# gibco



# BenchStable media





### BenchStable media

### Engineered for flexibility and convenience

Save valuable cold storage space in your lab with Gibco™ BenchStable™ media, engineered to provide the flexibility and convenience that comes with room-temperature storage. Available in the most commonly used media formulations—DMEM, DMEM/F-12, MEM, and RPMI 1640—all BenchStable media include Gibco™ GlutaMAX™ Supplement.

BenchStable media are optimized for routine cell culture and maintain the expected morphology and function of many common cell lines (Figure 1). These media are:

- Stable at room temperature—no need to refrigerate; ready to use when you need them
- Flexible—store them on your lab bench or in the refrigerator
- Easy to use—use as a direct replacement for your current medium when completed with 10% FBS
- **Protected from light**—light-protective packaging was designed to mitigate the risk of light exposure (Figure 2); no more wrapping bottles in foil

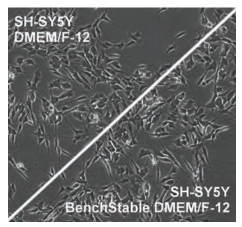
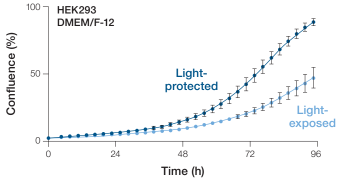
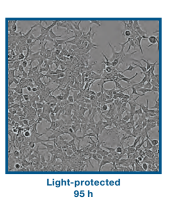


Figure 1. BenchStable media support routine cell culture. SH-SY5Y neuroblastoma cells were cultured in DMEM/F-12 medium, and Gibco<sup>™</sup> BenchStable<sup>™</sup> DMEM/F-12 Medium supplemented with 10% FBS. SH-SY5Y cells display comparable morphologies after 15 passages.





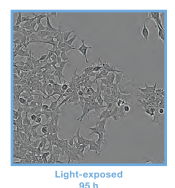


Figure 2. Light exposure alters media performance. DMEM/F-12 regularly exposed to standard laboratory light was supplemented with 10% FBS and used to culture HEK293 cells over a period of 4 weeks. After 25 days of light exposure, HEK293 growth rates were significantly reduced.



### Additional room temperature-stable solutions

Simplify storage and handling in your lab

### **Extend the life of your cells**

GlutaMAX Supplement is an improved cell culture supplement that can be used as a direct substitute for L-glutamine in your cell culture media. It's available in many of your favorite media formulations or as a stand-alone supplement.

L-glutamine spontaneously degrades in cell culture media, generating ammonia and pyrrolidine carboxylic acid as byproducts.

In contrast, GlutaMAX Supplement is a dipeptide, L-alanine-L-glutamine, which is more stable in aqueous solutions and does not spontaneously degrade.

Find out more at thermofisher.com/glutamax



#### Fast yet gentle cell dissociation

Gibco™ TrypLE™ reagents are highly purified, recombinant, cell-dissociation enzymes that replace porcine trypsin. Ideal for dissociating attachment-dependent cell lines, TrypLE reagents can be directly substituted for trypsin without protocol changes.

The exceptional purity of TrypLE reagents helps increase specificity due to the action of a single enzyme. This helps reduce damage caused by cleavage from enzymes present in some trypsin preparations and in other protease extracts.

Find out more at thermofisher.com/tryple



## gibco

#### Ordering information

Product	Size	Cat. No.
BenchStable DMEM, with GlutaMAX Supplement	500 mL	A4192101
	10 x 500 mL	A4192102
BenchStable DMEM/F-12, with GlutaMAX Supplement	500 mL	A4192001
	10 x 500 mL	A4192002
BenchStable MEM, with GlutaMAX Supplement	500 mL	A4192201
	10 x 500 mL	A4192202
BenchStable RPMI 1640, with GlutaMAX Supplement	500 mL	A4192301
	10 x 500 mL	A4192302
GlutaMAX Supplement	100 mL	35050061
TrypLE Express Enzyme (1X), no phenol red	100 mL	12604013
	500 mL	12604021
	20 x 100 mL	12604039
	5 L	12604054
TrypLE Express Enzyme (1X), phenol red	100 mL	12605010
	500 mL	12605028
	20 x 100 mL	12605036
	5 L	12605093
TrypLE Select Enzyme (1X), no phenol red	100 mL	12563011
	500 mL	12563029
TrypLE Select Enzyme (10X), no phenol red	100 mL	A1217701
	500 mL	A1217702
	20 x 100 mL	A1217703

For quick and easy 10% FBS supplementation, try aliquot-free Gibco™ One Shot™ FBS. Find it at **thermofisher.com/oneshot** 



Find out more at thermofisher.com/benchstable

Contact us today:

In the United States

Order online: fishersci.com
Fax an order: 1-800-926-1166
Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca Fax an order: 1-800-463-2996 Call customer service: 1-800-234-7437

