

Marie Curie Reintegration Grants

(RG)

Call: FP7-PEOPLE-2009-RG - Closure date of 02 April 2009

Preliminary evaluation results

IMPORTANT: Note that results published below are only preliminary and should be taken as purely informative. This information does not prejudice the outcome of the Commission's decision on the proposals.

An Evaluation Summary Report of the application (including scores and evaluators' comments) has been sent to each applicant.

Key to Provisional status of proposals:

A: Proposal recommended for funding. It is positioned within the available budget. Proposals in this category are likely to be offered to enter into contract negotiation. Negotiation takes place between the Commission and the host institution.

B: Proposal on the reserve list. Funding available only after proposals under category "A" have been withdrawn or failed negotiation. Applicants will be contacted in due time. Proposers will be informed when the reserve list is closed.

C: Proposal of good quality. Having passed all scientific thresholds but for which funding is not available due to budgetary constraints.

D: Proposal of insufficient quality. It is judged to be of overall insufficient quality or has failed the threshold in one or more criteria.

E: Proposal not evaluated. Proposals under this category have not been taken into account during evaluation for one of the following reasons:

- The proposal failed one or more administrative eligibility criteria.
- The proposal was a duplicate of another that was evaluated.
- The proposal was withdrawn by the applicant before or after evaluation

Additional Information:

- **Publication date:** 09 October 2008
- **Deadline:** Continuous submission with 'cut-off dates' for evaluation of proposals received until then on 2 April 2009 and 8 October 2009; for both dates at 17.00.00 Brussels local time
- **Total indicative budget:** 31 M€ of the 2009 budget (of which approximately ½ for each evaluation round following the cut-off dates)
- **Total number of proposals submitted:** 312
- **Total number of eligible proposals:** 306
- **Success rate:** It is estimated that 64 % of the evaluated proposals of IRG and 65 % of the evaluated proposals of ERG can be funded.

Preliminary Results of Evaluation for the call FP7-PEOPLE-2009-RG - Deadline of 02/04/2009

PANEL A : IRG

Proposal number	Proposal acronym	evaluation results
246630	12333	E
246673	aac	A
249084	AC Removal Mechanism	A
247793	Adenosine	A
249081	ADORA	A
247723	AgInsurance	A
247977	Alert and Focused	A
249197	ALIPS	A
249275	amyloid in early AD	D
247852	ANGIOFISH	B
248611	AO-QIPC	D
249158	API-INVASION	A
247726	Arl13b trafficking	A
247439	Au-nanoprobes for TB	A
248464	AUTh-AutoGPU	A
247948	AVISPIRE	A
248289	BcellsMiceToMen	A
247835	BCELL-T2D	A
248677	BIMPlan	C
246688	Bionanotools	A
248076	BITEMF	D
249312	BROMAG	D
249248	BUAFULL	A
248499	CA SENSING RECEPTOR	C
246661	CADDADD	D
249294	CCSC	B
249198	CE-DBT	A
249287	CELLBIO	C
246759	chemo-immune therapy	A
249320	Cloud Analytics	D
249249	CNKHIV	B
249299	CNP	D
248925	codeonbirth	D
249216	ComHMat	A
249264	COMPARATIVE THEOLOGY	A
247448	COMPLEMENTS	A
248443	Complex Dynamics	A
246691	COQMITMEL	A
247735	cortst-programs	A
249290	COSMOTOOLKIT	A
249262	CryoMAS4DNP	A
249301	CS-4-MAC	D
249286	CUWLS	B
247684	DC-Mtb Interactions	A
249215	DEBIWIST	A
247797	Depression treatment	C
249280	Design HEALS	A

