

In this eBook, learn how Organ-Chips allow scientists to recreate the functional unit of an organ using living human cells and a tissue-specific microenvironment, offering a real-time window into the inner workings of human biology.

With multiple use cases across preclinical drug development and various applications such as gene therapy, cancer, immunology, and toxicology, Organ-Chips can improve the human relevance of your research so you can increase efficiency and bring more life-saving treatments to market.

Download the eBook

FIRST NAME*

Download this eBook to see how you can get started.

LAST NAME*	
JOB TITLE*	
COMPANY NAME*	
COUNTRY*	
Please Select	~
EMAIL*	
RESEARCH AREA*	
Please Select	~
ORGAN MODEL OF INTEREST*	
Please Select	~

BY CHECKING THIS BOX, I AGREE TO RECEIVE UPDATES AND RELEVANT MARKETING INFORMATION FROM EMULATE. SEE EMULATE'S <u>PRIVACY POLICY</u>.

DOWNLOAD NOW





PRODUCTS	SERVICES	APPLICATIONS	RESOURCES	ABOUT	SUPPORT
Organ-Chip Overview	Services Overview	Cancer	Publications	About Us	Protocols
Brain-Chip	Standard Services	Cell Therapy	Application Notes	Careers	User Guides
Colon Intestine-Chip	Custom Services	Gene Therapy	On-Demand Webinars	News	Utility Hub
Duodenum Intestine-Chip	Meet the Team	Immunology & Inflammation	Blog	Events & Webinars	Contact Technical Support
Kidney-Chip	Contact Research Services	Infectious Disease Microbiome			
Liver-Chip	Services				CONTACT SALES
Lung-Chip		Neuroscience			CONTACT US

Platform	Toxicology
Consumables	
BioKits	
Software	

Legal Documents & Policies