

CombiGene signs agreement with British Neurochase for optimized administration of CG01, a gene therapy developed for treatment of focal epilepsy

CombiGene has signed an agreement with the UK based AI Enabled Neurosurgical CRO, Neurochase Ltd., for optimized administration of gene therapy CGO1 developed by CombiGene for the treatment of drug-resistant focal epilepsy. CGO1 is intended to be infused directly into the human brain tissue and it is this process that Neurochase will now optimize for maximum safety and efficacy.

Neurochase specializes in administering drugs to the central nervous system using a technology called "Convection Enhanced Delivery" (CED). Under the agreement with CombiGene, Neurochase will conduct pre-clinical studies to optimize the infusion strategy for CGO1 so that the potentially groundbreaking epilepsy treatment can be safely administered to humans.



"The agreement with Neurochase is another important milestone in our epilepsy project," says Annika Ericsson, Senior Project Manager at CombiGene. "The safe administration of CG01 to patients is a key element in the development of an effective treatment for focal epilepsy and a prerequisite for our

ability to carry out the clinical study program."



Professor Steven Gill,
Founder of Neurochase
said "We are very pleased to
be supporting CombiGene's
epilepsy pre-clinical
programme. Neurochase
are confident that the safe
and targeted delivery of CG01
will allow progression to the
clinical study programme.
We very much look forward to

working together on what we hope will ultimately lead to an effective treatment for focal epilepsy."

About CG01

CG01 is a gene therapy developed to treat drug-resistant focal epilepsy. Every year, approximately 47,000 drug-resistant patients with this type of epilepsy are estimated to be added in the United States, EU5, Japan and China. CombiGene believes that it is realistic that 10-20 percent of these patients could be treated with the company's gene therapy. The global market for drug candidate CG01 is estimated at USD 750 –1500 million annually.

Lund, October 14 2020



About Combigene

www.combigene.com

CombiGene's vision is to offer patients affected by severe life-changing diseases opportunities for a better life through innovative gene therapies.

CombiGene's business concept is to develop effective gene therapies for serious diseases that today lack adequate treatment methods. Research assets are taken in from a network of external researchers and developed further up to clinical concept verification. Drug candidates for common diseases will be co-developed and commercialized through strategic partnerships, while CombiGene may drive the development and commercialization in-house for medicines aimed at limited patient populations.

The company is public and listed on the Nasdag First North Growth Market and the company's Certified Advisor is FNCA Sweden AB, +46 (0)852 80 03 99, info@fnca.se.

About Neurochase

www.neurochase.com

Neurochase, founded by Professor Steven Gill, aims to bring transformative targeted therapies to patients with neurological diseases using state of the art technology. The company's team specializes in creating bespoke therapeutic strategies for the direct delivery of therapies using Convection Enhanced Delivery (CED). Neurochase provides accurate, targeted and safe direct drug delivery to the CNS and develop globally scalable treatment strategies and solutions for the pharmaceutical and biotech industry.

Neurochase Ltd. is a Registered Company Number 12428919

For further information:

CombiGene AB (publ) Bert Junno, Chairman of the board Jan Nilsson, CEO Phone: +46 (0)707772209 bert.junno@combigene.com

Phone: +46 (0)704663163 jan.nilsson@combigene.com

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