Programme/call: Programme "Applied research" under the Norwegian Financial Mechanisms 2014 – 2021 / Small Grant Scheme Call Thematic areas: proposals in which Principal Investigator is not a "young researcher" Submission dates: 28.09-11.12.2020								
No.	Acronym	Applicant / Project Promoter	Project title	Total points	Status of the proposal			
1	HyStor	Wroclaw University of Science and Technology	Improving the Efficiency of Hydrogen Storage Vessels through Novel Oxide Coatings	25	recommended for funding			
2	BioAbsMat	Institute of Metallurgy and Materials Science of Polish Academy of Sciences	New generation material for application in bioabsorbable orthopedic implants	24	recommended for funding			
3	ENDLESS-Mol	Nicolaus Copernicus University in Toruń	Engineering a Novel, Diverse, Library-based Electronic Structure Suit for Molecular Design	23,5	recommended for funding			
3	CerChamber	Łukasiewicz Research Network - Institute of Ceramics and Building Materials	Development of ceramic and ceramic composite combustion chamber fabrication	23,5	recommended for funding			
3	BioLigaMed	Institute of Fundamental Technological Research PAS	Preclinical study of the implant for reconstruction of the cruciate ligament with a substitute for bone regeneration	23,5	recommended for funding			
6	TAISTI	Poznań University of Technology	Development of a Technology based on Artificial Intelligence for inferring SubsTitutable recipe Ingredients	23	recommended for funding			
7	RenMet	Łukasiewicz Research Network - Institute of Non-Ferrous Metals	Innovative hydrometallurgical technologies for the production of rhenium compounds from recycled waste materials for catalysis, electromobility, aviation and defense industry	22,5	recommended for funding			
8	AptaCancer	Jagiellonian University in Kraków	Single-stranded DNA aptamer capable of specifically binding human PD-L1 as a new molecular probe in cancer diagnosis.	22,5	recommended for funding			
9	HumMilkPres	Gdańsk University of Technology	Storage of human milk in unfrozen state under high pressure-subzero temperature conditions - new method of preservation	22,5	recommended for funding			

10	HotHybrids	Gdańsk University	Pioneering hybrid materials for CO2 photoconversion	22,5	recommended for funding
11	MOHMARER	Silesian University of Technology	Modern hybrid materials for rare earth elements recovery from coal fly ashes	22,5	recommended for funding