

2016年4月吉日

培地製品ラベル変更のお知らせ

謹啓 時下ますますご清祥のこととお慶び申し上げます。平素は弊社製品をご愛顧頂き、厚く御礼申し上げます。

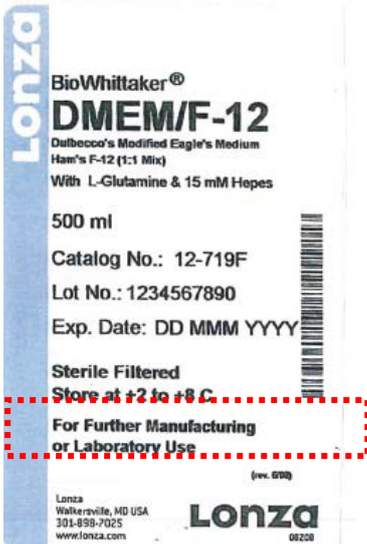
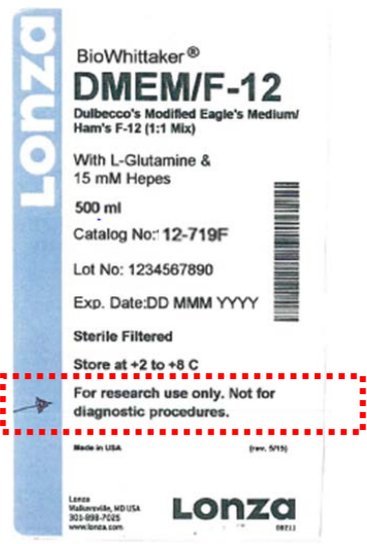
さて、この度 Biowhittaker™ Serum-free, Specialty and Classical Media product の培地製品においてラベル変更する運びとなりましたのでお知らせ申し上げます。既に本内容につきましては Lonza Walkersville, Inc. より過日英文レターが送付されているかと存じますが、和文レターを作成しましたのでお知らせいたします。都度のご案内となり恐縮ですが、ご査収いただければと思います。

主な変更点は使用用途表記の変更で、従来は「For further manufacturing or Laboratory Use」と記載されておりましたが、今後は「For research use only. Not for diagnostic procedures.」となります。もし、製造用途にてご利用いただく場合がございます。以下に示します Sartorius Stedim Biotech 社にご連絡いただければと存じます。

今後ともお引き立てのほど、何卒宜しくお願い申し上げます。

記

- 対象製品：英文リスト参照
- 変更時期：2016年1月以降の製造ロットより順次変更
- ラベル表示変更 *ラベルサンプルを貼付：

変更前	変更後
<p>For Futher Manufacturing or Laboratory Use</p> <p>訳)製造用途・試験室での使用可。</p> 	<p>For research use only. Not for diagnostic procedures.</p> <p>訳) 研究用途での使用可.診断用途では不可</p> 

■ 英文レター訳

Lonza Walkersville, Inc. は 2012 年にタンパク質ベースとした治療用およびワクチン用の製造用途に用いられる細胞培養培地製品の供給について Sartorius Stedim Biotech 社と独占契約を締結いたしました。製品の開発、製造などについてはロンザ が引き続きサービスを提供します。

この契約に伴い独占契約製品とその他の製品とを区別し、ブランド化を図るために、ロンザ は独占契約製品につきまして、ラベルを変更することといたしました。ロンザは Biowhittaker™ Serum-free, Specialty and Classical Media product において 2016 年 1 年以降に製造される新ロットより新しいラベルの変更を開始します。在庫状況によって新しいラベルにて出荷されるまで数か月かかる見込みで、製品によって出荷までの時間差が生じてまいります旨、ご了承いただければと存じます。なお、本変更の生じる製品につきましては、添付のリストをご参照下さい。

