

Excellence Initiative – Research University
Priority Research Biotechnology and Biomedical Engineering

BIOTECHMED-LAB-1

No.	Applicant (title/degree name and surname)	Faculty	Project title	Project grant
1.	Michał Chudy, Prof. Ph.D., D.Sc.	Faculty of Chemistry	Multipurpose workstation for quantitative and morphological assessment of human cell populations as biological models in studies of nanomaterials and therapeutic procedures (SIMOK)	PLN 169 100,00
2.	Joanna Cieśla, Prof. Ph.D., D.Sc.	Faculty of Chemistry	Set with a system for DNA amplification with real-time detection (QPCR)	PLN 149 895,20
3.	Marek Henczka, Prof. Ph.D., D.Sc.	Faculty of Chemical and Process Engineering	Spe-ed SFE-2 Supercritical System – research system for processes involving supercritical fluids	PLN 150 600,00
4.	Łukasz Makowski, Prof. Ph.D., D.Sc.	Faculty of Chemical and Process Engineering	Particle size analyzer	PLN 210 000,00
5.	Monika Staniszewska, Prof. Ph.D., D.Sc.	Centre for Advanced Materials and Technologies	EliSpot AID vSpot Spectrum, the automatic plate reader to conduct sensitive immune-cellular immunoassays	PLN 177 352,00
6.	Piotr Zdańkowski, Ph.D.	Faculty of Mechatronics	Pixel-super-resolution camera	PLN 143 000,00
SUMMARY				PLN 999 947,20