

CulGeneTM

MOLECULAR BIOLOGY

CulGeneTM Molecular Biology

Section F

 **HARDY**
DIAGNOSTICS
A Culture of ServiceTM



Molecular Biology

Table of Contents

F1	Bacterial Culture Media Powder
F1	Petri Plates
F2	Bacterial Culture Media Plates
F3	Bacterial Culture Media, Broths, Flasks, Antibiotics and Chromogenic Supplements
F4	Dehydrated Buffers
F5	Electrophoresis Gels and Buffers
F6	Molecular Grade Buffers
F7	Molecular Grade Water
F7	Molecular Solutions
F8	perFECTION™ Transfection Products
F8	Competent Cells (RapidCELLS™)
F9	Plasmid Purification
F9	Yeast Culture Products



Headquarters

1430 West McCoy Lane
 Santa Maria, CA 93455
 800.266.2222 : phone
 805.346.2760 : fax
 Sales@HardyDiagnostics.com
 www.HardyDiagnostics.com

Distribution Centers

Santa Maria, California
 Centralia, Washington
 Salt Lake City, Utah
 Phoenix, Arizona
 Dallas, Texas
 Springboro, Ohio
 Lake City, Florida
 Albany, New York



ISO 13485
 FM 572526

The Quality Management System at the Hardy Diagnostics manufacturing facility is certified to ISO 13485.

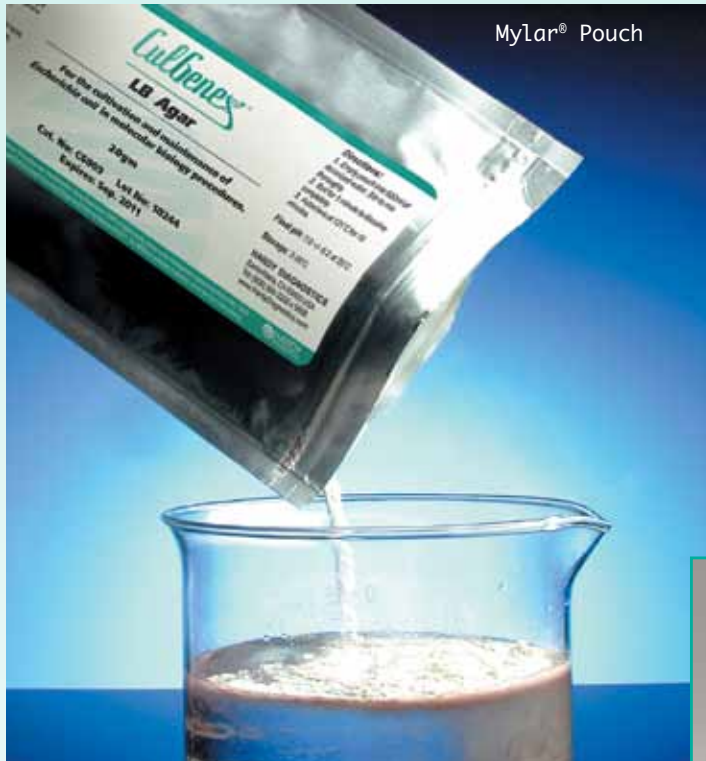
Copyright © 2011 Hardy Diagnostics



Bacterial Culture Media Powder

Pre-weighed media in a Mylar® pouch to make 500ml of media.

Hardy Diagnostics CulGenex™ dehydrated culture media is offered in pre-weighed pouches to prepare 500ml of media. It is packaged in a convenient pouch for ease-of-use and efficient storage. Media formulations are also available in a variety of bulk sizes. Each lot of CulGenex™ media is meticulously tested for optimal performance and reproducibility. CulGenex™ custom formulations are available upon request. Hardy Diagnostics has over 30 years of formulating and media manufacturing experience. Go with a brand you can trust; choose CulGenex™.



