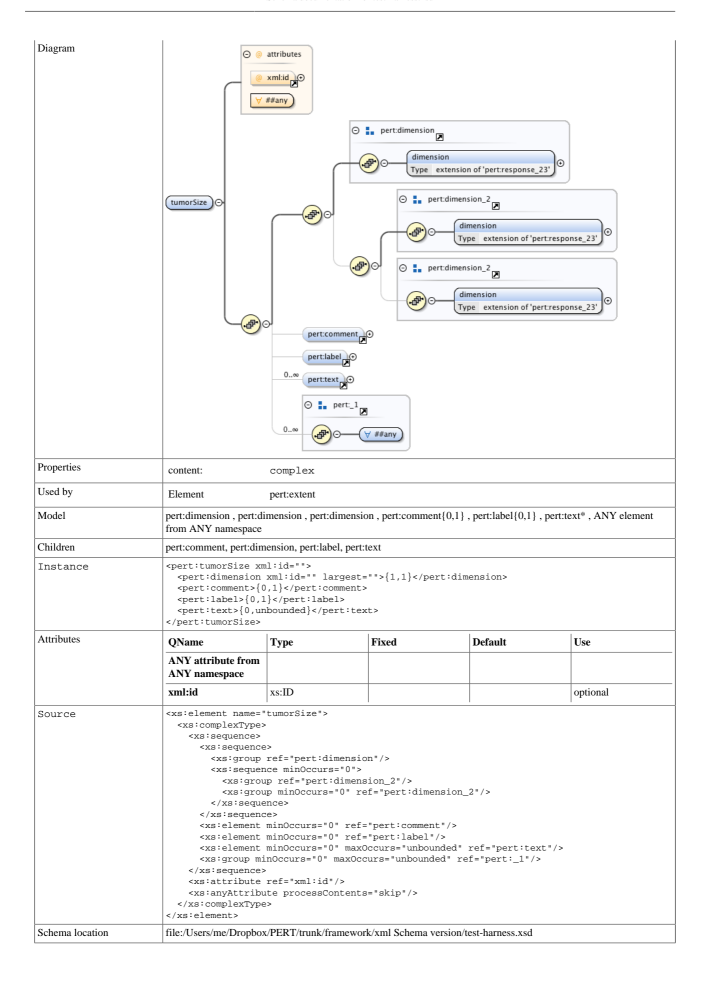
Namespace	http://www.cap.org/per	http://www.cap.org/pert/2009/01/						
Diagram	(a) Typi	pert:comment pert:label po pertitabel pert:label pert:l	/ ##any )					
Properties	content:	complex	1					
Model	pert:comment{0.1}, pe	pert:comment{0,1}, pert:label{0,1}, pert:text*, ANY element from ANY namespace, pert:specify{0,1}						
Children	pert:comment, pert:labe			1				
Instance	<pre><pert:label>{0,1 <pert:text>{0,un</pert:text></pert:label></pre>	,1}	t>					
Attributes	QName	Туре	Fixed	Default	Use			
	ANY attribute from ANY namespace							
	value	restriction of xs:token			required			
	xml:id	xs:ID			optional			
Source	<pre></pre>	minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" maxOcc nOccurs="0" maxOcc minOccurs="0" ref=	"pert:label" ccurs="unbou urs="unbound "pert:specif	/> nded" ref="pert:tex ed" ref="pert:_1"/>				

#### Element pert: extent

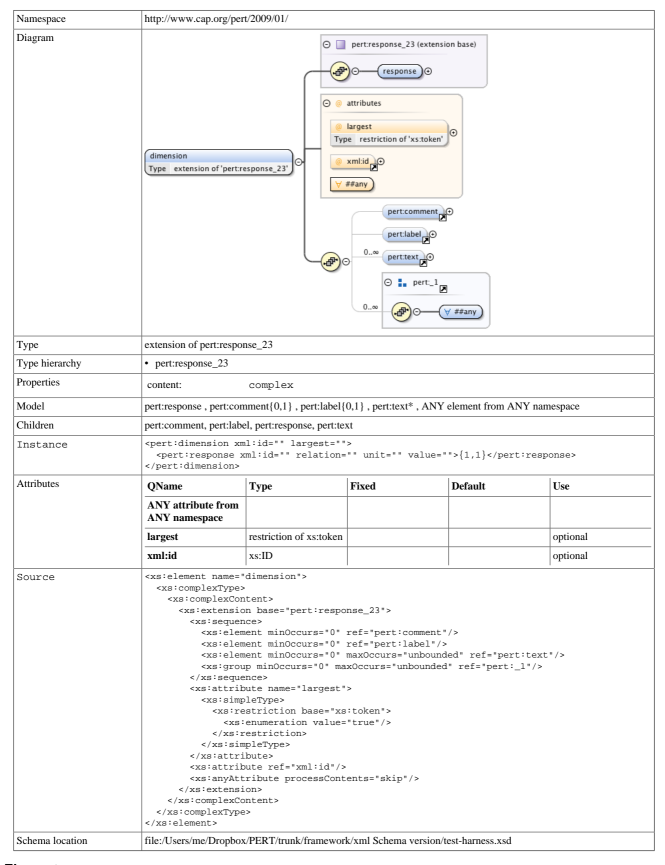


#### Element pert:tumorSize

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

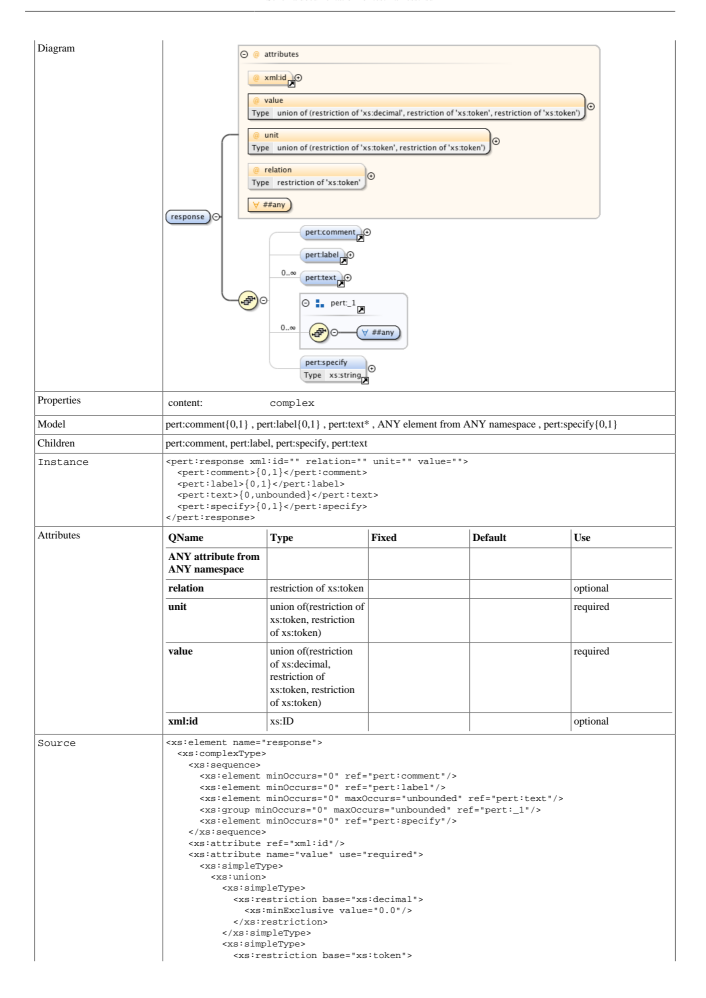


### Element pert:dimension / pert:dimension



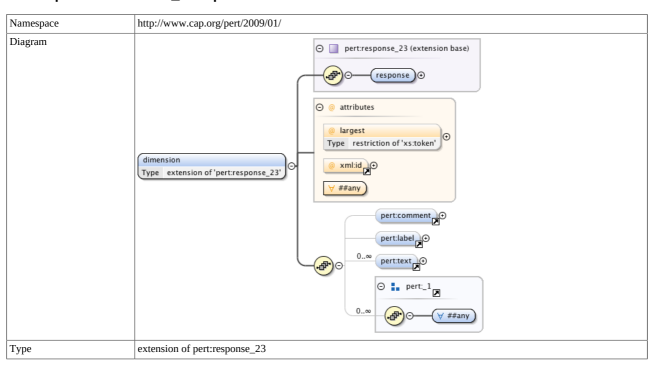
### Element pert:response\_23 / pert:response

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



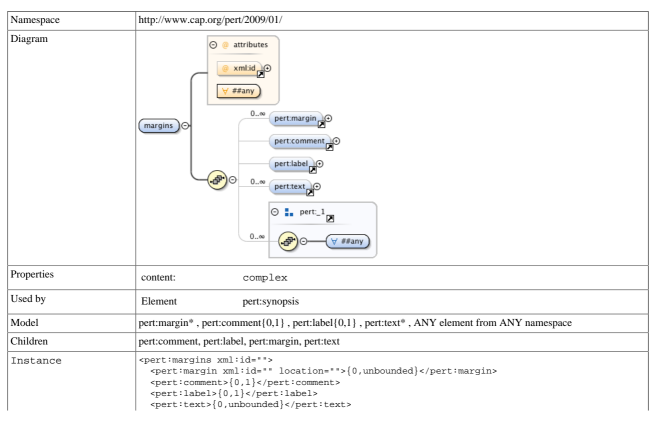
```
<xs:enumeration value="specify"/>
                                      </xs:restriction>
                                    </xs:simpleType>
                                    <xs:simpleType>
                                      <xs:restriction base="xs:token">
                                        <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/test-harness.xsd
Schema location
```

## Element pert:dimension\_2 / pert:dimension



Type hierarchy	• pert:response_23						
Properties	content: complex						
Model	$pert: response \ , pert: comment \{0,1\} \ , pert: label \{0,1\} \ , pert: text* \ , ANY \ element \ from \ ANY \ namespace$						
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:dimension></pre>						
Attributes	QName	Туре	Fixed	Default	Use		
	ANY attribute from ANY namespace						
	largest	restriction of xs:token			optional		
	xml:id	xs:ID			optional		
Source	<pre></pre>	ntent> on base="pert:responders" ment minOccurs="0" ment minOccurs="0" ment minOccurs="0" ment minOccurs="0" ment minOccurs="0" ment minOccurs="0" menters mute name="largest" bleType> menters menter	ref="pert:comef="pert:lalmaxOccurs="unbows xOccurs="unbows  token"> "false"/>	bel"/> nbounded" ref="pert ounded" ref="pert:_			
Schema location	file:/Users/me/Dropbox	/PERT/trunk/framewor	k/xml Schema v	ersion/test-harness.xsd			

## Element pert:margins



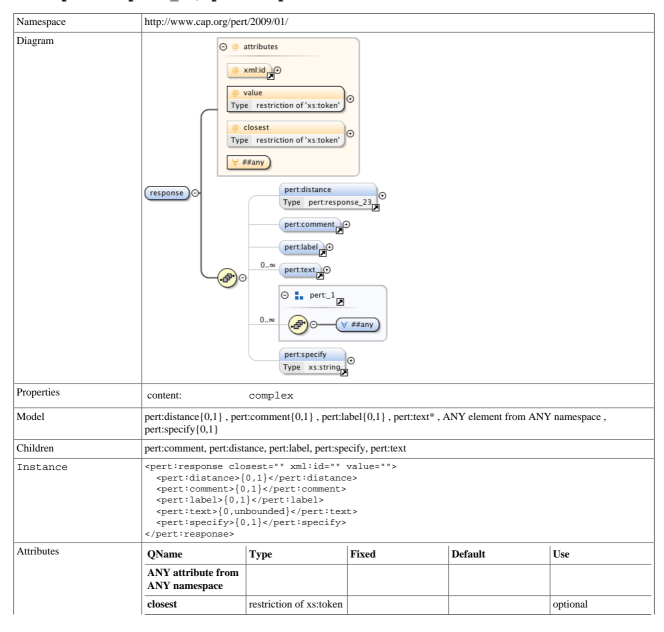
Attributes	QName	Туре	Fixed	Default	Use			
	ANY attribute from ANY namespace							
	xml:id	xs:ID			optional			
Source	<pre><xs:element <="" <xs:element="" <xs:group="" mi="" xs:sequence=""> <xs:attribute< pre=""></xs:attribute<></xs:element></pre>	minOccurs="0" maxC minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" maxC nOccurs="0" maxOccurs="0" maxOccurs="0	"pert:comment"/> "pert:label"/> Ccurs="unbounded" urs="unbounded" r	ref="pert:text"/>				
Schema location	file:/Users/me/Dropbox	/PERT/trunk/framewor	k/xml Schema version	/test-harness.xsd				

## Element pert:margin

Namespace	http://www.cap.org/per	t/2009/01/				
Diagram	Туре	pert:specify Type xs:string  pert:comment pert:label  pert:label pert:1	ponse ⊙			
Properties	content:	complex				
Used by	Element	pert:margins				
Model	pert:response , pert:spec namespace	cify{0,1}, pert:commer	nt{0,1}, pert:lab	pel{0,1}, pert:text*, AN	Y element from ANY	
Children	pert:comment, pert:labe	el, pert:response, pert:sp	ecify, pert:text			
Instance	<pre><pert:response <pert:specify="" c="">{0 <pert:comment>{0 <pert:label>{0,1</pert:label></pert:comment></pert:response></pre>	<pre><pert:margin location="" xml:id="">     <pert:response closest="" value="" xml:id="">{1,1}</pert:response>     <pert:specify>{0,1}</pert:specify>     <pert:comment>{0,1}</pert:comment>     <pert:label>{0,1}</pert:label>     <pert:text>{0, unbounded}</pert:text>     </pert:margin></pre>				
Attributes	QName	Туре	Fixed	Default	Use	
	ANY attribute from ANY namespace					
	location	restriction of xs:token			required	
	xml:id	xs:ID			optional	

```
Source
                            <xs:element name="margin">
                              <xs:complexType>
                                <xs:sequence>
                                   <xs:group ref="pert:response_9"/>
                                   <xs:element minOccurs="0" ref="pert:specify"/>
<xs:element minOccurs="0" ref="pert:comment"/>
<xs:element minOccurs="0" ref="pert:label"/>
                                   <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/>
                                   <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/>
                                </xs:sequence>
                                <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>
Schema location
                           file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd
```

#### Element pert:response\_9 / pert:response



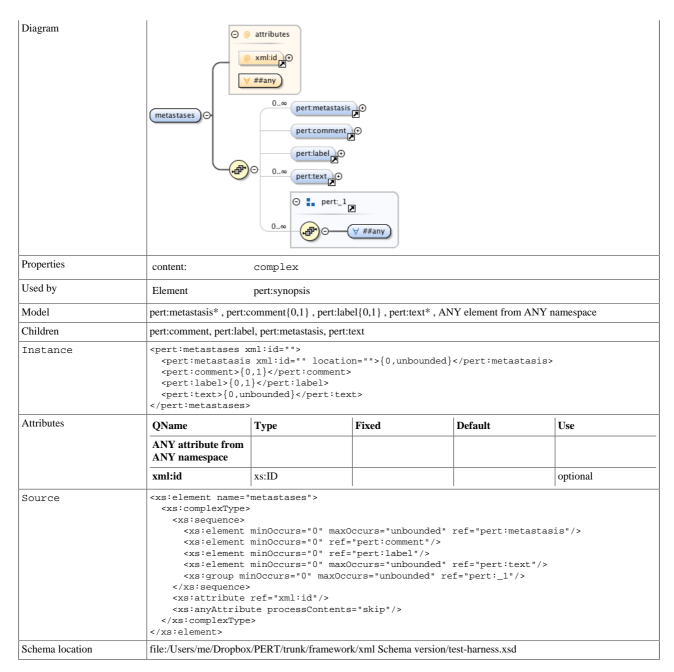
	QName	Type	Fixed	Default	Use	
	value	restriction of xs:token			required	
	xml:id x	xs:ID			optional	
Source	<pre><xs:element 0"="" maxoc="" maxocc="" minoccurs="0" name="&lt;/td&gt;&lt;td&gt;minOccurs=" noccurs="0" ref='ref="xml:id"/'> name="value" use=" pe&gt; ction base="xs:tok heration value="pos heration value="equ heration value="ind heration value="ind heration value="ind heration value="ind heration value="ind heration value="ind heration value="spe heration value="spe</xs:element></pre>	"pert:comment" "pert:label"/> ccurs="unbound urs="unbounded "pert:specify"  required"> en"> itive"/> ative"/> ivocal"/> eterminate"/> pplicable"/> cify"/> eported"/> cify"/>	/> ed" ref="pert:tex " ref="pert:_1"/>	ct"/>		
	<pre></pre>					

## Element pert:distance

Namespace	http://www.cap.org/pert/2009/01/				
Diagram	☐ pert:response_23  ☐ distance Type   pert:response_23  ☐ response ⊕				
Туре	pert:response_23				
Properties	content: complex				
Used by	Element pert:response_9/pert:response				
Model	pert:response				
Children	pert:response				
Instance	<pre><pert:distance>   <pert:response relation="" unit="" value="" xml:id="">{1,1}</pert:response> </pert:distance></pre>				
Source	<xs:element name="distance" type="pert:response_23"></xs:element>				
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd				

