

## Marie Curie Reintegration Grants

(RG)

Call: FP7-PEOPLE-2009-RG - Closure date of 08 October 2009

### Preliminary evaluation results

**IMPORTANT:** Note that results published below are only preliminary and should be taken as purely informative. This information does not prejudge 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**B: Proposal on the reserve list.** Funding available only after proposals under category "A" have been withdrawn or failed negotiation.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- The proposal was withdrawn by the applicant before or after evaluation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:** 321
- **Total number of eligible proposals:** 315
- **Success rate:** It is estimated that 66 % of the evaluated proposals of IRG and 65.7 % of the evaluated proposals of ERG can be funded.

**Preliminary Results of Evaluation for the call FP7-PEOPLE-2009-RG - Deadline of 08/10/2009**

**PANEL A : IRG**

Proposal Number	Proposal Acronym	Evaluation result
256528	31P_SPECTRA_3T	A
256401	AAA+Lon	A
256366	ACVOIHE	A
256421	AdaptMultiphase	D
256597	ADYNPENS	C
256586	alfalfa	D
256425	AMMEM	C
256589	Aneuploidy	D
256483	AOX1 promoter	A
256387	APATRIVAP	A
256402	apoeosteoarthritis	A
256579	ARABIGANS	A
256493	ASAF	A
256206	AssetPricingPuzzles	A
256525	ATGALGAE	C
256517	ATLANTAS	E
256484	ATTENDEAT	A
256447	Attention Regulation	A
256474	Bacterial Colony Sim	A
256537	BI4MASSES	A
256414	BLEED	D
256498	BONEMIM	A
256518	BRAINBOWAKT	A
256559	BreCaMir	B
256529	CA SENSING RECEPTOR	A
256553	CAMA	C
256504	Cell Polarity	A
256367	CELLTOX	A
256415	CEPOLED	C
256516	CFTRDryEye	B
256418	CIN and Cancer	D
256557	CLSASTS	B
256422	CODEONBIRTH	A
256430	COLLOGSUS	C
256533	Comput Drug Design	A
256326	CONN-BRO	A
256410	COOPMEDIA	A
256355	COQUADOT	A

256340	CRISPRsystem	A
256584	CUL7 and diabetes	A
256420	Dark Growth	A
256575	DEMU2NECK	A
256606	DEVO	D
256495	DiffEBimg	A
256434	Diffuse Baryons	A
256530	DiGHiRO	A
256467	DLEAEP	A
252259	DORA	D
256491	DPE core promoters	A
256472	DynStreamSocNet	D
256265	EASTFILM	A
256352	ECDAEC	D
256550	ECIN	E
256317	ECO-URB	A
256371	EDGECOLOURING	D
256416	EfficientMultiHop	A
256541	EGPDAS	D
256571	ELIOT	A
256460	Endogenous Stem Cell	C
256535	EoUNetworks	A
256388	EPIX	D
256385	ESFP	A
255765	EUROCIPER	D
256502	EvoSignal	A
256500	EXPO	B
256360	EYLCompDisSysBio	A
256583	fastCELL	A
256481	FBPsinSC	A
251265	FiberRC	D
256549	Flowbuilt	A
256457	FOCUS	C
256523	FP2ONCO	A
256364	FreezeControl by IBP	A
256602	GAMETEFUSION	A
256593	GenEdiScreen	A
256487	Genethesis	A
256475	GETWA	A
256365	GPR43 and obesity	A
256458	GrapheneRF	A
256096	Grhl1in skin cancer	A
256449	HCV Pathology	A
256300	HCV-POLAR	A
256423	HCWPC	A
256520	HD-iRNA	C
256497	HeLeNLP	A

256363	Hepatocyte MTP	A
256369	HGF-INSR	A
256313	HILHC	A
256556	HiPerLatCryp	C
256299	HistoneH1Tryp	A
256478	holography	B
256341	HOMALGHIGH	A
256452	HSC self-renewal	A
256501	Human polyomavirus	D
256392	Hybrid Nanomaterials	A
256316	ICRED	A
256543	IL	C
256581	Imaging Learning	A
256539	IMMC	D
256432	INFLAMMACT	A
256506	INMARESS	A
256412	Inter-Communication	C
256463	InternetVision	B
256384	IntlTaxFairness	A
256592	INTRICA	A
256570	invasive fish	A
256470	ITAMOSCINOM	A
256563	IVOR	A
256441	IVWSN	A
256400	LALC	C
256577	LAPS	D
256220	LeukemogenesisAPL	A
256512	LGMD2A	A
256527	Local Partisan Ties	A
256413	logodiversity	A
256379	MalwareAutomata	C
256510	MechCell	C
256572	MergerMicrostructure	A
256450	Mesoderm Evolution	A
256406	Metabolic ligands	A
256494	miRs as biomarkers	C
256479	mitoDR	A
256591	MIVFC	A
256560	MMSR	A
256580	MonInterFluoProt	A
256386	MoReFV	A
256377	morphoelasticity	A
256443	MOSFORIMMUNE	D
256569	MRISIMUL	A
256545	mTLE-HS	A
256321	museum technology	D
256455	NACONTFC	D