Mylar® Pouch

PlasmidGRO™ Broth

500ml Mylar® Pouch, 6/pk C1509

Super Broth

500ml Mylar® Pouch, 6/pk C1519

Terrific Broth with Glycerol

500ml Mylar® Pouch, 6/pk C8159

2L Mylar® Pouch, Each C8150

500gm, Each C8151

2kg, Each..... C8152

10kg, Each..... C8153

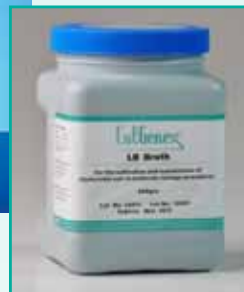
Agar, Bacteriological Grade

2L Mylar® Pouch, Each C5000

500gm, Each C5001

2kg, Each..... C5002

10kg, Each..... C5003



500gm Container

LB Agar

500ml Mylar® Pouch, 6/pk C6009

2L Mylar® Pouch, Each C6000

500gm, Each C6001

2kg, Each..... C6002

10kg, Each..... C6003

LB Agar, Lennox

500ml Mylar® Pouch, 6/pk C7669

2L Mylar® Pouch, Each C7660

500gm, Each C7661

2kg, Each..... C7662

10kg, Each..... C7663

LB Broth

500ml Mylar® Pouch, 6/pk C6019

2L Mylar® Pouch, Each C6010

500gm, Each C6011

2kg, Each..... C6012

10kg, Each..... C6013

LB Broth, Lennox

500ml Mylar® Pouch, 6/pk C7659

2L Mylar® Pouch, Each C7650

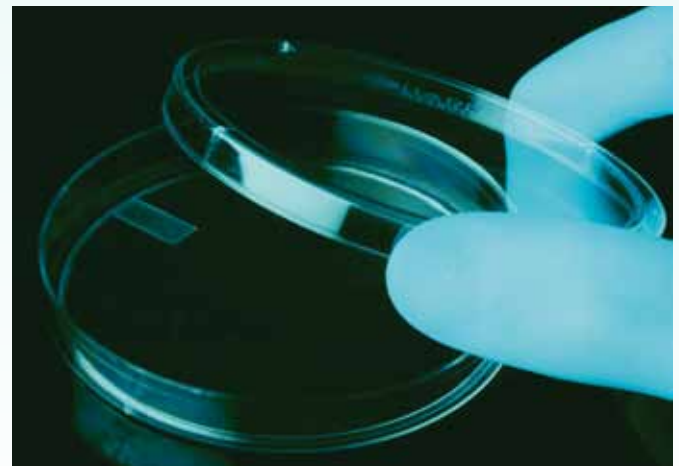
500gm, Each C7651

2kg, Each..... C7652

10kg, Each..... C7653

Petri Plates

Hardy Diagnostics offers a full selection of Petri plates. Heavy Duty - reduces breakage during shipping. Stacking rings - guards against slippage when moving stacked plates. 100x15mm, 500/case 3561



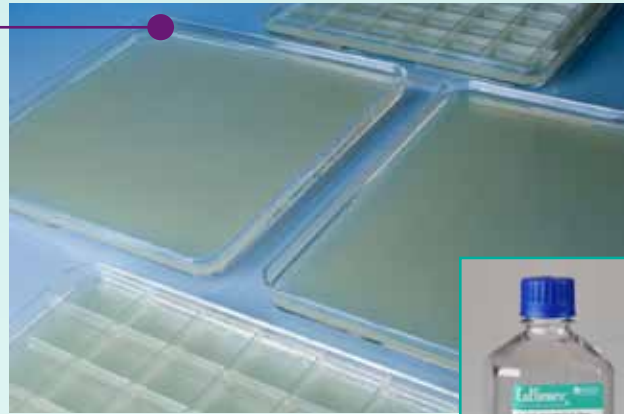
Bacterial Culture Media Plates

Hardy Diagnostics CulGenex™ prepared plates are manufactured in an FDA licensed, ISO 13485 certified facility and quality control tested to the highest standard. Don't waste valuable time and resources preparing your culture media; let Hardy Diagnostics prepare it for you. Hardy Diagnostics offers next day delivery for commonly ordered products.

Bioassay Plates

All Bioassay Plates listed below are 24cm x 24cm.

Double Strength Yeast Tryptone Agar (2x YTA) + Carbenicillin 100µg/ml + 2% Glucose	
5/pk.....	GP17
LB Agar + Ampicillin 100µg/ml	
5/pk.....	GP31
LB Agar + Carbenicillin 100µg/ml (48 well divider)	
5/pk.....	GP51
LB Agar + Carbenicillin 100µg/ml + 5% Sucrose	
5/pk.....	GP43
LB Agar + Carbenicillin 100µg/ml	
5/pk.....	GP41
LB Agar + Chloramphenicol 12µg/ml	
5/pk.....	GP61
LB Agar + Chloramphenicol 34µg/ml + 1% Glucose	
5/pk.....	GP67
LB Agar + Kanamycin 50µg/ml (48 well divider)	
5/pk.....	GP95
LB Agar + Kanamycin 50µg/ml	
5/pk.....	GP85
LB Agar, Lennox + Carbenicillin 100µg/ml + Zeocin 25µg/ml (48 well divider)	
5/pk.....	GP55
LB Agar, Lennox + Hygromycin 150µg/ml	
5/pk.....	GP79
LB Agar + Streptomycin 50µg/ml + Kanamycin 30µg/ml	
5/pk.....	GP84



