



university of  
 groningen



Koninklijke  
 Nederlandse  
 Vereniging voor  
 Microbiologie

Fall Meeting of the KNVM  
 General and Molecular Microbiology Division  
 November 30<sup>th</sup> 2020

## ONLINE PROGRAM

09.45 – 10.00	Log-in and introduction by Sahar El Aidy
10.00 – 11.00	Keynote John van der Oost – Wageningen University <i>"CRISPR-Cas - from discovery to Noble Prize"</i>
11.00 – 11.30	Marion de Vos – University of Groningen <i>"Eco-evolutionary microbial interactions in the evolution of antibiotic resistance"</i>
11.30 – 12.00	René de Jong – DSM Biotechnology Center <i>"Honeysuckle rhodoxanthin synthase: from a red berry to a novel biochemical pathway"</i>
12.00 – 12.30	Lunchbreak
12.30 – 13.00	Evelina Tutucci – Vrije Universiteit Amsterdam <i>"Imaging single mRNAs from birth to death to elucidate the temporal and spatial control of gene expression"</i>
13.00 – 13.30	Cornelia Welte – Radboud University <i>"Anaerobic methane oxidation by ANME archaea through extracellular electron transfer"</i>
13.30 – 14.30	Keynote Ariane Briegel – Leiden University <i>"Structure and function of the bacterial chemotaxis system in pathogens and microbial communities"</i>
14.30 – 15.00	Q&A and closure by Sonja Billerbeck

Supported by:



Netherlands Organisation for Scientific Research



Groningen Biomolecular Science and Biotechnology Institute