現在の Biowhittaker™ Serum-free, Specialty and Classical Media product は「For further manufacturing」(*訳：製造用途での使用可)と記載されたラベルが貼付されており、GMP 21 CFR 820 および ISO:9001 に準拠して製造しております。今回のラベル変更に伴い、ロンザよりご提供いたしますカタログ製品については「For research use only. Not for diagnostic procedures.」(*訳：研究用途にのみ使用可。診断用途での使用は不可)に変更することとなりましたのでご理解賜りたく存じます。重ね重ねとなりますが、2016 年 1 月以降に製造開始された製品は「For research use only」のラベルが貼付されておりますが、ISO:9001 に準拠して製造されており、従来の成分と何ら変更ない旨、あわせてご案内させていただきます。

最後になりますが、製造用途にてご利用いただく場合においては、以下にご案内します Sartorius Stedim Biotech 社にご連絡いただければと存じます。

■ 問い合わせ先

<u>Sartorius Stedim North America Inc.</u> 5 Orville Drive Bohemia, New York 11716 Phone: 631-254-4249 Fax: 631-254-4264 Email: info@sartorius-stedim.com	<u>Sartorius AG</u> Weender Landstr. 94-108 37075 Göttingen, Deutschland Tel.: +49.551.308.0 Fax: +49.551.308.3289 Email: info@sartorius-stedim.com
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以上

お問い合わせ先

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バイオサイエンス事業部
東京都中央区明石町8-1
聖路加タワー39階
電話：03-6264-0660
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Lonza Walkersville, Inc.
8830 Biggs Ford Road
Walkersville, MD 21793-0127 USA

January 29, 2016

Important Information

Customer Notification – 2016 Label Claim Change

Dear Valued Customer,

In 2012, Lonza announced an exclusive global collaboration, supply and distribution agreement with Sartorius Stedim Biotech to supply high quality, innovative cell culture media used in the manufacture of protein-based therapeutics and vaccines. Lonza continues to carry out development, manufacture and logistics operations for these products and maintains certain other commercial responsibilities.

To distinguish those materials covered by this collaboration, Lonza modified labels on these products to be co-branded with both the Lonza and Sartorius names. To further this distinction, Lonza will begin updating labels on its bottled Biowhittaker™ Serum-free, Specialty and Classical Media products as new batches are produced starting in January 2016, as described below. This process will take several months to complete since we are only changing the labels when new batches are made and current stock is depleted. The list of affected parts is detailed in the attached spreadsheet.

Currently most of Lonza's bottled Biowhittaker™ Serum-free, Specialty and Classical Media are labeled with a use claim defined as "For further manufacturing" and conform to GMP 21 CFR 820 quality system regulations, as well as ISO: 9001 standards. Lonza will be changing the label on these products to state "For research use only. Not for use in diagnostic procedures." While the products manufactured starting in January 2016 will still have the same formulation, research-use-only labeled products will conform to ISO: 9001 standards only. If you are currently using any Lonza bottled Biowhittaker™ Serum-free, Specialty or Classical Media for research, these products will continue to meet your needs, and you can follow your current ordering process through Lonza or its authorized distributors.

However, if you are actively manufacturing a product using Lonza's bottled Biowhittaker™ Serum-free, Specialty or Classical Media for protein, viral vaccine, and/or microbial production, and require product labeled for further manufacturing use, you will now need to purchase the product through Sartorius Stedim. Please contact Sartorius Stedim customer service using the information below:

Sartorius Stedim North America Inc.
5 Orville Drive
Bohemia, New York 11716
Phone: 631-254-4249
Fax: 631-254-4264
Email: info@sartorius-stedim.com

or

Sartorius AG
Weender Landstr. 94-108
37075 Göttingen, Deutschland
Tel.: +49.551.308.0
Fax: +49.551.308.3289
Email: info@sartorius-stedim.com

For additional questions about this change, or if you have a need for any other application, including cell and gene therapies, please contact Scientific Support using the below contact information.

