



## PROGRAM NKRV WORKSHOP

**January 27, 2012**  
**VUmc Amsterdam**

*Language: english*

- 09:30 Registration and coffee/tea  
10:00 Welcome and members assembly  
10:30 Round table discussions, 1<sup>st</sup> round  
    Multimodality imaging (Bert Wolterbeek)  
    Pre-targeting (Tilman Läppchen)  
    Click chemistry applications (Philip Elsinga)  
    Lab visit  
11:45 Lunch  
12:45 Round table discussions, 2<sup>nd</sup> round  
    Multimodality imaging (Bert Wolterbeek)  
    Pre-targeting (Tilman Läppchen)  
    Click chemistry applications (Philip Elsinga)  
    Lab visit  
14:00 Peter Bode *Radioactivity: Glad it was discovered!*  
14:45 Coffee/Tea break  
15:15 PhD session (Peter Laverman)  
    15:15-15:40: Nathalie Matusiak (UMCG): *Radiolabeling of matrix metalloproteinases (MMPs)*  
    15:40-16:05: Pieter Klein (VUmc): *New PET tracers for NMDA receptor imaging.*  
    16:05-16:30: Jelle van Bueren (TU Delft): *Polymersomes for alpha radionuclide therapy*  
  
16:30 Drinks +

Location: VU University, Exact Sciences Building, entrance 1085. Rooms to be announced, route to the VU: <http://www.vu.nl/en/about-vu-amsterdam/contact-info-and-route/route-description/index.asp>

Cost: 20 euro pp, to be paid cash at registration on January 27.

Please sign in at [ad.windhorst@vumc.nl](mailto:ad.windhorst@vumc.nl) before January 13, 2012.