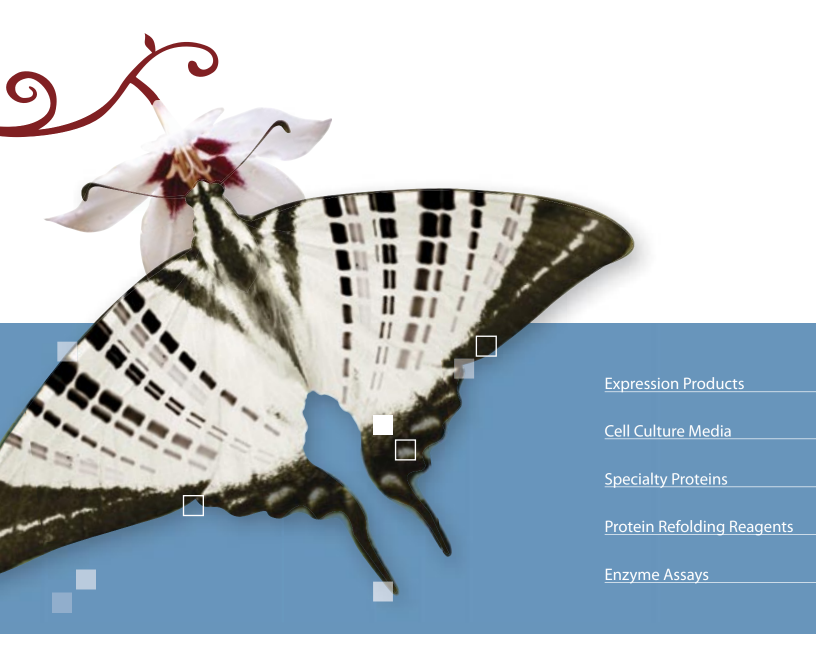
the Nature of Proteins





Athena Enzyme Systems™ www.athenaes.com

] Simple Solutions for Complex Proteins

the Nature of Proteins

AthenaES[™] 2009 - 2010 Product Catalog

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Media Optimization KitTM, APF Media Optimization KitTM, APF CertifiedTM, Superior BrothTM, Hyper BrothTM, Power BrothTM, Turbo BrothTM, Superior *Prime* BrothTM, Power *Prime* BrothTM, Turbo *Prime* BrothTM, LB*BoosterTM, AugmediumTM, AtholateTM, ExpressMaxTM, PERKTM: Protein Expression Rescue Kit, ACESTM: AthenaES Complete Expression System, PDQTM Protease Assay, PDQTM Fluorescent Protease Assay, BRFF-BMZEROTM, BRFF-EPM2TM, BRFF-HPC1TM, BRFF-P4-8FTM, PETTM, I27OTM AFM Reference Protein, QuickFold™ Protein Refolding Kit, and Prime-olate™ are trademark brand names for proprietary media formulations and other products and labels developed exclusively by the Athena Enzyme Systems™ group of Athena Environmental Sciences, Inc.

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a division of Athena Environmental Sciences, Inc.



Expression Products

Cell Culture Media

Specialty Proteins

Protein Refolding Reagents

Enzyme Assays

The Nature of Proteins

0

Proteins are ubiquitous in nature, a basic element of all life.

of the nature of proteins, their unique properties, and how they can be utilized to promote quality of life. Many of our products to expedite the understanding of protein functionality, and aid in the production of difficult-to-express proteins. The contracts we engage in, in addition to our internal research, concentrate on expressing difficult-toproduce proteins that have the potential to provide groundbreaking medicinal benefits. We are constantly striving through both our product lines and contract research, to enable researchers to improve their methods of protein discovery and production. The nature of proteins fascinates us: their wide range of applications and functions, and more importantly, their role in advancing the future of biotechnology.

/ As a subsidiary of Athena Environmental Sciences, Inc., we are ever conscious of the impact our activities have and take great care to ensure that our manufacturing processes are precise, consistent, and environmentally friendly. We realize that concentrating on the advancement of humanity would be fruitless without considering the well-being of the environment as well.







🕖 New F

- Protei Anima
- Enzym
- Specia Cell Cu
 - Serum
- Custor Protei
- Contra Custor
- Protei Order
- Terms Warra
- Guide
- Distrib
- Comp



Enzyme Assays





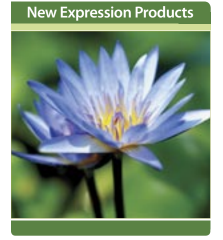


Protein Refolding

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New Products from AthenaESTM



ACES™ YebF Protein Export Kit	p. 34
Utilizing the revolutionary YebF protein to chaperone other	
proteins through the inner and outer membranes of <i>E. coli</i> cells,	
the YebF Protein Export Kit permits the secretion of target	
proteins directly into the culture medium.	
ACES™ Signal Sequence Kit	p. 34
The Signal Sequence Kit provides six expression vectors that	
utilize either the Sec, SRP, or TAT protein secretion pathways to	
determine the best path and vector to translocate a target	
protein into the periplasm of <i>E. coli.</i>	
ACES™ Promoter Selection Kit	p. 34
By titering promoter activity, expression levels can be fine-tuned	
to meet specific target protein production levels including	
accumulation and amounts of soluble protein.	
ACES™ Accessory Products	р. 34
The ACES [™] product line offers several supplemental products to	
fully encompass the expression process. Available are bulk	
reagents, plasmids, primers, inducers, and secretion enhancers	
from the individual kits, as well as individual strain stabs and a	
Rapid Transformation Kit.	
Prime-olate™ Expression Broth Series and Kit	р. 34
The release of AthenaES™ Atholate™, an Animal-Product-Free	
casein hydrolysate replacement for use in the preparation of	
bacteriological media, spurred the redevelopment of Athena's	
proprietary Animal-Product-Free <i>Prime™</i> expression broths to	
further enhance their utility. The original formulations are still	
available and the newest versions containing Atholate™ are listed	
under the trade names of <i>Prime-olate™</i> broths. An optimization	
kit containing the <i>Prime-olate™</i> trio (Turbo <i>Prime-olate™</i> , Superior	
Prime-olate™, and Power Prime-olate™) is also available.	
	4
	(

New Cell Culture Products



Custom SILAC Media

Down the Pipeline

ACES[™] YebF Specialized Vectors

New Specialty Proteins

p. 34

AthenaES[™] now offers custom tissue culture media for use in SILAC (Stable Isotope Labeling with Amino Acids in Cell Culture) experiments, such as DMEM, RPMI, and EMEM omission media. The culture media can be tailored to be deficient in any requested amino acid such as L-arginine, L-lysine, L-leucine, etc. The media can be made with any specialty research specifications.

Athena is currently developing second generation vectors to work in conjunction with the YebF protein in order to take advantage of its unique secretion properties.

Using the YebF's unique export property, Athena is exploring the protein's utility in expressing a range of difficult-to-produce proteins on a commercial scale.



Animal-Product-Free Broths and Kits Available

Expression Products

Athena's proprietary Expression Media are world renowned for their reliability and superior performance in the production of recombinant proteins. The newest additions are the ACESTM (AthenaESTM Complete Expression System) Kits, a revolutionary series of kits that introduce new expression technologies to fully encompass the entire expression process from building the plasmid vector to recovery of purified product. Athena also offers the *Prime*TM and *Prime-olate*TM Broths, unique Animal-Product-Free media.



Product Index

Animal-Product-Fr Media Optimizatio APF Media Optimi LB Broth Turbo Broth™ Superior Broth™ Power Broth™ Hyper Broth™ Glucose M9Y Glucose Nutrient Augmedium™ LB*Booster™ Atholate™ PERK[™]: Protein Exp ExpressMAX™ ACES[™] Promoter S ACES[™] Signal Sequ ACES[™] YebF Protei Rapid Transformat

www.athenaes.com/Expression.htm

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Athena's Animal-Product-Free Media:

AthenaES[™] is committed to providing the highest-quality research reagents. For our line of animal-product-free media, this includes insuring comparable (if not superior) performance to standard media, in addition to complying with stringent animal-free manufacturing requirements. Each of our animal-product-free media receive a seal of APF Certification™ after going through rigid quality control testing. To make it easier for laboratories looking for animal-free products in our catalog, we have placed an indicator next to all products in this catalog that are either animal-product-free, or that have an APF alternative available.

In addition there is an index below of all the APF Certified[™] products below. For questions about AthenaES[™] Animal-Product-Free media or quotes on bulk packaging, contact us at media@athenaes.com

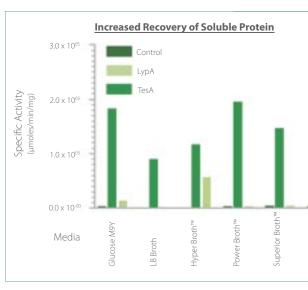
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Turbo Prime-olate™ (liquid)	0170	11
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Media Optimization Kit[™]

The Media Optimization KitTM, Animal-*Product-Free* Media Optimization Kit[™] and new Prime-olateTM APF Media Optimzation KitTM enable researchers to determine the best media formulation that yields the highest amount of target protein. Since the production of a given recombinant protein can vary significantly depending on the type of medium employed, the $MOK^{\mbox{\tiny TM}\prime}\!s$ provide four proprietary expression broths,

as well as Glucose M9Y, and LB Miller Broth. The *APF* kit contains *APF Certified*[™] versions of Athena's proprietary expression media, and the *Prime-olate*TM Kit contains the new Prime-olateTM expression series, formulated with Athena's casein hydrolysate replacement, AtholateTM. Each dry powder kit contains enough mix to prepare 1 liter of each of the six media. The ready-to-use liquid kits contain 100 mL of each medium.

Kit Components				
Standard Media Optimization Kit™	APF Media	a Optimization Kit™	Prime-olate™ Media O	otimization Kit
Superior Broth™	Superior Pr	<i>ime</i> Broth™	Superior <i>Prime-olate</i> ™	
Turbo Broth™	Turbo Prim	e Broth™	Turbo <i>Prime-olate</i> ™	
Power Broth™	Power Prim	ae Broth™	Power <i>Prime-olate</i> ™	
Hyper Broth™	Hyper Brot	h™	Hyper Broth™	
LB Broth (Miller)	LB Broth (N	(iller)	APF LB Broth (Miller)	
Glucose M9Y	Glucose M	9Y	Glucose M9Y	
Applications Manual	Application	ns Manual	Applications Manual	
Media Optimization Kit™		Powder	1 kit	0100
APF Media Optimization Kit™		Powder	1 kit	0100-APF
Liquid Media Optimization Kit™		Liquid (ready-to-use)	1 kit	0128
Liquid <i>APF</i> Media Optimization Kit™		Liquid (ready-to-use)	1 kit	0129
Prime-olate™ APF Media Optimization	n Kit™	Powder	1 kit	0169
Liquid <i>Prime-olate™ APF</i> Media Optin	nization Kit™	Liquid (ready-to-use)	1 kit	0179



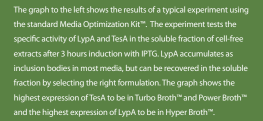
Expression Media





Animal-Product-Free

★ Available with NEW Prime-olate[™] Formulations



To read the complete Animal-Product-Free Technical Brief, visit www.athenaes.com/tech_brief_animal_free.php



www.athenaes.com/MediaOptimizationKit.php



LB Broth & Animal-Product-Free LB Broth

Athena offers three variations of the basic nutrient-rich LB Broth media (Miller, Lennox, and Luria) as well as their APF Certified™ equivalents made using Athena's proprietary blended plant protein hydrolysate: Atholate[™]. The formulations each provide an abundance of peptides and peptones, vitamins and trace elements, and differ only in sodium chloride content and whether

they were made with casein hydrolysate or AtholateTM. The differences allow the researcher to select which formula will provide the ideal osmotic conditions for their particular bacterial strain and desired culture conditions. Each LB Broth and APF LB Broth can be custom ordered in bulk.

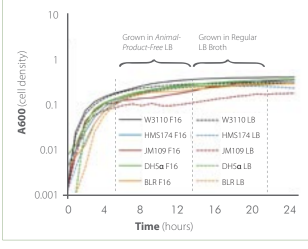


Animal-Product-Free

Formulas (g/L)				★ APE LB Broth Formulations made
Ingredient	<u>Luria</u>	<u>Lennox</u>	<u>Miller</u>	with Atholate™ (See page 16)
Casein Hydrolysate / Atholate™	15	15	15	
Yeast Extract	5	5	5	
NaCl	0.5	5	10	
LB Broth (Luria)	Powder		500g	0101
LB Broth (Lennox)	Powder		500g	0102
LB Broth (Miller)	Powder		500g	0103
LB Broth (Lennox)	Liquid (ready	/-to-use)	5 x 500mL	0113
LB Broth (Miller)	Liquid (ready	/-to-use)	5 x 500mL	0114
LB Broth (Miller)	Powder		1L Single-u	use-Packets (Box of 10) 0130
APF LB Broth (Luria)	Powder		500g	0131
APF LB Broth (Luria)	Powder		1L Single-u	use-Packets (Box of 10) 0131-S
APF LB Broth (Luria)	Liquid (ready	/-to-use)	5 x 500mL	0174
APF LB Broth (Lennox)	Powder		500g	0132
APF LB Broth (Lennox)	Powder		1L Single-u	use-Packets (Box of 10) 0132-S
APF LB Broth (Lennox)	Liquid (ready	/-to-use)	5 x 500mL	0175
APF LB Broth (Miller)	Powder		500g	0133
APF LB Broth (Miller)	Powder		1L Single-u	use-Packets (Box of 10) 0133-S
APF LB Broth (Miller)	Liquid (ready	/-to-use)	5 x 500mL	0173

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Growth of E. coli in Standard and APF LB Broths



The growth curves to the left show the growth of wild type and four and Athena's Animal-Product-Free LB Broth (solid lines). The cultures for each strain were inoculated from an overnight culture grown in LB Broth had comparable growth to cultures of standard LB Broth.