Lonza Walkersville
Phone: (800) 521-0390
Email: scientific.support@lonza.com

or

Lonza Verviers
Phone : +49 221 99199400
Email: scientific.support.eu@lonza.com



Amber Jones
Product Manager

29 Jan 2016
Date

US Part Number	EU Part Number	SAP Description
12-615Q	12-615Q	Ham's F-12 Medium w/ L-Gln, 1L
BE04-687Q	BE04-687Q	DMEM:F12 1:1 Mixture 1L
BE12-604F/U1	BE12-604F/U1	DMEM 4.5g/L Glucose w/ UltraGlut I 500ml
BE04-687F/U1	BE04-687F/U1	DMEM:F12 1: 1 w/ UGln 1, 500ml
BE02-040E	BE02-040E	Glucose stock solution 100g/L , 100ml
17-161E	BE17-161E	Trypsin-Versene (EDTA) Mix (1X) 100ml
BE17-605E/U1	BE17-605E/U1	Ultraglutamine I 200mM 100ml
BE02-017F	BE02-017F	PBS-EDTA 500ml
BE02-007E	BE02-007E	Trypsin/EDTA 10x 100ml
17-161F	BE17-161F	Trypsin-Versene (EDTA) Mix (1X) 500ml
BE12-738F	BE12-738F	Waymouth's MB 752/1 500ml
BE02-019F	BE02-019F	William's Med E w/o PR, L-Gln 500ML
BE12-752F	BE12-752F	RPMI 1640 w/ L-Glut w/o glucose 500ml
BE02-002F	BE02-002F	Alpha MEM Eagle w/ UGln1 & nucleo,500 ml
BE12-668F	BE12-668F	EMEM (2x) w/o L-Glu, PR 500 ml bottle
12-915F	BE12-915F	IMDM w/ L-Glutamine w/ 25mM HEPES 500ml
12-700Q		L-15 (Leibovitz), without L-Gln, 1 L
12-105F	BE12-105F	BME w/ EBSS w/o L-Glutamine, 500ml
12-733Q	12-733Q	DMEM 4.5 g/L Gluc w/o L-Gln or Pyr, 1 L
17-905C	17-905C	L-Glutamine 200mM Hybridoma test, 50 ml
17-605C	17-605C	L-Glutamine 200mM 50ml
17-836E	17-836E	Amphotericin B,antifungal 250ug/ml,100ml
12-722Q	12-722Q	IMDM with HEPES and L-Gln, 1 L
04-501Q	04-501Q	Grace's Insect Medium (TNM-FH) w/FBS 1 L
12-118F	BE12-118F	Med 199 w/ HBSS,L-Gln, w/25mM Hepe 500ml
17-160F	17-160F	Trypsin(10x) 2.5% /HBSS w/o Ca,Mg,500 ml
	BE02-034E	Trypzean/EDTA solution 100ml bottle
12-745F	12-745F	UltraMEM w/o L-Gln 500 ml
12-747F	12-747F	UltraSaline A without Phenol Red, 500 ml
17-518L	17-518L	Gentamicin 50 mg/ml 10 x 10 ml screw cap
12-117Q	12-117Q	Med199 w/EBSS,Gln, HEPE2.2g/L NaHCO3 1 L
	DE17-602E/12	Penicillin10.000 UI/ml BOX of 12 bottles
12-624E	12-624E	Veronal Buffer (5X) 100 ml
12-914F	BE12-914F	DMEM4.5g/L Gluc w/oL-Gln Hybrid tst500ml
12-688F	BE12-688F	McCoy's 5A Medium w/ L-Glutamine 500ml
17-528Z	17-528Z	Gentamicin 50 mg/ml 1 x 10 ml crimp-top
17-602E	DE17-602E	Pen 10.000 UI/ml Strep 10.000 UI/ml
10-508Q	10-508Q	Hanks' BSS, with Phenol Red, 1 L
12-614Q	12-614Q	DMEM 4.5 g/L Glucose w/o L-Gln, 1 L
	BE10-502F	EBSS w/ Phenol Red 500ml
04-649F	04-649F	Grace's Insect Medium w/o FBS, 500 ml
04-457F	04-457F	Graces Insect w/o FBS, Gent. LAH, 500 ml
17-737F	17-737F	HEPES Buffer,1M in normal saline,500ml
	BE17-724F/12	WFI Water-Cell Culture BOX of 12 bottles
12-726Q	12-726Q	IMDM with HEPES w/o L-Gln, 1 L
12-604Q	12-604Q	DMEM 4.5 g/L Glucose w/ L-Gln, 1L
12-726Q/12	12-726Q/12	IMDM with HEPES w/o L-Gln 12 x 1 L
	BE02-015F	Lymphochrome 500ml bottle
10-539B	10-539B	Dextrose Gelatin Veronal Buffer, 500 ml
	BE12-615F/12	Ham's F-12 w/ L-Glutamine BOX of 12 BOT
12-700F	BE12-700F	L-15 (Leibovitz), without L-Gln, 500 ml
	BE12-117F/12	Med199 w/EBSS,L-Gln,HEPES BOX of 12 BOT
12-614F/12	BE12-614F/12	DMEM w/ 4.5g/L gluc w/o L-Glut 12x500ml
12-614Q/12	12-614Q/12	DMEM 4.5 g/L Glucose w/o L-Gln, 12 x 1 L
17-724F	BE17-724F	USP WFI bulk Sterile filtered 500 ml
17-829E	17-829E	Lymphocyte Separation Medium, 100 ml
17-836R	17-836R	Amphotericin B,antifungal 250 ug/ml,20ml
	BE12-761F	William's Medium E w/o L-Gln 500ml
17-829F	17-829F	Lymphocyte Separation Medium, 500 ml
12-604F/12	BE12-604F/12	DMEM 4.5g/L Glucose w/ L-Glut 12 x 500ml
12-669E	12-669E	L-15(2x) w/o L-Gln or Phenol Red, 100 ml
12-719Q	12-719Q	DMEM:F12 1:1 with HEPES, L-Gln, 1 L
10-508F	BE10-508F	HBSS w/ Phenol Red 500ml

