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# Strategies for Maximizing Heterologous Protein Expression in *E. coli* with Minimal Cost

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Cell Biology

March 31, 2007



# The Challenge

**Getting soluble, active  
protein from *E. coli*.**

# Overview

- **Introduction recombinant protein expression in *E. coli*:** its benefits and disadvantages
- **Protein Sequence:** predictions for soluble expression
- **Strains and tags used for heterologous protein expression:** what to use when
- **Expression optimization:** how to maximize your protein yield
- **Conclusions**

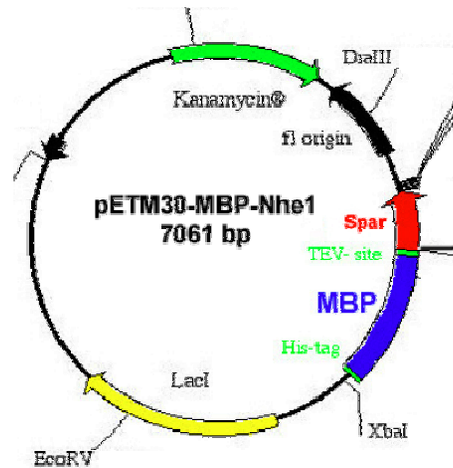
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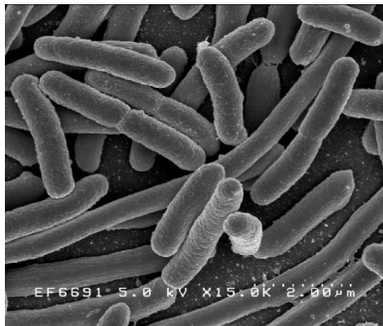
# What is Needed?



1. DNA of target of interest



2. *E. coli* expression vector

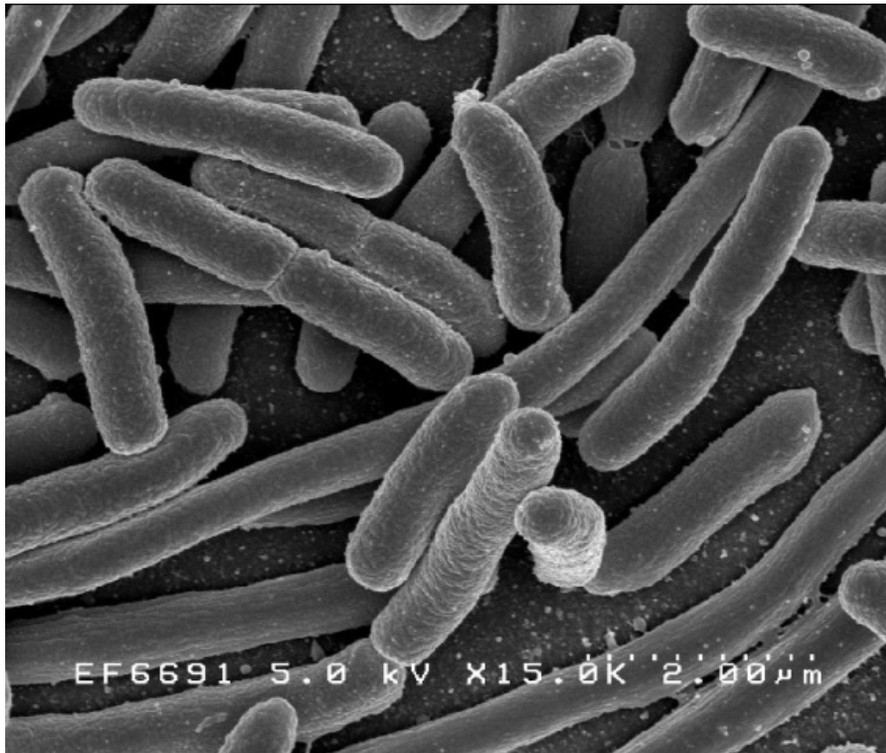


3. *E. coli*



4. Shaker

# Benefits of *E. coli* expression



Credit: Rocky Mountain Laboratories, NIAID, NIH

- Easy to genetically manipulate
- Relatively inexpensive to culture
- Expression is fast
- Well-established labeling protocols for structural studies (stable Isotope; selenomethionine)