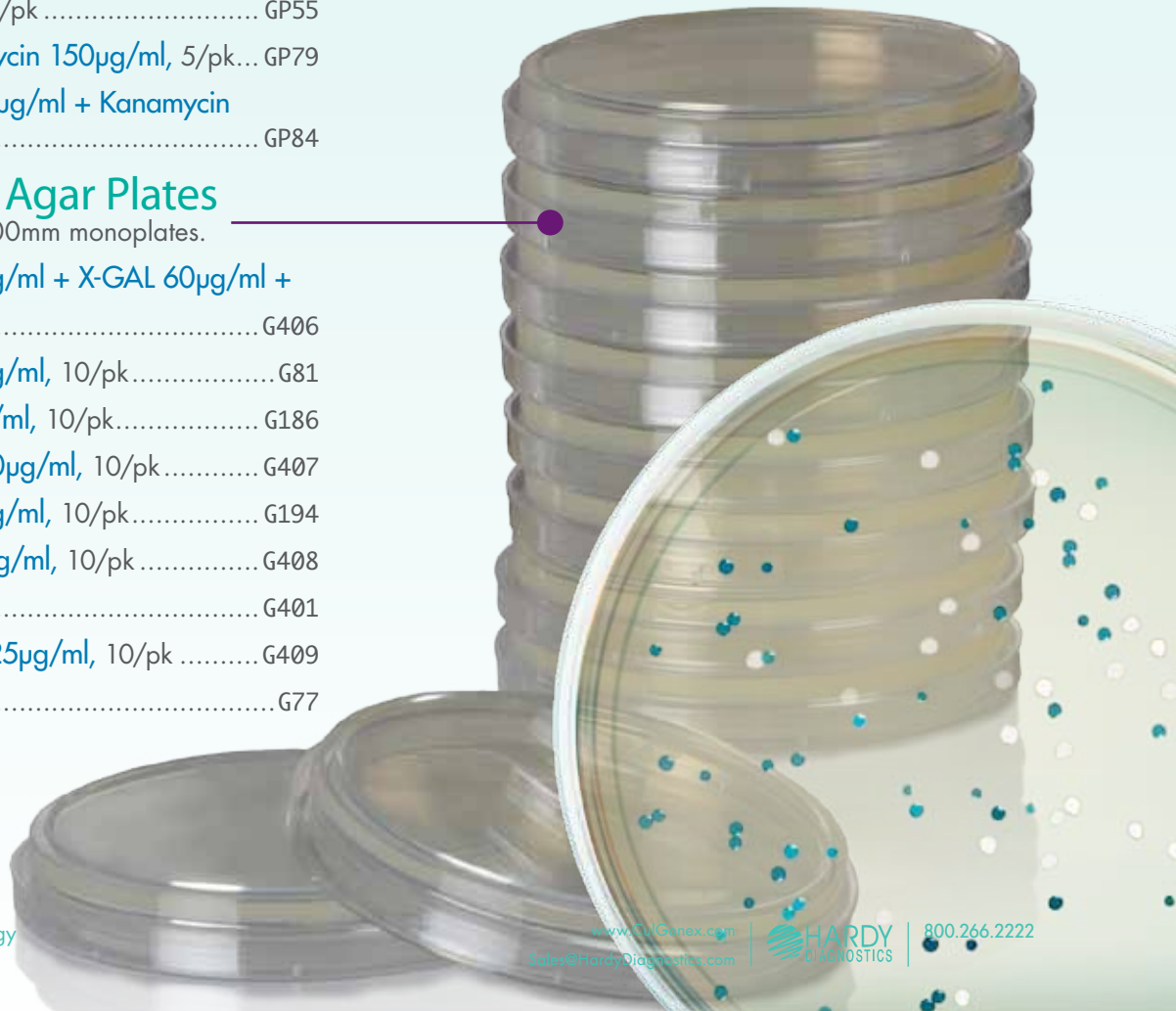
Bacterial Growth Agar Heat and Pour™

LB Agar, Heat and Pour™	
500ml, Each.....	CG60
500ml, 10/pk.....	CG60BX

Bacterial Growth Agar Plates

All plates listed below are 100mm monoplates.

LB Agar + Ampicillin 100µg/ml + X-GAL 60µg/ml + IPTG 0.5mM	
10/pk.....	G406
LB Agar + Ampicillin 100µg/ml	
10/pk.....	G81
LB Agar + Ampicillin 50µg/ml	
10/pk.....	G186
LB Agar + Carbenicillin 100µg/ml	
10/pk.....	G407
LB Agar + Kanamycin 50µg/ml	
10/pk.....	G194
LB Agar + Tetracycline 25µg/ml	
10/pk.....	G408
LB Agar	
10/pk.....	G401
LB Agar, Lennox + Zeocin 25µg/ml	
10/pk.....	G409
LB Agar, Lennox	
10/pk.....	G77



Bacterial Culture Media Broths, Flasks, Antibiotics and Chromogenic Supplements

Hardy Diagnostics CulGenex™ prepared broths are manufactured in an FDA licensed, ISO 13485 certified facility and quality control tested to the highest standard. Don't waste valuable time and resources preparing your culture media; let Hardy Diagnostics prepare it for you. Hardy Diagnostics offers next day delivery for commonly ordered products.