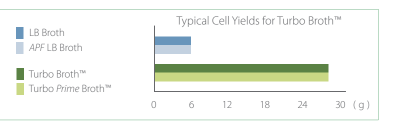
To read the complete Animal-Product-Free Technical Brief, visit www.athenaes.com/tech_brief_animal_free.php

On the web www.athenaes.com/LBBroth.php

Turbo Broth[™] & Turbo Prime Broth[™]

Turbo BrothTM, Turbo *Prime* BrothTM and the new Turbo *Prime-olate*TM are proprietary media formulations used for the cultivation of recombinant strains of *E. coli.* Both Turbo *Prime*TM and Turbo *Prime-olate*TM are *APF Certified*TM. Turbo *Prime-olate*[™] is made with Atholate[™], Athena's proprietary blended plant protein hydrolysate. The media improve the yield of recombinant proteins and typically produce cell yields 4 to 5 times higher than that of LB Broth in shake

flask cultures depending on the strain. They have higher plasmid copy numbers than LB, which can enhance expression. Each medium uses glycerol for a carbon source and has a rich nutrient base of amino acids, vitamins, inorganic minerals and trace minerals. The media are buffered at pH 7.2 \pm 0.2 with potassium phosphate to prevent a change in pH and provide a source of phosphate. These media are ideal as the base for fermentation cultures.

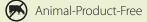


Turbo Broth™	Powder	500g	0104
Turbo Broth™	Powder	1L Single-use-Packet (box of 10)	0104-S
Turbo <i>Prime</i> Broth™	Powder	500g	0110
Turbo <i>Prime</i> Broth™	Powder	1L Single-use-Packet (box of 10)	0110-S
Turbo Broth™	Liquid (ready-to-use)	5 x 500mL	0115
Turbo <i>Prime</i> Broth™	Liquid (ready-to-use)	5 x 500mL	0120
Turbo <i>Prime-olate</i> ™	Powder	500g	0160
Turbo <i>Prime-olate</i> ™	Powder	1L Single-use-Packets (Box of 10)	0160-S
Turbo <i>Prime-olate</i> ™	Liquid (ready-to-use)	5 x 500mL	0170

Product Catalog 2009/2010



- Cell yields up to 5 times higher than • that of LB Broth
- High plasmid copy numbers
- **Rich nutrient base** •
- Ideal as fermentation culture base



★ APF Prime-olate[™] Formulations made with Atholate[™] (See page 16)

On the web:

www.athenaes.com/TurboBroth.php



Superior Broth[™] & Superior *Prime* Broth[™]

Superior BrothTM, Superior *Prime* BrothTM and new Superior *Prime-olateTM*, are proprietary media formulations developed by AthenaESTM for improved expression of recombinant proteins in *E. coli*. The formulations are complex, supplying a nitrogen source, vitamins, and moderate glucose levels. The media are buffered at pH 7.2 \pm 0.2 to prevent acidification of the medium during metabolism of the glu-

cose. Expression of recombinant proteins should be induced at cell densities twice that of LB Broth. Cell yields are typically about 3 to 4 times that of LB Broth. Superior BrothTM shows the highest plasmid copy numbers among the AthenaES™ family of media. This medium is an excellent choice for large-scale plasmid preparations. Biomass yields will depend on the process and the strain employed.

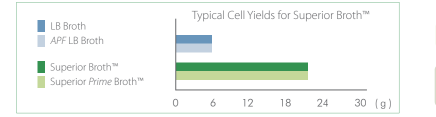


- High plasmid copy numbers
- Ideal for large-scale plasmid preparation

Animal-Product-Free

★ APF Prime-olate[™] Formulations

made with Atholate[™] (See page 16)



Superior Broth™	Powder	500g	0105
Superior Broth™	Powder	1L Single-use-Packet (box of 10)	0105-S
Superior <i>Prime</i> Broth™	Powder	500g	0111
Superior <i>Prime</i> Broth™	Powder	1L Single-use-Packet (box of 10)	0111-S
Superior Broth™	Liquid (ready-to-use)	5 x 500mL	0116
Superior <i>Prime</i> Broth™	Liquid (ready-to-use)	5 x 500mL	0121
Superior <i>Prime-olate</i> ™	Powder	500g	0161
Superior <i>Prime-olate</i> ™	Powder	1L Single-use-Packet (box of 10)	0161-S
Superior <i>Prime-olate</i> ™	Liquid (ready-to-use)	5 x 500mL	0171

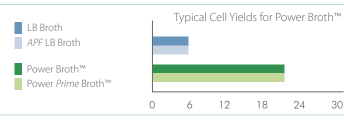
On the web: www.athenaes.com/SuperiorBroth.php

Power Broth[™] & Power *Prime* Broth[™]

Power BrothTM, Power Prime BrothTM, and Power Prime-olateTM are

proprietary media formulations developed by AthenaESTM for improved expression of recombinant proteins in E. coli. These media are composed of a complex, rich mixture of amino acids, vitamins, and a carbon source at higher levels than Terrific Broth. The media are buffered at pH 6.8 \pm 0.2. Power *Prime*TM and Power Prime-olateTM are APF Certi*fied*TM. For expression of recombinant proteins, induction should be done

the strain employed.



Power Broth™	Powder	500g	0106
Power Broth™	Powder	1L Single-use-Packet (box of 10)	0106-S
Power <i>Prime</i> Broth™	Powder	500g	0112
Power <i>Prime</i> Broth™	Powder	1L Single-use-Packet (box of 10)	0112-S
Power Broth™	Liquid (ready-to-use)	5 x 500mL	0117
Power <i>Prime</i> Broth™	Liquid (ready-to-use)	5 x 500mL	0122
Power Prime-olate™	Powder	500g	0162
Power <i>Prime-olate</i> ™	Powder	1L Single-use-Packet (box of 10)	0162-S
Power Prime-olate™	Liquid (ready-to-use)	5 x 500mL	0172

Product Catalog 2009/2010

at cell densities three times that of LB Broth. Cell yields are typically 3 to 4 times that of LB Broth in shake flask cultures depending on the characteristics of the strain. Several reports suggest that Power BrothTM and Power Prime BrothTM can increase the amount of soluble protein accumulated for otherwise insoluble proteins. This medium is a favorable base for fermentation cultures. Biomass yields will depend on the process and

30 (g)



★ APF Prime-olate[™] Formulations made with Atholate[™] (See page 16)

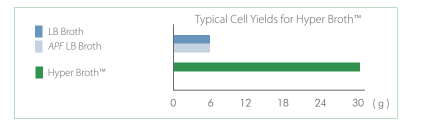
On the web:

www.athenaes.com/PowerBroth.php



Hyper Broth[™]

Hyper Broth[™] is an *APF Certified*[™] proprietary media formulation developed by AthenaESTM for improved expression of recombinant proteins in *E. coli*. The medium is a complex, rich formulation which supplies amino acids, vitamins, and glucose at high levels. This medium yields the highest level of biomass of all AthenaESTM media. The medium is buffered at pH 7.3 ± 0.2 and has the highest buffering capacity of Athena's Expression Media, which permits high glucose levels. For expression of recombinant proteins, induction should be done at cell densities three times that of LB Broth. Cell yields are typically 5 times that of LB Broth depending on the strain. Plasmid copy numbers are significantly higher than they are for LB Broth. This medium is suitable as the base for fermentation cultures and is excellent for feed-batch applications. Biomass yields will depend on the process and the strain employed. Hyper $Broth^{\ensuremath{\mbox{\scriptsize TM}}}$ powder is supplied with a separate Glucose Nutrient Mix.



Hyper Broth™	Powder	500g	0107
Hyper Broth™	Powder	1L Single-use-Packet (box of 10)	0107-S
Hyper Broth™	Liquid (ready-to-use)	5 x 500mL	0118

Glucose M9Y

Expression Media

14

Glucose M9Y is an APF CertifiedTM minimal media formulation supplemented with yeast extract for the cultivation of *E. coli.* It is based on M9 salts with a pH of 6.9 ± 0.2 and employs glucose as the carbon source¹. Buffering is provided by a sodium-potassium phosphate system. Ammonium chloride provides a nitrogen source. Yeast extract is added to improve the protein production capacity of the medium and to permit cultivation of auxotrophic strains by supplying a source of amino acids, vitamins and minerals. Our formulation differs from the traditional formulation of Glucose M9, which employs casamino acids. Our experience has shown that yeast extract typically gives higher yields of recombinant proteins than casamino acids. Glucose M9Y powder is supplied with a separate Glucose Nutrient Mix.



ilable in liquid or dry-powder.

• Cell yields up to 5 times higher than

• Supplied with Glucose Nutrient Mix

• Ideal as fermentation culture

Animal-Product-Free

www.athenaes.com/HyperBroth.php

On the web

that of LB Broth

base



Glucose M9Y	Powder	500g	0108
Glucose M9Y	Powder	1L Single-use-Packet (box of 10)	0108-S
Glucose M9Y	Liquid (ready-to-use)	5 x 500mL	0119

Anderson, E. H. 1946. Growth requirement of virus-resistant mutants of Escherichia coli strain B. Proc. Natl. Acad. Sci. USA 32:120-128.



Glucose Nutrient Mix

Glucose Nutrient Mix is an APF Certi*fied*TM medium supplement used for enhancing the expression of proteins when using Athena's Hyper Broth™ or Glucose M9Y. The powder blend consists of glucose as a carbon source and is

supplemented with calcium chloride and magnesium sulfate. Glucose Nutrient Mix comes supplied with both media, but can now be purchased separately in individual packets.

Glucose Nutrient Mix

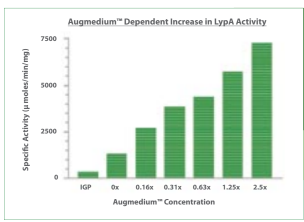
Powder

Augmedium™

Augmedium[™] is a medium additive which conditions cells prior to induction during a recombinant protein expression protocol. This pre-induction conditioner increases the level of chaperone proteins which can improve the fraction of product that accumulates as soluble protein. Augmedium[™] is specifically intended

for use with strains in which the target protein accumulates as an inclusion body or as an insoluble aggregate. AugmediumTM is supplied as a powder for preparation of 50x concentrated stock solutions. It is available in 100 mL and 500 mL amounts.

Augmedium™	Powder
Augmedium™	Powder



Product Catalog 2009/2010







On the web

www.athenaes.com/GlucoseNutrientMix.php



100mL Stock	0123
500mL Stock	0124

The graph on the left shows the level of expression of LypA with LypA directly correlates with the concentration of Augmedium™ and shows a significant increase of LypA accumulation. IGP is the isogenic parent strain.

To read the complete Augmedium™ Case Studies Technical Brief, visit www.athenaes.com/tech_brief_augmedium.php

www.athenaes.com/Augmedium.php



LB BoosterTM is a medium additive

that increases the level of production

of recombinant proteins. Particularly

suitable for improving the productivity

of LB Broth, LB BoosterTM can increase

biomass levels by a factor of up to 5 in

any medium formulation. In addition,

LB Booster[™]

ents selected for their ability to increase the relative level of recombinant protein accumulation. LB BoosterTM is supplied as a powder and as a ready-to-use 20x concentrate. LB BoosterTM is a proprietary blend of fructose and nutrient supplements.



• Fructose and Nutrient Blend

LB Booster™	Powder for 100mL stock	1 packet	0125
LB Booster™	Powder for 500mL stock	1 packet	0126
LB Booster™	20x Liquid (ready-to-use)	500mL	0127

On the web www.athenaes.com/LBbooster.php



The Protein Expression Rescue KitTM is intended to help maximize the amount of soluble protein produced during expression of recombinant proteins in E. coli. This comprehensive kit includes samples of Athena's proprietary Expression Media including Turbo Broth[™], Superior BrothTM, Power BrothTM, Hyper BrothTM and two reference media, Glucose M9Y and LB (Miller) Broth. The Expression Media are specially designed to increase the production of recombinant proteins.

accumulated.

Kit Components	
Superior Broth™	Glucose M9Y
Turbo Broth™	Glucose Nutrient I
Power Broth™	LB Booster™
Hyper Broth™	Augmedium™
LB Broth (Miller)	Application Manu

PERK™ Protein Expression Rescue Kit Powder

Atholate[™]

AtholateTM is an *APF Certified*TM proprietary blend of plant protein hydrolysates for use in the preparation of microbiological media. Atholate™ was developed as an Animal-Product-Free alternative to casein hydrolysate in common expression media such as LB Broth. It is designed to outperform standard casein hydrolysate while maintaining the same nutritional characteristics. Athena's newest expression broths, the *Prime-olate*TM series, feature AtholateTM as a key component. AtholateTM is available in bulk quantities.

★ The New Prime-olate [™] expression me	dia series
Turbo Prime-olate™	p. 11
Superior Prime-olate™	p. 12
Power Prime-olate™	р. 13



Available in bulk dry-powder.

