Department of Internal Medicine





Coordinating H2020 grants Immunotherapy in infectious disease

- Recombinant IFNg in severe fungal infection/sepsis
- Anakinra in sepsis

Systems biology approach for novel biomarkers and treatment





Van de Veerdonk Netea Radboudumc

Clinical pharmacological research (head Prof. Burger)

Infectious Diseases

HIV / HepC (Burger)

Tuberculosis / mycobacterial infections (Aarnoutse)

Fungal / bacterial infections (Brüggemann)

Pharmacometrics (ter Heine/Svensson)



Oncology (van Erp)

Department of Pharmacy

Infrastructure:

- ISO certified lab with over 30 anti-infective assays available on LC-MSMS
- Trial unit supporting over 200 trials annually (80 new trials / year)
- Good manufactering procedures (GMP) certified unit

Track record on infectious diseases on pharmacological oriented research

- Company driven studies (for the purpose of label updates)
- Investigator oriented research
- Leaders of pre-clinical pharmacological research, phase I, II, III and IV clinical trials
- Multi-national collaboration and leaders of international trials