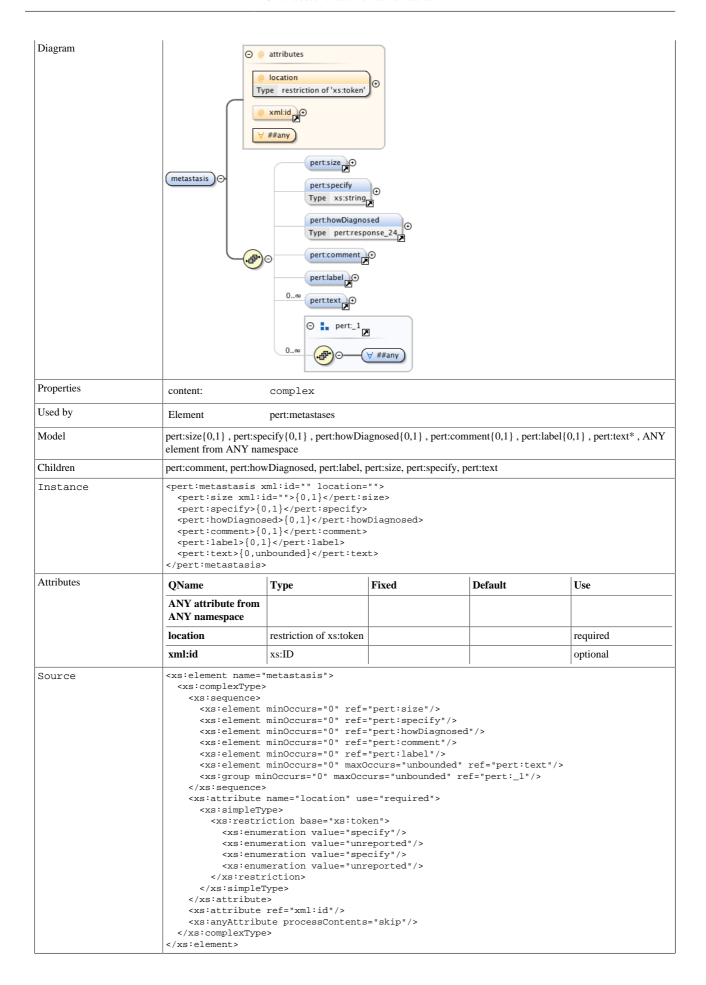
## Element pert:metastases

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



#### Element pert:metastasis

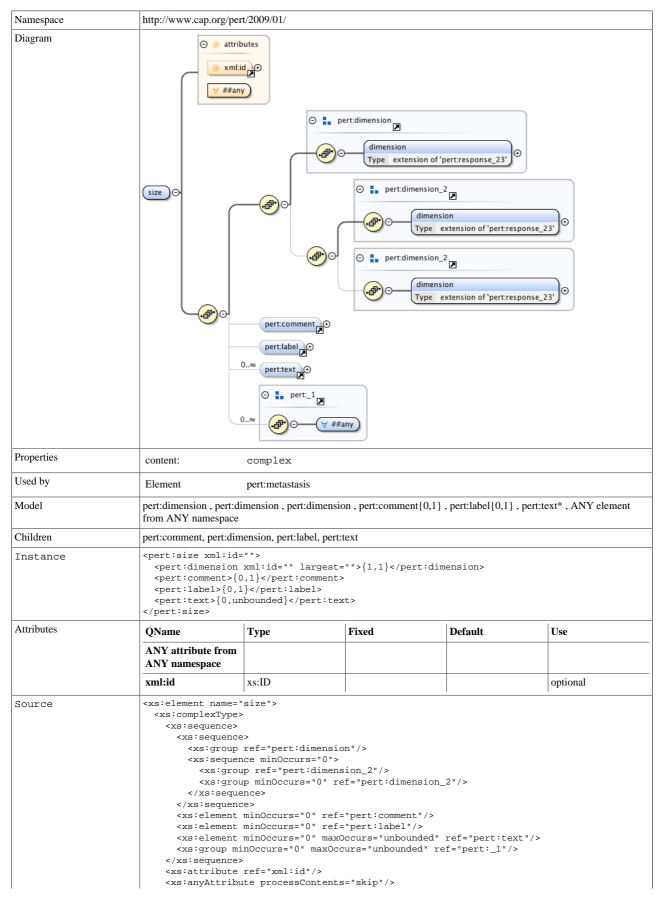
Namespace http://www.cap.org/pert/2009/01/
--



Schema location

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

#### Element pert:size

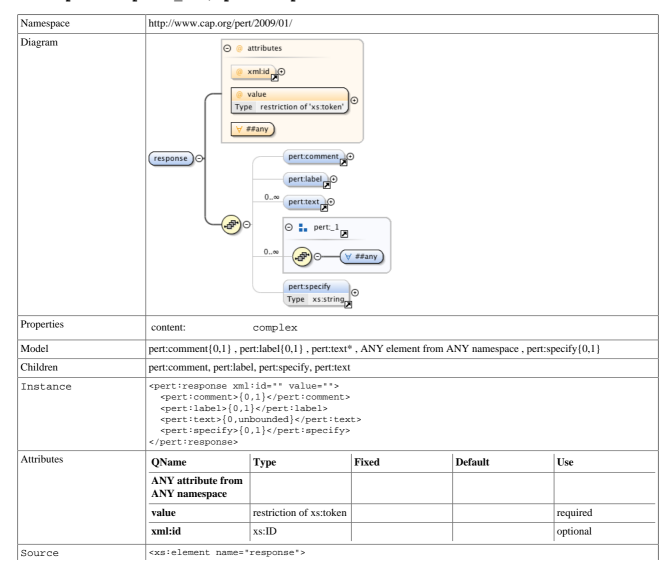


Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

### Element pert:howDiagnosed

Namespace	http://www.cap.org/pert/2009/01/	
Diagram	howDiagnosed Type pert:response_24  response ©	
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/test-harness.xsd	

### Element pert:response\_24 / pert:response



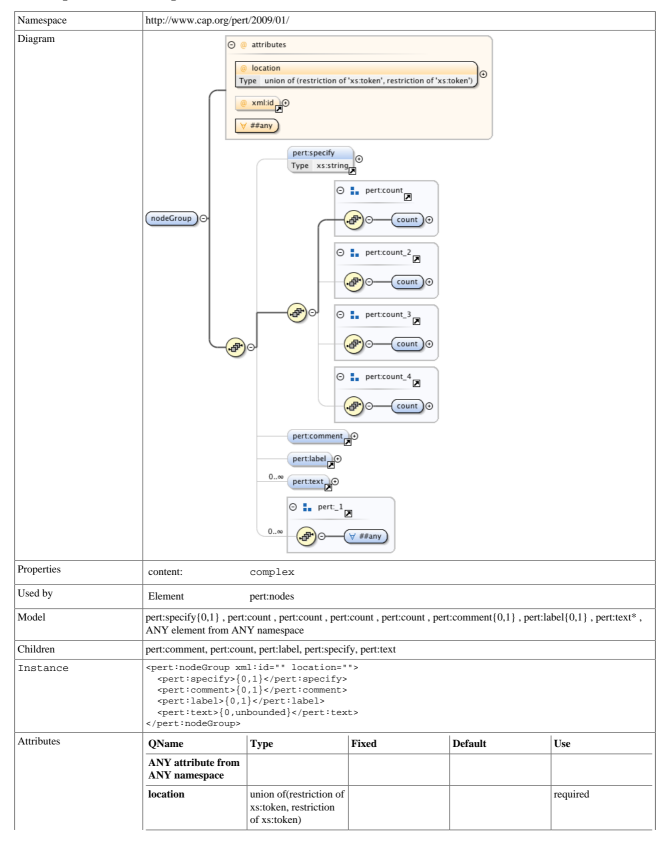
```
<xs:complexType>
                          <xs:sequence>
                           <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/>
                            <xs:element minOccurs="0" ref="pert:specify"/>
                          </xs:sequence>
                          <xs:attribute ref="xml:id"/>
                          <xs:attribute name="value" use="required">
                            <xs:simpleType>
                              <xs:restriction base="xs:token">
                                <xs:enumeration value="this"</pre>
                                                                   accesion"/>
                                                                  accession"/>
                                <xs:enumeration value="prior</pre>
                                <xs:enumeration value="outside</pre>
                                                                    report"/>
                                <xs:enumeration value="clinical</pre>
                                                                      history"/>
                                <xs:enumeration value="specify"/>
                                <xs:enumeration value="unreported"/>
                                <xs:enumeration value="specify"/>
                                <xs:enumeration value="unreported"/>
                              </xs:restriction>
                            </xs:simpleType>
                          </xs:attribute>
                          <xs:anyAttribute processContents="skip"/>
                        </xs:complexType>
                      </xs:element>
Schema location
                      file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd
```

### Element pert:nodes

Namespace	http://www.cap.org/per	http://www.cap.org/pert/2009/01/			
Diagram	nodes 🔾	pert:comment →  pert:comment →  pert:dabel →  0∞ pert:text →  pert:_1 →	<b>⊕</b>		
Properties	content:	complex			
Used by	Element	pert:synopsis			
Model	pert:nodeGroup*, pert:	pert:nodeGroup* , pert:comment{0,1} , pert:label{0,1} , pert:text* , ANY element from ANY namespace			
Children	pert:comment, pert:labe	pert:comment, pert:label, pert:nodeGroup, pert:text			
Instance	<pert:nodegroup <pert:comment>{0 <pert:label>{0,1</pert:label></pert:comment></pert:nodegroup 	<pre><pert:nodes xml:id="">   <pert:nodegroup location="" xml:id="">{0,unbounded}</pert:nodegroup>   <pert:comment>{0,1}</pert:comment>   <pert:label>{0,1}</pert:label>   <pert:text>{0,unbounded}</pert:text>   </pert:nodes></pre>			
Attributes	QName	Туре	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:complextype>   <xs:sequence>     <xs:element <xs:element="" <xs:element<="" pre=""></xs:element></xs:sequence></xs:complextype></pre>	<pre><xs:element name="nodes">   <xs:complextype></xs:complextype></xs:element></pre>			

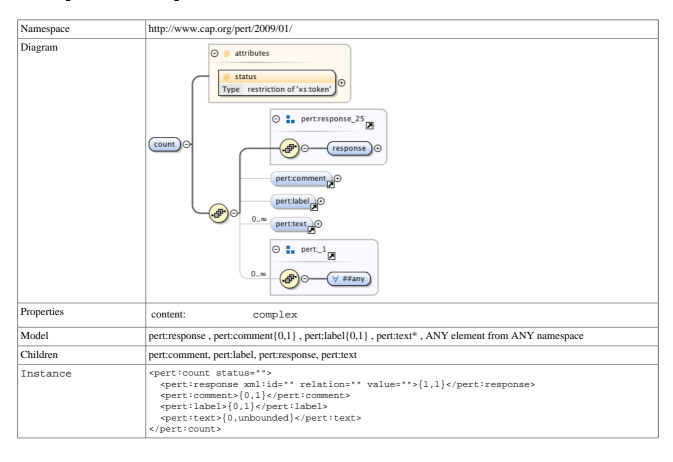
	<pre>   <xs:attribute ref="xml:id"></xs:attribute>    <xs:anyattribute processcontents="skip"></xs:anyattribute>  </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

### Element pert:nodeGroup



	QName	Type	Fixed	Default	Use
	xml:id	xs:ID			optional
Source	<pre><xs:element name<="" pre=""></xs:element></pre>	="nodeGroup">			
	<pre><xs:complextyp< pre=""></xs:complextyp<></pre>	e>			
	<xs:sequence< td=""><td>&gt;</td><td></td><td></td><td></td></xs:sequence<>	>			
	<xs:elemen< td=""><td>t minOccurs="0" ref=</td><td>="pert:specify"/&gt;</td><td></td><td></td></xs:elemen<>	t minOccurs="0" ref=	="pert:specify"/>		
	<xs:sequen< td=""><td>ce&gt;</td><td></td><td></td><td></td></xs:sequen<>	ce>			
	<xs:grou< td=""><td>p ref="pert:count"/&gt;</td><td>•</td><td></td><td></td></xs:grou<>	p ref="pert:count"/>	•		
	<xs:grou< td=""><td>p minOccurs="0" ref=</td><td>="pert:count_2"/&gt;</td><td></td><td></td></xs:grou<>	p minOccurs="0" ref=	="pert:count_2"/>		
	<xs:grou< td=""><td>p minOccurs="0" ref=</td><td>="pert:count 3"/&gt;</td><td></td><td></td></xs:grou<>	p minOccurs="0" ref=	="pert:count 3"/>		
		p minOccurs="0" ref=			
	<td>nce&gt;</td> <td>_</td> <td></td> <td></td>	nce>	_		
	<xs:elemen< td=""><td>t minOccurs="0" ref=</td><td>="pert:comment"/&gt;</td><td></td><td></td></xs:elemen<>	t minOccurs="0" ref=	="pert:comment"/>		
		t minOccurs="0" ref=			
	<xs:elemen< td=""><td>t minOccurs="0" max0</td><td>occurs="unbounded"</td><td>ref="pert:text"/&gt;</td><td></td></xs:elemen<>	t minOccurs="0" max0	occurs="unbounded"	ref="pert:text"/>	
	<xs:group< td=""><td>minOccurs="0" maxOcc</td><td>curs="unbounded" re</td><td>ef="pert: 1"/&gt;</td><td></td></xs:group<>	minOccurs="0" maxOcc	curs="unbounded" re	ef="pert: 1"/>	
	<td></td> <td></td> <td></td> <td></td>				
	1	e name="location" us	se="required">		
	<xs:simple< td=""><td>Type&gt;</td><td>-</td><td></td><td></td></xs:simple<>	Type>	-		
	<xs:unio< td=""><td></td><td></td><td></td><td></td></xs:unio<>				
	<xs:si< td=""><td>mpleType&gt;</td><td></td><td></td><td></td></xs:si<>	mpleType>			
	<xs:< td=""><td>restriction base="xs</td><td>s:token"&gt;</td><td></td><td></td></xs:<>	restriction base="xs	s:token">		
	<x< td=""><td>s:enumeration value=</td><td>="specify"/&gt;</td><td></td><td></td></x<>	s:enumeration value=	="specify"/>		
	I	s:enumeration value=			
		:restriction>	•		
	<td>impleType&gt;</td> <td></td> <td></td> <td></td>	impleType>			
		mpleType>			
	I	restriction base="xs	s:token">		
	<x< td=""><td>s:length value="0"/&gt;</td><td>•</td><td></td><td></td></x<>	s:length value="0"/>	•		
	<td>:restriction&gt;</td> <td></td> <td></td> <td></td>	:restriction>			
	<td>impleType&gt;</td> <td></td> <td></td> <td></td>	impleType>			
	<td></td> <td></td> <td></td> <td></td>				
	<td>eType&gt;</td> <td></td> <td></td> <td></td>	eType>			
	<td>==</td> <td></td> <td></td> <td></td>	==			
	<xs:attribut< td=""><td>e ref="xml:id"/&gt;</td><td></td><td></td><td></td></xs:attribut<>	e ref="xml:id"/>			
		bute processContents	s="skip"/>		
	<td>_</td> <td><u>.</u> .</td> <td></td> <td></td>	_	<u>.</u> .		
		-			
Schema location	file:/Users/me/Dropb	ox/PERT/trunk/framewor	k/xml Schema version/	test-harness.xsd	

### Element pert:count / pert:count



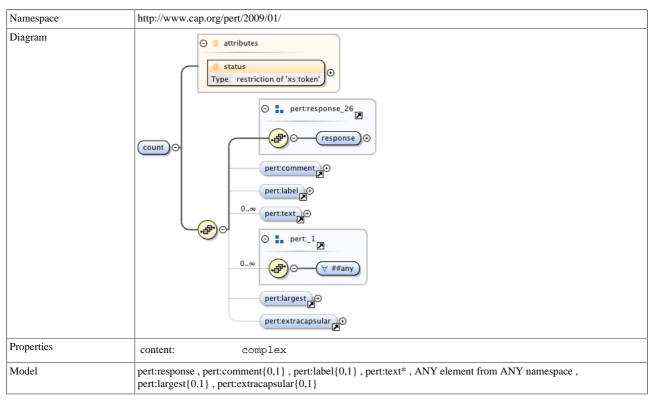
Attributes	QName	Type	Fixed	Default	Use
	status	restriction of xs:token			required
Source	<pre></pre>	Type> nce> up ref="pert:response_2 ment minOccurs="0" ref= ment minOccurs="0" ref= ment minOccurs="0" maxOcc up minOccurs="0" maxOcc up minOccurs="0" maxOcc up minOccurs="tot	"pert:comment "pert:label"/: ccurs="unbound urs="unbounded" "required"> en">	> ded" ref="pert:tex	
				rsion/test-harness.xsd	

# Element pert:response\_25 / pert:response

Namespace	http://www.cap.org/pert	1/2009/01/			
Diagram	<ul><li>○ @ a</li><li>□ x</li><li>Type</li><li>□ r</li><li>Type</li></ul>	rattributes  xml:id  xalue  union of (xs:nonNegative	⊕ ##any	'xs:token', restriction of 'x	ss:token')
Properties	content:	content: complex			
Model	pert:comment{0,1}, pe	$pert:comment \{0,1\} \ , pert:label \{0,1\} \ , pert:text* \ , ANY \ element \ from \ ANY \ namespace \ , pert:specify \{0,1\}$			
Children	pert:comment, pert:labe	l, pert:specify, pert:text			
Instance	<pre><pert:comment>{0   <pert:label>{0,1   <pert:text>{0,un}</pert:text></pert:label></pert:comment></pre>	<pre><pert:response relation="" value="" xml:id="">   <pert:comment>{0,1}</pert:comment>   <pert:label>{0,1}</pert:label>   <pert:text>{0,unbounded}</pert:text>   <pert:specify>{0,1}</pert:specify></pert:response></pre>			
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

