CME 7
Inflammation & Infection + Paediatrics Committee
Saturday, October 24, 09:00-10:30

Session Title
Nuclear Medicine in Paediatric Infections

Chairperson
André Dias (Aarhus, Denmark)

Programme
09:00 - 09:29  Gregorio Paolo Milani (Milan, Italy): Clinical Perspective From a Paediatrician About Paediatric Infections

09:29 – 09:58  Diego de Palma (Varese, Italy): Conventional NM in Paediatric Infections

09:58 - 10:27  Meg Parisi (Seattle, United States of America): PET and Fever of Unknown Origin in the Child

Educational Objectives
1.  A overview the causes and clinical presentation of a child with infection
2.  A overview of conventional NM indications for the child with infection
3.  A review of the indications of FDG PET for the child presenting with fever

Summary
A review session regarding the uses of Nuclear Medicine techniques to evaluate the infected child. Starting with a clinical perspective from a paediatrician, and later evaluating both conventional nuclear medicine methods, as well as FDG PET/CT in the child with fever.

Key Words
Infections, Pediatric, FDG, Fever