

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
Liver_Template_ePad_CFB_rev18.xml	RID58-2	liver15	RadLex	1.0	Liver template.v18
	RID58	liver	RadLex	1.0	
	RID74	right lobe of liver	RadLex	1.0	
	RID69	left lobe of liver	RadLex	1.0	
	RID77	caudate lobe of liver	Alan	1.0	
	RID75	anterior segment of right lobe of liver	RadLex	1.0	
	RID76	posterior segment of right lobe of liver	RadLex	1.0	
	RID70	lateral segment of left lobe of liver	RadLex	1.0	
	RID71	medial segment of left lobe of liver	RadLex	1.0	
	RID62	hepatovenous segment II	RadLex	1.0	
	RID63	hepatovenous segment III	RadLex	1.0	
	RID13115	hepatovenous segment IVa	RadLex	1.0	
	RID13116	hepatovenous segment IVb	RadLex	1.0	
	RID65	hepatovenous segment V	RadLex	1.0	
	RID66	hepatovenous segment VI	RadLex	1.0	
	RID67	hepatovenous segment VII	RadLex	1.0	
	RID68	hepatovenous segment VIII	RadLex	1.0	
	RID29230	hepatovenous segment IX	RadLex	1.0	
	RID3711	abscess	RadLex	1.0	
	RID3989	angiosarcoma	RadLex	1.0	
	RID4266	cholangiocarcinoma	RadLex	1.0	
	RID3896	choledochal cyst	RadLex	1.0	
	RID3890	cyst	RadLex	1.0	
	RID4150	cystadenoma	RadLex	1.0	
	RID4153	cystadenocarcinoma	RadLex	1.0	
	RID4273	fibrolamellar hepatocellular carcinoma	RadLex	1.0	
	RID3778	focal nodular hyperplasia	RadLex	1.0	
	RID45672	fungal microabscess	ISIS_LIVER		
	RID4335	hamartoma	RadLex	1.0	
	RID4705	hematoma	RadLex	1.0	
	RID3969	hemangioma	RadLex	1.0	
	RID4530	hepatoblastoma	RadLex	1.0	
	RID4215	hepatocellular adenoma	RadLex	1.0	
	RID4271	hepatocellular carcinoma		1.0	
	RID34798	hyatid cyst	RadLex	1.0	
	RID4734	laceration	RadLex	1.0	
	RID5231	metastasis	RadLex	1.0	
	RID3879	regenerative nodule	RadLex	1.0	
	RID5217	steatosis	RadLex	1.0	

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	RID11082	early arterial phase	RadLex	1.0	
	RID39127	late arterial phase	RadLex	1.0	
	RID11085	portal venous phase	RadLex	1.0	
	RID11086	unenhanced phase	RadLex	1.0	
	RID39315	equilibrium phase	RadLex	1.0	
	RID39437	delayed phase (liver)	RadLex	1.0	
	RID43312	solitary lesion	RadLex	1.0	
	RID43314	multiple lesions 1-5	RadLex	1.0	
	RID43315	multiple lesions 6-10	RadLex	1.0	
	RID43316	multiple lesions >10		1.0	
	RID43317	satellite lesions present	RadLex	1.0	
	RID5699	coalescent	RadLex	1.0	
	RID6282	infiltrative	RadLex	1.0	
	RID5701	diffuse	RadLex	1.0	
	RID5799	round	RadLex	1.0	
	RID5800	oval	RadLex	1.0	
	RID5809	irregular	RadLex	1.0	
	RID39133	multilobulated	RadLex	1.0	
	RID5812	wedge-shaped	RadLex	1.0	
	RID5811	linear	RadLex	1.0	
	RID5902	reticular	RadLex	1.0	
	RID5907	septated	RadLex	1.0	
	RID5707	circumscribed margin	RadLex	1.0	
	RID45665	moderately well defined margin	ISIS_LIVER	1.0	
	RID45666	neither well nor ill defined margin	ISIS_LIVER	1.0	
	RID45667	moderately ill defined margin	ISIS_LIVER	1.0	
	RID5709	indistinct margin	RadLex	1.0	
	RID5714	smooth margin	ISIS_LIVER	1.0	
	RID45668	moderately smooth margin	ISIS_LIVER	1.0	
	RID45671	neither smooth nor irregular margin	ISIS_LIVER	1.0	
	RID45670	moderately irregular margin	ISIS_LIVER	1.0	
	RID5715	irregular margin	ISIS_LIVER	1.0	
	RID6042	hypodense	RadLex	1.0	
	RID45673	iso to slightly hypodense	ISIS_LIVER	1.0	
	RID6043	isodense	RadLex	1.0	
	RID45674	iso to slightly hyperdense	ISIS_LIVER	1.0	
	RID6044	hyperdense	RadLex	1.0	
	RID6059	homogeneous	RadLex	1.0	
	RID6060	heterogeneous	RadLex	1.0	

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	RID6056	nonenhancing	RadLex	1.0	
	RID6055	enhancing	RadLex	1.0	
	RID39563	homogeneous enhancement		1.0	
	RID39457	heterogeneous enhancement	RadLex	1.0	
	RID34421	homogeneous internal enhancement	RadLex	1.0	
	RID45722	central hypodensity	RadLex	1.0	
	RID43320	target enhancement	RadLex	1.0	
	RID43321	mottled enhancement	RadLex	1.0	
	RID34311	reticular enhancement	RadLex	1.0	
	RID43319	peripheral discontinuous nodular enhancement	RadLex	1.0	
	RID43318	peripheral continuous rim enhancement	RadLex	1.0	
	RID45692	enhancing central scar	ISIS_LIVER	1.0	
	RID43326	nonenhancing central scar	RadLex	1.0	
	RID43291	incomplete rim	RadLex	1.0	
	RID43309	thin rim	RadLex	1.0	
	RID43308	thick rim	RadLex	1.0	
	RID43338	homogeneous retention	RadLex	1.0	
	RID43339	homogeneous fade	RadLex	1.0	
	RID43323	centripetal fill-in	RadLex	1.0	
	RID39486	washout appearance	RadLex	1.0	
	RID45676	thick septae	ISIS_LIVER	1.0	
	RID45675	thin septae	ISIS_LIVER	1.0	
	RID43300	perilesional perfusion alteration	RadLex	1.0	
	RID43298	normal perilesional tissue	RadLex	1.0	
	RID43346	blood products (lesion)		1.0	
	RID5196	calcification	RadLex	1.0	
	RID43325	central scar	RadLex	1.0	
	RID5750	gas containing	RadLex	1.0	
	RID39463	intralesional fat	RadLex	1.0	
	RID5171	necrosis	RadLex	1.0	
	RID11598	oil emulsion contrast	RadLex	1.0	
	RID39472	parallels blood pool enhancement	RadLex	1.0	
	RID43324	visible internal vessels	RadLex	1.0	
	RID43327	abuts capsule of liver	RadLex	1.0	
	RID43329	abuts hepatic vein	RadLex	1.0	
	RID43331	abuts portal vein	RadLex	1.0	
	RID43295	adjacent to gallbladder		1.0	
	RID45678	bland thrombus in portal vein	ISIS_LIVER	1.0	

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	RID43328	bulges capsule of liver		1.0	
	RID45679	obstructs biliary ducts		1.0	
	RID45680	retracts capsule of liver	ISIS_LIVER	1.0	
	RID45681	tumor thrombus in portal vein	ISIS_LIVER	1.0	
	RID28454	none	RadLex	1.0	
	RID4227	adenoid cystic carcinoma		1.0	
	RID45682	breast cancer	RadLex	1.0	
	RID45683	cervical cancer	ISIS_LIVER	1.0	
	RID45684	colorectal cancer	ISIS_LIVER	1.0	
	RID45685	endometrial cancer	ISIS_LIVER	1.0	
	RID4251	gastric carcinoma	RadLex	1.0	
	RID4551	gastrointestinal stromal tumor	RadLex	1.0	
	RID45686	lung cancer	ISIS_LIVER	1.0	
	RID4483	neuroendocrine neoplasm	RadLex	1.0	
	RID45687	ovarian cancer	ISIS_LIVER	1.0	
	RID45688	pancreatic cancer	ISIS_LIVER	1.0	
	RID39181	primary unknown or other	ISIS_LIVER	1.0	
	RID45689	prostate cancer	ISIS_LIVER	1.0	
	RID4230	renal adenocarcinoma	RadLex	1.0	
	RID4521	sarcoma	RadLex	1.0	
	RID45690	testicular cancer	ISIS_LIVER	1.0	
	RID45691	thyroid cancer	ISIS_LIVER	1.0	
	RID4279	transitional cell carcinoma	RadLex	1.0	
	RID39466	liver mass	RadLex	1.0	
plugin-riesz.xml	rsz-1	epad-plugin	RSZ	1.0	Template used to start the riesz plugin.
plugin-sampleplugin.xml	smp-1	epad-plugin	SMP	1.0	Template used to start the sampleplugin plugin.
plugin-tedseg.xml	ts-1	epad-plugin	TS	1.0	Template used to start the tedsed plugin.
RECIST.xml	RECIST	Tumor assessment	RECIST	1.0	Template used for RECIST measurements
	RID58	liver	RadLex		
	RID170	pancreas	RadLex		
	RID86	spleen	RadLex		
	RID1326		RadLex		
	RID1302	right lung	RadLex		
	RID1327	left upper lobe	RadLex		
	RID1338	left lower lob	RadLex		
	RID1303	right upper lobe	RadLex		
	RID1310	right middle lobe	RadLex		
	RID1315	right lower lobe	RadLex		
	RID29663	left kidney	RadLex		

