

Korean startup Astrogen to use Al for drug design against Parkinson's Disease

06 January 2022 | News

Astrogen works towards developing treatment of intractable neurological diseases



South Korea-based startup Astrogen and Paris-based firm Iktos have announced a research collaboration to use Artificial Intelligence (AI) platform for drug design against a novel Parkinson's Disease target.

Under the terms of the agreement, Iktos will apply its proprietary active learning based deep docking and *de novo* structure-based generative modelling technologies to design and optimize novel compounds and expedite the identification of preclinical drug candidates targeting an undisclosed target for the treatment of Parkinson's disease.

Astrogen will contribute to *in-vitro/in-vivo* efficacy screening of lead compounds/pre-clinical drug candidates and will lead the entire development process from pre-clinical stage.

The companies will share responsibility for generating lead compounds and pursuing the optimal development path for selecting pre-clinical drug candidates.