

Head and Neck Research Forum

2021년 제2회 두경부 연구 포럼

Date

2021. 11. 13. SAT

Venue

수원컨벤션센터 4층 401~403호



✓ 등록비

	사전등록	당일등록
전문의	30,000원	40,000원
전임의, 전공의, 연구원, 학생: 무료		

· 등록 마감일 : 2021년 10월 30일
· 등록비 보내실 곳 : 국민은행 287902-00-021741
예금주: 장전엽(아주대 두경부)

✓ 등록 방법



QR코드를 스캔하여 등록 신청서를
작성해 주시기 바랍니다.
오프라인 참가는 선착순 49명에
한하여 마감될 예정입니다.

사무국: (주)케이온

연락처: 02-6956-0620 Fax: 070-8260-0620
이메일: info@keion.kr

주최: 대한두경부종양학회
아주대학교 이비인후과학교실

08:00-08:30 Registration

08:30-08:40 인사말
축 사

· 오영택(아주의대 학장)
· 권순영(두경부외과학회 회장)

08:40-09:50 Symposium I: Young Investigator

작장: 안순현(서울의대)

08:40-08:52 Association Between the Microbiomes of Tonsil and Saliva Samples Isolated from Pediatric Patients Subjected to Tonsillectomy for the Treatment of Tonsillar Hyperplasia

· 장재원(충남의대)

08:52-09:04 Integrated Analysis of Single-cell and Spatial Transcriptomics in HPV-associated Oropharyngeal Cancer

· 최성용(을지의대)

09:04-09:16 Multiomics Prediction of Lymph Node Metastasis of Head and Neck Cancer

· 이도영(서울의대)

09:16-09:28 Implications of Cell Cycle Regulation and Energy Metabolism in HPV-negative HNSCC

· 변형권(순천향의대)

09:28-09:40 Artificial Intelligence in Head and Neck Cancer Research

· 박영민(연세의대)

09:40-09:50 Discussion

09:50-11:00 Symposium II: Cancer Research - 1

작장: 김민식(가톨릭의대)

09:50-10:05 Ex-vivo Platform for Investigation of Anti-cancer Immunotherapy Response

· 정한신(성균관의대)

10:05-10:20 Targeting CD200 to Inhibit M2 Macrophage Polarization and EMT in Head and Neck Cancer

· 정유석(국립암센터)

10:20-10:35 Organoids Technology in Head & Neck Cancer Precision Medicine

· 구본석(충남의대)

10:35-10:50 Role of Periostin in Head and Neck Cancer

· 박정제(경상의대)

10:50-11:00 Discussion

11:00-11:20 Coffee Break

11:20-12:00 Special Lecture

작장: 오영택(아주의대 방사선종양학과)

11:20-12:00 벤처창업으로 미래의료에 도전하기

· 박웅양(삼성서울병원 유전체연구소)

12:00-13:10 Symposium III: My Journey of Research

작장: 최은창(연세의대)

12:00-12:20 Biophotonics in Medicine: A Surgeon's View

· 정필상(단국의대)

12:20-12:40 New Innovative Converting Plasma Technology; Commercialization of Plasma Medicine

· 김철호(아주의대)

12:40-13:00 Development of Medical Device by 3D Printing

· 백정환(성균관의대)

13:00-13:10 Discussion

13:10-14:10 단체 사진 촬영, 점심식사

14:10-15:20 Symposium IV: Tissue Engineering

작장: 권순영(고려의대)

14:10-14:25 Tissue-engineered Approach for Improving Flap Survival

· 신유섭(아주의대)

14:25-14:40 Enhanced Tissue Regeneration with Stem Cell Spheroids

· 권성근(서울의대)

14:40-14:55 Hope or Hype: Tissue Engineering and Regenerative Medicine

· 김한수(이화의대)

14:55-15:10 Development of Patient-derived Stem Cells/3D Bioprinting-based Integrated Technology for Salivary Gland Regeneration

· 박재홍(순천향의대)

15:10-15:20 Discussion

15:20-16:30 Symposium V: Cancer Research-II

작장: 조광재(가톨릭의대)

15:20-15:35 The Role of Senescent Tumor Cells

· 최용원(아주의대 중앙내과)

15:35-15:50 Gravity Transition: A Distinctive Environment of Stem Cell Culture

· 최정석(인하의대)

15:50-16:05 The Role of Oxidative Phosphorylation in Oral Cavity Cancer

· 은영규(경희의대)

16:05-16:20 Establishment and Validation of Mouse Model for Studying Head and Neck Cancer Immunotherapy

· 장전엽(아주의대)

16:20-16:30 Discussion

16:30- 맺음말

· 김철호(아주대병원 두경부암센터장)