246802	DGIRG	A
247241	DnaA	A
247918	DNA-damage redox age	A
247485	DNA-UHRF1 Binding	A
249167	DSTOA	A
249224	Dynamic Habitats	D
249188	echemMATH	C
249258	ECRIN	C
249307	EEost	D
249235	EHCO & QOL	A
249281	EPUT	D
249277	EQMAR	B
249268	ESAPP	D
249144	ESMG	D
247471	Extreme Dynamics	A
249314	EyeSee	A
246724	FB	A
247799	FEDMA	D
249186	FOLADIS	A
249317	Foreclosures	C
249170	FP2ONCO	B
249185	FPTLHC	A
248639	FunctionArchitecture	A
249189	GBM markers	D
248107	GC4ICE3	A
249220	GCPII_SYSTEM	A
249156	GenetMuscleFibreVar	A
249225	GNRsense	A
249250	GpuC	D
249146	GraphRules	A
249298	Growth and Division	A
248826	GSV	A
247470	HapticEModel	A
249315	HCC Epigenetics	A
248364	HCV-bound proteins	A
249192	HeavyCMS	A
248037	HE-COSMIC-SOURCES	A
249217	HeisenData	A
247814	HGF-INSR	B
249228	hicontcellscreen	A
249187	HSSFRORCS	D
248933	hybMQC	A
249176	ICOMATH	A
249259	III-V NWs on Si	A
249208	Immune Tolerance	A
248876	ImpXCI	C
249181	INC	A
245808	InduVir	A
246990	Info. Manipulation	C
249204	INSOMNOTCH	A
248527	InternetVision	B
247834	IOATMDNAPK	A
247837	ISOMAR	A
249242	IVISA	D
249214	Late Imperial China	D

249311	LCA-CASSAVA	D
246655	LEMPIT	A
248218	LIQUEFACTION	A
247876	LMplasmonics	A
247878	LOGX	A
249191	LONGENES	A
249147	LRSB	A
247558	LUMIRAFULLERENE	C
249219	lynx3	A
249295	MANTRAS	A
248033	MBfUSEDIT	A
248008	MEAC	A
249276	MEDAPA	C
249213	mEHD	B
247705	MesoPhysDef	A
248417	microLiverMaturation	A
249218	microRNA searching	C
249293	MIF/IMAgene	A
249237	miRDAM	B
247487	miRNAs	C
249166	MITE-OMICS	A
249199	MMDTIAN	A
248013	Moll microTrap	A
249212	MOLTIPL	C
246809	MoRaMeRaPo	A
248819	MuCoSiNT	A
247817	MusAR	D
249226	MyLeReg	C
243865	NACSGIDR	D
249318	Nano-condensation	D
249284	NANO-DISP	A
249169	NANOICP	A
249278	Nanotube battery	C
249329	NBC-EFFORT	A
249233	ND-ETRC	C
249196	NEMSmart	A
248284	NEUROTHERAPY	A
249282	NGAEUROPE	D
249244	NiSBBAS	D
249267	NMR-SBA	A
248346	NMSSBLS	A
248666	Nobletitania	A
248368	NOSETI2	A
249232	P2P Credit Markets	A
248262	p63 PROSTUMOR	A
249172	PAROLEDUC	A
248569	Periods	A
249247	PFERLs	A
249173	PhosphEurUS	A
249257	PLASMA STERILIZATION	A
249254	PluReLearn	A
249279	PODECOM	E
247836	POLECONINVESTREGIME	A
249240	Polyomavirus Praha	D
248896	PORTFOLIO	A

248630	Precision DC light	A
249163	Predicting FLL	A
249222	PredictiveNeuroSens	A
249288	Presynaptogenesis	A
249193	Protease Signaling	A
249302	PSYCHO CARDIO SPAIN	B
249175	PVUII	D
247803	QFT&Cosmo	A
249306	Realignment	A
249184	RECUP	B
247847	Renal functions/EETs	A
249194	RESPPIS	B
249305	Resveratrol roles	B
248023	Retroelements	A
246657	RFC	A
248608	RhoA in inflammation	A
248397	RNA-DIREC	A
249241	Role of SPIs	A
249274	ROLPASI	A
249223	RTPAMON	A
249285	S. aureus CLS	A
247732	SAHA-NUC	B
248122	salmonella	C
249200	SAMTFP	A
248496	SATELLITE CELL	A
249206	SA-WSN	A
248642	Schistosoma protease	A
249221	SCMSC	C
249255	SEF-MDPD	D
249162	SEM-TF-INT	D
249297	SERPINB1	A
249148	Sex-Dimor-Rep-Behav	A
249018	shape	A
249270	SHOOT APICAL MERISTE	A
247877	SIP in Israel	B
248169	Sleep Loss in Teens	A
248622	SMART MEMORY SYSTEM	A
249303	SMILE	A
247680	SNPs and TF binding	A
249195	SOCIAL SEARCH	C
249265	SOCOM	D
249269	SONEMAA	D
249271	STACS	A
247757	StochasticOpt	A
249203	Strong QCD	A
248493	Sustainable Hybrid	B
249261	SysBiofilm	A
249227	T cell homeostasis	A
249272	TCQSM	B
249207	TDOBLC	D
249180	TEMPO	C
246738	tolerogenic PAMPs	A
247018	TREECOUNTER	C
248866	TRHE	A
249201	TSAMS	B

