

Registration discount before 15 April 2019. Link to registration https://invajo.com/l/ VUWaMv4UY5



Multidisciplinary Approach to Diffuse Parenchymal Lung Disease and Lung Transplant

23–25 May, 2019 at the Swedish Society of Medicine, Klara Östra Kyrkogata 10, Stockholm

This symposium is designed to give an updated review of non-neoplastic lung diseases with multidisciplinary discussions. The symposium comprises two and half days of a series of presentations with their corresponding multidisciplinary sessions regarding interstitial and non-neoplastic lung disease. The speakers are expert thoracic clinicians, radiologists and pulmonary pathologists. The lectures will highlight the importance of the multidisciplinary approach to reach a definitive diagnosis and to solve difficult problems in these topics.

This multidisciplinary international course is one of the very few courses offered in the world concerning this type of disease. By the end of this course the participants should have a better understanding of the importance of correlation between clinical, radiologic and pathologic data in diagnosis and management of interstitial lung disease. The symposium is organized by the Swedish Society of Medicine in cooperation with the Swedish Society of Pathology, the Swedish Society of Radiology and the Swedish Respiratory Society.

INVITED SPEAKERS

Dr Richard Attanoos, UK, Dr Fiorella Calabrese, Italia, Dr Jose Miguel Clavero, Chile, Dr Anders Eklund, Sweden, Dr Giovanni Ferrara, Sweden Dr Melanie Greaves, UK, Dr Riitta Kaarteenaho, Finland, Dr Hans-Ulrich Kauczor, Germany, Dr Lorand Kis, Sweden, Dr Maria Kokosi, UK, Dr Angeles Montero, UK, Dr Andrew Nicholson, UK, Dr Sven Nyrén, Sweden, Dr Cristian Ortiz-Villlalón, Sweden (Head of Organising Committee) Dr Gerdt Riise, Sweden, Dr Anja Roden, USA, Dr Magnus Sköld, Sweden, Dr Ann Mari Svensson, Sweden, Dr Henry Tazelaar, USA, Dr Kjell Toren, Sweden, Dr William Travis, USA

Registration discount before 15 April 2019

LINK TO REGISTRATION https://invajo.com/l/VUWaMv4UY5