Curriculum Vitae (CV)

First Name	Ah Young	Last Name	Shin	Academic Title	
Present Position	Assistant professor/Dept. of Internal medicine Incheon St,Mary's Hospital, Catholic University Medical College, school, Korea		Start date of Present Position	2012	
Name of Institution	The Catholic University of Korea, Incheon St. Mary's Hospital		Department	Internal medicine	

Education

Name of Institution/City/Country	Degree/Certification	End Dates
Catholic University Medical College/Seoul/Korea	Bachelor's degree	28Feb2007

Previous Appointments

Name of Institution/City/Country	Title/Role	Start – End Dates
Dept. of Internal Medicine, The Catholic University of Korea, Incheon St. Mary's Hospital/ Incheon/ Korea	Sub-I	2012

Clinical Trials Experience

Indication	Start – End Dates
SIROCCO: Added to high – dose Inhaled Corticosteroid Plus Beta2 Agonist in Patients With	2014.01 - present
Uncontrolled Asthma (Astrazeneca)	
Study MEA117113: Mepolizumab vs. Placebo as add-on treatment for frequently exacerbating	2014.05 – 2016.08
COPD patients characterized by eosinophil level (GSK)	
201496: A Study to Evaluate the Efficacy and Safety of 15mg BID Losmapimod (GW856553)	2014.12 – 2016.04
Compared to Placebo in Frequently Exacerbating Subjects with COPD (GSK)	
SYGMA1: Phase III Global study for Asthma (Astrazeneca)	2014.04 – 2017.03
A Multicentre, Randomized, Parallel Group, Phase 3 Safety Extension Study to Evaluate the Safety and Tolerability of Benralizumab (MEDI-563) in Asthmatic Adults and Adolescents on Inhaled Corticosteroid Plus Long-acting β2 Agonist (BORA)	2015.04 - 2017.08
CTT116855: A Phase 3, Global study for COPD (GSK)	2015.10 – 2017.07
Effects of a Transaction Smoking Cessation Program in smoking with lung cancer.	2016.07 – 2017.06
Global study for COPD, BEYOND (Novartis)	2017.06-
A Randomized, Double-Blind, Placebo-Controlled, Multicenter Trial to Evaluate the Efficacy and Safety of Cough Syrup® in Respiratory Disease Patients with Cough and Sputum as the Main Symptoms	2018.02-
A phase 3, Randomized, Double-blind, placebo-controlled, 12-month study to evaluate the efficacy and safety of MK-7264 in Adult Participants with Chronic Cough (PN027)	2018.09-

ICH GCP Training

Venue/Source of ICH GCP Training	Date of Training(DD/MMM/YYYY)	
GCP course, e-learning course of CMC	07/Aug/2019	
GCP course, e-learning course of CMC	18/Aug/2020	
GCP course, e-learning course of CMC	29/Nov/2021	
GCP course, e-learning course of CMC	27/July/2022	
GCP course, e-learning course of CMC	27/Jun/2023	