****

**MAHSC Inflammation and Repair Domain**

**Funding Call:**

**Awards for staff costs & project consumables**

* The MAHSC Inflammation and Repair Domain is providing funding for innovative projects that tackle a health problem across the Inflammation and Repair Domain.
* Applications can consist of either or a combination of:
* Staff costs
* Consumables and other costs involved with a project
* The domain strongly encourages applications that:
* Address one of the domain’s four objectives:

|  |  |
| --- | --- |
| **1** | **Predicting treatment outcomes to enhance healthy living (live well)** |
| **2** | **Personalising treatment** |
| **3** | **Prevention and early detection (start well)** |
| **4** | **Training and building workforce** |

* Support a potential new theme for BRC2022.
* Form pilot projects which would lead to applications for high quality external funding, particularly to the NIHR and MRC.
* Cut across the speciality areas in the domain and across the MAHSC Partnership.
* The grant applications should be part of a MAHSC Inflammation and Repair Domain specialty shown below. Please contact the Specialty Leads for informal discussion:

|  |  |
| --- | --- |
| **MAHSC IR Domain Specialty** | **Specialty Lead** |
| **MAHSC IR Domain Academic Lead** | **Anne Barton** |
| **MAHSC IR Domain Clinical Lead** | **David Sands Johnson** |
| **MAHSC IR Domain Clinical Lead** | **Martin Smith** |
| **Acute Care and Trauma** | **Paul Dark** |
| **Dermatology** | **Elise Kleyn** |
| **Gastroenterology, Hepatology and Nutrition** | **John McLaughlin, Arash Assadsangabi** |
| **Infection** | **Andrew Dodgson, Jeremy Derrick** |
| **Musculoskeletal** | **Anne Barton** |
| **Orthopaedics** | **Leela Biant** |
| **Respiratory and Allergy**  | **Tim Felton**  |
| **Renal** | **Sandip Mitra** |
| **Tissue Injury and Repair** | **Clair Baldock** |
| **Sorrel Burden** | **AHP and Nutrition** |

* It is important that projects within MAHSC lead to improved patient outcomes. It is recognised that the projects funded by these awards may not achieve direct benefit within a short timespan but the pathway to patient benefit should be clear.
* Maximum funding available per application is in the region of £10,000. We hope to fund 4 projects.

**Who can apply?**

* The awards are open to all health professionals, and applications from allied health professionals and NHS clinical scientists are encouraged.

**What are the timeframes?**

* Closing date for applications is **15th May 2020**
* The work funded by the grant should be completed by **15th May 2021**

**How do I apply?**

* Applications should be made on the form on Pages 3-4 and be submitted to joy.stonebanks@healthinnovationmanchester.com
* The detail provided on the application form should not extend to more than 3 pages.
* Informal enquiries can be made to Joy Stonebanks via the above email.

**What is the selection process?**

* The MAHSC Inflammation and Repair Domain Operational Group will review all applications and make the final decision on projects to fund.

**Reporting**

* Successful applicants will make a six-monthly progress report (max 500 words) and a final report on the outcomes (max 500 words) to the Inflammation and Repair Domain Operational Group within 6 months of the project completion date.
* Funding may be withdrawn at any point if it is felt that insufficient progress has been made.
* All outputs arising from this work must acknowledge the support of the Manchester Academic Health Science Centre.
* They will be expected to present their achievements at the Inflammation and Repair domain annual showcase event.
* The awarding committee reserves the right to publicise these investments in the public domain and it is your responsibility to state clearly in your application if there are any potential intellectual property issues which need to be considered.

**For further information, please contact:**

Joy Stonebanks

MAHSC Inflammation and Repair Domain

Email: joy.stonebanks@healthinnovationmanchester.com

**Application Form: Funding for projects to support the**

**MAHSC Inflammation and Repair domain specialities and objectives**

**Closing Date: 15th May 2020**

|  |
| --- |
| **Your details** |
| **Name of lead applicant** |  |
| **Role** |  |
| **MAHSC Partner Organisation**  |  |
| **Other members of the project team, include name of MAHSC partner organisation** |  |
| **Contact details** |  |
| **Information on the project or grant application** |
| **Title** |  |
| **Proposed funding body and approximate funding total** |  |
| **Deadline for grant application** |  |
| **Work Plan to include:****Aims****Methodology****Relevance to Inflammation and Repair domain** |  |
| **Timescales** |  |
| **Intended project outcomes**  |  |
| **Funding Request** |  |
| **Applications can be for staff costs, consumables and other costs involved with a project** |
|  |
| **Costs/Details** |  |

Please return via email to joy.stonebanks@healthinnovationmanchester.com

**by 15th May 2020**