

Press release



U-Protein Express starts collaboration with Utrecht University on the generation of nanobodies.

Utrecht, The Netherlands, June 20th 2014 – U-Protein Express B.V., a dedicated service provider in the field of recombinant protein and antibody production based in the Netherlands, announced that it starts a collaboration with the group of Dr. Paul van Bergen en Henegouwen of the Dept. of Biology of the Utrecht University on the generation of novel nanobodies against human receptors.

This further strengthens the position of the company that already is supplier of recombinant antibodies into the area of nanobody production.

About U-Protein Express. U-Protein Express is a dedicated contract research organization and offers various services. Fully post translational modified mammalian proteins and various antibodies can be produced via the r-PEx technology. In addition, *E. coli* and *Pichia pastoris* expression platforms are available for the production of more simple proteins. Produced recombinant proteins and antibodies 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 B.V. please contact Dr. Martin Hessing, at M.Hessing@U-ProteinExpress.com.