	BE12-707F/12	DMEM w/1,0 g/L glucose BOX of 12 bottles
12-168F	BE12-168F	McCoy's 5A w/ Gln w/ 25mM Hepes 500ml
	BE02-018T	PBS ET 1L
	DE17-603E/12	Penicillin/Strep 5000U/ml BOX of 12 BOT
17-513Q	BE17-513Q	DPBS-1X w/ Ca, Mg 1L
12-109F	BE12-109F	Medium 199 w/ HBSS 500ml
04-479Q	04-479Q	DPBS-1X w/ Ca & Mg Glucose and Pyr, 1 L
	BE02-012E	Gentamycin Sulfate 100ml, 10mg/ml Gent
12-117F	BE12-117F	Med 199 w/EBSS, L-Gln w/25 mM Hepe 500ml
	BE02-011F	TC100 Insect Medium 500ml
	BE17-724Q/12	WFI Water-Cell Culture BOX of 12 bottles
12-615F	BE12-615F	Ham's F-12 w/ L-Glutamine 500ml
	BE12-733F/12	DMEM w/ 4.5g/L glucose,BOX of 12 bottles
12-119F	BE12-119F	Medium 199 w/ EBSS 500ml
17-519Z	17-519Z	Gentamicin 10 mg/ml 1 x 10 ml screw cap
17-829E/24	17-829E/24	Lymphocyte Separation Medium, 24 x 100ml
12-726F/12	BE12-726F/12	IMDM w/o L-Glutamine BOX of 12 bottles
10-547F	BE10-547F	HBSS w/o PR, Ca or Mg 500ml
13-607C	13-607C	MEM Eagle Vitamin mix (100x), 50 ml
	BE12-604F/U1/12	DMEM 4.5g/L Glucose w/ U1 BOX of 12 BOT
12-604F	BE12-604F	DMEM 4.5g/L Glucose w/ L-Glutamine 500ml
17-603E	DE17-603E	Pen 5.000 U/ml Strep 5.000 U/ml
17-602F	DE17-602F	Pen 10.000 UI/ml Strep 10.000 UI/ml
12-614F	BE12-614F	DMEM w/ 4.5g/L glucose w/o L-Glut 500ml
12-707F	BE12-707F	DMEM w/1,0 g/L glucose w/o L-Glut, 500ml
09-757F	09-757F	Pen/Strep stock, 20K/20K 500 ml
17-711E	BE17-711E	Versene (EDTA) 0.02% 100ml
	BE12-708F/12	DMEM w/ 1,0 g/l Gluc,25mM Hepes,12x500ml
	BE02-015E	Lymphochrome w/L-Gln w/ Gent PHA-P 100ml
	BE17-513F/12	DPBS-1X w/ Ca, Mg BOX of 12 bottles
	BE02-027F	EBSS w/ HEPES low NaHCO ₃ , 500ml
17-512F/12	BE17-512F/12	DPBS 0.0095M(PO ₄) w/o Ca&Mg, 12 x 500ml
12-733F	BE12-733F	DMEM w/4.5g/L gluc w/o L-Gln, Na Pyruvat
17-512Q/12	BE17-512Q/12	DPBS 0.0095M(PO ₄) w/o Ca and Mg, 12 x 1L
