

BARCELONA OCTOBER 4-8, 2025 eanm25.eanm.org



Learn & Improve Professional Skills Session 14

Neuroimaging Committee

Wednesday, October 8, 09:45 - 11:15

Session Title

PET Response Assessment in Neurooncology

Chairpersons

Ian Law (Copenhagen, Denmark)Nathalie Albert (Munich, Germany)

Programme

09:45 - 10:05	Nathalie Albert (Munich, Germany): PET RANO criteria in gliomas
10:05 – 10:25	Nelleke Tolboom (Utrecht, Netherlands): Meningiomas
10:25 - 10:45	Antoine Verger (Nancy, France): Brain metastases
10:45 – 11:05	Laura Rozenblum (Paris, France): CNS Lymphomas
11:05 – 11:15	Questions

Educational Objectives

- 1. To gain an understanding of current knowledge in the evaluation of brain tumor treatment using PET imaging.
- 2. To comprehend the methodological application of PET RANO criteria.
- 3. To develop skills in evaluating treatment response with PET imaging in neuro-oncology.

Summary

There is current evidence that PET imaging can monitor the effects induced by novel treatments, such as various forms of immunotherapy, which are being evaluated for brain tumors. In this context, incorporating PET into routine clinical imaging and clinical trials for treatment response evaluation are both useful and important. This session will present the current knowledge on treatment response assessment using PET imaging in gliomas, meningiomas, brain metastases, and CNS lymphomas. Additionally, the methodology for applying PET RANO criteria will be introduced.

Key Words

PET RANO criteria; neuro-oncology; glioma; meningioma; brain metastases; CNS lymphoma