Media - Classical/Basal media

Continuation

Media

invitrogen

Dulbecco's modified eagle medium (D-MEM) (1X), liquid (high glucose)

with 4500mg/L D-giucose, without L-giutamine, sodium pyruvate, phenoi red	
Catalogue No	Size
VX31053028	500mL

Dulbecco's modified eagle medium (D-MEM) (1X), liquid (high glucose)

with GlutaMAX™ I, 4500mg/L D-glucose, sodium pyruvate Intended use(s): in vitro diagnostic

······································	
Catalogue No	Size
VX31966047	500mL
VX31966021	10 × 500mL*

Dulbecco's modified eagle medium (D-MEM) (1X), liquid (high glucose)

with GlutaMAX™ I, 4500mg/L D-glucose, 25mM HEPES, without sodium pyruvate Intended use(s): in vitro diagnostic

Catalogue No	Size
VX32430027	500mL
VX32430100	10 × 500mL*

Dulbecco's modified eagle medium (D-MEM) (1X), liquid (high glucose) with GlutaMAX™ I, 4500mg/L D-glucose, without sodium pyruvate Intended use(s): in vitro diagnostic

Catalogue No	Size
VX61965026	500mL
VX61965059	10 × 500mL*

Dulbecco's modified eagle medium (D-MEM) (1X), liquid (high glucose) with GlutaMAX™ II, 4,500mg/L D-glucose, without sodium pyruvate Intended use(s): in vitro diagnostic

Catalogue No	Size
VX31965023	500mL
VX31965080	10 × 500mL*

Dulbecco's modified eagle medium (D-MEM) (1X), liquid (low glucose) with L-glutamine, 1,000mg/L D-glucose, sodium pyruvate

Intended use(s): in vitro diagnostic

Catalogue No	Size
VX31885023	500mL
VX31885049	10 × 500mL*

Dulbecco's modified eagle medium (D-MEM) (1X), liquid (low glucose)

with L-glutamine, 1,000mg/L D-glucose, sodium pyruvate, 25mM HEPES Intended use(s): in vitro diagnostic

Catalogue No	Size
VX22320022	500mL
VX22320030	10 × 500mL*

Dulbecco's modified eagle medium (D-MEM) (1X), liquid (low glucose) with 1,000mg/L D-glucose, sodium pyruvate, without L-glutamine, phenol red Intended use(s): in vitro diagnostic

Catalogue No	Size
VX11880028	500mL
VX11880036	10 x 500mL*

Dulbecco's modified eagle medium (D-MEM) (1X), liquid (low glucose) with GlutaMAX™ I, 1,000mg/L D-glucose, sodium pyruvate

 Intended use(s): in vitro diagnostic

 Catalogue No
 Size

 VX21885025
 500mL

 VX21885108
 10 × 500mL*

D-MEM/F-12 (1:1) (1X), liquid

85

without L-glutamine Intended use(s): in vitro diagnostic

Catalogue No	Size
VX21331020	500mL
VX21331046	10 × 500mL*

D-MEM/F-12 (1:1) (1X), liquid

with L-glutamine, 15mM HEPES Intended use(s): in vitro diagnostic

Catalogue No	Size
VX31330038	500mL
VX31330095	10 × 500mL*

D-MEM/F-12 (1:1) (1X), liquid

with L-glutamine, without HEPES Intended use(s): in vitro diagnostic

intenueu use(s). In vitro ulagnostic	
Catalogue No	Size
VX11320074	500mL

D-MEM/F-12 (1:1) (1X), liquid

with L-glutamine, without phenol red

Catalogue No	Size
VX21041025	500mL

D-MEM/F-12 (1:1) (1X), liquid

with GlutaMAX™ I Intended use(s): in vitro diagnostic

	0
Catalogue No	Size
VX31331028	500mL
VX31331093	10 × 500mL*

F-10 nutrient mixture (ham) (1X), liquid

with L-glutamine, 25mM HEPES Intended use(s): in vitro diagnostic

Catalogue No	Size
VX22390017	100mL
VX22390025	500mL
VX22390082	20 × 100mL*
VX22390058	10 × 500mL*

F-12 nutrient mixture (ham) (1X), liquid

with L-glutamine Intended use(s): in vitro diagnostic

	0
Catalogue No	Size
VX21765029	500mL
VX21765037	$10 \times 500 \text{mL}^*$

F-12 nutrient mixture (ham) (1X), liquid

with GlutaMAX™ I

Intended use(s): in vitro diagnostic

Catalogue No	Size
VX31765027	500mL
VX31765068	10 × 500mL*

F-12K nutrient mixture Kaighn's modification (1X), liquid

with L-glutamine

Catalogue No	Size
VX21127022	500mL