

Press release



U-Protein Express joins European Commission's Marie Curie Innovative Training Network Programme PolarNet.

Utrecht, The Netherlands, October 29th 2015 – U-Protein Express BV joins a four million Euro PolarNet project coordinated by Dr. Mike Boxem (Utrecht University, Dept. Biology). Within the project, 15 doctoral candidates at knowledge institutions and companies in the Netherlands, Belgium, Germany, France, England and Switzerland will conduct research into cell polarity. For more information: <http://www.polarnet-itn.eu> and <http://polarnet-itn.eu/projects/super-resolution-studies-of-the-organisation-of-polarity-regulators-at-the-plasma-membrane/>.

About U-Protein Express. U-Protein Express is a dedicated provider in the field of expression and purification of recombinant proteins antibodies. Fully post-translational modified mammalian proteins can be produced via the proprietary r-PEx technology (patent pending). In addition, E. coli and P. pastoris expression platforms are available for the production of more simple proteins. Produced recombinant proteins are purified in house by state-of-the-art purification technology. Main customers are academia, biotech- and pharma companies. For more information on U-Protein Express contact Dr. Martin Hensing at M.Hensing@U-ProteinExpress.com, or visit our website <http://www.U-ProteinExpress.com>.