

- "Strengthening adaptive immunity via innate immunity: enhancing the CD8 T cell response by using the NKG2D ligand expressed in a herpesvirus vector (StAdvInn)" EU FP7 ERC-2012-AdG\_20120314-Ideas, voditelj Stipan Jonjić, 2013. - 2018.
- "Becoming entrepreneurial: knowledge transfer from the University of Rijeka Faculty of Medicine to the biotechnology business sector" Instrument for Preaccession Assistance – IPA, PI Stipan Jonjić, partner PI Martin Messerle, 2013. - 2015.,
- "Methods for high-throughput glycoproteomic analysis (HTP-GlycoMet)", br. ugovora 324400, FP7 program Marie Curie Actions - Industry-Academia Partnerships and Pathways, koordinator projekta: Sveučilište u Rijeci, partneri: Stipan Jonjić, Medicinski fakultet Rijeka; Genos, Zagreb, Bia Separations, Ajdovščina, Slovenija, Max Planck Society, Magdeburg, Njemačka; 2013. - 2015.
- "Platform for trans-Academic Cooperation in Innovation (PACINNO)" IPA Adriatic CBC Strategic project proposals, koordinator projekta: University of Trieste; 7 partnera na području Jadranske regije (Stipan Jonjić) 2013.-2016.,
- "NKG2D in T-cells - Memory Control; The role of NKG2D and the T-cell receptor in memory T cell biology" (Acronym: NKG2D and T cells, No: 274995, vrijednost 178.000 EUR), EU FP7 People-2010-IEF, koordinator Bojan Polić, 2010.-2013.
- "Fat Killers: The role of Natural Killer cells in the development of Diabetes Mellitus Type", PI: Bojan Polić, EASD (European Association for Study of Diabetes) – suradnja sa Max Planck Institut for Neurological Research, Cologne, Germany, 2013.-2015.,
- "The role of pathogen-driven inflammation of visceral adipose tissue in the development of Diabetes Mellitus type I", PI: Bojan Polić, Co-PI: Livija Deban, Unity through Knowledge Fund (UKF) – suradnja sa King's College /London Research Institute/ Cancer Research UK, London, UK i Max Plank Institute for Neurological Research, Cologne, Germany, 2013 – 2015,
- „Natural killer cell-mediated anti-viral and anti tumor defense and therapy: Integrated research training in molecular medicine, bioinformatics and issues of biotech patents and SME business”, EU Marie Curie Research Training Networks, voditelj Stipan Jonjić
- „Transcriptomic Approach to Viral Disease Research”, Fond "Jedinstvo uz pomoć znanja" (UKF) voditelji projekta: Joanne Trgovcich - The Ohio State University, Columbus Ohio, SAD i Stipan Jonjić
- „The Center for Antibody Production Rijeka: Upgrading the Central Research and Service Infrastructure for South Eastern Region of Europe”, EU FP7-REGPOT-2008-1, voditelj Stipan Jonjić
- „Funkcija NK staničnog receptora NKp46 u nadzoru infekcije citomegalovirusom i virusom influence”, hrvatsko-izraelski zajednički istraživački program, voditelji: Stipan Jonjić i Ofer Mandelboim, Hadassah Medical School, The Hebrew University Jerusalem, Izrael
- „Viral evasion of NK cells”, 1R01AI083201-01, National Institutes of Health (NIH) SAD, voditelji Stipan Jonjić i Joanne Trgovcich
- „Impact of NKG2D-deficiency on the Immunosurveillance of Cytomegalovirus and West Nile Virus Infections”, hrvatsko-izraelski zajednički istraživački program, voditelji: Bojan Polić i dr. Angel Porgador, The Shraga Segal Department of Microbiology and Immunology and the National Institute for Biotechnology in the Negev, Ben Gurion University of the Negev
- „The role of viral immunoevasins in pathogenesis of cytomegalovirus infection”, Howard Hughes Medical Institute (HHMI) International Research Scholars Grant, voditelj Astrid Krmpotić
