1S A Bright Future for Nuclear Endocrinology
David Taïeb, Elif Hindié, and David Manko

Taïeb and colleagues introduce this special JNM supplement and preview the topics and issues addressed by experts in the field.

3S Primary Hyperparathyroidism: Defining the Appropriate Preoperative Imaging Algorithm
Elif Hindié, Paul Schwartz, Anca M. Avram, Alessio Imperiale, Frederic Sebag, and David Taïeb

Hindié and colleagues discuss the aims of preoperative imaging in this setting and suggest an imaging algorithm for use before first surgery or before repeat surgery for persistent or recurrent disease.

13S Update on the Evaluation of Thyroid Nodules
Victor J. Bernet and Ana-Maria Chindris

Bernet and Chindris provide an update on current research and experience in the epidemiology, diagnosis, and management of thyroid nodules, with consensus recommendations from the literature.

20S Molecular Imaging for Thyrotoxicosis and Thyroid Nodules
Luca Giovanella, Anca Avram, and Jerome Clerc

Giovanella and colleagues summarize basic concepts, clinical applications, and potential developments in thyroid molecular imaging for patients affected by thyrotoxicosis and thyroid nodules.

26S A Clinical Challenge: Endocrine and Imaging Investigations of Adrenal Masses
Anders Sundin, Elif Hindié, Anca M. Avram, Antoine Tabarin, Karel Pacak, and David Taïeb

Sundin and colleagues review well-established and emerging nuclear medicine imaging modalities for evaluation of adrenal masses and describe their use across a range of clinical scenarios.

34S Perspectives on Brown Adipose Tissue Imaging: Insights from Preclinical and Clinical Observations from the Last and Current Century
John P. Crandall and Richard L. Wahl

Crandall and Wahl highlight key aspects of brown adipose tissue biology, pitfalls in image interpretation, methods to intentionally reduce BAT uptake, and multiple imaging methods used to identify BAT in vivo.

44S Glucagon-like Peptide-1 Receptor as Emerging Target: Will It Make It to the Clinic?
Damian Wild, Kwadwo Antwi, Melpomeni Fani, and Emanuel R. Christ

Wild and colleagues present an overview of current preclinical and clinical evaluation of radiolabeled glucagon-like peptide-1 analogs for SPECT/CT and PET/CT imaging, as well as their clinical potential.

51S 18F-6-Fluoro-L-Dopa PET/CT Imaging of Congenital Hyperinsulinism
Lisa J. States, J. Christopher Davis, Steven M. Hamel, Susan A. Becker, and Hongming Zhuang

States and colleagues survey the role of 18F-6-fluoro-L-dopa PET/CT in the management of infants and children in this challenging clinical presentation.

57S Using Molecular Imaging to Enhance Decision Making in the Management of Pituitary Adenomas
Wäel A. Bashari, Russell Senanayake, James MacFarlane, Daniel Gillett, Andrew S. Powson, Angelos Kolas, Richard J. Mannion, Olympia Koulouri, and Mark Gurnell

Bashari and colleagues summarize published evidence supporting the use of molecular imaging in the management of pituitary adenomas, including their collective 10-year experience with 11C-methionine PET.