



**POST-DOCTORAL FELLOWSHIP IN CELLULAR BIOLOGY AND TISSUE
ENGINEERING**

EPOS-Iasis, a Research and Development Biotechnology SME, welcomes applications from qualified candidates for a short-term (6 months) Post-doctoral Research Position under a Research Promotion Foundation grant. The position has high prospects for extension into a long-term Fellowship (2-3 years).

The successful candidate should have a PhD in Molecular Bio-sciences, including but not being limited to, Cellular Biology, Molecular Medicine and Developmental Biology. Required laboratory skills include primary tissue culturing, spectrophotometry, cell viability assays, apoptosis assessment, immunohistochemistry, scanning electron microscopy (SEM), basic molecular biology (e.g. PCR, Western Blots) and basic knowledge of medical statistics. Prior experience with Material Sciences and Tissue Engineering will be considered favorably.

The successful candidate will work in a highly multidisciplinary environment and be exposed to different laboratory settings in the greater Nicosia area. In this regards, effective personal communication skills and inter-discipline interaction capabilities are particularly requested.

Interested candidates are invited to submit their Curriculum Vitae and the contact information of at least two ex-supervisors for recommendation letters by January 21, 2011 at inf@epos-iasis.com. Additional information may be also requested at 22-373089, from 16:00-18:00, Monday-Friday.