

2017 IOF-ESCEO PIERRE MEUNIER YOUNG SCIENTIST AWARD

Today, Professor Kassim Javaid will be presented winners of the 2017 IOF-ESCEO Pierre Meunier Young Scientist Award. These awards recognize the contribution to the field of musculoskeletal diseases of young scientists who have

shown their ability to perform top-quality research and are expected to become key opinion leaders in the coming years.

Professor Kassim Javaid studied medicine at Charing Cross and Westminster Medical School, and did his house jobs in London. He then finished a three year SHO rotation in

medicine at Southampton General Hospital followed by 8 months as a registrar before starting at the MRC Environmental Epidemiology Unit in October 2000. His research areas are in epidemiology and adult metabolic bone disease focusing vitamin D, osteoporosis, secondary fracture prevention and rare bone diseases.

IOF PRESIDENT'S AWARDS

The International Osteoporosis Foundation President's Awards honour IOF members from different regions of the world who have made a significant and unstinting contribution to the advancement of the work of the IOF, through furthering one or more of the mission statements and/or goals of the Foundation. Recipients are selected by the IOF President, with the approval of the IOF Executive Committee. This year, 7 individuals were awarded: Leith Zakraoui, Jorge Morales-Torres, Kerrie Sanders, Stefan Goemaere, Vidmantas Alkena, Marija Tamulaitiene and David Kendler.



Vidmantas Alkena & Pr. John A. Kanis

Stefan Goemaere



Marija Tamulaitiene

Jorge Morales-Torres

Leith Zakraoui

Kerrie Sanders

David Kendler

WORLD'S LEADING CLINICAL CONFERENCE ON BONE, JOINT AND MUSCLE HEALTH

WCO-IOF-ESCEO

2018 Krakow

April 19-22
ICE KRAKÓW CONGRESS CENTRE
2018 | POLAND

WORLD CONGRESS ON OSTEOPOROSIS, OSTEOARTHRITIS AND MUSCULOSKELETAL DISEASES