<b>Results of Competition:</b>	<b>Biomedical Catalyst R2: Late Stage Award</b>	
Competition Code:	1703_CRD_HEAL_BMC2017_R2	

Total available funding is £13,784,587m

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	
Adaptix Limited	Low-dose low-cost 3D X-ray imaging for reduction of CT referrals	£1,336,622	£601,300	
Project description - provided by applicants				
Many people will have had a Computed Tomography ('CT') scan to see a 3D image of the human body as part of their diagnostic and treatment pathway. These machines are miracles of engineering and have transformed clinical practice, with their use doubling o				

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Participant organisation names	Project title	Proposed project costs	Proposed project grant		
Micrima Limited	MARIA: Safe, effective and painless breast cancer screening from an early age	£2,670,735	£1,722,706		
Project description - provided by applica	Project description - provided by applicants				
Project description - provided by applicants How many females can you count within your family (if you are one, include yourself)? Grandmothers, mothers, wives, daughters, sisters, nieces, sisters in-law – the list goes on. Think wider: how many females are part of your group of friends? If the answ					

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Cell Medica Limited	Project LEWIS	£1,902,226	£1,141,325
Cell Therapy Catapult Limited		£1,721,795	£1,721,795
	•	•	

#### Project description - provided by applicants

Cell Medica is a UK-based company developing cancer medicines in the area of "immunotherapy". Immunotherapy involves enhancing or targeting the body's immune system to recognise and fight various diseases. Immunotherapy has the potential to be transforma

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Participant organisation names	Project title	Proposed project costs	Proposed project grant		
	Phase IIa Clinical Trial for a Novel Treatment of Clostridium Difficile- Associated Diarrhoea (CDAD)	£3,973,515	£2,781,761		
Project description - provided by application	Project description - provided by applicants				
MGB Biophamra propose conducting a Phase IIa study to confirm the safety, tolerability and efficacy of MGB-BP-3 in patients with Clostridium difficile-associated diarrhoea (CDAD). The US CDC has designated C. difficile as an urgent threat, as it affects a					

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Participant organisation names	Project title	Proposed project costs	Proposed project grant	
Tusk Therapeutics Ltd	Novel CD38 Targeting Cancer Immunotherapy	£3,506,104	£2,454,273	
Project description - provided by applicants				
Tusk Therapeutics is a UK biotechnology company with a focus on harnessing the power of the immune system to fight cancer through the development of novel immune modulating therapeutics. The company has established a diversified pipeline of antibodies				

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Participant organisation names	Project title	Proposed project costs	Proposed project grant		
	A point-of-care diagnostic solution for urgent and ambulatory care delivery in the community	£728,742	£324,993		
Project description - provided by applica	Project description - provided by applicants				
Demand for emergency care is continuing to rise as the UK population gets older and chronic health conditions such as cardiovascular disease, COPD and diabetes become more prevalent. The NHS is assessing new ways to deliver urgent and ambulatory care in t					

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Lucid Group Limited	An-i-sys Biofeedback - visual led therapy for faecal incontinence	£1,037,622	£726,363
Project description - provided by applicants			
Luicd is developing a portable biofeedback therapy system, to enable a more accessible, joined-up diagnostic and therapuetic care pathway for patients with defecatory disorders. The innovation will enhance the capability and capacity of nurse led communi			

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Corporation Pop Ltd	Patient's Virtual Guide: A	£457,250	£320,075
Edge Hill University	healthcare app using augmented reality, gamification and AI to improve a child's knowledge of health interventions)	£147,284	£147,284
Project description - provided by applicants			
There is strong evidence that children who are poorly prepared/informed about health interventions experience increased stress and anxiety leading to poorer health outcomes. Furthermore, poor health literacy is shown to lead to poor engagement with health			

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
	Proof of Concept clinical trial for Izana Biosciences' Namilumab in ankylosing spondylitis patients.	£1,923,681	£1,346,576
Project description - provided by applicants			
Ankylosing Spondylitis (AS) is a painful, debilitating and progressive arthritis where the joints and bones of the spine fuse together. It affects over 4.1 million people across the world, and is three times more common in men than in women. AS impacts on			

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Sky Medical Technology Limited	A New Neuro-Muscular Stimulation System for the Treatment of Chronic Wounds	£1,124,986	£506,244
Project description - provided by applicants			
This project will look at the possibility of creating a new way to treat Chronic Wounds. These are a widespread problem and affect an estimated 40 million people in the world at any one time. Treatment has not changed for many decades and relies upon a s			

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