17-724Q	BE17-724Q	USP WFI bulk Sterile filtered 1 L
17-516Q/12	BE17-516Q/12	PBS-1X w/o Ca, Mg 12 x 1L
17-718R	17-718R	Pen/Strep/L-Gln 25K/25K/200mM, 25x4.5 ml
	BE12-722F/12	IMDM w/ 25 mM HEPES BOX of 12 bottles
	BE12-719F/12	DMEM:F-12 1:1 Mixture BOX of 12 bottles
12-923E	12-923E	NCTC109 w/EBSS,Gln hybridoma, 100 ml
12-726F	BE12-726F	IMDM w/o L-Glut w/25 mM HEPES, 500ml
12-708F	BE12-708F	DMEM w/ 1,0 g/l Gluc w/ 25mM Hepes,500ml
	BE12-709F/12	DMEM 4,5g/L Gluc,25mM BOX of 12 bottles
12-743F	BE12-743F	UltraMEM w/ ITES 500 ml
10-543Q	10-543Q	HBSS, w/o Ca ⁺⁺ ,Mg ⁺⁺ w/ phenol red, 1 L
12-604Q/12	12-604Q/12	DMEM 4.5 g/L Glucose w/ L-Gln, 12 x 1L
	BE12-741F/12	DMEM high glucose BOX of 12 bottles
04-351Q	04-351Q	Schneider's Drosophila Medium, Mod., 1 L
12-722F	BE12-722F	IMDM w/ 25 mM HEPES 500ml
17-515Q	BE17-515Q	DPBS-10x w/o Ca, Mg 1L
	BE17-605E/12	L-Glutamine 200mM BOX of 12 bottles
12-719F	BE12-719F	DMEM:F-12 1:1 w/15mM Hepes, L-Gln 500ml
12-709F	BE12-709F	DMEM 4,5g/L Glu,25mM HEPE,w/oL-Gln 500ml
17-518Z	17-518Z	Gentamicin 50 mg/ml 1 x 10 ml screw cap
12-741F	BE12-741F	DMEM high glucose w/o Na Pyruvate 500ml
12-917F	BE12-917F	DMEM 4.5g/L Glucose w/o L-Gln, PR, 500ml
17-745H	17-745H	Pen/Strep/Fungizone 10K/10K/25ug, 20 ml
17-605F	BE17-605F	L-Glutamine 200mM 500ml
17-516F/12	BE17-516F/12	PBS-1X w/o Ca, Mg 12 x 500ml
	BE02-014F	Ham's F10 w/ UGln I 500ml, w/o Thymidine
17-942E	17-942E	Trypan Blue 0.4% 0.85% NaCl,100ml
17-160E	BE17-160E	Trypsin(10x)2.5% in HBSS w/o Ca, Mg100ml
17-513F	BE17-513F	DPBS-1X w/ Ca, Mg 500ml
17-745E	17-745E	Pen/Strep/Fungizone 10K/10K/25ug, 100 ml
17-512F	BE17-512F	DPBS 0.0095M(PO ₄) w/o Ca and Mg, 500ml
17-512Q	BE17-512Q	DPBS 0.0095M(PO ₄) w/o Ca and Mg, 1L
17-516Q	BE17-516Q	PBS-1X w/o Ca, Mg 1L