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	RID29662	right kidney	RadLex		
	RID6434	brain	RadLex		
	RID397		RadLex		
	RID431		RadLex		
	RID30325	left adrenal gland	RadLex		
	RID30324	right adrenal gland	RadLex		
	RID237		RadLex		
	RID13197	bone	RadLex		
	RID187		RadLex		
	RID94	gastrointestinal tract	RadLex		
	RID13296	lymph node	RadLex		
	RID29251	omentum	RadLex		
	RID32830	left ovary	RadLex		
	RID32829	right ovary	RadLex		
	RID2617	pelvic cavity	RadLex		
	RID302		RadLex		
	RID343		RadLex		
	S71	target	RECIST-AMS		
	S72	non-target	RECIST-AMS		
	S73	new lesion	RECIST-AMS		
	S74	resolved lesion	RECIST-AMS		
	S81	Lesion Baseline Evaluation	RECIST-AMS		
	S82	Lesion Followup Evaluation	RECIST-AMS		
	S83	tracked	RECIST-AMS		
	S84	not tracked	RECIST-AMS		
tcga-renal-aim-09-13-12-complete.xml	99_CIP_KIRC-02	TCGA-KIRC Enhancement	99_NCI_CIP	1.0	For evaluation of enhancement related measurements and features in TCGA-KIRC subjects by the TCGA Renal Phenotype Research Group.
	KIRC-36	CT	99_NCI_CIP	1.0	
	KIRC-37	MR	99_NCI_CIP	1.0	
	KIRC-14	Precontrast	99_NCI_CIP	1.0	
	KIRC-39	Corticomedullary	99_NCI_CIP	1.0	
	KIRC-16	Nephrographic	99_NCI_CIP	1.0	
	KIRC-17	Excretion	99_NCI_CIP	1.0	
	KIRC-19	Tumor	99_NCI_CIP	1.0	
	KIRC-20	Aorta	99_NCI_CIP	1.0	
	KIRC-21	Normal Renal Cortex	99_NCI_CIP	1.0	
	RID6054	enhancement characteristic	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	99_CIP_KIRC-01	TCGA-KIRC Tumor	99_NCI_CIP	1.0	For evaluation of tumor related measurements and features in TCGA-KIRC subjects by the TCGA Renal Phenotype Research Group.
	KIRC-36	CT	99_NCI_CIP	1.0	
	KIRC-37	MR	99_NCI_CIP	1.0	
	KIRC-38	Precontrast	99_NCI_CIP	1.0	
	KIRC-39	Corticomedullary	99_NCI_CIP	1.0	
	KIRC-40	Nephrographic	99_NCI_CIP	1.0	
	KIRC-41	Excretory	99_NCI_CIP	1.0	
	KIRC-35	Acquisition Protocol	99_NCI_CIP	1.0	
	G-A100	Right	SRT		
	G-A101	Left	SRT		
	RID5771	bilateral	RadLex	1.0	
	KIRC-02	well-defined	99_NCI_CIP	1.0	
	KIRC-03	ill-defined	99_NCI_CIP	1.0	
	KIRC-04	Solid - Homogeneous enhancement	99_NCI_CIP	1.0	
	KIRC-05	Solid - Heterogeneous enhancement	99_NCI_CIP	1.0	
	KIRC-06	Mixed - Predominantly solid (>50%) with cystic elements	99_NCI_CIP	1.0	
	KIRC-07	Mixed - Predominantly cystic (>50%) with solid elements	99_NCI_CIP	1.0	
	KIRC-08	Cystic - Unilocular	99_NCI_CIP	1.0	
	KIRC-32	Cystic - Multilocular		1.0	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	KIRC-34	Required Images Not Available	99_NCI_CIP	1.0	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	KIRC-34	Required Images Not Available	99_NCI_CIP	1.0	
	RID6263	exophytic	RadLex	1.0	
	RID6264	intraparenchymal	RadLex	1.0	
	KIRC-09	endophytic	99_NCI_CIP	1.0	
	KIRC-10	transparenchymal	99_NCI_CIP	1.0	
	KIRC-12	intratumoral	99_NCI_CIP	1.0	
	KIRC-11	peritumoral	99_NCI_CIP	1.0	
	RID28454	none	RadLex	1.0	
	KIRC-34	Required Images Not Available	99_NCI_CIP	1.0	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	KIRC-33	Indeterminate	99_NCI_CIP	1.0	
	KIRC-34	Required Images Not Available	99_NCI_CIP	1.0	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	KIRC-33	Indeterminate	99_NCI_CIP	1.0	
	KIRC-34	Required Images Not Available	99_NCI_CIP	1.0	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	KIRC-33	Indeterminate	99_NCI_CIP	1.0	
	KIRC-34	Required Images Not Available	99_NCI_CIP	1.0	
	KIRC-22	Tumor Thrombus	99_NCI_CIP	1.0	
	KIRC-44	No Renal vein invasion	99_NCI_CIP	1.0	
	KIRC-33	Indeterminate	99_NCI_CIP	1.0	
	KIRC-34	Required Images Not Available	99_NCI_CIP	1.0	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	KIRC-33	Indeterminate	99_NCI_CIP	1.0	
	KIRC-34	Required Images Not Available	99_NCI_CIP	1.0	
	KIRC-24	Infrarenal	99_NCI_CIP	1.0	
	KIRC-25	Infrahepatic	99_NCI_CIP	1.0	
	KIRC-26	Suprahepatic	99_NCI_CIP	1.0	
	KIRC-27	Right Atrium	99_NCI_CIP	1.0	
	KIRC-42	Intrahepatic	99_NCI_CIP	1.0	
	KIRC-43	No IVC	99_NCI_CIP	1.0	
	KIRC-33	Indeterminate	99_NCI_CIP	1.0	
	KIRC-34	Required Images Not Available	99_NCI_CIP	1.0	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	RID28722	adrenal	RadLex	1.0	
	KIRC-31	Bone	99_NCI_CIP	1.0	
	KIRC-29	Contralateral Adrenal	99_NCI_CIP	1.0	
	KIRC-33	Distant Lymph Node	99_NCI_CIP	1.0	
	RID58	liver	RadLex	1.0	
	RID1301	lung	RadLex	1.0	
	KIRC-30	Psoas	99_NCI_CIP	1.0	
	C17649	Other	NCIT		
	RID28454	none	RadLex	1.0	
	C3262	Neoplasm	NCIT		
MB_v3.xml	99_PRI_TC_01	Medulloblastoma	MB	1.0	Semantic terms for Medulloblastoma study

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	M05	Cerebellopontine angle	MB		
	M02	Central cerebellum	MB	1.0	
	M01	Peripheral cerebellum	MB	1.0	
	M03	Cerebellar peduncles	MB	1.0	
	M06	Right	MB		
	M08	Left	MB		
	M07	Midline - Vermis	MB	1.0	
	M22	Midline - Fourth ventricle	MB	1.0	
	M12	Yes	MB		
	M13	No	MB		
	M09	Less than or equal to 25%	MB	1.0	
	M10	Between 25-75%	MB	1.0	
	M11	Greater than or equal to 75%	MB	1.0	
	M12	Yes	MB		
	M13	No	MB		
	M21	Indeterminate	MB	1.0	
	M09	Less than or equal to 25%	MB	1.0	
	M10	Between 25-75%	MB	1.0	
	M11	Greater than or equal to 75%	MB	1.0	
	M12	Yes	MB		
	M13	No	MB		
	M21	Indeterminate	MB	1.0	
	M12	Yes	MB	1.0	
	M13	No	MB	1.0	
	M12	Yes	MB		
	M13	No	MB		
	M12	Yes	MB		
	M13	No	MB		
	M12	Yes	MB		
	M13	No	MB		
	M12	Yes	MB		
	M13	No	MB		
	M20	None	MB		
	M14	Linear	MB		
	M15	Fine nodular (Less than 5mm)	MB		
	M16	Large nodular (Greater than or equal to 5 mm)	MB		
	M12	Yes	MB		
	M13	No	MB		
	M17	Small (Less than 5 mm)	MB		
	M17	Large (Greater or equal to 5 mm)	MB		



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	M18	Supratentorium	MB		
	M19	Visualized spine	MB		
	M04	Cerebellum	MB	1.0	
	M23	Medulloblastoma	MB	1.0	
asdf.xml		Non-Target Lesion Incomplete Response or Stable Disease	DCM	1.0	test three
	112042	Target Lesion Partial Response	DCM		
	RID34993	absent gastric air bubble sign	RadLex	1.0	
	10055397	bone marrow edema	MedDRA	1.0	
	RID34998	acute kyphosis sign	RadLex		
	RID34997	acorn deformity	RadLex	1.0	
	RID34995	absent liver sign	RadLex	1.0	
	RID34404	Mickey Mouse sign of liver	RadLex	1.0	
	MTHU002077	Bone	LOINC		
	RID34409	swan neck deformity	RadLex		
	RID34412	Erlenmeyer flask deformity	RadLex	1.0	
	RID34999	air bronchogram sign	RadLex	1.0	
	RID34995	absent liver sign	RadLex	1.0	
	R-0038D	Yes	SRT	1.0	
	G-A540	Complex	SRT	1.0	
	R-00339	No	SRT	1.0	
	RID34400	butterfly shadow	RadLex	1.0	
	R-4207A	Extrusion	SRT	1.0	
	G-A429	marked	SRT	1.0	
	RID34405	cobblestone pattern	RadLex		
	C0229962	Body Part	NCIm	1.0	
	C1204543	Plica	NCIm	1.0	
	G-A102	Center/Bilateral	SRT	1.0	
	R-404FA	Mild	SRT	1.0	
	G-A460	Normal	SRT	1.0	
	RID34409	swan neck deformity	RadLex		
	R-0038D	Yes	SRT	1.0	
	G-A142	Horizontal	SRT	1.0	
	G-A429	marked	SRT	1.0	
	RID34412	Erlenmeyer flask deformity	RadLex	1.0	
	R-00339	no	SRT	1.0	
	R-0038D	Yes	SRT	1.0	
	R-00339	No	SRT	1.0	
	RID34399	bowler hat sign	RadLex	1.0	

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	C66832	one	NCIt	1.0	
	G-A472	Oblique	SRT	1.0	
	R-00339	No	SRT	1.0	
	G-A104	Lateral	SRT	1.0	
	G-A540	Complex	SRT	1.0	
	G-A460	Normal	SRT	1.0	
	2181666	Image Nodule Lobar Location Type	CTEP	1.0	
	62		CTEP	1.0	
	2182326	Nodule Histology Histologic Type WHO Code	CTEP	1.0	
	57819	NonNodule Finding X Position Number	CTEP	1.0	
	2182326	Nodule Histology Histologic Type WHO Code	CTEP	1.0	
	RID34991	abdominal fat necrosis sign	RadLex	1.0	
	RID34408	scotty dog sign	RadLex	1.0	
	RID34412	Erlenmeyer flask deformity	RadLex	1.0	
	RID35333	lacunar skull	RadLex	1.0	
	RID35330	knuckle sign	RadLex	1.0	
	RID35337	lateral femoral notch sign	RadLex	1.0	
	RID35335	lambda sign of chest	RadLex	1.0	
	C25228		NCIt	1.0	
	RID35340	leafless tree sign	RadLex	1.0	
	RID35346	linguine sign	RadLex	1.0	
	RID35349	lollipop sign	RadLex	1.0	
	R-4206F	Displaced	SRT	1.0	
	RID34996	accordian sign	RadLex	1.0	
	RID34995	absent liver sign	RadLex	1.0	
	RID34407	comet tail sign	RadLex	1.0	
	RID34411	absent bow tie sign	RadLex	1.0	
	C70764	Free text format	NCIt	1.0	
	RID34399	bowler hat sign	RadLex	1.0	
	RID35341	left atrial notch sign	RadLex	1.0	
	R-409D1	Radial	SRT	1.0	
	R-00339		SRT	1.0	
	G-A002	moderate	SRT	1.0	
	R-4076E		SRT	1.0	
	G-A176	previous	SRT	1.0	
	F-32100		SRT	1.0	
	RID34406	coffee bean sign	RadLex	1.0	

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	3227238	Minimal	caDSR	1.0	
	3262715	Center/Bilateral	caDSR	1.0	
	2574088	Right	caDSR	1.0	
	C0042789	Vision	caDSR	1.0	
	C25517	full	NCIt	1.0	
	3262720	No Contrast Injected	caDSR	1.0	
	2903542	Lesion Substance Morphology Region Type	caDSR	1.0	
	RID34997	acorn deformity	RadLex	1.0	
	RID34404	Mickey Mouse sign of liver	RadLex	1.0	
	C48660	Not Applicable	NCIt	1.0	
	RID34409	swan neck deformity	RadLex	1.0	
	RID34396	beaded ureter	RadLex	1.0	
	RID35339	lead pipe sign	RadLex	1.0	
	RID35335	lambda sign of chest	RadLex	1.0	
	RID35340	leafless tree sign	RadLex		
	G-A472	Oblique	SRT	1.0	
	2891769	Lesion Substance Morphology Contrast-enhanced MRI Quality Type	caDSR	1.0	
	2904270	Lesion Substance Morphology Noncontrast-enhancing Tissue (nCET) Proportion Category	caDSR	1.0	
	C16847	Technique	NCIt	1.0	
	2904265	Lesion Substance Morphology Enhancing Proportion Category	caDSR	1.0	
	2903556	Lesion Morphology Margin Thickness Category	caDSR	1.0	
	2904305	Lesion Alteration Calvarial Bone Remodeling Yes No Indicator	caDSR	1.0	
	RID34402	C sign	RadLex	1.0	
	RID34410	inverted Napoleon hat sign	RadLex	1.0	
	RID34992	absent collecting duct system	RadLex	1.0	
	C96205		NCIt	1.0	
	2574088	Right	caDSR	1.0	
	2574089		caDSR	1.0	
	3262719		caDSR	1.0	
	3262722		caDSR	1.0	
	QT-K09373	What is the anatomical position?	99PRIVATEQA	1.0	
	122405	Algorithm Manufacturer	DCM		
	111002	Algorithm Parameters	DCM	1.0	Algorithm

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	112046	Non-Target Lesion Incomplete Response or Stable Disease	DCM	1.0	AL-2
	QT-839565	What have you seen on the image?	99PRIVATEQA	1.0	
	QT-839565	What have you seen on the image?	99PRIVATEQA	1.0	
	C0577559	Mass	NCIm	1.0	
	C0012634	Disease	NCIm	1.0	
	C0205258	Indeterminate	NCIm	1.0	
	99PI-349877	Anteroseptal	99Privt	1.0	
	99PI-084624	mid ascending aorta	99Privt	1.0	
	2188618	Estimated Dose Level Category Code	CTEP	1.0	
	112076	Non-Lesion at Baseline	DCM	1.0	
	112044	Target Lesion Stable Disease	DCM	1.0	
BeaulieuBoneTemplate_rev14.xml	v 002B	Bones Jones - Beaulieu	RadLex	1.0	Template for annotation of bone lesions (reordered)
	RID2959	calcaneus	RadLex	1.0	
	RID2197	capitate	RadLex	1.0	
	RID1854	clavicle	RadLex	1.0	
	RID2524	coccyx	RadLex	1.0	
	RID2973	cuboid	RadLex	1.0	
	RID2406	distal phalanx of finger	RadLex	1.0	
	RID3002	distal phalanx of toe	RadLex	1.0	
	RID2662	femur	RadLex	1.0	
	RID2871	fibula	RadLex	1.0	
	RID28829	foot	RadLex	1.0	
	RID2198	hamate	RadLex	1.0	
	RID2318	hand	RadLex		
	RID1971	humerus	RadLex	1.0	
	RID2531	ilium	RadLex	1.0	
	RID2981	intermediate cuneiform	RadLex	1.0	
	RID2545	ischium	RadLex	1.0	
	RID2983	lateral cuneiform	RadLex	1.0	
	RID2187	lunate	RadLex	1.0	
	RID9082	mandible	RadLex	1.0	
	RID2978	medial cuneiform	RadLex	1.0	
	RID2320	metacarpal bone	RadLex	1.0	
	RID2986	metatarsal	RadLex	1.0	
	RID2476	manubrium	RadLex	1.0	
	RID9236	maxilla	RadLex	1.0	
	RID2405	middle phalanx of finger	RadLex	1.0	











Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	BT10067	no answer provided	Bone Tumor Terms	1.0	
	BT10067	no answer provided	Bone Tumor Terms	1.0	
	BT10067	no answer provided	Bone Tumor Terms	1.0	
	BT10067	no answer provided	Bone Tumor Terms	1.0	
	BT10067	no answer provided	Bone Tumor Terms	1.0	
	RID29095	apophysis	RadLex	1.0	
	RID6105	epiphysis	RadLex	1.0	
	RID6117	metaphysis	RadLex	1.0	
	BT10054	metadiaphysis	Bone Tumor Terms	1.0	
	RID6103	diaphysis	RadLex	1.0	
	BT10053	irregularly shaped bone	Bone Tumor Terms	1.0	
	RID34529	flat bone	RadLex	1.0	
	RID5829	proximal	RadLex	1.0	
	RID5974	middle	RadLex	1.0	
	RID5830	distal	RadLex	1.0	
	RID6308	subarticular	RadLex	1.0	
	BT10047	not applicable	Bone Tumor Terms	1.0	
	RID5988	cortex	RadLex	1.0	
	RID6109	endosteum	RadLex	1.0	
	BT10071	juxtacortical	Bone Tumor Terms	1.0	
	RID6115	medullary cavity	RadLex	1.0	
	RID5806	pedunculated	RadLex	1.0	
	RID6279	sessile	RadLex	1.0	
	RID6108	periosteum	RadLex	1.0	
	BT10056	soft tissue location	Bone Tumor Terms	1.0	
	BT10047	not applicable	Bone Tumor Terms	1.0	
	BT10045	central	Bone Tumor Terms	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	BT10046	eccentric	Bone Tumor Terms	1.0	
	BT10059	indeterminate	Bone Tumor Terms	1.0	
	RID35247	ground glass (intermediate)	RadLex	1.0	
	RID6297	osteolytic	RadLex	1.0	
	RID6298	osteosclerotic	RadLex	1.0	
	BT10001	mixed lytic and sclerotic	Bone Tumor Terms	1.0	
	BT10063	normal bone density	Bone Tumor Terms	1.0	
	BT10023	no matrix	Bone Tumor Terms	1.0	
	BT10002	osteoid or bone forming	Bone Tumor Terms	1.0	
	BT10003	chondroid	Bone Tumor Terms	1.0	
	BT10005	central calcification	Bone Tumor Terms	1.0	
	BT10004	coarse trabeculae	Bone Tumor Terms	1.0	
	RID5907	septated	RadLex	1.0	
	BT10006	geographic 1A (narrow sclerotic)	Bone Tumor Terms	1.0	
	BT10007	geographic 1B (narrow nonsclerotic)	Bone Tumor Terms	1.0	
	BT10008	geographic 1C (wide nonsclerotic)		1.0	
	BT10009	unable to determine border	Bone Tumor Terms	1.0	
	RID6302	permeative destruction pattern	RadLex	1.0	
	RID6303	punched out erosions	RadLex	1.0	
	BT10010	no endosteal scalloping grade 0	Bone Tumor Terms	1.0	
	BT10011	endosteal scalloping grade 1 (up to 1/3)	Bone Tumor Terms	1.0	
	BT10012	endosteal scalloping grade 2 (1/3-2/3)	Bone Tumor Terms	1.0	
	BT10013	endosteal scalloping grade 3 (more than 2/3)	Bone Tumor Terms	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	BT10025	endosteal scalloping grade 4 (full thickness)	Bone Tumor Terms	1.0	
	BT10014	periosteal scalloping (any degree)	Bone Tumor Terms	1.0	
	BT10015	cortical thickening	Bone Tumor Terms	1.0	
	BT10047	not applicable	Bone Tumor Terms	1.0	
	BT10016	no periosteal reaction	Bone Tumor Terms	1.0	
	BT10017	solid periosteal reaction	Bone Tumor Terms	1.0	
	BT10019	lamellated periosteal reaction	Bone Tumor Terms	1.0	
	BT10018	interrupted periosteal reaction	Bone Tumor Terms	1.0	
	RID35093	Codman triangle	RadLex	1.0	
	RID35599	sunburst pattern	RadLex	1.0	
	BT10028	0-25%	Bone Tumor Terms	1.0	
	BT10029	25-50%	Bone Tumor Terms	1.0	
	BT10030	50-75%	Bone Tumor Terms	1.0	
	BT10031	75-100%	Bone Tumor Terms	1.0	
	BT10032	> 100%	Bone Tumor Terms	1.0	
	BT10047	not applicable	Bone Tumor Terms	1.0	
	BT10044	nonaggressive	Bone Tumor Terms	1.0	
	BT10048	intermediate	Bone Tumor Terms	1.0	
	RID5678	aggressive	RadLex	1.0	
	RID5655	unknown	RadLex	1.0	
	RID4179	adamantinoma	RadLex	1.0	
	RID4187	ameloblastoma	RadLex	1.0	
	RID3948	aneurysmal bone cyst	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID3989	angiosarcoma	RadLex	1.0	
	RID34605	avascular necrosis	RadLex	1.0	
	BT00055	benign fibrous histiocytoma	Bone Tumor Terms	1.0	
	RID3513	Brodie abscess	RadLex	1.0	
	BT10050	brown tumor	Bone Tumor Terms	1.0	
	RID29063	Caffey disease	RadLex	1.0	
	RID4011	central osteosarcoma	RadLex	1.0	
	RID4134	chondroblastoma	RadLex	1.0	
	RID4135	chondromyxoid fibroma	RadLex	1.0	
	RID4140	chondrosarcoma	RadLex	1.0	
	RID4146	chordoma	RadLex	1.0	
	RID3967	cystic angiomatosis	RadLex	1.0	
	BT10058	chronic sclerosing osteitis	Bone Tumor Terms	1.0	
	RID4291	desmoid	RadLex	1.0	
	RID4295	desmoplastic fibroma	RadLex	1.0	
	RID4128	enchondroma	RadLex	1.0	
	RID4129	enchondromatosis	RadLex	1.0	
	RID4003	enostosis (bone island)	RadLex	1.0	
	RID3849	eosinophilic granuloma	RadLex	1.0	
	RID3991	epithelioid hemangioendothelioma	RadLex	1.0	
	RID3852	Erdheim-Chester disease	RadLex	1.0	
	RID4522	Ewing sarcoma	RadLex	1.0	
	RID4300	fibrosarcoma	RadLex	1.0	
	RID3738	fibrous dysplasia	RadLex	1.0	
	BT10061	foreign body granuloma	Bone Tumor Terms	1.0	
	BT10051	ganglion cyst	Bone Tumor Terms	1.0	
	RID34415	Gaucher disease	RadLex	1.0	
	BT10052	giant cell reparative granuloma	Bone Tumor Terms	1.0	
	RID4309	giant cell tumor	RadLex	1.0	
	BT10070	giant cell tumor of tendon sheath		1.0	
	BT10072	glomus tumor	Bone Tumor Terms	1.0	
	RID3953	granuloma	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID3969	hemangioma	RadLex	1.0	
	RID3997	hemangiopericytoma	RadLex	1.0	
	RID4137	hereditary multiple exostoses	RadLex	1.0	
	RID4015	high grade surface osteosarcoma	RadLex	1.0	
	RID3842	Hodgkin lymphoma	RadLex	1.0	
	RID4352	intraosseous lipoma	RadLex	1.0	
	RID3999	Kaposi sarcoma	RadLex	1.0	
	RID3846	Langerhans cell histiocytosis	RadLex	1.0	
	RID4387	leiomyosarcoma	RadLex	1.0	
	RID3863	leukemia	RadLex	1.0	
	RID4358	liposarcoma	RadLex	1.0	
	RID3840	lymphoma	RadLex	1.0	
	RID4131	Maffucci syndrome	RadLex	1.0	
	RID4305	malignant fibrous histocytoma	RadLex	1.0	
	RID34660	melorheostosis	RadLex	1.0	
	BT10060	mastocytosis	Bone Tumor Terms	1.0	
	RID4088	meningioma	RadLex	1.0	
	RID5231	metastasis	RadLex	1.0	
	RID3864	multiple myeloma	RadLex	1.0	
	BT10062	myositis ossificans	Bone Tumor Terms	1.0	
	RID4363	myxoid liposarcoma	RadLex	1.0	
	RID4397	myxoma	RadLex	1.0	
	RID4454	neuroblastoma	RadLex	1.0	
	RID3843	non-Hodgkin lymphoma	RadLex	1.0	
	RID4290	nonossifying fibroma	RadLex	1.0	
	RID4008	ossifying fibroma	RadLex	1.0	
	RID4006	osteoblastoma	RadLex	1.0	
	RID4136	osteochondroma	RadLex	1.0	
	RID4005	osteoid osteoma	RadLex	1.0	
	RID4002	osteoma	RadLex	1.0	
	RID3715	osteomyelitis	RadLex	1.0	
	RID5180	osteonecrosis	RadLex	1.0	
	RID5392	osteopetrosis	RadLex	1.0	
	RID4010	osteosarcoma	RadLex	1.0	
	RID3815	Paget disease	RadLex	1.0	
	RID4021	parosteal osteosarcoma	RadLex	1.0	
	RID4022	periosteal osteosarcoma	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID4132	periosteal chondroma	RadLex	1.0	
	RID3641	pigmented villonodular synovitis	RadLex	1.0	
	BT10069	Plindborg Tumor	Bone Tumor Terms	1.0	
	RID3861	plasmacytoma	RadLex	1.0	
	RID4364	pleomorphic liposarcoma	RadLex	1.0	
	RID3851	Rosai-Dorfman disease	RadLex	1.0	
	RID4396	rhabdomyosarcoma	RadLex	1.0	
	RID3878	rheumatoid nodule	RadLex	1.0	
	RID34662	sarcoidosis	RadLex	1.0	
	RID4521	sarcoma	RadLex	1.0	
	RID4473	schwannoma	RadLex	1.0	
	RID3514	sclerosing osteomyelitis	RadLex	1.0	
	RID3945	simple bone cyst	RadLex	1.0	
	RID4558	synovial sarcoma	RadLex	1.0	
	RID4024	telangiectatic osteosarcoma	RadLex	1.0	
	RID29116	tuberculosis	RadLex	1.0	
	BT10047	not applicable	Bone Tumor Terms	1.0	
	RID3989	angiosarcoma	RadLex	1.0	
	RID6434	brain	RadLex	1.0	
	RID28749	breast	RadLex	1.0	
	RID4247	carcinoma (unknown primary)	RadLex	1.0	
	RID308	cervix of uterus	RadLex	1.0	
	RID4266	cholangiocarcinoma	RadLex	1.0	
	RID31011	colon	RadLex	1.0	
	RID4251	gastric carcinoma	RadLex	1.0	
	RID4309	giant cell tumor	RadLex	1.0	
	RID4522	Ewing sarcoma	RadLex	1.0	
	RID205	kidney	RadLex	1.0	
	RID58	liver	RadLex	1.0	
	RID1301	lung	RadLex		
	RID4408	medulloblastoma	RadLex	1.0	
	RID34617	melanoma	RadLex	1.0	
	RID4088	meningioma	RadLex	1.0	
	BT10057	neurogenic tumor	Bone Tumor Terms	1.0	
	RID4010	osteosarcoma	RadLex	1.0	
	RID170	pancreas	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID343	prostate	RadLex	1.0	
	RID13421	salivary gland	RadLex	1.0	
	RID4521	sarcoma	RadLex	1.0	
	RID132	small intestine	RadLex	1.0	
	RID114	stomach	RadLex	1.0	
	RID4558	synovial sarcoma	RadLex	1.0	
	RID366	testis	RadLex	1.0	
	RID7578	thyroid gland	RadLex	1.0	
	RID34854	tonsil	RadLex	1.0	
	RID4279	transitional cell carcinoma	RadLex	1.0	
	RID290	ovary	RadLex		
	BT10064	unknown primary tumor	Bone Tumor Terms	1.0	
	RID229	ureter	RadLex	1.0	
	RID237	urinary bladder	RadLex	1.0	
	RID302	uterus	RadLex	1.0	
	BT10047	not applicable	Bone Tumor Terms	1.0	
	RID3948	aneurysmal bone cyst	RadLex	1.0	
	RID4140	chondrosarcoma	RadLex	1.0	
	RID4129	enchondromatosis	RadLex	1.0	
	RID4522	Ewing sarcoma	RadLex	1.0	
	RID4300	fibrosarcoma	RadLex	1.0	
	RID4309	giant cell tumor	RadLex	1.0	
	RID4137	hereditary multiple exostoses	RadLex	1.0	
	RID34610	hyperparathyroidism	RadLex	1.0	
	RID3840	lymphoma	RadLex	1.0	
	RID4131	Maffucci syndrome	RadLex	1.0	
	RID4305	malignant fibrous histocytoma	RadLex	1.0	
	RID4136	osteochondroma	RadLex	1.0	
	RID4010	osteosarcoma	RadLex	1.0	
	RID4019	osteosarcoma in Paget disease of bone	RadLex	1.0	
	RID3815	Paget disease	RadLex	1.0	
	BT10068	POEM's Syndrome	Bone Tumor Terms	1.0	
	RID34709	polyostotic fibrous dysplasia	RadLex	1.0	
	RID4521	sarcoma	RadLex	1.0	
	n/a	null	Beaulieu	1.0	
	1	1	Beaulieu	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	2	2	Beaulieu	1.0	
	3	3	Beaulieu	1.0	
	4	4	Beaulieu	1.0	
	5	5	Beaulieu	1.0	
	6	6	Beaulieu	1.0	
	7	7	Beaulieu	1.0	
	8	8	Beaulieu	1.0	
	9	9	Beaulieu	1.0	
	10	10	Beaulieu	1.0	
	11	11	Beaulieu	1.0	
	12	12	Beaulieu	1.0	
	13	13	Beaulieu	1.0	
	14	14	Beaulieu	1.0	
	15	15	Beaulieu	1.0	
	16	16	Beaulieu	1.0	
	17	17	Beaulieu	1.0	
	18	18	Beaulieu	1.0	
	19	19	Beaulieu	1.0	
	20	20	Beaulieu	1.0	
	21	21	Beaulieu	1.0	
	22	22	Beaulieu	1.0	
	23	23	Beaulieu	1.0	
	24	24	Beaulieu	1.0	
	25	25	Beaulieu	1.0	
	26	26	Beaulieu	1.0	
	27	27	Beaulieu	1.0	
	28	28	Beaulieu	1.0	
	29	29	Beaulieu	1.0	
	30	30	Beaulieu	1.0	
	31	31	Beaulieu	1.0	
	32	32	Beaulieu	1.0	
	33	33	Beaulieu	1.0	
	34	34	Beaulieu	1.0	
	35	35	Beaulieu	1.0	
	36	36	Beaulieu	1.0	
	37	37	Beaulieu	1.0	
	38	38	Beaulieu	1.0	
	39	39	Beaulieu	1.0	
	40	40	Beaulieu	1.0	



Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	41	41	Beaulieu	1.0	
	42	42	Beaulieu	1.0	
	43	43	Beaulieu	1.0	
	44	44	Beaulieu	1.0	
	45	45	Beaulieu	1.0	
	46	46	Beaulieu	1.0	
	47	47	Beaulieu	1.0	
	48	48	Beaulieu	1.0	
	49	49	Beaulieu	1.0	
	50	50	Beaulieu	1.0	
	51	51	Beaulieu	1.0	
	52	52	Beaulieu	1.0	
	53	53	Beaulieu	1.0	
	54	54	Beaulieu	1.0	
	55	55	Beaulieu	1.0	
	56	56	Beaulieu	1.0	
	57	57	Beaulieu	1.0	
	58	58	Beaulieu	1.0	
	59	59	Beaulieu	1.0	
	60	60	Beaulieu	1.0	
	61	61	Beaulieu	1.0	
	62	62	Beaulieu	1.0	
	63	63	Beaulieu	1.0	
	64	64	Beaulieu	1.0	
	65	65	Beaulieu	1.0	
	66	66	Beaulieu	1.0	
	67	67	Beaulieu	1.0	
	68	68	Beaulieu	1.0	
	69	69	Beaulieu	1.0	
	70	70	Beaulieu	1.0	
	71	71	Beaulieu	1.0	
	72	72	Beaulieu	1.0	
	73	73	Beaulieu	1.0	
	74	74	Beaulieu	1.0	
	75	75	Beaulieu	1.0	
	76	76	Beaulieu	1.0	
	77	77	Beaulieu	1.0	
	78	78	Beaulieu	1.0	
	79	79	Beaulieu	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	80	80	Beaulieu	1.0	
	81	81	Beaulieu	1.0	
	82	82	Beaulieu	1.0	
	83	83	Beaulieu	1.0	
	84	84	Beaulieu	1.0	
	85	85	Beaulieu	1.0	
	86	86	Beaulieu	1.0	
	87	87	Beaulieu	1.0	
	88	88	Beaulieu	1.0	
	89	89	Beaulieu	1.0	
	90	90	Beaulieu	1.0	
	91	91	Beaulieu	1.0	
	92	92	Beaulieu	1.0	
	93	93	Beaulieu	1.0	
	94	94	Beaulieu	1.0	
	95	95	Beaulieu	1.0	
	96	96	Beaulieu	1.0	
	97	97	Beaulieu	1.0	
	98	98	Beaulieu	1.0	
	99	99	Beaulieu	1.0	
	RID5654	female	RadLex	1.0	
	RID5653	male	RadLex		
	RID5655	unknown	RadLex	1.0	
	BT10065	none - skip ahead	Bone Tumor Terms	1.0	
	BT10066	some - flag default answers	Bone Tumor Terms	1.0	
	RID10521	frontal projection	RadLex	1.0	
	RID10528	oblique projection	RadLex	1.0	
	RID10523	lateral projection	RadLex	1.0	
	BT10021	closed physis	Bone Tumor Terms	1.0	
	BT10022	open physis	Bone Tumor Terms	1.0	
	RID43312	solitary lesion	RadLex	1.0	
	RID43314	multiple lesions	RadLex	1.0	
	RID5701	diffuse	RadLex	1.0	
	BT10020	nonexpansile	Bone Tumor Terms	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID5682	expansile	RadLex	1.0	
	BT10026	no soft tissue mass	Bone Tumor Terms	1.0	
	BT10027	soft tissue mass	Bone Tumor Terms	1.0	
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex		
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex		
	BT10040	quality 1 - good for quantitation		1.0	
	BT10041	quality 2 - fair for quantitation		1.0	
	BT10043	quality 3 - poor for quantitation		1.0	
	BT10033	Henry Jones Collection (digitized)	Bone Tumor Terms	1.0	
	BT10034	Stanford PACS	Bone Tumor Terms	1.0	
	BT10035	Palo Alto VA Medical Center	Bone Tumor Terms	1.0	
	BT10036	Outside Institution 1	Bone Tumor Terms	1.0	
	BT10037	Outside Institution 2	Bone Tumor Terms	1.0	
	BT10038	Outside Institution 3	Bone Tumor Terms	1.0	
	BT10039	Outside Institution 4	Bone Tumor Terms	1.0	
Shape_Only.xml	AnyShape	Any_Shape	RECIST	1.0	Template used for collecting only ROIs
HIRADS.xml	HIRADS-00006	HIRADSQuestions	HIRADS		Head injury template
	HIRADS-00006A	Are there any abnormalities?	HIRADS		
	HIRADS-00004	AbnormalitiesPresent	HIRADS		
	HIRADS-00005	AbnormalitiesAbsent	HIRADS		
	RID46054	left side	RadLex3.10_N S		
	RID46055	right side	RadLex3.10_N S		
	RID4650	fracture	RadLex3.10_N S		
	RID5811	linear	RadLex3.10_N S		

Template	CodeValue	CodeMeaning	CodingSchemaDesignator	Version	Description
	RID6344	depression fracture	RadLex3.10_N S		
	RID4650	fracture	RadLex3.10_N S		
	RID5757	complex	RadLex3.10_N S		
	RID46055	right side	RadLex3.10_N S		
	RID46054	left side	RadLex3.10_N S		
	HIRADS-00007A	LessThan5mm	HIRADS		
	HIRADS-00007B	5-10mm	HIRADS		
	HIRADS-00007C	11-15mm	HIRADS		
	HIRADS-00007D	GreaterThan15mm	HIRADS		
	RID46056	not applicable	RadLex3.10_N S		
Line_Only.xml	LineShape	Line_Shape	RECIST	1.0	Template used for collecting only ROIs
LungNoduleTemplate.xml	LT1	Lung Template	LungTemplate		Lung cancer tameplate for descibing lung cancers
	RID1303	upper lobe of right lung	RadLex	1.0	
	RID1310	middle lobe of right lung	RadLex_3.9.1		
	RID1315	lower lobe of right lung	RadLex_3.9.1		
	RID1327	upper lobe of left lung	RadLex_3.9.1		
	RID1333	lingula	RadLex_3.9.1		
	RID1338	lower lobe of left lung	RadLex_3.9.1		
	RID46006	right bronchial tree	RadLex3.9.1		
	RID46005	left bronchial tree	RadLex3.9.1		
	RID46055	right side	RadLex_3.9.1		
	RID46054	left side	RadLex_3.9.1		
	RID39110	unable to determine	RadLex_3.9.1		
	RID5827	central	RadLex_3.9.1		
	RID5828	peripheral	RadLex_3.9.1		
	RID5741	solid	RadLex.3.10		
	RID45726	ground glass	RadLex.3.10		
	RID46009	semi-consolidation	RadLex.3.10		
	RID46011	partially solid	RadLex.3.10		
	LT2	Solid lessOrEqual 5mm	LungTemplate		
	RID46011	partially solid	RadLex.3.10		
	LT3	Solid greaterThan 5mm	LungTemplate		

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID38794	reticulation	RadLex3.9.1		
	RID46015	internal air bronchogram sign	RadLex3.9.1		
	RID5171	necrosis	RadLex3.9.1		
	RID46014	cavitated	RadLex3.9.1		
	LT4	nodule cysts	LungTemplate		
	RID5912	smooth	RadLex		
	RID5809	irregular	RadLex	1.0	
	RID5801	lobulated	RadLex.3.10		
	RID34284	spiculated	RadLex	1.0	
	RID34283	poorly defined	RadLex.3.10		
	RID5912	smooth	RadLex		
	RID5809	irregular	RadLex	1.0	
	RID5801	lobulated	RadLex.3.10		
	RID34284	spiculated	RadLex	1.0	
	RID34283	poorly defined	RadLex.3.10		
	RID5799	round	RadLex	1.0	
	RID5800	oval	RadLex	1.0	
	RID5757	complex	RadLex	1.0	
	RID34291	polygonal	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	RID5827	central	RadLex	1.0	
	RID5828	peripheral	RadLex	1.0	
	RID46018	attachment to pleura	RadLex.3.10		
	RID46052	attachment to vessel	RadLex.3.10		
	RID46019	attachment to bronchus	RadLex.3.10		
	RID46034	pleural retraction	RadLex.3.10		
	RID46035	entering airway	RadLex.3.10		
	RID46020	bronchovascular bundle	RadLex.3.10		
	RID5914	thickened	RadLex3.10_N S		
	RID46036	vascular convergence	RadLex.3.10		
	RID46021	septal thickening	RadLex.3.10		
	RID4799	emphysema	RadLex3.10_N S		
	RID3820	fibrosis	RadLex3.10_N S		
	RID5701	diffuse	RadLex3.10_N S		

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID13173	normal	RadLex3.10_N S		
	RID3829	scar	RadLex3.10_N S		
	RID5702	focal	RadLex3.10_N S		
	RID28473	absent	RadLex3.10_N S		
	RID5741	solid	RadLex3.10_N S		
	RID46016	non-solid	RadLex3.10_N S		
	RID46009	semi-consolidation	RadLex3.10_N S		
	RID46011	partially solid	RadLex3.10_N S		
	RID28473	absent	RadLex3.10_N S		
	RID5741	solid	RadLex3.10_N S		
	RID46016	non-solid	RadLex3.10_N S		
	RID46009	semi-consolidation	RadLex3.10_N S		
	RID46011	partially solid	RadLex3.10_N S		
	RID28473	absent	RadLex3.10_N S		
	RID5741	solid	RadLex3.10_N S		
	RID46016	non-solid	RadLex3.10_N S		
	RID46009	semi-consolidation	RadLex3.10_N S		
	RID46011	partially solid	RadLex3.10_N S		
	RID28473	absent	RadLex3.10_N S		

