

The 138th Congress of the Korean Academy of Tuberculosis and Respiratory Diseases

Better Lungs, Better Tomorrow!



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Country	Korea, Republic of	de C
Organization	Chung-Ang University Hospital	
Current Position	Clinical Associate Professor	



Educational Background

Bachelor's Degree, 2018 – 2020, Seoul Digital University, Computer Engineering Doctorate Degree, 2013 – 2017, Eulji University, Medicine Master's Degree, 2005 – 2009, Eulji University, Medicine Bachelor's Degree, 1998 – 2004, Chungnam National University, Medicine

Professional Experiences

(Current) Clinical Associate Professor, Chung-Ang University Hospital Associate Professor, Ulsan University College of Medicine Fellow, Asan Medical Center

Professional Organizations

The Korean Academy of Tuberculosis and Respiratory Diseases

Main Scientific Publications

Deep learning model to predict Epstein-Barr virus associated gastric cancer in history	scientific reports	2045- 2322
Low gamma-butyrobetaine dioxygenase (BBOX1) expression as a prognostic biomarker in patients with clear cell renal cell carcinoma: a machine learning approach	The Journal of Pathology: Clinical Research	2056- 4538
Prediction of immunochemotherapy response for diffuse large B-cell lymphoma using artificial intelligence digital pathology	The Journal of Pathology: Clinical Research	2056- 4538
Ensemble Deep Learning Model to Predict Lymphovascular Invasion in Gastric Cancer	cancers	2072- 6694
How Many Private Data Are Needed for Deep Learning in Lung Nodule Detection on CT Scans? A Retrospective Multicenter Study	cancers	2072- 6694
Machine Learning Models for Predicting Mortality in 7472 Very Low Birth Weight Infants Using Data from a Nationwide Neonatal Network	diagnostics	2075- 4418