

- "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 Jonjic) 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: Ljilja 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 immuno-evasins 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 terapeutskih strategija protiv zločudnih 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 Zvjezdana Roller-Lutz
- "Estimation of the ground water int he Gacka area by use of H2, O18, 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)“, NZJZ 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 ordonées 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 Varlijen 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 Commision, 2014.-2017., voditelj za Hrvatsku: Tomislav Rukavina
- „1st COPD Audit“, European Respiratory Society, 2011., voditelj Moniek 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 feto maternal 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)
- “Psichobiology 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)