

| ID | Acronym | Full Title | Project Partners | Country |
|----|------------|--|---|-------------|
| 61 | FPs-BIOMED | FPs-BIOMED - Fluorescent proteins, stable cell lines and lentiviral systems for biomedical studies. | Evrogen JSC, Moscow | Russia |
| | | | Marinpharm GmbH, Luckenwalde | Germany |
| | | | Laboratory of Molecular Cell Biology, Alexandroupolis | Greece |
| 44 | NGSforPGD | NGSforPGD - DNA sequencing as a tool for noninvasive prenatal diagnostics of fetus chromosomal abnormalities | Center, Moscow | Russia |
| | | | Genoanalytica, Moscow | Russia |
| | | | University of Geneva, Geneva | Switzerland |
| | | | Alacris Theranostics GmbH, Mannheim | Germany |
| 91 | ADAPTOR | ADAPTOR - Advanced fibre-coupled superconducting single-photon detector | CJSC Superconducting nanotechnology (Scontel), Moscow | Russia |
| | | | University of Geneva, Group of Applied Physics, Geneva | Switzerland |
| | | | Nanonics Imaging Ltd., Jerusalem | Israel |
| 49 | DTEST-CLP | DTEST-CLP - Development of novel diagnostic test system for cardio-metabolic disorders and cancer based on chitinase-like proteins | University of Heidelberg, Mannheim | Germany |
| | | | INAT Farma, Moscow | Russia |
| | | | Adar Biotech Ltd, Rehovot | Israel |
| 65 | LAG NP | LAG NP - Laser-assisted generation of functionalized metallic nanoparticles | PV Nanocell Ltd., Migdal Ha'Emek | Israel |
| | | | Advanced Energy technologies Ltd, Moscow | Russia |
| | | | Foundation for Research and Technology Hellas | Greece |
| 33 | GEOURBAN | GEOURBAN - Exploiting Earth Observation in Sustainable Urban Planning & Management | Foundation for Research and Technology - Hellas, Heraklion | Greece |
| | | | GRAD – Inform Ltd., Omsk | Russia |
| | | | GARD Ltd., Holon | Israel |
| | | | Deutsches Zentrum für Luft- und Raumfahrt (DLR) | Germany |
| | | | Kuzgun Bilisim Ltd., Ankara | Turkey |
| | | | University of Basel, Basel | Switzerland |
| 75 | PITHEAS | PITHEAS - Development of Novel Natural Product-based Imaging Probes for Early Diagnosis and Therapeutic Application in Multi-Drug Resistant Tumors | National Centre for Scientific Research "Demokritos", Athens | Greece |
| | | | National Pharmaceutical Technologies LLL, Moscow | Russia |
| | | | proACTINA SA, Koropi Attikis, Athens | Greece |
| | | | Eczacıbasi Monrol Nuclear Products Co., Kocaeli | Turkey |
| | | | ScanMaster Systems Ltd., Rosh Ha'ayin | Israel |
| 79 | DSUNDT | DSUNDT - Distributed System for Ultrasonic Non-Destructive (NDT) Tomography | Hochschule Darmstadt University of Applied Sciences, Darmstadt | Germany |
| | | | Cyber Systems Development Ltd., Ulyanovsk | Russia |
| | | | Hochschule Furtwangen University, Furtwangen | Germany |
| 94 | μECM | μECM - Innovative electrodes and processes for micro ECM | OOO "Novye Tehnologii", Tula | Russia |
| | | | AMMT GmbH – Advanced Micromachining Tools, Frankenthal | Germany |
| | | | Fachhochschule Nordwestschweiz, Windisch | Switzerland |
| | | | Tula State University, Tula | Russia |
| | | | Institute for Virology and Immunoprophylaxis, Mittelhäusern | Switzerland |
| 81 | HCRus | HCRus - Self-replicating RNA Vaccine against Hepatitis C Virus Genotype 2, targeted to Dendritic Cells | Institute for Virology and Immunoprophylaxis, Mittelhäusern | Switzerland |
| | | | Synthaur OOO (Ltd), Moscow | Russia |
| | | | Helmholtz Centre for Infection Research, Braunschweig | Germany |
| | | | Medipol SA, Lausanne | Switzerland |
| 23 | UNeCOM | UNeCOM - Ultrasonic Net for Concrete Object Monitoring | Fraunhofer IZPF, Saarbrücken | Germany |
| | | | BAM Bundesanstalt für Materialforschung und -prüfung, Berlin | Germany |
| | | | OPTENG Optimum Engineering, Ankara | Turkey |
| | | | Acoustic Control Systems, Ltd. (ACSYS, Ltd.), Moscow | Russia |

Coordinator printed in bold type.