

안녕하십니까?

충남대학교 의과대학은 1967년 11월 대전시 중구 대홍동에서 신설되어 이곳 문화동 보운캠퍼스에서 올해로 개교 50주년을 맞이하게 되었습니다. 반세기의 역사를 가진 저희 대학은 현재 명실상부한 중부권 최고의 거점 국립 의과대학으로 성장하여, 충남대학교병원과 함께 의학교육, 임상 및 기초 연구, 최첨단 진료에 선도적인 기관으로 확고히 자리매김하고 있습니다. 그동안 많은 전문 의료인 및 의생명 연구 전문가들을 양성함으로써 국내외적으로 의학과 과학의 발전에 큰 기여를 하여 왔습니다. 뜻 깊은 개교 50주년을 맞이하여 100년을 향한 도약의 발판을 마련하고, 대한민국은 물론 글로벌 상위권의 의과대학으로 발돋움할 수 있도록 충남대학교 보운캠퍼스에서 2017년 11월 6일과 7일, 양일간 개교 50주년 기념 국제학술대회를 마련하였습니다.

본 학술대회는 국내외적으로 의과학의 선두그룹에 해당하는 각 분야의 전문가들로 강사진을 구성하여 염증질환, 면역질환, 심혈관질환 및 대사질환 등에 대한 최신 연구동향에 대하여 발표하고 토론하고자 합니다. 이번 학술대회가 세계적 수준의 전문가들과의 풍성한 발표와 토의의 장을 통해 학술교류 및 연구발전 방안을 모색해보는 매우 의미 있는 시간이 될 것으로 기대합니다.

저희 충남대학교 의과대학은 개교 50주년 기념 국제학술대회가 뜻 깊고 유익한 자리가 될 수 있도록 최선을 다하여 준비하겠습니다. 이무렵 여러분들의 많은 관심과 적극적인 참여를 부탁드립니다.

감사합니다!

2017. 8. 31

충남대학교 의과대학장 고현송 올림

Chungnam National University College of Medicine

266 Munhwa-ro, Jung-gu, Daejeon 35015, Korea
Tel +82-42-580-8305

Chungnam National University Hospital
282 Munhwa-ro, Jung-gu, Daejeon 35015, Korea
Tel +82-42-280-6800

Directions from Incheon International Airport

by car

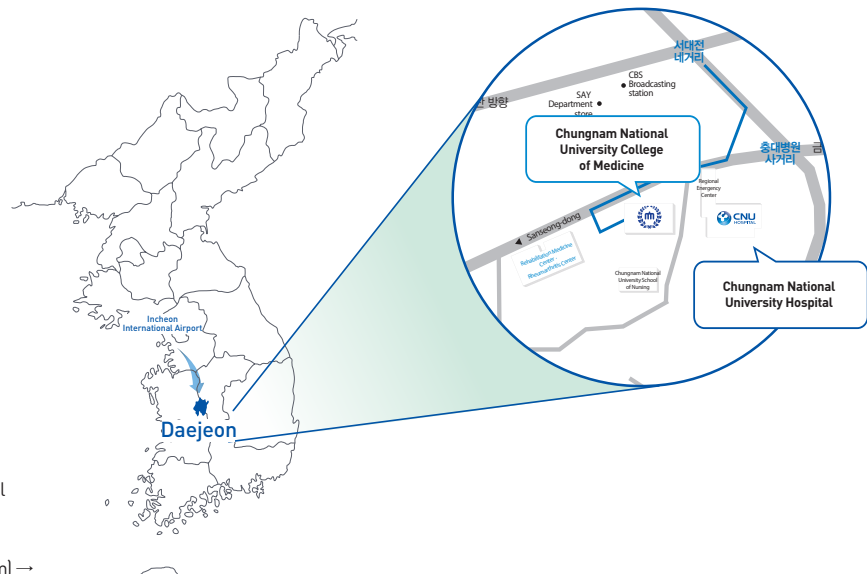
Incheon Int'l Airport Expressway → Youngdong Expressway → Gyeongbu Expressway
→ Daejeon Interchange → Dongseodae-ro → Oryong Stn. Intersection → CNU Hospital

by KTX (Korean Train Express)

Incheon Int'l Airport Stn. → Seoul Stn. → Daejeon Stn. → Taxi ride(3.5km) → CNU Hospital

by airport limousine

Daejeon bus at platform 9D on the 1st floor → Daejeon Terminal Complex → Taxi ride[5km] → CNU Hospital



International Symposium on the 50th Anniversary of Chungnam National University College of Medicine

