



Contribution ID: 46

Type: **oral contribution**

Plectasin kills bacteria by a Ca^{2+} -sensitive supramolecular mechanism

Tuesday, 14 November 2023 15:00 (20 minutes)

Primary authors: DERKS, Maik (Utrecht University); Dr JEKHMANE, Shehrazade (Utrecht University)

Co-authors: Mr ELENBAAS, Barend (Utrecht University); Dr SLINGERLAND, Cornelis (Leiden University); Dr FETZ, Céline (ETH Zürich); Ms AMMERLAAN, Danique (Utrecht University); Prof. BREUKINK, Eefjan (Utrecht University); Ms MATHESON, Eilidh (Queen's University Belfast); Ms LAVORE, Francesca (Utrecht University); Dr LORENT, Joseph (Utrecht University); Dr MEDEIROS-SILVA, João (Utrecht University); Dr TEHRANI, Kamaleddin (Leiden University); Prof. BALDUS, Marc (Utrecht University); Prof. KÜNZLER, Markus (ETH Zürich); WEINGARTH, Markus (Utrecht University); Mr VAN DER WEIJDE, Mick (Utrecht University); Prof. LELLI, Moreno (CERM); Ms CONSOLI, Naomi (CERM); Prof. MARTIN, Nathaniel (Leiden University); Dr COCHRANE, Rachel (Queen's University Belfast); Mr COX, Ruud (Utrecht University); Dr MAITY, Sourav (Groningen University); Prof. COCHRANE, Stephen (Queen's University Belfast); Ms CHARITOU, Vicky (Utrecht University); Prof. ROOS, Wouter (Groningen University)

Presenter: DERKS, Maik (Utrecht University)

Session Classification: Oral contributions

Track Classification: Spectroscopy