Bacterial Growth Broth

LB Broth

100ml, Each.....	CG10
100ml, 6/pk.....	CG10BX
500ml, Each.....	CG50
500ml, 10/pk.....	CG50BX
1L, Each.....	CG51
1L, 10/pk.....	CG51BX

LB Broth, Lennox

100ml, Each.....	CG15
100ml, 6/pk.....	CG15BX
500ml, Each.....	CG55
500ml, 10/pk.....	CG55BX
1L, Each.....	CG56
1L, 10/pk.....	CG56BX

PlasmidGRO™

100ml, Each.....	CG30
100ml, 6/pk.....	CG30BX
500ml, Each.....	CG35
500ml, 10/pk.....	CG35BX
1L, Each.....	CG350
1L, 10/pk.....	CG350BX

SOC Media

100ml, Each.....	CG32
100ml, 6/pk.....	CG32BX

Super Broth

500ml, Each.....	CG75
1L, Each.....	CG750

Terrific Broth with Glycerol

500ml, Each.....	CG65
1L, Each.....	CG650

Bacterial Growth Broth Shaker Flask

LB Broth

100ml, 12/pk.....	CG10FBX
-------------------	---------

PlasmidGRO™

100ml, 12/pk.....	CG30FBX
-------------------	---------

Super Broth

100ml, 12/pk.....	CG75FBX
-------------------	---------

Terrific Broth with Glycerol

100ml, 12/pk.....	CG65FBX
-------------------	---------

Bacterial Preservation

CryoSaver™ with 30% Glycerol

0.5ml fill in a 2ml cryogenic vial, 81/pk.....	CG89
--	------

Antibiotics and Chromogenic Supplements

Ampicillin Solution, 50mg/ml, 1.5ml tube, 1ml fill

6/pk.....	CG16
-----------	------

Carbenicillin Solution, 100mg/ml, 1.5ml tube, 0.5ml fill

6/pk.....	CG21
-----------	------

Kanamycin Solution, 50mg/ml, 1.5ml tube, 0.5ml fill,

6/pk.....	CG20
-----------	------

IPTG Solution, 0.1M, 1.5ml tube, 1ml fill

6/pk.....	CG18
-----------	------

X-GAL Solution, 40mg/ml, 1.5ml tube, 1ml fill

6/pk.....	CG17
-----------	------

X-GAL Solution, 40mg/ml/IPTG, 0.1M, 1.5ml tube,

1ml fill, 6/pk.....	CG19
---------------------	------



Dehydrated Buffers

Pre-weighed powder in a Mylar® pouch to make 1L of buffer.

Hardy Diagnostics CulGenex™ powders are offered in convenient Mylar® pouches for ease-of-use and efficient storage. Media formulations are also available in a variety of bulk sizes. Each lot of CulGenex™ media is meticulously tested for performance and reproducibility. Custom formulations are available upon request. Hardy Diagnostics has over 30 years of formulating and media manufacturing experience. Go with a brand you can trust; choose CulGenex™.

Phosphate Buffered Saline (PBS) Powder

Each pouch contains enough powder to make 1 liter.

PBS, 1X, pH 7.3

1L Mylar® Pouch, 6/pk..... C1608

PBS, 1X, pH 7.6

1L Mylar® Pouch, 6/pk..... C1638

Dulbecco's (DPBS), 1X, pH 7.2

1L Mylar® Pouch, 6/pk..... C1618

Dulbecco's (DPBS), with Ca⁺⁺ and Mg⁺⁺, 1X pH 7.4

1L Mylar® Pouch, 6/pk..... C1648

DNA Electrophoresis

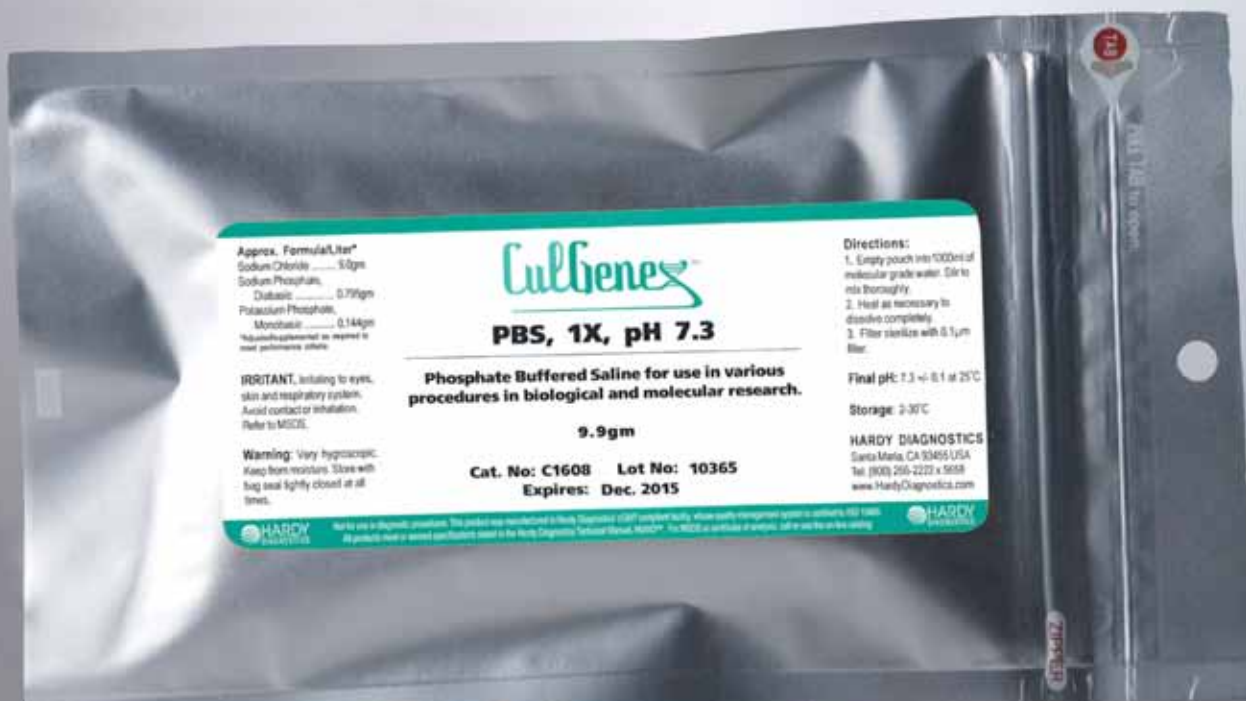
Each pouch contains enough powder to make 1 liter.

