

The AXA Research Fund is pleased to announce the results of the selected applications for the 1st wave of 2009 post-doctoral fellowships.

We thank all the applicants for having participated in this campaign. We have received a very high number of applications and were very impressed by their excellent quality. The selection process for this 1st wave of post-doctoral fellowships was therefore highly competitive.

If your name is in the published list, the operational contact of your host institution will soon receive a sponsorship agreement.

If your name is not in the published list we regret to inform you that after very careful consideration, it has been decided not to retain your application, despite its high quality. We nonetheless wish you the best for your future research career.

Candidate	Institution	Title of the post-doctoral project
BORN Céline	University of Stellenbosch (South Africa)	How does climate change affect the dispersal ability of plant species? A case study of the fine-scale spatial genetic structure of <i>Azorella selago</i> on sub-Antarctic Marion Island
CANDEIAS Marco	INSERM Institut Cancer (France)	The role of the p53 mRNA-Mdm2 interaction in controlling the DNA damage response
CONSTANT Aymery	INSERM Institut Santé Publique (France)	Assessing attitudes toward traffic safety and risk behaviours among urban cyclists during their daily trips: the CASC study
COZIC-HOULY Amandine	Institut Universitaire Européen de la Mer (France)	Responses of Diatoms and Coccolithophores growth, productivity and metabolism to pCO ₂ and metal levels (Zn, Co, Cd) and set up of chemostats
GUAN Dabo	University of Cambridge (United Kingdom)	A geospatial analysis of the environmental impacts of the UK consumption: analysing the triangular trade between UK, China and Africa
IANNONI Ana Paula	Ecole Centrale Paris (France)	Analyzing the logistics configuration and operation of home medical emergency systems using descriptive and optimization models
JANSKI Natacha	Université Paris Diderot (France)	Epigenetics and ageing: the role of the lysine specific demethylase LSD-1
KILAVIK Bjørg Elisabeth	Université Aix-Marseille 2 (France)	The use of intentional signals to switch ON/OFF movement decoding in brain-machine interfaces
MAURANGE Cédric	Université de la Méditerranée (France)	Temporal and epigenetic regulation of neural progenitor plasticity in <i>Drosophila</i>
PEREZ DE DIEGO Rebeca	Université Paris Descartes (France)	Childhood herpes simplex encephalitis (HSE): a novel primary immunodeficiency
PERON Julie	Geneva University (Switzerland)	Electrophysiological activity of the ventral striatum in response to emotional prosody among patients suffering from resistant and chronic depression – ancillary study to the Pré-STHYM study
SZILÁGYI Petra	University of Edinburgh (United Kingdom)	High-pressure studies of molecular hydrides
WIEDERSEINER Sébastien	Ecole Polytechnique Fédérale de Lausanne (Switzerland)	Transient free-surface flows of concentrated suspensions: application to geophysical flows