



GliMR 1st Congress

Marseille, France

October 8th



Programme

All coffee breaks and lunch are included in the price!

The first 25 junior registrants under 35 will receive reimbursement for the preconference and ESMRMB main congress worth 130 Euros!

Register for reimbursement via this link: <https://forms.gle/7GjVTHBnHiJ6WvBE7>

Register for the First GliMR Congress via the ESMRMB 2025 registration portal:

[MCO INSCRIPTIONS : Home reg](#)

Time (CET)	Programme point	Speakers
09.00-09.05	Casual walk-in	-
09.05 - 09.10	Opening welcome	Esther Warnert (NL), Chair
09.10 - 09.40	Power Pitches of GliMR Task Force leads presenting their activities	The Task Force Leads
09.45 - 10.30	Key topic 1: Tumoral microenvironments: what to see and how to interpret (Use case: tumor progression)	Rui Simoes (PT) Tom Booth (UK) Harish Poptani (UK)
Coffee Break 1		
11.05 - 12.35	Hands-on workshop on individualised perfusion imaging in brain tumors	Cercare
Lunch break		
13.30 - 14.00	Keynote lecture: "Imaging follow-up in IDH-mutated glioma patients: from tumor kinetics to brain plasticity".	Emmanuel Mandonnet (FR)
14.00 - 14.45	Key Topic 2: What is going on here? My weirdest case. In this format, a panel of experts and the audience will try to solve	Panel of four clinical and technological experts: Gilbert Hangel (AU) Patricia Clement (BE) Rita Nunes (PT)

	anomalies in cases, data, statistics and images. Having mystery cases or data? Bring it in to this clinic! <i>Send your case or data issue to:</i> v.c.w.keil@amsterdamumc.nl	Albert Pons-Escoda (ES) audience
14.45 - 15.30	Key topic 3: IDH mutation prediction - Where are we now? The clinical and the technological perspective with group discussion	Johannes Slotboom (CH) Esin Öztürk Isik (TR) audience
Coffee Break 2		
16.00 - 16.45	Break-out Sessions of the Task forces and poster walk for project abstracts Get to know the GliMR task forces and their projects for European glioma imaging better. Get involved - or present a poster with an intended project at the project poster wall.	TF 1: Advanced Imaging TF 2: Preclinical Imaging TF 3: AI TF5: Clinical Implementation TF 8: Science Communication
16.45 - 17.00	Closing remarks	Esther Warnert (NL), Chair