

# 학술프로그램

**일시** 2026년 6월 27일(토)

**장소** 고려대학교 의과대학 본관 2층 유광사홀 / 3층 최덕경홀

## Yoo Kwang-Sa Hall (2F)

09:00-09:10	Opening Remarks	강신혁 (대한뇌종양학회 회장)	
<b>[Scientific Session 1]</b>			
<b>좌장: 황정현 (경북대), 강석구 (연세대)</b>			
09:10-09:20	Impact of treatment response to neoadjuvant chemotherapy on brain metastasis patterns and breast cancer prognosis	유지환 (연세대)	5
09:20-09:30	Contact-Dependent Acquisition of Macrophage-Derived TIM-3 Drives Malignant Reprogramming in Glioblastoma	임재준 (차의과학대)	7
09:30-09:40	Distinct Operative Characteristics of Radiation-Induced Atypical Meningiomas: Radiologic and Histopathologic Perspectives	이채진 (경북대)	9
09:40-09:50	Hemorrhagic changes after stereotactic radiosurgery for central neurocytoma	지소영 (서울대)	11
09:50-10:00	Single-cell transcriptomics identifies prolactin-associated tumor states linked to postoperative remission in somatotroph tumors	오형철 (연세대)	13

## 학술프로그램

10:00-10:10	Automated meningioma detection using skull X ray images with deep learning and machine learning classifiers 양승호 (가톨릭대)	15
10:10-11:20	<b>[Interactive Panel Discussion]</b> <b>Metastatic Brain Tumors: Navigating Multidisciplinary Care</b> 진행: 김의현 (연세대)	
10:10-10:20	Current Guidelines in Metastatic Brain Tumor Management 안스데반 (가톨릭대)	21
10:20-10:30	Modern Radiotherapy for Brain Metastases: A Radiation Oncology Perspective 최서희 (연세대 방사선종양학과)	25
10:30-10:40	Systemic Therapy in the Era of Precision Medicine: A Focus on CNS Efficacy by Tumor Type 김진영 (성균관대 혈액종양내과)	29
10:40-11:20	Case-based interactive discussion: Real-world decision making	
11:20-11:40	Coffee Break	
11:40-12:40	<b>[Plenary Lecture 1]</b> <b>Optical Innovation in Brain Tumor Surgery</b> 좌장: 강신혁 (대한뇌종양학회 회장), 장종희 (연세대)	
11:40-12:10	Clinical translation of wide-field fluorescence lifetime imaging for intraoperative surgical guidance Anand T.N. Kumar (Harvard Medical School)	35

## 학술프로그램

12:10-12:40	CURIOSITY (호기심) John Y.K. Lee (University of Pennsylvania)	39
12:40-13:30	Lunch	
<b>[Special Session]</b>		
13:30-14:00	<b>Reports on Multicenter Clinical Studies</b> 좌장: 김용휘 (서울대)	
13:30-13:40	Initiation and Future Perspectives of Multicenter Clinical Research Led by the Korean Brain Tumor Society 김용휘 (서울대)	47
13:40-13:50	Clinical and Surgical Outcomes of Pituitary Apoplexy: A Multi-institutional Study in South Korea 이원재 (성균관대)	51
13:50-14:00	Multicenter prospective study on rapid intraoperative brain tumor diagnosis 변윤환 (서울대)	54
<b>[Plenary Lecture 2]</b>		
14:00-15:00	<b>From Biology to Precision Care: New Frontiers in Neuro-Oncology</b> 좌장: 김세혁 (아주대), 김재용 (서울대)	
14:00-14:30	Leptomeningeal Metastasis: Unlocking the Biology Behind One of Neuro-Oncology's Toughest Challenges Adrienne Boire (Memorial Sloan Kettering Cancer Center)	59

## 학술프로그램

---

14:30-15:00	Treatment strategies for brain tumors based on molecular profiling and surgical ingenuity <b>Tatsuya Abe</b> (Saga University)	63
15:00-15:20	Coffee Break	
15:20-16:20	<b>[Scientific Session 3]</b> <b>좌장: 김선환</b> (충남대), <b>조원호</b> (부산대)	
15:20-15:30	Efficacy of allogeneic B7-H3 CAR $\gamma\delta$ T cells with comparative target assessment across preclinical models in glioblastoma <b>안스데반</b> (가톨릭대)	69
15:30-15:40	Postoperative Cerebral Venous Sinus Thrombosis After Retrosigmoid Tumor Surgery: Incidence, Mastoid Emissary Vein Anatomy, and Clinical Relevance <b>김경주</b> (울산대)	72
15:40-15:50	Investigation on genomic profiling differences of brain metastasis in breast cancer depending on subtypes <b>Mahdi Hasan</b> (충북대)	74
15:50-16:00	Real-Time Intraoperative Confocal Laser Endomicroscopy with On-Site Neuropathologist Consultation for Glioma Margin Assessment: An Illustrative Case <b>남선모</b> (서울대)	77

