VERSAILLES /FRANCE

FROM 12 TO 14 SEPTEMBER 2019
Hussein AL MOSSAWI / Oxford University, UK  
The AS-associated risk allele rs6897932 modulates monocyte surface and soluble IL7R expression in inflammation

Antony ANTONIOU / Newcastle University, UK  
To be defined

Paul BOWNES / Oxford University, UK  
GM-CSF as a therapeutic target in spondyloarthritis

Matt BROWN / Brisbane University, Australia  
Polygenic risk scores – AS GWAS

Liye CHEN / Oxford University, UK  
Epigenetic regulation of TH17 axis

Francesco CICCIA / Napoli University, Italy  
Epigenetic modulation of IL-23 axis, by targeting TRABID1, in Ankylosing Spondylitis

Suzanne COLE / London-UCB Pharma, UK  
IL-17A and IL-17F production by innate-like lymphocytes is IL-23 independent and biased towards IL-17F

Félicie COSTANTINO / University of Versailles-Paris-Saclay, France  
Role of regulatory variants in spondyloarthritis

Robert COLBERT / NIH-Bethesda, US  
Increased Mineralization by Spondyloarthritis Patient Osteoblasts Derived from Induced Pluripotent Stem Cell

Maria-Antonietta D’AGOSTINO / University of Versailles, France  
Definition of SpA phenotype by cluster analyses

Dirk ELEWAUT / Ghent University, Belgium  
Stressing out your joints is harmful in SpA?

Maria-Teresa FIORILLO / Roma University, Italy  
To be defined

Sébastien GAUMER / University of Versailles-Paris-Saclay, France  
Drosophila model of HLA-B27 pathogenicity study

Michel GEORGES / University of Liège, Belgium  
Deciphering IBD Genetics: from risk regulatory variants to causative genes

Simon GLATIGNY / University of Versailles-Paris-Saclay, France  
Role of antigen-presenting cells in SpA

Eric GRACEY / Ghent University, Belgium  
Tendon immunobiology in SpA

Aimée HANSON / Toronto University, Canada  
TCR profiling in AS: case-control study

Nigil HAROON / Toronto University, Canada  
Functional genomics of Sec16a in AS

Igor JURISICA / Toronto University, Canada  
Integrative analytics in data-driven medicine - from precision to personalized medicine

Tony KENNA / Brisbane University, Australia  
Epigenetic and transcriptional profiling of immune cells from patients with AS - novel views of immunopathogenesis

Julian KNIGHT / Oxford University, UK  
Mapping epigenetic marks in ankylosing spondylitis

Kristine A. KUHN / Denver University, US  
Functional implication of intestinal lymphocytes in spondyloarthritis

Jose LOPEZ DE CASTRO / Madrid University, Spain  
Understanding peptidome is spondyloarthritis

Rik LORIES / Leuven University, Belgium  
Immuno-stromal interactions in the enthesal microenvironment
Yukiko MAEDA / Boston University, US
Role of BMP2 in Enthesal Bone Formation in Inflammatory Arthritis

Xavier MARIETTE / University Paris-Sud/Paris-Saclay, France
Check-point inhibitors and auto-immunity

Daniele MAURO / Napoli University, Italy and Oxford, UK
Lymphoid tissue inducer cells: new players in the pathogenesis of Ankylosing Spondylitis

Corinne MICELI / Cochin Hospital-Paris, France
Regulation of miRNA in SpA

Maurizio PACIFICI / Atlanta University, US
Implication of the BMP pathway in pathological ossification and inflammation

John REVEILLE / Houston University, US
An Update on MHC Genes and AS

Georg SCHETT / Erlangen University, Germany
Intestinal metabolites controlling arthritis and bone architecture

Uta SYRBE / Berlin University, Germany
Monocytes transcriptomes of axSpA patients and bone marrow analysis reveal changes related to activation and myelopoiesis

Peter STERNES / Brisbane University, Australia
Microbiome in ankylosing spondylitis

Joel D. TAUROG / Dallas University, US
To be defined

Ranjeny THOMAS / Brisbane University, Australia
To be defined

Simon TROWITZSCH / Frankfurt University, Germany
Recent insights into the peptide loading complex machinery

Matteo VECELLIO / Oxford University, UK
Transcriptional regulation of the RUNX3 locus

Koen VENKEN / Ghent University, Belgium
RORgt inhibition in SpA

Huji XU / Beijin University, China
The microbiome in AS: linking gut to joint

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SCIENTIFIC SESSIONS

Genetics
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Functional Genomics
Microbiome
Animal Models
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Adaptive Immunity
Histopathology
Bone Biology
Cell Signaling
Therapeutic