

**LAGRANGE FELLOW 2007 (scadenza 30.10.2006)**

<b>COGNOME</b>	<b>NOME</b>	<b>TITOLO PROGETTO</b>	<b>DURATA</b>
AYDIN	Semra	Molecular and genetic features of CD38 linked to IgV gene mutational status and Zap-70 in the context of chronic lymphocytic leukemia	6 months
BASSETT	Daniel	Development and validation of a novel method to transform EMG to muscle force by means of an optimization algorithm	6 months
FERNANDEZ	Javier Aragon	Study of composite Biomaterials, which can be used as support for control drug delivery systems	6 months
MARGADONNA	Serena	Structural study of the laser induced phase transitions and chemical modifications in Prussian Blue analogues containing the Jahn-Teller active Cu <sup>2+</sup> ion	3 months
PECCATI	Giovanni	Path-dependence in random phenomena: applications to statistics, finance and stochastic calculus of variations.	3 months
VANKOVA-ALAM	Svetoslava	Synthesis and characterization of an unbiological model of the iron protoporphyrin contents enzymes responsible for H <sub>2</sub> O <sub>2</sub> production in the cells, with aim directly oxidation of H <sub>2</sub> by O <sub>2</sub> to H <sub>2</sub> O <sub>2</sub>	6 months
VEYRAC	Alexandra	How olfactory function controls the genesis of specific interneuron types in the olfactory bulb of the adult mice	6 months