



# 제35차 대한뇌종양학회 정기학술대회

**일시** 2025년 6월 12일(목) ~ 13일(금)

**일정** 12일(목) Pre-Congress W/S & 뇌종양학 교과서 개정2판 출판기념식, 그레비티 조선 서울판교 호텔

13일(금) 정기학술대회 및 정기총회, 분당서울대학교병원 헬스케어혁신파크 1층 대강당

제35차 대한뇌종양학회 정기학술대회 Pre-Congress Workshop		Thursday, June 12, 2025
13:00-14:00	Registration	
13:50-14:00	Opening remarks	김재용 (대한뇌종양학회 회장)
14:00-17:00	Precongress Workshop: Anatomical and Functional Connectivity	
14:00-14:50	<b>Session 1: Connectome-based Brain Tumor Surgery: A Journey From Neuroscience to Neurosurgery</b> 좌장: 나민균 (한양대), 이채진 (경북대)	
	Connectomes in the perspective of brain tumor	윤완수 (가톨릭대)
	Awake connectome-based resection surgery in diffuse gliomas: how I do it Hugues Duffau (Montpellier University, France)	
	Panel discussion: Difficulties in performing awake surgery 박광현 (충남대), 김영진 (전남대), 권유현 (고려대)	
14:50-15:50	<b>Session 2: Surgical Strategies for Preserving Functions in LGG: State of Arts</b> 좌장: 조경래 (건국대), 최선아 (연세대)	
	Transopercular approach for insular low-grade glioma: a personal series with 309 surgeries with awake mapping Hugues Duffau (Montpellier University, France)	
	The harmony of awake surgery and IONM in glioma patients	최정원 (성균관대)
	Long-term survival with preservation of quality of life after functional-guided surgery in awake patients with low-grade glioma: a 28-year experience with over 1300 procedures Hugues Duffau (Montpellier University, France)	
15:50-16:10	Coffee Break	
16:10-16:50	<b>Session 3: Updates on diagnosis and managment of Gliomas</b> 좌장: 엄기성 (원광대), 안스데반 (가톨릭대)	
	Diagnosis of glioma with molecular test and risk stratification following WHO classification Patrick Wen (Dana Faber Cancer Institute, USA)	
	IDH-mutant Gliomas: Implications for Immunotherapy Bryan Choi (Massachusetts General Hospital, USA)	
16:50-17:30	<b>Session 4: Comprehensive Mapping of Structural and Functional Circuity of the Brain</b> 좌장: 성순기 (부산대), 이신현 (중앙대)	
	Impact of fiber microdissection in neurosurgical practice	Abuzer Güngör (Istinye University, Turkey)
	Diffusion tensor tractorgraphy: A tutorial from A to Z	노태훈 (연세대)
	Q & A (10')	고경오 (경상대), 김민성 (서울대), 지소영 (서울대), 윤홍규 (성균관대)
17:30-18:00	상임운영위 및 운영위원회	
18:00-21:00	Welcome Reception and Dinner	
18:00-18:30	Welcome Reception	
18:30-19:00	뇌종양학 교과서 개정 출판기념식	
19:00-21:00	Gala Dinner	

제35차 대한뇌종양학회 정기학술대회 (Annual Meeting)		Friday, June 13, 2025
08:30-09:00	Onsite Registration	
09:00-09:50	<b>Session 1: Proffered Translational and Clinical Researches</b> 좌장: 도윤식 (국립암센터)	
09:50-10:00	Opening Remarks	김재용 (대한뇌종양학회 회장)
	축사	김공년 (대한신경외과학회 이사장)
10:00-10:50	<b>Session 2: Mastery of Surgical Anatomy and Approaches to Deep-seated Brain Tumors</b> 좌장: 강석구 (연세대), 박영석 (충북대)	
	Ya argil's legacy in the Land of Herophilus of Chalcedon; Bridging Tradition and Innovation Abuzer Güngör (Istinye University, Turkey)	
	Surgical Nuances in Interhemispheric Approaches	Abuzer Güngör (Istinye University, Turkey)
	Surgical nuances in the 3rd Ventricle and Pineal Approaches	홍창기 (울산대)
10:50-11:10	Coffee Break	
11:10-12:10	<b>Session 3: Therapeutic Innovations in Treatment of Glioma</b> 좌장: 김세혁 (아주대), 성경수 (동아대)	
	CAR- T cell Therapy for Brain Tumors: From Bench to Bedside Bryan Choi (Massachusetts General Hospital, USA)	
	Clinical Application of Low-intensity Focused Ultrasound	이정일 (성균관대)
	Novel therapies for glioma patients	Patrick Wen (Dana Faber Cancer Institute, USA)
12:10-12:40	<b>Special Session: MOU with Japanese Congress of Brain Tumor Surgery (JCPTS)</b> 좌장: Nobuhito Saito (President of the Japanese Congress of Brain Tumor Surgery), 김재용 (President of the Korean Brain Tumor Society)	
	JCBTS special lecture	Nobuhito Saito (University of Tokyo Hospital, Japan)
12:40-12:50	Group Photo	
12:50-13:50	<b>Luncheon Seminar</b> 좌장: 김재용 (서울대)	
	Emerging new treatment landscape for mIDH glioma patients Patrick Wen (Dana Faber Cancer Institute, USA)	
13:50-14:50	<b>Session 4: Debate based on latest evidence</b> 좌장: 장종희 (연세대), 김영일 (가톨릭대)	
	Tuberculum Sellae Meningioma: Endoscopic vs. Transcranial Approach	이원재 (성균관대)
	Pituitary Apoplexy: When to operate or Not?	신동원 (가천대)
	Vestibular Schwannoma (small to medium): How I decide treatment strategy	변준호 (고려대)
	Case Dicussion and Poll	유지환 (연세대)
14:50-15:10	Coffee Break	
15:10-16:10	<b>Session 5: Proffered Video Presentations</b> 좌장: 김선환 (충남대), 권세민 (계명대)	
16:10-16:50	<b>Session 6: Enhanced visualization and fluorescence-guided surgery for brain tumors</b> 좌장: 강신혁 (고려대), 박재성 (가톨릭대)	
	Current Status of Fluorescence-guided Surgery and Photodynamic Therapy	정규하 (성균관대)
	Dual Fluorescence-guided Laser Microendoscopy with 5-Ala and ICG	박철기 (서울대)
16:50-17:20	General Assembly and Academic awards	
17:20	Closing Remarks	



대한뇌종양학회