

No	Program	Acronym	Title	Amount EURO	Amount PLN	Start date	Completion date	Principal Investigator	Status
INTERREG IIB									
1	INTERREG IIB	BSR E-Health	Integrated regional health structure of e-health in the Baltic Sea Region	135 993,75 €	543 975,00 zł	2004	2007	Prof. Andrzej Rynkiewicz	completed
2	Ministry of Science and Higher Education	BSR E-Health	Funding of E-Health from Ministry of Science and Higher Education	57 037,50 €	228 150,00 zł	2004	2007	Prof. Andrzej Rynkiewicz	completed
3	INTERREG IIB	ScanBalt	ScanBalt Campus - an European model case, a non-traditional life science university formation at a meta-regional level	16 302,00 €	65 208,00 zł	2005	2007	Prof. Jacek Bigda	completed
Leonardo da Vinci Programme									
4	Leonardo da Vinci	e-HEMATimage	Creation of a multilingual web-based network for interactive continuing education for health professional performing basic haematological tests	21 039,00 €	84 156,00 zł	2005	2007	Prof. Andrzej Hellmann	completed
5	Leonardo da Vinci	JobTrack	Jobtrack - new prospects for biotechnology students work	40 746,00 €	162 984,00 zł	2006	2008	Prof. Jacek Bigda	completed
6	Leonardo da Vinci	NMNBM	Modern methods of teaching medical biotechnology	15 245,47 €	60 981,88 zł	2006	2008	Prof. Jacek Bigda	completed
7	Leonardo da Vinci	Staże dla farmaceutów	Pharmaceutical Internships for graduates of the Medical University of Gdansk	11 960,00 €	47 840,00 zł	2007	2008	Prof. Małgorzata Sznitowska	completed
8	Leonardo da Vinci	ILAC	Interactive learning and caring in community	22 132,52 €	88 530,08 zł	2007	2009	dr Aleksandra Gaworska-Krzemińska	completed
9	Leonardo da Vinci	e-medicinim@ge	Creation of multilingual continuing education programme by e-learning in Parasitology and Medical Mycology intended for professionals working in non-specialized clinical laboratories	7 921,00 €	31 684,00 zł	2009	2011	Prof. Przemysław Myjak	completed
10	Leonardo da Vinci	oncovideos	Developing vocational skills in oncology through e-learning	5 785,00 €	23 140,00 zł	2009	2011	Prof. Jacek Jassem	completed
5 Framework Programme									
11	5 FP	ONCOPOL	Pooling of European Data to Harmonize Transnational Research in Breast Cancer	25 326,00 €	101 304,00 zł	2002	2003	Prof. Janusz Jaśkiewicz	completed
12	5 FP		Molecular Mechanisms of Disease Progression and Renoprotective Pharmacotherapy in Children with Chronic Renal Failure	12 370,00 €	49 480,00 zł	2002	2006	dr hab. Aleksandra Żurowska	completed
13	5 FP	BioMoBiL	Centre of Excellence In Bio-safety and Molecular Biomedicine (BioMoBiL) – Integration In Education and Research Towards the Knowledge & Technology Transfer Level	434 200,00 €	1 736 800,00 zł	2004	2006	Prof. Jacek Bigda	completed
6 Framework Programme									
14	6 FP	LeukemiaNet	Strengthen and develop scientific and technological excellence in research and therapy of leukemia (CML, AML, ALL, CLL, MDS, CMPD) by integration of the leading national leukemia networks and their interdisciplinary partner groups in Europe	Zwrot kosztów podróży		2004	2008	Prof. Andrzej Hellmann	completed
15	6 FP	HEARTRONIC	Heart Rating for Objective Natural Intelligent Communication	76 300,00 €	305 200,00 zł	2004	2007	Prof. Andrzej Rynkiewicz	completed
16	Ministry of Science and Higher Education	HEARTRONIC	Heart Rating for Objective Natural Intelligent Communication	48 106,50 €	192 426,00 zł	2005	2007	Prof. Andrzej Rynkiewicz	completed
17	6 FP	TRANSBIG	Translating molecular knowledge into early breast cancer management building on the BIG (Breast International Group) network for improved treatment tailoring	13 425,00 €	53 700,00 zł	2004	2009	Prof. Jacek Jassem	completed

