## VASARI MR Feature KEY (corresponds to Rev8 of webpage 07/22/08)

Feature number Name Description F1 Tumor Location Location of epicenter	
epicenter	1 = Frontal
	2 =Temporal
	3=Insular
	4=Parietal
	5=Occipital
	6=Brainstem
	7=Cerebellum
F2 Side of Tumor Side of lesion	on 0= -
<b>Epicenter</b> epicenter	1=Right
	2=Center
	3=Left
F3 Eloquent Cortex Eloquent co	
involved (n	
langua	1
vision)	3=Speech receptive
	4=Motor
	5=Vision
F4 Enhancement [None, Mile	
Quality: Moderate, N	_
Qualitative	
of contrast	3=Marked/Avid
enhancemen	
defined as h	<u> </u>
or portions tumor that	of the
demonstrate	
significantl	
signal on th	
postcontras	
images com	
precontrast	±
images	11 **
F5 Proportion [indetermin	nate, none 0= -
<b>Enhancing</b> : (0%), <5%,	
34-679	
95%, >95%	,
(100%)]. V	
proportion	
entire tumo	
enhancing.	7=>95%
(Assuming	

		the entire	0- Indatamain - 4-
		the entire	9= Indeterminate
		abnormality may be	
		comprised of: (1) an	
		enhancing	
		component,	
		(2) a non-	
		enhancing	
		component, (3) a	
		necrotic component	
		and (4) a edema	
		component.)	
F6	Proportion nCET	[indeterminate, none	0= -
TO	1 roportion nCE1	_	1 = n/a
		(0%), <5%, 6-33%,	
		34-67%, 68-	2=None (0%)
		95%, >95%, All	3=<5%
		(100%)]. What	4= 6-33%
		proportion of the	5= 34-67%
		entire tumor is non-	6= 68-95%
		enhancing?	7=>95%
		Nonenhancing	8=All (100%)
		tumor is defined as	9= Indeterminate
		regions of T2W	
		hyperintensity (less	
		than the intensity of	
		cerebrospinal fluid,	
		-	
		with corresponding	
		T1W hypointensity)	
		that are associated	
		with mass effect and	
		architectural	
		distortion, including	
		blurring of the	
		gray-white	
		interface.(Assuming	
		that the the entire	
		abnormality may be	
		comprised of: (1) an	
		enhancing	
		component, (2) a	
		non-enhancing	
		component, (3) a	
		necrotic	
		component and (4) a	
		edema component.)	
F7	Proportion	[indeterminate, none	0= -
	Necrosis	(0%), <5%, 6-33%,	1=n/a

	T	:	
		34-67%, 68-	2=None (0%)
		95%, >95%, All	3= <5%
		(100%)]. (Necrosis	4= 6-33%
		is defined as a	5= 34-67%
		region within the	6= 68-95%
		tumor that does not	7=>95%
		enhance or shows	8=All (100%)
		markedly	9= Indeterminate
		diminished	,
		enhancement, is	
		high on T2W and	
		proton density	
		-	
		images, is low on	
		T1W images, and	
		has an irregular	
		border). (Assuming	
		that the the entire	
		abnormality may be	
		comprised of: (1) an	
		enhancing	
		component, (2) a	
		non-enhancing	
		component, (3) a	
		necrotic component	
		and (4) a edema	
		component.)	
F8	Cyst(s)	Cysts are well	0= -
		defined, rounded,	1= No
		often eccentric	2= Yes
		regions of very	
		bright T2W signal	
		and low T1W signal	
		essentially	
		matching CSF	
		signal intensity,	
		with very thin,	
		regular, smooth,	
		nonenhancing	
		or regularly	
		enhancing walls,	
		possibly with thin,	
		regular, internal	
		septations. </th <th></th>	
F9	Multifocal or	Multifocal is	0 = -
r 7			-
	Multicentric	defined as	1 = n/a $2 = Myltife coll$
		having at least one	2= Multifocal

