ACNM Abstract Award Winners

2022 Ursula Mary Kocemba-Slosky, PhD Award for Best ACNM Nuclear Medicine Research Abstract:

1st Place
Ashwin Singh Parihar
*Diagnostic accuracy of 99mTc-Sestamibi SPECT/CT for the characterization of solid renal lesions*

2nd Place
Ephraim Parent
*18F-Fluciclovine PET-MRI discrimination of recurrent intracranial metastatic disease from radiation necrosis*

3rd Place
Dustin Osborne
*Head Motion Correction and Registration Using Artificial Intelligence*

2022 ACNM Annual Meeting Best Abstract Award:

1st Place
Alicja Hubalewska-Dydejczyk
*Tandem-PRRT based on personalized dosimetry vs 177Lu-DOTATATE as an effective method in the treatment of neuroendocrine neoplasms*

2nd Place
Emran Askari
*Prognostic Implications of Pre-ablation Stimulated Thyroglobulin: A Retrospective Analysis of 1706 Differentiated Thyroid Cancer Patients*

2022 Younis-Bashir Abstract Award:

Sana Gill
*Routine Use of Lateral Vertebral Assessment with DXA Scan for Detection of Silent but Debilitating Vertebral Fractures*

Professor Ralph Blumhardt Award for Best ACNM Nuclear Medicine Research Abstract:

1st Place
Ali Ghafari
*Predicting Classification Accuracy of the Convolutional Neural Networks used in PET Imaging using Five Different Machine Learning Regressors*

2nd Place
Surekha Yadav
*To Revascularize Or Not To Revascularize: A Novel Quantitative Scoring To Answer The ‘When’ And ‘Whom’*

3rd Place
Ashwani Sood
*Concomitant 177Lu-DOTATATE and low-dose capecitabine versus 177Lu-DOTATATE alone in patients with advanced well-differentiated gastroenteropancreatic neuroendocrine tumours – preliminary results of a randomized controlled trial*

4th Place
Atena Aghaee
*Feasibility of sentinel lymph node mapping in renal cell carcinoma using intraoperative radiotracer injection*

*Congratulations to all the winners and to all the abstract presenters!*