

Breathe Better, Live Better KATRD International Conference 2021

The 132nd Congress of the Korean Academy of Tuberculosis and Respiratory Diseases

November II - 12, 2021 Lotte Hotel World, Seoul, Korea www.katrdic.org

CV Template of KATRD International Conference 2021

Name	Sean Gaine			
First Name	Sean	Last Name	Gaine	
Country	Ireland			
Organization	Mater Misericordiae University Hospital			
Current Position	Consultant Respiratory Physician			

Educational Background

Prof Sean Gaine completed his medical degree at Trinity College Dublin, and his residency and fellowship training at the Johns Hopkins Hospital, Baltimore, USA. During his Pulmonary and Critical Care fellowship, Professor Gaine obtained his PhD for work exploring the control of pulmonary vasculature function. Prof Gaine is now a Consultant Respiratory Physician at Mater Misericordiae University Hospital in Dublin where he is Director of the National Pulmonary Hypertension Unit

Professional Experiences

Prof Gaine established the Pulmonary Hypertension Center at the Johns Hopkins Hospital and subsequently the National Pulmonary Hypertension Unit in Dublin. He has participated in the World PH Symposiums since 1998 and was on the ERS/ESC PH Guidelines Committee in 2009. In 2015 he received the Samuel P. Asper Award for Achievement in Advancing International Medical Education from the Johns Hopkins Medical and Surgical Association. He was Chief Medical Officer of the Irish Olympic Team in Athens, Beijing, London and Rio.

Professional Organizations

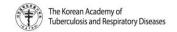
Professor Gaine is a Fellow of the Royal College of Physicians in Ireland and the Faculty of Sports and Exercise Medicine. He is a member of the American Thoracic Society, European Respiratory Society and the Irish Thoracic Society.

Scientific Publications

Gaine S, et al Relationship Between Time From Diagnosis and Morbidity/Mortality in Pulmonary Arterial Hypertension: Results From the Phase III GRIPHON Study. Chest. 2021 Jul;160(1):277-286.

Gaine S, et al Selexipag for the treatment of connective tissue disease-associated pulmonary arterial hypertension.

Eur Respir J. 2017 Aug 17;50(2):1602493







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Nathan SD, Barbera JA, Gaine SP, et al Pulmonary hypertension in chronic lung disease and hypoxia.

Eur Respir J. 2019 Jan 24;53(1):1801914.

Cullivan S, Murphy CA, Weiss L, Comer SP, Kevane B, McCullagh B, Maguire PB, Ní Ainle F, Gaine SP. Platelets, extracellular vesicles and coagulation in pulmonary arterial hypertension.

Pulm Circ. 2021 Jun 4;11(3):20458940211021036.

