

Priority 1 Projects Open for TTC Top-up Call (FP6-2006-TTC-TU-Priority-1)

LIFESCIHEALTH-1.2 Applied Genomics and Biotechnology for Health

Aronym	Title	Instr	Contact
PRO-KINASERESEARCH	Protein kinases - Novel drug targets of post genomic era	IP	http://www.proteinkinase-research.org/partners.htm
ADIT	Design of small molecule therapeutics for the treatment of Alzheimer's disease on the discovery of innovative drug targets	IP	http://www.aditproject.org/
INNOMED	Innovative Medicines for Europe	IP	Mrs. Strandgaard EFPIA karenstrandgaard@efpia.org
EPISTEM	Role of p63 and related pathways in epithelial stem cell proliferation and differentiation and in rare skin syndromes	IP	Prof. Vandenabeele Flanders Interuniversity Institute for Biotechnology peter.vandenabeele@dmbr.Ugent.be
MolDiag-Paca	Novel molecular diagnostic tools for the prevention and diagnosis of pancreatic cancer	IP	Prof. Gress University of Ulm thomas.gres@medizin.uni-ulm.de
ReProTect	Development of a novel approach in hazard and risk assessment or reproductive toxicity by a combination and application of in vitro, tissue and sensor technologies	IP	Dr. Schwarz University of Tuebingen michael.schwarz@uni-tuebingen.de
A-CUTE-TOX	Optimisation and pre-validation of an in vitro test strategy for predicting human acute toxicity	IP	http://www.acutetox.org/index.php
Sens-it-iv	Novel Testing Strategies for In Vitro Assessment of Allergens	IP	Dr. Roggen Novozymes SA elro@novozymes.com
EUROSTEMCELL	European Consortium for Stem Cell Research	IP	http://www.eurostemcell.org/
GENOSTEM	Adult mesenchymal stem cells engineering for connective tissue disorders. From the bench to the bed side	IP	http://www.genostem.org
CONSERT	Concerted safety & efficiency evaluation of retroviral transgenesis in gene therapy of inherited diseases	IP	http://www.genetherapy.nl/
GIANT	Gene therapy: an integrated approach for neoplastic treatment	IP	http://www.york.ac.uk/depts/biol/units/cru/giant/welcome.htm
BETACELLTHERAPY	Beta cell programming for treatment of diabetes	IP	http://www.betacelltherapy.org/N/050_RD_platform_D.php
COMPUVAC	Ration design and standardized evaluation of novel genetic vaccines	IP	Prof. Klatzmann CNRS david.klatzmann@chups.jussieu.fr
INNOCHEM	Innovative Chemokine-based Therapeutic Strategies for Autoimmunity and Chronic Inflammation	IP	Prof. Mantovani Istituto Clinico Humanitas alberto.mantovani@humanitas.it
EURO-THYMAIDE	Novel approaches to pathogenesis, diagnosis and treatment of autoimmune diseases based on new	IP	http://www.eurothymaide.org/comm on/home.asp



	insights into thymus-dependent self-tolerance		
PHARMA-PLANTA	Recombinant Pharmaceuticals from Plants for Human Health	IP	http://www.pharma-planta.org/
RIGHT	RNA Interference Technology as Human Therapeutic Tool	IP	http://www.ip-right.org/
RISSET	Reprogramming the immune System for the Establishment of Tolerance	IP	http://www.risetfp6.org/cgi-bin/WebObjects/Riset
GABRIEL	A multidisciplinary study to identify the genetic and environmental causes of asthma in the European Community	IP	Prof. Cookson Imperial College of Science, Technology And Medicine w.cookson@imperial.ac.uk
AUTOCURE	Curing autoimmune disease using inflammatory arthritis and myositis as prototypes	IP	Prof. Klareskog Karolinska Institutet lars.klareskog@medks.ki.se
FLUVACC	Develop an intranasal vaccine against pandemic influenza based on reverse genetics	IP	Dr. Seipelt Green Hills Biotechnology Research Development and Trade GmbH j.seipelt@greenhillsbiotech.com

LIFESCIHEALTH-2-3 Poverty-related Diseases

ACRONYM	TITLE	Instr	Contact
BioMalPar	Biology and pathology of the malaria parasite	NoE	http://www.biomalpar.org/
SHIVA	Selection and development of microbicides for mucosal use to prevent sexual HIV transmission / acquisition	IP	Prof. La Colla Universita' Degli Studi di Cagliari placolla@unica.it
MUVAPRED	Mucosal vaccines for poverty related diseases	IP	Dr. Rappuoli Chiron rino_rappuoli@chiron.com
EMPRO	European microbicides project	IP	Prof. Kelly King's College London charles.kelly@kcl.ac.uk
TB-VAC	An integrated project for new vaccines against tuberculosis	IP	Dr. Thole Wageningen UR Jelle.Thole@wur.nl
AVIP	AIDS vaccine integrated project	IP	Dr. Ensoli Istituto Superiore di Sanità ensoli@iss.it
DEC-VAC	Development of a Dendritic Cell-targeted Vaccine against AIDS	IP	Prof. Ueberla Ruhr-Universitaet Bochum klaus.ueberla@ruhr-uni-bochum.de
RMVHIV	Recombinant measles virus as a vector for HIV vaccines	IP	Dr. Voss GlaxoSmithKline Biologicals gerald.voss@gskbio.com
ANTIMAL	Development of New Drugs for the Treatment of Malaria	IP	Prof. Ward Liverpool School of Tropical Medicine saward@liv.ec.uk
NM4TB	New medicines for tuberculosis	IP	Prof. Cole Institut Pasteur stcole@pasteur.fr
TRioH	Targeting Replication and Integration of HIV	IP	http://www.kuleuven.ac.be/molvirgen/projects/trioh/projecttr.htm

LIFESCIHEALTH-2-1 Major Diseases

ACRONYM	TITLE	Instr	Contact
EuGeneHeart	Genomics of Cardiomyocyte Signalling to Treat and Prevent Heart Failure	IP	Prof. Hasenfuss Bereich Humanmedizin, Georg-August-University Goettingen hasenus@med.uni-goettingen.de
HeartRepair	Heart failure and Repair	IP	Prof. Moorman Academic Medical Centre Amsterdam a.f.moorman@amc.uva.nl