18	6 FP	Ingenious HyperCare	Integrating Genomics, Clinical Research and Care in Hypertension	139 580,00 €	558 320,00 zł	2006	2011	Prof. Krzysztof Narkiewicz	completed
19	Ministry of Science and Higher Education	Ingenious HyperCare	Integrating Genomics, Clinical Research and Care in Hypertension	79 560,00 €	318 240,00 zł	2006	2011	Prof. Krzysztof Narkiewicz	completed
7 Framework Programe									
20	7 FP	HYPERGENES	European Network for Genetic-Epidemiological Studies: building a method to dissect complex genetic traits, using essential hypertension as a disease model	69 358,00 €	277 432,00 zł	2008	2011	Prof. Krzysztof Narkiewicz	completed
21	Ministry of Science and Higher Education	HYPERGENES	European Network for Genetic-Epidemiological Studies: building a method to dissect complex genetic traits, using essential hypertension as a disease model	18 929,00 €	75 716,00 zł	2008	2011	Prof. Krzysztof Narkiewicz	completed
22	7 FP	BRAVEHEALTH	Patient Centric Approach for an Integrated, Adaptive, Context Aware Remote Diagnosis and Management of Cardiovascular Diseases	227 840,00 €	911 360,00 zł	2010	2014	Prof. Andrzej Rynkiewicz	completed
23	Ministry of Science and Higher Education	BRAVEHEALTH	Patient Centric Approach for an Integrated, Adaptive, Context Aware Remote Diagnosis and Management of Cardiovascular Diseases	68 906,25 €	275 625,00 zł	2010	2014	Prof. Andrzej Rynkiewicz	completed
24	7 FP	ENCCA	EUROPEAN NETWORK for CANCER research in CHILDREN and ADOLESCENTS	140 082,00 €	560 328,00 zł	2011	2015	Prof. Piotr Czauderna	in progress
25	Ministry of Science and Higher Education	ENCCA	EUROPEAN NETWORK for CANCER research in CHILDREN and ADOLESCENTS	37 354,75 €	149 419,00 zł	2011	2015	Prof. Piotr Czauderna	in progress
26	7 FP	PHYPODE	Physiopathology of decompression: risk factors for the formation of intravascular bubbles during decompression	217 525,30 €	870 101,20 zł	2011	2015	dr Jacek Kot	in progress
27	8 FP	MOBI4Health	Centre of molecular biotechnology for healthy life biotech solutions bringing health to living organisms and environment supported by mass spec-focused research platform	307 271,00 €	1 229 084,00 zł	2013	2016	prof. Jacek Bigda	in progress
e-TEN									
28	e-TEN	TENALEA	Trans European Network for Clinical Trial Service	59 976,00 €	239 904,00 zł	2006	2011	Prof. Jacek Jassem	completed
COST									
29	COST	BM1007	Mast cells and Basophils - Targets for Innovative Therapies	Reimbursement of travel expenses		2011	2015	dr Marek Niedozytko	in progress
International agreements									
30	Great Britain	BIOMED	European structure for coordination of research and diagnosis of inherited purine and pyrimidine disorders	17 000,00 €	68 000,00 zł	1998	2001	dr Tomasz Smoleński	completed
31	Belgium	NATO	Nutrient-Induced Signal Transduction via Posttranslational Modifications of Yeast Protein Phosphatase 2A	13 768,50 €	55 074,00 zł	1999	2001	dr Stanisław Żońnierowicz	completed
32	USA	MAYO FOUNDATION	The effect of smoking and alcohol on sympathetic activity	24 000,00 €	96 000,00 zł	1999	2001	Prof. Krzysztof Narkiewicz	completed
33	Sweden	RSAS	Targeting protein phosphatase 2A to biological membranes - elucidation of molecular mechanisms	6 250,00 €	25 000,00 zł	1999	2000	dr Stanisław Żońnierowicz	completed
34	Inco-Copernicus		Development and implementation of natural antimicrobial agent from plants for food preservation	20 000,00 €	80 000,00 zł	1997	1999	Wydział Farmacji	completed
