

Radboud Research Rounds

From population to cell: how each level contributes to better breast cancer outcome



Date: 13 December, 2018
Location: [Hippocrateszaal, route 77](#)

- 16:00 Welcome
Jonas Teuwen (Radng, DIAG)
- 16:10 Indications of MRI for the Breast
Roel Mus (Radiology & Nuclear Medicine)
- 16:30 Breast densities & cancer risk
Carla van Gils (UMC Utrecht, Epidemiology)
- 16:50 Using computational pathology for improved prognostics for triple negative breast cancer
Maschenka Balkenhol (Pathology)
- 17:10 Discussion chaired by Mireille Broeders
Topic of the discussion: “How will technology improve patient care? What are the next steps?”
- 17:30 Research Café

These lectures are intended for phd candidates, post-docs and staff interested in the latest research strategies within a particular theme. Registration is not required. This Radboud Research Round is organized by theme **Women's cancers**