Atholate™	Powder	500g	0134
Atholate™	Powder	1kg	0134-1
Atholate™	Powder	2.5kg	0134-2.5
Atholate™	Powder	10kg	0134-10

On the web www.athenaes.com/Atholate.php

Power Prime-olate™	p. 13
Atholate™	Powder

Product Catalog 2009/2010

The kit also includes Athena's proprietary medium additives: LB*BoosterTM and AugmediumTM. LB*BoosterTM is designed to increase the biomass production of any expression medium up to 5-fold. Aug $medium^{{\rm TM}} \ is \ a \ medium \ pre-conditioner$ that induces the expression of chaperone proteins in advance of expression of the target recombinant protein. This can increase the amount of soluble protein



- Maximize Soluble Protein
- Dramatic Expression Results
- Includes Media Additive and Preconditioner to Advance Expression

Mix™	
al	
	1 ki

On the web:

www.athenaes.com/PERK.php

ExpressMax[™] Media and Screening Kit

Athena's ExpressMaxTM series are fermentation media for the production of recombinant proteins. The basal salts are inorganic nutrients optimized to give the highest possible growth rate of *E. coli* and production of recombinant proteins. The screening kit is intended to aid in formulation development by supplying the basal salts along with the carbon (glucose) and nitrogen sources (yeast extract,

Kit Components

ExpressMax[™] Soy Protein Hydrolysate

Application Manual with ExpressMax[™] Forumulations Guide

ExpressMax™ Basal Salts

Glucose Nutrient Mix

Atholate™

ExpressMax™ Yeast Extract

soy protein hydrolysate and AtholateTM) which can be combined in different combinations to identify the composition that gives the highest production of the target protein. ExpressMaxTM medium is also available pre-formulated for ease of use. These formulations have been designed by Athena's scientists for maximum production of recombinant proteins.



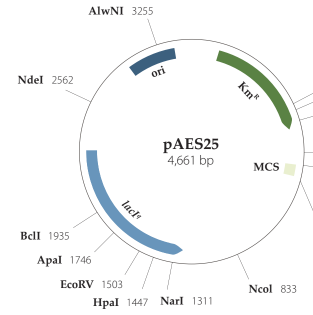
- Fermentation Media
- Dramatic Expression Results
- Provides Basal Salts, Media, Nitrogen and Carbon Sources

ExpressMax™ Screening Kit	Powder	1 Kit	0136
ExpressMax™ Formula 1	Powder	500g	0137
ExpressMax™ Formula 1	Powder	500g	0138
ExpressMax™ Formula 1	Powder	500g	0139
ExpressMax™ Formula 1	Powder	500g	0140
ExpressMax™ Formula 1	Powder	500g	0141
ExpressMax™ Formula 1	Powder	500g	0142
ExpressMax™ Formula 1	Powder	500g	0143
ExpressMax™ Formula 1	Powder	500g	0144
Basal Salts	Powder	500g	0145
Yeast Extract	Powder	500g	0146
Soy Protein Hydrolysate	Powder	500g	0147
Glucose Nutrient Mix	Powder	500g	0109
Atholate™	Powder	500g	0134

Bulk quantities available upon request.

ACES[™] Promoter Selection Kit

The ACESTM (AthenaESTM Complete Expression System) Promoter Selection Kit applies the principle that the overall expression rate can determine not only the total accumulation level, but also the production levels.



Kit Compone	ents		
Plasmids		Strain	
pAES25	10µg	JM109 Competent Cells	2 x 200µL
Primers		Medium Supplements	
Primer A	250pmoles	Augmedium™	25mL
Primer B	250pmoles	Inducer Solution A	1mL
Media and Other Com	ponents		
Turbo Broth™	1L	Superior Broth™	1L
Power Broth™	1L	Hyper Broth™	1L
Glucose M9Y	1L	LB Miller Broth	1L
Glucose Nutrient Mix	21g	Application Manual	

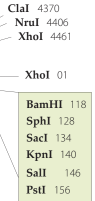
ACES™ Promoter Selection Kit	
pAES25	plasmid

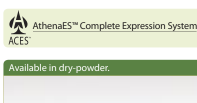


18

Product Catalog 2009/2010

amount of soluble protein that is made. By titering the promoter activity, one can fine-tune the expression level to meet the specific needs of target protein







- Unique Promoter Plasmid
- Contains Competent Cells
- Contains Primers, Supplements, and Media for a complete system

ori	pBR322 origin
Km ^R	kanamycin resistance
$lacI^q$	lac repressor
MCS	Multiple Cloning Site

1 kit	0148-1
10μg	0149-25





www.athenaes.com/ACES_promoter_kit.php

Expression Media

ACES[™] Signal Sequence Kit

The ACESTM (AthenaESTM Complete Expression System) Signal Sequence Kit provides a set of six expression vectors each with a different signal sequence for protein export to the periplasmic space of *E. coli* using either the SEC, SRP or TAT protein secretion pathway. Since the use

AlwNI 3255

of a post-translational or co-translational export mechanism is protein-specific and cannot be known *a priori*, this kit allows for the selection of the translocation pathway best suited for a given recombinant protein.



Available in dry-powder



- Six Signal Sequence Plasmids
- Contains Competent Cells
- Contains Supplements and Media for a complete system
- ori pBR322 origin
- kanamycin resistance lacI⁹ lac repressor

Km^R

- MCS Multiple Cloning Site
- **Sig. Seq.** Signal Sequence Location

Signal Sequences on Following Page

★ This product is supported by patented technology. You must become a Registered User and agree to a Non-Commercial Use License or a Commercial Evaluation License in order to purchase or use this product.

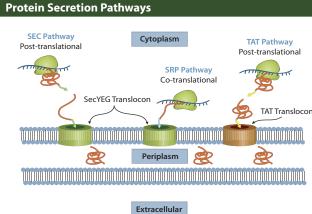
Ndel 2562 ori	Сlal 4370 Nrul 4406 XhoI 4461
pAES30-3	35
Bcll 1935	Sig. Seq. MCS SacI KpnI SalI PstI
ApaI 1746 EcoRV 1503 HpaI 1447 NarI 1311	Ncol 833
Kit Components	

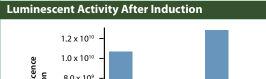
Kit Componen	is		
Plasmids			
pAES30	10µg	pAES33	10µg
pAES31	10µg	pAES34	10µg
pAES32	10µg	pAES35	10µg
Strain			
JM109 Competent Cells	2 x 200µL		
Medium Supplements			
Augmedium™	25mL	Secretion Enhancer Solution A	60mL
Inducer Solution A	1mL	Secretion Enhancer Solution B	60mL
Inducer Solution B	100mL		
Media and Other Compo	onents		
Turbo Broth™	1L	Superior Broth™	1L
Power Broth™	1L	Hyper Broth™	1L
Glucose M9Y	1L	LB Miller Broth	1L
Glucose Nutrient Mix	21g	Application Manual	

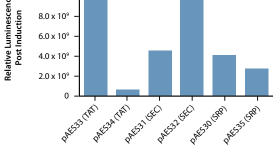
	On the web
www.athenaes.com/ACES_	signal_kit.php

pAES30	SRP	4,715 bp		
AAAAAGATTT	GGCTGGCGC	TGGCTGGTTTA	GTTTTAGCGTTTAGCGC	
pAES31	Sec	4,721 bp		
AAAAAGACA	GCTATCGCGA	TTGCAGTGGCA	CTGGCTGGTTTCGCTAC	
pAES32	Sec	4,721 bp		
AAACAAAGC	ACTATTGCAC	TGGCACTCTTA	CCGTTACTGTTTACCCCT	
pAES33	TAT	4,753 bp		
TCACTCAGTC	GGCGTCAGT1	CATTCAGGCA	CGGGGATTGCACTTTG	
pAES34	TAT	4,789 bp		
AACAATAACGATCTCTTTCAGGCATCACGTCGGCGTTTTCTGGCACA/ TAACGCCGCGACGTGCGACGGCAGCAGATCTACTAGT				
pAES35	SRP	4,712 bp		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				

CGCGTACTGCTATTTTTACTTCTTTCCCTTTTCATGTTGCCGGCATTTTCG







Signal Sequence Vector

ACES™ Signal Sequence Ki	t	1 kit	0148-2
pAES30	plasmid	10µg	0149-30
pAES31	plasmid	10µg	0149-31
pAES32	plasmid	10µg	0149-32
pAES33	plasmid	10µg	0149-33
pAES34	plasmid	10µg	0149-34
pAES35	plasmid	10µg	0149-35

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#### CATCGGCG

CCGTAGCGCAGGCG

TGTGACAAAAGCG

GTGCAGGCGCTGTTCCACTGAAGGCCAGCGCAGCAGATCTACTAGT

ACTCGGCGGCTTAACCGTCGCCGGTATGCTGGGTCCGTCATTGT-

The diagram on the left shows the Type II secretion pathways of *E. coli:* Sec Pathway, SRP Pathway, and TAT pathway. Each pathway employs a different mechanism for translocation. As not all proteins will be translocated equally well by any one export mechanism, The ACES Signal Sequence Kit[™] provides six differe from the cytoplasm to the periplasm.

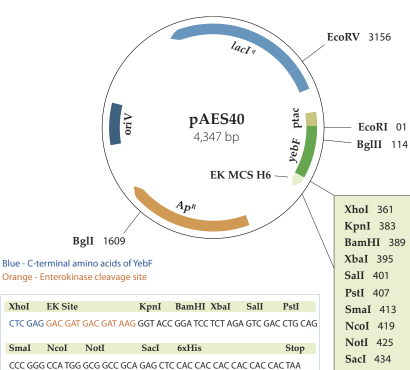
The graph to the lower left shows the results of an experiment using the ACES Signal Sequence Kit[™] to express a streptavidin-Gaussia luciferase hybrid protein (SA-Luc). The proteins were inserted downstream of the six signal sequences. Luciferase activity was significantly higher when either the TAT or Sec was used, but significantly lower when the alternative TAT or Sec or the two SRP signal sequences were used.

To read the complete ACES Signal Sequence and YebF[™] Technical Brief, visit www.athenaes.com/tech_brief_ACESyebf.php



#### ACES[™] YebF Protein Export Kit

The ACESTM (AthenaESTM Complete Expression System) YebF Protein Export Kit makes use of the YebF protein to transport other proteins through the inner and outer membranes of *E. coli* cells. YebF is an extracellular protein that effectively transports both small and large prokaryotic and eukaryotic proteins to the extracellular medium in active form. This permits the secretion of target proteins into the culture medium, simplifying downstream purification as well as allowing for the expression of toxic proteins and proteins that do not fold correctly in the *E. coli* cytoplasm.



Kit Componen	ts		
Plasmids		Antibodies	
pAES40	10µg	Anti-YebF Antisera	0.5mL
Strain			
JM109 Competent Cells	2 x 200µL		
Medium Supplements			
Augmedium™	25mL	Secretion Enhancer Solution A	60mL
Inducer Solution A	1mL	Secretion Enhancer Solution B	60mL
Inducer Solution B	100mL		
Media and Other Compo	onents		
Turbo Broth™	1L	Superior Broth™	1L
Power Broth™	1L	Hyper Broth™	1L
Glucose M9Y	1L	LB Miller Broth	1L
Glucose Nutrient Mix	21g	Application Manual	

ACES™ YebF Protein Export Kit		1 kit	0148-3
pAES40	plasmid	10µg	0149-40

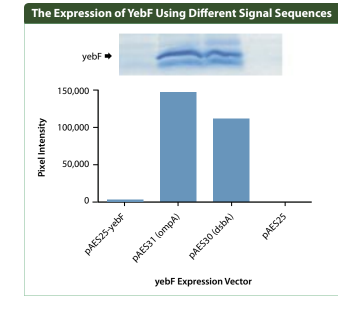




- Revolutionary YebF Protein
- Contains Competent Cells
- Contains Primers, Supplements, and Media for a complete system

oriV	ColE1 origin of replication
Ap ^R	ampicillin resistance
lacI q	lac repressor
ptac	tac promoter
EK	Enterokinase Site
MCS	Multiple Cloning Site
H6	6x His Tag

★ This product is supported by patented technology. You must become a Registered User and agree to a Non-Commercial Use License or a Commercial Evaluation License in order to purchase or use this product.



#### ACES[™] Accessory Products

ACES™ Primer A	Liquid (ready-to-use)	250pmoles	0150-1
ACES™ Primer B	Liquid (ready-to-use)	250pmoles	0150-2
JM109 Competent Cells	Strain	2 x 200µL	0151-JM109-C
JM109	Strain	stab	0151-JM109
HB101	Strain	stab	0151-HB101
HMS174	Strain	stab	0151-HMS174
BLR	Strain	stab	0151-AG1
Inducer Solution A	Liquid (ready-to-use)	1mL	0152-1
Inducer Solution A	Liquid (ready-to-use)	5 x 1mL	0152-5
Inducer Solution B	Liquid (ready-to-use)	500mL	0153
Secretion Enhancer Solution A	Liquid (ready-to-use)	500mL	0154
Secretion Enhancer Solution B	Liquid (ready-to-use)	500mL	0155
Anti-YebF Antesera	Antibodies	0.5mL	0313-1

#### Rapid Transformation Kit

The Rapid Transformation Kit provides a quick and easy protocol for the transformation of plasmid DNA into any bacterial strain of choice without needing to purchase or prepare competent cells according to lengthy hexaminecobalt chloride/DMSO or calcium chloride pro-

cedures. The kit comes with three different strain stabs that can be customized from Athena's strain bank to the needs of the researcher. It includes SOC medium and 2x TSS to assist in cell reconditioning and to expedite the transformation process.

