

Evidence-based recommendations on [18F]FDG PET/CT imaging in FUO in children and adults

Facilitators

- Laura M Minordi
- Karin Mulder-Manders
- Andor W.J.M. Glaudemans
- Søren Hess
- Catia Olianti
- Domenico Albano
- Aurelio Secinaro
- Michaela Reichkender
- Pietro Zucchetta
- Sandra Trapani
- Marie Luporsi



Part 1 (2,5h)		
Introduction		
5 min	Introduction	Søren Hess
Session I		
20 min	FUO in adults: the clinical point of view	Karin Mulder-Manders
20 min	FUO in adults: the role of radiological imaging	Laura M Minordi
15 min	FUO in adults : the role of nuclear medicine	Søren Hess
15 min	The potential impact of future techniques and novel radiotracers	Andor W.J.M. Glaudemans
5 min	MCQs	
Session II		
30 min	Case Reading I: FUO in adults	Søren Hess
30 min	Case Reading II: FUO in special populations	Domenico Albano
5 min	Take-home messages	Søren Hess
5 min	MCQs	
Part 2 (2,5h)		
Introduction		
5 min	Course overview	Catia Olianti
Session III		
20 min	FUO in children: the clinical point of view	Sandra Trapani
20 min	FUO in Children: the role of radiological imaging	Aurelio Secinaro
20 min	FUO in children : the role of nuclear medicine	Michaela Reichkender
20 min	The potential impact of future techniques new PET scanner - PET-MRI	Pietro Zucchetta
5 min	MCQs	
Session IV		
15 min	Case Reading I: FUO as oncologic pediatric disease onset	Marie Luporsi
15 min	Case Reading II: FUO as cardiac/pulmonary pediatric conditions onset	Aurelio Secinaro
15 min	Case Reading III: FUO as reumatologic/inflammatory disease onset	Catia Olianti
10 min	A proposed diagnostic algorithm on FUO	Catia Olianti
5 min	MCQs	
End of Part 2		