- „MCMV Infection of the Developing CNS: Neuroinvasion and Immune Control", National Institutes of Health, 2010-2015, kordinator William J Britt, University of Alabama at Birmingham, USA, partner na projektu Stipan Jonjić
- „Upgrading the capacities for research in translational medicine at the Faculty of Medicine University of Rijeka" TransMedRi“, FP7, 2010.-2013., institucionalni projekt – koordinator Bojan Polić
- „A European Infrastructure of Ligand Binding Molecules Against the Human Proteome” EU FP-6 CA (Akronim: ProteomeBinders), partner na projektu Bojan Polić
- „Human Papillomavirus in Cervical Neoplasia: Are Methods Based on Detection of mRNA Superior to those Based on detection of DNA?“ Croatian-Austrian cooperation, 2007.-2009., voditelj Blaženka Grahovac
- „The role of mouse cytomegalovirus encoded inhibitors of natural killer cell ligands in viral latency and recurrent infection“, DAAD, 2007.-2009., voditelj Stipan Jonjić

- „The development of a biological system for production of labeled monoclonal antibodies“, National Foundation for Science / Max von Pettenkofer-Institut Munich, 2006.-2009., koordinator Bojan Polić
- „INFLA CARE - Razumijevanje nastajanja tumora povezanih s upalom s ciljem racionalnog stvaranja novih terapijskih strategija protiv zloćudnih tumora“, FP7, 2009.-2013., voditelj Siniša Volarević
- „Suicidal behaviour, trauma and mental illness in Kosovo“, FP7, 2010.-2011., koordinatorica Tanja Frančišković
- „Congenital CMV and CNS Infection Mechanisms of Protective Immunity/1 R01 AI089956-01A1“, NIH, 2011.-2016., koordinator Stipan Jonjić
- „Viral Strategies of Immune Evasion / VH-VI-424-4“, Helmholtz Association, 2011.-2016., koordinator Stipan Jonjić
- „Barricaid alenthesis in lumbar disc surgery“, Intrinsic Therapeutics, Boston, SAD, Katedra za neurokirurgiju i dr., 2004.-2013., voditelj Greg Lambrecht
- „Genetic factors in multiple sclerosis“, Hrvatsko-slovenska bilateralna suradnja 2009-2010, voditelj Smiljana Ristić
- „Genetic analysis of multiple sclerosis“, Hrvatsko-srpska bilateralna suradnja, 2009-2010, voditelj Smiljana Ristić
- „Pharmacogenetics of immunomodulatory therapy in multiple sclerosis and the influence of genetic polymorphisms of certain metabolic pathways“, Hrvatsko-slovenska bilateralna suradnja, 2012-2013, voditelj Nada Starčević-Čizmarević
- „A device for hypobaric therapy in sack with distance clothes“, Eureka project (EU), 2005.-, voditeljica hrvatskog dijela tima: Tatjana Kehler
- "Isotopis composition of precipitation in Croatia from the GLOBE programm (RC 144321)", trajanje 36 mjeseci, IAEA (International Atomic Energy Agency, Beč), voditeljica Zvezdana Roller-Lutz
- "Estimation of the ground water in the Gacka area by use of H<sub>2</sub>, O<sub>18</sub>, tritium, helium 3, rare gases and CFC (RC 16277)" trajanje 60 mjeseci, IAEA (International Atomic Energy Agency, Beč), voditeljica Tamara Hunjak
- "Smanjenje zagađenja i očuvanje biološke raznolikosti u poljoprivredi s naglaskom na maslinarstvo", IPA Slovenija-Hrvatska, 2010-2012. (partner Katedra za tehnologiju i kontrolu namirnica)
- „Pollution monitoring of ship emissions: an integrate approach for harbours of the Adriatic basin (POSEIDON, MED project)“, voditeljica A. Alebić-Juretić, partner ERBD, 2014.-2015.
- „Climatic change-manipulation experiments in terrestrial ecosystems (CLIMMANI)“, ESF, koordinator A. Alebić-Juretić, 2008.-2013.
- „Development of health promotion and drug prevention course (TEMPUS)“, NZZJZ PGŽ i partneri, 2007.-2009.
