



# Spring meeting 2022

**KNCV-Medicinal Chemistry & Chemical Biology**

Thursday 17 March 2022,  
Auditorium O|2, VU University Amsterdam

10:00-10:20	WELCOME (coffee & Tea)	
10:20-10:30	Iwan de Esch (VU)	Introduction (on behalf of KNCV-MCCB)
10.30-10.55	Nathaniel Martin (LU)	Semisynthetic lipopeptide antibiotics that overcome multi-drug resistance pathogens
10.55-11.20	Ingrid Dijkgraaf (MU)	Immunomodulatory proteins from tick saliva
11.20-11.45	Seino Jongkees (VU)	De novo macrocyclic peptides (and beyond?)
11.45-12.10	Jan van Maarseveen (UvA)	Tying molecular ropes: synthetic methodology development towards lasso peptides
<b>12.10-13.15</b>	<b>Lunch, KNCV-MCCB board meeting for members, posters for others.</b>	
13.15-13.40	Raimond Heukers (VU/QVQ Holding)	Targeting/modulating GPCRs outside in and inside out
13.40-14.05	Bauke Albada (WUR)	Catalytic DNA nanostructures that modify wild-type proteins
14.05-14.30	Anita Wegert (Symeres)	Unlocking drug discovery power through collaborative efforts between academia and CRO
14.30-15.00	Coffee & Tea	
<b>15.00-15.25</b>	Kim Bongers (RU)	Chemoenzymatic tools for targeted drug delivery
15.25-15.50	Loes Stevers (Tue/Ambagon)	Molecular glues targeting the 14-3-3/CFTR complex
15.50-16.15	Alexander Domling (RUG)	From automated nanoscale synthesis to potent SARS-CoV2 3CLpro
<b>16.15-18.00</b>	<b>Posters + drinks</b>	

<https://mccb.kncv.nl/spring-meeting>

registration: members €10,- ; non-members €20,- ; membership €10,