		region of tumor,	3= Multicentric
		either enhancing or	4= Gliomatosis
		nonenhancing,	4 Gilomatosis
		which is not	
		contiguous with the	
		dominant lesion and	
		is outside the region	
		of signal	
		abnormality	
		(edema)	
		surrounding the	
		dominant mass. This	
		can be defined as	
		those resulting from	
		dissemination or	
		growth by an	
		established route,	
		spread via	
		commissural or	
		other pathways, or	
		via CSF channels or	
		local metastases,	
		whereas	
		Multicentric are	
		widely separated	
		lesions in different	
		lobes or different	
		hemispheres that	
		cannot be	
		attributed to one of	
		the previously	
		mentioned	
		pathways.	
		Gliomatosis	
		refers to generalized	
		neoplastic	
		transformation of	
		the white matter of	
		most of a	
E10	MA AND DAME	hemisphere.	
F10 T	1/FLAIR RATIO	Tumor feature	0= -
		summary. [Mixed,	1= Expansive
		expansive or	(T1~FLAIR)
		infiltrative].	2= Mixed
		Expansive = size of	(T1 <flair) 3="Infiltrative&lt;/th"></flair)>
		pre-contrast T1	3- minuanve

	T	1 11	(E1 · · · EI · · ID)
		abnormality	(T1< <flair)< th=""></flair)<>
		approximates size of	
		FLAIR abnormality.	
		Mixed = Size of T1	
		abnormality	
		moderately less than	
		FLAIR envelope;	
		Infiltrative = Size of	
		pre-contrast T1	
		abnormality much	
		smaller than size of	
		FLAIR abnormality.	
		(Use T2 if FLAIR is	
		not provided)	
F11	Thickness of	The scoring is not	0= -
	enhancing margin	applicable if there is	1 = n/a
		no contrast	2= None
		enhancement. If	3= Thin
		most of the	4= Thick
		enhancing rim	
		Is thin, regular, and	
		has homogenous	
		enhancement the	
		grade is thin. If most	
		of the rim	
		demonstrates	
		nodular and/or thick	
		enhancement, the	
		grade is thick. If	
		there is only solid	
		enhancement and no	
		rim, the grade is	
		None.	
F12	Definition of the	The scoring is not	0= -
1.12			1 = n/a
	enhancing margin	applicable (NA) if	
		there is no contrast	2= Well-defined
		enhancement.	3= Poorly-defined
		Assess if most of	
		the outside margin	
		of the enhancement	
		is well defined or	
		poorly defined.	
F13	<b>Definition of the</b>	If most of the	0= -
	non-enhancing	outside	1 = n/a
	margin (e.g. Grade	nonenhancing	2= Smooth
	III)	margin of the tumor	3= Irregular
	*** <i>]</i>	margin or the tunion	J 11105ulul

		is well defined and	
		smooth	
		(geographic), versus	
		if the margin is ill-	
		defined and	
		irregular	
F14	Proportion of	[indeterminate, none	0= -
	Edema	(0%), <5%, 6-33%,	1=n/a
		34-67%, 68-95%,	2=None (0%)
		>95%, All (100%)].	3= <5%
		What proportion of	4= 6-33%
		the entire	5= 34-67%
		abnormality is	6= 68-95%
		vasogenic edema?	7=>95%
		(Assuming that the	8=All (100%)
		the entire	9= Indeterminate
		abnormality may be	
		comprised of: (1) an	
		enhancing	
		component, (2) a	
		non-enhancing	
		component, (3) a	
		necrotic component	
		and (4) a edema	
		component.)	
F15	<b>Edema Crosses</b>	Edema spans white	0= -
	Midline	matter commissures	1= n/a
		extending into	2= No
		contralateral	3= Yes
		hemisphere.	
		(exclusive of	
		herniated ipsilateral	
		tissue)	
F16	Hemorrhage:	Intrinsic	0= -
		hemorrhage in the	1= No
		tumor matrix	2= Yes
F17	Diffusion:	Facilitated or	0= -
		restricted diffusion	1= No image
		(Based on ADC	2= Facilitated
		map). Equivocal is	3= Restricted
		neither. No ADC,	4=Neither/equivocal
		use no-images. □	
F18	Pial invasion:	Enhancement of the	0= -
		overlying pia in	1= No
		continuity with	2= Yes
		enhancing or non-	

