Institute for Integrated Cell-Material Sciences Kyoto University

www.icems.kyoto-u.ac.jp



Seeking multidiscipline-oriented stem cell scientists

Kyoto University's **Institute for Integrated Cell-Material Sciences (iCeMS)** seeks several **postdocs** to carry out a new multidisciplinary research project for innovative **stem cell** R&D. Applicants can also be considered for **junior faculty** or **technical staff** positions depending on their qualifications.

The 5-year project, led by iCeMS Director **Norio Nakatsuji**, aims to develop novel, robust technologies for mass production of high quality **human pluripotent stem cells (hPSCs)**, primarily **human embryonic stem cells (hESCs)**, for medical and industrial applications. For details, please see: **tiny.cc/icems job 1**

To apply, please send your CV and a 200-word description of your research interest to **nakatsuji-g@icems.kyoto-u.ac.jp** (email subject: iCeMS job 1) by **31 July 2011.**

Project name: Development of core technologies for industrial applications of human stem cells Funding body: New Energy and Industrial Technology Development Organization (NEDO) Industrial partners: Genetein Co Ltd, Hamamatsu Photonics KK, Nipro Corp, Nissan Chemical Industries Ltd, ReproCELL Inc, Shimadzu Corp, Sumitomo Bakelite Co Ltd, and Takara Bio Inc Collaborating institutions: Chiba University (Dr Atsushi Iwama et al), Keio University (Dr Hideyuki Okano et al), National Institute of Biomedical Innovation (Dr Hiroyuki Mizuguchi et al), and The University

of Tokyo (Dr Hiromitsu Nakauchi et al)