248415	UrbnSpacsGlobCultr	C
249231	Variant 2 Disease	D
249154	VCSRNAHV	A
247954	virosomal vaccine	B
249183	VIRUSIGNALLING	A
246761	VISATT	A
249177	WASPSTINGS	A
243866	zebra_dev_fluid_mech	D

PANEL B : ERG

PROP_NUM	PROP_ACRNM	evaluation score
247492	ACI-UV	A
247841	Alco_CaMK	A
249243	ALD-Sputtering-Oxide	A
249202	ANTHRAPLUS	A
246936	AVICONGEN	C
248155	BurningMicrobes	A
248815	CellWallPath	A
246571	CGBG	D
249300	CIC	D
247767	Combining Signals	D
249273	Contrastress	B
248252	CoralChange	A
249253	COSeRMI	A
249182	CRYSTILS	B
249035	DENDRIGEN	E
249230	DYN-PSYCH-LING	D
243813	ECO-GRAPHENE	A
247924	ENCAT	A
247780	ENERGY-CLIM-FEEDBACK	D
249238	EVITS	D
247784	EWETDYNAM	A
249289	EXOTRAP	A
248080	FuncPtoxThell	A
249321	GENPREPAR	A
246599	GlobalART	A
247528	GoC-integrated	A
249229	HeNanoDroplet	B
249239	Higgs-ZAP	A
247786	Hobits	A
249309	HPLQCD	A
249283	Hydrogen 1S-2S	A
249251	IDENTIFYING PAIN	A
249256	IMMUNO BALANCE MS	A
247576	InDiGaS	E
249160	ISOMASSKIN	A
249291	Lab Astro Jets	A
249310	MA:CCC	A

247415	MAESTRO	A
249308	MATCOHY	D
247469	METABIOSS	C
247872	MEYEREG	A
248025	MHC expression	C
249313	MicAG	A
248063	MicroLabChipMS	C
247629	MICRO-VD	C
249266	MigFam	A
247858	Model Hydrogen	D
240705	ModOPCFate	A
249316	MOLARSPEC	D
249174	MOLPSE	D
248106	NANOTUBE	A
249211	NaRCiSuS	B
243860	NILTHERA	A
248083	OestroMetab	A
249304	OPSCOPY	E
248157	PepGenTrans	B
248805	PH-1	A
248997	PIM	A
249246	PLANOPTI	B
248959	Pox-MEAT	A
249171	ProGrIS	A
249168	ProMoPs	A
249157	Protostars	B
247825	QUANTUMDOTIMPRINT	A
248404	RADICAL	E
248390	RBD and REM SLEEP	B
246552	REACT-OPT	D
249155	RETHINKENVY	C
249292	RLMFNC	A
249205	SBLIME	A
247889	Scalbreed	D
248182	SEISMOLOS	A
246680	SepiaCartilage	A
249210	SEVBIOM	A
247789	SFAP2	A
246576	SHH PATHWAY SENSOR	A
246725	SMARTTREES	A
249165	SMase-HPV	A
249178	SNAP	A
247930	SPORTSIA	D
246624	SS ALMA	C
249260	StrongCorrBi	D
249209	STSon NANOstructures	A
247995	SUPAFLY	A
249319	SUPRACRYST	A
249296	SUSY	A
248668	suzuki peptides	A

249164	TJ - COMPTON	A
247756	UNSUNA	A
249190	UTABO	C
249252	VIIRAACI	D
243869	XRBGal	A