



Name	HEI/PRO	Outgoing Institute	Duration (Months)	Project Title			
MSCA COFUND DOROTHY Postdoctoral Fellowships							
Xiaohui Lin	University College Dublin	Ghent University, Belgium	36	Protection of the human digestive system from micro(nano)plastic contamination			
Gurbir Kaur	Trinity College Dublin	Universidad de Navarra, Spain	36	Antimicrobial photocatalytic coatings on sustainable construction materials carriers			
Amanda Lubit	Dublin City University	Max Planck Institute for the Study of Religious and Ethnic Diversity, Germany	36	A cross-border comparison of care strategies that women refugees and asylum seekers employ for survival during converging public health crises in Ireland and Northern Ireland			
Aleksandra Serafin	University of Limerick	University of Oxford, UK	36	Novel ionically conductive biomaterial scaffolds for cardiovascular tissue engineering			
Niamh Dooley	RCSI University of Medicine and Health Sciences	King's College London, UK	36	Youth Mental Health: A Public Health Crisis in need of Investigation			
Aoife Marie Foran	University of Limerick	University of Queensland, Australia	36	Harnessing groups for health in response to public health crises: Insights from the COVID-19 pandemic			
Sandra Sanmartín Feijóo	University of Galway	University of Antwerp, Belgium	36	A Mixed-method study on the relAtionship between poRnography and attItudes towards aGgression and viOLence among aDolescents [MARIGOLD]			

Rebecca Close	University College Cork	Institute for the History of Science, Spain	36	Imaging/Imagining Reproductive Crisis: time- lapse microscopy, animation and fertility discourse
Sophie Franklin	University College Dublin	University of Reading, UK	36	Violence as Contagious: Historicising Anglophone Narratives of Violence, Health, and Disease, 1800s to the Present
Fearon Cassidy	Maynooth University	Karolinska Institutet, Sweden	36	Targeting MAITs as an Opportunity Beyond Weight Loss for Solving the Public Health Crisis of Obesity-associated Cancer – thinking outside the box by looking inside the adipose tissue