17-517Q	BE17-517Q	PBS-10x w/o Ca, Mg 1L
12-736F	12-736F	MEM Eagle EBSS, Maint., w/FBS+, 500 ml
12-137F	12-137F	MEM Eagle HBSS w/o L-Gln w/HEPES, 500 ml
	BE12-618F/12	Ham's F-10 Medium w/ L-Gln BOX of 12 BOT
12-618F	BE12-618F	Ham's F-10 Medium w/ L-Glutamine 500ml
12-167F/24	12-167F/24	RPMI 1640 w/o L-Gln 24 x 500ml
17-605E	BE17-605E	L-Glutamine 200mM 100ml
17-613E	BE17-613E	Sodium Bicarb. 7,5% sol 100ml
17-515F	BE17-515F	DPBS-10X w/o Ca, Mg 500ml
12-125Q	12-125Q	MEM Eagle EBSS w/o L-Gln 1 L
04-648F	04-648F	Richter's CM Medium 500 ml
12-167Q	12-167Q	RPMI 1640 w/o L-Gln 1 L
12-167Q/12	12-167Q/12	RPMI 1640 w/o L-Glutamine 12 x 1L
	BE17-161E/12	Trypsin-Versene (EDTA) 12 x 100ml
	BE10-543F/12	HBSS w/ PR w/o Ca, Mg BOX of 12 bottles
13-114E	BE13-114E	MEM eagle NEAA (100X) 100ml
09-774F	09-774F	RPMI1640,HEPES, Pen, Strep&Glut, 500ml
12-736E	12-736E	MEM Eagle EBSS, Maint., w/FBS+, 100 ml
12-125Q/12	12-125Q/12	MEM Eagle EBSS w/o L-Gln 12 x 1 L
12-702Q	12-702Q	RPMI 1640 w/ L-Gln 1 L
04-719Q	04-719Q	MEM Eagle Joklik; w/L-Gln w/o Ca++; 1 L
12-668E	12-668E	EMEM EBSS (2x), w/o Gln, Phen Red,100 ml
12-684F	BE12-684F	MEM Eagle-EBSS (10x) w/o L-Gln, 500ml
13-115E	BE13-115E	Sodium Pyruvate Solution 100 mM, 100ml
	BE12-700F/12	L-15(Leibovitz) w/o L-Glutamine 12x500ml
12-115Q/12	12-115Q/12	RPMI 1640 w/ 25mM HEPES 12 x 1L
12-115Q	12-115Q	RPMI 1640 with HEPES and L-Gln, 1 L
12-702Q/12	12-702Q/12	RPMI 1640 w/ L-Gln 12 x 1 L
17-516F	BE17-516F	PBS-1X w/o Ca, Mg 500ml
12-167F/12	BE12-167F/12	RPMI 1640 w/o L-Glutamine 12 x 500 ml
10-527F	BE10-527F	HBSS w/o Phenol Red 500 ml
	BE12-169F/12	Alpha MEM Eagle w/o L-Gln BOX of 12 BOT
12-662Q	12-662Q	EMEM EBSS w/ NEAA, Pyr, w/o L-Gln, 1 L