# Disadvantages



**Inclusion Bodies**

- Incapable of producing eukaryotic post-translation modifications
  - glycosylation
  - phosphorylation
- Certain proteins can not fold and form inclusion bodies
- Deficient in certain tRNAs commonly found in eukaryotic genes

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# Sequence Features Correlate with Expression

Sequence Features	Expression
Length/MW	✓ ✓
pI (% charged residues)	No ✓
GRAVY index (protein hydrophobicity)	No ✓
Contiguous Hydrophobic Residues	✓ ✓

- Only small (23kD average) proteins would express solubly in the *absence* of a solubility enhancing tag
- MBP and Thx were the best N-terminal fusion tags
- MBP was the best C-terminal fusion tag

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- MBP was the best C-terminal fusion tag
- **Design 1-3 construct/protein to maximize the likelihood of soluble protein expression**

# Overview

- Introduction recombinant protein expression in *E. coli*: its benefits and disadvantages
- Protein Sequence: predictions for soluble expression
- **Strains and tags used for heterologous protein expression**: solubility tags, protein targeting and vector design
- Expression optimization: how to maximize your protein yield
- Conclusions

# Protein Fusion Tags

- **Facilitate Expression**
- **Facilitate Purification**

# Common Protein Fusion Tags

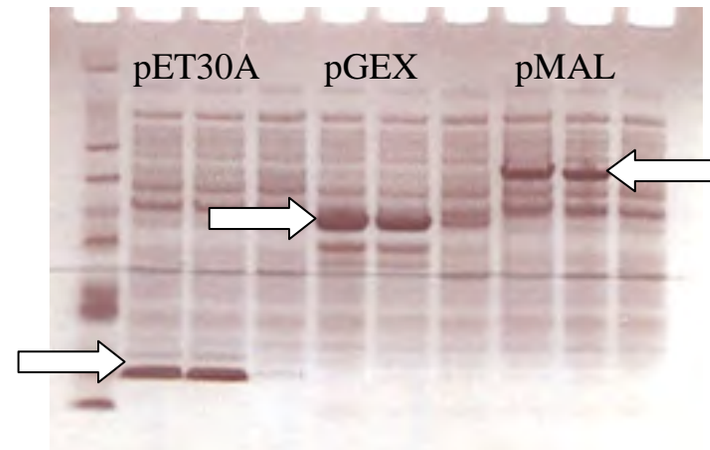
TAG	RES	SIZE (Kd)	USE	MATRIX	COMMENTS
Thio <sub>6</sub>	6	0.5	E	N/A	Small; facilitates expression
Polyhistidine	2-10	~0.2-1	P	IMAC	Small; inexpensive
MBP	396	40	P; S	Amylose	↑ solubility; periplasm
GST	211	26	P; S	Glutathione	Dimerization
Intein CBD	51	5.6	P	Chitin	Purif. in absence of thiol reducing agents
Strep-tag II	8	1.2	P	Biotin	Downstream detection
NusA	495	54.9	S	N/A	↑ solubility
Trx	109	11.7	S	N/A	↑ Disulfide bond*
DsbA	208	23.1	S	N/A	↑ Disulfide bond*; periplasm
Ubiquitin (Ub)	128	14.7	S	N/A	↑ solubility
SUMO	101	11.6	S	N/A	↑ solubility
GFP	239	27	D	N/A	Visualization of <i>in vivo</i> soluble expression
Z-tag	91	10.6	S	Protein A	Solubility enhancing tag
GB1	85	9.7	S	IgG	NMR testing <i>prior</i> to tag removal
pSET	~40	4.5	S	N/A	↑ solubility by ↑ negative charge of tag

