omponent [1	ilename [2	dividualID [3	pecimenID [4:MultiSpecimen [6	tssay [6leFormat	[7onsortium [8	tudy [9 ant [1 sourceType [1	staType [1:	taSubtype [1	etadataType [1-	alysisType [1	ModelSystem [16	romosome [1	ecies [18	8]			
FileAnnota	ationTemp	olate											FALSE						

omponent [1	ilename (2	dividualID (3	necimenID (MultiSpecimen [6	ssay [6]eFormat	(7onsortium (2	tudy (9 ant f	1isourceType [1	staType [1]:	taSubtyne [1	etadataTyne [1	ualysisType [1	ModelSystem [1s	romosome [1	ecies [1	R1			
omponent (1	memanne (2	dividualib (a	pecimenio (- muiu opeciiileii (c	ssay (eleroniat	(70HSOHIIIII) (6	auuy (s ant (risource type (1	ata type [1.1	taoubtype [1	etauata rype (i	naiysis type [1	modelaystelli [10	romosome (1	iecies (16	9)			

omponent [ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [6	ssay [6leForms	at [7onsortium [Study [9:ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	aromosome [1	ecies [1	B]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat	7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [ssay [6leFormat	7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omnonent [1	ilename (2	dividualID [3	necimenID [:MultiSpecimen [6	ssay [6]eFormat	(7onsortium (2	tudy (9-ant f	1isourceType [1	staType [1]:	taSubtyne [1	etadataTyne [1	ualysisType [1	ModelSystem [1	romosome [1	ecies [18	R1			
Jinponent [1	ame į2		- scurrentin (, (eler ormát	oruum [8	y (a ant [ype [1ii	ouotype [1	uouta type [1	yərə rype (1	ou-oysæm (1	. Jiliosume (1	July com.				

omponent [ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [ssay [6leFormat	7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat	7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [8	tssay [6leForm:	at [7onsortium [atudy [9-ant	[1 sourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	nromosome [1	ecies [1	B]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [6	(ssay [6leForms	et [7onsortium [Study [9:ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	nromosome [1	ecies [1	8]			

omponent [ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay (6leForma	it [7onsortium [i	Rudy [9-ant	[1 sourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	nromosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [8	tssay [6leForm:	at [7onsortium [atudy [9-ant	[1 sourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	nromosome [1	ecies [1	B]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [6	(ssay [6leForms	et [7onsortium [Study [9:ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	nromosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [8	tssay [6leForm:	at [7onsortium [atudy [9-ant	[1 sourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	nromosome [1	ecies [1	B]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [6	(ssay [6leForms	et [7onsortium [Study [9:ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	nromosome [1	ecies [1	8]			

omponent [ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay (6leForma	it [7onsortium [i	Rudy [9-ant	[1 sourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	nromosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [6	ssay [6leForms	et [7onsortium [Study [9:ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leForma	t [7onsortium [8	tudy [9 ant	[1isourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent	tilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [5	ssay [6leFormat	[7onsortium [8	tudy [9-ant	[1 sourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename (2	dividualID [3	necimenID (:MultiSpecimen [6	ssay (fileFormat)	(7onsortium (2	tudy (9 ant f	1isourceType [1	staType [1]:	taSubtyne [1	etadataTyne [1	ualysisType [1	ModelSystem [1	romosome [1	ecies [1]	R1			
Simponenii [1			eiiiD (-	anopacimen (8	(o.eromat)		y (a ant [coarce type [1		энохуре (1	uni iype [1	уэгэ гурс [1		o.ome [1	[10	1			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [8	ssay (6leForms	et [7onsortium [Study [9-ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	nromosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	(ssay [6leForms	et [7onsortium [Study [9:ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent	tilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [5	ssay [6leFormat	[7onsortium [8	tudy [9-ant	[1 sourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename (2	dividualID [3	necimenID (:MultiSpecimen [6	ssay (fileFormat)	(7onsortium (2	tudy (9 ant f	1isourceType [1	staType [1]:	taSubtyne [1	etadataTyne [1	ualysisType [1	ModelSystem [1	romosome [1	ecies [1]	R1			
Simponenii [1			eiiiD (-	anopacimen (8	(o.eromat)		y (a ant [coarce type [1		энохуре (1	uni iype [1	уэгэ гурс [1		o.ome [1	[10	1			

omponent [1	ilename [2	dividualID [3	pecimenID [:MultiSpecimen [6	ssay [6leForm:	at [7onsortium [Rudy [9 an	[1isourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [6	ssay (6leForms	et [7onsortium [Study [9-ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	aromosome [1	ecies [1	B]			