Frontiers in Biomedical Research

Chungnam National University

College of Medicine 2017

2017.11.6 (Mon) 13:00

Chungnam National University
College of Medicine, OSCE center 1st floor, #101

2017.11.7 (Tue) 09:00

**Chungnam National University Hospital,
Emergency Care / Senior Health Care /
Regional Cardio-Cerebrovascular Center, 5th floor Auditorium**

2017
11.6 Mon

International Symposium on the 50th Anniversary of Chungnam National University College of Medicine (CNU-CoM)
Chungnam National University College of Medicine, OSCE center 1st floor, #101

Symposium
1

Time	Speaker	Affiliation	Title
13:00-13:20	Registration		
13:20-13:30	Welcome address		Hyeon-Song Koh , Minho Shong
Host-Pathogen Interactions			Chairperson: Young-Ha Lee , Jeung-Hoon Lee
13:30-14:00	Eun-Kyeong Jo	Chungnam National University	Autophagy and mycobacterial infection
14:00-14:35	Taeok Bae	Indiana University	Repurposing anti-cancer agents for treating bacterial infections
14:35-15:05	Jong-Soo Lee	Chungnam National University	Host regulators in innate immune signaling against virus infection
15:05-15:35	Bok-Luel Lee	Pusan National University	Development of drugs for diagnosis and medical treatments on the basis of innate immunity
15:35-15:50	Break		
Cell Signaling in Biology			Chairperson: Kyu Lim , Kwang Sun Seo
15:50-16:25	Han-Ming Shen	National University of Singapore	Regulation of autophagy in cell cycle: novel molecular mechanisms and potential therapeutic opportunities
16:25-17:00	Li Yu	Tsinghua University	Migrasome and migracytosis
17:00-17:30	Gang-Min Hur	Chungnam National University	Regulation of DISC-mediated apoptosis by a novel ubiquitin interacting domain containing protein
17:30-17:40	Closing remarks : Eun-Kyeong Jo		
17:40	Welcome reception		

2017
11.7 Tue

International Symposium on the 50th Anniversary of Chungnam National University College of Medicine (CNU-CoM)
Chungnam National University Hospital, Emergency Care/Senior Health Care/Regional Cardio-Cerebrovascular Center, 5th floor Auditorium

Symposium
1

Time	Speaker	Affiliation	Title
08:50-09:00	Opening remarks		Hyeon-Song Koh , Minho Shong
Trends of Cardiovascular Disease			Chairperson: Guang-Ho Cha , Byeong Hwa Jeon
09:00-09:35	Kaikobad Irani	The University of Iowa	MicroRNAs and microbiome and cardiometabolic disease
09:35-10:05	Byeong Hwa Jeon	Chungnam National University	Redox regulation of vascular inflammation
10:05-10:40	Tong Wu	Tulane University	Non-coding RNAs in liver disease and cancer
10:40-11:00	Break		

Symposium
2

Immunity and Inflammation			Chairperson: Jeong-Kyu Park , Chang-Hwa Song
11:00-11:35	Sho Yamasaki	Osaka University	Immune regulation through C-type lectin receptors
11:35-12:10	Glen N. Barber	University of Miami Miller School of Medicine	STING controlled innate immunity; infectious disease, inflammation and cancer
Commemorative photography with forum guests			
12:15-13:30	Lunch time		

Symposium
3

New Targets for Metabolic Disease			Chairperson: Minho Shong , In-Kyu Lee
13:30-14:05	Ajay Chawla	University of California San Francisco	Host immunity and energetics
14:05-14:40	Daisuke Koya	Kanazawa University	New therapeutic targets of diabetic kidney disease-lessons learned from calorie restriction
14:40-15:10	Koon Soon Kim	Chungnam National University	The role of myomitokines as regulators of metabolic stress
15:10-15:40	In-Kyu Lee	Kyungpook National University	Mitochondria - ER association as a therapeutic target for insulin resistance
15:40-16:00	Break		

Symposium
4

Cellular and Tissue Homeostasis			Chairperson: Bon Jeong Ku , Hail Kim
16:00-16:30	Young Lee	Chungnam National University	Innate immunity and alopecia
16:30-17:00	Hail Kim	Korea Advanced Institute of Science and Technology	Novel role of peripheral serotonin as an obesity hormone
17:00-17:30	Young Joo Jeon	Chungnam National University	Proteome's signaling networks fine-tuned by ubiquitin and ubiquitin-like proteins
17:30-17:35	Closing remarks : Hwa-Jung Kim		
17:35	Farewell party		