



Lauréats ATIP / AVENIR 2009

Name	First name	Grade	Project
ARNAL	Isabelle	CR1 CNRS	Molecular mechanisms of microtubule regulation by neuronal MAPs
BLANCHARD	Nicolas	Post-Doc	Antigen processing and T cell recognition of vacuolar protozoan parasites
COHEN	Mickael	CR2 CNRS	Dissecting the role of the ubiquitin-proteasome system in fusion of mitochondrial outer membranes
CUVIER	Olivier	CR1 Inserm	Nucleosome-positioning and epigenetic regulations of cell cycle higher-order chromatin dynamics
DEL BENE	Filippo	Non statutaire	In vivo analysis of axonal transport and synaptogenesis in zebrafish retinotectal projections
DUHARCOURT	Sandra	CR1 CNRS	Centromeres and DNA elimination in Paramecium
DUMENIL	Guillaume	CR1 Inserm	The endothelium as a target for infection
FURTHAUER	Maximilian	CR1CNRS	Membrane trafficking and signalling during development
GAMAIN	Benoit	CR1 CNRS	Molecular mechanism of placental malaria pathogenesis: from cytoadhesion to host response
GROSZER	Matthias	CR1 Inserm	Molecular mechanisms of cortical neurogenesis
HUMEAU	Yann	CR1 CNRS	Neuronal and synaptic physiology in mouse models of mental retardation
MARGUERON	Raphaël	Non statutaire	Investigating polycomb group proteins recruitment in mammals
MARIE	Julien	CR2 Inserm	Control of T cell-immune response by transforming growth factor beta



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<b>MIROUSE</b>	Vincent	CR2 CNRS	Functional interactions between cell growth and cell polarity: Implications during epithelium development and cancer
<b>NAVARRO</b>	Lionel	Non statutaire	Small RNA-directed control of the Arabidopsis innate immune response
<b>ORGOGOZO</b>	Virginie	CR2 CNRS	Deciphering the genetic loci underlying evolution of metabolism and organ shape in Drosophila
<b>PAPAMICHOS-CHRONAKIS</b>	Manolis	Non statutaire	Investigating the role of chromatin in genome stability and epigenetic inheritance
<b>REDON</b>	Richard	CR1 Inserm	A genetic survey of Sudden Arrhythmic Death Syndrome
<b>VALJENT</b>	Emmanuel	CR1 Inserm	Molecular mechanisms involved in local protein synthesis in the striatum: direct implications on dopamine-controlled learning and pathology
<b>VANDENBUSSCHE</b>	Michiel	CR1 CNRS	Unravelling the molecular basis of placenta development and diversity in flowering plants