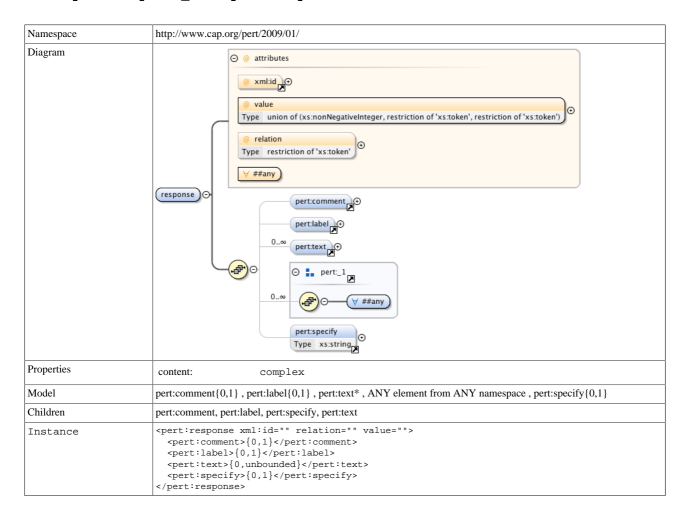
	QName	Type	Fixed	Default	Use
	xml:id	xs:ID			optional
Source	<pre><xs:element <xs:sequence="" name="&lt;xs:complexType:"></xs:element></pre>	minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" maxOcc minOccurs="0" maxOcc minOccurs="0" ref= "xml:id"/> name="value" use=' pre> memberTypes="xs:no pleType> estriction base="xs:con pleType> mame="relation"> pre> iction base="xs:toh meration value="les meration value="les meration value="gre merat	"pert:label"/> Occurs="unbounded" "pert:specify"/> "required"> OnNegativeInteger s:token"> "specify"/> "token"> "unreported"/> "ssThan"/> sethan0rEqual"/> seaterThanOrEqual	<pre>l" ref="pert:tex ref="pert:_1"/&gt; ."&gt;</pre>	rt"/>
	<pre><xs:anyattrib <="" xs:complextype="" xs:element=""></xs:anyattrib></pre>	ite processContents e>	s="skip"/>		
Schema location	,	x/PERT/trunk/framewoi	·k/vml Schema versio	on/test_harness vsd	

### Element pert:count\_2 / pert:count



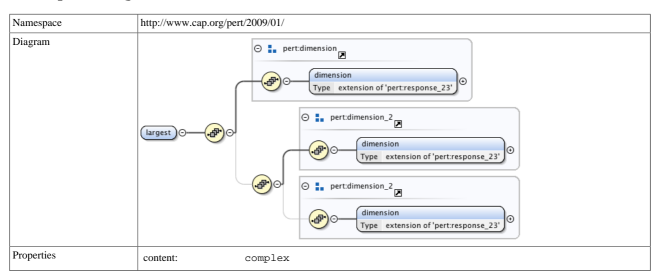
Instance  Attributes  Source	<pre><pert:comment>{0   <pert:label>{0,1   <pert:text>{0,un   <pert:largest>{0   <pert:extracapsu <="" pert:count=""></pert:extracapsu></pert:largest></pert:text></pert:label></pert:comment></pre>	ml:id="" relation= ,1} } abounded} alar>{0,1}	ct> ctracapsular>		Use required
	<pre>status  <xs:element <xs:complextype="" name="&lt;/td&gt;&lt;td&gt;restriction of xs:token&lt;/td&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Default&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Source&lt;/th&gt;&lt;th&gt;&lt;pre&gt;&lt;xs:element name="></xs:element></pre> <th>count"&gt;</th> <th></th> <th></th> <th>required</th>	count">			required
Source	<pre><xs:complextype></xs:complextype></pre>				
	<pre><xs:element name="count"></xs:element></pre>				

### Element pert:response\_26 / pert:response



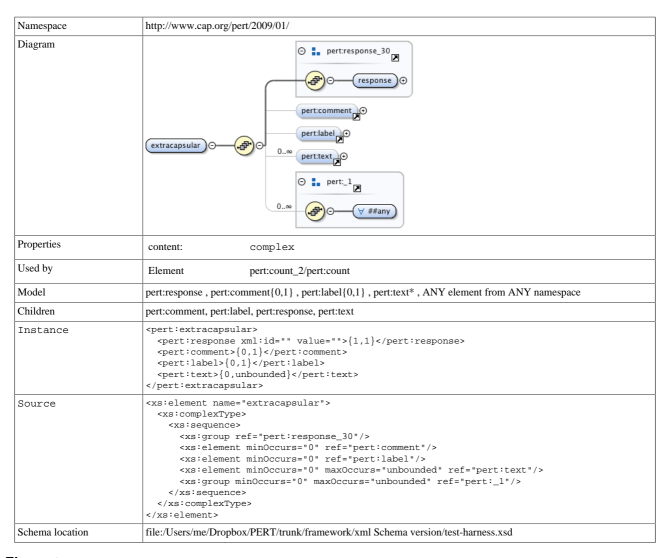
<pre><xs:compl <xs:e="" <xs:e<="" <xs:g="" <xs:seq="" pre=""></xs:compl></pre>	restriction of union of(xs:nonNeg restriction of xs:token, rest of xs:token) xs:ID  name="response"> exType> uence> lement minOccurs=" lement minOccurs="	gativeInteger,		optional required optional
xml:id           Source <pre></pre>	union of(xs:nonNeg restriction of xs:token, rest of xs:token) xs:ID  name="response"> exType> uence> lement minOccurs="	gativeInteger,		required
xml:id  Source <pre> <p< th=""><th>of(xs:nonNeg restriction of xs:token, rest of xs:token)  xs:ID  name="response"&gt; exType&gt; uence&gt; lement minOccurs=" lement minOccurs="</th><th>triction</th><th></th><th></th></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	of(xs:nonNeg restriction of xs:token, rest of xs:token)  xs:ID  name="response"> exType> uence> lement minOccurs=" lement minOccurs="	triction		
Source	name="response"> exType> uence> lement minOccurs="	"O" ref="pert:comme		optional
<pre><xs:compl <xs:e="" <xs:e<="" <xs:g="" <xs:seq="" pre=""></xs:compl></pre>	exType> uence> lement minOccurs=" lement minOccurs="	'0" ref="pert:comme		
<pre></pre>	lement minOccurs=" quence> ripute ref="xml:id ribute name="value impleType> :union memberTypes xs:simpleType> <xs:restriction <="" <xs:enumeration="" b="" xs:simpletype=""> xs:simpleType&gt; xs:simpleType&gt; xs:enumeration //xs:restriction //xs:restriction //xs:enumeration </xs:restriction> s:union  simpleType> tribute ribute name="relation="restriction base=" xs:enumeration val	"O" ref="pert:label" "O" maxOccurs="unbound" "maxOccurs="unbound" "O" ref="pert:special" d"/> e" use="required"> s="xs:nonNegativeIndouse="xs:token"> n value="specify"/> oase="xs:token"> n value="unreported"> cion"> ="xs:token"> h value="unreported"> cion"> ="xs:token"> h value="unreported"> h value="unreported"> h value="greaterThanorEqualle="greate	<pre>"/&gt; unded" ref="pert:te ded" ref="pert:_1"/ fy"/&gt; teger"&gt;</pre>	

### Element pert:largest



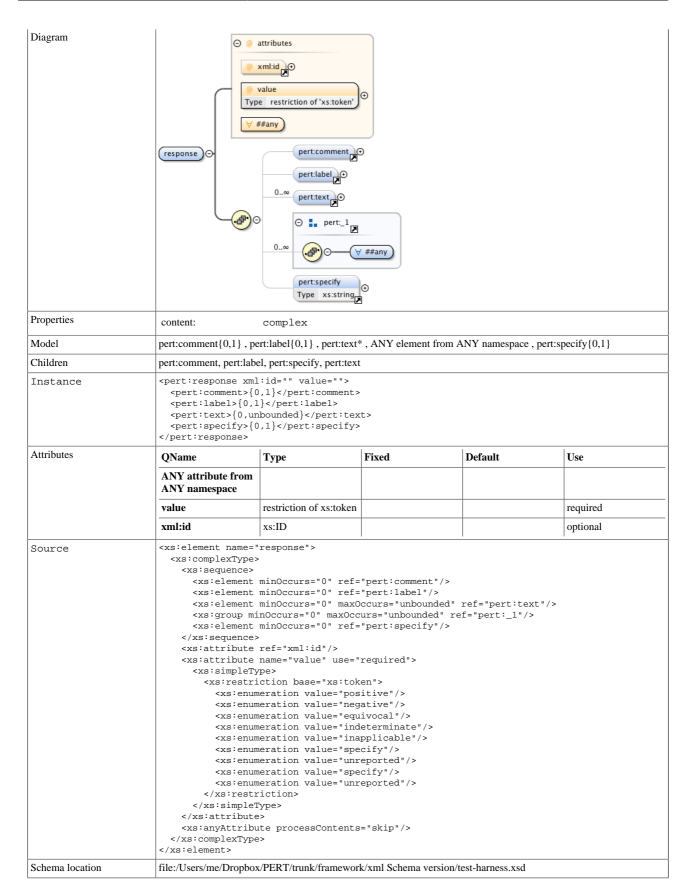
Used by	Element pert:count_2/pert:count
Model	pert:dimension, pert:dimension, pert:dimension
Children	pert:dimension
Instance	<pre><pert:largest>   <pert:dimension largest="" xml:id="">{1,1}</pert:dimension>   </pert:largest></pre>
Source	<pre><xs:element name="largest"></xs:element></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

#### Element pert: extracapsular



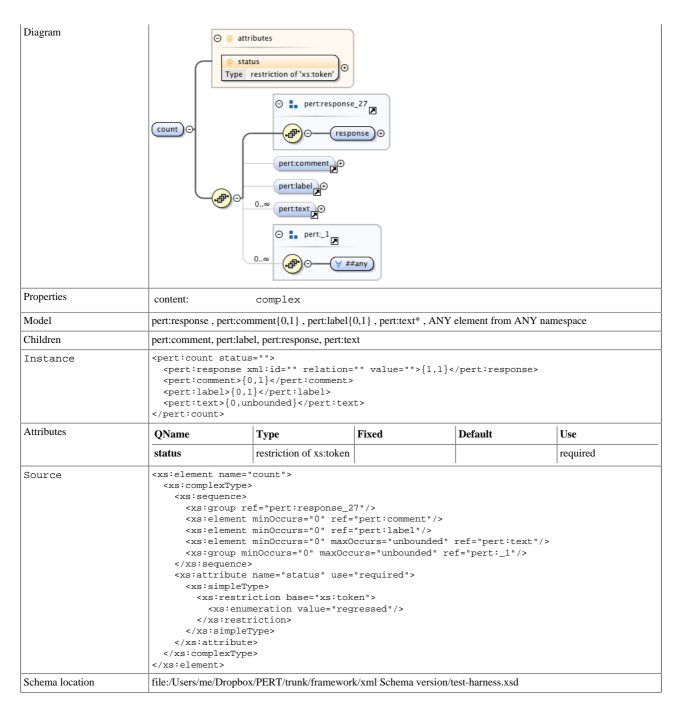
#### Element pert:response\_30 / pert:response

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



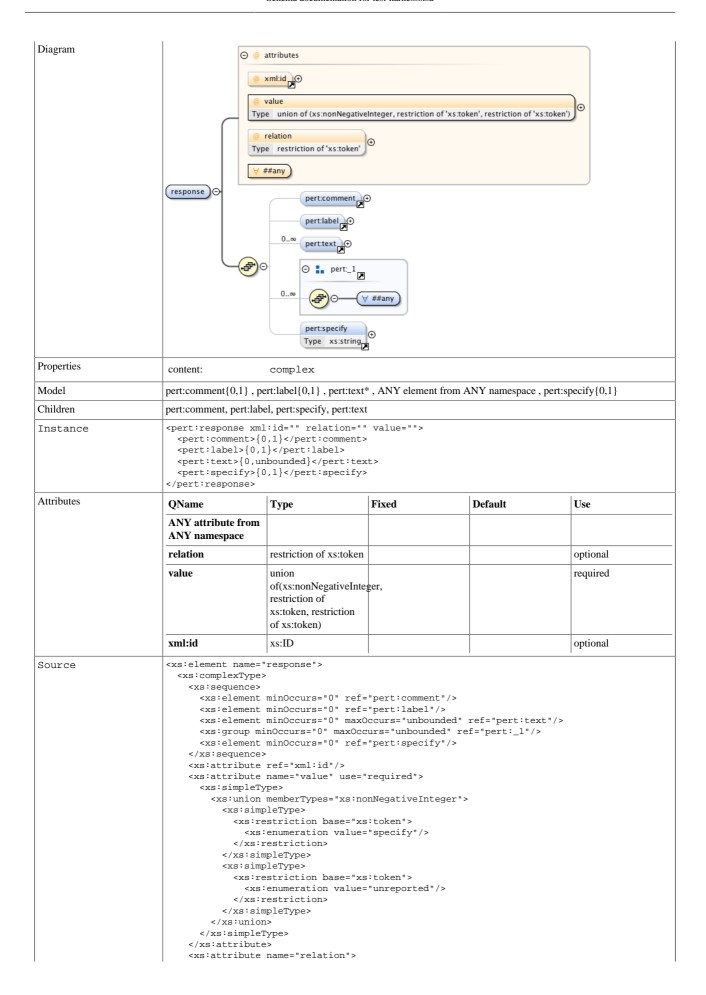
#### Element pert:count\_3 / pert:count

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

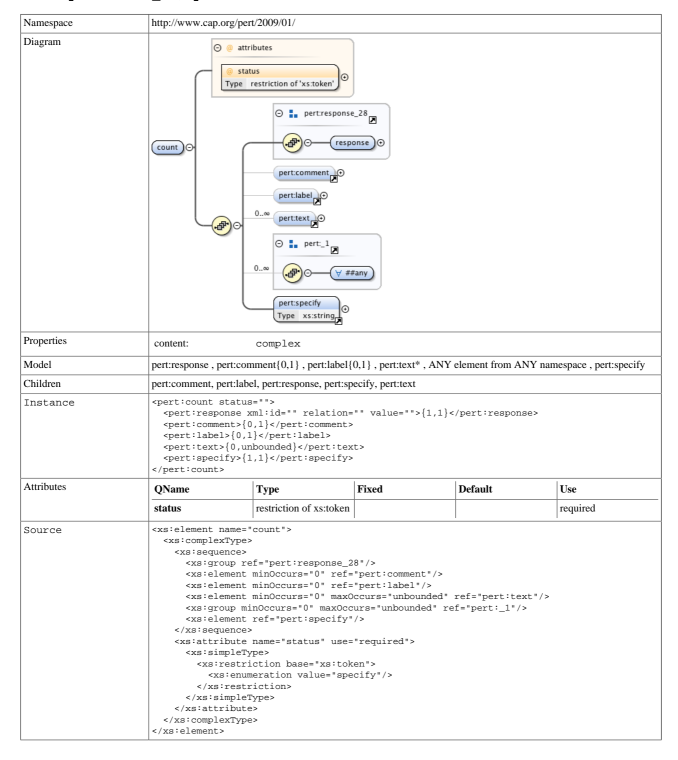


#### Element pert:response\_27 / pert:response

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



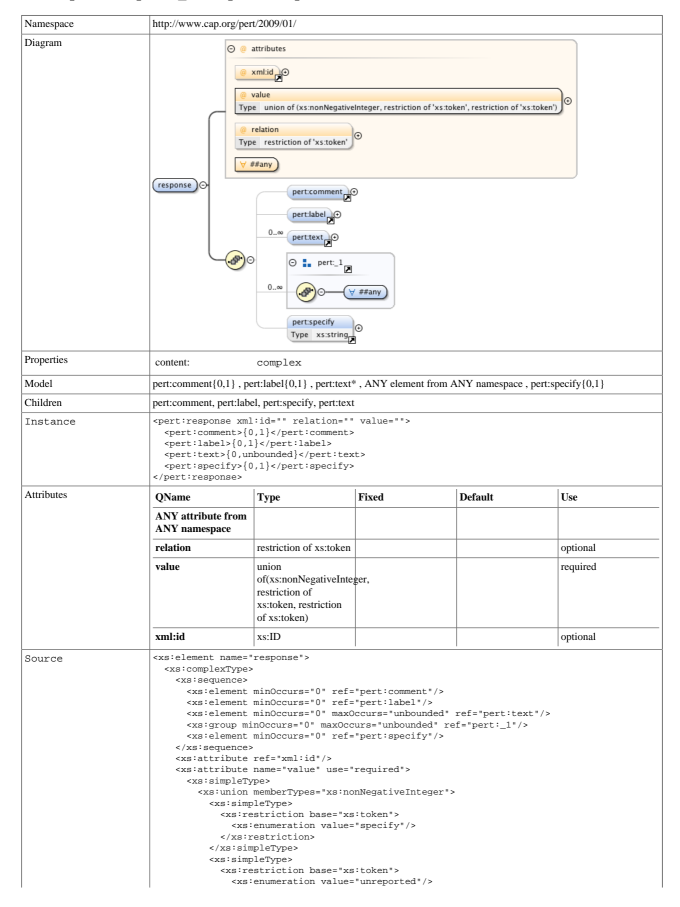
#### Element pert:count\_4 / pert:count



Schema location

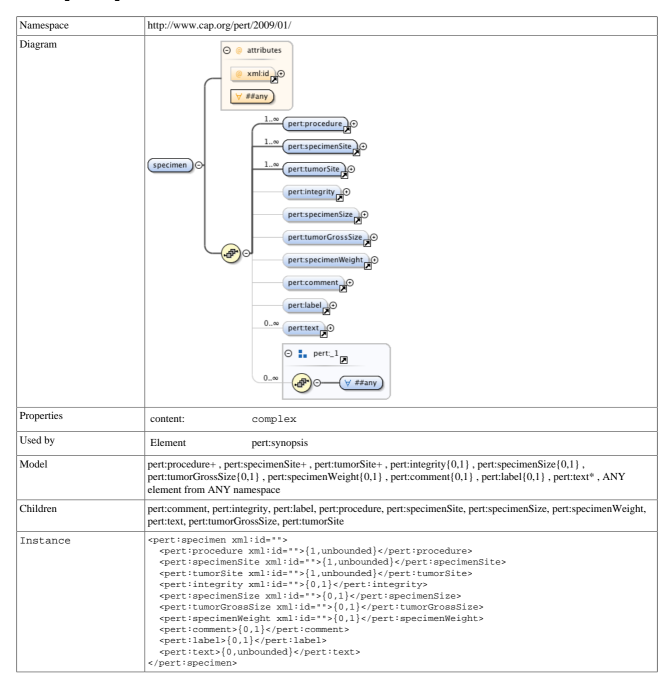
file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