Rapid Transformation Kit		1 kit	0156
2x TSS	Liquid (ready-to-use)	5 x 1mL	0157

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The portion of an SDS-PAGE gel and its corresponding graph to the left show the relative level of YebF accumulation. These data suggest that not only is YebF suitable for directing the translocation of recombinant proteins to the culture medium, but that by applying alternative signal sequences (which direct the proteins to the different export pathways) a significant increase in protein accumulation can be achieved.

To read the complete ACES Signal Sequence and YebF™ Technical Brief, visit www.athenaes.com/tech_brief_ACESyebf.php

On the web: www.athenaes.com/ACES_yebf_kit.php



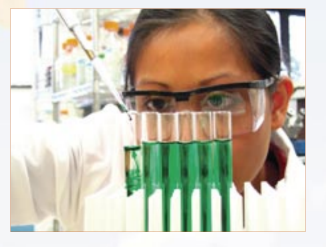




Accurate protease detection of as little as sub-nanogram quantities.

## Enzyme Assays

Athena's PDQTM Protease Assay is specially designed for the detection of general protease activity. Athena's PDQ[™] is a colorimetric assay, providing researchers with a simple to use yet highly sensitive assay. Detection of protease activity to nanogram quantities is possible. The kit is supplied with a trypsin control for generating standard curves (BAEE equivalent units).



Product Index

PDQ[™] Protease Assay

www.athenaes.com/EnzymeAssays.htm

0201

#### PDQ[™] Protease Assay

The PDQTM Protease Assay is a unique colorimetric assay used to detect protease activity in aqueous samples. The proprietary substrate responds to a wide range of proteases including serine, metallo, aspartate and cysteine proteases such as collagenase, proteinase K, papain, pepsin, bromelin, ficin, trypsin and chymotrypsin.  $PDQ^{\mbox{\tiny TM}}$  can be used with just a few simple steps to measure protease activity and requires no centrifugation. The substrate

Draduct Cracifications

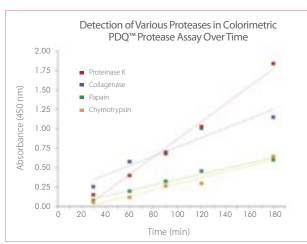
PDQ™

is a cross-linked matrix containing protein substrate and a dye-protein conjugate. Protease activity is detected spectrophotometrically with increasing optical density proportional to increasing enzyme activity and can detect nanogram quantities. Each kit is supplied with a trypsin solution for generating standard curves (BAEE equivalent units). PDQ™ is supplied in 48 ready-to-use plastic vials.

Product Specification	ons
Unit Size:	48 vials of 200µL of pre-made matrix
Control:	Trypsin
Storage:	4°C
Stability at 4°C:	3 months

Unit Size:	48 vials of 200µL of pre-made matrix
Control:	Trypsin
Storage:	4°⊂
Stability at 4°C:	3 months

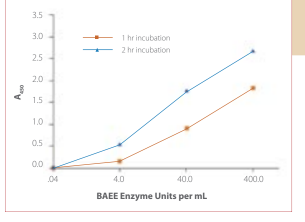
™ Protease Assav	Sol-gel. (ready-to-use)	48 Vials, 1 Kit	



#### PDQ[™] Colorimetric Analysis Using Trypsin



**Calibration Curve for Trypsin** 



using incremental dilutions of trypsin after 1 hour and 2 hour incubation times. The increased absorption corresponds directly to the amount of

Available as Ready-to-use.

• Few, Simple Steps

No Centrifugation Necessary

• Detection of Nanogram Quantities

the incremental dilutions of trypsin in 10mM Tris-Cl using 400, 40, 4.0, and 0.4 BAEE Units/mL of protease activity, with a control "blank" which contains the Tris buffer alone.

To read the complete PDQ[™]: One-step Protease Assay Technical Brief, visit www.athenaes.com/tech_brief_protease.php

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100

The graph on the left shows the time-course degradation of the PDQ[™] Protease Assay substrate by papain, chymotrypsin, proteinase K, and collagenase. Duplicate reactions were incubated at 37°C and 0.2 N NaOH was added to the vials to stop the reaction at the indicated times. The absorbance at 450nm was measured by transferring the reaction mixture to spectrophotometric and the ability of the assay to detect a wide range of proteases.

www.athenaes.com/PDQProtease

**Enzyme Assays** 



Brightest Green Fluorescent Proteins and Luciferases available.

## Specialty Proteins

Athena offers a variety of specialty proteins for uses ranging from protein labeling, protein expression, microscopy and immunoassays to atomic-force extention calibration. Our product line includes unique bacterial esterases and lipases, green fluorescent proteins and luciferases, and the trademarked I27O[™] AFM Reference Protein.







## Product Index

Ľ	270™ AFM Referei
L	урА
Т	- esA
١	/lpA
A	Avitag [™] -biotinylate
F	Renilla mullerei luci
F	Renilla reniformis G
F	<i>Ptilosarcus</i> GFP
C	Coelenterazine

C ALLAN

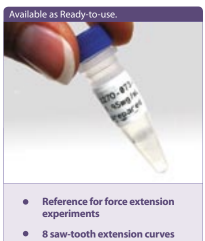
ence Protein	0304	30
	0305	31
	0306	31
	0307	31
ted Gaussia luciferase	0308	32
ciferase	0309	33
GFP	0310	33
	0311	34
	0312	35

#### I27O[™] AFM Reference Protein

I27OTM is a unique recombinant polyprotein used for the calibration of and as a reference for force extension experiments using atomic force microscopes. It is supplied in a ready-to-use solution. The protein is composed of eight repeats of

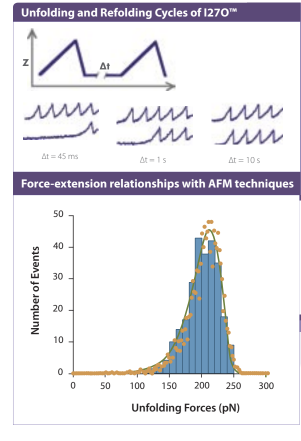
the Ig 27 domain of human titin. Single molecule measurements give up to eight saw-tooth force-extension curves with the specifications below. The protein has durable elasticity that allows for repeated unfolding and refolding.

Product Specifications	
Parameter	Value
Distance between peaks	24.1 ± 0.34nm
Force Peaks	204 ± 26pN
Persistence Length	$0.30 \pm 0.07$ nm
Contour Length (per domain)	28.4 ± 0.3nm



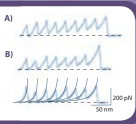
- Unique durable elasticity
- I270[™] AFM Reference Protein Liquid (ready-to-use) 100µg 0304

#### I270[™] as a Reference Protein in Force Extension Measurements



The graphs to the left demonstrate the unfolding and refolding cycles f = 127%of an 127⁸⁵8 protein probed with a double-pulse protocol. The protein first stretched to count the number of domains that unfold, N-total, (a-top traces), and then it is relaxed to its initial length. A second extension after a delay,  $\Delta t$ , measures the number of refolded domains, N-refolded

mean unfolding forces (n=1,000) of eight domains placed in series using an unfolding rate constant, ku°, of 3.3 x 10-4s-1, an unfolding distance,  $\Delta xu$ , of 0.25nm and a V = 0.6nm/ms.



The top pattern to the left (A) shows the sawtooth pattern of unfolding observed equally spaced force peaks. The sawtooth pattern is well described by the WLC equa-tion (B, bottom trace, continuous lines).

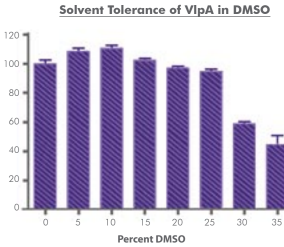
To read the complete I27^{RS}8 Protein as a Reference for Force Extension Technical Brief, visit www.athenaes.com/tech_brief_l270_protein.php

> Ön the w www.athenaes.com/I27OAFMReferenceProtein.php

#### **Bacterial Esterases**

Cold-tolerant bacterial esterases and lipases have the unusual property of a flexible structure which allows these enzymes to accommodate a broad range of substrates and to be more solvent tolerant. These properties coupled with the stereoselectivity of enzymes, make esterases and lipases ideal catalysts for the chemical modification of pharmacophore molecules. Employing an array of techniques to identify esterase/lipase activity for industrial processes, an in-house microbial collection of psychrophilic microbes was used to screen for specific esterase/lipase activities. Two marine bacteria yielded esterase/lipase genes encoding LypA (*V. cholera*) and VlpA (arctic-derived Vibro sp.). These enzymes have broad spectrum substrate activity and VlpA exhibits tolerance to solvents by retaining its catalytic activity in buffersolvent mixtures.

Product Spec	ifications			
Enzyme	EC Classification	Source	Special Properties	
TesA	EC 3.1.1.5	thioesterase from <i>E. coli</i>	Mesophilic, Substrates: diacyl acyl-thioesters, and r-nitroph	
LypA	EC 3.1.1.5	lysophospholipase L2 from <i>Vibrio</i> cholera	Mesophilic, Substrates: diacyl r-nitrophenyl esters, poor thio	l glycerides and pesterase activity
VIpA	EC 3.1.1.3	lipase from a marine <i>Vibrio sp</i> .	Psychrophilic, Substrates: bro and long chain acryl esters, so	· · · · · · · · · · · · · · · · · · ·
Lyp	A	Enzyme Solution	100 Units	0305-1
Lyp	Ac	Enzyme Solution	500 Units	0305-5
Tes	sA	Enzyme Solution	100 Units	0306-1
Tes	sA	Enzyme Solution	500 Units	0306-5
Vlp	A	Enzyme Solution	100 Units	0307-1
Vlp	A	Enzyme Solution	500 Units	0307-5



Activ

30



• Stereoselective



Special Properties		
	Mesophilic, Substrates: diacyl g	

di-methyl-sulfoxide (DMSO). VlpA (2 Units) was reacted with 100 µmoles p-nitrophenyl butyrate in 50 mMTris-Cl pH 9.0 in the presence of different amounts of DMSO. The initial reaction rates were measured and the percent activity relative to the "no solvent" control calculated. VlpA exhibits tolerance to the solvent by retaining its catalytic activity in buffer-solvent mixtures.

To read the complete PDQ[™]: One-step Protease Assay Technical Brief, visit www.athenaes.com/tech_brief_protease.php

**Specialty Proteins** 



On the web:

www.athenaes.com/BacterialEsterases.php

#### Avitag[™]-biotinylated Gaussia Luciferase

185 aa

18,999

8,290

6.88

-0.15

Gaussia luciferase is a luminescent protein with quantum yields higher than the luciferases from Renilla sp. and is up to 1,000 times brighter than firefly luciferase. It is ATP-independent, requiring only coelenterazine and O₂ as substrates.

**Product Specifications** Protein Analysis

Molar Extinction Coefficient

Length

Molecular Weight

Isoelectric Point

Charge at pH 7

Gaussia's high quantum yields make it particularly useful in immunoassays. It is supplied pre-biotinylated for direct use in streptavidin/avidin based immunoassays.

Amino Acids % Frequency

Charged (RKHYCDE)

Acidic (DE)

Basic (KR)

C Cys

Polar (NCQSTY)

Hydrophobic (AILFWV)



- ATP-Independent
  - Stereoselective
  - Smallest luciferase to date
  - Sodium tolerant

Avitag [™] -biotinylated <i>Gaussia</i> luciferase 2x	1mg	0308-1
Avitag™-biotinylated <i>Gaussia</i> luciferase 2x	250µg	0308-2

33.51

12.97

12.97

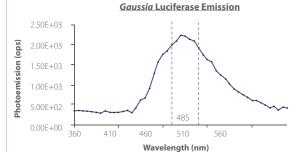
21.08

35.68

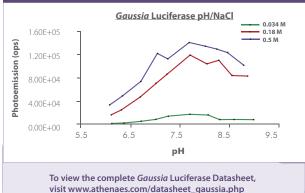
5.95 (11)

32

#### Gaussia Luciferase's Spectral Emission

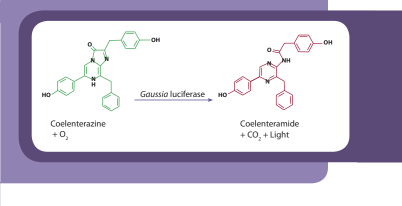


#### Gaussia Luciferase's Salt Tolerance



The graph on the top left shows the emission spectrum for Gaussia luciferase ( $\lambda$ emax = 485nm). The lower graph shows the effects of salt concentration and pH on light emission of *Gaussia* luciferase.

below depicts the oxidation of coelenterazine by *Gaussia* vield light. Coelenterazine-utilizing luciferases, such as *Gaussia* luciferase, do not require accessory high-energy molecules such as ATP for their signal. *Gaussia* luciferase is the brightest of all luciferase



On the web www.athenaes.com/GaussiaLuciferase.php

#### Renilla mullerei Luciferase & Renilla reniformis GFP

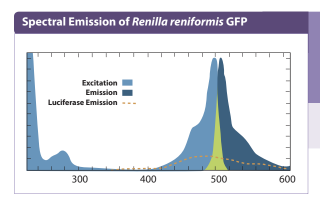
Renilla mullerei and Renilla reniformis are species of soft coral made up of colonies of polyps that emit green fluorescence. The green fluorescent protein obtained from this organism exhibits nearly sym-

native protein.

