

Results of competition – Advancing Regenerative Medicines and Cell Therapies

Competition code: 1406_CRD2_HEALT_RECT

Total available funding for this competition was £8.1million 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
Athersys, Ltd.	MultiStem for the Treatment of Acute Respiratory Distress Syndrome	£2,497,959	£1,997,959
Autolus Ltd.	CAR therapy for Multiple Myeloma	£2,471,600	£1,482,960
Azellon Ltd	Cell Bandage for Repair of Torn Meniscus – development of an improved product and a manufacturing process suitable for its effective commercialisation	£2,030,324	£1,622,220
Orthox Limited	Development, Clinical Validation and Manufacturing Scale up of FibroFix Meniscus: A mechanically advanced, tissue regenerative, meniscal cartilage repair implant.	£2,488,654	£1,493,192
Plasticell Ltd	Ex vivo expansion of cord blood and bone marrow stem cells	£1,670,780	£1,303,198
The Automation Partnership (Cambridge) Ltd	Novel Platform Technology for Scaled Down Process Development and Optimisation of Regenerative Medicines	£371,446	£273,826
Athersys, Ltd.	MultiStem for the Treatment of Acute Respiratory Distress Syndrome	£2,497,959	£1,997,959
Autolus Ltd.	CAR therapy for Multiple Myeloma	£2,471,600	£1,482,960
Azellon Ltd	Cell Bandage for Repair of Torn Meniscus – development of an improved product and a manufacturing process suitable for its effective commercialisation	£2,030,324	£1,622,220

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 1st week of every month.

Innovate UK

Technology Strategy Board

Orthox Limited	Development, Clinical Validation and Manufacturing Scale up of FlbroFix Meniscus: A mechanically advanced, tissue regenerative, meniscal cartilage repair implant.	£2,488,654	£1,493,192
Plasticell Ltd	Ex vivo expansion of cord blood and bone marrow stem cells	£1,670,780	£1,303,198

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 1st week of every month.