12-739F	BE12-739F	Glasgow-MEM w/ L-Glutamine 500ml
12-702F/12	BE12-702F/12	RPMI 1640 w/ L-Glutamine 12 x 500 ml
12-611F/12	BE12-611F/12	MEM Eagle-EBSS 12 x 500ml
	BE04-558F	RPMI1640 w/ 25mM HEPES w/o Gln, 500ml
12-125F/12	BE12-125F/12	MEM Eagle w/EBSS, w/o L-Gln, 12x500 ml
12-167F	BE12-167F	RPMI 1640 w/o L-Glutamine 500ml
12-127F	BE12-127F	MEM Eagle-HBSS w/o L-Gln, 500ml
	BE02-015BOX	Lymphochrome 10 x 5 ml tube
10-543F	BE10-543F	HBSS w/ PR w/o Ca, Mg 500ml
12-611Q	12-611Q	MEM Eagle EBSS w/ L-Gln 1 L
12-611Q/12	12-611Q/12	MEM Eagle EBSS w/ L-Gln 12 x 1 L
12-115F/12	BE12-115F/12	RPMI 1640 w/ 25mM HEPES 12 x 500ml
	BE12-136F/12	MEM-Eagle-EBSS w/HEPES BOX of 12 bottles
12-611F	BE12-611F	MEM Eagle-EBSS 500ml
12-125F	BE12-125F	MEM Eagle with EBSS w/o L-Gln, 500 ml
12-702F	BE12-702F	RPMI 1640 w/ L-Glutamine 500ml
17-838Z	17-838Z	ITS (500x stock) 5 ml
	BE12-702F/U1/12	RPMI 1640 w/ U1 BOX of 12 bottles
12-136Q	BE12-136Q	MEM-Eagle-EBSS w/HEPES w/o L-Glut 1 L
	BE12-115F/U1/12	RPMI 1640 w/ U1 BOX of 12 bottles
12-115F	BE12-115F	RPMI 1640 w/ 25mM HEPES 500ml
17-737E	BE17-737E	HEPES Buf,1M Stk in normal saline, 100ml
12-136F	BE12-136F	MEM-Eagle-EBSS w/HEPES w/o L-Glut 500 ml
06-174G	BE06-174G	MEM Eagle-EBSS with NEAA w/o CaCl2 450ml
12-169F	BE12-169F	Alpha MEM Eagle w/o L-Glutamine 500ml
04-315Q	04-315Q	HBSS, w/o Ca++,Mg++ or Phenol Red, 1 L
	BE12-662F/12	MEM Eagle-EBSS w/ NEAA BOX of 12 bottles
	BE12-702F/U1	RPMI 1640 w/ U1 500ml
	BE12-115F/U1	RPMI 1640 w/ 25mM HEPES and U1 500ml
10-548E	10-548E	ACK Lysing Buffer 100 ml
12-662F	BE12-662F	MEM Eagle-EBSS w/ NEAA w/o L-Gln 500ml
04-616F	04-616F	TL HEPES Buffer 500 ml
17-839Z	17-839Z	ITES (500x stock) 5 ml
17-512F/24	17-512F/24	DPBS-1X w/o Ca++, Mg++ 24 x 500ml

