**Post-doctoral positions** 

Gene-trapping to investigate limb regeneration in *Parhyale* 

Two post-doctoral positions in comparative developmental biology are available in the group of

Michalis Averof, at the Institute of Molecular Biology and Biotechnology (IMBB) in Crete. The

positions are funded by the THALIS programme MINOS, which is managed by BSRC Alexander

Fleming. The aim of the project is to conduct an extensive gene-trapping screen and exploit traps to

study limb regeneration in the crustacean *Parhyale hawaiensis*.

Each position is initially available for 12 months. The net salary will be in the range of 1,200 – 1,500

Euro per month. Starting date is early 2012.

We are looking for highly motivated candidates with experience in developmental biology, genetics

and/or live imaging. Previous experience with arthropod development would be an advantage.

Applicants should send their enquiries/application to <a href="mailto:averof@imbb.forth.gr">averof@imbb.forth.gr</a>. Applications will be

accepted until 31 January 2012, but applicants are encouraged to make enquiries as early as

possible.

Lab info: http://www.imbb.forth.gr/people/averof/

The working language of the group is English.