

## **Call for Expression of Interest**

## **Bioscientist position for MSc or PhD holders**

The Armaka Lab is seeking a bioscientist to join our team at BSRC 'Alexander Fleming' (www.fleming.gr) in Athens, Greece, to work on the analysis and characterization of pathways operating in chronic inflammatory arthritis. Our group's main interest focuses on the molecular dissection of predominant pathways orchestrated by stromal cells in modelled arthritis. To address the impact of stromal contribution in disease we follow a combination of functional genomic and functional genetic methodologies, including transcriptomic/epigenomic approaches and assays on primary cell cultures/animal models respectively.

Prospective candidates must hold a MSc or PhD in Biological Sciences or related fields and have excellent command of the English language. The ideal candidate will have experience in the characterization of animal models for chronic diseases and immunological phenotyping (including bioimaging). Proven expertise in histology and cell culture techniques is desirable. The successful candidate will have the opportunity to gain experiences on multidisciplinary projects interacting closely and productively with scientists from different disciplines.

Expressions of interest should be sent electronically to <a href="mailto:armaka@fleming.gr">armaka@fleming.gr</a>. Candidates should email a cover letter outlining their interests and areas of expertise (maximum 1 page long), together with a detailed curriculum vita (indicate **position code:** 201912\_Eol\_MAlab), as well as contact information of two or more referees.

Deadline for expression of interest: 10 January, 2020