

Eukarÿs to showcase C3P3 technology and bioproduction applications at PEGS Europe Conference

Evry, Monday, June 24, 2019,

Eukarÿs announces presentation of C3P3 technology and applications for production of biologics at PEGS Europe Conference: Protein & Antibody Engineering Summit. This conference, to be held from 18-19 November 2019 in Lisbon, is largest European event covering all aspects of protein and antibody engineering. Eukarÿs will especially present its C3P3 transient expression system for the bioproduction of recombinant viruses and multi-protein VLP (virus-like particles) complexes for vaccination.

About Eukarÿs

Eukarÿs is a French biotech company of Genopole biocluster, which has developed the first eukaryotic artificial expression system called C3P3. This system allows the high production of mature eukaryotic messenger RNAs and thus proteins of interest in the host cells. In addition to its use in synthetic gene therapy, Eukarÿs uses the C3P3 system to develop production expression systems for biologics, including proteins and recombinant viruses, as well as VLP vaccines.

Contact : Eukarÿs SAS | Genopole Campus 3 | 4 rue Pierre Fontaine | 91058 Evry Cedex, France | contact@eukarys.com | www.eukarys.com