- „Guidelines for further development of university management towards integration in Bosnia and Herzegovina. Short-term expert. EuropeAid project “Support to Reform of Higher Education Project in BiH“, 2011., voditelj Pero Lučin
- “Driving re-investment in R&D and responsible antibiotic use“, Inovative Medical Industry (IMI), 2014.-2017., voditeljica Vera Vlahović-Palčevski
- EURAP („Prospektivno praćenje antiepileptika u trudnoći – registar“), 2001.-, koordinator Dinko Vitezić
- „Dynamique lente dans les phases ordonnées de copolymères à blocks: mobilité de polymères aux interfaces avec une paroi rigide“, Bilateralna suradnja s Francuskom, 2009.-2010., voditelj Srećko Valić
- „Uloga mikoplazme u autonomnim procesima reumatoidnog artritisa i evaluacija novih potencijalnih dijagnostičkih markera“, Hrvatsko-slovenski bilateralni projekt, 2012.-2013., voditeljice Jadranka Varljen i Mojca Narat
- „Regulation of the p53 tumor suppressor by ribosomal proteins in physiological and pathological conditions“, Unity through Knowledge Fund – UKF, 2009.-2011., voditelj Siniša Volarević
- „UHCE - Urban Health Centre Europe: integrated health and social care pathways, early detection of frailty, management of polypharmacy and prevention of falls for active and healthy ageing in European cities“, European Commission, 2014.-2017., voditelj za Hrvatsku: Tomislav Rukavina
- „1st COPD Audit“, European Respiratory Society, 2011., voditelj Monjek Haan (partner u Hrvatskoj: Zavod za pulmologiju Katedre za internu medicinu)

- „Validation of genes affecting susceptibility to tuberculosis and other infectious diseases“, Stomatološki fakultet Sveučilišta u Oslu, 2006.–, voditelj Z. Dembić (partner u Hrvatskoj: Zavod za pulmologiju Katedre za internu medicinu)
- „HaPanEU – Harmonising pancreatitis in Europe“, UEG/LINK, 2012.-2014., voditelj Matthias Löhr (partner u Hrvatskoj: Zavod za gastroenterologiju Katedre za internu medicinu)
- „Uporaba endovenske elektrode za elektrostimulaciju srca kao hemodinamskog senzora“, Medtronic Inc. (partner u Hrvatskoj: Zavod za kardiovaskularne bolesti Katedre za internu medicinu)
- „Genska analiza nasljednih bolesti srca“, Dansko-hrvatska suradnja (Statens Serum Institute), (partner u Hrvatskoj: Zavod za kardiovaskularne bolesti Katedre za internu medicinu)
- “The control of embryo implantation. Studies of gene expression, protein profiles/functions at the utero embryonic level: cellular and molecular developmental events at the fetomaternal interface / EMBIC - Embryo Implantation Control, Prof. Daniel Rukavina (FP6, European Network of Excellence)
- “Establishment of high-throughput monoclonal antibody production and hybridoma bank”, Prof. Stipan Jonjić (FP6)
- “Natural Killer Cell Mediated Anti Viral and Anti Tumor Defense and Therapy: Integrated research training in molecular medicine, bioinformatics and issues of biotech patents and SME business”, Prof. Stipan Jonjić (FP6, Marie Curie Research Training Network)
- “CNS Maldevelopment and Perinatal Infection”, Prof. Stipan Jonjić (NIH)
- “Transcriptomic Approach to Viral Disease Research”, Prof. Stipan Jonjić (UKF)
- “Components, Organisation, Costs and Outcomes of Health Care and Community Based Interventions for People with Posttraumatic Stress Following War and Conflict in the Balkans”, Prof. Tanja Frančišković (FP6)
- “Psychobiology of Posttraumatic Stress Disorder”, Prof. Tanja Frančišković (FP6)
- “A European Infrastructure of Ligand Binding Molecules Against the Human Proteome”, Prof. Bojan Polić (FP6)
- “Establishment of a laboratory mouse engineering and breeding centre” Prof. Bojan Polić (FP6)
- “Human Papillomavirus in Cervical Neoplasia: Are Methods Based on Detection of mRNA Superior to those Based on detection of DNA?”, Prof. Blaženka Grahovac (Croatian-Austrian cooperation)
- “Understanding inflammation-associated tumorigenesis for the rational design of novel anti-cancer therapeutic strategies”, Prof. Siniša Volarević (FP7, Health)
- “The Center for Antibody production Rijeka: Upgrading the Central Research and Service Infrastructure for the South Eastern Region of Europe”, Prof. Stipan Jonjić (FP7, REGPOT)