

Time	Speakers	Programme
<b>08:45 - 09:00</b>		<b><i>Ontvangst / inloggen livestream</i></b>
09:00 - 9:10		Welcome, introduction explanation
09:10 - 9:22	Roderick Bakker	Anaerobic Processing of Faecal Samples Increases Yield and Diversity of Viable Obligate Anaerobic Bacteria
09:22 - 9:34	Theodora_Ioana Grosu	A double-sided sword: Investigating the dual role of Hepatitis B viral protein X with means of epigenetic editing tools
09:34 - 9:46	Veerle Schouten	Development of RNase H-dependent PCR for a more sensitive detection of Aphanomyces astaci (crayfish plague)
09:46 - 9:51		5 pitches of 1 min.
09:51 - 10:03	Connor Rossel	The impact of solid food introduction on the day-to-day infant gut microbiota development and maturation.
10:03 - 10:15	Romy Dirkx	The bacteriostatic effect of GMel on the growth of Staphylococcus aureus
<b>10:15 - 10:30</b>	<b><i>Koffie/thee pauze</i></b>	
10:30 - 10:42	Nick Voeten	Saliva based molecular testing for SARS-CoV2 without RNA extraction
10:42 - 10:54	Sanne Steenbergen	The influence of PARP inhibitors on proliferation of Mycobacterium tuberculosis in infected macrophages type I and II
10:54 - 11:06	Thomas Langenburg	Nitrate as a prebiotic and nitrate reducing species as probiotics to improve periodontal health – an in vitro study
11:06 - 11:18	Niek Huijmans	A quest for improved environmental microbial metagenomic sequencing, using the Oxford Nanopore MinION®
11:18 - 11:30	Peter ter Horst	Finding the missing link in the annamox metabolism: Identification of the electron acceptor for hydrazine dehydrogenase.
11:30 - 12:30		Postersession BAMA
<b>12:30 - 13:30</b>		<b><i>Lunch/ visit posters NVMM/KNVM</i></b>
13:30 - 13:55	Jelle Molenkamp en Kim van Maldegem	Pres. iGEM
13:55 - 14:20		Prizes best poster/presentation Closing BAMA meeting
<b>14:45 - 15:00</b>		<b><i>Koffie/thee pauze</i></b>
15:00 - 16:15		Keynote lectures
		Molecular Microbiology
<b>16:15</b>		<b><i>End of meeting</i></b>