

Join Us!

- 15+ SafeTEC Validation Projects
- Investing \$3 Million to Support Validations

Work with a Community of Like-Minded BioPharma Experts to Save Time & Resources

- → We manage the projects ... you can also add one of your corporate projects into the mix, or refer opportunities for us to manage
- → Industry-vendor GUIDANCE documents have been prepared
- → Access to new technology from 4000 Universities in 160+ countries; One-of-a-kind NIH Partnership; Large worldwide database to source
- → We provide continuous vendor/scientist coaching

Industry-driven to answer YOUR questions

For questions or to sign up, contact Dawn at 416-402-8274 or

dawn.vandam@onemillionsolutionsinhealth.org



15+ Validation Projects

- ★ Med Chem *in vitro* CardioTox Assay for SAR
- ★ In Vitro Neurite Outgrowth Assay for Peripheral Neuropathy
- ★ In Vitro Mitochondrial Toxicity Assay
- ★ High Throughput Calcium Flux Assay in Human Cardiomyocytes (iPSC-derived)
- ★ In Vitro Liver Toxicity Biomarker Assay
- ★ Computational Proteome-wide Screening Platform providing cloud-based drug discovery and safety profiling
- ★ Liver Organ-on-a-Chip Platform for Drug Toxicity Testing
- ★ *Converting Non-Soluble Compounds into Soluble Compounds
- ★ *Development of Human Microglial Cells (iPSC-derived)
- ★ Computational Platform for Off-target Compound Profiling using Semantic Knowledge Graph Analytics
- ★ Fast Acting Molecular Probes for Real-Time *In Vivo* Bio-Imaging Studies
- ★ In Vitro Hepatotoxicity Screening with ADSCs
- ★ High throughput organ-on-a-chip Blood Brain Barrier platform for drug toxicity testing
- ★ Real-time, Multi Organs-on-a-Chip Computer-Operated Compact Platform
- ★ Pancreas Organ-on-a-Chip
- ★ Eye Organ-on-a-Chip Toxicity Testing
- ★ Skin Organ-on-a-Chip Toxicity Testing
- ★ High Throughput Cardio Toxicity Organ-on-a-Chip Platform

*Extra projects, not related to safety.

Join Us!



Industry-driven to answer YOUR questions

For questions or to sign up, contact Dawn at 416-402-8274 or

dawn.vandam@onemillionsolutionsinhealth.org