Reinilla mullerei luciferase Product Specifications				
Protein Analysis		Amino Acids % Frequency		
Length	238 aa	Charged (RKHYCDE)	30.67	
Molecular Weight	27,120	Acidic (DE)	10.92	
Molar Extinction Coefficient	23,970	Basic (KR)	10.08	
Isoelectric Point	6.34	Polar (NCQSTY)	27.31	
Charge at pH 7	-1.72	Hydrophobic (AILFWV)	31.93	
		C Cys	1.26 (3)	

Reinilla reniformis GFP Product Specifications				
Protein Analysis		Amino Acids % Frequency		
Length	233 аа	Charged (RKHYCDE)	30.47	
Molecular Weight	25,990	Acidic (DE)	11.59	
Molar Extinction Coefficient	15,840	Basic (KR)	10.3	
Isoelectric Point	6.19	Polar (NCQSTY)	25.75	
Charge at pH 7	-2.61	Hydrophobic (AILFWV)	32.62	
		C Cys	0.43 (1)	

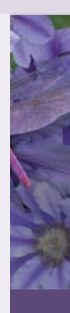
Renilla mullerei luciferase Renilla mullerei luciferase Renilla reniformis Green Fluorescent Protein Renilla reniformis Green Fluorescent Protein



metrical excitation and emission peaks. Recombinant Renilla reniformis GFP has the same level of fluorescence as the

Available as Ready-to-use.





1mg	0309-1
250µg	0309-2
1mg	0310-1
250µg	0310-2

The graph to the left shows the emission spectrum for *Renilla reniformis* green fluorescent protein. Excitation and emission peaks are almost green fluorescent protein. Excitation and emiss symmetrical with a relatively small Stokes shift.

To view the complete Renilla reniformis Green Fluorescent Protein Datasheet, visit www.athenaes.com/datasheet_renillaGFP.php

On the web:

www.athenaes.com/RenillaLuciferase.php

#### Ptilosarcus Green Fluorescent Protein

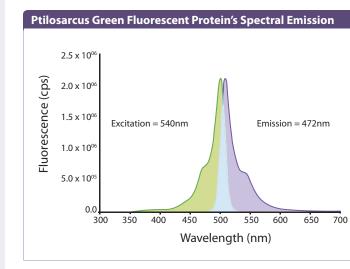
Ptilosarcus gurneyi (orange sea pen, sea feather) is a species of soft coral that emits a strong green fluorescence when disturbed. The green fluorescent protein obtained from this organism exhibits nearly symmetrical excitation and emis-

sion peaks. This is in contrast to the more commonly employed green fluorescent protein from Aequorea victoria which has two wavelengths at which excitation occurs and a broader emmision spectra.



Product Specifications			
Protein Analysis		Amino Acids % Frequency	
Length	238 aa	Charged (RKHYCDE)	31.51
Molecular Weight	27,045	Acidic (DE)	12.18
Molar Extinction Coefficient	22,450	Basic (KR)	10.08
Isoelectric Point	5.92	Polar (NCQSTY)	24.37
Charge at pH 7	-4.52	Hydrophobic (AILFWV)	33.19
		C Cys	0.42 (1)

Ptilosarcus Green Fluorescent Protein	1mg	0311-1
Ptilosarcus Green Fluorescent Protein	250µg	0311-2



*Ptilosarcus* green fluorescent protein. Excitation and emission peaks are almost symmetrical with a relatively small Stokes

#### Coelenterazine

Coelenterazine is a substrate used for bioluminescent reactions with enzymes such as Renilla luciferase and Gaussia luciferase. The enzymes catalyze the oxidation decarboxylation of coelenterazine to produce light and coelenteramide. It has been used for bioluminescence

applications such as calcium detection in live cells, reporter gene assays, ELISA, bioluminescence resonance energy transfer (BRET) in protein interaction studies, superoxide anion detection, and high throughput drug screening.

Product Specifications	
Dry Storage	-20°C in the dark
Liquid Storage	-80°C, Stable for 1-3 weeks
Stability	Unstable in DMSO, DMF, Dimethylacetamide, and N-methylpyrrolidone
<b>Molecular Weight</b>	423.48 g/mol
Molecular Formula	C ₂₆ H ₂₁ N ₃ O ₃

Coelenterazine

34



 $\star\star$  Coelenterazine is sold as a supplement to Gaussia Luciferase and Renilla Mullerei Luciferase.

1mg

0312



**Specialty Proteins** 



Easy and ready-to-use liquid media for superior tissue cell culture results.

## **Cell Culture Products**

Athena's line of cell culture products includes a series of proprietary serum-free tissue culture media in addition to several supplementary products for enhancing cell growth, rinsing cells, and cell storage. All of Athena's serumfree media have simplified and defined compositions and can be used to propagate a wide variety of mammalian cell lines.



#### Product Index

BRFF-BMZERO™ BRFF-EPM2™ BRFF-HPC1™ BRFF-P4-8F™ PET™ Freezing Media Pair FNC Coating Mix® HBS with Phenol Red HBS without Phenol Red DMEM/F12 1:1 IMDM **Bovine Pituitary Extract** SFM Screening Kit™

www.athenaes.com/CellCulture.htm

#### The Benefits of Using Serum Free Media 38 0401 39 0402 39 0403 40 0404 40 0405 41 0406 41 0407 42 0408 43 0409 43 0410 43 0411 44 0413, 0414 44 0415 45



#### Athena's Serum-Free Media

Many of Athena's Cell Culture Products are Serum-Free Media developed for use in mammalian tissue culture research. Athena provides an array of serum-free media in addition to several supplementary products to aid in the growth and preservation of mammalian cell lines.

The above symbol indicates our serum-free products. Viral, bacterial, and fungal contamination of serum is common and presents serious safety hazards for manufacturers of biopharmaceuticals. The use of serum-free media significantly reduces the possibility of this potential contamination.

- Broad-spectrum Utility
- Simplified and Defined Composition
- **Reduced Range and Level** • of Contaminants
- **Elimination of Potential Sources** • of Infectious Agents
- **Cost Efficient** •
- High Availability

#### **Custom Culture Media**

Athena offers custom cell culture media, such as DMEM, RPMI, and EMEM for all research needs including SILAC (stable isotope labeling with amino acids in cell culture) experiments and animal-productparticular research experiment. Small batch requests are welcome. Athena fills custom order volumes as small as 5L.

www.athenaes.com/custom_tissue.php



#### BRFF-BMZERO[™]

BRFF-BMZEROTM is a complete serumfree medium comprised of essential amino acids, vitamins, inorganic salts, trace elements and growth factors designed for culturing human breast cell lines. BMZERO™ was developed and has been extensively used for

Coating Mix[®]. See page 42.

Product Specifications			
Storage:	Store at -80°C, supplied frozen		
Stability at 4°C:	4 - 6 weeks		
pH:	7.3 ± 2		
Osmolality:	270 - 300mOsM		

BRFF-BMZERO™

Liquid (ready-to-use)

#### BRFF-EPM2[™]

BRFF-EPM2TM is a complete serum-free medium comprised of essential amino acids, vitamins, inorganic salts, trace elements and growth factors optimized for culturing human esophageal epithelial cell lines. EPM2[™] has been used for culturing epithelial cells from explant

See page 42.

#### Product Specifications

Storage:	Store at -80°C, supplied frozen			
Stability at 4°C:	4 - 6 weeks			
pH:	7.3 ± 2			
Osmolality:	270 - 300mOsM			

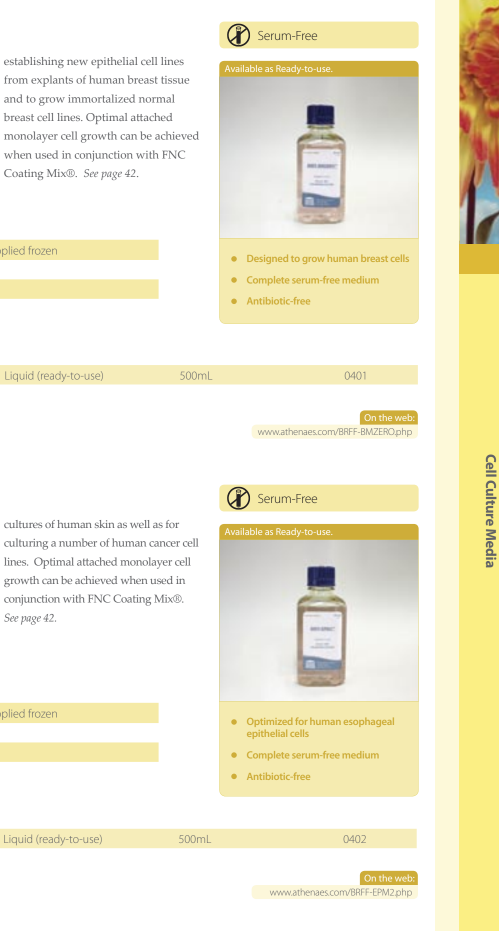
BRFF-EPM2™

Liquid (ready-to-use)

38

**Cell Culture Media** 

#### Product Catalog 2009/2010



#### BRFF-HPC1[™]

BRFF-HPC1[™] is a complete serum-free medium comprised of essential amino acids, vitamins, inorganic salts, trace elements, growth factors and dihydrotestosterone, designed for establishing new cell lines from human prostate tissue. HPC1[™] was developed and has

been extensively used for establishing and maintaining epithelial cell lines from both benign prostatic hyperplasia and prostatic carcinoma. Optimal attached monolayer cell growth can be achieved when used in conjunction with FNC Coating Mix[®]. See page 42.





#### Product Specifications Store at -80°C, supplied frozen Storage: Stability at 4°C: 4 - 6 weeks pH: 7.3 ± 2 270 - 300mOsM **Osmolality:** BRFF-HPC1™ Liquid (ready-to-use) 500mL

www..athenaes.com/BRFF-HPC1.php

0403

#### BRFF-P4-8F[™]

BRFF-P4-8FTM is a complete serum-free medium comprised of essential amino acids, vitamins, inorganic salts, trace elements and growth factors designed for culturing immortalized normal prostatic cell lines such as 267-B1.1

Product Specifications

Stability at 4°C:

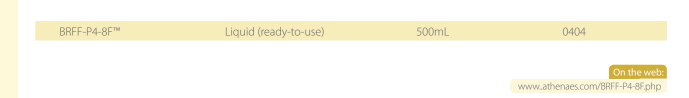
Osmolality:

pH:

P4-8FTM supports the growth of certain established human prostatic cancer cell lines such as PC-3. Optimal attached monolayer cell growth can be achieved when used in conjunction with FNC Coating Mix[®]. See page 42.







#### PET[™]: Cell Dissociation Formula

PETTM is a superior cell dissociation reagent specially formulated for use under "Cold Trypsin" conditions. The unique blend of polyvinylpyrrolidone, EGTA, and trypsin in a HBS base allows the trypsin to retain enzymatic activity under cool temperatures, unlike standard trypsin which requires a temperature of 37°C. When used to detach monolayer cultures of epithelial cells from the growth substratum, this reagent yields more viable cells from monolayers grown in serum-free medium than traditional trypsin formulas.

Product Specifications				
Storage:	Store at -80°C, supplied frozen			
Stability at 4°C:	4 - 6 weeks			
pH:	7.3 ± 2			
Osmolality:	270 - 300mOsM			

PET™ Liquid (ready-to-use)

#### Freezing Media Pair[™]

Athena's Freezing Media PairTM are a dual-cryopreservation system used to safely store suspensions of viable cells detached from monolayer cultures using the "cold trypsin" method with Athena's cell dissociation media, PET™. The pair of solutions thoroughly preserve cells

Product Specificatio	ns
Storage:	Store at -80°C, supplied frozen
Stability at 4°C:	4 - 6 weeks
pH:	$7.8 \pm 2$ (for a 1:1 mixture of Solution A a

Freezing Media Pair™

Liquid (ready-to-use)

40

**Storage:** Store at -80°C, supplied frozen

270 - 300mOsM

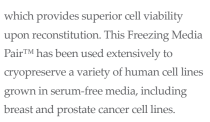
4 - 6 weeks

7.3 ± 2

#### Product Catalog 2009/2010









nd Solution B) 50mL 0406 www.athenaes.com/FreezingMediaPair.php

**Storage:** Store at 4°C, shipped on blue ice

#### **FNC Coating Mix®**

Product Specifications

FNC Coating Mix®

FNC Coating Mix® is a specially formulated serum-free tissue culture reagent containing fibronectin, collagen and albumin that is used to enhance the attachment of adherent cells to plastic flasks or microplates. The unique formula creates an extracellular matrix that dramatically increases the rate of cell attachment to any plastic substratum. The matrix accelerates monolayer formation, especially when fastidious

Stability at 4°C: 6 - 12 months

**pH:** 7.3 ± 2 Osmolality: 270 - 300mOsM

cell types such as human prostrate and breast epithelial cells are being propagated. Mammalian cell cultures will attach and grow more effectively on FNCcoated plastic surfaces when cultured in the appropriate serum-free medium. AthenaESTM offers several different serum-free media that when used in conjunction with FNC Coating Mix®, increase the growth of cell cultures dramatically.



#### of cells

0407

#### Hepes Buffered Saline

Hepes Buffered Saline is available with or without Phenol Red. It is an isotonic saline buffered with Hepes, for use in rinsing cell monolayers prior to cell dissociation using PETTM (see page 41) or washing harvested cells.

Product Specifications		
Storage:	Store at 4°C, supplied frozen	
Stability at 4°C:	12 - 24 months	
pH:	7.3 ± 2	
Osmolality:	270 - 300mOsM	

HBS with Phenol Red	Liquid (ready-to-use)
HBS without Phenol Red	Liquid (ready-to-use)

#### DMEM / F12 Serum-Free Medium

DMEM/F12 is a serum-free medium formulation for general use. This formulation is a 1:1 blend of DMEM and Ham's F12 media supplied complete and ready

phenol red or antibiotics.