### 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/test-harness.xsd
Schema location
```

#### Element pert:specimen



Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element <xs:attribute<="" <xs:element="" pre=""></xs:element></pre>	maxOccurs="unbound maxOccurs="unbound maxOccurs="unbound minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" maxOcours="0"	ed" ref="pert:spec ed" ref="pert:tumc "pert:integrity"/> "pert:specimenSize "pert:tumorGrossSi "pert:specimenWeig "pert:comment"/> "pert:label"/> ccurs="unbounded" urs="unbounded" re	<pre>imenSite"/&gt; prSite"/&gt; prSite"/&gt; ze"/&gt; pref="pert:text"/&gt;</pre>	
Schema location	file:/Users/me/Dropbox	/PERT/trunk/framewor	k/xml Schema version/t	est-harness.xsd	

# Element pert:procedure

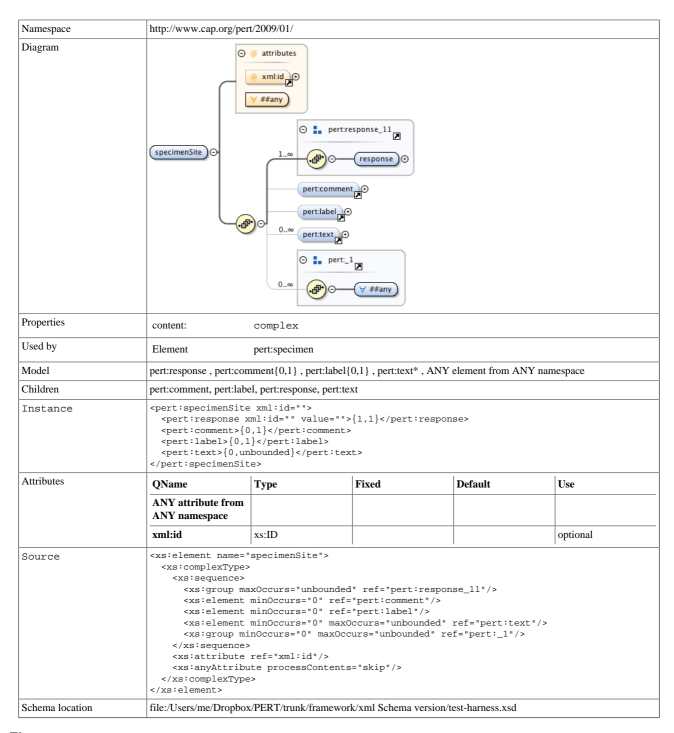
Namespace	http://www.cap.org/per	t/2009/01/			
Diagram		##any    The perticular of the	response 🖭		
Properties	content:	complex			
Used by	Element	Element pert:specimen			
Model	pert:response , pert:com	$pert:response\ ,\ pert:comment\{0,1\}\ ,\ pert:label\{0,1\}\ ,\ pert:text*\ ,\ ANY\ element\ from\ ANY\ namespace$			
Children	pert:comment, pert:labe	pert:comment, pert:label, pert:response, pert:text			
Instance	<pre><pert:comment>{0 <pert:label>{0,1</pert:label></pert:comment></pre>	ml:id="" value=""; ,1} <td>&gt;</td> <td>response&gt;</td> <td></td>	>	response>	
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source					

### Element pert:response\_10 / pert:response

Namespace	http://www.cap.org/pert	1/2009/01/			
Diagram	@ v Type	pert:comment  pertiabel  pert:del  pert:specify  Type xs:string	/ ##any )		
Properties	content:	complex	<u> </u>		
Model	pert:comment{0,1}, per	rt:label{0,1}, pert:text*	, ANY element	from ANY namespace	, pert:specify{0,1}
Children	pert:comment, pert:labe	<del></del>			
	<pre><pert:label>{0,1 <pert:text>{0,unl</pert:text></pert:label></pre>	<pre>,1} } bounded}</pre>	t>		
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	value	restriction of xs:token			required
	xml:id	xs:ID			optional
Source	<pre></pre>	minOccurs="0" ref= minOccurs="0" ref= minOccurs="0" maxO nOccurs="0" maxOcc minOccurs="0" ref=  ref="xml:id"/> name="value" use=" pe> ction base="xs:tok eration value="spe eration value="unr eration value="unr iction> ype>	"pert:label", ccurs="unbounde "pert:specify  required"> en"> cify"/> eported"/> cify"/>	/> nded" ref="pert:tex ed" ref="pert:_1"/>	

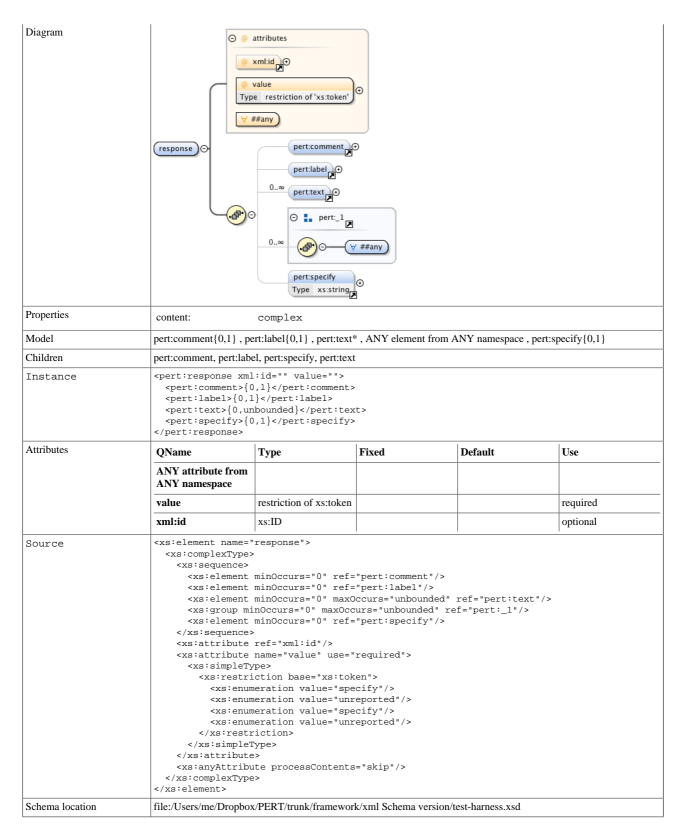
		l
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	ĺ

#### Element pert:specimenSite



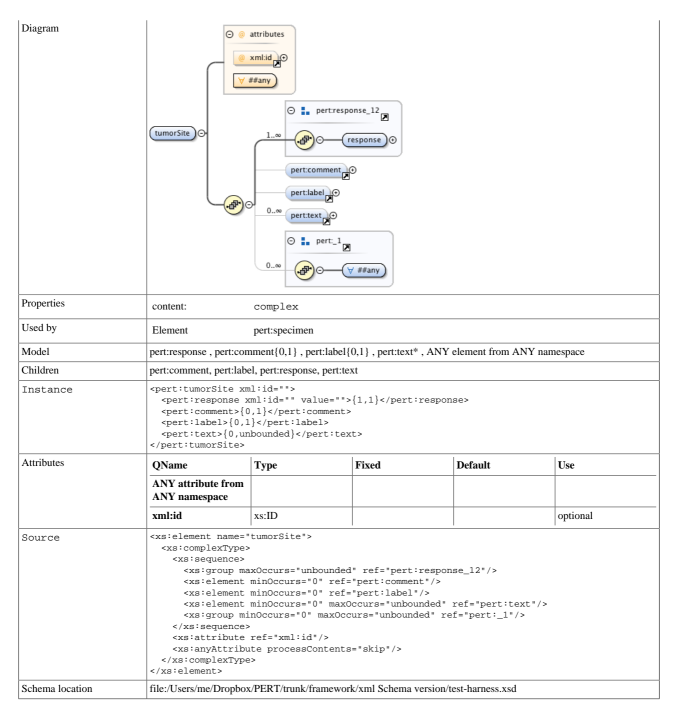
#### Element pert:response\_11 / pert:response

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



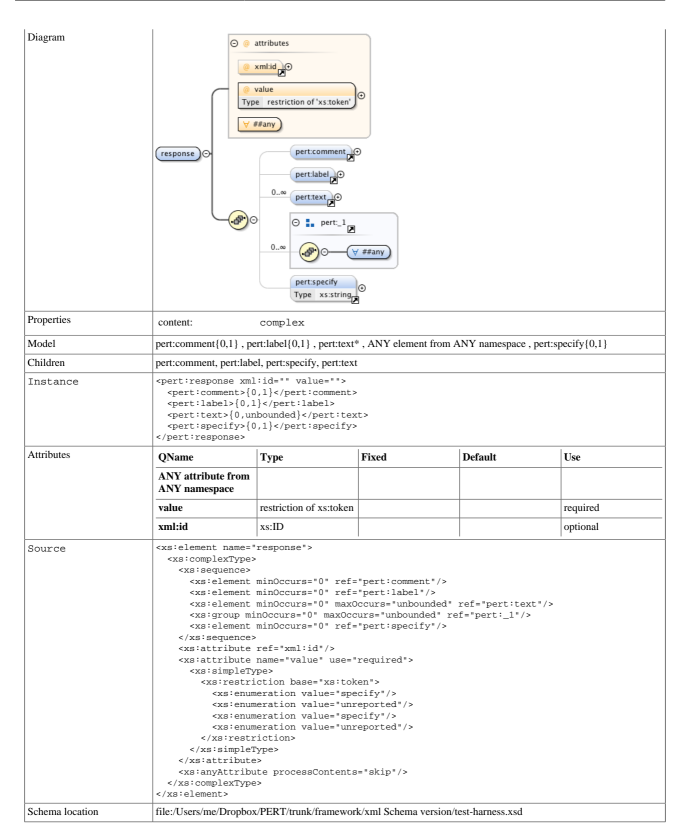
#### Element pert:tumorSite

|--|

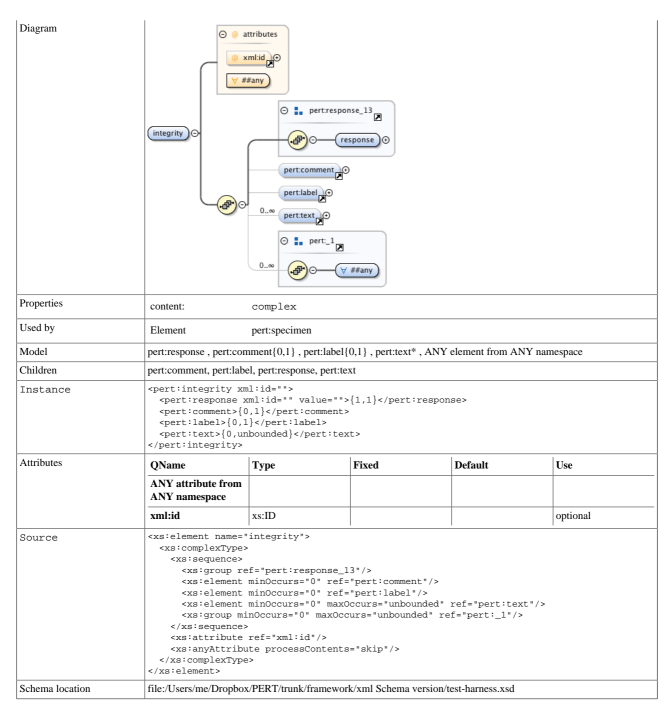


### Element pert:response\_12 / pert:response

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

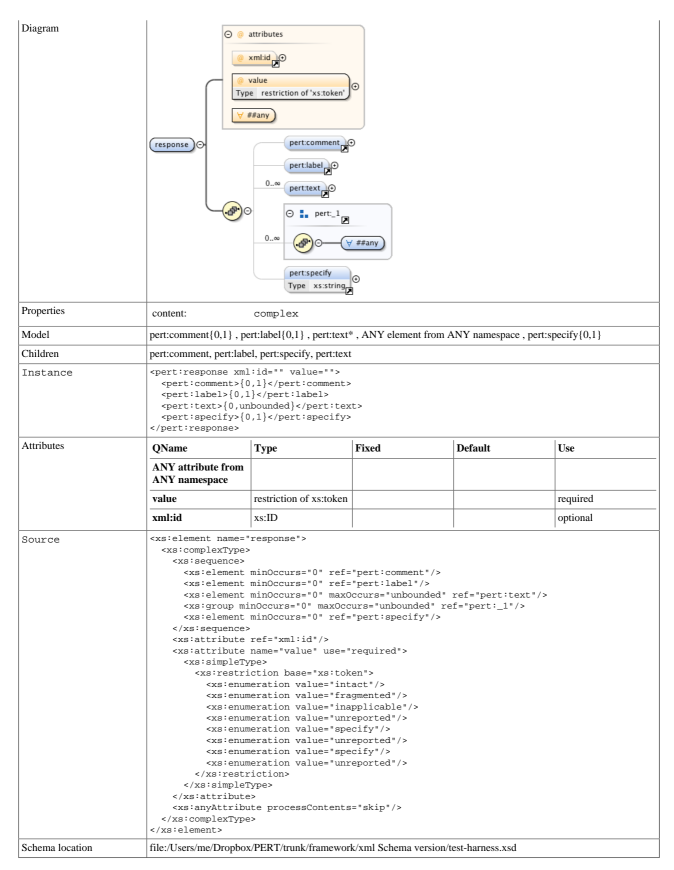


#### Element pert: integrity



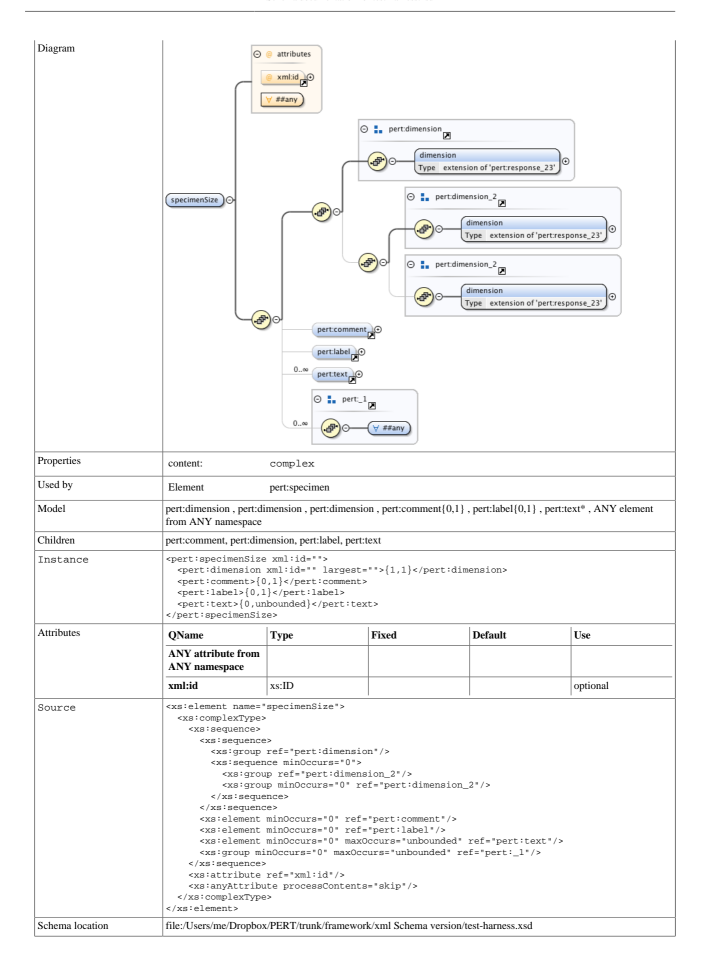
#### Element pert:response\_13 / pert:response

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

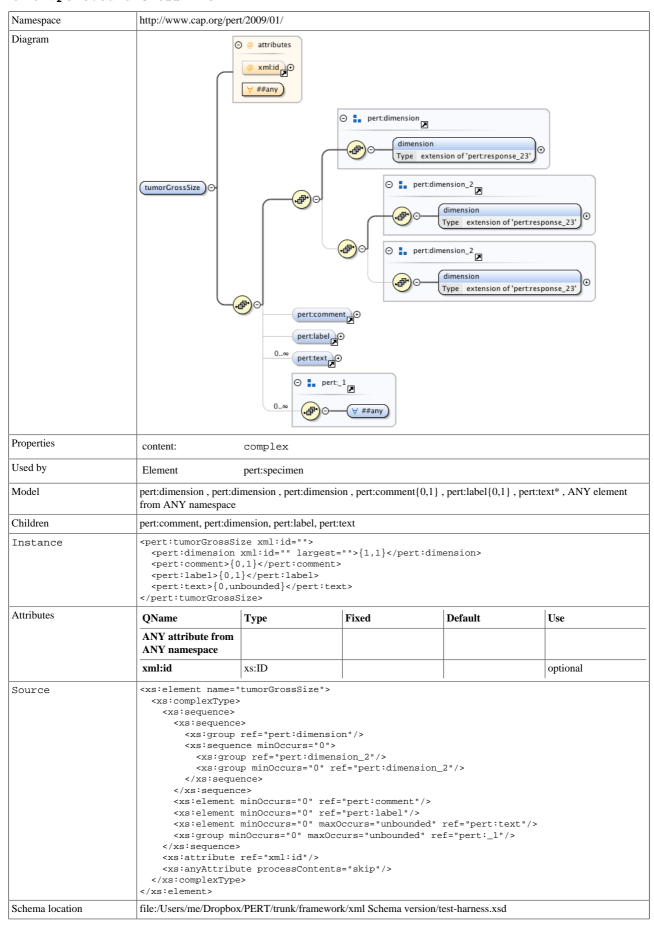


### Element pert:specimenSize

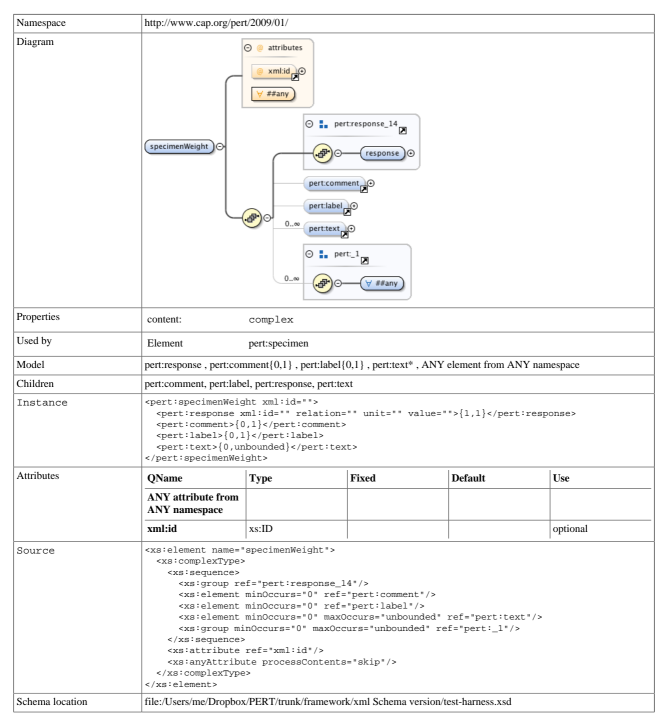
Namespace	http://www.cap.org/pert/2009/01/	
-----------	----------------------------------	--



#### Element pert:tumorGrossSize

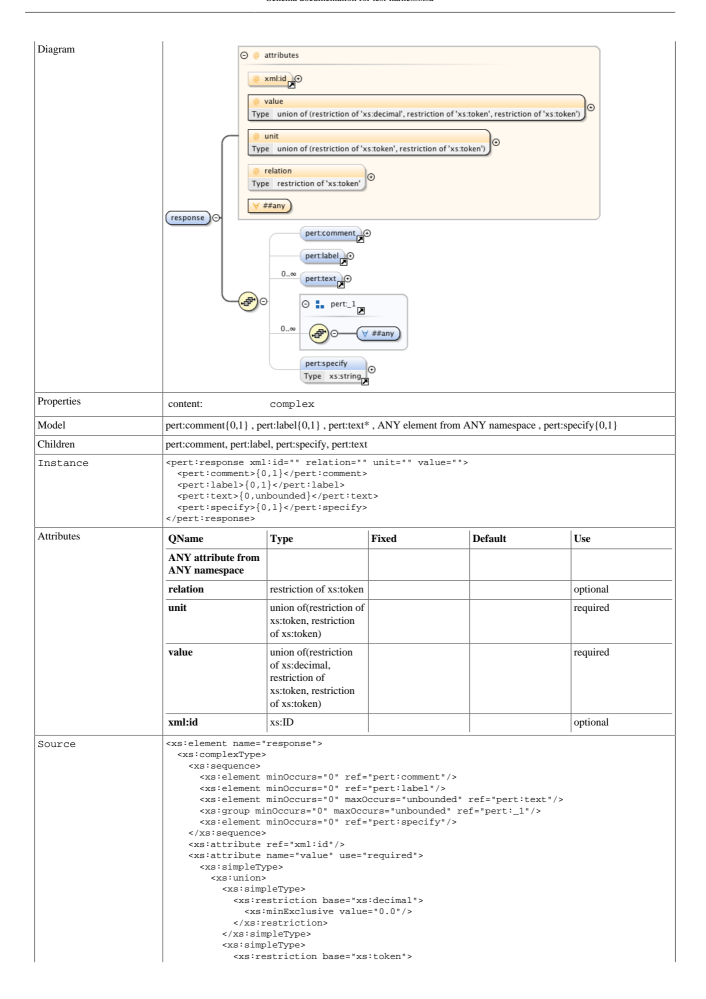


### Element pert:specimenWeight



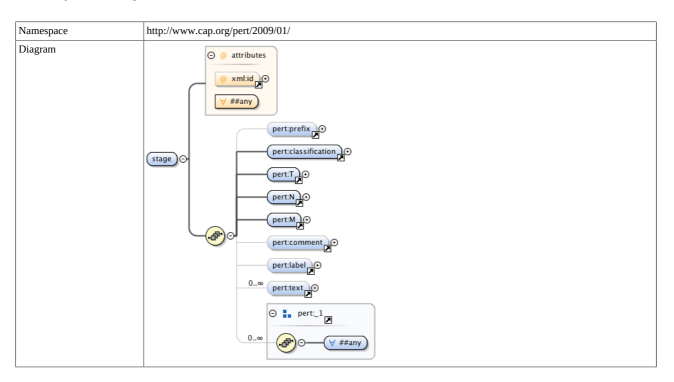
#### Element pert:response\_14 / pert:response

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



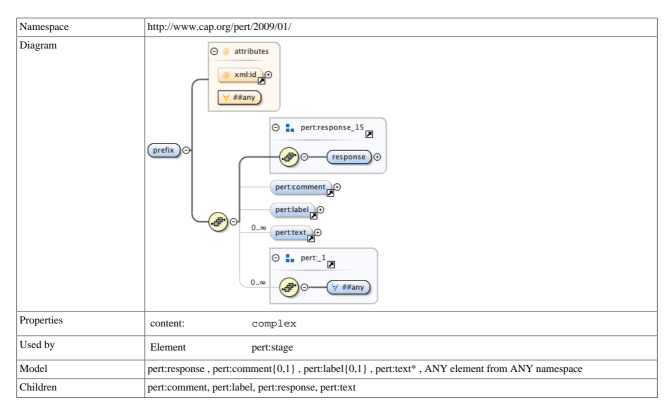
```
<xs:enumeration value="specify"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:union>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs:attribute name="unit" use="required">
                              <xs:simpleType>
                                <xs:union>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:enumeration value="g"/>
                                      <xs:enumeration value="kg"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                  <xs:simpleType>
                                    <xs:restriction base="xs:token">
                                      <xs:length value="0"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:union>
                              </xs:simpleType>
                            </xs:attribute>
                            <xs: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/test-harness.xsd
Schema location
```

#### Element pert:stage



Properties	content:	complex			
Used by	Element	pert:synopsis			
Model	pert:prefix{0,1}, pert:c element from ANY nan		ert:N, pert:M, pe	ert:comment{0,1}, per	t:label{0,1} , pert:text* , ANY
Children	pert:M, pert:N, pert:T, p	pert:classification, pert:	comment, pert:lab	el, pert:prefix, pert:tex	t
Instance	<pre></pre>	<pre>:id=""&gt;{0,1}{1 "&gt;{1,1} "&gt;{1,1} "&gt;{1,1} ,1}</pre>	1} <td>sification&gt;</td> <td></td>	sification>	
Attributes	QName	Туре	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element <="" <xs:element="" <xs:group="" mi="" xs:sequence=""> <xs:attribute< pre=""></xs:attribute<></xs:element></pre>	minOccurs="0" ref= ref="pert:classif: ref="pert:N"/> ref="pert:M"/> minOccurs="0" ref= minOccurs="0" maxConOccurs="0" maxConO	r"pert:comment "pert:label"/ Occurs="unbounded	"/> > ded" ref="pert:tex	
Schema location	file:/Users/me/Dropbox	/PERT/trunk/framewor	k/xml Schema ver	rsion/test-harness.xsd	

### Element pert:prefix



Instance	<pre><pert:prefix <pert:comment="" <pert:response="" x="" xml:i="">{0   <pert:label>{0,1   <pert:text>{0,un   </pert:text></pert:label></pert:prefix></pre>	ml:id="" valu ,1}} <th>&gt;</th> <th>:response&gt;</th> <th></th>	>	:response>	
Attributes	QName	Туре	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element <="" <xs:element="" <xs:group="" mi="" xs:sequence=""> <xs:attribute< pre=""></xs:attribute<></xs:element></pre>	f="pert:respo minOccurs="0" minOccurs="0" minOccurs="0" nOccurs="0" n ref="xml:id"/ te processCon	ref="pert:commer ref="pert:label' maxOccurs="unbounce axOccurs="unbounce		
Schema location	file:/Users/me/Dropbox	/PERT/trunk/fra	mework/xml Schema	version/test-harness.xsd	

# Element pert:response\_15 / pert:response

Namespace	http://www.cap.org/per	t/2009/01/			
Diagram	(a) Typi	pert:comment  pertiabel  pert:d  pert:d  pert:d  pert:d  pert:abel  pert:abel  pert:specify  Type xs:string	/ ##any		
Properties	content:	complex			
Model	pert:comment{0,1}, pe	rt:label{0,1}, pert:text	, ANY elemen	t from ANY namespace ,	pert:specify{0,1}
Children	pert:comment, pert:labe	el, pert:specify, pert:text			
Instance	<pre><pert:label>{0,1 <pert:text>{0,un</pert:text></pert:label></pre>	,1}	:t>		
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="&lt;/td&gt;&lt;td&gt;_&lt;/td&gt;&lt;td&gt;" pert:commen<="" td=""><td>t"/&gt;</td><td></td></xs:element></pre>	t"/>			

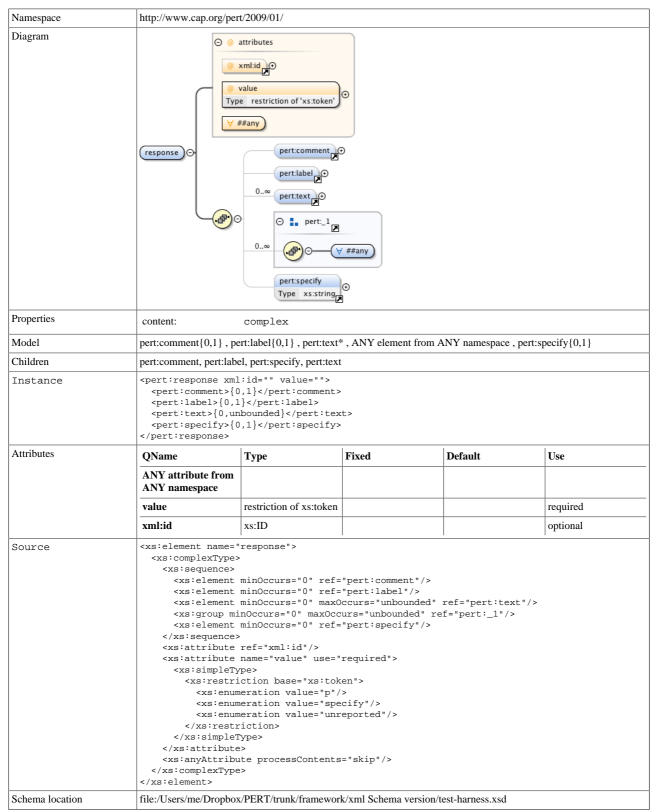
```
<xs:element minOccurs="0" ref="pert:label"/>
<xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/>
                               <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/>
                               <xs:element minOccurs="0" ref="pert:specify"/>
                             </xs:sequence>
                             <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/test-harness.xsd
Schema location
```

#### Element pert: classification

Namespace	http://www.cap.org/per	1/2009/01/			
Diagram	classification ⊙	attributes  xml.id  pert:rommen  pert:label  pert:text  pert:	response 🗇		
Properties	content:	complex			
Used by	Element	pert:stage			
Model	pert:response , pert:com	ment{0,1}, pert:label{	0,1} , pert:text*	, ANY element from AN	NY namespace
Children	pert:comment, pert:labe	l, pert:response, pert:te	xt		
Instance	<pre><pert:comment>{0 <pert:label>{0,1</pert:label></pert:comment></pre>	ml:id="" value=""> ,1} } bounded} <td>•</td> <td>response&gt;</td> <td></td>	•	response>	
Attributes	QName	Туре	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source	<pre><xs:element <="" <xs:element="" <xs:group="" mi="" xs:sequence=""> <xs:attribute< pre=""></xs:attribute<></xs:element></pre>	f="pert:response_1 minOccurs="0" ref= minOccurs="0" maxCo	"pert:commen "pert:label" Occurs="unbou urs="unbound		

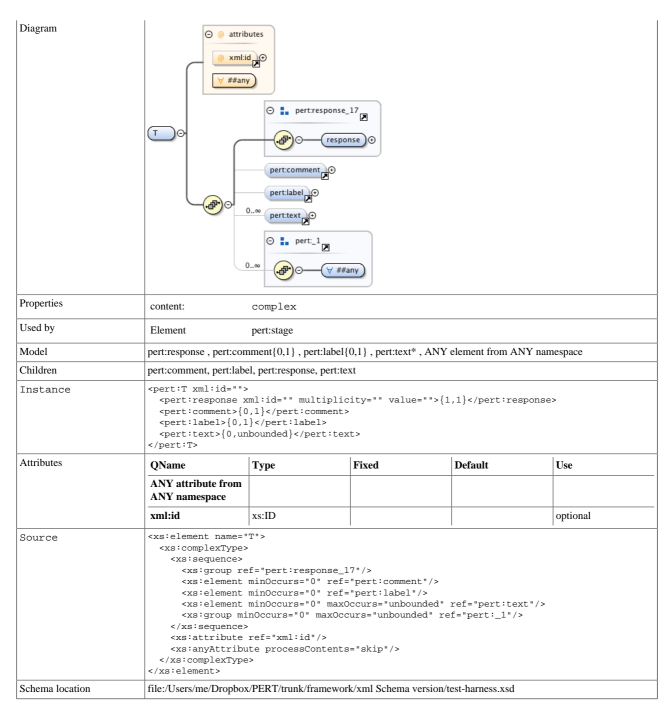
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Element pert:response\_16 / pert:response



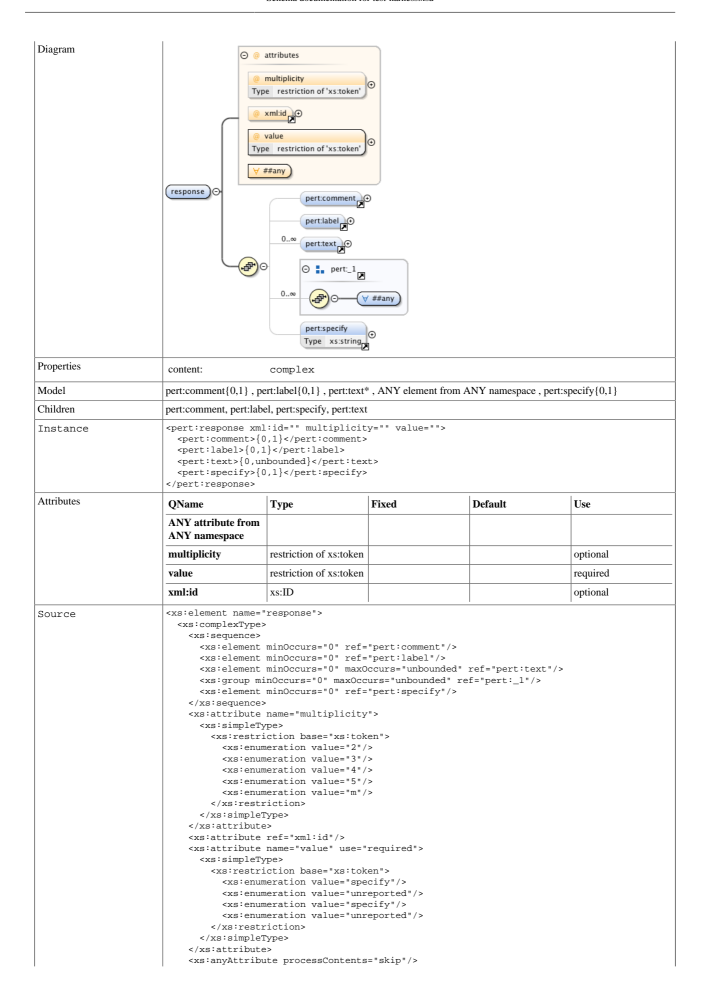
#### Element pert:T

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



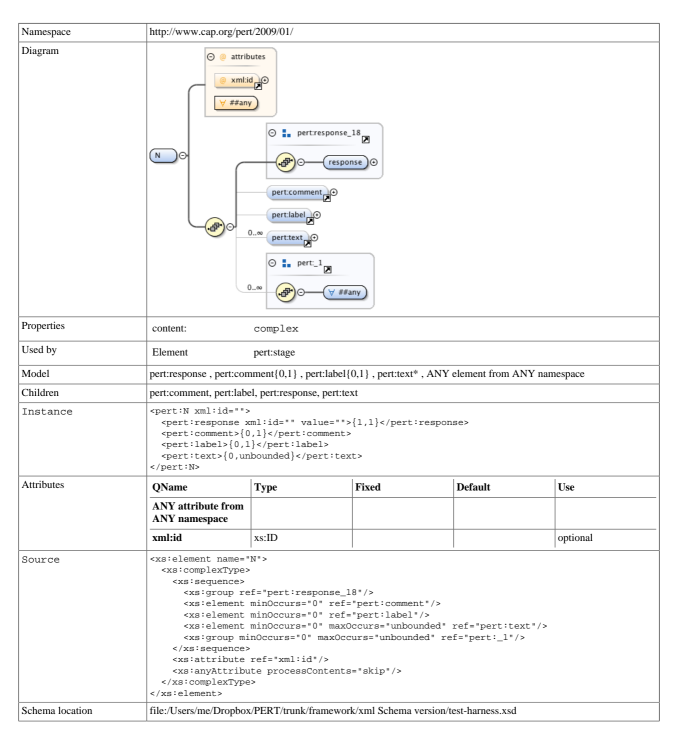
# Element pert:response\_17 / pert:response

Namespace
-----------



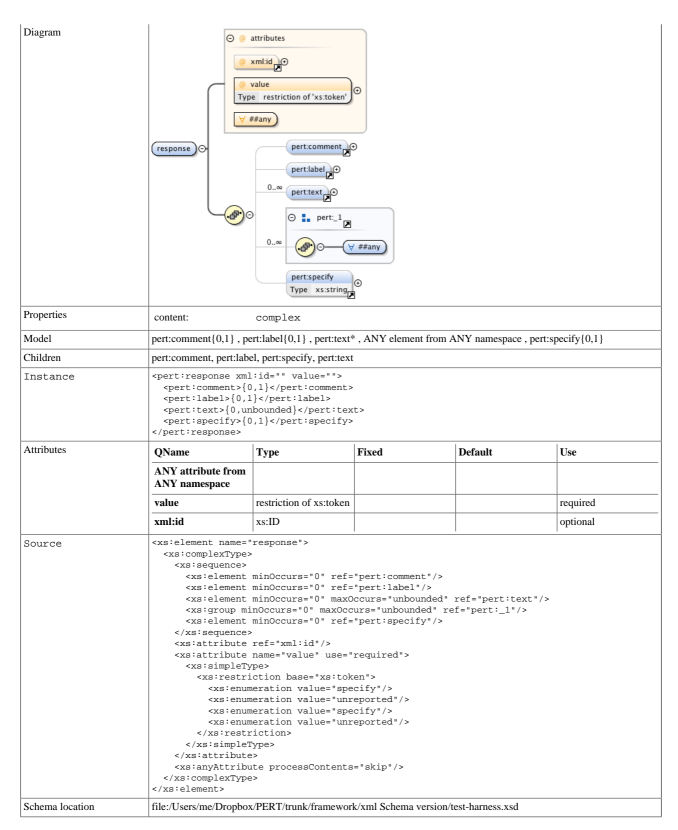
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

#### Element pert:N

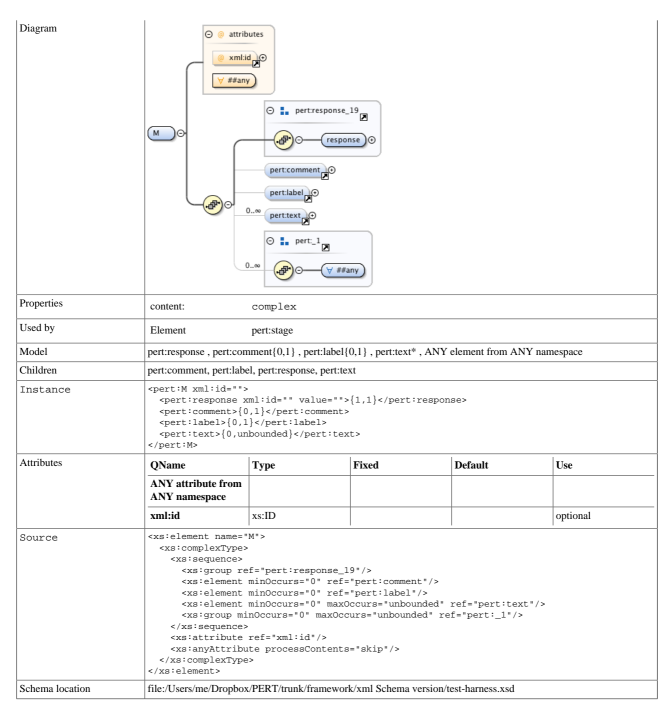


#### Element pert:response\_18 / pert:response

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

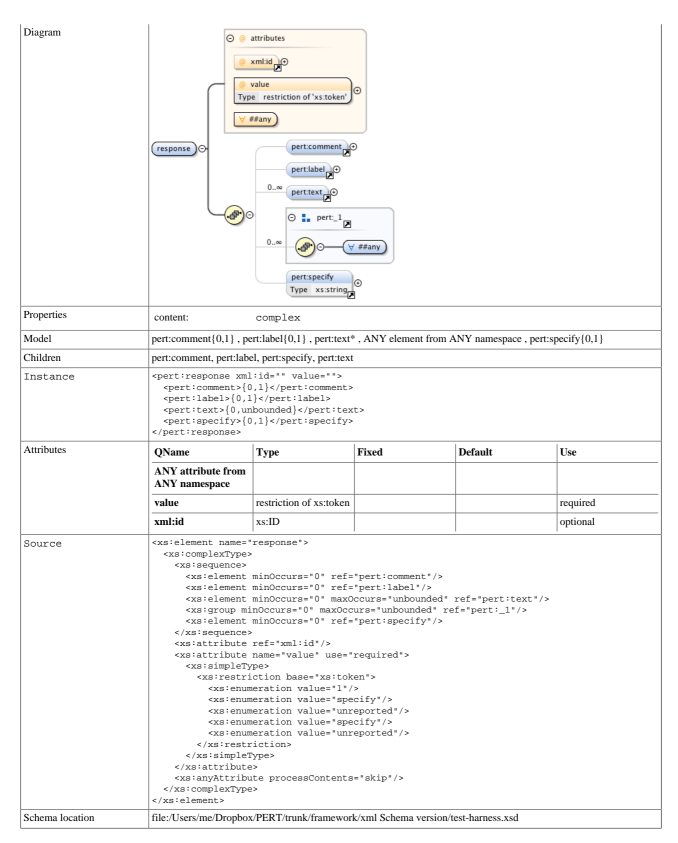


#### Element pert:M



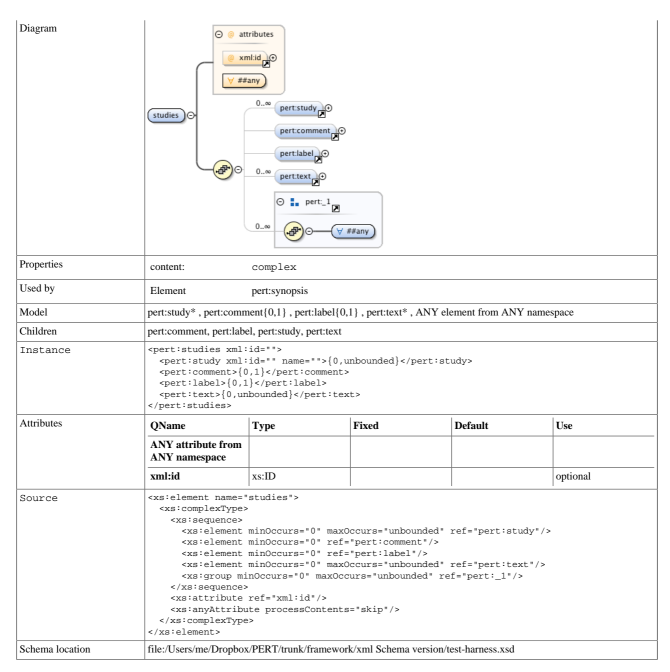
## Element pert:response\_19 / pert:response

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



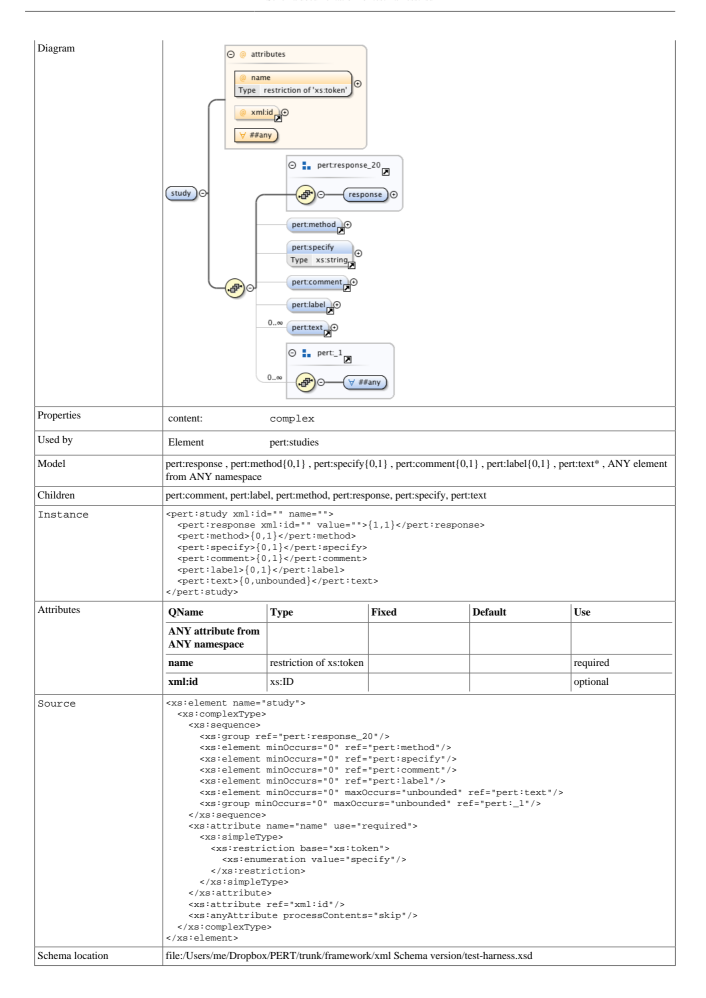
#### Element pert:studies

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

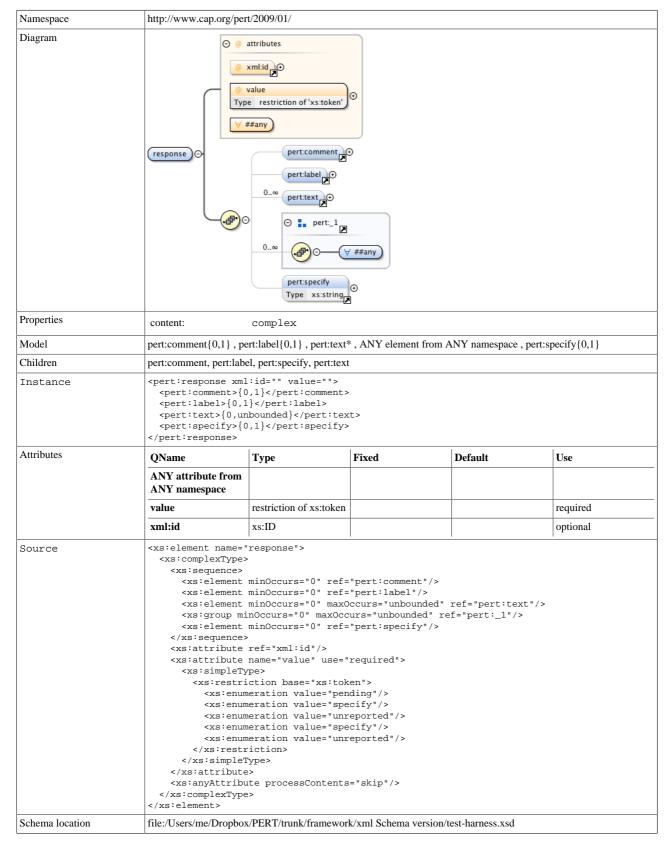


### Element pert: study

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

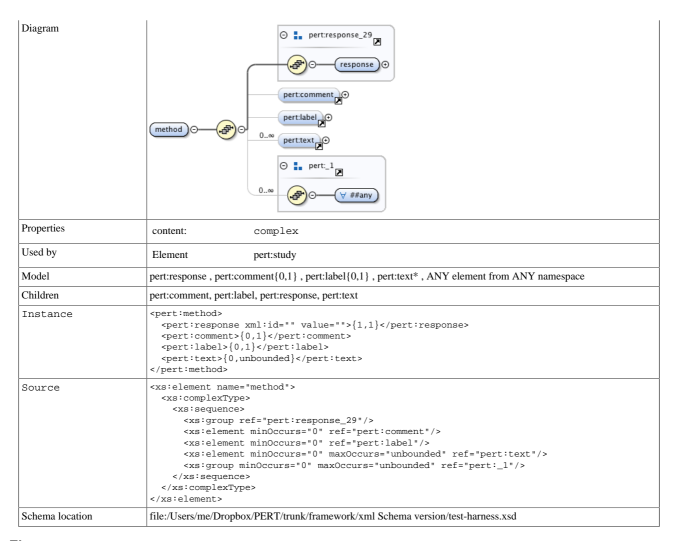


#### Element pert:response\_20 / pert:response

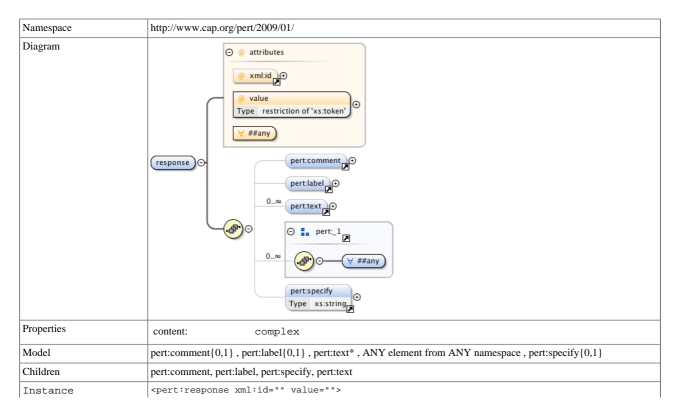


#### Element pert:method

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



### Element pert:response\_29 / pert:response



	<pre><pert:comment>{0,1}</pert:comment> <pert:label>{0,1}</pert:label> <pert:text>{0,unbounded}</pert:text> <pert:specify>{0,1}</pert:specify> </pre>						
Attributes	QName	Type	Fixed	Default	Use		
	ANY attribute from ANY namespace						
	value	restriction of xs:token			required		
	xml:id	xs:ID			optional		
<pre>xml:id</pre>							

## Element pert:tumor

Namespace	http://www.cap.org/pert/2009/01/
Diagram	tumor co attributes    a xml.id   b     y ##any     1
Properties	content: complex
Used by	Element pert:synopsis
Model	$pert: histologic Type+ \ , pert: grade \ , pert: comment \{0,1\} \ , pert: label \{0,1\} \ , pert: text* \ , ANY \ element \ from \ ANY \ namespace$
Children	pert:comment, pert:grade, pert:histologicType, pert:label, pert:text
Instance	<pre><pert:tumor xml:id="">   <pert:histologictype xml:id="">{1,unbounded}</pert:histologictype>   <pert:grade system="" xml:id="">{1,1}</pert:grade>   <pert:comment>{0,1}</pert:comment>   <pert:label>{0,1}</pert:label>   <pert:text>{0,unbounded}</pert:text></pert:tumor></pre>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace				
	xml:id	xs:ID			optional
Source					
Schema location	file:/Users/me/Dropbox	/PERT/trunk/framewor	k/xml Schema v	version/test-harness.xsd	

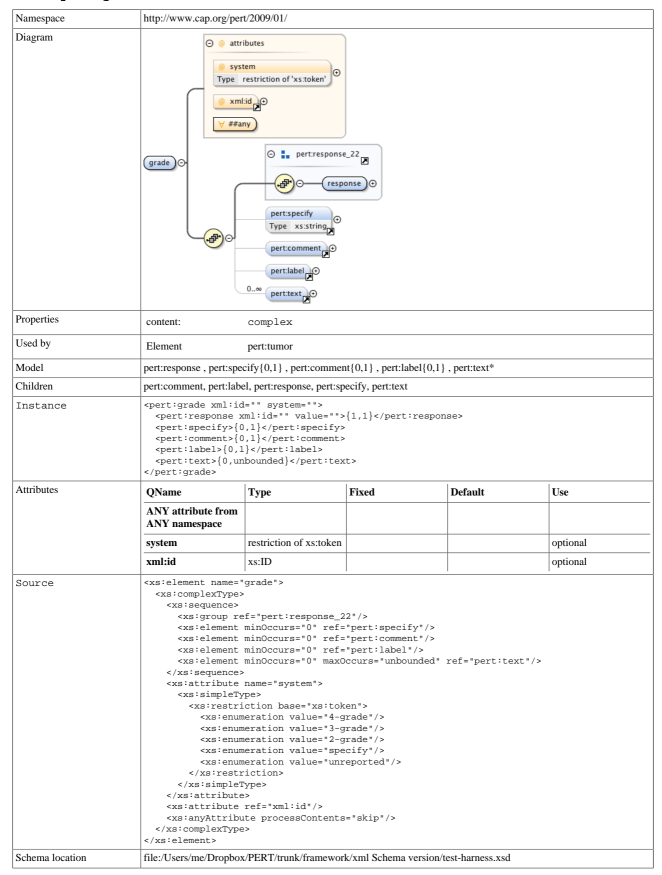
## Element pert:histologicType

Namespace	http://www.cap.org/per	http://www.cap.org/pert/2009/01/						
Diagram	(histologicType (c)	pertico  pertilab  pertilab  pertites						
Properties	content:	complex						
Used by	Element	pert:tumor						
Model	pert:response , pert:com	nment{0,1} , pert:lal	bel{0,1}, pert:text*	, ANY element from AN	NY namespace			
Children	pert:comment, pert:labe	el, pert:response, per	t:text					
Instance	<pre><pert:histologicty <pert:comment="" <pert:response="" x="">{0   <pert:label>{0,1    <pert:text>{0,un   </pert:text></pert:label></pert:histologicty></pre>	ml:id="" value= ,1}} bounded} <td>nt&gt;</td> <td>response&gt;</td> <td></td>	nt>	response>				
Attributes	QName	Туре	Fixed	Default	Use			
	ANY attribute from ANY namespace							
	xml:id	xs:ID			optional			
Source	<pre><xs:element <xs:element="" <xs:element<="" pre=""></xs:element></pre>	f="pert:respons minOccurs="0" r minOccurs="0" r minOccurs="0" m	e_21"/> ef="pert:commen ef="pert:label" axOccurs="unbou					

## Element pert:response\_21 / pert:response

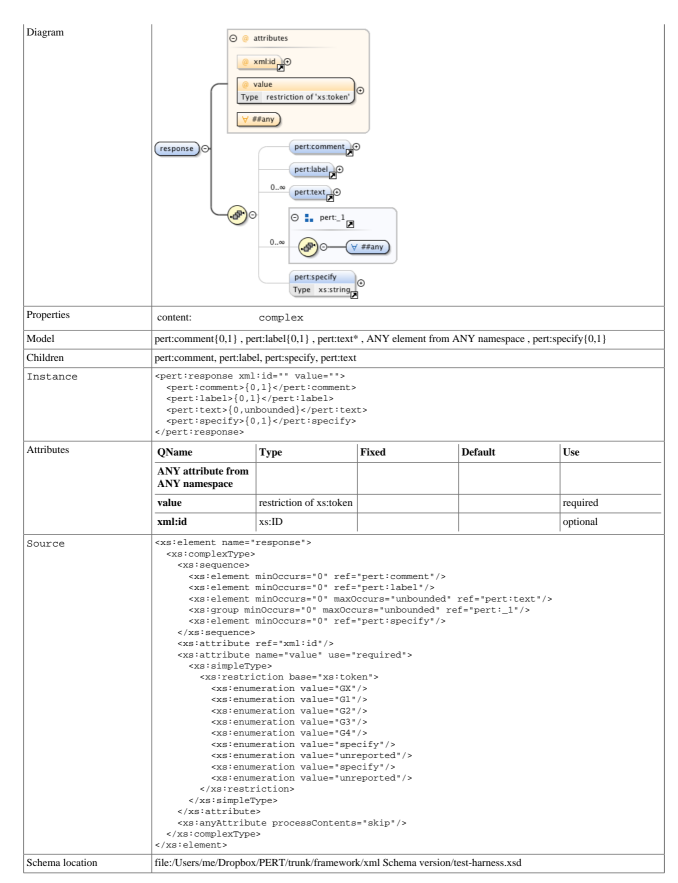
http://www.cap.org/pert/2009/01/					
esponse  pert:comment  pert:label  0  pert:label  0  pert:label  0  pert:specify  Type xs:string					
content:	complex	1			
pert:comment{0,1}, pe	rt:label{0,1} , pert:text*	k, ANY element from A	ANY namespace, pert	:specify{0,1}	
pert:comment, pert:labe	el, pert:specify, pert:text	:			
<pre>Instance</pre>					
QName	Type	Fixed	Default	Use	
ANY attribute from ANY namespace					
value	restriction of xs:token			required	
xml:id	xs:ID			optional	
<pre><xs:element name="response"></xs:element></pre>					
	content:  pert:comment {0,1}, pe  pert:comment, pert:label <pert:response <pert:label="" xml="">{0,1} <pert:label>{0,1} <pert:text>{0,un} <pert:specify>{0} </pert:specify></pert:text></pert:label></pert:response> QName  ANY attribute from ANY namespace  value  xml:id <xs:element <xs:elem<="" <xs:element="" td=""><td>content: complex  pert:comment {0,1}, pert:label {0,1}, pert:text*  pert:comment, pert:label, pert:specify, pert:text*  pert:comment, pert:label, pert:specify, pert:text*  pert:comment {0,1} &lt; pert:label &gt; (opert:label &gt; (opert:lab</td><td>content: complex  pert.specify Type restriction of 'xs.token' pert.comment {0,1} , pert.label {0,1} , pert.text  pert.comment, pert.label, pert.specify, pert.text  <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></td><td>content:  compex  pertcomment[0,1], pertlabel[0,1], pertlext*, ANY element from ANY namespace, pert pertcomment[0,1], pertlabel[0,1], pertlabe</td></xs:element>	content: complex  pert:comment {0,1}, pert:label {0,1}, pert:text*  pert:comment, pert:label, pert:specify, pert:text*  pert:comment, pert:label, pert:specify, pert:text*  pert:comment {0,1} < pert:label > (opert:label > (opert:lab	content: complex  pert.specify Type restriction of 'xs.token' pert.comment {0,1} , pert.label {0,1} , pert.text  pert.comment, pert.label, pert.specify, pert.text <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre>	content:  compex  pertcomment[0,1], pertlabel[0,1], pertlext*, ANY element from ANY namespace, pert pertcomment[0,1], pertlabel[0,1], pertlabe	

#### Element pert: grade



## Element pert:response\_22 / pert:response

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



### **Complex Types**

#### Complex Type pert:response\_23

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:complextype name="response_23"></xs:complextype></pre>		
	<xs:sequence></xs:sequence>		
	<pre><xs:element name="response"></xs:element></pre>		
	<xs:complextype></xs:complextype>		
	<pre><xs:sequence> <xs:element min0ccurs="0" ref="pert:comment"></xs:element></xs:sequence></pre>		
	<pre><xs:element minoccurs="0" ref="pert:label"></xs:element></pre>		
	<pre><xs:element maxoccurs="unbounded" minoccurs="0" ref="pert:text"></xs:element></pre>		
	<pre><xs:group maxoccurs="unbounded" minoccurs="0" ref="pert:_1"></xs:group></pre>		
	<pre><xs:element minoccurs="0" ref="pert:specify"></xs:element> </pre>		
	<pre><pre><xs:attribute ref="xml:id"></xs:attribute></pre></pre>		
	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
	<xs:simpletype></xs:simpletype>		
	<pre><xs:union></xs:union></pre>		
	<xs:simpletype></xs:simpletype>		
	<pre><xs:restriction base="xs:decimal"></xs:restriction></pre>		
	<pre></pre> <pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <p< td=""></p<></pre>		
	<xs:simpletype></xs:simpletype>		
	<pre><xs:restriction base="xs:token"></xs:restriction></pre>		
	<pre><xs:enumeration value="specify"></xs:enumeration> </pre>		
	<pre> </pre>		
	<xs:simpletype></xs:simpletype>		
	<pre><xs:restriction base="xs:token"></xs:restriction></pre>		
	<pre><xs:enumeration value="unreported"></xs:enumeration></pre>		
	<pre><xs:attribute name="unit" use="required"></xs:attribute></pre>		
	<xs:simpletype></xs:simpletype>		
	<pre><xs:union>   <xs:simpletype></xs:simpletype></xs:union></pre>		
	<pre><xs:sample <xs:restriction="" base="xs:token" pe-=""></xs:sample></pre>		
	<pre><xs:enumeration value="mm"></xs:enumeration></pre>		
	<pre><xs:enumeration value="cm"></xs:enumeration></pre>		
	<pre><xs:enumeration value="in"></xs:enumeration></pre>		
	<pre><xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration></pre>		
	<pre><xs:enumeration value="specify"></xs:enumeration></pre>		
	<pre><xs:enumeration value="unreported"></xs:enumeration></pre>		
	<pre><xs:simpletype>   <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>		
	<pre><xs:restriction base="xs:token"></xs:restriction></pre>		
	<pre></pre>		
	<pre><pre><pre><pre></pre></pre></pre></pre>		
	<pre><xs:attribute name="relation"> <xs:simpletype></xs:simpletype></xs:attribute></pre>		
	<pre><xs:restriction base="xs:token"></xs:restriction></pre>		
	<pre><xs:enumeration value="lessThan"></xs:enumeration></pre>		
	<pre><xs:enumeration value="lessThanOrEqual"></xs:enumeration></pre>		
	<pre><xs:enumeration value="equal"></xs:enumeration> <xs:enumeration value="greaterThanOrEqual"></xs:enumeration></pre>		
	<pre><xs:enumeration value="greaterThanOrEqual"></xs:enumeration> <xs:enumeration value="greaterThan"></xs:enumeration></pre>		
	<pre>  <pre>  <pre>   <pre>   <pre>  <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pr< td=""></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>		
	<pre><xs:anyattribute processcontents="skip"></xs:anyattribute> </pre>		

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

# **Attributes**

# Attribute pert:synopsis / @pert:schemaLocation

Namespace	http://www.cap.org/pert/2009/01/	
Type	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/test-harness.xsd	

## Attribute pert:synopsis / @pert:version

Namespace	http://www.cap.org/pert/2009/01/	
Туре	restriction of xs:token	
Properties	use:	required
Facets	length	0

Used by	Element pert:synopsis
Source	<pre><xs:attribute form="qualified" name="version" use="required">     <xs:simpletype></xs:simpletype></xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

# **Element Groups**

# Element Group pert:response

Namespace	http://www.cap.org/pert/2009/01/			
Diagram	response • response •			
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/test-harness.xsd			

# Element Group pert:\_1

Namespace	http://www.cap.org	http://www.cap.org/pert/2009/01/	
Diagram	<u>1</u>		
Used by	Elements	pert:M, pert:N, pert:T, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:comment, pert:count/pert:count_2/pert:count_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_12/pert:response_15/pert:response, pert:response, p	

	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_20/pert:response, pert:response_21/pert:response, pert:response_22/ pert:response, pert:response_23/pert:response, pert:response_24/pert:response, pert:response_25/pert:response, pert:response_26/pert:response, pert:response_27/ pert:response_3/pert:response_28/pert:response, pert:response, pert:response, pert:response_3/pert:response, pert:response, pert:response, pert:response_4/ pert:response, pert:response_5/pert:response, pert:response, p	
Model	ANY element from ANY namespace	
Source	<pre><xs:group name="_1">   <xs:sequence>     <xs:any processcontents="skip"></xs:any>     </xs:sequence>     </xs:group></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

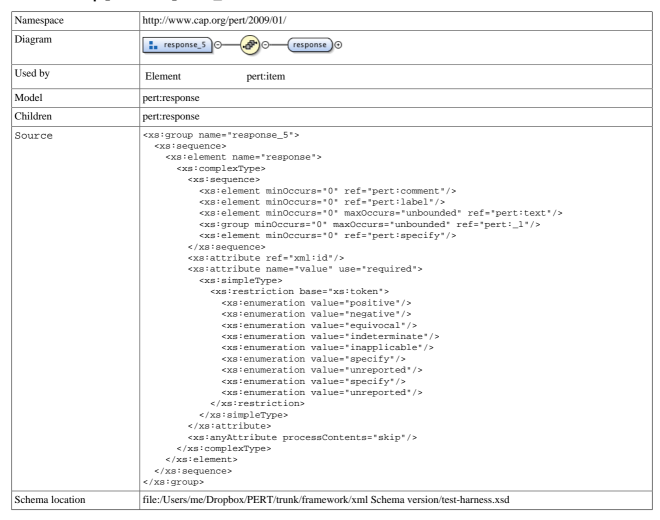
Namespace	http://www.cap.org/pert/2009/01/		
Diagram	response_2		
Used by	Element pert:lymphovascularInvasion		
Model	pert:response		
Children	pert:response		
Source	<pre> <xs:group name="response_2"></xs:group></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd		

Namespace	http://www.cap.org/pert/2009/01/	
Diagram	response_3 O response •	
Used by	Element pert:perineuralInvasion	

