








Neuro-oncology (Gold Hall)				
Moderators		Kizokyan A., Pivazyan G., Azizyan V., Stepanyan M.		
Start	End	Country	Presenter	Topic
11:30	11:45	Welcome speech of the section		
11:45	12:00		Stanislav Smolnikov	The role of stereotactic radiosurgery in the treatment of primary and secondary tumors of the CNS.
12:00	12:15		Ani Shirvanyan	The role of advanced MRI techniques in distinguishing false progression and false response in brain tumors during treatment.
12:15	12:30		Marine Aloyan	Early surgical changes in the brain.
12:30	12:45		Mushegh Stepanyan	The role of neurosurgery in neuro-oncology.
12:45	13:00		Gnel Pivazyan	Surgery for glioblastomas.
13:00	13:15		Vilen Azizyan	Pituitary adenoma: diagnosis and treatment.
13:15	13:30		Paylak Sujyan	Pediatric Neuro-oncology: how we do it.
13:30	13:45	Questions and answers		













