

HyClone[™] media and supplements





	Pack size	HyClone Part number*	VWR Part number
HyClone fetal bovine serum (FBS)			
Defined FBS, New Zealand Origin	1 × 500 mL	SH31194.03	77395-480
Defined FBS, Australian Origin	1 × 500 mL	SH31195.03	77395-496
Defined FBS, United States Origin	1 × 500 mL	SH30070.03	16777-006
Characterized FBS, New Zealand Origin	1 × 500 mL	SH30406.02	95059-628
Characterized FBS, Australian Origin	1 × 500 mL	SH30084.03	76236-302
Characterized FBS, United States Origin	1 × 500 mL	SH30071.03	16777-014
Charcoal Dextran FBS, United States Origin	1 × 500 mL	SH30068.03	16777-228
Super Low IGG, United States Origin	1 × 500 mL	SH30898.03	95042-944
Dialyzed, United States Origin	1 × 500 mL	SH30079.03	16777-212
Characterized FBS, Canadian Origin	1 × 500 mL	SH30396.03	95059-636
USDA Import Tested FBS	1 × 500 mL	SH30910.03	16777-538
Standard FBS, United States Origin	1 × 500 mL	SH30088.03	16777-534
HyClone engineered serum			
FetalClone™ serum I	1 × 500 mL	SH30080.03	16777-232
FetalClone serum II	1 × 500 mL	SH30066.03	16777-236
FetalClone serum III	1 × 500 mL	SH30109.03	16777-240
Bovine Growth Serum	1 × 500 mL	SH30541.03	82006-908
HyClone non-bovine serum			
Donor Equine	1 × 500 mL	SH30074.03	16777-030
Note: Heat innactivation, irradiation, and additional bottle sizes are also av	ailable.		
HyClone water			
HyPure Water for Injection (WFI) Quality Water	6 × 1000 mL	SH31191.LS	76538-676
HyPure Molecular Biology Grade Water	6 × 1000 mL	SH30538.LS	16750-128
HyPure Cell Culture Grade Water	6 × 1000 mL	SH30529.LS	16750-114
Dissociation reagents			
HyrTryp™ cell dissociation reagent	1 × 100 mL	SV30209.01	76474-068
Trypsin 0.05% protease solution with porcine trypsin, HBSS, EDTA; without calcium, magnesium	1 × 100 mL	SH30236.01	16777-202



	Pack size	HyClone Part number*	VWR Part number
HyClone classical media			
MEM, alpha modification, with L-glutamine, ribo- and deoxyribonucleosides	6 × 500 mL	SH30265.FS	16750-100
MEM with EBSS, L-glutamine	6 × 500 mL	SH30024.FS	16750-080
MEM with EBSS; without L-glutamine	6 × 500 mL	SH30244.FS	95053-158
DMEM high glucose with L-glutamine, sodium pyruvate	6 × 500 mL	SH30243.FS	16750-074
DMEM high glucose with L-glutamine; without sodium pyruvate	6 × 500 mL	SH30022.FS	16750-072
DMEM high glucose without L-glutamine, sodium pyruvate	6 × 500 mL	SH30081.FS	16750-082
DMEM low glucose with L-glutamine, sodium pyruvate	6 × 500 mL	SH30021.FS	16750-094
RPMI 1640 medium without L-glutamine	6 × 500 mL	SH30096.FS	16750-084
RPMI 1640 medium with L-glutamine	6 × 500 mL	SH30027.FS	16750-070
RPMI 1640 medium with HEPES, L-glutamine	6 × 500 mL	SH30255.FS	16750-086
DMEM/F12 1:1 medium with L-glutamine, HEPES	6 × 500 mL	SH30023.FS	16750-090
DMEM/F12 1:1 medium, with L-glutamine; without HEPES	6 × 500 mL	SH30271.FS	95053-178
Ham's Nutrient Mixture F12 with L-glutamine	6 × 500 mL	SH30026.FS	16750-096
IMDM modified medium with L-glutamine, HEPES	6 × 500 mL	SH30228.FS	16750-088
McCoy's 5A medium with L-glutamine, sodium bicarbonate	6 × 500 mL	SH30200.FS	95053-154
Medium 199 with Earle's Balanced Salt Solution (EBSS), L-glutamine	6 × 500 mL	SH30253.FS	95053-164
HyClone balanced salt solutions			
PBS without calcium, magnesium	6 × 500 mL	SH30256.FS	16750-078
PBS 10× without calcium, magnesium	1 × 500 mL	SH30258.01	16777-250
Earle's 1× Balanced Salt Solution	1 × 500 mL	SH30029.02	16777-308
DPBS with calcium, magnesium	6 × 500 mL	SH30264.FS	16750-102
DPBS without calcium, magnesium	6 × 500 mL	SH30028.FS	16750-076
DPBS 10× without calcium, magnesium	1 × 1000 mL	SH30378.03	82013-318
HBSS without calcium and magnesium	6 × 500 mL	SH30031.FS	16750-092
HBSS without calcium, magnesium, phenol red	1 × 500 mL	SH30588.01	82024-308
HBSS with calcium and magnesium	1 × 500 mL	SH30030.02	16777-153
HyClone antibiotics			
Amphotericin B (Fungizone)	1 × 50 mL	SV30078.01	82026-728
Antibiotic Antimycotic solution	1 × 100 mL	SV30079.01	82026-730
Penicillin-Streptomycin 100× solution	1 × 100 mL	SV30010	16777-164
Penicillin, streptomycin, and glutamine solution	1 × 100 mL	SV30082.01	16777-169

^{*} Part numbers with LS or FS suffixes indicate a pack of six. Additional sizes may be available.

Ready to accelerate your process?

HyClone cell culture solutions is more than just reagents. We also offer comprehensive support and services for your cell culture needs, from bench to bioreactor. For more information or to request a sample, contact your sales specialist.

Your sales specialist

Name:	
Phone:	
Face all.	
Email:	

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdings Company or an affiliate doing business as Cytiva.ç FetalClone, HyClone, and HyrTryp are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva. © 2024 Cytiva CY45003-13May24-FL



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, 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 and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada unless otherwise noted, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2024 Avantor, Inc. All rights reserved.