```
Model
                           pert:response
Children
                           pert:response
Source
                           <xs:group name="response_3">
                              <xs:sequence>
                                <xs:element name="response">
                                   <xs:complexType>
                                     <xs:sequence>
                                       <xs:element minOccurs="0" ref="pert:comment"/>
<xs:element minOccurs="0" ref="pert:label"/>
<xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/>
                                        <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/>
                                       <xs:element minOccurs="0" ref="pert:specify"/>
                                     </xs:sequence>
                                     <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>
Schema location
                           file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd
```

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_4 O—response O
Used by	Element pert:treatmentEffect
Model	pert:response
Children	pert:response
Source	<pre> <mailer="response_4"> <mailer="response"> <mailer="response"< td=""></mailer="response"<></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response"></mailer="response_4"></pre>

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



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

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_7 O response O
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/test-harness.xsd

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

### Element Group pert:dimension

Namespace	http://www.cap.org/pert/2009/01/
Diagram	dimension ☐ dimension ☐ Type extension of 'pert:response_23' ☐
Used by	Elements pert:largest, pert:size, pert:specimenSize, pert:tumorGrossSize, pert:tumorSize
Model	pert:dimension
Children	pert:dimension
Source	<pre><xs:group name="dimension"> <xs:sequence></xs:sequence></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

### Element Group pert:dimension\_2

Namespace	http://www.cap.org/pert/2009/01/
Diagram	dimension_2
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>

