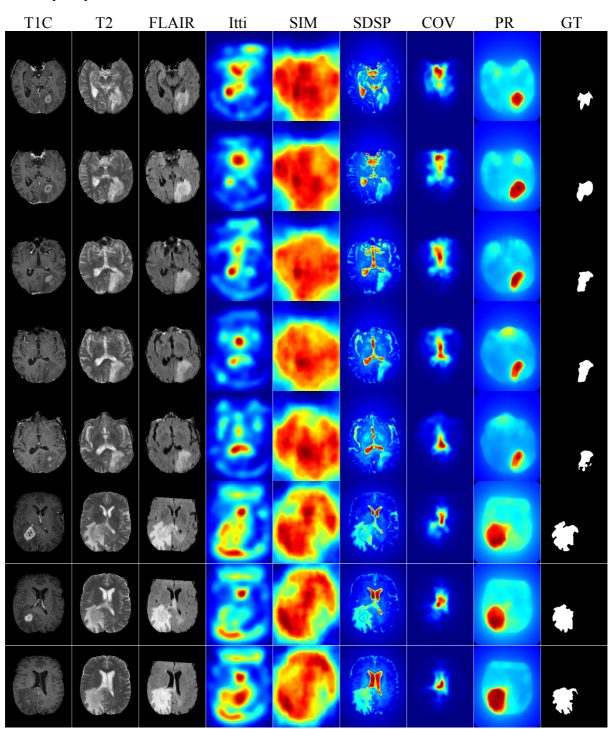
Supporting Information

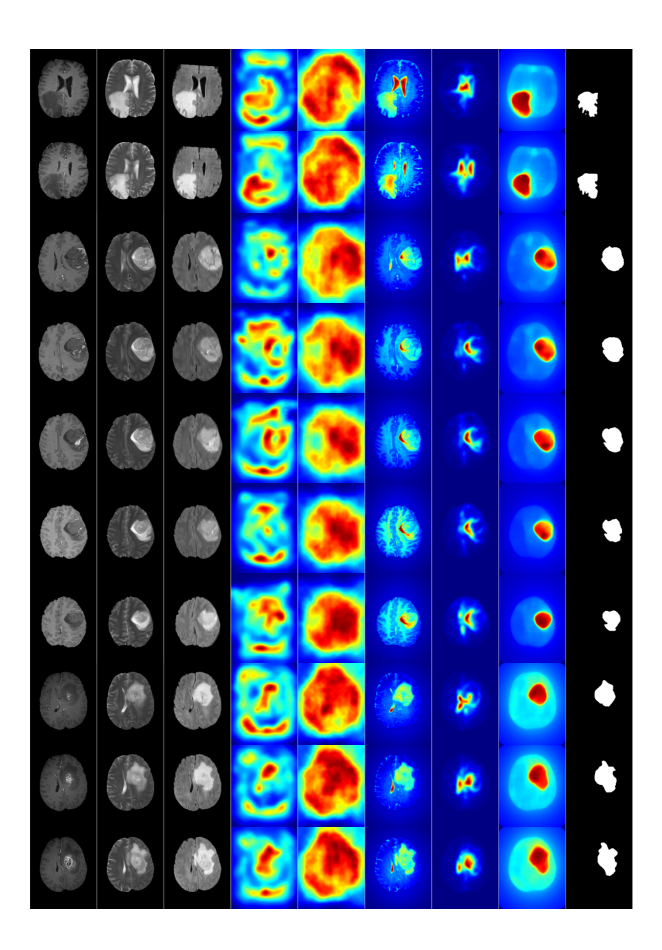
A Novel GBM Saliency Detection Model using Multi-channel MRI

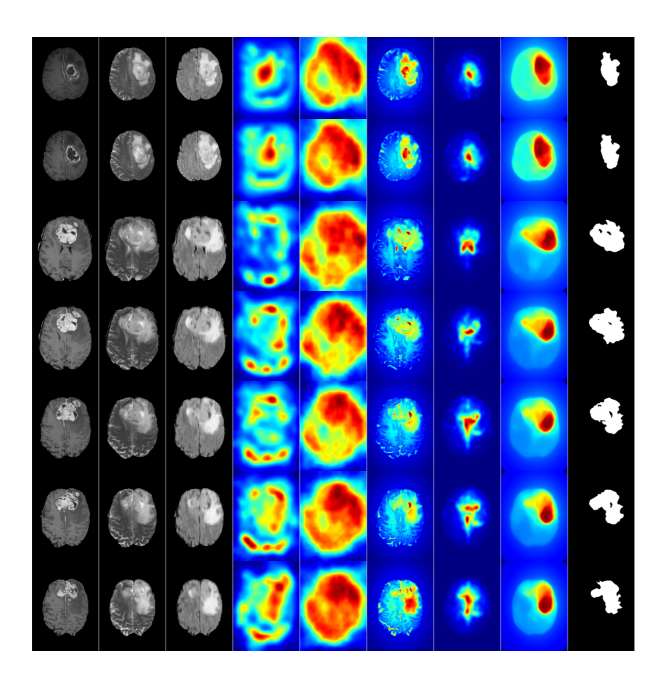
Subhashis Banerjee, Sushmita Mitra, B. Uma Shankar, Yoichi Hayashi

