

DILIsym Services

 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