---

## 학술프로그램

16:00-16:10	Positional pain after craniotomy for brain tumor: A prospective study on the effects of surgical positioning <b>이정아</b> (성균관대)	79
16:10-16:20	Prognostic Significance of WHO 2021 Marker- Negative Histologic IDH-Wildtype Glioblastoma <b>노태훈</b> (연세대)	81
16:20-16:35	General Assembly	
16:35-16:40	Best Paper & Best Presentation Awards	
16:40	Closing Remarks	

## Choi Deok Kyung Hall (3F)

<b>[Scientific Session 2] (Resident Session)</b>		
<b>좌장: 문경섭</b> (전남대), <b>박영석</b> (충북대)		
09:10-10:10		
09:10-09:18	Targeted Therapy for BRAF V600E-Mutant Papillary Craniopharyngioma: Importance of Optimal Dosing for Adverse Event Management <b>이철우</b> (가톨릭대)	87
09:18-09:26	Comparative Clinical and Molecular Analysis of TERT Promoter-Wildtype and Mutant Glioblastomas <b>장수진</b> (서울대)	89
09:26-09:34	Novel Target Therapy for Recurrent Pleomorphic Xanthoastrocytoma <b>이 준</b> (가톨릭대)	91

## 학술프로그램

---

09:34-09:42	Automated segmentation of pituitary adenomas, pituitary gland, and internal carotid arteries on routine coronal contrast-enhanced T1-weighted MRI: A single-sequence feasibility study 홍윤태 (서울대)	93
09:42-09:50	Primary Fourth Ventricular Schwannoma: A case report 김주성 (연세대)	96
09:50-09:58	Systemic Inflammatory Markers as Predictors of Perioperative Seizure in Meningioma 이상민 (경북대)	98
09:58-10:06	Explosive Growth of Meningioma Associated with Chronic Subdural Hematoma: A Retrospective Case Review 이윤주 (충남대)	100
10:06-10:20	Discussion	
10:20-11:20	<b>[Special Session]</b> <b>From Knowledge to Care: Clinical Pearls in Managing Brain Tumor Patients</b> 좌장: 박경재 (고려대)	
10:20-10:40	Understanding Daily Medications for Brain Tumor Patients 서영범 (고려대)	105
10:40-11:00	Guide to Identifying Warning Signs in Brain Tumor Patients 이신현 (중앙대)	109

---

## 학술프로그램

11:00-11:20	Translating tumor genetics into patient-friendly language 최선아 (연세대)	111
15:20-16:20	<b>[Scientific Session 4] (Resident Session)</b> 좌장: 정태영 (전남대), 양승호 (가톨릭대)	
15:20-15:28	A case of BRAF V600E-mutant anaplastic pleomorphic xanthoastrocytoma showing a remarkable response to targeted therapy 김준원 (동아대)	115
15:28-15:36	Clinical Efficacy of Combined Gamma Knife Radiosurgery and Immunotherapy in Patients with Bladder Cancer Brain Metastases: A Single-Center Retrospective Study 김현제 (성균관대)	117
15:36-15:44	Radiographic and Clinical Response to Tepotinib in a Recurrent IDH-Mutant Astrocytoma Harboring a PTPRZ1-MET Fusion 정지호 (고려대)	120
15:44-15:52	Management of Symptomatic Hydrocephalus in Leptomeningeal Disease: Clinical Outcomes of VP Shunt 이민석 (울산대)	122
15:52-16:00	Trigeminal Neuralgia Associated with Lhermitte-Duclos Disease: A Case Report 임정현 (서울대)	124

## 학술프로그램

---

16:00-16:08	Surgically Resected Radiation Necrosis Initially Diagnosed as Recurrent Brain Metastasis <b>김래형</b> (서울대)	127
16:08-16:16	Brainlab navigation-guided biopsy using a modified Leksell biopsy needle system for deep posterior fossa lesions: Technical note and illustrative cases <b>박중민</b> (전남대)	129
16:16-16:20	Discussion	

---