

Results of competition – Biomedical Catalyst fund - Feasibility - Round 8

Competition code: 1410_BCF_R8FS

Total available funding for this competition was £2million from Innovate UK

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
3D Engineering Design Limited	An innovative inhaler for improved asthma management	£199,897.00	£139,927.00
Bioarchitech Ltd	Development of novel oncolytic viruses for treatment of cancer	£194,100.00	£135,870.00
BreathDX (UK) Limited	New breath diagnostics to improve management of hyperammonaemic acidaemias	£200,000.00	£169,040.00
Crescendo Biologics Ltd	Next generation ADC therapeutics: Improved potency & safety for treating cancer	£197,605.00	£137,605.00
Critical Pharmaceuticals Ltd	Sustained Release Bevasizumab for the Treatment of AMD	£199,890.00	£139,923.00
Cypralis Ltd	Selective inhibitors of cyclophilin D for the treatment of acute pancreatitis	£199,994.00	£119,996.00
Domainex Limited	NSD inhibitors for the treatment of multiple myeloma and other cancers	£199,833.00	£139,883.00
Eva Diagnostics Limited	Comprehensive blood counts in a handheld device	£199,793.00	£139,855.00
Medical Wireless Sensing Ltd.	Skin-Agnostic Non-Invasive Blood Glucose Monitoring	£199,529.00	£164,732.00
NuVision Ophthalmics Ltd	Omnigen: Novel Stem Cell Treatment for Acute Ocular Surface Trauma	£151,030.00	£105,721.00
Peptinnovate Limited	MoA studies of molecules derived from TB bacteria for the treatment of asthma	£199,996.00	£139,996.00
RINICARE Limited	PREDICTOR Feasibility Study	£189,652.00	£156,179.00
Sareum Ltd	Studies to validate novel inhibitors of TYK2 kinase as anti-cancer therapeutics	£199,650.00	£139,755.00

23rd April 2015