

## Call for Expressions of Interest

# Senior Bioscientist/Head of Unit | pMedGR Research Infrastructure of the Medical School of UoA



The Greek Research Infrastructure for Personalised Medicine of the Medical School of the University of Athens - **pMedGR**, is seeking a **senior bioscientist** to lead its **Personalised Genomics & Transcriptomics Unit**. The Unit offers services and support in high-throughput, genome wide research, including genomic (gene panel sequencing, exome sequencing, genotyping etc.), transcriptomic (mRNA-Seq, smallRNA-Seq, 3' mRNA-Seq, etc.), epigenomic (ChIP-Seq, ATAC-Seq, etc.), and metagenomic (16S rRNA-Seq, shotgun sequencing, etc.) applications ([www.precisionmedicine.gr/genomics-transcriptomics-unit](http://www.precisionmedicine.gr/genomics-transcriptomics-unit)). We seek candidates with significant experience in the application and development of the above technologies.

Candidates must hold a PhD in Biological Sciences or related fields and must have 'hands-on' experience in using NGS technologies, as well as planning and managing relevant experimental genomics projects, for at least 2 years. Experience in supervising similar facilities will be considered an asset.

Expressions of interest should be sent electronically to [pmedgr@med.uoa.gr](mailto:pmedgr@med.uoa.gr).

Candidates should email a cover letter outlining their interests and areas of expertise (maximum 1 page long), together with a detailed curriculum vitae, including contact information of two or more referees.

Deadline for expression of interest: **30 September 2020**

*pMedGR ([www.precisionmedicine.gr](http://www.precisionmedicine.gr)) aims at supporting research and innovation towards next generation healthcare applications. The infrastructure aims at re-designing ongoing and prospective clinical trials, linking them with molecular profiles obtained through high-throughput 'omics' technologies towards more efficient and cost-effective health and disease management for Greek citizens.*