



Alexander Fleming

Biomedical Sciences Research Center



www.fleming.gr • 34 Fleming Street, Vari 16672, Greece • secretariat@fleming.gr

Expression of Interest for Independent Postdoctoral Scientists

The Biomedical Sciences Research Center "Alexander Fleming" is seeking **independent postdoctoral researchers** with an excellent track record to apply jointly for announced or future grants administered by the Hellenic Research & Innovation Foundation (goo.gl/kpKpv4) or other funding bodies. Successful candidates will be expected to pursue their own independent projects and will be hosted by Fleming group leaders who will provide laboratory space and access to the extensive facilities of the Center.

Research groups:

- [V. Aidinis:](#) Pathophysiology of pulmonary inflammation, fibrosis and cancer
[M. Armaka:](#) Elucidation of synovial fibroblast diversity and its contribution in health and disease
[A. Dimas:](#) Human Functional Genomics and Systems Biology
[E. Douni:](#) Identification of novel pathogenic targets and disease mechanisms in genetic mouse models of bone and neuromuscular diseases
[M. Fousteri:](#) Genome maintenance mechanisms in humans and their role in ensuring proper development and protection against neurodegeneration and cancer
[P. Hatzis:](#) Epigenetic and transcriptional regulation
[P. Kafasla:](#) Nuclear Ribonucleoprotein complexes (RNPs) in cancer
[V. Koliaraki:](#) Origin, plasticity and function of mesenchymal cells in intestinal development, homeostasis and disease
[G. Kollias:](#) Molecular and cellular mechanisms driving chronic inflammatory diseases
[D. Kontoyiannis:](#) Immunopathological or neurodegenerative programs governed by regulatory RNA-binding proteins and related post-transcriptional mechanisms
[V. Kostourou:](#) Molecular pathways of cell adhesion, migration and differentiation in health and disease
[G. Panayotou:](#) Signal transduction pathways in cancer
[E. Skoulakis:](#) Molecular Neurobiology of Learning and Memory and Cognitive Disorders
[L. Turin:](#) Olfaction, bioelectronics, quantum biology

Expressions of interest should be sent by email [directly to specific Group Leaders](#) before **6 March 2017** and must include a CV, copies of publications (pdf or link to download site), and a brief statement of research achievements and future plans.

For more information, please visit www.fleming.gr or contact secretariat@fleming.gr