Product Specifications				
Storage:	Store at -80°C, supplied frozen			
Stability at 4°C:	4 - 6 weeks			
pH:	7.3 ± 2			
Osmolality:	270 - 300mOsM			

DMEM / F12 SFM

Liquid (ready-to-use)

Effect of FNC Coating Mix™ on	Monolayer Cell Cultures	
		The photographs to the left show the difference in monolayer development with and without FNC Coating Mix*. BRFF-55T prostate cancer cells were grown in HPC1™ medium at the same seed concentration for 3 days at 37°C, 5% CO ² . The flask shown on the left was pre-coated with FNC Coating Mix [™] whereas the flask on the right was not pre-treated. Through image analysis, there was approxi- mately 85% greater monolayer development in the flask coated with FNC than in the non-treated flask.
		To view the complete FNC Coating Mix™ Datasheet, visit www.athenaes.com/datasheet_fnccoatingmix.php
Dense monolayer of prostate cancer cells (BRFF-55T) grown in HPC1™ after application of FNC Coating Mix™ to the culture flask.	☐ Sporadic cell growth of prostate cancer cells (BRFF-55T) grown in HPC1 [™] without FNC Coating Mix [™] application.	

Liquid (ready-to-use)

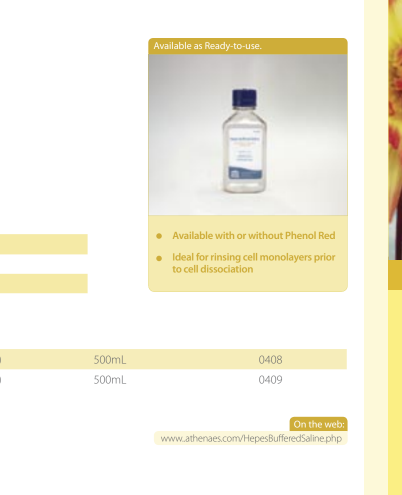
50mL

www..athenaes.com/FNCCoatingMix..php

www.athenaes.com 888-892-8408 aesinfo@athenaes.com

42

#### Product Catalog 2009/2010





**Cell Culture Media** 

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#### **IMDM Serum-Free Medium**

Iscove's Modified Dulbecco's Medium (IMDM) is a standard serum-free medium. It is supplemented with bovine pituitary extract and epidermal growth factor and contains L-glutamine and Hepes but no phenol red or antibiotics.

Product Specifications				
Storage:	Store at -80°C, supplied frozen			
Stability at 4°C:	4 - 6 weeks			
pH:	7.3 ± 2			
Osmolality:	270 - 300mOsM			

IMDM SFM	Liquid (ready-to-use)	500mL	0411
			On the web
			wwwathenaes.com/IMDM.php

#### **Bovine Pituitary Extract**

Athena's Bovine Pituitary Extract is prepared from BSE-free animals. The extracts are prepared from pituitaries harvested from animals in the United States. The pituitaries were obtained only from USDA-inspected facilities where the animals receive pre- and post-mor-

Storage:

Stability at 4°C:

Product Specifications

tem inspection and were found to be free of contagious diseases including footand-mouth disease, rinderpest, and contagious bovine pleuropneumonia. There are no known cases of bovine spongiform encephalopathy (BSE) in the herds from which the pituitaries were obtained.



Serum-Free

• Produced from certified disease-free animals

Bovine Pituitary Extract	Liquid (ready-to-use)	100mg	0413
Bovine Pituitary Extract	Liquid (ready-to-use)	250mg	0414

Store at -80°C, supplied frozen

Not Recommended

**Protein Concentration:** 9 - 20mg/mL by Bradford Assay

www.athenaes.com/BovinePituitaryExtract.php

#### SFM Screening Kit[™]

The SFM Screening Kit[™] is intended for researchers seeking to identify the most appropriate serum-free media formulation for a specific cell type. The kit contains a 100mL sample of each of five serum-free media including proprietary formulations BRFF-BMZEROTM, BRFF-EPM2TM, BRFF-

P4-8F[™] as well as standard media DMEM/ F12, and IMDM. The kit also includes a 25mL sample of FNC Coating Mix® for optimum cell attachment in adherent cell cultures. Each of the media is complete and ready-to-use.

DMEM / F12 SFM
IMDM SFM
FNC Coating Mix®

SFM Screening Kit™

Liquid (ready-to-use)

#### 24 Hour Cell Growth Results from SFM Screening Kit™



**44** 

#### Product Catalog 2009/2010



• Includes FNC Coating Mix[®]

1 kit

0415





To view the complete Case for Serum-Free Media Technical Brief, visit www.athenaes.com/tech_brief_serum_free.php

www.athenaes.com/SFMScreeningKit.php



**Cell Culture Media** 



#### Protein Refolding Buffers, Cyclodextrins and Detergents.

### **Protein Refolding Reagents**

AthenaES[™] offers a variety of protein refolding reagents that include cyclodextrins, detergents, and specially formulated refolding buffers. Athena's QuickFold[™] Protein Refolding Kit offers a simple and rapid means of identifying optimal refolding conditions. It employs a comprehensive matrix design, making it easy for researchers to screen a variety of possible refolding conditions quickly.





### Product Index

QuickFold[™] Protei Detergent Screeni Cyclodextrin Kit 100mM Triton X-1 100mM Tween 80 100mM CTAB 100mM POE(10)L 100mM TTAB 100mM Zwitterge 100mM β-cyclode 100mM methyl-β-50mM α-cyclodex

www.athenaes.com/ProteinRefolding.htm

in Refolding Kit	0600	48
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#### QuickFold[™] Protein Refolding Kit & Buffers

The QuickFold[™] Protein Refolding Kit is a screening kit that enables researchers to pinpoint the critical factors for refolding their protein in as little as 1 hour. Unlike many traditional kits, the Quick-FoldTM Kit employs a fractional factorial matrix design that allows the researcher to screen a specific protein in 15 different buffers quickly and easily. Researchers are able to examine a wider range of conditions all in a single experiment, simplifying the process of identifying

Kit Components

Buffers 1 - 15 DTT

Glutathione, reduced Glutathione, oxidized the best buffer composition and method for the refolding of a given protein. The QuickFoldTM Kit comes with enough buffer for 10 refolding experiments, as well as supplemental Dithiothreitol and a Glutathione Redox System. Each buffer is available for individual purchase and is supplemented with the necessary Glutathione Redox System and/or DTT. Individual Buffers come in 500mL and 1L amounts.



ailable as Ready-to-use.

• Protein Refolding in as Little as an Hour

• Fractional Factorial Matrix Design

• Simple, Single-step Screening Technique

QuickFold™ Protein Refolding Kit	Liquic	l (ready-to-use)	1 kit		0600	
Individual Refolding Buffers				1	500 mL	1 L
QuickFold™ Protein Refolding Buffer 1		Liquid (ready-t	to-use)		0612-1	0613-1
QuickFold™ Protein Refolding Buffer 2		Liquid (ready-t	to-use)		0612-2	0613-2
QuickFold™ Protein Refolding Buffer 3		Liquid (ready-t	to-use)		0612-3	0613-3
QuickFold™ Protein Refolding Buffer 4		Liquid (ready-t	to-use)		0612-4	0613-4
QuickFold™ Protein Refolding Buffer 5		Liquid (ready-t	to-use)		0612-5	0613-5
QuickFold™ Protein Refolding Buffer 6		Liquid (ready-t	to-use)		0612-6	0613-6
QuickFold™ Protein Refolding Buffer 7		Liquid (ready-t	to-use)		0612-7	0613-7
QuickFold™ Protein Refolding Buffer 8		Liquid (ready-t	to-use)		0612-8	0613-8
QuickFold™ Protein Refolding Buffer 9		Liquid (ready-t	to-use)		0612-9	0613-9
QuickFold™ Protein Refolding Buffer 10		Liquid (ready-t	to-use)		0612-10	0613-10
QuickFold™ Protein Refolding Buffer 11		Liquid (ready-t	to-use)		0612-11	0613-11
QuickFold™ Protein Refolding Buffer 12		Liquid (ready-t	to-use)		0612-12	0613-12
QuickFold™ Protein Refolding Buffer 13		Liquid (ready-t	to-use)		0612-13	0613-13
QuickFold™ Protein Refolding Buffer 14		Liquid (ready-t	to-use)		0612-14	0613-14
QuickFold™ Protein Refolding Buffer 15		Liquid (ready-t	to-use)		0612-15	0613-15

www.athenaes.com/QuickFoldProteinRefoldingKit.php

#### Detergent Screening Kit & Individual Detergents

Detergents have been shown to aid in the protein refolding process both of native and recombinant proteins. Detergents are usually used as a step in the protein refolding process, often in conjunction with cyclodextrins. The detergent binds to the protein in the dilution stage to form a detergent-protein complex which prevents aggregation of the protein. A binding agent, such as cyclo-

dextrin, can then be used to strip away the detergent from the protein, allowing it to properly refold. Athena's Detergent Screening Kit provides researchers with 6 common detergents (10mL each) for determining the optimum detergent for a given protein refolding scenario. Individual detergents can also be purchased in 100mL quantities.

Kit Components			
100 mM Triton-X	100 mM POE(10)L		
100 mM Tween 80	100 mM TTAB		On the web:
100 mM CTAB	100 mM Zwittergent 3-14		www.athenaes.com/DetergentScreeningKit.php
Detergent Screening Kit	Liquid (ready-to-use)	1 kit	0601
100 mM Triton-X	Liquid (ready-to-use)	100 mL	0603
100 mM Tween 80	Liquid (ready-to-use)	100 mL	0604
100 mM CTAB	Liquid (ready-to-use)	100 mL	0605
100 mM POE(10)L	Liquid (ready-to-use)	100 mL	0606
100 mM TTAB	Liquid (ready-to-use)	100 mL	0607
100 mM Zwittergent 3-14	Liquid (ready-to-use)	100 mL	0608

#### Cyclodextrin Screening Kit & Individual Cyclodextrins

Cyclodextrins' unique molecular structure greatly promotes protein refolding. Cyclodextrins can suppress protein aggregation, protect against degradation and loss of protein function. They also bind well to detergents (aggregation suppressors), which allows for easy separation of the detergent from the protein, encouraging proper refolding. Different cyclodextrins act and respond differently

to different protein structures. Because of this, AthenaESTM provides 3 of the most common cyclodextrins in a simple screening kit so that the ideal conditions for refolding a given protein can be found quickly and easily. The Cyclodextrin Screening Kit can be particularly useful when paired with the Detergent Screening Kit. Individual cyclodextrins are also available for purchase.

Kit Components			
100 mM β-cyclodextrin	50 mM α-cyclodextrin		On the web:
100 mM methyl-β-cyclodextrin		www.athe	enaes.com/CyclodextrinScreeningKit.php
Cyclodextrin Screening Kit	Liquid (ready-to-use)	1 kit	0602
100 mM β-cyclodextrin	Liquid (ready-to-use)	100 mL	0609
100 mM methyl-β-cyclodextrin	Liquid (ready-to-use)	100 mL	0610
50 mM a-cyclodextrin	Liquid (ready-to-use)	100 mL	0611





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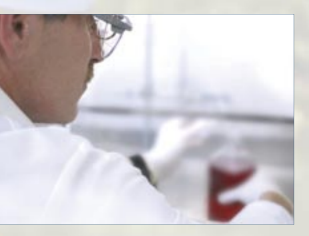
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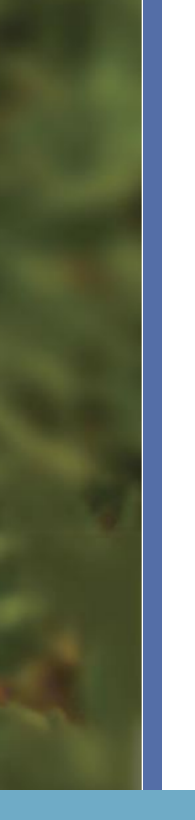


Protein expression and contract manufacturing

## Contract Services

AthenaES[™] offers a variety of services that range from specialized projects in research and development, to the manufacture of customized media formulations. Whatever the project, we take great care to fulfill the client's specific needs. Our facilities are adaptable to accommodate small or large projects.





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#### Custom Manufacturing Services

#### **Cell Culture Media**

Athena offers an array of custom cell culture formulations including generic media such as RPMI, DMEM, and EMEM as well as our proprietary cell culture media with custom alterations. We can tailor formulations to include or exclude select amino acids like L-arginine, L-lysine, or L-leucine or contain a high or low level

#### Dry Powder Manufacturing

Athena provides GMP compliant specialty manufacturing services for dry powder media including generic formulations and custom blends. Bulk capacities are available for up to 750kg per lot or, for laboratories in need of small production runs, we can

#### OEM and Private Labeling

OEM and private labeling services are available for generic or customer-defined media formulations. AthenaES™ provides custom media production and packaging to support high throughput screening

**Media Classes Produced** 

- Complex and defined bacterial
- Fungal including yeast bases and dropouts
- Plant Culture
  - Insect cell culture
- Mammalian tissue and cell culture

prepare batches as small as 0.5kg. Our dry powder process reduces raw materials to a uniform particle size and blend, providing for rapidly dissolving, homogeneous powder mixtures.

of glucose. Orders can be made to fit any

research requirements, including SILAC

(stable isotope labeling with amino acids in

cell culture) experiments and animal-prod-

uct-free applications. Bulk or small-batch

orders are available with a minimum

purchase of 5L.

activities. Athena's proprietary media as well as generic or in-house special formulations can be produced to the customer's specifications.



