

# 2018 제13차 대한백신학회 추계학술대회

일자 | 2018. 9. 28(금)

장소 | 가톨릭대학교 성의교정 마리아홀

평점 | 대한의사협회 6점

[ Bridging the Research and Clinic ] 

08:30 – 09:00	Registration	
09:00	Opening	회장 강진한
Session I. Basic Research and Concept		좌장: 황응수(서울대), 배용수(성균관대)
09:00 – 09:20	MiRNA-150-mediated Foxo1 Regulation Programs CD8+ T cell Differentiation	하상준(연세대)
09:20 – 09:40	A Novel Transdermal Delivery Peptide, AP and its Perspectives on Vaccine Study	최제민(한양대)
09:40 – 10:00	NOX2-mediated ROS Generation in Macrophages via Endocytosis of Monomeric TLR4-MD2 Complex in Non-Alcoholic Fatty Liver Disease	정원일(KAIST)
10:00 – 10:20	Cancer Immunotherapy with Engineered <i>Salmonella typhimurium</i> secreting Heterologous Flagellin	이준행(전남대)
10:20 – 10:40	Coffee Break	
Session II. Influenza Vaccine in Korea: the Past, Present and Future		좌장: 김우주(고려대), 유진홍(가톨릭대)
10:40 – 11:00	The Korean Influenza National Immunization Program: Overview	정희진(고려대)
11:00 – 11:20	From Vaccine Import to Self-Reliance: Looking Back on the Development	최덕호 (한국백신)
11:20 – 11:40	Pandemic Preparedness	문상준 (질병관리본부)
Special Lecture		좌장: 강진한(가톨릭대)
11:40 – 12:20	A New Paradigm for Immunologists: The Protein-Homeostasis-System Hypothesis	이경일(가톨릭대)
12:20 – 12:50	대한백신학회 총회	
12:50 – 13:40	Lunch	
Session III. Vaccine Evaluation		좌장: 허재균(가톨릭대), 김대철(식품의약품안전처)
13:40 – 14:00	Updated Approval Regulation about Vaccine : Focus on Risk Management Plan and Information for Experts	김도근(식품의약품안전처)
14:00 – 14:20	Evaluation of Quadrivalent Influenza Vaccine Clinical Trials	곽병욱(식품의약품안전처)
Session IV. Topics in Veterinary Vaccines		좌장: 유한상(서울대), 송창선(건국대)
14:20 – 14:40	Vaccine against Mycoplasma	이상원(건국대)
14:40 – 15:00	Foot and Mouth Disease Vaccine	이종수(충남대)
15:00 – 15:20	PCV2 Vaccine	채찬희(서울대)
15:20 – 15:40	Coffee Break	
Session V. New Developing Vaccine		좌장: 우준희(울산대), 오명돈(서울대)
15:40 – 16:00	<i>Staphylococcus aureus</i> Vaccine	김양수(울산대)
16:00 – 16:20	<i>Clostridium difficile</i> Vaccine	김지은(한양대)
16:20 – 16:40	HIV/AIDS Vaccine	신소연(가톨릭관동대)
16:40 – 17:30	Poster Presentation Session	
17:30	Closing	부회장 김우주