

## 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

**Note: to see the project description, please see here:**

<https://www.gov.uk/government/publications/innovate-uk-funded-projects> and use the Competition Code given above to search for this competition's results. This file is updated the 1<sup>st</sup> week of every month.