```
<xs:simpleType>
                                         <xs:restriction base="xs:token">
                                          <xs:enumeration value="false"/>
                                         </xs:restriction>
                                      </xs:simpleType>
                                     </xs:attribute>
                                    <xs:attribute ref="xml:id"/>
                                    <xs:anyAttribute processContents="skip"/>
                                  </xs:extension>
                                </xs:complexContent>
                              </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group>
Schema location
                        file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd
```

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_9 ⊙ response ⊙
Used by	Element pert:margin
Model	pert:response
Children	pert:response
Source	<pre><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/test-harness.xsd

### Element Group pert:count

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

Diagram	count ⊙——count ⊙
Used by	Element pert:nodeGroup
Model	pert:count
Children	pert:count
Source	<pre><xs:group name="count"></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

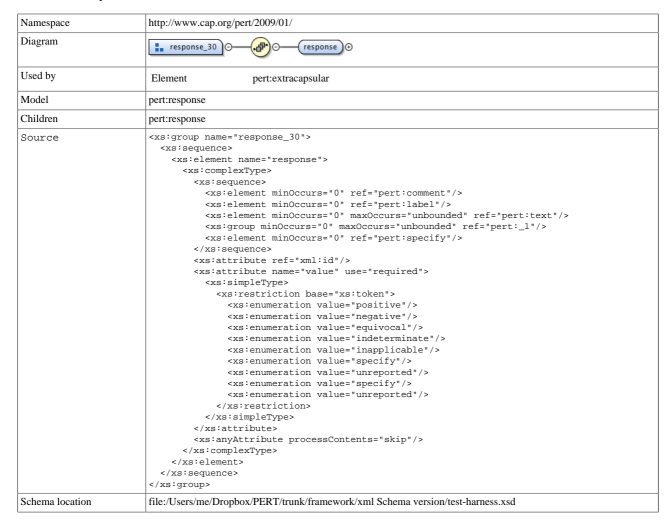
Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_25 O response O
Used by	Element pert:count/pert:count
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_25"></xs:group></pre>

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



#### Element Group pert:count\_3



Used by	Element pert:nodeGroup
Model	pert:count
Children	pert:count
Source	<pre><xs:group name="count_3"></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

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

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

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

