

Gabather AB receives initial EEG data analysis from the GT-002 target engagement study

Gabather AB (www.gabather.com) has received the electroencephalography (EEG) analysis of the 17 human healthy volunteers involved in the target engagement study with the lead clinical candidate GT-002 as part of the collaboration with MINDIG (<https://mindig.io/company/>). The quantitative analysis of the recordings showed statistically significant increase induced by GT-002 on the EEG alpha frequency band power. MINDIG will continue the EEG data analysis and expects to deliver new analysis of the data early next year.

“ The EEG data analysis shows that our drug candidate GT-002 , when given orally, modifies the brain activity in a specific manner distinct from competitor compounds and generates a selective brain activity modulation specific for GT-002. This enables us to explore new indications for GT-002 in mental health - what a great way to end the year -and we look forward to patient studies in 2024” says Michael Robin Witt, CEO of Gabather.

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About Gabather

Gabather is a clinical-stage pharmaceutical company aiming to transform the treatment of neuropsychiatric disorders. The Company was founded as a response to the significant unmet need and lack of innovative therapeutics in the mental health treatment landscape. Gabather is dedicated to developing innovative therapeutics for the treatment of a broad range of neuropsychiatric disorders. The goal is to accelerate the development of new groundbreaking medicines to achieve clinically meaningful therapies for the patients.

For more information, please visit: www.gabather.com

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