

A-Z of researchers in the Manchester Regenerative Medicine Network (MaRMN)

The list below provides the names of researchers working in regenerative medicine at The University of Manchester. For further information about each researcher's area of expertise, please visit the relevant research theme page on [the MaRMN website](#).

First name	Surname	Theme/s
Stuart	Allan	Neurological Underpinning bioscience
Enrique	Amaya	Skin and wound healing Underpinning bioscience
Sanj	Anand	Musculoskeletal
Martin	Baron	Genetic diseases Underpinning bioscience
Ardeshir	Bayat	Enabling technologies Skin and wound healing
Jonny	Blaker	Enabling technologies Neurological
Christopher	Blanford	Enabling technologies Underpinning bioscience
Sarah	Cartmell	Enabling technologies Musculoskeletal
Karen	Cosgrove	Genetic diseases
Giulio	Cossu	Neurological Underpinning bioscience
Paulo Jorge	Da Silva Bartolo	Enabling technologies
Matthew	Daniels	Cardiovascular sciences Enabling technologies
Philip	Day	Enabling technologies Underpinning bioscience
Anthony	Day	Musculoskeletal Skin and wound healing

Rania	Deranieh	Enabling technologies Neurological Underpinning bioscience
Brian	Derby	Enabling technologies
Marco	Domingos	Enabling technologies Musculoskeletal
Karel	Dorey	Neurological Underpinning bioscience
Lee	Fielding	Enabling technologies
James	Fildes	Enabling technologies Skin and wound healing
Sergio Oliveira	Formoso	Enabling technologies Neurological
Natalie	Gardiner	Neurological Underpinning bioscience
Peter	Gardner	Nephrology and urology Enabling technologies
Julie	Gough	Enabling technologies Musculoskeletal
Shane	Herbert	Underpinning bioscience Haematology and angiology
Sarah	Herrick	Skin and wound healing
Nigel	Hooper	Neurological Underpinning bioscience
Judith	Hoyland	Musculoskeletal
Maria	Jeziorska	Cardiovascular sciences Neurological
Susan	Kimber	Musculoskeletal Nephrology and urology Underpinning bioscience
Valerie	Kouskoff	Cardiovascular sciences Haematology and angiology
Georges	Lacaud	Cardiovascular sciences Haematology and angiology

Rachel	Lennon	Nephrology and urology Underpinning bioscience
Martin	Lowe	Genetic diseases Nephrology and urology
Robert	Lucas	Neurological Underpinning bioscience
Qing-Jun	Meng	Skin and wound healing Musculoskeletal
Aline	Miller	Enabling technologies
Christopher	Miller	Cardiovascular sciences
Samuel	Moxon	Musculoskeletal Neurological
Delvac	Oceandy	Cardiovascular sciences
Emmanuel	Pinteaux	Cardiovascular sciences Neurological
Adam	Reid	Neurological Underpinning bioscience
Stephen	Richardson	Enabling technologies Musculoskeletal
Neil	Roberts	Genetic diseases Nephrology and urology
Alberto	Saini	Enabling technologies
Michael	Sherrat	Skin and wound healing Musculoskeletal
Joe	Swift	Enabling technologies Underpinning bioscience
Rachel	Taylor	Genetic diseases
Andrew	Thomas	Underpinning bioscience Skin and wound healing
Annalisa	Tirella	Enabling technologies
Paul	Townsend	Musculoskeletal
Olga	Tsigkou	Enabling technologies Musculoskeletal
Aravind	Vijayaraghavan	Enabling technologies

		Musculoskeletal Underpinning bioscience
Thomas	Waigh	Enabling technologies Skin and wound healing
Tao	Wang	Cardiovascular sciences Underpinning bioscience
Simon	Webb	Enabling technologies Skin and wound healing
Lu Shin	Wong	Enabling technologies Underpinning bioscience
Jason	Wong	Musculoskeletal Skin and wound healing
Adrian	Woolf	Genetic diseases Nephrology and urology
Julian	Yates	Skin and wound healing