Results of Competition: SBRI: Antimicrobial Resistance (AMR) in Humans

Competition Code: 1807\_SBRI\_ANTIMICROBIAL

Total available funding is £10 million across 2 strands

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
Pedanius Therapeutics Limited	Bacterial Cell Targeted RNA Therapeutics	£499,532	£499,532

Project description - provided by applicants	
Awaiting Public Project Summary	

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
University of Cambridge	The Development of a Combination Therapy against Bacterial Antibiotic Persisters	£483,356	£483,356

Project description - provided by applicants	
Awaiting Public Project Summary	

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Nemesis Bioscience Ltd	DNA Companion Therapeutics for AMR Inactivation in Pathogenic Bacteria	£414,320	£414,320

Project description - provided by applicants	
Awaiting Public Project Summary	

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
University of Lincoln	Synthetic Teixobactins: A New Class of Antibiotics aganist MDR Bacterial Infections	£483,388	£483,388

Project description - provided by applicants	
Awaiting Public Project Summary	

Funders Panel Date: 05/09/2018

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Results of Competition: SBRI: Antimicrobial Resistance (AMR) in Humans

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Demuris Limited	Natural product antibiotics targeting Gramnegative MDR pathogens	£341,741	£341,741

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Project description - provided by applicants	
Awaiting Public Project Summary	

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Defenition Limited	Developing new molecules to treat antimicrobial resistant gonorrhoea	£471,975	£471,975

Project description - provided by applicants	
Awaiting Public Project Summary	

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
BicycleTx Limited	Evolution of bicyclic peptides as penicillin binding protein inhibitors	£496,392	£496,392

Project description - provided by applicants	
Awaiting Public Project Summary	

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Clean Blue Limited	Novel anti-infective medical device	£499,352	£499,352

Project description - provided by applicants	
Awaiting Public Project Summary	

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
National Institute for Biological Standards and Control	Creating standards for microbiome therapies	£290,310	£290,310

Project description - provided by applicants	
Awaiting Public Project Summary	

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Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
Oxford Drug Design Limited	Novel tRNA synthetase inhibitors to treat drug resistant Gram-negative infections	£1,980,007	£1,980,007

Project description - provided by applicants	
Awaiting Public Project Summary	

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
NovaBiotics Limited	Novamycin, a Novel Treatment for Invasive Fungal Disease	£1,805,000	£1,805,000

Project description - provided by applicants	
Awaiting Public Project Summary	

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Amprologix Limited	Pre-clinical validation of a potent candidate in the fight against AMR HCAI	£1,182,041	£1,182,041

Project description - provided by applicants	
Awaiting Public Project Summary	

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
MediSieve Ltd	Magnetic blood filtration for the treatment of anti-biotic resistant bacterial Sepsis	£577,000	£577,000

Project description - provided by applicants	
Awaiting Public Project Summary	