

New Route And Engineering Protocols For Alzheimers Disease Prevention, Treatment And Neuronal Rebuilding

Assoun; Christian Daniel

uspto.report (<https://uspto.report/>) › / patents (<https://uspto.report/patent/>) ›
 / Glycan Industries LLC (<https://uspto.report/company/Glycan-Industries-L-L-C/>) ›
 / Patent 16/906450 (<https://uspto.report/patent/app/20210000867/>) / Applicant

uspto.report (<https://uspto.report/>) › / patents (<https://uspto.report/patent/>) ›
 / Glycan Industries LLC (<https://uspto.report/company/Glycan-Industries-L-L-C/>) ›
 / Patent 16/906450 (<https://uspto.report/patent/app/20210000867/>) / Assignee

uspto.report (<https://uspto.report/>) › / patents (<https://uspto.report/patent/>) ›
 / Assoun; Christian Daniel (<https://uspto.report/company/Assoun-Christian-Daniel/>) ›
 / Patent 16/906450 (<https://uspto.report/patent/app/20210000867/>) / Inventors

Patent Application Summary

U.S. patent application number 16/906450 was filed with the patent office on 2021-01-07 for *new route and engineering protocols for alzheimers disease prevention, treatment and neuronal rebuilding*. This patent application is currently assigned to Glycan Industries LLC. The applicant listed for this patent is Glycan Industries LLC. Invention is credited to Christian Daniel Assoun.

Application Number	20210000867 16/906450
Document ID	/
Family ID	
Filed Date	2021-01-07

Your Connection to Confidence

Our worldwide network of leading laboratories support your clinical development needs. LabConnect