35	Belgium		Work on a new method of spectroscopic tomography implendacyjnej applied to detect hidden caries	3 350,00 €	13 400,00 zł	2003	2004	Department of Conservative Dentistry	completed

36	South Africa		The new form of the drug in the form of a porous disc substance therapeutic dosing by the oral mucosa: an assessment of the impact of technological vestments and biological profile of drug delivery in vitro and in situ	3 750,00 €	15 000,00 zł	2003	2004	Prof. Małgorzata Sznitowska	completed
37	Germany	EUTOS for CML	European Treatment and Outcome Study for CML	500 000,00 €	2 000 000,00 zł	2008	2012	Prof. Andrzej Hellmann	in progress
38	Switzerland	ETOP	European Thoracic Oncology Platform			2012	2013	dr hab. Rafał Dziadziuszko	in progress
39	Canada	MACS-5	Investigation of the effect of multiple series preterm administration of corticosteroids for preterm infants: 5 years follow-up (University of Toronto)			2007	2012	dr Iwona Domżańska-Popadiuk	completed
40	Canada	CHIPS-CHILD	CHIPS-CHILD clinical study			2012	2018	dr Iwona Domżańska-Popadiuk	in progress
Public Health Programme									
41	Public Health Programme	SHIPSAN	EU Ship Sanitation Training Network	34 413,34 €	137 653,36 zł	2008	2011	Prof. Bogdan Jaremin	completed
42	Public Health Programme	EuroHeart II	The European Heart Health Strategy II	66 800,00 €	267 200,00 zł	2012	2013	dr hab. Tomasz Zdrojewski	in progress
43	MNISW	EuroHeart II	The European Heart Health Strategy II	21 376,00 €	85 504,00 zł	2012	2013	dr hab. Tomasz Zdrojewski	in progress
NMF / MF EOG									
44	NMF/MF EOG		Professional Business Central Register of children with chronic kidney disease treated with renal vicariously	22 000,00 €	88 000,00 zł	2007	2007	dr hab. Aleksandra Żurowska	completed
45	NMF/MF EOG	RAK PŁUCA	Pomeranian Pilot Programme Lung Cancer Screening	265 587,00 €	1 062 348,00 zł	2008	2011	Prof. Witold Rzyman	completed
46	NMF/MF EOG	CARE NORTH	New biomarkers for risk assessment of cardiovascular complications in patients with hypertension in Europe	969 940,60 €	3 879 762,40 zł	2009	2011	Prof. Krzysztof Narkiewicz	in progress
National Science Center									
47	National Science Center	MASTOCYTOZA	The use of gene expression studies for the treatment of allergies to insect stings, diagnosis and risk assessment anaphylaxis in patients with mastocytosis	75 750,00 €	303 000,00 zł	2011	2014	dr Marek Niedoszytko	in progress
48	National Science Center	CALPACENT	The possible participation of the activity of calpain-calpastatin system in the aging process in human T cells - a comparison of long-lived Polish (Pomeranian) and Italy (Sicily)	215 615,00 €	862 460,00 zł	2011	2014	Prof. Jacek Witkowski	in progress
49	National Science Center		Participation tetraspaniny CD151 in the regulation of FGFR2 in breast cancer progression - the analysis in vitro and in a mouse model clinical specimen	165 900,00 €	663 600,00 zł	2013	2016	dr Rafał Sądej	in progress
Grants for grants									
50	Ministry of Science and Higher Education	BIOMARKERS	Potential biomarkers of tumor progression and metastasis among chosen polarity proteins	13 879,84 €	55 519,36 zł	2009	2010	Prof. Krzysztof Sworczak	completed
51	Ministry of Science and Higher Education	EXOCITOSIS	Polarity proteins and agents controlling cytoskeletal dynamics involved in exocytosis of hormonally active neuroendocrine tumors	13 634,74 €	54 538,96 zł	2009	2010	Prof. Krzysztof Sworczak	completed
52	Ministry of Science and Higher Education	DigRA	Novel immune cell - associated biomarkers and pathways for early diagnosis of rheumatoid arthritis	10 000,00 €	40 000,00 zł	2011	2012	Prof. Jacek Witkowski	completed