TAE (Tris Acetate EDTA) Powder 10X

1L Mylar® Pouch, 6/pk.....C4518

TBE (Tris Borate EDTA) Powder 10X

1L Mylar® Pouch, 6/pk..... C4618



Electrophoresis Gels and Buffers

Hardy Diagnostics offers a complete selection of CulGenex™ brand electrophoresis buffers for a variety of applications. Several grades of powder are offered for the preparation of agarose gels; or save time and labor by using our pre-mixed gels. These gels contain agarose, pre-dissolved, in your choice of TAE or TBE buffer, with ethidium bromide already added. Just heat and pour!

DNA Electrophoresis

Heat and Pour™

Agarose Gel 1%, TAE, Heat and Pour™	
100ml, 6/pk.....	CG80BX
Agarose Gel 2%, TAE, Heat and Pour™	
100ml, 6/pk.....	CG81BX
Agarose Gel 1%, TBE, Heat and Pour™	
100ml, 6/pk.....	CG82BX
Agarose Gel 2%, TBE, Heat and Pour™	
100ml, 6/pk.....	CG83BX

Screw Top Container, Powder

Agarose, LE Molecular Grade	
100gm, Each.....	C8740
500gm, Each	C8741
Agarose, PCR Grade	
25gm, Each.....	C8750
125gm, Each.....	C8751
Agarose, Low Melt	
25gm, Each.....	C8760
125gm, Each.....	C8761

Mylar® Pouch, Powder

TAE (Tris Acetate EDTA), Powder 10X	
1L Mylar® Pouch, 6/pk.....	C4518
TBE (Tris Borate EDTA), Powder 10X	
1L Mylar® Pouch, 6/pk.....	C4618

Ready-to-Use
Just Heat
and Pour™!



Includes Ethidium Bromide

Running Buffer

TAE (Tris Acetate EDTA), 10X	
1L, Each.....	CG452
1L, 10/pk.....	CG452BX
TBE (Tris Borate EDTA), 10X	
1L, Each.....	CG272
1L, 10/pk.....	CG272BX

Protein Electrophoresis Buffers

Tris Acetate SDS Running Buffer, 10X	
1L, Each.....	CG282
Tris Glycine SDS Running Buffer, 10X	
1L, Each.....	CG292

RNA Electrophoresis

MOPS-EDTA-Sodium Acetate (MESA), 10X, pH 7.0	
125ml PETG bottle, 100ml fill, Each.....	CG46
500ml PETG bottle, 500ml fill, Each	CG460



Mylar® Pouch

Agarose, PCR Grade

Molecular Grade Buffers

Hardy Diagnostics offers a large selection of CulGenex™ brand phosphate buffered saline products to meet your needs! Available in a range of pH values and a variety of sizes, at both 1X and 10X concentrations. All 1X PBS solutions are endotoxin, nuclease, and protease free. Also available in powdered form: just add water and sterilize!

Phosphate Buffered Saline (PBS)

PBS, 1X, pH 7.4

500ml, Each.....	CG181
500ml, 10/pk.....	CG181BX
1L, Each.....	CG182
1L, 10/pk.....	CG182BX

PBS, 10X, pH 7.4

1L, Each.....	CG202
1L, 10/pk.....	CG202BX

PBS, 1X, pH 7.6

500ml, Each.....	CG211
500ml, 10/pk.....	CG211BX
1L, Each.....	CG212
1L, 10/pk.....	CG212BX

Dulbecco's (DPBS) with Ca⁺⁺ and Mg⁺⁺, 1X, pH 7.4

500ml, Each.....	CG220
500ml, 10/pk.....	CG220BX
1L, Each.....	CG221
1L, 10/pk.....	CG221BX

Dulbecco's (DPBS), 1X, pH 7.2

500ml, Each.....	CG191
500ml, 10/pk.....	CG191BX
1L, Each.....	CG192
1L, 10/pk.....	CG192BX

