## Foredragskonkurrence Årsmøde Odense 2023 fredag d. 17. november kl. 17.15 - 18.15

| Tidsplan | Foredragsholder  | Titel   |
|----------|--|---|
| rraopian | Foredragsholder  |   |
| 17.15    | Læge, Mette Abildgaard Pedersen                        | Kinetic modeling of [18F]-16α-fluoroestradiol using an irreversible model leads to increased tumor visibility in breast cancer patients   |
| 17.25    | Radiograf, Christina Baun                              | Auger electron therapy of prostate cancer: a preclinical evaluation of of [58mCo]Co-DOTA-PSMA-617   |
| 17.35    | <u>Læge, Phd.stud., Jacob Peter</u><br><u>Hartmann</u> | Pulmonary blood volume measured by 82Rb-PET in patients with chronic obstructive pulmonary disease  |
| 17.45    | Cand. Scient, Phd stud., Vigga Sand<br>Laursen         | [ 55Co]Co-DOTA-SP4: Towards NK1R-targeted Theranostics of Glioblastoma  |
| 17.55    | Læge, Mohammad Naghavi-Behzad                          | Cost-effectiveness of 2-[18F]FDG-PET/CT vs. CE-CT for response monitoring in patients with metastatic breast cancer: a register-based comparative study   |
| 18.05    | Læge, Mette Louise Gram Kjærulff                       | Cardiac viability imaging with 15O-H2O/18F-FDG positron emission tomography does not predict left ventricular ejection fraction improvement after revascularization in patients with chronic ischemic heart failure |