DILIsym Services

S+ A SIMULATIONS PLUS COMPANY

DILIsym Services develops and applies Quantitative Systems Pharmacology and Toxicology (QSP/QST) Mathematical Models to Support Drug Development

Please visit us in (virtual) person!





DILIsym for Drug-Induced Liver Injury

NAFLDsym for Non-Alcoholic Fatty Liver Disease



IPFsym for Idiopathic Pulmonary Fibrosis



RENAsym for Acute Kidney Injury

Visit our room to explore what we do.
(Go to the Industry floor and enter the "DILIsym, a Simulations Plus Co." room)
You can also attend two talks to learn more!

DILIsym, Modeling Drug-Induced Liver Injury and Beyond Zack Kenz, PhD, Scientist II Wednesday, August 19th, from 2:30-3:00pm EDT

QST Applications, Use of Data and Species Differences
Christina Battista, PhD, Scientist II
Wednesday, August 19th, from 3:00-3:30pm EDT

Q&A sessions to follow each talk

We hope to meet you here!



simulations-plus.com/DILIsym-Services