

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

Feature number	Name	Description	Options
F1	Tumor Location	Location of lesion epicenter	0 = - 1 = Frontal 2 =Temporal 3=Insular 4=Parietal 5=Occipital 6=Brainstem 7=Cerebellum
F2	Side of Tumor Epicenter	Side of lesion epicenter	0= - 1=Right 2=Center 3=Left
F3	Eloquent Cortex	Eloquent cortex involved (motor, language, vision)	0= - 1=None 2=Speech motor 3=Speech receptive 4=Motor 5=Vision
F4	Enhancement Quality:	[None, Mild, Moderate, Marked] Qualitative degree of contrast enhancement is defined as having all or portions of the tumor that demonstrate significantly higher signal on the postcontrast T1W images compared to precontrast T1W images	0= - 1=None 2=Mild/Minimal 3=Marked/Avid
F5	Proportion Enhancing:	[indeterminate, none (0%), <5%, 6-33%, 34-67%, 68-95%, >95%, All (100%)]. What proportion of the entire tumor is enhancing. (Assuming that	0= - 1= n/a 2=None (0%) 3= <5% 4= 6-33% 5= 34-67% 6= 68-95% 7= >95% 8=All (100%)

		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.)	9= Indeterminate
F6	Proportion nCET	[indeterminate, none (0%), <5%, 6-33%, 34-67%, 68-95%, >95%, All (100%)]. What proportion of the entire tumor is non-enhancing? Nonenhancing tumor is defined as 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.)	0= - 1= n/a 2=None (0%) 3= <5% 4= 6-33% 5= 34-67% 6= 68-95% 7= >95% 8=All (100%) 9= Indeterminate
F7	Proportion Necrosis	[indeterminate, none (0%), <5%, 6-33% ,	0= - 1= n/a

		34-67%, 68-95%, >95%, All (100%)]. (Necrosis is defined as a region within the tumor that does not enhance or shows markedly 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.)	2=None (0%) 3= <5% 4= 6-33% 5= 34-67% 6= 68-95% 7= >95% 8=All (100%) 9= Indeterminate
F8	Cyst(s)	Cysts are well defined, rounded, often eccentric 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.</td>	0= - 1= No 2= Yes
F9	Multifocal or Multicentric	Multifocal is defined as having at least one	0 = - 1= n/a 2= Multifocal

		<p>region of tumor, either enhancing or nonenhancing, 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 hemisphere.</p>	<p>3= Multicentric 4= Gliomatosis</p>
F10	T1/FLAIR RATIO	<p>Tumor feature summary. [Mixed, expansive or infiltrative]. Expansive = size of pre-contrast T1</p>	<p>0= - 1= Expansive (T1~FLAIR) 2= Mixed (T1<FLAIR) 3= Infiltrative</p>

		<p>abnormality 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)</p>	(T1<<FLAIR)
F11	Thickness of enhancing margin	<p>The scoring is not applicable if there is no contrast enhancement. If most of the 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.</p>	<p>0= - 1= n/a 2= None 3= Thin 4= Thick</p>
F12	Definition of the enhancing margin	<p>The scoring is not applicable (NA) if there is no contrast enhancement. Assess if most of the outside margin of the enhancement is well defined or poorly defined.</p>	<p>0= - 1= n/a 2= Well-defined 3= Poorly-defined</p>
F13	Definition of the non-enhancing margin (e.g. Grade III)	<p>If most of the outside nonenhancing margin of the tumor</p>	<p>0= - 1= n/a 2= Smooth 3= Irregular</p>

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

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

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

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