- Formulation Design and Testing
- Ouality Control Test Design,
- **Development, and Validation**
- Pre-launch Pilot Production
- Commerical-scale Manufacturing
- Small-scale Batches
- SILAC Media Formulation

#### **Custom Contract Services**

#### **Protein Expression**

Athena specializes in optimizing recombinant protein expression systems to maximize yield and purity. We concentrate on expressing difficult-to-produce proteins that have the potential to provide ground-breaking benefits. Our capabilities and support meet the needs of industry, academic, and government researchers from small-scale technical

under normal conditions.

#### **Biocatalyst Development**

Athena's biocatalyst development employs an array of techniques to identify and optimize biocatalytic activity for industrial processes. AthenaESTM can screen a wide range of microbes for specific enzymatic activity, determine the source of an enzyme and optimize the enzyme activity for substrate specificity.

#### **Recombinant Microbial Systems**

- Proprietary ACES[™] Expression Systems
- Standard Escherichia coli and Bacillus subtilis expression strains and vectors
- Saccharomyces cerevisiae, Kluyveromyces lactis, and Pichia pastoris yeast systems

#### Levels of Service

- Comprehensive Service provides expert research for production and purification of recombinant and native proteins, from subcloning to producing finished product
- Expression Service provides production and purification of proteins from 10 to 500 mg where protein expression has been demonstrated but the process is not yet optimized
- Production Service for those who need gram quantities of a highly characterized protein
- Optimization Service for clients with very low levels of expression or insoluble protein accumulation

#### **Broad Scope Services:**

- Technology transfer, feasibility, and product prototyping
- Design, development, and manufacture of products

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and commercial feasibility studies to final product manufacturing. With the advent of Athena's ACESTM (AthenaESTM Complete Expression System) and the use of the revolutionary YebF protein, we can tackle a wide range of proteins that may be unable to be expressed



- Gene Cloning and Expression Vector Construction
- Cell Line Engineering and Media Optimization
- Purification Process Development
- Quality Control Test Development and Validation
- Product Characterization for Identity, Purity, and Potency
- Finished Product Formulation and
- Stability Analysis
- Bench- and Pilot-scale Production



## How to Order

Athena Enzyme Systems™ products can be purchased through our online secure shopping cart via a purchase order or credit card, or by calling us at 1-888-892-8408. For added convenience, customers have the option to purchase through a local branch from our vast global distribution network.

## Ordering Information

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#### Ordering Information

Mode	
Telephone	1-888-892-8408
Fax	410-455-1155
Email	sales@athenaes.com
Website	www.athenaes.com
Distributors	see page 65

#### We accept Visa and Master Card



#### When Ordering By Phone, Please Provide:

- Institution name and Customer Service Account
- Purchase Order Number and/or Credit Card Number
- Catalog Numbers or Names of Products and Quantity
- Billing and Shipping Address
- Contact Name and Telephone Number

#### Online Ordering

- Order Using Purchase Order or Credit Card
- Easy Access to Account History
- Catalog Numbers or Names of Products and Quantity

#### Safe Guidelines for Use of Products

The products in the AthenaESTM product inventory are for Research Use Only unless purchased under a GMP compliant supply contract, and are not to be used for any other purposes including, but not limited to, unauthorized commercial purposes, therapeutic purposes, investigational use, in foods, drugs, devices or cosmetics of any kind, or for consumption by or use in connection with or administration or application to humans or animals. They are intended for research and laboratory purposes and are to be handled by qualified persons.

The products are generally recognized as safe. Nevertheless, some of the ingredients can be irritants if inhaled or if they come in contact with the skin, eyes, nose or throat. The small particle size of the material makes dry powder media prone to producing airborne dust. It is recommended that the user take precautions when handling the products. Wearing a laboratory coat, goggles or other eye protection, dust mask and gloves is advised.



#### Terms and Conditions

#### **Payment Information**

Invoices are due net 30 days from the date of shipment, unless other arrangements are made in advance of the purchase. Payment is due in US dollars. A late charge will be applied to all invoices which are more than 30 days past due. The late fee will be calculated at the rate of 2% per month of the invoice price.

AthenaESTM (Athena Environmental Sciences, Inc.) accepts payment by credit card or purchase order number online or by phone. Online orders placed with credit cards will be charged when the order is processed.

Orders with credit cards that are denied will not be processed further. Order processing will resume upon receipt of a valid credit card number provided by the customer.

#### **Shipping Conditions**

Shipping charges are prepaid and added to the invoice. Shipping is via FedEx or UPS unless otherwise requested. Shipping charges include but are not limited to the estimated shipping cost charged by either FedEx or UPS, handling fees, and ice fees should the product purchased require special shipping conditions.

#### Taxes and Other Charges

Any use tax, sales tax, excise tax, duty, inspection or testing fee, or any other tax, fee or charge imposed by any governmental authority, on or measured by the transaction between us shall be paid by the purchaser in addition to the prices quoted or invoiced. If AthenaES™ is required to pay any such tax, fee or charge, the purchaser shall reimburse AthenaESTM or provide an exemption certificate or other document acceptable to the authority imposing the tax, fee or charge.

#### **Exclusive Terms of Sale**

AthenaES[™] does not agree to and is not bound by any other terms or conditions unless those terms and conditions have been expressly agreed to in writing by a duly authorized officer of AthenaESTM. Prices are subject to change without notice.



**Ordering Information** 

#### Warranty

AthenaESTM warrants that the products will meet the specifications stated on the product label. AthenaES[™] agrees to replace the product free of charge if the product does not conform to the specifications. Notice for replacement must be given within 60 days of opening the product. Unused product must be returned at purchaser's expense to receive a replacement or credit. In consideration of the above promises by AthenaESTM, the buyer agrees to and accepts the following conditions: That this warranty is in lieu of all other warranties, expressed or implied; That all warranties of merchantability or of fitness for a particular purpose are hereby excluded or waived; That the buyer's sole remedy shall be to obtain replacement of the product free of charge from AthenaES[™]; and That this remedy is in lieu of all other remedies or claims for damages, consequential or otherwise, which the buyer may have against AthenaESTM.

#### **Product Usage**

Except as otherwise agreed in writing by our authorized representative, the purchase of goods only conveys to you the non-transferable right for only you to use the quantity of goods and components of goods purchased in compliance with the applicable license restrictions or the below listed regulations. Unless otherwise authorized, no right to resell the goods, or any portion of them, is conveyed hereunder.

The products in our catalog are intended for research use only unless purchased under a GMP compliant supply contract, and are not to be used for any other purposes including, but not limited to, unauthorized commercial purposes, therapeutic purposes, investigational use, in foods, drugs, devices or cosmetics of any kind, or for consumption by or use in connection with or administration or application to humans or animals. They are intended for research and laboratory purposes and are to be handled by qualified persons.

You acknowledge that products received from us are subject to U.S. export control laws and regulations. You represent and warrant to us that you will not, directly or indirectly, (1) sell, export, reexport, transfer, divert, or otherwise dispose of any products or technology (including products derived from or based on such technology) received from us to any destination, entity, or person prohibited by the laws or regulations of the United States, or (2) use the product for any use prohibited by the laws or regulations of the United States and/or your local jurisdiction, without obtaining prior authorization from the competent government authorities as required by those laws and regulations.

#### **Licensing Restrictions**

Athena offers several products that have licensing restrictions attached to them. The ACES™ Signal Sequence and YebF Protein Export Systems are based on discoveries made by scientists at the University of Alberta and Athena Environmental Sciences, Inc. (AthenaESTM) and are covered by U.S. and International Patents and Patent Applications. These include US S/N 11/203,168, US 6,022,952 and US 6,335,178 and all related international filings. AthenaES[™] holds the exclusive license to the YebF technology, a non-exclusive license to Tat protein secretion pathway and retains ownership of the vectors and reagents of the ACESTM expression kits.

Customers wishing to purchase these products and/or the individual plasmids in the above named systems, need to agree to the licensing terms of the products. This requires the end-user become a Registered User and, if a commercial user, sign the licensing agreement.

Currently the only products that carry licensing restrictions are the following: 0148-2 - ACES™ Signal Sequence Kit, 0148-3 - ACES™ YebF Protein Export Kit, 0149-30-35 - the ACES™ pAES30 series vectors, and 0149-40 - pAES40 vector.



**Ordering Information** 

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Austria

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#### **United States Biological** P.O. Box 261 Swampscott, MA 01907-2208 T: 800-520-3011 F: 781-639-1768 chemicals@usbio.net www.usbio.net

#### Molecular Dimensions

P.O. Box 1001 Apopka, FL 32704 T: 877-479-4339 or 407-886-6901 F: 407-886-4444 Christine@moleculardimensions.com www.moleculardimensions.com

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www.bioconsult.co.il

For complete listing of our distribution network and all of their outposts, please visit <u>www.athenaes.com/Distributors.htm</u>

Catalog No.	<b>Expression Products</b>
0100	Media Optimization Kit™
0100-APF	APF Media Optimization Kit™
0101	LB Broth (Luria)
0102	LB Broth (Lennox)
0103	LB Broth (Miller)
0104	Turbo Broth™
0104-S	Turbo Broth™
0105	Superior Broth™
0105-S	Superior Broth™
0106	Power Broth™
0106-S	Power Broth™
0107	Hyper Broth™
0107-S	Hyper Broth™
0108	Glucose M9Y
0108-S	Glucose M9Y
0109	Glucose Nutrient Mix
0110	Turbo Prime Broth™
0110-S	Turbo Prime Broth™
0111	Superior Prime Broth™
0111-S	Superior Prime Broth™
0112	Power Prime Broth™
0112-S	Power Prime Broth™
0113	LB Broth (Lennox) Liquid
0114	LB Broth (Miller) Liquid
0115	Turbo Broth™ Liquid
0116	Superior Broth™ Liquid
0117	Power Broth™ Liquid
0118	Hyper Broth™ Liquid
0119	Glucose M9Y Liquid
0120	Turbo Prime Broth™ Liquid
0121	Superior Prime Broth™ Liquid
0122	Power Prime Broth™ Liquid
0123	Augmedium™
0124	Augmedium™
0125	LB Booster™
0126	LB Booster™
0127	LB Booster™ Liquid
0128	Liquid Media Optimization Kit™
0129	Liquid APF Media Optimization Kit™
0130	LB Broth (Miller)
0131	APF LB Broth (Luria)
0131-S	APF LB Broth (Luria)
0132	APF LB Broth (Lennox)
0132-S	APF LB Broth (Lennox)
	. ,

Amount	Page No.
1 Kit	9
1 Kit	9
500 g	10
500 g	10
500 g	10
500 g	11
1L Single (x10)	11
500 g	12
1L Single (x10)	12
500 g	13
1L Single (x10)	13
500 g	14
1L Single (x10)	14
500 g	14
1L Single (x10)	14
500 g	15
1L Single (x10)	11
500 g	11
1L Single (x10)	12
500 g	12
1L Single (x10)	13
500 g	13
5 x 500 mL	10
5 x 500 mL	10
5 x 500 mL	11
5 x 500 mL	12
5 x 500 mL	13
5 x 500 mL	14
5 x 500 mL	14
5 x 500 mL	11
5 x 500 mL	12
5 x 500 mL	13
100 mL Stock	15
500 mL Stock	15
100 mL Stock	16
500 mL Stock	16
20 x 500 mL	16
1 Kit	9
1 Kit	9
1L Singles (x 10)	10
500 g	10
1L Singles (x 10)	10
500 g	10
1L Singles (x 10)	10



talog No.	Expression Products	Amount	Page No.
0133	APF LB Broth (Miller)	500 g	10
0133-S	APF LB Broth (Miller)	1L Singles (x 10)	10
0134	Atholate™	500 g	16
0134-1	Atholate™	1 kg	16
0134-2.5	Atholate™	2.5 kg	16
0134-10	Atholate™	10 kg	16
0135	PERK™ Protein Expression Rescue Kit	1 Kit	17
0136	ExpressMax™ Screening Kit	1 Kit	18
0137	ExpressMax™ Formula 1	500 g	18
0138	ExpressMax™ Formula 2	500 g	18
0139	ExpressMax™ Formula 3	500 g	18
0140	ExpressMax™ Formula 4	500 g	18
0141	ExpressMax™ Formula 5	500 g	18
0142	ExpressMax™ Formula 6	500 g	18
0143	ExpressMax™ Formula 7	500 g	18
0144	ExpressMax™ Formula 8	500 g	18
0145	Basal Salts	500 g	18
0146	Yeast Extract	500 g	18
0147	Soy Protein Hydrolysate	500 g	18
0148-1	ACES™ Promoter Selection Kit	1 Kit	19
0148-2	ACES™ Signal Sequence Kit	1 Kit	20
0148-3	ACES™ YebF Protein Export Kit	1 Kit	22
0149-25	ACES™ pAES25	10 µg	19
0149-30	ACES™ pAES30	10 µg	20
0149-31	ACES™ pAES31	10 µg	20
0149-32	ACES™ pAES32	10 µg	20
0149-33	ACES™ pAES33	10 µg	20
0149-34	ACES™ pAES34	10 µg	20
0149-35	ACES™ pAES35	10 µg	20
0149-40	ACES™ pAES40	10 µg	22
0150-1	ACES™ Primer A	250 pmoles	23
0150-2	ACES™ Primer B	250 pmoles	23
0151-JM109-C	JM109 Competent Cells	2 x 200 μL	23
0151-JM109	JM109 Stab	stab	23
D151-HB101	HB101 Stab	stab	23
0151-HMS174	HMS174 Stab	stab	23
0151-BLR	BLR Stab	stab	23
0151-AG1	AG1 Stab	stab	23
0152-1	ACES™ Inducer Solution A	1 mL	23
0152-5	ACES™ Inducer Solution A	5 x 1 mL	23
0153	ACES™ Inducer Solution B	500 mL	23
0154	ACES [™] Secretion Enhancer Solution A	500 mL	23
0155	ACES [™] Secretion Enhancer Solution B	500 mL	23
0156	Rapid Transformation Kit	1 Kit	23
0157	2x TSS	5 x 1 mL	23

