

You've come too far to throw it all away Protect your proteins

Amicon® Ultra:

Amicon® Ultra centrifugal devices have regenerated cellulose membranes, which offer tighter MWCO separations than do PES membranes, resulting in higher levels of protein recovery with minimal flow through losses.

High recovery of protein (red) Protein (red) lost in filtrate 15 -10 -7.5 -7.5 -5.0 Amicon® Ultra Amicon® Ultra Supplier P Supplier V

Recovery of cytochrome c (12.5 kDa), Amicon Ultra 4 10 kDa versus competitive 10 kDa devices

Benefits

- Amicon Ultra with regenerated cellulose membranes offer higher recovery than the identical MWCO PES membranes
- Amicon Ultra centrifugals do not contain any sodium azide, which can interfere with downstream experiments

	Product	Amicon® Ultra-0.5	Amicon® Ultra-2	Amicon® Ultra-4	Amicon® Ultra-15
	Maximum initial sample volume (mL)	0.5	2	4	15
	Final concentrate (retentate) volume (μL)	15-20	15-70	30-70	150-300
MWCO	Qty/Pk*				
3,000	24	UFC500324	UFC200324	UFC800324	UFC900324
10,000	24	UFC501024	UFC201024	UFC801024	UFC901024
30,000	24	UFC503024	UFC203024	UFC803024	UFC903024
50,000	24	UFC505024	UFC205024	UFC805024	UFC905024
100,000	24	UFC510024	UFC210024	UFC810024	UFC910024

^{*}Other pack sizes available



Express yourself With EMD Millipore's protein expression products

Novagen® Overnight Express™ Autoinduction Systems

Expression without IPTG Induction

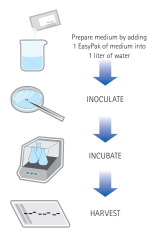
Features & Benefits

- Effortless protein expression in E. coli without the need for monitoring or induction
- Convenient for routine expression of proteins in multiple cultures or for high-throughput parallel analysis
- High cell densities and protein expression levels

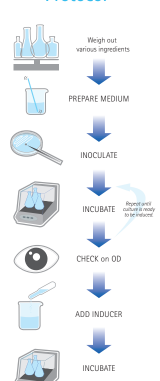
Ordering information

Description	Qty/Pk	Catalogue No.
Overnight Express™	1 L kit	713003
Autoinduction System 1	5 L kit	713004
Overnight Express™	1 EasyPak	717573
Instant LB Medium	5 EasyPak	717574
	1 kg	717575
Overnight Express™	1 EasyPak	714913
Instant TB Medium	5 EasyPak	714914
	1 kg	714915

Overnight Express Protocol



Conventional Protocol



pET E. coli T7 Expression Vectors

The pET System is the most powerful system for the cloning and expression of recombinant proteins in E. coli. The pET System offers numerous pET vector types, different host strains, and many other companion products designed for efficient detection and purification of target proteins.

Ordering information

Description	Size	Catalogue No.
pET-15b DNA	10 μg	696613
pET-21a(+) DNA	10 μg	697403
pET-22b(+) DNA	10 μg	697443
pET-28a(+) DNA	10 μg	698643
pET-32a(+) DNA	10 μg	690153



www.emdmillipore.com/offices

In the United States:

To fax an order, use 1-800-926-1166 To order online: www.fishersci.com

In Canada:

For customer service, call 1-800-766-7000 For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: www.fishersci.ca



HARVEST