256622	NADRCT	A
256348	NANO-PROX	A
256297	Nanotube Energy	A
256428	NANOWEB	A
256397	NavEx	A
256544	ND-ETcryptoUC	A
256372	Neonatal B cells	A
256375	NEUROG3	A
256551	new ire-1 activity	A
256477	NGINFAD	A
256489	NIFREI	A
256488	NMVLRBG	A
256438	NO-CANCER	A
256600	NSCPATHGLIO	E
256251	NTFSS	B
256604	OsteoporosisExercise	D
256361	OVCAmut	E
256521	PADECL	A
256353	PathSec-BCa-BM	A
256409	PchemProtocell	C
256281	PCM	A
256222	PDGFR – HCMV gB	A
256408	Perry/mlI/tg	A
256476	PHENOTYPRED	D
256534	PHIDIAS	A
256283	PHOTOBIO23JC	A
256532	plums4health	D
256448	PolyQ/AR	A
256594	Precision LatticeQCD	A
256298	Primate-TF-Evolution	D
256482	PROALG	A
256358	ProProteinRegulation	A
256223	PubSub	D
256499	QMADS	A
251476	Radiation Protection	E
256566	RAUMN	A
256301	Reactive Emulsion	D
256309	Regimes of Ethnicity	C
256311	Relm-a in the lung	A
256398	RespAra	A
256574	ResuQCD	A
256486	RMM	A
256511	rotor	A
256324	Salmonella	A
256411	SANUFPG	C
256454	SAPIA	C
256578	SDASM	C

256325	SEETA	D
256451	Senescence Clearance	A
256540	ShearCrack	D
256536	shoahkairos	C
256621	SIMID	C
256347	SirT1 regulates Agg.	C
256437	SmartAMS	A
256565	SNPs 2 Epilepsy	D
256603	SocWeb	A
256399	SoftRheoMat	D
256378	Sp1 and Asthma	A
256429	Spatial memory	B
256490	SR proteins in vivo	B
256351	STP-NEUROPROT	C
252592	Subjective Knowledge	A
256558	SUPERPD	D
256296	SUPERTCMES	C
256485	SYSTEMS	A
256319	TAM in AMD	A
256376	TAMIVIVE	A
256407	TENSA	A
256471	TFHcells	A
256405	THC-ASKID	B
256404	Therapeutic qABP	A
256417	TMCRM	A
256508	TMP53COMPMIX	A
256514	TNP-HGNs	A
256515	TREG	A
256505	TSAMS	C
256238	TWIST1-AKT	D
256561	UCP2 and cancer	C
256496	UHSG	D
256555	URBEN	A
256393	VascDevZeb	A
256585	VecTRA	A
256329	VIKOS	D
256456	Visual Attention	A
256403	Visual Prosthesis	A
256522	XIMENES	A
256439	YogaLokaCntxt	B
256552	Zebrafish myelin	A

**PANEL B : ERG**

Proposal Number	Proposal Acronym	Evaluation result
256459	"Rac1/3 in interneu	C
256623	A bugs life	C
256362	actin-nucleators	A
256468	Adv Visual Optics	A
256303	AGELYSARK	A
256595	AIDS and miRNAs	A
250623	ALM	A
256582	AMSA	D
256461	ANCNAC	A
256431	AP-GAC	A
256027	APTSNCL	D
256588	ASAF	A
256293	Aspergillus eisosome	A
256061	AVICONGEN2	A
251791	BIGNSPIN	A
249322	CareMoves	B
256395	CD-HLAsens	A
256542	CD-MB	A
256547	CEREPEP	A
256370	CLIMVOC	E
251017	CoMar EuroMan	A
250429	ComHeart2Clinic	A
251030	CRYPTOSPOT	D
256567	DAME-EQUITAS	D
256315	Delta	A
256605	DERMA	A
256513	DiskEvol	A
256576	Dynamic selection	B
256396	ECO-GHP	A
256394	ECOGUT	B
251018	ECONAT	A
256249	ENERGY-CLIM-FEEDBACK	E
256507	EVOLGA	A
256440	FLOMAS	A
256503	FL-STEPS	D
256290	Fluoropatch	A
256526	Fuel making algae	A
256284	GABASYNAPSES	A
256573	Galaxies Birth	A
256464	GAMMA	A

256383	GDforSusEn	D
256564	GenSpec	C
256519	GMM4MEDICAL	A
256469	GOLEM	D
256462	HeNanoDroplet	A
251191	HighResfMRI	D
256601	HPCAMO	A
256214	HP-SOL	D
256492	HYPOXSI	A
256524	Identity code	A
256445	IdentityAsAResource	B
256620	INSTOCS	D
256444	INTACT	A
256453	KidRegen	A
250388	mARibact	A
249349	MATCOH2	D
256568	MCCYC	A
256596	MexT regulation	A
256305	MicroFluChip	A
256442	Model Hydrogen	B
256292	morphogenesis	A
255669	MRHelimag	A
256587	MULTISCALEDYNAMICS	A
250465	NGAMIT	A
256538	NIWASDEVELOPMENT	D
253054	OESTROSEXPRO	D
256509	Oxalkanes	A
256435	PA_exp_evol	A
256391	PartheNO2n	A
256473	PCMON	D
251800	PERFORM++	D
256624	PLANOPTI	A
256554	PLANT ENVI DEVI	A
249865	PLANTPEPTIDOMICS	A
256562	PLICS	A
251951	PNEUMO-CELL	A
249820	POLYPRACT	D
256465	QNAO	A
256291	QuantumDynamics	A
250393	Radiative YSO Jets	D
256354	REKSARD	A
256599	RENAISSANCE	A
251747	RESET-ECO	A
252321	RXR in myeloid cells	A
256331	Scalbreed	D



256308	SCARMerc	D
256590	SEAR	A
251011	Severe HIV Infection	D
256427	SIANLIN	D
256350	Smart screening	D
249866	SMARTI	D
256598	SNAP-PD	A
249714	SOURCE	A
251008	SpeciationGenomics	A
256389	SPINEGO	D
251854	SYMBIOJETS	A
256446	SYNAPSE	C
256374	TeV Expectations	A
256390	Transversal Politics	A
256546	VIRAL-TRANSFER	D
256426	Wandland	A