



CHI Scientific

TM Accelerating Primary Cell Research



Primary Cell Technique Kits

--- Improving primary cell culture

Fibroblast growth control system, FibrOut®

FibrOut®, the most reliable solution to solve the fibroblast outgrowth problem. This system is a proprietary combination of several biochemical compounds, antibodies and/or reagents that is optimized for each type of tissue or primary cells. **Exclusively available from CHI Scientific through VWR!**

Tissue dissociation system, OptiTDS™

OptiTDS™ is a proprietary mixture of tissue dissociation enzymes or reagents in appropriate distribution ratios with an optimum buffer which is customized to be tissue-specific, to optimize the production of single and viable primary cells. **Exclusively available from CHI Scientific through VWR!**

Selected FibrOut® (more than 80 selections available on www.vwr.com)

VWR Part No.	Description
10787-032	Human FibrOut® 1, for adipose, fat, eye, lung, mammary
10786-022	Human FibrOut® 9, for tumors
10785-998	Mouse FibrOut® 3, for bone, heart, muscle
10786-058	Rat FibrOut® 7, for reproductive tissues

Selected OptiTDS™ (more than 70 selections available on vwr.com)

VWR Part No.	Description
10783-182	Liver Dissociation System 1 (Hepatocytes), Mouse
10786-182	Lung Dissociation System 8 (Alveolar type II), Rat
10786-188	Mammary Dissociation System 3 (Epithelial), Mouse
10783-204	Tumor Dissociation System 2 (Melanoma, Metastatic tumors), Mouse and Rat



1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2016 VWR International, LLC. All rights reserved.