```
</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/test-harness.xsd
Schema location
```

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:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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:sequence>     <xs:element name="response">     <xs:complextype></xs:complextype></xs:element></xs:sequence></xs:group></pre>

```
<xs:sequence>
                                  <xs:element minOccurs="0" ref="pert:comment"/>
                                  <xs:element minOccurs="0" ref="pert:label"/>
                                  <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/>
                                 <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/>
                                  <xs:element minOccurs="0" ref="pert:specify"/>
                                </xs:sequence>
                                <xs:attribute ref="xml:id"/>
                                <xs:attribute name="value" use="required">
                                  <xs:simpleType>
                                   <xs:restriction base="xs:token">
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                      <xs:enumeration value="specify"/>
                                      <xs:enumeration value="unreported"/>
                                    </xs:restriction>
                                  </xs:simpleType>
                                </xs:attribute>
                                <xs:anyAttribute processContents="skip"/>
                              </xs:complexType>
                            </xs:element>
                          </xs:sequence>
                        </xs:group>
                       file:/Users/me/Dropbox/PERT/trunk/framework/xml\ Schema\ version/test-harness.xsd
Schema location
```

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_12 O response O
Used by	Element pert:tumorSite
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_12"></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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><xs:group name="response_13">   <xs:sequence></xs:sequence></xs:group></pre>

