From: <[D.Paez@iaea.org](mailto:D.Paez@iaea.org)>  
Date: 2016-06-24 11:25 GMT-04:00  
Subject: IAEA-EANM Webinar Series on Basic Nuclear Medicine and Paediatric Nuclear Medicine

Dear Colleagues,

Following the vision of the Nuclear Medicine and Diagnostic Imaging Section (NMDI), Division of Human Health of the International Atomic Energy Agency (IAEA) to support Member States to improve their capabilities in these medical fields, the NMDI Section, together with the European Society of Nuclear Medicine (EANM) present you a selection of recorded seminars from the series on “Basic Nuclear Medicine”. We are glad to inform you that subsequent seminars in the same series and in “Paediatric Nuclear Medicine”, will be released on a weekly basis beginning from today, each Monday of the week.

List of seminars that have been released:

|  |  |  |  |
| --- | --- | --- | --- |
| **Title** | **Speaker** | **Faculty** | **Language** |
| The (Patho)physiology of Bone turnover | Tim Van den Wyngaert | Antwerp University Hospital – University of Antwerp, Belgium | English |
| Stress Testing Protocols | Oliver Lindner | Institute of Radiology, Nuclear Medicine and Molecular Imaging, Heart and Diabetes Center North Rhine-Westphalia University Hospital of the Ruhr-University Bochum, Germany | English |
| Basic Radiopharmaceutical Dosimetry | Manuel Bardiès | Cancer Research Centre of Toulouse, France | English |

List of seminars to be released every Monday as of 4th of July 2016, in chronological order:

IAEA/EANM Webinar Series on Basic Nuclear Medicine:

1)     Introduction to Nuclear Medicine in Neurology: bases for clinical use

2)     Introduction to Infection

3)     Basic Principles of RNT and Common Clinical Applications

4)     Basic Webinar on Drug Development

5)     Basic PET physics and instrumentation

6)     Introduction to translational molecular imaging and therapy

7)     Introduction to hospital/healthcare establishment radiopharmacy for nuclear medicine

IAEA/EANM Webinar Series on Paediatric Nuclear Medicine:

1)     Myocardial Perfusion Scintigraphy in Paediatric Cardiology

2)     Paediatric lung scintigraphy

3)     Paediatric non oncologic bone scintigraphy

4)     Paediatric thyroid scintigraphy in Children

5)     Paediatric NM evaluation of gastroesophageal reflux and pulmonary aspiration

6)     Paediatric NM evaluation of antenatal hydronephrosis

7)     PET/CT in paediatric lymphoma

8)     NM imaging in paediatric oncology; multimodality imaging

9)     Cortical (static) renal scintigraphy and radionuclide cystographies

10)  Paediatric Neuroblastoma Imaging

11)  Paediatric pitfalls in PET/CT

12)  Brain tumours in paediatrics

You may kindly pass this information to your colleagues for them to benefit from this initiative.

We hope you enjoy these seminars and wish you much success in the pursuit of continuous learning opportunities.

Best regards,

Diana

**Ms Diana PAEZ, MD** | Section Head |

Nuclear Medicine and Diagnostic Imaging Section | Division of Human Health | Department of Nuclear Sciences and Applications

International Atomic Energy Agency | Vienna International Centre, PO Box 100, 1400 Vienna, Austria |

Email: [**D.Paez@iaea.org**](mailto:D.Paez@iaea.org) | T: (+43-1) 2600-21670 | M: [(+43) 699-165-21670](tel:%28%2B43%29%20699-165-21670) | F: [(+43-1) 26007](tel:%28%2B43-1%29%2026007) |

Follow us on [**www.iaea.org**](http://www.iaea.org/)