



COGNANO Co. Ltd.

<http://www.cognano.com/>

Email ▶ cognano@gmail.com

Products

COGNANO provides contract manufacturing of functional proteins and alpaca antibodies (VHH antibodies), conduct research and development of reagents, specifically for research organizations, such as universities and pharmaceutical companies. COGNANO was established based on the joint-research efforts conducted between Kyoto University and COGNANO's CEO, the professor of Tokyo Institute of Technology's School of Life Science and Technology. Our strength is in the production of VHH antibodies library, derived from camelid's single-chain antibodies, and its screening technology. VHH antibodies are well-known as the next-generation antibody medicines. However, it also has application in fundamental research, by making the inhibition of intracellular molecules and live imaging possible.

Message

We are planning to expand into the material field such as chemical and food in the future. Please do not hesitate to contact us if you are interested in small-sized VHH antibodies that are stable against heat and a wide range pH.

Reference information

Joint-Research's Participating Institutes: Kyoto University's Faculty of Medicine, Kyoto Sangyo University's Faculty of Life Science, University of Copenhagen's Department of Cellular and Molecular Medicine (Denmark), Cedars-Sinai Medical Center (United States), and Spain's ARAID Research Institute.



京都市ライフイノベーション創出支援センター（公益財団法人京都高度技術研究所）

〒606-8507 京都市左京区聖護院河原町54 京都大学附属病院先端医療機器開発・臨床研究センター507号室
TEL:075-950-0880 FAX:075-950-0881

HP : <http://www.astem.or.jp/lifeinov/> E-mail : ikouyaku@astem.or.jp