VIRTUAL CONFERENCE

User Group Meeting 2024



Safety Toxicology resources

Publication: Characterizing the reproducibility in using a liver microphysiological system for assaying drug toxicity, metabolism and accumulation

Other publications: Explore our range of Organ-on-a-chip Safety Toxicology publications

Blog: Understanding the mechanism of toxicity: OOC's crucial role

Other blogs: Explore our range of Organ-on-a-chip Safety Toxicology blogs

Webinars: View our on-demand webinars related to Organ-on-a-chip Safety Toxicology

PhysioMimix[®] organ-on-a-chip models recreate *in vivo* physiology and function *in vitro*. They provide a human-specific understanding of potential drug toxicity in healthy and diseased organ models.

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