Template	CodeValue	CodeMeaning	CodingSchemaDesignator	Version	Description
	RID28472	present	RadLex3.10_NS		
	RID28473	absent	RadLex3.10_NS		
	RID28472	present	RadLex3.10_NS		
	RID28505	centrilobular	RadLex3.10_NS		
	RID46023	panacinar	RadLex3.10_NS		
	RID46024	paraseptal	RadLex3.10_NS		
	RID46025	paracicatricial	RadLex3.10_NS		
	RID46056	not applicable	RadLex3.10_NS		
	T28	upper predominant	LungTemplate		
	T29	middle predominant	LungTemplate		
	T30	lower predominant	LungTemplate		
	T31	diffuse, no predominance	LungTemplate		
	T32	patchy, no predominance	LungTemplate		
	T33	unable to determin predominance or NA	LungTemplate		
	RID5825	right	RadLex3.10_NS		
	RID5824	left	RadLex3.10_NS		
	RID5770	both	RadLex3.10_NS		
	RID28505	centrilobular	RadLex3.10_NS		
	RID46023	panacinar	RadLex3.10_NS		
	RID46024	paraseptal	RadLex3.10_NS		
	RID46025	paracicatricial	RadLex3.10_NS		
	RID46056	not applicable	RadLex3.10_NS		
	T28	upper predominant	LungTemplate		

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	T29	middle predominant	LungTemplate		
	T30	lower predominant	LungTemplate		
	T31	diffuse, no predominance	LungTemplate		
	T32	patchy, no predominance	LungTemplate		
	T33	unable to determin predominance or NA	LungTemplate		
	RID5825	right	RadLex3.10_N S		
	RID5824	left	RadLex3.10_N S		
	RID5770	both	RadLex3.10_N S		
	T35	zero severity	LungTemplate		
	T36	low severity (1-25%)	LungTemplate		
	T37	moderate severity (26-50%)	LungTemplate		
	T38	moderately high severity (51-75%)	LungTemplate		
	T39	high severity (greaterThan 75%)	LungTemplate		
	RID46026	airway abnormality	RadLex3.10_N S		
	RID46027	bronchial wall thickening	RadLex3.10_N S		
	RID46028	airway ectasia	RadLex3.10_N S		
	RID28496	bronchiectasis	RadLex3.10_N S		
	RID46029	luminal narrowing	RadLex3.10_N S		
	RID46037	bronchiolar prominence	RadLex3.10_N S		
	RID35654	tree-in-bud sign	RadLex3.10_N S		
	RID46030	mosaic oligemia	RadLex3.10_N S		
	RID28472	present	RadLex3.10_N S		
	RID28473	absent	RadLex3.10_N S		
	RID5833	apical	RadLex3.10_N S		
	T28	upper predominant	LungTemplate		



Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	T29	middle predominant	LungTemplate		
	T30	lower predominant	LungTemplate		
	T31	diffuse, no predominance	LungTemplate		
	T32	patchy, no predominance	LungTemplate		
	T33	unable to determin predominance or NA	LungTemplate		
	RID46032	subpleural	RadLex3.10_N S		
	RID46051	bronchovascular	RadLex3.10_N S		
	T46	subpleural & bronchovascular	LungTemplate		
	RID46031	random	RadLex3.10_N S		
	RID5333	usual interstitial pneumonia	RadLex3.10_N S		
	RID5341	nonspecific interstitial pneumonia			
	T41	hypersensitivity pneumonitis	LungTemplate		
	RID34662	sarcoidosis	RadLex3.10_N S		
	T42	smoking-related fibrosis	LungTemplate		
	T43	post-infectious fibrosis (including OGD)	LungTemplate		
	T44	other fibrosis	LungTemplate		
	RID39110	indeterminate	RadLex3.10_N S		
	RID39056	lung mass	RadLex3.8		
mammography.xml	RID10357	mammography	RadLex3.8		BI-RADS descriptors
	RID29931	upper inner quadrant of breast	RadLex3.8		
	RID29928	upper outer quadrant of breast	RadLex3.8		
	RID29937	lower inner quadrant of breast	RadLex3.8		
	RID29934	lower outer quadrant of breast	RadLex3.8		
	RID29949	central region of breast	RadLex3.8		
	RID29902	nipple	RadLex3.8		
	RID29952	subareolar region of breast	RadLex3.8		
	RID34273	predominantly fatty	RadLex3.8		
	RID34274	scattered fibroglandular densities	RadLex3.8		
	RID34275	heterogeneously dense	RadLex3.8		
	RID34276	extremely dense	RadLex3.8		
	RID34240	high density	RadLex3.8		
	RID6043	equal density	RadLex3.8		
	RID34243	low density	RadLex3.8		

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID43336	water density	RadLex3.8		
	RID34275	heterogeneously dense	RadLex3.8		
	RID5799	round	RadLex3.8		
	RID5801	lobular	RadLex3.8		
	RID5800	oval	RadLex3.8		
	RID5809	irregular	RadLex3.8		
	RID5911	sharp	RadLex3.8		
	RID5712	microlobulated margin	RadLex3.8		
	RID5710	obscured margin	RadLex3.8		
	RID5709	indistinct margin	RadLex3.8		
	RID5715	irregular margin	RadLex3.8		
	RID5711	lobulated margin	RadLex3.8		
	RID5713	spiculated margin	RadLex3.8		
	RID34252	skin calcification	RadLex3.8		
	RID34253	vascular calcification	RadLex3.8		
	RID29213	coarse calcification	RadLex3.8		
	RID34248	large rod-like calcification	RadLex3.8		
	RID34251	round calcification	RadLex3.8		
	RID29212	eggshell calcification	RadLex3.8		
	RID34249	milk of calcium calcification	RadLex3.8		
	RID34296	suture calcification	RadLex3.8		
	RID34246	dystrophic calcification	RadLex3.8		
	RID29214	amorphous calcification	RadLex3.8		
	RID34256	coarse heterogeneous calcification	RadLex3.8		
	RID34257	fine pleomorphic calcification	RadLex3.8		
	RID34250	lucent-centered calcification	RadLex3.8		
	RID34255	fine linear calcification	RadLex3.8		
	RID34388	microcalcifications	RadLex3.8		
	RID5196	calcification	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	RID5701	diffuse	RadLex3.8		
	RID34260	regional	RadLex	1.0	
	RID5700	grouped	RadLex	1.0	
	RID5811	linear	RadLex	1.0	
	RID5704	patchy	RadLex	1.0	
	RID34383	skin retraction	RadLex	1.0	
	RID34267	skin lesion	RadLex	1.0	
	RID34270	skin thickening	RadLex	1.0	
	RID34269	nipple retraction	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID34271	trabecular thickening	RadLex	1.0	
	RID34272	axillary adenopathy	RadLex	1.0	
	RID34261	architectural distortion	RadLex	1.0	
	RID4705	hematoma	RadLex	1.0	
	RID3829	scar	RadLex	1.0	
	RID3830	radial scar	RadLex	1.0	
	RID34264	focal asymmetry	RadLex	1.0	
	RID34263	Intramammary lymph node	RadLex	1.0	
	RID34262	asymmetric tubular structure	RadLex	1.0	
plugin_Valid_jjvec.xml	jjv-5	epad-plugin	JJV	1.0	Template used to start the jjvector plugin.
	jjv-1	Lung CT	JJV	1.0	
	jjv-2	Liver CT	JJV	1.0	
	jjv-3	Breast MRI	JJV	1.0	
	jjv-4	Bone X-ray	JJV	1.0	
	jjv-5	plugin-jjvector	JJV	1.0	
plugin-lesionseg.xml	lseg-1	epad-plugin	LSEG	1.0	Template used to start Lesion Segmentation plugin.
ROI-Only_Template.xml	ROI		RECIST	1.0	Template used for collecting only ROIs
SEG-Only_Template.xml	SEG	SEG Only	SEG	1.0	Template used for collecting only SEGs
TNM_Liver_Templates4.xml	RID58	liver	RadLex	1.0	tnm liver classification
	RID58	liver	RadLex	1.0	
	RID1302	right lung	RadLex	1.0	
	RID1326	left lung	RadLex	1.0	
	RID170	pancreas	RadLex	1.0	
	RID13197	bone organ	RadLex	1.0	
	RID13296	lymph node	RadLex	1.0	
	RID187	gallbladder	RadLex		
	RID134	duodenum	RadLex	1.0	
	RID86	spleen	RadLex	1.0	
	RID302	uterus	RadLex	1.0	
	RID343	prostate	RadLex	1.0	
	RID31940	hepatic lymph node group	RadLex	1.0	
	RID34624	thrombosis	RadLex	1.0	
	RID4944	perforation	RadLex	1.0	
		visceral peritoneum	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	RID5791	enlarged	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	RID34467	hepatic portal vein	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID34470	left portal vein	RadLex	1.0	
	RID34469	right portal vein	RadLex	1.0	
	RID38269	subdivision of left hepatic portal vein	RadLex	1.0	
	RID38261	subdivision of right hepatic portal vein	RadLex	1.0	
	RID1179	hepatic vein	RadLex	1.0	
	RID1180	left hepatic vein	RadLex	1.0	
	RID1182	right hepatic vein	RadLex	1.0	
	RID1181	middle hepatic vein	RadLex	1.0	
	S71	target	RECIST-AMS		
	S73	new lesion	RECIST-AMS		
	S74	resolved lesion	RECIST-AMS		
VASARI_LGG_4.2_ePAD.xml	99PRI_TC_0A23	VASARI	99PRI_TempC ode	1.0	Baseline Glioma MR tumor assessment to include potential features for low grade glioma (LGG).
	01	Post biopsy (requires adjudication)	99VASARI	1.0	
	02	Post-op study (disqualified)	99VASARI	1.0	
	03	No Contrast Injected (disqualified)	99VASARI	1.0	
	04	No T2 AND no T2 FLAIR images (disqualified)	99VASARI	1.0	
	RID6440	frontal lobe	RadLex	1.0	
	RID6476	temporal lobe	RadLex	1.0	
	RID6493	parietal lobe	RadLex	1.0	
	RID6502	occipital lobe	RadLex	1.0	
	RID6472	insula	RadLex	1.0	
	RID6677	brainstem	RadLex	1.0	
	RID6815	cerebellum	RadLex	1.0	
	RID6549	lentiform nucleus	RadLex	1.0	
	RID6545	caudate nucleus	RadLex	1.0	
	RID6578	thalamus	RadLex	1.0	
	RID6915	corpus callosum	RadLex	1.0	
	05	Posterior temporal/inferior parietal/anterior lateral occipital region	99VASARI	1.0	
	G-A100	Right	SRT	1.0	
	G-A102	Center/Bilateral	SRT	1.0	
	G-A101	Left	SRT	1.0	
	RID5996	1	RadLex	1.0	
	RID5998	2	RadLex	1.0	
	RID6000	3	RadLex	1.0	
	RID6002	4	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID28454	none	RadLex		
	RID5996	1	RadLex	1.0	
	RID5998	2	RadLex	1.0	
	RID6000	3	RadLex	1.0	
	RID6002	4	RadLex	1.0	
	RID28454	none	RadLex		
	RID5996	1	RadLex	1.0	
	RID5998	2	RadLex	1.0	
	RID6000	3	RadLex	1.0	
	RID6002	4	RadLex	1.0	
	RID28454	none	RadLex		
	RID5996	1	RadLex	1.0	
	RID5998	2	RadLex	1.0	
	RID6000	3	RadLex	1.0	
	RID6002	4	RadLex	1.0	
	RID28454	none	RadLex		
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex	1.0	
	11	Completely well-defined (100%)	99VASARI	1.0	
	12	Mostly well-defined (>two thirds)	99VASARI	1.0	
	13	Mixed (@ 50-50)	99VASARI	1.0	
	14	Mostly poorly-defined (> two thirds)		1.0	
	15	Completely ill-defined (100%)	99VASARI	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID5671	Mild	RadLex	1.0	
	RID34299	Marked	RadLex	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID5670	Minimal	RadLex	1.0	
	RID28672	Thick/nodular (= > 3mm)	RadLex	1.0	
	RID5741	Solid	RadLex		
	16	No Contrast Enhancement	99VASARI	1.0	
	17	Completely well-defined (100%)	99VASARI	1.0	
	18	Mostly well-defined (> two thirds)	99VASARI	1.0	
	19	Mixed (@ 50-50)	99VASARI	1.0	
	20	Mostly poorly-defined (> two thirds)		1.0	
	21	Completely ill-defined (100%)	99VASARI	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID6056	No enhancing tumor	RadLex	1.0	
	22	Completely homogeneous (100%)	99VASARI	1.0	
	23	Mostly homogeneous (> two thirds)	99VASARI	1.0	
	24	Mixed (@ 50-50)	99VASARI	1.0	
	25	Mostly heterogeneous (> two thirds)		1.0	
	26	Completely heterogeneous (100%)	99VASARI	1.0	
	27	Indeterminate	99VASARI	1.0	
	RID29173	Round/Circular/Spherical	RadLex	1.0	
	RID29223	Ovoid	RadLex	1.0	
	RID29174	Lobulated	RadLex	1.0	
	RID29215	Irregular	RadLex	1.0	
	RID28454	None Apply	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	37	Multiple lesions in the same hemisphere	99VASARI	1.0	
	38	Multiple lesions in different hemispheres or above and below the tentorium	99VASARI	1.0	
	28	Gliomatosis Cerebri	99VASARI	1.0	
	39	Solitary Lesion	99VASARI	1.0	
	29	T1 ~ FLAIR	99VASARI	1.0	
	30	T1 & FLAIR	99VASARI	1.0	
	31	T1 && FLAIR	99VASARI	1.0	
	RID28454	No FLAIR	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex		
	27	Indeterminate	99VASARI	1.0	
	C48660	No ADC images	NCIt	1.0	
	32	> 2/3	99VASARI	1.0	
	33	1/3 - 2/3	99VASARI	1.0	
	34	< 1/3	99VASARI	1.0	
	35	Minimal (<5%)	99VASARI	1.0	
	RID28454	None	RadLex	1.0	
	36	Equivocal	99VASARI	1.0	
	40	Enhancing only	99VASARI	1.0	
	41	Non-enhancing only	99VASARI	1.0	
	42	Both enhancing and non-enhancing	99VASARI	1.0	
	RID28473	None	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	C48660	No T2 FLAIR	NCIt	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	RID6915	corpus callosum	RadLex	1.0	
	RID6941	internal capsule	RadLex	1.0	
	RID6677	brainstem	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID4026	glioma	RadLex	1.0	
Vasari_4.1.xml	99PRI_TC_0A23	VASARI	99PRI_TempC ode	1.0	Baseline Glioma MR tumor assessment to include potential features for low grade glioma (LGG).
	01	Post biopsy (requires adjudication)	99VASARI	1.0	
	02	Post-op study (disqualified)	99VASARI	1.0	
	03	No Contrast Injected (disqualified)	99VASARI	1.0	
	04	No T2/FLAIR images (disqualified)	99VASARI	1.0	
	RID6440	frontal lobe	RadLex	1.0	
	RID6476	temporal lobe	RadLex	1.0	
	RID6493	parietal lobe	RadLex	1.0	
	RID6502	occipital lobe	RadLex	1.0	
	RID6472	insula	RadLex	1.0	
	RID6677	brainstem	RadLex	1.0	
	RID6815	cerebellum	RadLex	1.0	
	RID6549	lentiform nucleus	RadLex	1.0	
	RID6545	caudate nucleus	RadLex		
	RID6578	thalamus	RadLex	1.0	
	RID6915	corpus callosum	RadLex		
	G-A100	Right	SRT	1.0	
	G-A102	Center/Bilateral	SRT	1.0	
	G-A101	Left	SRT	1.0	
	05	No specific functional area involved	99VASARI	1.0	
	06	Speech expressive	99VASARI		
	07	Speech Receptive	99VASARI	1.0	
	08	Motor	99VASARI	1.0	
	09	Vision	99VASARI	1.0	
	16	Cardinal Features	caDSR	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	10	No nCET	99VASARI	1.0	
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex	1.0	
	11	Completely well-defined (100%)	99VASARI	1.0	
	12	Mostly well-defined (>two thirds)	99VASARI	1.0	
	13	Mixed (@ 50-50)	99VASARI	1.0	
	14	Mostly poorly-defined (> two thirds)	99VASARI	1.0	
	15	Completely ill-defined (100%)	99VASARI	1.0	
	10	No nCET	99VASARI	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID5671	Mild	RadLex	1.0	
	RID34299	Marked	RadLex	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID5670	Minimal	RadLex	1.0	
	RID28672	Thick/nodular (=> 3mm)	RadLex	1.0	
	RID5741	Solid	RadLex	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	17	Completely well-defined (100%)	99VASARI	1.0	
	18	Mostly well-defined (> two thirds)	99VASARI	1.0	
	19	Mixed (@ 50-50)	99VASARI	1.0	
	20	Mostly poorly-defined (> two thirds)	99VASARI	1.0	
	21	Completely ill-defined (100%)	99VASARI	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex	1.0	
	22	Completely homogeneous (100%)	99VASARI	1.0	
	23	Mostly homogeneous (> two thirds)	99VASARI	1.0	
	24	Mixed (@ 50-50)	99VASARI	1.0	
	25	Mostly heterogeneous (> two thirds)	99VASARI	1.0	
	26	Completely heterogeneous (100%)	99VASARI	1.0	
	27	Indeterminate	99VASARI	1.0	
	RID29173	Round/Circular/Spherical	RadLex	1.0	
	RID29223	Ovoid	RadLex	1.0	
	RID29174	Lobulated	RadLex	1.0	
	RID29215	Irregular	RadLex	1.0	
	RID28454	None Apply	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID28473	absent	RadLex	1.0	



Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID28472	present	RadLex	1.0	
	RID5702	Focal	RadLex	1.0	
	RID5703	Multifocal or Multicentric	RadLex	1.0	
	28	Gliomatosis Cerebri	99VASARI	1.0	
	29	T1 ~ FLAIR	99VASARI	1.0	
	30	T1 &lt; FLAIR	99VASARI	1.0	
	31	T1 &lt;&lt; FLAIR	99VASARI	1.0	
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex	1.0	
	27	Indeterminate	99VASARI	1.0	
	C48660	No ADC images	NCIt	1.0	
	32	> 2/3	99VASARI	1.0	
	33	1/3 - 2/3	99VASARI	1.0	
	34	&lt; 1/3	99VASARI	1.0	
	35	Minimal (&lt;5%)	99VASARI		
	RID28454	None	RadLex	1.0	
	36	Equivocal	99VASARI	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID6055	enhancing	RadLex	1.0	
	RID6056	nonenhancing	RadLex	1.0	
	37	Both	99VASARI	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	RID6915	corpus callosum	RadLex	1.0	
	RID6941	internal capsule	RadLex	1.0	
	RID6677	brainstem	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID4026	glioma	RadLex	1.0	
LIDC_Templates.xml	LIDC-2	Lung Tumor Measurement CR DR	Private_LIDC		This is a LIDC template version 2 revision 22.
	WTL-100	Where is the tumor location?	Private		
	G-A100	Right	SRT		
	G-A101	Left	SRT		
	PRTC1	Where is the side of tumor center?	Private		
	RID1327	Upper lobe of left lung	RadLex		
	RID1315	Lower lobe of left lung	RadLex		

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID1310	Middle lobe of right lung	RadLex		
	RID1303	Upper lobe of right lung	RadLex		
	RadLex	Lower lobe of left lung	RID1338		
	PRLS1	What is the type of lesion?	Private		
	RID5803	Micronodular	RadLex		
	R-40775	None	SRT		
	C48658	Indeterminate	NCI		
	RID5804	Macronodular	RadLex		
	R-40775	None	SRT		
	R-404FA	Mild	SRT		
	PRLS1	What is the type of lesion?	Private		
	RID3874	mass	RadLex		
	64572001	Disease	SRT		
	C4878	Lung Carcinoma	NCIt		
	64572001	Disease	SRT		
	R-F344B	Suspected lung cancer	SRT		
	LIDC-1	Lung Tumor Measurement CT	LIDC		This is a LIDC template version 2 revision 23.
	WTL-100	Where is the tumor location?	Private		
	G-A100	Right	SRT		
	G-A101	Left	SRT		
	RID1327	Upper lobe of left lung	RadLex		
	RID1303	Upper lobe of right lung	RadLex		
	RadLex	Lower lobe of left lung	RID1338		
	PA1	Place an arrow on a tumor	Private		
	PRCAL1	Perform RECIST calculation	Private		
	REC-C	RECIST Calculation	Private-RECIST		
	REC-C-1.0	RECIST 1.0	Private-RECIST		
	REC-C-1.1	RECIST 1.1	Private-RECIST		
	REC-LD-0264	Longest Diameter	Private-RECIST		Calculation the longest diameter of a lesion.
	64572001	Disease	SRT		
	C4878	Lung Carcinoma	NCIt		
	C32221	Body Part	NCI		
	C12468	Lung	NCI		
Desmoid_Tumor_Template_Rev1.1.xml:3 :	v 002B	Bones Jones - Beaulieu	RadLex	1.0	Template for annotation of Desmoid Tumors on MRI