atalog No.	Expression Products	Amount	Page No.
0160	Turbo Prime-olate™	500 g	11
0160-S	Turbo Prime-olate™	1L Singles (x 10)	11
0161	Superior Prime-olate™	500 g	12
0161-S	Superior Prime-olate™	1L Singles (x 10)	12
0162	Power Prime-olate™	500 g	13
0162-S	Power Prime-olate™	1L Singles (x 10)	13
0169	MOK Prime-olate™ Powder	1 Kit	9
0170	Turbo Prime-olate™	5 x 500 mL	11
0171	Superior Prime-olate™	5 x 500 mL	12
0172	Power Prime-olate™	5 x 500 mL	13
0173	APF LB Broth (Miller) Liquid	5 x 500 mL	10
0174	APF LB Broth (Luria) Liquid	5 x 500 mL	10
0175	APF LB Broth (Lennox) Liquid	5 x 500 mL	10
0179	MOK Prime-olate™ Liquid	1 Kit	9
	- ·		
Catalog No.	Enzyme Assays	Amount	Page No.
0201	PDQ™ Protease Assay	48 Vials, 1 Kit	26
0202	PDQ [™] Fluorescent Protease Assay	48 Vials, 1 Kit	27
	PDQ [™] Fluorescent Protease Assay	48 Vials, 1 Kit	27
	PDQ [™] Fluorescent Protease Assay <b>Specialty Proteins</b>	48 Vials, 1 Kit Amount	27 <b>Page No.</b>
0202			
0202 Catalog No.	Specialty Proteins	Amount	Page No.
0202 Catalog No. 0304	Specialty Proteins I270™ AFM Reference Protein	<b>Amount</b> 100 μg	<b>Page No.</b> 30
0202 Catalog No. 0304 0305-1	Specialty Proteins I27O [™] AFM Reference Protein LypA	<b>Amount</b> 100 μg 100 Units	<b>Page No.</b> 30 31
0202 Catalog No. 0304 0305-1 0305-5	Specialty Proteins I27O [™] AFM Reference Protein LypA LypA	<b>Amount</b> 100 μg 100 Units 500 Units	<b>Page No.</b> 30 31 31
0202 Catalog No. 0304 0305-1 0305-5 0306-1	Specialty Proteins 1270™ AFM Reference Protein LypA LypA TesA	<b>Amount</b> 100 μg 100 Units 500 Units 100 Units	<b>Page No.</b> 30 31 31 31 31
0202 Catalog No. 0304 0305-1 0305-5 0306-1 0306-5	Specialty Proteins         I27O™ AFM Reference Protein         LypA         TesA	<b>Amount</b> 100 μg 100 Units 500 Units 100 Units 500 Units 500 Units	Page No.           30           31           31           31           31           31           31           31
0202 Catalog No. 0304 0305-1 0305-5 0306-1 0306-5 0307-1	Specialty Proteins         1270™ AFM Reference Protein         LypA         TesA         TesA         VlpA	<b>Amount</b> 100 μg 100 Units 500 Units 100 Units 500 Units 500 Units 100 Units 100 Units	Page No.         30         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31
0202 Catalog No. 0304 0305-1 0305-5 0306-1 0306-5 0307-1 0307-5	Specialty Proteins         1270™ AFM Reference Protein         LypA         LypA         TesA         TesA         VIpA         VIpA	Amount         100 μg         100 Units         500 Units         100 Units         100 Units         500 Units         500 Units         500 Units         500 Units         500 Units         100 Units	Page No.         30         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31
0202 <b>Catalog No.</b> 0304 0305-1 0305-5 0306-1 0306-5 0307-1 0307-5 0308-1	Specialty Proteins         1270™ AFM Reference Protein         LypA         LypA         TesA         TesA         VlpA         VlpA         VlpA         Avitag™-biotinylated Gaussia luciferase 2x	<b>Amount</b> 100 μg 100 Units 500 Units 100 Units 500 Units 100 Units 500 Units 100 Units 100 Units 100 Units 100 Units 100 Units 100 Units	Page No.         30         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         32
0202 Catalog No. 0304 0305-1 0305-5 0306-1 0306-5 0307-1 0307-5 0308-1 0308-2	Specialty Proteins         1270™ AFM Reference Protein         LypA         LypA         TesA         TesA         VlpA         VlpA         Avitag™-biotinylated Gaussia luciferase 2x         Avitag™-biotinylated Gaussia luciferase 2x	Amount         100 μg         100 Units         500 Units         100 Units         500 Units         100 Units         500 Units         100 Units         100 Units         100 Units         100 Units         100 Units         100 Units         250 μg	Page No.         30         31         31         31         31         31         31         31         31         31         32
0202 Catalog No. 0304 0305-1 0305-5 0306-1 0306-5 0307-1 0307-5 0308-1 0308-2 0309-1	Specialty Proteins         I270™ AFM Reference Protein         LypA         LypA         TesA         TesA         VIpA         VIpA         Avitag™-biotinylated Gaussia luciferase 2x         Avitag™-biotinylated Gaussia luciferase 2x         Renilla mullerei luciferase	Amount         100 μg         100 Units         500 Units         100 Units         500 Units         100 Units         500 Units         100 Units         100 Units         100 Units         100 Units         100 Units         100 Units         500 Units         100 Units         100 Units         100 Units         100 Units         100 Units         1 mg         250 μg         1 mg	Page No.         30         31         31         31         31         31         31         31         32         32         33
0202 Catalog No. 0304 0305-1 0305-5 0306-1 0306-5 0307-1 0307-5 0307-5 0308-1 0308-1 0308-2 0309-1 0309-2	Specialty Proteins         1270™ AFM Reference Protein         LypA         LypA         TesA         TesA         VlpA         VlpA         Avitag™-biotinylated Gaussia luciferase 2x         Avitag™-biotinylated Gaussia luciferase 2x         Renilla mullerei luciferase         Renilla mullerei luciferase	Amount         100 μg         100 Units         500 Units         100 Units         500 Units         100 Units         500 Units         100 Units         250 μg         1 mg         250 μg	Page No.         30         31         31         31         31         31         31         31         31         31         32         32         33         33
0202 <b>Catalog No.</b> 0304 0305-1 0305-5 0306-1 0306-5 0306-5 0307-1 0307-5 0308-1 0308-2 0308-1 0308-2 0309-1 0309-2 0310-1	Specialty Proteins         1270™ AFM Reference Protein         LypA         LypA         TesA         TesA         VlpA         VlpA         Avitag™-biotinylated Gaussia luciferase 2x         Avitag™-biotinylated Gaussia luciferase 2x         Renilla mullerei luciferase         Renilla mullerei luciferase         Renilla reniformis Green Fluorescent Protein	Amount         100 μg         100 Units         500 Units         100 Units         500 Units         100 Units         500 Units         100 Units         500 Units         100 Units	Page No.         30         31         31         31         31         31         31         31         31         32         32         33         33         33         33         33
0202 <b>Catalog No.</b> 0304 0305-1 0305-5 0306-1 0306-5 0306-5 0307-1 0307-5 0307-5 0308-1 0308-2 0308-2 0309-1 0309-2 0310-1 0310-2	Specialty Proteins         1270™ AFM Reference Protein         LypA         LypA         TesA         TesA         VlpA         VlpA         Avitag™-biotinylated Gaussia luciferase 2x         Avitag™-biotinylated Gaussia luciferase 2x         Renilla mullerei luciferase         Renilla mullerei luciferase         Renilla reniformis Green Fluorescent Protein         Renilla reniformis Green Fluorescent Protein	Amount         100 μg         100 Units         500 Units         100 Units         500 Units         100 Units         500 Units         100 Units         500 Units         100 Units	Page No.         30         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         32         32         33         33         33         33         33
0202 Catalog No. 0304 0305-1 0305-5 0306-1 0306-5 0306-5 0307-1 0307-5 0308-1 0308-1 0308-2 0309-1 0309-2 0310-1 0310-2 0311-1	Specialty Proteins         1270™ AFM Reference Protein         LypA         LypA         TesA         TesA         VlpA         VlpA         Avitag™-biotinylated Gaussia luciferase 2x         Avitag™-biotinylated Gaussia luciferase 2x         Renilla mullerei luciferase         Renilla mullerei luciferase         Renilla reniformis Green Fluorescent Protein         Ptilosarcus Green Fluorescent Protein	Amount           100 μg           100 Units           500 Units           100 Units           500 Units           100 Units           500 Units           100 Units           500 Units           100	Page No.         30         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         32         32         33         33         33         33         33         33         34

Catalog No.	Cell Culture Products	Amount	Page No.
0401	BRFF-BMZERO™	500 mL	39
0402	BRFF-EPM2™	500 mL	39
0403	BRFF-HPC1™	500 mL	40
0404	BRFF-P4-8F™	500 mL	40

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Catalog No.	Cell Culture Products	Amount	Page No.
0405	PET™	100 mL	41
0406	Freezing Media Pair™	50 mL	41
0407	FNC Coating Mix®	50 mL	42
0408	HBS with Phenol Red	500 mL	43
0409	HBS without Phenol Red	500 mL	43
0410	DMEM / F12 SFM	500 mL	43
0411	IMDM SFM	500 mL	44
0413	Bovine Pituitary Extract	100 mg	44
0414	Bovine Pituitary Extract	250 mg	44
0415	SFM Screening Kit™	1 Kit	45

Catalog No.	Protein Refolding Reagents	Amount	Page No.
0613-6	Protein Refolding Buffer 6	1 L	48
0613-7	Protein Refolding Buffer 7	1 L	48
0613-8	Protein Refolding Buffer 8	1 L	48
0613-9	Protein Refolding Buffer 9	1 L	48
0613-10	Protein Refolding Buffer 10	1 L	48
0613-11	Protein Refolding Buffer 11	1 L	48
0613-12	Protein Refolding Buffer 12	1 L	48
0613-13	Protein Refolding Buffer 13	1 L	48
0613-14	Protein Refolding Buffer 14	1 L	48
0613-15	Protein Refolding Buffer 15	1 L	48

Catalog No.	Protein Refolding Reagents	Amount	Page No.
0600	QuickFold™ Protein Refolding Kit	1 Kit	48
0601	Detergent Screening Kit	1 Kit	49
0602	Cyclodextrin Screening Kit	1 Kit	49
0603	100 mM Triton-X	100 mL	49
0604	100 mM Tween 80	100 mL	49
0605	100 mM CTAB	100 mL	49
0606	100 mM POE (10) L	100 mL	49
0607	100 mM TTAB	100 mL	49
0608	100 mM Zwittergent 3-14	100 mL	49
0609	100 mM β-cyclodextrin	100 mL	49
0610	100 mM methyl-β-cyclodextrin	100 mL	49
0611	100 mM α-cyclodextrin	100 mL	49
0612-1	Protein Refolding Buffer 1	500 mL	48
0612-2	Protein Refolding Buffer 2	500 mL	48
0612-3	Protein Refolding Buffer 3	500 mL	48
0612-4	Protein Refolding Buffer 4	500 mL	48
0612-5	Protein Refolding Buffer 5	500 mL	48
0612-6	Protein Refolding Buffer 6	500 mL	48
0612-7	Protein Refolding Buffer 7	500 mL	48
0612-8	Protein Refolding Buffer 8	500 mL	48
0612-9	Protein Refolding Buffer 9	500 mL	48
0612-10	Protein Refolding Buffer 10	500 mL	48
0612-11	Protein Refolding Buffer 11	500 mL	48
0612-12	Protein Refolding Buffer 12	500 mL	48
0612-13	Protein Refolding Buffer 13	500 mL	48
0612-14	Protein Refolding Buffer 14	500 mL	48
0612-15	Protein Refolding Buffer 15	500 mL	48
0613-1	Protein Refolding Buffer 1	1 L	48
0613-2	Protein Refolding Buffer 2	1 L	48
0613-3	Protein Refolding Buffer 3	1 L	48
0613-4	Protein Refolding Buffer 4	1 L	48
0613-5	Protein Refolding Buffer 5	1 L	48

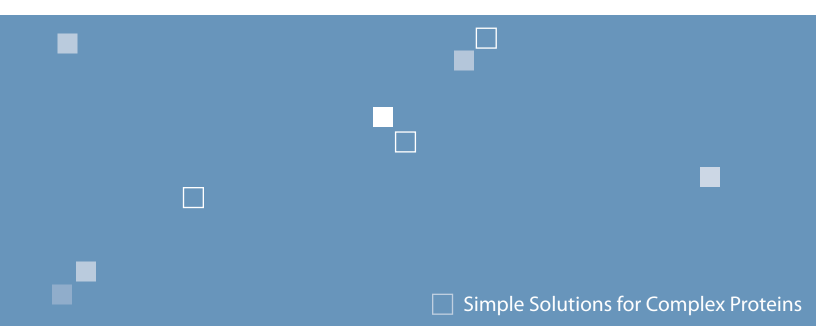
#### Product Catalog 2009/2010



**Ordering Information** 

## the Nature of Proteins

AthenaES[™] 2009 - 2010 Product Catalog





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