Dulbecco's (DPBS), 10X, pH 7.2 - 7.4

1L, Each.....	CG223
1L, 10/pk.....	CG223BX



F6 CulGenex™ Molecular Biology

Phosphate Buffered Saline, Powder

1X, pH 7.3, 1L Mylar® Pouch, 6/pk.....	C1608
1X, pH 7.6, 1L Mylar® Pouch, 6/pk.....	C1638

Dulbecco's (DPBS), 1X, pH 7.2 Powder

1L Mylar® Pouch, 6/pk.....	C1618
----------------------------	-------

Dulbecco's (DPBS), with Ca⁺⁺ and Mg⁺⁺, 1X pH 7.4 Powder

1L Pouch, 6/pk.....	C1648
---------------------	-------

Biological Buffers

A full line of biological buffers are offered, including HEPES, MOPS, and Tris buffered salines. Because they are produced in an FDA licensed, ISO certified facility, quality standards are strictly upheld.

HEPES Buffer, 0.5M, pH 7.0

100ml, Each.....	CG41
------------------	------

HEPES Buffered Saline, 5X, pH 7.0

100ml, Each.....	CG43
------------------	------

MOPS Buffer, 0.5M, pH 7.0

100ml, Each.....	CG45
500ml, Each.....	CG450

MOPS EDTA-Sodium Acetate, 10X, pH 7.0

100ml, Each.....	CG46
500ml, Each.....	CG460

Saline, 0.9%

500ml, Each.....	CG12
1L, Each.....	CG14

Tris-HCl, 1M, Stock Solution

pH 6.8, 500ml, Each.....	CG101
pH 6.8, 1L, Each.....	CG102
pH 7.0, 500ml, Each.....	CG112
pH 7.0, 1L, Each.....	CG113
pH 7.2, 500ml, Each.....	CG121
pH 7.2, 1L, Each.....	CG122
pH 7.6, 500ml, Each.....	CG131
pH 7.6, 1L, Each.....	CG132
pH 9.0, 500ml, Each.....	CG141
pH 9.0, 1L, Each.....	CG142

TBS (Tris Buffered Saline)

10X, pH 7.4, 1L, Each.....	CG232
10X, pH 7.4, 1L, 10/pk.....	CG232BX
10X, pH 7.6, 1L, Each.....	CG242
10X, pH 7.6, 1L, 10/pk.....	CG242BX
10X, pH 8.0, 1L, Each.....	CG252
10X, pH 8.0, 1L, 10/pk.....	CG252BX
20X, 1L, Each.....	CG262
20X, 1L, 10/pk.....	CG262BX

Molecular Grade Water

Water quality is important for molecular biology applications! CulGenex™ molecular grade water is highly purified, sterile, and endotoxin, nuclease, and protease free. We also offer DEPC treated water for further assurance of an RNase free solution. Both grades of water are available in a variety of sizes to suit your needs.

DEPC Treated, Ultra Pure

100ml, Each.....	CG480
100ml, 6/pk.....	CG480BX
500ml, Each.....	CG481
500ml, 10/pk.....	CG481BX
1L, Each.....	CG482
1L, 10/pk.....	CG482BX

Ultra Pure, Molecular Grade

100ml, Each.....	CG490
100ml, 6/pk.....	CG490BX
500ml, Each.....	CG491
500ml, 10/pk.....	CG491BX
1L, Each.....	CG492
1L, 10/pk.....	CG492BX



Molecular Solutions

Hardy Diagnostics CulGenex™ provides reagents for a wide variety of molecular applications. Whether you are working with nucleic acids or proteins, we have the solutions that you need. Don't waste valuable time and labor preparing reagents yourself. Rely on our high quality molecular reagents manufactured in our FDA licensed, ISO certified facility.

Denaturing Solution

500ml, Each.....	CG301
1L, Each.....	CG302

Neutralizing Solution

500ml, Each.....	CG470
1L, Each.....	CG471

EDTA, 0.5M, pH 8.0, 100ml, Each..... CG40

SDS, 10% (Sodium Dodecyl Sulfate)

500ml, Each.....	CG321
1L, Each.....	CG322

Sodium Acetate, 3M, pH 7.0, 100ml, Each..... CG401

Sodium Chloride, 5M

500ml, Each.....	CG411
1L, Each.....	CG412

SSC, 20X (3M NaCl + 0.3M Sodium Citrate)

500ml, Each.....	CG421
1L, Each.....	CG422

TE (Tris EDTA) Buffer, 100ml, Each..... CG37

perFECTION™ Transfection Products

Hardy Diagnostics CulGenex™ provides the reagents to meet all of your transfection needs, from calcium chloride to liposomes! Utilize the perFECTION™ line of liposomal transfection reagents with confidence. perFECTION™ - Classic works well with most common cell lines, or step up with perFECTION™ - Ultra to optimize your transfection efficiency. perFECTION™ - Primary is specifically designed for transfection of primary cells. Your experiments demand perFECTION™, get it from CulGenex™.

