Positions for 4 highly motivated research assistants and/or post-doctoral researchers are available at the BSRC Fleming under the following research programs, funded by the "S. Niarchos foundation":

## -At the Department of Immunology:

- 1. Origin, plasticity and function of intestinal mesenchymal cells in cancer (V. Koliaraki lab)
- 2. Tracing, *in vivo* isolation and molecular characterization of synovial fibroblast populations under physiological and arthritic conditions (M. Armaka lab)
- 3. Nuclear Ribonucleoprotein complexes (RNPs) in immune response and cancer (P. Kafasla lab)

Candidates for Research assistant positions must hold a degree in biological sciences and a MSc. Candidates for Post-doctoral positions must additionally hold a PhD in Life Sciences. All applicants must have a strong background in molecular and cellular biology, with experience in mouse genetics, advanced imaging and RNA biology being considered an asset for individual projects.

## -At the Department of Molecular Biology and Genetics:

4. Addressing the genomic architecture of complex traits in humans (A. Dimas Lab)

Candidates must hold a PhD in computational biology/ statistical genetics, should have strong programming skills, and experience in dealing with large-scale, genome-wide omics data.

Expressions of interest should be sent electronically to <a href="mailto:snf\_positions@fleming.gr">snf\_positions@fleming.gr</a> and should include a cover letter outlining the candidate's research interests and areas of expertise, <a href="mailto:their specific project preference">their specific project preference</a> and a detailed CV including contact information of two or more referees.

Deadline for applications: November 25, 2016