

Emulate Giveaway at SOT: Win an iPad Air!

Stop by Booth #2122 and scan your badge to enter for a chance to win

Earn additional chances to win by doing any or all of the following:

- Attend any of the talks or posters listed on the back of this card (take a photo as proof)*
- Find our CSO Lorna Ewart and take a picture with her*
- Refer someone to the Emulate booth
- Share Emulate's LinkedIn post featuring our SOT booth
- Take a picture in the Emulate booth, post it on LinkedIn, and tag Emulate
- Schedule a meeting with Emulate to discuss Organ-on-a-Chip technology (scan QR code on back)
- Sign up for the Emulate newsletter (emulatebio.com)





*Show photos to Emulate personnel at [Booth #2122](#) to receive credit for these activities. The winner will be determined on March 14th and will have the iPad shipped to them.





Don't miss out on these Emulate events at SOT 2024!



Monday, March 11, 2024

9:00AM – 11:30AM	Global Collaboration Coffee: Can Microphysiological Systems Address Complex Toxicological Endpoints?	Room 255 D	
9:15AM – 11:15AM (displayed 9:00 AM – 4:30 PM)	Evaluating the immunotoxicity of CD137-induced agonism on the Human Liver-Chip	Exhibit Hall C P612	

Tuesday, March 12, 2024

2:15PM – 4:15PM (displayed 9:00AM – 4:30PM)	Donor-dependent responses to acetaminophen in human primary liver cells cultured in a liver microphysiological system	Exhibit Hall C P723	 
---	---	------------------------	---

Wednesday, March 13, 2024

11:45AM – 1:45PM (displayed 9:00AM – 4:30PM)	On the potential of the Human Liver-Chip as a model of cholestatic toxicity	Exhibit Hall C P495	 
--	---	------------------------	---

Discover how Organ-on-a-Chip technology can benefit your toxicology research by scanning the QR code!