perFECTION™ - Classic

Liposomal transfection reagent designed for use with most common cell lines, 1ml PF1

perFECTION™ - Ultra

Liposomal transfection reagent designed to optimize transfection efficiency in a wide variety of cell lines, 1ml..... PF2

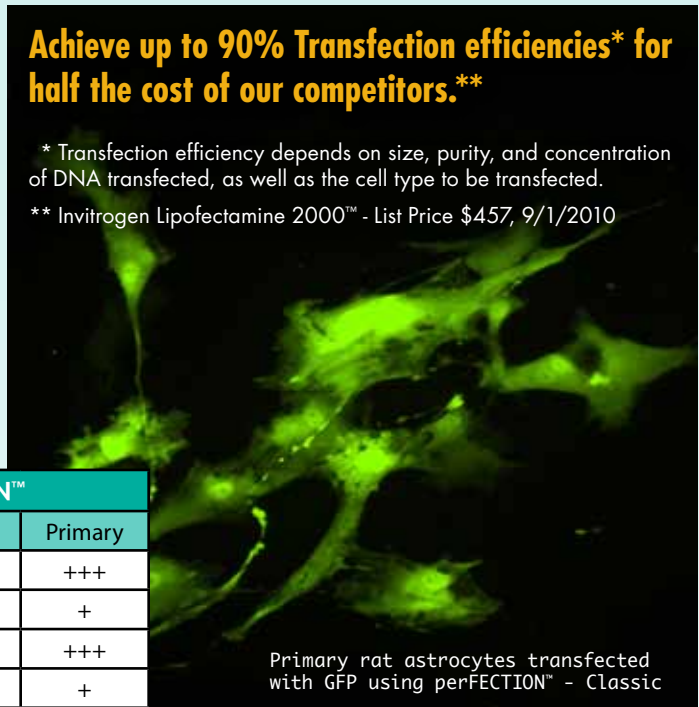
perFECTION™ - Primary

Liposomal transfection reagent optimized for use with primary cells, 1ml..... PF3

Achieve up to 90% Transfection efficiencies* for half the cost of our competitors.**

* Transfection efficiency depends on size, purity, and concentration of DNA transfected, as well as the cell type to be transfected.

** Invitrogen Lipofectamine 2000™ - List Price \$457, 9/1/2010



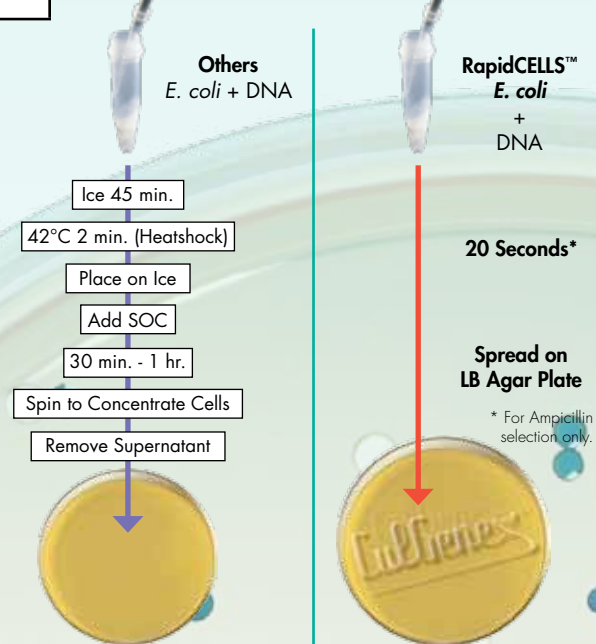
Primary rat astrocytes transfected with GFP using perFECTION™ - Classic

Transfection Efficiency	perFECTION™		
	Classic	Ultra	Primary
DNA	+++	+++	+++
RNA	++	+++	+
Use with Primary Cells	++	++	+++
Use with Common Immortalized Cell Lines	+++	+++	+
Works in 10% Serum	++	+++	-

RAPIDCELLS™ E. coli

DNA Transformation in 20 Seconds... without Heat Shock!

Hardy Diagnostics RapidCELLS™ are premade, chemically competent strains of *E. coli* made for simple and highly efficient DNA transformation. RapidCELLS™ *E. coli* cells are made chemically competent by a method that completely eliminates the need for heat shocking and related procedures. For transformation, simply mix DNA with cells and then spread onto solid medium. The premade RapidCELLS™ competent cells are highly efficient (>10⁸ transformants/μg plasmid) and can be used for cloning, sub-cloning, PCR fragment cloning, library construction, etc. Premade RapidCELLS™ competent cells are supplied as a pack of 5 or 20 convenient 100 μl/tube single use aliquots.