17-516F/24	17-516F/24	PBS-1X, w/o Ca, Mg 24 X 500ml
17-519L	17-519L	Gentamicin 10 mg/ml 10 x 10 ml screw cap
12-918F	BE12-918F	RPMI 1640 w/o L-Gln and PR (500ml)
10-527F/12	10-527F/12	HANKS' BSS, W/O Phenol Red 12x500ml
12-722U		IMDM with Hepes and L-glutamine, 2 L
09-774E	09-774E	RPMI1640,HEPES, Pen, Strep&Glut, 100ml
	BE12-115E	RPMI 1640 with HEPES and L-Glutamine, 100 ml
12-132A	12-132A	Cryoprotective Freezing Medium, 100 ml
12-724Q	12-724Q	UltraCHO w/L-Gln 1 L
12-723B	12-723B	UltraDOMA SF hybridoma medium, 500 ml
	BE04-684E/12	UltraGlutamine II BOX of 12 bottles
	BE04-684E	UltraGlutamine II 100ml
77232	77232	PC-1 w/o Gln 2x500 ml 2x344018; 2x344022
77227	77227	HL-1 chemically defined FBS subst. 10 ml
12-725F	BE12-725F	UltraCULTURE serum-free w/o L-Gln 500ml
12-775J	12-775J	ProNSO Lipid CD
12-773Q	12-773Q	ProNSO 1 CD
12-727F	12-727F	UltraDOMA-PF Hybridoma Medium, 500 ml
12-774Q	12-774Q	ProNSO 2 CD
BE02-032Q	BE02-032Q	ProDoma 3 woL-gln,PR w 0.1% Pluro F68 1L
BE02-016Q	BE02-016Q	PROCHO-AT w/L-Gln 1L, w/o HT
BE17-855E	BE17-855E	ProHT Supplement 100X 100ml
BE02-028Q	BE02-028Q	ProPer-1 wo L-gln,PR w 0.1% Pluro F68 1L
	BE02-041Q	ProCHOS w/o glucose, 1L
	BE17-605E/U1/12	Ultraglutamine I 200mM BOX of 12 bottles
BE02-029Q	BE02-029Q	ProDoma 1 serum-free medium, 1 L
12-749Q	BE12-749Q	UltraMDCK serum-free 1L
12-772Q	BE12-772Q	PowerCHO-3 CD, w/o L-Gln w/o PR or HT,1L
04-919Q	04-919Q	ProCHO 4 w/o Phenol Red, 1 L
12-730F	BE12-730F	Insect-XPRESS w/ L-Gln, 500 ml
BE02-054Q	BE02-054Q	X-Vivo15(04-744) contains rec transf, 1L
04-380Q	BE04-380Q	X-Vivo 10 w/ Gentamycin and PR, 1L
	BE12-723F	UltraDOMA serum-free w/o L-Gln 500ml
12-730Q	BE12-730Q	Insect-XPRESS w/ L-Gln 1 L
BE12-776Q	BE12-776Q	PowerCHO® - GS, 1L bottle
12-764Q	BE12-764Q	Pro293A-CDM, for adherent cells, 1 L
	BE02-042Q	PowerCHO-2 CD, w/o glucose, 1L
	BE04-418F	X-Vivo 15 w/ Gentamycin and PR, 500 ml
BE02-055Q	BE02-055Q	X-VIVO10(04-743) contains rec transf -1L
04-418Q	BE04-418Q	X-Vivo 15 w/ Gentamycin and PR, 1 L
77201	BE77201	HL-1 Kit 2x BE344017
04-448Q	BE04-448Q	X-Vivo 20 w/ Gentamycin and PR, 1L
BE02-053Q	BE02-053Q	X-Vivo15(04-418) contains rec transf, 1L
	BE02-025Q	Pro293s-CDM, 1L bottle
12-765Q	12-765Q	Pro293S-CDM, for suspension cells, 1 L
BE02-030Q	BE02-030Q	ProVero-1 NAO Medium for Vero Cells, 1L
12-029Q	BE12-029Q	ProCHO4 w/o L-Gln; HT 1L
	BE02-035F	Amniochrome Pro 500ml
04-744Q	BE04-744Q	X-VIVO 15 w/o Gent or Phenol Red, 1 L
BE04-743Q	BE04-743Q	X-VIVO 10 w/o Gentamycin w/o PR 1L
12-769E	12-769E	ProFreeze-CDM, NAO, 2x Freeze Med, 100ml
	BE12-756FCM	AmniochromeII 500ml12-756FM+35ml17-524CM
	BE02-035E	Amniochrome Pro 100ml
	BE12-756EZM	AMNIOCHROME II 100ml12-756EM+7ml17-524ZM
12-766Q	BE12-766Q	ProCHOS w/Pluronic w/o L-Gln or HT, 1L
	BE02-026F	Amniochrome Plus 500ml
12-771Q	BE12-771Q	PowerCHO-2 CD, w/o L-Gln w/o PR or HT,1L
	BE02-026E	Amniochrome Plus 100ml
12-770Q	BE12-770Q	PowerCHO-1 serum-free medium 1L
00189269		PowerCHO-GS serum-free media 1L
344022		PC-1 Supp 10mL A Component of 77232
04-409R		PBS-1X, w/o Ca++ or Mg++ 15 L carboy
17-719R		Pen/Strep stock, 25K/25K 25 x 4.5 ml
17-811A		UltraCHO Supplement 100 ml
BE02-031Q		ProDoma 2 serum-free medium, 1 L
04-743Q	04-743Q	X-VIVO 10 w/o Gent or Phenol Red, 1 L