

# HAMBURG OCTOBER 19-23, 2024 eanm24.eanm.org



#### **Special Track Session 9**

Infection and Inflammation Committee

## **Challenge the Expert**

Tuesday, October 22, 08:00 - 09:30

## **Session Title**

Diagnostic Challenges in Fever/Inflammation of Unknown Origin in Adults and Children: Clues from FDG-PET/CT?

#### **Moderators**

Chiara Lauri (Rome, Italy) Søren Hess (Odense, Denmark)

## **Expert**

Domenico Albano (Brescia, Italy)

Diagnostic challenges in fever/inflammation of unknown origin in adults and children: clues from FDG-PET/CT?

## **Challengers: Team Belgium**

Justine Maes (Leuven, Belgium)
Anika Nys (Leuven, Belgium)
Ringo Manta (Brussels, Belgium)
Camille Steenhout (Liege, Belgium)

## **Educational Objectives**

- 1. To provide an overview of fever and inflammation of unknown origin (FUO/IUO) in clinical nuclear medicine.
- 2. To provide insights into how and when to use [18F]FDG PET/CT in FUO/IUO.
- 3. To provide insights into expected yield and gain from the use [18F]FDG PET/CT in FUO/IUO.

#### **Summary**

Fever and inflammation of unknown origin (FUO/IUO) are clinical challenges; patient presentations are heterogeneous, there is a wide variety of differential diagnoses, and there is no established workup strategy. [18F]FDG PET/CT has a definite role in the diagnostic workup with an overall diagnostic yield/helpfulness of 50–60%; a positive scan often contributes to establishing a final diagnosis, and negative scan may be equally important to exclude focal disease. However, controversy still remain regarding the gain and when and how to utilize [18F]FDG PET/CT in these clinical settings and these discussions are the topic of this sessions.

# **Key Words**

Infection; inflammation; FUO; fever of unknown origin