Strain	Genotype	Description	Cat. no.	Size
RapidBL21 (DE3)	<i>F ompT hsdS_B(r_B m_B) gal dcm ΔaraB::λR, cat (Cm^R), λ(DE3)</i>	BL21 with chromosomally inserted, arabinose-inducible λ lysozyme gene; with prophage carrying a T7 polymerase cassette (1 ml 500X L-Arabinose included).	RC305	5x100μl aliquots (5 tubes)
			RC320	20x100μl aliquots (20 tubes)
Rapid5-α	<i>F φ80lacZΔM15 Δ(lacZYA-argF)U169 deoR nupG recA1 endA1 hsdR17 (r_K m_K) phoA glnV44 (supE44) thi-1 gyrA96 relA1, λ-</i>	General cloning, blue-white selection, plasmid isolation (slow growth, some plasmids not stable).	RC505	5x100μl aliquots (5 tubes)
			RC520	20x100μl aliquots (20 tubes)

Plasmid Purification

High Quality, Endotoxin-Free Plasmid DNA in Minutes with the Kwik-Prep™ Plasmid MiniPrep Kit

The Kwik-Prep™ Plasmid MiniPrep allows for the efficient purification of plasmid DNA from pelleted bacterial cultures using a simple, rapid, user-friendly procedure. Colored reagents make it easy to ensure complete cell lysis. The innovative spin columns allow for the elution of highly concentrated plasmid DNA that is endotoxin-free and ready for transfection! Plasmid DNA purified using the Kwik-Prep™ Plasmid MiniPrep kit is also ideal for use in restriction endonuclease digestion, sequencing, DNA ligation, cloning, PCR, and bacterial transformation.

Kwik-Prep™ Plasmid MiniPrep

Isolation of up to 25µg of plasmid DNA in 30µl from 0.5-5ml bacterial culture.

100 preps KP1100
400 preps KP1400

HIGHLIGHTS

- Quick and simple purification of plasmid DNA from bacterial culture
- Colored buffers to visualize complete bacterial lysis and neutralization*
- High quality, endotoxin-free DNA is ideal for transfection

* US Patent No. 7,754,873 B2



Yeast Culture Products

Hardy Diagnostics CulGenex™ prepared yeast growth media formulations are manufactured in an FDA licensed, ISO 13485 facility to ensure the highest quality and consistency available. Don't waste valuable time and resources preparing your culture media; leave the tedious work to Hardy Diagnostics. Next day delivery offered for commonly ordered products.

Yeast Growth Plates

(All plates listed below are 100mm monoplates)

Synthetic Complete (SC) Agar, 10/pk.....	G410
SC minus Ade, 10/pk	G423
SC minus Ade, His, 10/pk.....	G425
SC minus His, 10/pk.....	G412
SC minus His, Leu, 10/pk	G413
SC minus His, Leu, Trp, 10/pk.....	G414
SC minus His, Leu, Trp, Ura, 10/pk	G415
SC minus Leu, 10/pk.....	G416
SC minus Leu, Trp, 10/pk	G417
SC minus Leu, Trp, Ura, 10/pk.....	G418
SC minus Trp, 10/pk.....	G419
SC minus Trp, Ura, 10/pk	G420
SC minus Ura, 10/pk.....	G421
Synthetic Dextrose Minimal Medium, 10/pk	G411
Yeast Peptone Dextrose (YPD) Agar, 10/pk.....	G422
Yeast Growth Agar Heat and Pour™	
Yeast Peptone Dextrose (YPD) Agar, Heat and Pour™	
500ml, Each.....	CG93

Yeast Growth Broth

Yeast Peptone Dextrose (YPD) Broth	
500ml, Each.....	CG91
1L, Each.....	CG92

Yeast Growth Powder

Yeast Peptone Dextrose (YPD) Agar	
500ml Pouch, 6/pk	C1149
Yeast Peptone Dextrose (YPD) Broth	
500ml Pouch, 6/pk	C1159

Yeast Growth Broth, Shaker Flask

Yeast Peptone Dextrose (YPD) Broth	
100ml, 12/pk.....	CG90FBX



Sometimes you need custom products to **fit your needs.**

CUSTOM MEDIA

FROM CULGENEX™ - Manufactured by Hardy Diagnostics



Plated Media



Powdered Media



Bottled Media

Made Just for YOU

For over 30 years Hardy Diagnostics has worked with its laboratory partners to manufacture custom culture media. Whether for specialized formulations, containers, or packaging, Hardy Diagnostics is ready, willing, and able to assist with your particular needs.

Small runs, special container requests, and fast turn around time distinguish us from the competition. Hardy Diagnostics is an ISO 13485 certified facility and is licensed by the FDA as an *in vitro* medical device manufacturer, which ensures the highest standards of quality for our customers.

Hardy Diagnostics CulGenex™ team includes a custom product development specialist, as well as an experienced staff of microbiologists and molecular biologists, to provide the product support that is often needed with microbiology and molecular biology applications.

Call (800) 266-2222, ext. 5662 to begin a relationship with a company that will work with you every step of the way to achieve your ultimate satisfaction!



phone: (800) 266-2222
fax: (805) 614-9274
website: www.CulGenex.com
e-mail: Sales@HardyDiagnostics.com



Santa Maria, CA | Centralia, WA | Salt Lake City, UT | Phoenix, AZ | Dallas, TX
Springboro, OH | Lake City, FL | Albany, NY