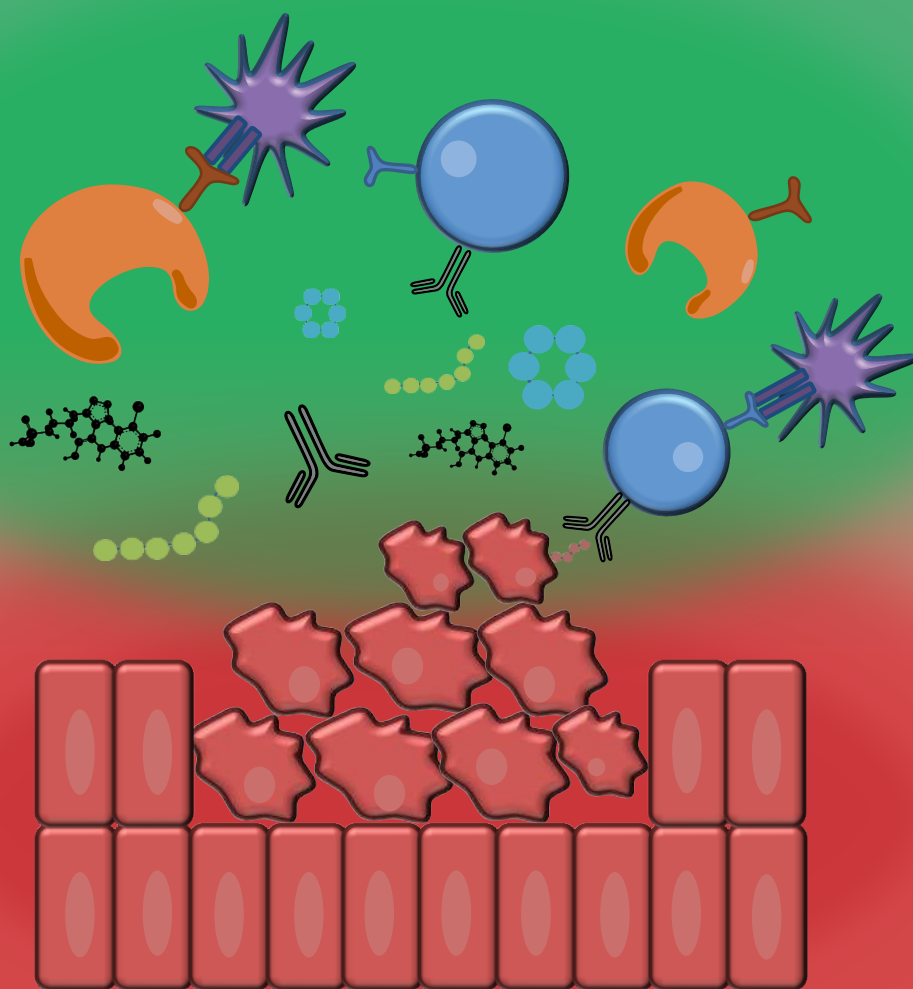


Small molecules and biologicals in cancer immunotherapy



Friday, March 17th, 2017
Boothzaal, University library
Heidelberglaan 3, 3584 CS Utrecht
Register on <http://farmacochemie.kncv.nl/fc-2017>

**2015 - 2016 Dutch
Medicinal Chemistry
award for the best
Ph.D. thesis**

Small molecules and biologicals in cancer immunotherapy

- 09.30** – Registration and coffee
- 09.45** – Welcome and Opening symposium
- 09.50** – **Andrea van Elsas** (Aduro Biotech, NL): *“Cancer immunotherapy beyond PD-1”*
- 10.30** – **Benoit Van den Eynde** (Ludwig Institute for Cancer Research, BE): *“Targeting IDO and TDO with small molecules to improve cancer immunotherapy”*
- 11.10** – Short break
- 11.30** – **Alexander Dömling** (University of Groningen, NL): *“Discovery, structural basis and biological activity of highly potent small molecule PDL1 binders”*
- 12.00** – **Rob de Jong** (GenMab, NL): *“Improving immunotherapy, inspired by nature: DuoBody technology and applications”*
- 12.30** – Lunch and “ALV KNCV Sectie Farmacochemie”
- 13.30** – **Winner** of the Dutch Medicinal Chemistry award for the best PhD thesis
- 14.10** – **Jolanda de Vries** (Radboud UMC, NL): *“Dendritic cell based vaccination against cancer: Current status and future prospects”*
- 14.40** – Short break
- 14.55** – **Huib Ovaa** (LUMC, NL): *“Assay and drug development to target the ubiquitin system”*
- 15.25** – **Geert-Jan Boons** (Utrecht University, NL): *“Synthetic vaccines and immune modulators for cancer”*
- 15.55** – **Yvette van Kooyk** (VUmc, NL) *“Glycans for the design of cancer vaccines and checkpoint inhibition”*
- 16.25** – Closure and Drinks