



Predictive diagnostics for diabetic nephropathy (DiaNa) - Novel nanotechnology based test platforms

Research position at Haartman Institute, University of Helsinki

We are seeking a highly motivated Ph.D. or postdoctoral student to work in a project characterizing the pathophysiological mechanisms of diabetic nephropathy. The experimental research project concentrates in studying kidney ultrafiltration using zebrafish as a model system. The project is part of a larger European Union funded consortium that aims to identify early urinary diagnostic markers to predict the progression of diabetic nephropathy (see <http://www.diana-eu.fi/> for further details of the consortium). The post is available immediately. The work is carried out at the University of Helsinki, Haartman Institute. Previous experience in bioinformatics and/or microscopical techniques is an advantage.

Please direct enquiries and applications, including CV, list of publications and names of possible reference persons, to sanna.h.lehtonen@helsinki.fi and harry.holthofer@dcu.ie. Applicants will be considered until the post is filled.