S1 Fig. Additional visual examples of saliency maps by four state-of-the-art models and our proposed model

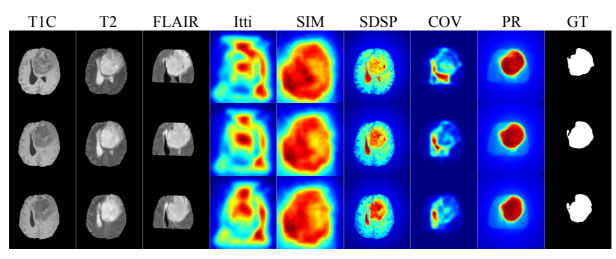
Saliency maps for 2D MR slices on HG GBM

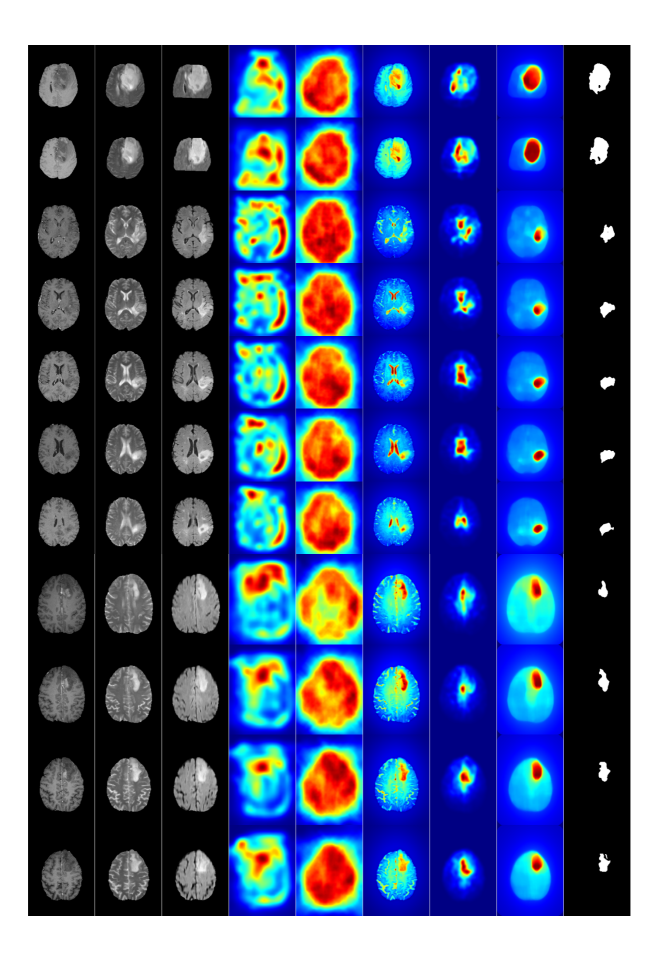


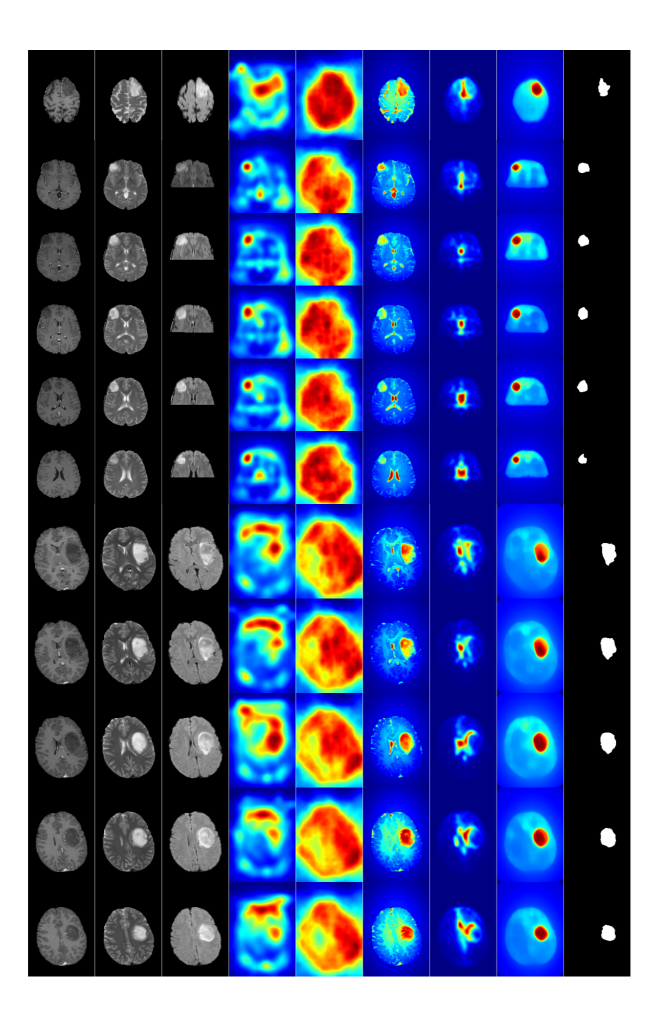




Saliency maps for 2D MR slices with LG GBM

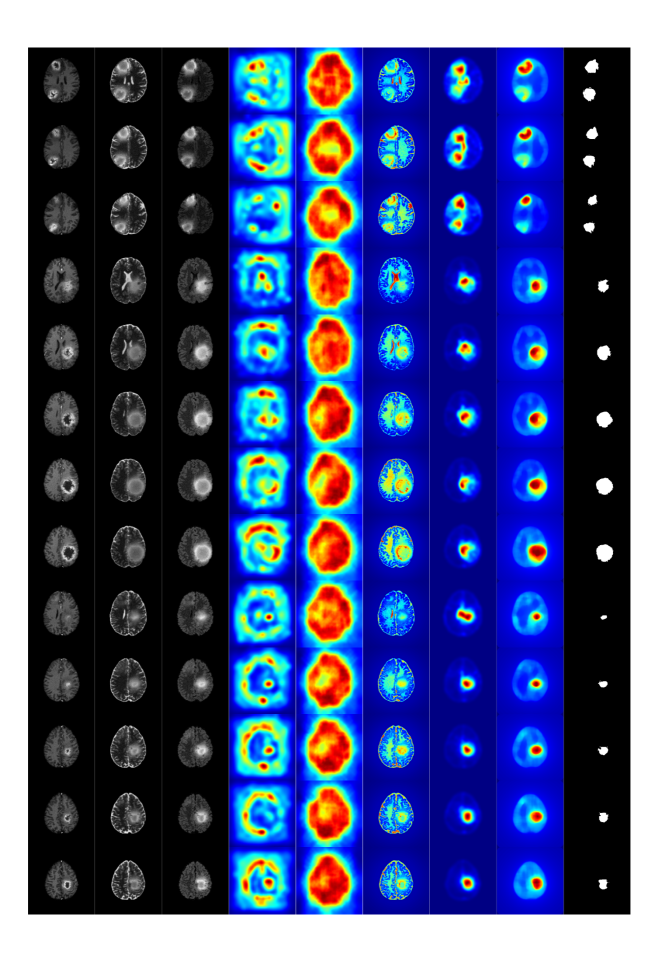






Saliency maps for 2D MR slices with SimHG GBM

T1C	T2	FLAIR	Itti	SIM	SDSP	COV	PR	GT
* * * * * * * * * * * * * * * * * * *						-		•
O	X					-	•	•
•	Y		2			•	6	•
0						•	•	•
O						•		•
0			S 2	<u> </u>		*	•	•
0			4			*	•	•
0	Y		•			*		•
	X		(e)			4		•
	X		4,			*		•
0			ri.			*		•
0						*		•



Saliency maps for 2D MR slices with SimLG GBM

T1C	T2	FLAIR	Itti	SIM	SDSP	COV	PR	GT
						•	•	*
**						•	•	٠
						V	•	•
			(i)			4	•	•
			3	0		a	•	*
			0	0		•	•	ef
		4	9	0		•		•
			Ø	•		•		*
*				0		•	•	4
				0		③	*	4
	×					•		•
X	X					4		•
			0			•		•