```
<xs:element name="response">
                             <xs:complexType>
                               <xs:sequence>
                                 <xs:element minOccurs="0" ref="pert:comment"/>
                                 <xs:element minOccurs="0" ref="pert:label"/>
                                 <xs:element minOccurs="0" maxOccurs="unbounded" ref="pert:text"/>
                                 <xs:group minOccurs="0" maxOccurs="unbounded" ref="pert:_1"/>
                                  <xs:element minOccurs="0" ref="pert:specify"/>
                               </xs:sequence>
                                <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>
Schema location
                       file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd
```

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><xs:group name="response_14"></xs:group></pre>

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

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_15 O response O
Used by	Element pert:prefix
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_15"> <xs:sequence></xs:sequence></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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:sequence></xs:sequence></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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:sequence> <xs:element name="response"> <xs:complextype> <xs:sequence> <xs:element minoccurs="0" ref="pert:comment"></xs:element> <xs:element minoccurs="0" ref="pert:label"></xs:element> <xs:element maxoccurs="unbounded" minoccurs="0" ref="pert:text"></xs:element> <xs:group maxoccurs="unbounded" minoccurs="0" ref="pert:_1"></xs:group> <xs:group minoccurs="0" ref="pert:specify"></xs:group> </xs:sequence> <xs:intribute name="multiplicity"> <xs:sequence> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="2"></xs:enumeration> <xs:enumeration value="2"></xs:enumeration> <xs:enumeration value="4"></xs:enumeration> <xs:enumeration value="5"></xs:enumeration> <xs:enumeration value="m"></xs:enumeration> </xs:restriction>   <xs:simpletype>  <xs:simpletype> <xs:restriction base="xs:token"> <xs:simpletype> <xs:senumeration value="specify"></xs:senumeration> <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="unreported"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> </xs:simpletype></xs:restriction></xs:simpletype></xs:simpletype></xs:simpletype></xs:sequence></xs:intribute></xs:complextype></xs:element></xs:sequence></xs:group></pre>

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:sequence></xs:sequence></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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:element minoccurs="0" ref="pert:comment"></xs:element> <xs:element minoccurs="0" ref="pert:label"></xs:element> <xs:element maxoccurs="unbounded" minoccurs="0" ref="pert:text"></xs:element> <xs:group maxoccurs="unbounded" minoccurs="0" ref="pert:1"></xs:group> <xs:group minoccurs="0" ref="pert:specify"></xs:group> </xs:complextype></xs:element>  <xs:attribute ref="xml:id"></xs:attribute> <xs:attribute name="value" use="required"> <xs:simpletype> <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="unreported"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:enumeration value="specify"></xs:enumeration> <xs:attribute> <xs:anyattribute processcontents="skip"></xs:anyattribute>   </xs:attribute></xs:simpletype></xs:attribute></xs:sequence></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

Namespace	http://www.cap.org/pert/2009/01/
Diagram	response_29 — response •
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 — response •
Used by	Element pert:histologicType
Model	pert:response
Children	pert:response
Source	<pre><xs:group name="response_21"></xs:group></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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:sequence>
                                <xs:attribute ref="xml:id"/>
                                <xs:attribute name="value" use="required">
                                  <xs:simpleType>
                                   <xs:restriction base="xs:token">
                                      <xs:enumeration value="GX"/>
                                      <xs:enumeration value="G1"/>
                                      <xs:enumeration value="G2"/>
                                      <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/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.o	rg/XML/1998/namespace
Туре	xs:ID	
Properties	content:	simple
Used by	Elements	pert:M, pert:N, pert:T, pert:accessory, pert:additional, pert:classification, pert:clinical, pert:clinicalFinding, pert:dimension/pert:dimension, pert:dimension_2/ pert:dimension, pert:extent, pert:grade, pert:histologicType, pert:integrity, pert:item, pert:lymphovascularInvasion, pert:margin, pert:margins, pert:metastases, pert:metastasis, pert:nodeGroup, pert:nodes, pert:perineuralInvasion, pert:preix, 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_18/pert:response, pert:response_19/pert:response, pert:response_2/ pert:response_18/pert:response, pert:response_19/pert:response, pert:response_2/ pert:response_20/pert:response, pert:response_21/pert:response, pert:response_24/ pert:response_25/pert:response, pert:response,
Source	<xs:attribute< td=""><td>name="id" type="xs:ID"/&gt;</td></xs:attribute<>	name="id" type="xs:ID"/>
Schema location	file:/Users/me/D	ropbox/PERT/trunk/framework/xml Schema version/xml.xsd

# Namespace: ""

#### **Attributes**

### Attribute pert:response / pert:response / @value

Namespace	No namespace		
Туре	restriction of xs:tol	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	positive	
	enumeration	negative	
	enumeration	equivocal	
	enumeration	indeterminate	
	enumeration	inapplicable	
	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response/pert:response	
Source	<pre><xs:simpletyj <xs:enum="" <xs:enum<="" <xs:restri="" pre=""></xs:simpletyj></pre>	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	

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

### Attribute pert:response / pert:response\_2 / @value

Namespace	No namespace		
Туре	restriction of xs:toke	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	positive	
	enumeration	negative	
	enumeration	equivocal	
	enumeration	indeterminate	
	enumeration	inapplicable	
	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_2/pert:response	
Source	<pre><xs:simpletype <xs:restrict<="" td=""><td colspan="2"><pre><xs:attribute name="value" use="required"></xs:attribute></pre></td></xs:simpletype></pre>	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	<pre> file:/Users/me/Dropt</pre>	pox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

#### Attribute pert:response / pert:response\_3 / @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_3/pert:response
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	

#### Attribute pert:response / pert:response\_4 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	inapplicable
	enumeration	no response
	enumeration	slight response
	enumeration	marked response
	enumeration	complete response
	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_4/pert:response
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	,	x/PERT/trunk/framework/xml Schema version/test-harness.xsd

#### Attribute pert:response / pert:response\_5 / @value

Namespace	No namespace		
Туре	restriction of xs:token	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	positive	
	enumeration	negative	
	enumeration	equivocal	
	enumeration	indeterminate	
	enumeration	inapplicable	
	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_5/pert:response	
Source	<pre><xs:attribute <xs:simpletype="" name=""></xs:attribute></pre>	e="value" use="required">	

#### 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/test-harness.xsd	

#### Attribute pert:response / pert:response\_6 / @value

Namespace	No namespace		
Type	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:simpletyp <="" <xs:enume="" <xs:restric="" pre="" xs:restri<=""></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/test-harness.xsd		

#### Attribute pert:priorTherapy / @date

Namespace	No namespace	
Туре	union of(xs:date, xs:gYearMonth, xs:gYear)	
Properties	use: required	
Used by	Element pert:priorTherapy	
Source	<pre><xs:attribute name="date" use="required">   <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/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: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/test-harness.xsd	

#### Attribute pert:priorTherapy / @duration

Namespace	No namespace	
Type	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/test-harness.xsd	

#### Attribute pert:response / pert:response\_7 / @value

Namespace	No namespace	No namespace	
Type	restriction of xs:tok	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_7/pert:response	
Source	<pre><xs:simpletyp <xs:restric<="" 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/Drop	bbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Attribute pert:clinicalFinding / @date

Namespace	No namespace	
Туре	union of(xs:date, xs:gY	earMonth, xs:gYear)
Properties	content:	simple
Used by	Element	pert:clinicalFinding
Source	<pre><xs:attribute <xs:simpletype="" name="">     <xs:union <="" memb="" xs:simpletype=""></xs:union></xs:attribute></pre>	erTypes="xs:date xs:gYearMonth xs:gYear"/>

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

### Attribute pert:clinicalFinding / @until

Namespace	No namespace	
Туре	union of(xs:date, xs:gYearMonth, xs:gYear)	
Properties	content: simple	
Used by	Element pert:clinicalFinding	
Source	<pre><xs:attribute name="until">     <xs:simpletype>     <xs:union membertypes="xs:date xs:gYearMonth xs:gYear"></xs:union>     </xs:simpletype>     </xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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/test-harness.xsd	

#### Attribute pert:response / pert:response\_8 / @value

Namespace	No namespace	No namespace	
Туре	restriction of xs:toker	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_8/pert:response	
Source	<pre><xs:simpletype: <xs:enumer:="" <xs:restrict:="" <xs:restrict:<="" pre=""></xs:simpletype:></pre>	<pre><xs:attribute name="value" use="required">     <xs:simpletype>     <xs:restriction base="xs:token">         <xs:enumeration value="specify"></xs:enumeration>         <xs:enumeration value="unreported"></xs:enumeration>         <xs:enumeration value="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/Dropb	ox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Attribute pert:radiologicFinding / @date

Namespace	No namespace		
Туре	union of(xs:date, xs:gYe	union of(xs:date, xs:gYearMonth, xs:gYear)	
Properties	content:	simple	
Used by	Element	pert:radiologicFinding	
Source	<pre><xs:attribute name="date"></xs:attribute></pre>		

Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	
Belletila focation	The States and Diopotal Extituding frame work and general version test names s. Asd	

### 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/test-harness.xsd	

### Attribute pert:radiologicFinding / @duration

Namespace	No namespace	No namespace	
Туре	xs:duration		
Properties	content:	simple	
Used by	Element	pert:radiologicFinding	
Source	<xs:attribute r<="" td=""><td>name="duration" type="xs:duration"/&gt;</td></xs:attribute>	name="duration" type="xs:duration"/>	
Schema location	file:/Users/me/Droj	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Attribute pert:response / pert:response\_23 / @unit

Namespace	To namespace	
Туре	union of(restriction of xs:token, restriction of xs:token)	
Properties	use: required	
Used by	Element pert:response_23/pert:response	
Source	<pre><xs:attribute name="unit" use="required">   <xs:simpletype></xs:simpletype></xs:attribute></pre>	

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

#### Attribute pert:response / pert:response\_23 / @relation

Namespace	No namespace	
Type	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:attribute name="relation"></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox	x/PERT/trunk/framework/xml Schema version/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/test-harness.xsd	

#### Attribute pert:dimension / pert:dimension\_2 / @largest

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

Туре	restriction of xs:toke	restriction of xs:token	
Properties	content:	simple	
Facets	enumeration	false	
Used by	Element	pert:dimension_2/pert:dimension	
Source	<pre><xs:simpletyp <xs:restric<="" td=""><td colspan="2"><pre><xs:attribute name="largest">     <xs:simpletype></xs:simpletype></xs:attribute></pre></td></xs:simpletyp></pre>	<pre><xs:attribute name="largest">     <xs:simpletype></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Users/me/Drop	box/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Attribute pert:response / pert:response\_9 / @value

Namespace	No namespace	
Type	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>## Comparison of the content of</pre>	
Schema location	<pre> file:/Users/me/Dropbo</pre>	ox/PERT/trunk/framework/xml Schema version/test-harness.xsd

# Attribute pert:response / pert:response\_9 / @closest

Namespace	No namespace	No namespace		
Type	restriction of xs:tok	ten		
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:attribute name="closest"></xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

### Attribute pert:margin / @location

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

### Attribute pert:response / pert:response\_24 / @value

Namespace	No namespace	
Туре	restriction of xs:toke	en
Properties	use:	required
Facets	enumeration	this accesion
	enumeration	prior accession
	enumeration	outside report
	enumeration	clinical history
	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_24/pert:response
Source	<pre><xs:simpletyp <xs:enume="" <xs:enume<="" <xs:restric="" pre=""></xs:simpletyp></pre>	ame="value" use="required"> e> tion base="xs:token"> ration value="this accession"/> ration value="prior accession"/> ration value="outside report"/> ration value="clinical history"/> ration value="specify"/> ration value="specify"/> ration value="specify"/>

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

#### Attribute pert:metastasis / @location

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration specify	
	enumeration unreported	
	enumeration specify	
	enumeration unreported	
Used by	Element pert:metastasis	
Source	<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:restriction>          </xs:simpletype></xs:attribute> </pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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/test-harness.xsd		

#### Attribute pert:response / pert:response\_25 / @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_25/pert:response
Source	<pre><xs:attribute name="relation"></xs:attribute></pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

### Attribute pert:count / pert:count / @status

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use: required	
Facets	enumeration total	
Used by	Element pert:count/pert:count	
Source	<pre><xs:attribute name="status" use="required">     <xs:simpletype>     <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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/test-harness.xsd		

### Attribute pert:response / pert:response\_26 / @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_26/pert:response	
Source	<pre><xs:enume <xs:enume="" <xs:enume<="" pre=""></xs:enume></pre>	e> tion base="xs:token"> ration value="lessThan"/> ration value="lessThanOrEqual"/> ration value="equal"/> ration value="greaterThanOrEqual"/> ration value="greaterThan"/> pration value="greaterThan"/>	
Schema location	file:/Users/me/Drop	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

# Attribute pert:response / pert:response\_30 / @value

Namespace	No 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_30/pert:response		
Source	<pre><xs:simpletyp <="" <xs:enume="" <xs:restric="" pre="" xs:restri="" xs:simplety<=""></xs:simpletyp></pre>	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	file:/Users/me/Drop	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd		

## Attribute pert:count / pert:count\_2 / @status

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use: required	
Facets	enumeration positive	
Used by	Element pert:count_2/pert:count	
Source	<pre><xs:attribute name="status" use="required">     <xs:simpletype>     <xs:restriction base="xs:token">          <xs:enumeration value="positive"></xs:enumeration>          </xs:restriction>          </xs:simpletype> </xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Attribute pert:response / pert:response\_27 / @value

Namespace	No namespace		
Type	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)		
Properties	use: required		
Used by	Element pert:response_27/pert:response		
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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/test-harness.xsd	

#### Attribute pert:count / pert:count\_3 / @status

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	regressed
Used by	Element	pert:count_3/pert:count
Source	<pre><xs:attribute name="status" use="required">   <xs:simpletype>     <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	

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

#### Attribute pert:response / pert:response\_28 / @value

Namespace	No namespace		
Type	union of(xs:nonNegativeInteger, restriction of xs:token, restriction of xs:token)		
Properties	use: required		
Used by	Element pert:response_28/pert:response		
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd		

#### Attribute pert:response / pert:response\_28 / @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_28/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/test-harness.xsd		

### Attribute pert:count / pert:count\_4 / @status

Namespace	No namespace	No namespace	
Туре	restriction of xs:tol	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	specify	
Used by	Element	pert:count_4/pert:count	
Source	<pre><xs:simpletyp <="" <xs:enume="" <xs:restric="" pre="" xs:restric<=""></xs:simpletyp></pre>	<pre><xs:attribute name="status" 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/test-harness.xsd

### Attribute pert:nodeGroup / @location

Namespace	No namespace		
Туре	union of(restriction of xs:token, restriction of xs:token)		
Properties	use: required		
Used by	Element pert:nodeGroup		
Source	<pre><xs:attribute name="location" use="required"></xs:attribute></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd		

### Attribute pert:response / pert:response\_10 / @value

Namespace	No namespace	No namespace		
Type	restriction of xs:toke	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:simpletype <="" <xs:enumer="" <xs:restrict="" pre="" xs:restrict<=""></xs:simpletype></pre>	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	file:/Users/me/Dropt	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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>	

#### Attribute pert:response / pert:response\_12 / @value

Namespace	No namespace		
Type	restriction of xs:tok	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_12/pert:response	
Source	<pre><xs:simpletyp <xs:enume="" <xs:restric="" <xs:restric<="" pre=""></xs:simpletyp></pre>	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	file:/Users/me/Drop	bbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

#### Attribute pert:response / pert:response\_13 / @value

Namespace	No namespace		
Туре	restriction of xs:token		
Properties	use:	required	
Facets	enumeration	intact	
	enumeration	fragmented	
	enumeration	inapplicable	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_13/pert:response	
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	<pre> file:/Users/me/Drop</pre>	bbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Attribute pert:response / pert:response\_14 / @value

Namespace	No namespace		
Туре	union of(restriction of xs:decimal, restriction of xs:token, restriction of xs:token)		
Properties	use: required		
Used by	Element pert:response_14/pert:response		
Source	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd		

# Attribute pert:response / pert:response\_14 / @unit

Namespace	No namespace		
Туре	union of(restriction of xs:token, restriction of xs:token)		
Properties	use: required		
Used by	Element pert:response_14/pert:response		
Source	<pre><xs:attribute name="unit" use="required"></xs:attribute></pre>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd		

#### Attribute pert:response / pert:response\_14 / @relation

Namespace	No namespace		
Туре	restriction of xs:token	restriction of xs:token	
Properties	content:	content: simple	
Facets	enumeration	lessThan	
	enumeration	lessThanOrEqual	
	enumeration	equal	
	enumeration	greaterThanOrEqual	

	enumeration	greaterThan	
Used by	Element	pert:response_14/pert:response	
Source	<pre><xs:enumer <xs:enumer="" <xs:enumer<="" pre=""></xs:enumer></pre>	cion base="xs:token"> cion base="xs:token"> cation value="lessThan0rEqual"/> cation value="equal"/> cation value="greaterThan0rEqual"/> cation value="greaterThan0rEqual"/> cation value="greaterThan"/>	
Schema location	file:/Users/me/Droph	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Attribute pert:response / pert:response\_15 / @value

Namespace	No namespace	
Туре	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/test-harness.xsd	

### Attribute pert:response / pert:response\_16 / @value

Namespace	No namespace	No namespace	
Туре	restriction of xs:tol	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	p	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_16/pert:response	
Source	<pre><xs:simpletyp <="" <xs:enume="" <xs:restric="" pre="" xs:restric<=""></xs:simpletyp></pre>	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/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:restriction base="xs:token"></xs:restriction></xs:simpletype></xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Attribute pert:response / pert:response\_17 / @value

Namespace	No namespace	No namespace	
Туре	restriction of xs:tok	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_17/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	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd		

# Attribute pert:response / pert:response\_18 / @value

Namespace	No namespace	No namespace	
Туре	restriction of xs:tok	ten	
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_18/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><xs:enumeration value="unreported"></xs:enumeration>   </pre>
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd

#### Attribute pert:response / pert:response\_19 / @value

Namespace	No namespace	
Туре	restriction of xs:token	
Properties	use:	required
Facets	enumeration	1
	enumeration	specify
	enumeration	unreported
	enumeration	specify
	enumeration	unreported
Used by	Element	pert:response_19/pert:response
Source	<pre><xs:attribute name="value" use="required">   <xs:simpletype>    <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="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/PERT/trunk/framework/xml Schema version/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:enumeration value="pending"></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:restriction>         </xs:simpletype>     </xs:attribute></pre>	
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Attribute pert:response / pert:response\_29 / @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_29/pert:response	
Source	<pre><xs:simpletyp <xs:restric<="" 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/Drop	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Attribute pert:study / @name

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

#### Attribute pert:response / pert:response\_21 / @value

Namespace	No namespace	No namespace	
Type	restriction of xs:tok	restriction of xs:token	
Properties	use:	required	
Facets	enumeration	specify	
	enumeration	unreported	
	enumeration	specify	
	enumeration	unreported	
Used by	Element	pert:response_21/pert:response	
Source	<pre><xs:simpletyp <="" <xs:enume="" <xs:restric="" pre="" xs:restric="" xs:simpletyp<=""></xs:simpletyp></pre>	<pre><xs:attribute name="value" use="required"></xs:attribute></pre>	
Schema location	file:/Users/me/Drop	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	

### Attribute pert:response / pert:response\_22 / @value

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

ſ	enumeration	G1		
	enumeration	<u> </u>		
	enumeration	G2		
	enumeration	G3		
	enumeration	G4		
	enumeration	specify		
	enumeration	unreported		
	enumeration	specify		
	enumeration	unreported		
Used by	Element	pert:response_22/pert:response		
Source		e="value" use="required">		
	<pre><xs:simpletype></xs:simpletype></pre>			
	<xs:restricti< td=""><td colspan="3" rowspan="3"><pre><xs:restriction base="xs:token"> <xs:enumeration value="GX"></xs:enumeration> <xs:enumeration value="G1"></xs:enumeration></xs:restriction></pre></td></xs:restricti<>	<pre><xs:restriction base="xs:token"> <xs:enumeration value="GX"></xs:enumeration> <xs:enumeration value="G1"></xs:enumeration></xs:restriction></pre>		
	<xs:enumera< td=""></xs:enumera<>			
		tion value="G2"/>		
		tion value="G3"/>		
		tion value="G4"/>		
	<pre><xs:enumeration value="specify"></xs:enumeration></pre>			
	<pre><xs:enumeration value="unreported"></xs:enumeration></pre>			
		tion value="specify"/>		
	<pre><xs:enumeration value="unreported"></xs:enumeration> </pre>			
	<td>&gt;</td>	>		
Schema location	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd			

### Attribute pert:grade / @system

Namespace	No namespace	No namespace	
Туре	restriction of xs:token	restriction of xs:token	
Properties	content: si	mple	
Facets	enumeration 4-	grade	
	enumeration 3-	grade	
	enumeration 2-	grade	
	enumeration sp	ecify	
	enumeration un	reported	
Used by	Element per	rt:grade	
Source	<pre><xs:simpletype>   <xs:restriction t<="" td=""><td colspan="2"><pre><xs:restriction base="xs:token"></xs:restriction></pre></td></xs:restriction></xs:simpletype></pre>	<pre><xs:restriction base="xs:token"></xs:restriction></pre>	
Schema location	file:/Users/me/Dropbox/PE	file:/Users/me/Dropbox/PERT/trunk/framework/xml Schema version/test-harness.xsd	