Immediately available in the group of Ineke Braakman Cellular Protein Chemistry, Utrecht University, The Netherlands

PhD student position

The project will focus on mechanisms of folding and maturation of two viral glycoproteins, HIV Envelope and Influenza virus HA, in relation to their function for the virus. This includes the role of molecular chaperones and folding enzymes in the endoplasmic reticulum.

The position is part of the Marie Curie Initial Training Network VIRUS ENTRY: "Molecular Mechanisms of Cell Entry of Enveloped Viruses" The contract is for 4 years as "Assistent in Opleiding" with Utrecht University

This project requires excellent (laboratory) skills: a bright mind, reproducible, accurate pipetting, and a responsible, (self)critical work attitude. Experience with the techniques is not essential and it is not required to speak Dutch or ride a bike.

Information can be obtained from Ineke Braakman (i.braakman@uu.nl) Please send your application including curriculum vitae, list of publications (when available), and contact information of 2 professional references to i.braakman@uu.nl