Project Title		Amount of Funding Awarded
Long-term complications of COVID-19 expressed by the presence of markers of organ damage in convalescents		50000.00
Interdisciplinary research on new forms of solid multicomponent systems containing a pharmacologically active ingredient	09/F/PW/21	50000.00
Polymer nanoparticles functionalized with biotin and folates as prospective systems for the controlled release of irinotecan in targeted anti-cancer therapy	02/F/PW/21	50000.00
Synthesis as well as physicochemical and biological studies of mesoporous silica / hydroxyapatite composite materials with potential use in pharmacy and medicine	08/F/PW/21	
Development of a supramolecular system composed of sildenafil-cyclodextrin complexes and a biodegradable copolymer as a form of prolonged-release drug for use in the treatment of pulmonary hypertension - synthesis, structure and physicochemical properties, and initial assessment of biological activity	04/F/PW/21	
Studies on the interaction between microenvironmental fibroblasts and colon cancer cells at various stages based on the assessment of changes in the secretion of selected pro-cancer factors	01/F/PW/21	
Assessment of the effect of syringin on the functions of human skin fibroblasts and keratinocytes in the aspect of the wound healing process	07/F/PW/21	
Mechanism of the development of prolonged depolarization in the pyramidal neurons in the prefrontal cortex in individuals of different ages	11/F/PW/21	
Assessment of the differentiation of the gut microbiota in patients with malignant neoplasms of the colon – pilot study	to/F/PW/21	
Identification of the interneuron population as a newly identified site of Nav1.9 sodium channel expression and the importance of inflammation on the Nav1.9 protein distribution in them	12/F/PW/21	
Effectiveness of the BNTI 62b2 mRNA COVID-19 vaccine in the population of employees and students of the Medical University of Warsaw	06/F/PW/21	
Influence of lactoferrin contained in meconium of newborns and dietary supplements on the variability of the parameters of inflammation in vascular endothelial cell	03/F/PW/21	