Cell/Tissue Culture and Cell Transfection

Media - Classical/Basal media

Media, classical, Thermo Scientific HyClone®





Recommended storage: 2°C to 8°C

Classical media

Thermo Scientific HyClone® cell culture media are manufactured with exacting protocols and procedures.

We begin by specifying and sourcing the highest grade raw materials and utilise state-of-the-art filtration and aseptic fill technologies. Thermo Scientific HyClone® classical media is System Tested™ with Thermo Scientific HyClone® serum products to ensure both efficacy and homogeneity. Certificates of analysis are provided upon request.

Reduced serum media

Thermo Scientific HyClone® DMEM-RS and MEM-RS are standard basal formulations of DMEM and MEM that have been nutritionally enhanced. Reduced serum media allow the use of existing cell culture protocols, but with the supplementation of 60% to 80% less serum. No adaptation procedure is required. Use of DMEM-RS or MEM-RS allows cell culturists to maximise individual lots of serum, minimise lot-to-lot serum variability, and maintain consistent cell culture results while reducing costs.

ADCF™ media

For those customers requiring culture media that contain no animal derived components, Thermo Scientific HyClone® offers an ADCF line of classical media in both liquid and powder forms. All formulations are available via our website.

Reduced serum media

DMEM-RS (reduced serum)

Catalogue No	Alt. No	Quantity
HYC-001-111U	SH30565.01	500mL
HYC-001-071G	SH30565.02	1L

MEM-RS (reduced serum)

Catalogue No	Alt. No	Quantity
HYC-001-110W	SH30564.01	500mL

Classical liquid media

DMEM/HIGH with L-glutamine, without sodium pyruvate

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Catalogue No	Alt. No	Quantity
HYC-001-113Q	SH30022.01	500mL
HYC-001-073C	SH30022.02	1L
HZSH30022FS	SH30022.FS	6 x 500mL
HZSH30022LS	SH30022.LS	6 x 1L

DMEM/HIGH with L-glutamine, sodium pyruvate

Divicivi/TildiT with E-glutanine, Southin pyruvate		
Catalogue No	Alt. No	Quantity
HYC-001-122P	SH30243.01	500mL
HYC-001-082B	SH30243.02	1L
HZSH30243FS	SH30243.FS	6 x 500mL
HZSH30243LS	SH30243.LS	6 x 1L

DMEM/HIGH with L-glutamine, without phenol red, sodium pyruvate

Catalogue No	Alt. No	Quantity
HYC-001-128D	SH30284.01	500mL
HYC-001-089K	SH30284.02	1L

DMEM/HIGH ADCF with L-glutamine without sodium pyruvate

Catalogue No	Alt. No	Quantity
HYC-001-131X	SH30808.01	500mL

DMEM/HIGH ADCF with L-glutamine, with sodium pyruvate

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Catalogue No	Alt. No	Quantity
HYC-001-139V	SH30317.01	500mL

DMEM/HIGH ACDF without L-glutamine, sodium pyruvate, without calcium, magnesium

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Catalogue No	Alt. No	Quantity
HYC-001-141L	SH30319.01	500mL
HYC-001-095P	SH30319.02	1L

DMEM/HIGH without L-glutamine, without sodium pyruvate

Catalogue No	Alt. No	Quantity
HYC-001-119E	SH30081.01	500mL
HYC-001-079N	SH30081.02	1L
HZSH30081FS	SH30081.FS	6 x 500mL
HZSH30081LS	SH30081.LS	6 x 1L

DMEM/HIGH without L-glutamine, with sodium pyruvate

Catalogue No	Alt. No	Quantity
HYC-001-129B	SH30285.01	500mL
HYC-001-090C	SH30285.02	1L
HZSH30285FS	SH30285.FS	6 x 500mL
HZSH30285LS	SH30285.LS	6 x 1L

DMEM/HIGH ADCF without L-glutamine, sodium pyruvate

Catalogue No	Alt. No	Quantity
HYC-001-137C	SH30315.01	500mL
HYC-001-170E	SH30015.03	1L

DMEM/HIGH ADCF without L-glutamine, with sodium pyruvate

Catalogue No	Alt. No	Quantity
HYC-001-142J	SH30320.01	500mL
HZSH3032002	SH30320.02	1L

DMEM/LOW with L-glutamine, sodium pyruvate

Catalogue No	Alt. No	Quantity
HYC-001-112S	SH30021.01	500mL
HYC-001-072E	SH30021.02	1L
HZSH30021FS	SH30021.FS	6 x 500mL

DMEM/LOW ADCF with L-glutamine, sodium pyruvate

Catalogue No	Alt. No	Quantity
HYC-001-130Q	SH30307.01	500mL

DMEM/F12 (1:1) with L-glutamine, HEPES

Catalogue No	Alt. No	Quantity
HYC-001-114X	SH30023.01	500mL
HYC-001-074A	SH30023.02	1L
HZSH30023FS	SH30023.FS	6 x 500mL

DMEM/F12 (1:1) with L-glutamine, without HEPES, phenol red

Catalogue No	Alt. No	Quantity
HYC-001-127F	SH30272.01	500mL
HYC-001-088M	SH30272.02	1L

DMEM/F12 (1:1) ADCF with L-glutamine, HEPES

Catalogue No	Alt. No	Quantity
HYC-001-132M	SH30309.01	500mL
HYC-001-091A	SH30309.02	1L

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