		enhancing tumor	
F19	Ependymal	Invasion of any	0= -
	invasion:	adjacent ependymal	1= No
		surface in continuity	2= Yes
		with enhancing or	
		non-enhancing	
		tumor matrix	
F20	Cortical	Non-enhancing or	0= -
	involvement	enhancing tumor	1= No
		extending to the	2= Yes
		cortical mantle, or	
		cortex is no longer	
		distinguishable	
		relative to subjacent	
		tumor.	
F21	Deep WM invasion	Enhancing or nCET	0= -
		tumor extending	1= No
		into the internal	2= Yes
		capsule or	
		brainstem.	
F22	nCET tumor	nCET crosses into	0= -
	<b>Crosses Midline:</b>	contralateral	1= n/a (no nCET)
		hemisphere	2= No
		through white	3= Yes
		matter commissures	
		(exclusive of	
		herniated ipsilateral	
		tissue).	
F23	Enhancing tumor	Enhancing tissue	0= -
	<b>Crosses Midline:</b>	crosses into	1=n/a
		contralateral	2= No
		hemisphere through	3= Yes
		white matter	
		commisures	
		(exclusive of	
		herniated	
		ipsilateral tissue).	
F24	Satellites:	A satellite lesion is	0= -
		an area of	1= N <sub>0</sub>
		enhancement within	2= Yes
		the region of signal	
		abnormality	
		surrounding the	
		dominant lesion but	
		not contiguous in	
		any part with the	

		major tumor mass.	
F25	Calvarial	Erosion of inner	0= -
	remodeling:	table of skull	1= No
	• • • • • • • • • • • • • • • • • • •	(possibly a	2= Yes
		secondary sign of	
		slow growth)	
F26	Extent of resection	[indeterminate,	()= -
120	of enhancing	none (0%), <5%, 6-	1 = n/a
	tumor:	33%, 34-67%, 68-	2=None (0%)
	tunioi.	95%, >95%, All	3 = <5%
		(100%)]. Using the	4= 6-33%
		first postoperative	5= 34-67%
		scan (contrast-	6= 68-95%
		enhanced MR	7=>95%
		imaging) assessed	
		for tumor residual.	8=All (100%) 9= Indeterminate
			9– indeterminate
		Estimate the	
		proportion of	
		enhancing tumor	
		removed. Total	
		resection of	
		component should	
		be scored 100%.	
		Subtotal resection of	
		enhancing tissue	
		should be scored	
		accordingly.	
F27	<b>Extent resection of</b>	[indeterminate, none	0= -
	nCET	(0%), <5%, 6-33%,	1=n/a
		34-67%, 68-95%,	2=None (0%)
		>95%, All (100%)].	3= <5%
		Using the first	4= 6-33%
		postoperative scan	5= 34-67%
		(contrast-enhanced	6= 68-95%
		MR imaging)	7=>95%
		assessed for tumor	8=All (100%)
		residual. Estimate	9= Indeterminate
		the proportion of	
		non-enhancing	
		tumor removed.	
		Total resection of	
		component should	
		be scored 100%.	
		Subtotal resection of	
		enhancing tissue	
		should be scored	
		should be scoled	

		accordingly.	
F28	<b>Extent resection of</b>	[indeterminate, none	0= -
	vasogenic edema:	(0%), <5%, 6-33%,	1 = n/a
		34-67%, 68-95%,	2=None (0%)
		>95%, All (100%)].	3=<5%
		Using the first	4= 6-33%
		postoperative scan	5= 34-67%
		(contrast-enhanced	6= 68-95%
		MR imaging)	7=>95%
		assessed for tumor	8=All (100%)
		residual. Estimate	9= Indeterminate
		the proportion of	
		edema removed.	
		Total resection of	
		enhancing nidus	
		should be scored	
		100%. Subtotal	
		resection of	
		enhancing tissue	
		should be scored	
		accordingly.	
F29 & F30	Lesion Size	Largest	0= -
		perpendicular (x-y)	1 = < 0.5 cm
		cross-sectional	2 = 0.5  cm
		diameter of signal	3 = 1.0  cm
		abnormality (longest	4= 1.5 cm
		dimension X	5=2.0  cm
		perpendicular	6= 2.5 cm
		dimension)	7 = 3.0  cm
		measured on a	8= 3.5 cm
		single axial image	9= 4.0 cm
		only.	10 = 4.5  cm
			11 = 5.0  cm
			12 = 5.5  cm
			13 = 6.0  cm
			14= 6.5 cm
			15 = 7.0  cm
			16= 7.5 cm
			17= 8.0 cm
			18 = > 8.0 cm