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	D038	0 Intra-abdominal	Erasmus	1.0	
	D039	1 Extra-abdominal	Erasmus	1.0	
	D040	2 Upper extremity	Erasmus	1.0	
	D041	3 Lower extremity	Erasmus	1.0	
	D001	0 Well-defined margin	Erasmus	1.0	
	D002	1 Partially ill-defined margin	Erasmus	1.0	
	D003	2 Ill-defined margin	Erasmus	1.0	
	D004	0 Lobulated contour	Erasmus	1.0	
	D005	1 Circumscribed contour	Erasmus	1.0	
	D006	2 Irregular contour	Erasmus	1.0	
	D007	0 No split fat	Erasmus	1.0	
	D008	2 Yes split fat	Erasmus	1.0	
	D009	0 No extracompt extension	Erasmus	1.0	
	D010	1 Yes extracompt extension	Erasmus	1.0	
	D011	0 No infiltrative border	Erasmus	1.0	
	D012	1 Yes infiltrative border	Erasmus	1.0	
	D013	0 No bone involvement	Erasmus	1.0	
	D014	1 Yes bone involvement	Erasmus	1.0	
	D015	0 No bone destruction	Erasmus	1.0	
	D016	1 Yes bone destruction	Erasmus	1.0	
	D017	0 No neurovascular involvement	Erasmus	1.0	
	D018	1 Yes neurovascular involvement	Erasmus	1.0	
	D034	1 0-90 degree encasement	Erasmus	1.0	
	D035	2 91-180 degree encasement	Erasmus	1.0	
	D036	3 181-270 degree encasement	Erasmus	1.0	
	D037	4 271-360 degree encasement	Erasmus	1.0	
	D019	0 T1 low SI c/w muscle	Erasmus	1.0	
	D020	1 T1 iso SI c/w muscle	Erasmus	1.0	
	D021	2 T1 high SI c/w muscle	Erasmus	1.0	
	D022	0 T2 low SI c/w muscle	Erasmus	1.0	
	D023	1 T2 iso SI c/w muscle	Erasmus	1.0	
	D024	2 T2 high SI c/w muscle	Erasmus	1.0	
	D025	0 Homogeneous	Erasmus	1.0	
	D026	1 Heterogeneous	Erasmus	1.0	
	D032	0 No non-enhancing bands	Erasmus	1.0	
	D033	1 Yes non-enhancing bands	Erasmus	1.0	
	D027	0 No internal signal void	Erasmus	1.0	
	D028	1 Yes internal signal void	Erasmus	1.0	
	D029	0 No enhancement	Erasmus	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	D030	1 Partial enhancement	Erasmus	1.0	
	D031	2 Complete enhancement	Erasmus	1.0	
TIRADS.xml:3:	RID7578	thyroid gland	RadLex	1.0	TI-RADS template
	TR2	CompletelySolid	TI-RADS		
	TR3	PredominantlySolid	TI-RADS		
	TR5	PredominantlyCystic	TI-RADS		
	TR4	CompletelyCystic	TI-RADS		
	TR6	Spongiform	TI-RADS		
	TR8	Hyperechoic	TI-RADS		
	TR9	Isoechoic	TI-RADS		
	TR10	Hypoechoic	TI-RADS		
	TR11	VeryHypoechoic	TI-RADS		
	TR14	SmoothNoduleMargin	TI-RADS		
	TR15	IrregularNoduleMargin	TI-RADS		
	TR16	LobulatedNoduleMargin	TI-RADS		
	TR17	IllDefinedNoduleMargin	TI-RADS		
	TR23	PunctateEchogenicFoci	TI-RADS		
	TR24	Microcalcifications	TI-RADS		
	TR25	PeripheralCalcifications	TI-RADS		
	TR26	CometTailArtifacts	TI-RADS		
	TR19	TallerThanWide	TI-RADS		
	TR20	NoduleHalo	TI-RADS		
	TR21	ExtrathyroidalExtension	TI-RADS		
	RID34373	mass	RadLex.3.10		
from public					
ICR-radiogenomics.xml	99PRI_TT_A0489	Test template	99PRI_Templa teCode	1.0	Template used for radiogenomics project at ICR
	Q1	Select the term that best describes the lesion	BI-RADS	1	
	RID34301	focus	RadLex	1.0	
	RID34302	foci	RadLex	1.0	
	RID3874	mass	RadLex	1.0	
	RID34342	non-mass-like enhancement	RadLex	1.0	
	Q18	Select the term that best describes the shape of the mass	BI-RADS	1	
	RID5799	round	RadLex	1.0	
	RID5800	oval	RadLex	1.0	
	RID5801	lobular	RadLex	1.0	
	RID5809	irregular	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID28454	none	RadLex	1.0	
	Q19	Select the term that best describes the Margin of the mass	BI-RADS	1	
	RID5714	smooth margin	RadLex		
	RID5715	irregular margin	RadLex	1.0	
	RID5713	spiculated margin	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	Q1	Select the term that best describes the lesion feature	BI-RADS	1	
	RID34304	homogeneous mass enhancement	RadLex	1.0	
	RID34303	rim enhancement	RadLex	1.0	
	RID34305	heterogeneous mass enhancement	RadLex	1.0	
	RID34306	dark internal septation	RadLex	1.0	
	RID34307	enhancing internal septation	RadLex	1.0	
	RID34308	central enhancement	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	Q21	Select the term that best describes the distribution modifiers of the non-mass-like enhancement	BI-RADS		
	RID34337	ductal enhancement	RadLex	1.0	
	RID34335	focal enhancement	RadLex	1.0	
	RID34336	linear enhancement	RadLex	1.0	
	RID34338	segmental enhancement	RadLex	1.0	
	RID34339	regional enhancement	RadLex	1.0	
	RID34340	multiple regions enhancement	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	Q22	Select the term that best describes the internal enhancement of the non-mass like enhancement	BI-RADS	1	
	RID34421	homogeneous internal enhancement	RadLex	1.0	
	RID34422	heterogeneous internal enhancement	RadLex	1.0	
	RID34309	stippled enhancement	RadLex	1.0	
	RID34310	clumped enhancement	RadLex	1.0	
	RID34311	reticular enhancement	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	Q2	Is the scan bilateral?	BI-RADS	1	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	Q3	Is the scan symmetric of assymmetric?	BI-RADS	1	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID5807	symmetrical	RadLex	1.0	
	RID5808	asymmetrical	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	Q4	What are other findings?	BI-RADS	1	
	RID28454	none	RadLex	1.0	
	RID34269	nipple retraction	RadLex	1.0	
	RID34315	pre-contrast high ductal signal	RadLex	1.0	
	RID34316	focal skin thickening	RadLex	1.0	
	RID34317	diffuse skin thickening	RadLex	1.0	
	RID34318	skin invasion	RadLex	1.0	
	RID4865	edema	RadLex	1.0	
	RID3798	lymphadenopathy	RadLex	1.0	
	RID34319	pectoralis muscle invasion	RadLex	1.0	
	RID34320	chest wall invasion	RadLex	1.0	
	RID34322	hematoma/blood signal	RadLex	1.0	
	RID34321	abnormal signal void	RadLex	1.0	
	RID34370	set of cysts	RadLex		
	RID49703	Nipple invasion	RadLex		
	Q5	Select the term that best describes the background parenchymal enhancement (BPE) in the image	BI-RADS	1	
	RID5670	minimal	RadLex	1.0	
	RID5671	mild	RadLex	1.0	
	RID5672	moderate	RadLex	1.0	
	RID34299	marked	RadLex	1.0	
	Q6	Select the term that best describes the breast density	BI-RADS	1	
	RID34273	predominantly fatty	RadLex	1.0	
	RID34274	scattered fibroglandular densities	RadLex	1.0	
	RID34275	heterogeneously dense	RadLex	1.0	
	RID34276	extremely dense	RadLex	1.0	
	Q12	Select the term that best describes the location characteristics of the tumor	BI-RADS	1	
	TL1	Unifocal	BI-RADS	1	
	TL2	Multifocal	BI-RADS	1	
	TL3	Multicentric	BI-RADS	1	
	Q11	Where is the tumor located?	BI-RADS	1	
	RID29931	upper inner quadrant of breast	RadLex	1.0	
	RID29934	lower outer quadrant of breast	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID29937	lower inner quadrant of breast	RadLex	1.0	
	RID29928	upper outer quadrant of breast	RadLex	1.0	
	RID35968	Volume quantification	RadLex		
	Q15	Give the estimation of tumor volume calculated by the region growing algorithm	BI-RADS	1	
	RID28668	volume	RadLex	1.0	
	RID5958	distribution pattern	RadLex	1.0	
	Q23	Indicate the quartile representing the distribution of the signal in the tumor at the high b-value image	BI-RADS	1	
	RID5958	distribution pattern	RadLex	1.0	
	Q24	Indicate the quartile representing the distribution of the ADC-value of the tumor	BI-RADS	1	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	Q12	Indicate the size of the tumor by drawing a line from anterior to posterior	BI-RADS	1	
	Q13	Indicate the size of the tumor by drawing a line form cranial to cordial	BI-RADS	1	
	Q14	Indicate the size of the tumor by drawing a line form left to right	BI-RADS	1	
	Q16	Draw a line from the centre of the tumor to nipple	BI-RADS	1	
	Q7	Is there an implant?	BI-RADS	1	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	Q27	What is the lumen type of the implant?	BI-RADS	1	
	I1	single-lumen	BI-RADS	1	
	I2	double-lumen	BI-RADS	1	
	RID28454	none	RadLex	1.0	
	Q27	What is the material of the implant?	BI-RADS	1	
	RID35968	Silicone breast implant	RadLex		
	RID49712	Saline breast implant	RadLex		
	RID49713	Other breast implant	RadLex		
	RID28454	none	RadLex	1.0	
	Q17	Are there DCIS present?	BI-RADS	1	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	Q8	Select the term that best describes the lymph node status?	BI-RADS	1	
	RID28847	lymph node group	RadLex	1.0	
	Q25	Indicate the number of lymph nodes	BI-RADS	1	
	RID5670	minimal	RadLex	1.0	
	RID5671	mild	RadLex	1.0	
	RID5672	moderate	RadLex	1.0	
	RID34299	marked	RadLex	1.0	
	Q9	What is location of the lymph nodes?	BI-RADS	1	
	LN1	Level 1: lower axillary nodes, located lateral to the pectoralis minor muscle	BI-RADS	1	
	LN2	Level 2: midaxillary nodes, located beneath the pectoralis minor muscle	BI-RADS	1	
	LN3	Level 3: apical axillary nodes	BI-RADS	1	
	RID34328	slow	RadLex	1.0	
	RID34329	rapid	RadLex		
	RID5775	medium	RadLex		
	RID34331	persistent delayed phase	RadLex	1.0	
	RID34332	plateau delayed phase	RadLex	1.0	
	RID34333	washout delayed phase	RadLex	1.0	
	KC1	Maximum signal intensity	BI-RADS	1	
	KC2	Time to maximum signal	BI-RADS	1	
	RID28474	yes	RadLex	1.0	
	RID28475	no	RadLex	1.0	
	RID36029	Bi-rads 0: incomplete - need additional imaging evaluation	RadLex		
	RID36028	Bi-rads 1: negative	RadLex		
	RID36029	Bi-rads 2: benign findings	RadLex		
	RID36041	Bi-rads 3: probably benign	RadLex		
	RID36031	Bi-rads 4A: low susicion for malignancy	RadLex		
	RID 36032	Bi-rads 4B: moderate suspicion of malignancy	RadLex		
	RID 36033	Bi-rads 4C: high suspicion for malignancy	RadLex		
	RID36034	Bi-rads 5: highly suggestive of malignancy	RadLex		
	RID36035	Bi-rads 6: known biopsy-proven malignancy	RadLex		
from build					
ATS_Template.xml	99PRI_TC_0A23-5-1	VASARI	99PRI_TempCode-1	1.0	
	01	Post biopsy (requires adjudication)	99VASARI	1.0	



Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	02	Post-op study (disqualified)	99VASARI		
	03	No Contrast Injected (disqualified)	99VASARI	1.0	
	04	No T2/FLAIR images (disqualified)	99VASARI	1.0	
	RID6440	frontal lobe	RadLex	1.0	
	RID6476	temporal lobe	RadLex	1.0	
	RID6493	parietal lobe	RadLex	1.0	
	RID6502	occipital lobe	RadLex	1.0	
	RID6472	insula	RadLex	1.0	
	RID6677	brainstem	RadLex	1.0	
	RID6815	cerebellum	RadLex	1.0	
	RID6549	lentiform nucleus	RadLex	1.0	
	RID6545	caudate nucleus	RadLex	1.0	
	RID6578	thalamus	RadLex	1.0	
	RID6915	corpus callosum	RadLex	1.0	
	G-A100		SRT	1.0	
	G-A102		SRT	1.0	
	G-A101		SRT	1.0	
	05	No specific functional area involved	99VASARI	1.0	
	06	Speech expressive	99VASARI	1.0	
	07	Speech Receptive	99VASARI	1.0	
	08	Motor	99VASARI	1.0	
	09	Vision	99VASARI	1.0	
	10	No nCET	99VASARI	1.0	
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex	1.0	
	11	Completely well-defined (100%)	99VASARI	1.0	
	12	Mostly well-defined (>two thirds)	99VASARI	1.0	
	13	Mixed (@ 50-50)	99VASARI	1.0	
	14	Mostly poorly-defined (> two thirds)	99VASARI	1.0	
	15	Completely ill-defined (100%)	99VASARI	1.0	
	10	No nCET	99VASARI	1.0	
	16	Cardinal Features	caDSR	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID5671	Mild	RadLex	1.0	
	RID34299	Marked	RadLex	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID5670	Minimal	RadLex	1.0	
	RID28672	Thick/nodular (=> 3mm)	RadLex	1.0	
	RID5741	Solid	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	16	No Contrast Enhancement	99VASARI	1.0	
	17	Completely well-defined (100%)	99VASARI	1.0	
	18	Mostly well-defined (> two thirds)	99VASARI	1.0	
	19	Mixed (@ 50-50)	99VASARI	1.0	
	20	Mostly poorly-defined (> two thirds)	99VASARI	1.0	
	21	Completely ill-defined (100%)	99VASARI	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex	1.0	
	22	Completely homogeneous (100%)	99VASARI	1.0	
	23	Mostly homogeneous (> two thirds)	99VASARI	1.0	
	24	Mixed (@ 50-50)	99VASARI	1.0	
	25	Mostly heterogeneous (> two thirds)	99VASARI	1.0	
	26	Completely heterogeneous (100%)	99VASARI	1.0	
	27	Indeterminate	99VASARI	1.0	
	RID29173	Round/Circular/Spherical	RadLex	1.0	
	RID29223	Ovoid	RadLex	1.0	
	RID29174	Lobulated	RadLex	1.0	
	RID29215	Irregular	RadLex	1.0	
	RID28454	None Apply	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID5702	Focal	RadLex	1.0	
	RID5703	Multifocal or Multicentric	RadLex	1.0	
	28	Gliomatosis Cerebri	99VASARI	1.0	
	29	T1 ~ FLAIR	99VASARI	1.0	
	30	T1 &lt; FLAIR	99VASARI	1.0	
	31	T1 &lt;&lt; FLAIR	99VASARI	1.0	
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex	1.0	
	27	Indeterminate	99VASARI	1.0	
	C48660	No ADC images	NCIt	1.0	
	32	> 2/3	99VASARI	1.0	
	33	1/3 - 2/3	99VASARI	1.0	
	34	&lt; 1/3	99VASARI	1.0	
	35	Minimal (&lt;5%)	99VASARI	1.0	
	RID28454	None	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	36	Equivocal	99VASARI	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID6055	enhancing	RadLex	1.0	
	RID6056	nonenhancing	RadLex	1.0	
	37	Both	99VASARI	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	RID6915	corpus callosum	RadLex	1.0	
	RID6941	internal capsule	RadLex	1.0	
	RID6677	brainstem	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID4026	glioma	RadLex	1.0	
LT.xml	RID1301-test	lung-test	RadLex	1.0	
	L019	LLL_anterobasal_location	ISIS_LUNG	1.0	
	L021	LLL_laterobasal_location	ISIS_LUNG	1.0	
	L020	LLL_mediobasal_location	ISIS_LUNG	1.0	
	L022	LLL_posterobasal_location	ISIS_LUNG	1.0	
	L018	LLL_superior_location	ISIS_LUNG	1.0	
	L015	LUL_anterior_location	ISIS_LUNG	1.0	
	L013	LUL_apical_location	ISIS_LUNG	1.0	
	L014	LUL_posterior_location	ISIS_LUNG	1.0	
	L017	Lingula_inferior_location	ISIS_LUNG	1.0	
	L016	Lingula_superior_location	ISIS_LUNG	1.0	
	L008	RML_lateral_location	ISIS_LUNG	1.0	
	L004	RML_medial_location	ISIS_LUNG	1.0	
	L005	RUL_anterior_location	ISIS_LUNG	1.0	
	L010	RUL_apical_location	ISIS_LUNG	1.0	
	L009	RUL_posterior_location	ISIS_LUNG	1.0	
	L006	RLL_anterobasal_location	ISIS_LUNG	1.0	
	L011	RLL_laterobasal_location	ISIS_LUNG	1.0	
	L007	RLL_mediobasal_location	ISIS_LUNG	1.0	
	L012	RLL_posterobasal_location	ISIS_LUNG	1.0	
	L003	RLL_superior_location	ISIS_LUNG	1.0	
	L051	central_location	ISIS_LUNG	1.0	
	L052	peripheral_location	ISIS_LUNG	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	L057	complex_shape	ISIS_LUNG	1.0	
	L055	oval_shape	ISIS_LUNG	1.0	
	L056	polygonal_shape	ISIS_LUNG	1.0	
	L054	round_shape	ISIS_LUNG	1.0	
	L028	concave_margin	ISIS_LUNG	1.0	
	L026	irregular_margin	ISIS_LUNG	1.0	
	L025	lobulated_margin	ISIS_LUNG	1.0	
	L024	smooth_margin	ISIS_LUNG	1.0	
	L027	spiculated_margin	ISIS_LUNG	1.0	
	L061	ground_glass_density	ISIS_LUNG	1.0	
	L060	part_solid_density	ISIS_LUNG	1.0	
	L059	solid_density	ISIS_LUNG	1.0	
	L034	central_periphery_calcification	ISIS_LUNG	1.0	
	L037	coarse_periphery_calcification	ISIS_LUNG	1.0	
	L033	eccentric_calcification	ISIS_LUNG	1.0	
	L038	no_calcification	ISIS_LUNG	1.0	
	L035	peripheral_periphery_calcification	ISIS_LUNG		
	L036	stippled_periphery_calcification	ISIS_LUNG	1.0	
	L063	Cavitation_Present	ISIS_LUNG	1.0	
	L064	Cavitation_Absent	ISIS_LUNG	1.0	
	L066	Necrosis_Present	ISIS_LUNG	1.0	
	L067	Necrosis_Absent	ISIS_LUNG	1.0	
	L069	Pleural_Retraction_Present	ISIS_LUNG	1.0	
	L070	Pleural_Retraction_Absent	ISIS_LUNG	1.0	
	L072	Entering_Airway_Present	ISIS_LUNG	1.0	
	L073	Entering_Airway_Absent	ISIS_LUNG	1.0	
	L075	Internal_Air_Bronchogram_Present	ISIS_LUNG	1.0	
	L076	Internal_Air_Bronchogram_Absent	ISIS_LUNG	1.0	
	L044	calcification_periphery	ISIS_LUNG	1.0	
	L041	emphysema_periphery	ISIS_LUNG	1.0	
	L042	fibrosis_periphery	ISIS_LUNG	1.0	
	L040	normal_periphery	ISIS_LUNG	1.0	
	L043	scarring_periphery	ISIS_LUNG	1.0	
	L078	Satellite_Nodules_In_Primary_Tumor_Lobe_Present	ISIS_LUNG	1.0	
	L079	Satellite_Nodules_In_Primary_Tumor_Lobe_Absent	ISIS_LUNG	1.0	
	L099	Nodules_In_Non_Tumor_Lobes_Present	ISIS_LUNG		
	L100	Nodules_In_Non_Tumor_Lobes_Absent	ISIS_LUNG		

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	L081	Thickened_Adjacent_Bronchovascular_Bun dle_Present	ISIS_LUNG	1.0	
	L082	Thickened_Adjacent_Bronchovascular_Bun dle_Absent	ISIS_LUNG	1.0	
	L084	Interlobular_Septal_Thickening_Present	ISIS_LUNG	1.0	
	L085	Interlobular_Septal_Thickening_Absent	ISIS_LUNG	1.0	
	L087	Centrilobular_Nodules_Present	ISIS_LUNG	1.0	
	L088	Centrilobular_Nodules_Absent	ISIS_LUNG	1.0	
	L090	Vascular_Convergence_Present	ISIS_LUNG	1.0	
	L091	Vascular_Convergence_Absent	ISIS_LUNG	1.0	
	L048	fissure_attachment	ISIS_LUNG	1.0	
	L049	no_attachment	ISIS_LUNG	1.0	
	L047	pleural_attachment	ISIS_LUNG	1.0	
	L046	vessel_attachment	ISIS_LUNG	1.0	
	RID3874	mass	RadLex	1.0	
LungMin.xml	LTtest7777777	Lung Template	LungTemplate		
	RID1303	upper lobe of right lung	RadLex	1.0	
	RID1310	middle lobe of right lung	RadLex_3.9.1		
	RID1315	lower lobe of right lung	RadLex_3.9.1		
	RID1327	upper lobe of left lung	RadLex_3.9.1		
	RID5741	solid	RadLex.3.10		
	RID46011	partially solid	RadLex.3.10		
	LT2	Solid lessOrEqual 5mm	LungTemplate		
	RID46011	partially solid	RadLex.3.10		
	LT3	Solid greaterThan 5mm	LungTemplate		
	RID46035	entering airway	RadLex.3.10		
	RID46020	bronchovascular bundle	RadLex.3.10		
	RID5914	thickened	RadLex3.10_N S		
	RID46036	vascular convergence	RadLex.3.10		
	RID46021	septal thickening	RadLex.3.10		
	RID4799	emphysema	RadLex3.10_N S		
	RID3820	fibrosis	RadLex3.10_N S		
	RID5701	diffuse	RadLex3.10_N S		
	RID13173	normal	RadLex3.10_N S		

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID3829	scar	RadLex3.10_N S		
	RID5702	focal	RadLex3.10_N S		
	RID39056	lung mass	RadLex3.8		
ATS_Template.xml	99PRI_TC_0A23	VASARI	99PRI_TempC ode	1.0	
	01	Post biopsy (requires adjudication)	99VASARI	1.0	
	02	Post-op study (disqualified)	99VASARI	1.0	
	03	No Contrast Injected (disqualified)	99VASARI	1.0	
	04	No T2/FLAIR images (disqualified)	99VASARI	1.0	
	RID6440	frontal lobe	RadLex	1.0	
	RID6476	temporal lobe		1.0	
	RID6493	parietal lobe		1.0	
	RID6502	occipital lobe	RadLex	1.0	
	RID6472	insula	RadLex	1.0	
	RID6677	brainstem	RadLex	1.0	
	RID6815	cerebellum	RadLex	1.0	
	RID6549	lentiform nucleus	RadLex	1.0	
	RID6545	caudate nucleus	RadLex	1.0	
	RID6578	thalamus	RadLex	1.0	
	RID6915	corpus callosum	RadLex	1.0	
	G-A100	Right	SRT	1.0	
	G-A102	Center/Bilateral	SRT	1.0	
	G-A101	Left	SRT	1.0	
	05	No specific functional area involved	99VASARI	1.0	
	06	Speech expressive	99VASARI	1.0	
	07	Speech Receptive	99VASARI	1.0	
	08	Motor	99VASARI	1.0	
	09	Vision	99VASARI	1.0	
	10	No nCET	99VASARI	1.0	
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex	1.0	
	11	Completely well-defined (100%)	99VASARI	1.0	
	12	Mostly well-defined (>two thirds)	99VASARI	1.0	
	13	Mixed (@ 50-50)	99VASARI	1.0	
	14	Mostly poorly-defined (> two thirds)	99VASARI	1.0	
	15	Completely ill-defined (100%)	99VASARI	1.0	
	10	No nCET	99VASARI	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	16	Cardinal Features	caDSR	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID5671	Mild	RadLex	1.0	
	RID34299	Marked	RadLex	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID5670	Minimal	RadLex	1.0	
	RID28672	Thick/nodular (=> 3mm)	RadLex	1.0	
	RID5741	Solid	RadLex	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	17	Completely well-defined (100%)	99VASARI	1.0	
	18	Mostly well-defined (> two thirds)	99VASARI	1.0	
	19	Mixed (@ 50-50)	99VASARI	1.0	
	20	Mostly poorly-defined (> two thirds)	99VASARI	1.0	
	21	Completely ill-defined (100%)	99VASARI	1.0	
	16	No Contrast Enhancement	99VASARI	1.0	
	RID28475	no	RadLex	1.0	
	RID28474	yes	RadLex	1.0	
	22	Completely homogeneous (100%)	99VASARI	1.0	
	23	Mostly homogeneous (> two thirds)	99VASARI	1.0	
	24	Mixed (@ 50-50)	99VASARI	1.0	
	25	Mostly heterogenous (> two thirds)	99VASARI	1.0	
	26	Completely heterogenous (100%)	99VASARI	1.0	
	27	Indeterminate	99VASARI	1.0	
	RID29173	Round/Circular/Spherical	RadLex	1.0	
	RID29223	Ovoid	RadLex	1.0	
	RID29174	Lobulated	RadLex	1.0	
	RID29215	Irregular	RadLex	1.0	
	RID28454	None Apply	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID5702	Focal	RadLex	1.0	
	RID5703	Multifocal or Multicentric	RadLex	1.0	
	28	Gliomatosis Cerebri	99VASARI	1.0	
	29	T1 ~ FLAIR	99VASARI	1.0	
	30	T1 &lt; FLAIR	99VASARI	1.0	
	31	T1 &lt;&lt; FLAIR		1.0	
	RID28475	no	RadLex	1.0	

Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID28474	yes	RadLex	1.0	
	27	Indeterminate	99VASARI	1.0	
	C48660	No ADC images		1.0	
	32	> 2/3	99VASARI	1.0	
	33	1/3 - 2/3	99VASARI	1.0	
	34	&lt; 1/3	99VASARI	1.0	
	35	Minimal (&lt;5%)	99VASARI	1.0	
	RID28454	None	RadLex	1.0	
	36	Equivocal	99VASARI	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID6055	enhancing	RadLex	1.0	
	RID6056	nonenhancing		1.0	
	37	Both	99VASARI	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID28454	none	RadLex	1.0	
	RID6915	corpus callosum	RadLex	1.0	
	RID6941	internal capsule	RadLex	1.0	
	RID6677	brainstem	RadLex	1.0	
	RID28473	absent	RadLex	1.0	
	RID28472	present	RadLex	1.0	
	RID4026	glioma	RadLex	1.0	
testing_quantifiers.xml	RID34404	quantifiers	RadLex	1.0	
	RID35083	claw foot	RadLex	1.0	
	RID13379	first lumbrical muscle of foot	RadLex	1.0	
	RID2006	tendon of arm	RadLex	1.0	
	RID2167	deep skeletal muscle of volar forearm	RadLex	1.0	
	112043	Target Lesion Progressive Disease	DCM	1.0	
	112043	Target Lesion Progressive Disease	DCM	1.0	
	112046	Non-Target Lesion Incomplete Response or Stable Disease	DCM	1.0	
	112046	Non-Target Lesion Incomplete Response or Stable Disease	DCM	1.0	
testing_quantifiers_minnie.xml	RID344045	Minnie Mouse	RadLex	1.0	
	RID35158	dog leg sign	RadLex	1.0	
	RID2910	skeletal muscle of leg	RadLex	1.0	
	RID35264	headcheese sign	RadLex		



Template	CodeValue	CodeMeaning	CodingSchem aDesignator	Version	Description
	RID35128	CT arrowhead sign	RadLex	1.0	
	112043	Target Lesion Progressive Disease	DCM	1.0	
	112043	Target Lesion Progressive Disease	DCM	1.0	
	112046	Non-Target Lesion Incomplete Response or Stable Disease	DCM	1.0	
	112046	Non-Target Lesion Incomplete Response or Stable Disease	DCM	1.0	