



Ministero della Salute



Direzione Generale Ricerca Scientifica e Tecnologica

RICERCA FINALIZZATA+GIOVANI RICERCATORI

CELLULE STAMINALI

Graduatoria e Finanziamento



Ministero della Salute

Direzione Generale Ricerca Scientifica e Tecnologica

BANDO 2009 RICERCA FINALIZZATA e GIOVANI RICERCATORI - CELLULE STAMINALI Elenco Progetti Finanziati

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Punteggio	AREA	Finanziamento Proposto.	
1	RF-2009-1499542	Induced pluripotent stem cells (iPSC) in the treatment of TCIRG1-dependent osteopetrosis: a step by step reproduction of the entire therapeutic process in the mouse	HUMANITAS	6	biomedica	€ 450.800,00
2	GR-2009-1607070	Self-Extinction of Stem Cells and the Spontaneous Regression/Dormancy of Breast Cancer	I.E.O.	6,17	biomedica	€ 545.468,00
3	RF-2009-1491608	Role of p53/p63/p73 family in breast cancer stem cells	Abruzzo	7	biomedica	€ 254.700,00
4	RF-2009-1470484	Mechanisms of de-regulation of self-renewal and differentiation in cancer stem cells	I.E.O.	7	biomedica	€ 540.000,00
5	RF-2009-1526404	Metabolic defects in stem cells as major causes of age-related diseases	Veneto	7,5	biomedica	€ 431.640,00
6	RF-2009-1550218	A novel 3D bioreactor for in vitro platelet production: a translational research strategy to support platelet supply problems in patients undergoing chemotherapy and/or receiving autologous stem cells.	C.R.O. AVIANO	7,75	biomedica	€ 520.200,00
7	GR-2009-1580594	Beyond the use of autologous graft for urethral stricture repair: a novel application of stem cell in urethral tissue reconstruction.	Emilia-Romagna	7,75	clinico assistenziale	€ 252.500,00
8	RF-2009-1492481	Ita-MNGIE: An Italian network for MNGIE epidemiology, molecular mechanisms and enzyme replacement therapy by stem cell transplant	Emilia-Romagna	8,25	clinico assistenziale	€ 300.000,00
9	GR-2009-1606636	Mouse and human induced pluripotent stem cells for myocardial diseases.	MULTIMEDICA	9	biomedica	€ 540.000,00

BANDO 2009 RICERCA FINALIZZATA e GIOVANI RICERCATORI - CELLULE STAMINALI Elenco Progetti Finanziati

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Punteggio	AREA	Finanziamento Proposto.	
10	GR-2009-1594716	Mesenchymal Stem Cells and Inflammatory Bowel Disease	HUMANITAS	9	biomedica	€ 392.400,00
11	GR-2009-1584485	Role of kidney, breast and lung cancer stem cells in bone metastases	Piemonte	9	biomedica	€ 169.200,00
12	GR-2009-1547415	Renal-Committed Embryonic Stem Cells to Promote Kidney Regeneration	SAN MATTEO	9	biomedica	€ 310.950,00
13	GR-2009-1483560	iPS derived neural stem cells for Spinal Muscular Atrophy Therapy (SMAThera)	MAGGIORE	9	biomedica	€ 460.800,00
14	GR-2009-1576377	Safety, traceability and reliability of collection, processing and transplantation of haematopoietic stem cells (HSCs) and therapeutic cells (TCs): integrated procedures and tools to support operations, clinical care and banking	ISTITUTO TUMORI MILANO	9,25	clinico assistenziale	€ 263.910,00
15	GR-2009-1575520	A in vivo Study of the Interaction between Lymphocytes, and Antigen-Presenting Cells in the Pathophysiology of chronic GVHD following Allogeneic Hematopoietic Stem Cell Transplantation	Emilia-Romagna	12,75	clinico assistenziale	€ 108.375,00
16	RF-2009-1491359	Allogeneic stem cell transplantation in hematological malignancies: conditioning with total lymphoid irradiation and thymoglobulin to reduce complications and increase anti-tumor effects	Piemonte	13,5	clinico assistenziale	€ 132.000,00

TOTALE PROGETTI CELLULE STAMINALI: € 5.672.943,00