omponent [1	ilename [2	dividualID [3	pecimenID [:MultiSpecimen [6	ssay [6leForma	t [7onsortium [tudy [9 ant	[1isourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [6	ssay [6leForms	at [7onsortium [Study [9:ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	aromosome [1	ecies [1	B]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	(ssay [6leForms	et [7onsortium [Study [9:ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [ilename [2	dividualID [3	pecimenID [4:MultiSpecimen [6	ssay [6leForma	t [7onsortium [8	tudy [9:ant	[1isourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [:MultiSpecimen [6	ssay [6leForma	t [7onsortium [tudy [9 ant	[1isourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	nromosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	4:MultiSpecimen [6	ssay (6leForms	et [7onsortium [Study [9-ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	aromosome [1	ecies [1	B]			

omponent [1	ilename [2	dividualID [3	pecimenID [:MultiSpecimen [6	ssay [6leForma	t [7onsortium [tudy [9 ant	[1isourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent	tilename [2	idividualID [3	pecimenID [-	:MultiSpecimen [5	ssay [6leForm:	at [7onsortium [[Study [9 an	t [1 sourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [4:MultiSpecimen [ssay [6leForms	it [7onsortium [Rudy [9 an	[1isourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	aromosome [1	ecies [1	B]			

omponent [ilename [2	dividualID [3	pecimenID [4:MultiSpecimen [6	ssay [6leForma	t [7onsortium [8	tudy [9:ant	[1isourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [:MultiSpecimen [6	ssay [6leForm	at [7onsortium [(Study (9 an	t [1 sourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [4:MultiSpecimen [ssay (6leForm	at [7onsortium [Rudy [9 an	[1isourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay (6leForms	it [7onsortium [i	Rudy [9-ant	[1 sourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [ilename [2	dividualID [3	pecimenID [-	MultiSpecimen [8	ssay [6leFormat	7onsortium [8	tudy [9 ant [1	IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay [6leFormat [7onsortium [8	tudy [9 ant [IsourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [18	3]			

omponent [1	ilename (2	dividualID [3	necimenID [:MultiSpecimen [5	ssay (6)eFormat	[7onsortium [8	tudy (9-ant f	1isourceType [1	staType [1]:	taSubtyne [1	etadataTyne [1	ualvsisType [1	ModelSystem [1	romosome [1	ecies [18	R1			
omponent (1	memanne (2	dividualib (a	pecimenio (- muiu opeciiileii (c	ssay (eleroniat	(7011SOTEIUTI (6	auuy (s ant (risource type (1	ata type [1.1	taoubtype [1	etauata rype (i	naiysis type [1	modelaystelli [10	romosome (1	iecies (16	9)			

omponent	tilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [5	ssay [6leForm	at [7onsortium [(Study [9 an	t [1 sourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [:MultiSpecimen [5	ssay (6leForma	it [7onsortium [Study [9-ant	[1isourceType [1	staType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	dividualID [3	pecimenID [-	:MultiSpecimen [6	ssay (6leForm	it [7onsortium [Study [9-ant	[1isourceType [1	ataType [1:	taSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	8]			

omponent [1	ilename [2	adividualID [3	pecimenID	4:MultiSpecimen	(tssay [6	leFormat [7	onsortium [8	tudy [9 ant	[1 sourceType [1staType [1	itaSubtype [1	etadataType [1	alysisType [1	ModelSystem [1	romosome [1	ecies [1	B]			

- [1] TBD
- [2] Name of a file
- [3] Identifying string linked to the individual or animal being studied
- [4] Identifying string linked to a particular sample or specimen
- [5] Boolean flag indicating whether or not a file has data for multiple specimens
- [6] The technology used to generate the data in this file
- [7] Defined format of the data file, typically corresponding to extension, but sometimes indicating more general group of files produced by the same tool or software
- [8] The name of the consortium
- [9] study
- [10] Grant number including activity code, institute code, and serial number (e.g. U01MH103392)
- [11] The type of resource being stored and annotated
- [12] Types of input/output data in bioinformatics pipelines
- [13] Further qualification of dataType, which may be used to indicate the state of processing of the data, aggregation of the data, or presence of metadata.
- [14] metadata, a description of the type of metadata in the file.
- [15] Type of analysis
- [16] TBD
- [17] A structure composed of a very long molecule of DNA and associated proteins (e.g. histones) that carries hereditary information; number or designation of the particular chromosome that the data is associated with.
- [18] The name of a species (typically a taxonomic group) of organism.