# Which works best?

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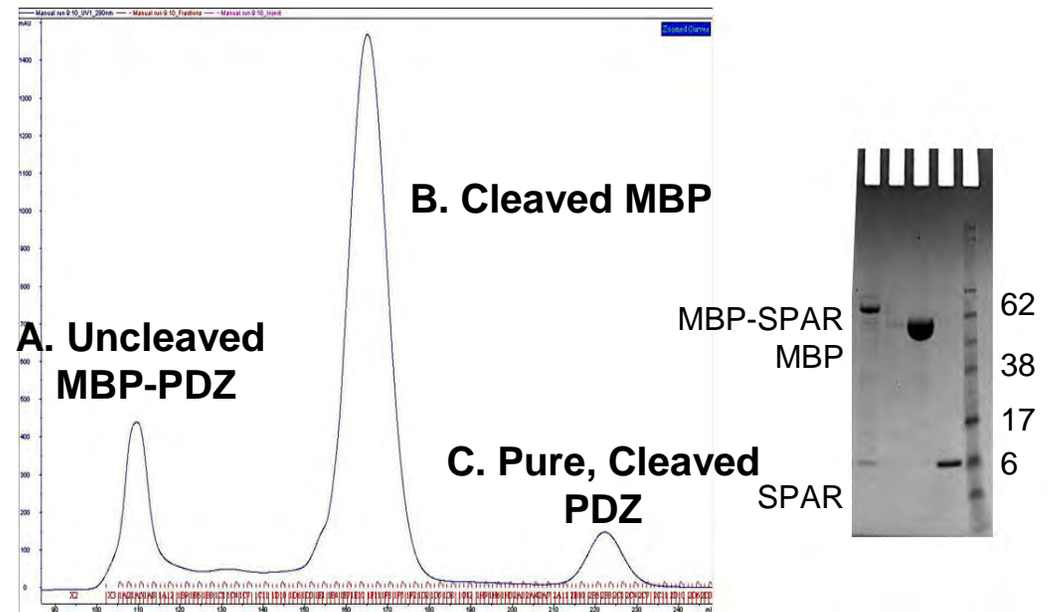
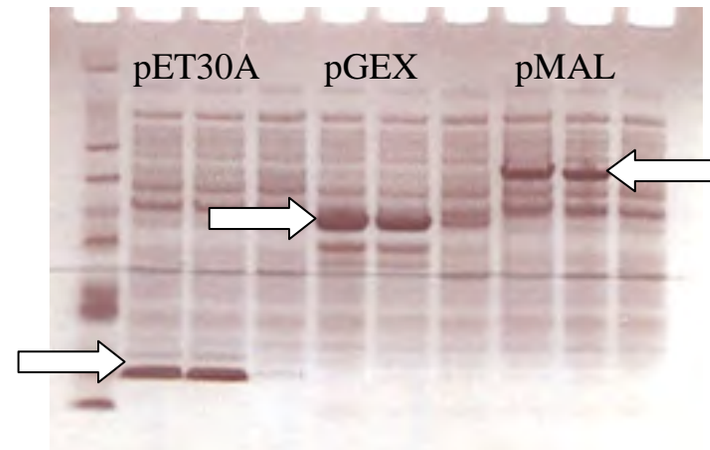
# Solubility Tags : Case Study

- PDZ domain
- Sub-cloned various constructs into 5 vectors:
  - Untagged
  - 6thio\_6his
  - 6his\_Ztag
  - 6his\_GST
  - 6his\_MBP
- Expression outstanding in all cases



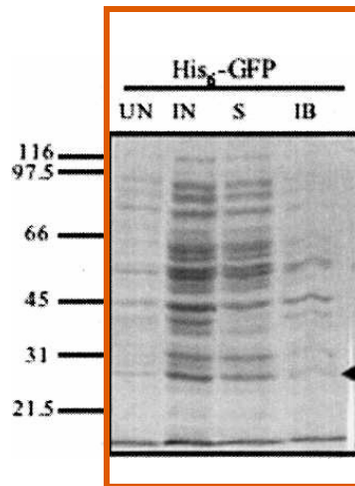
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- Expression outstanding in all cases
- **Soluble only when fused to MBP**



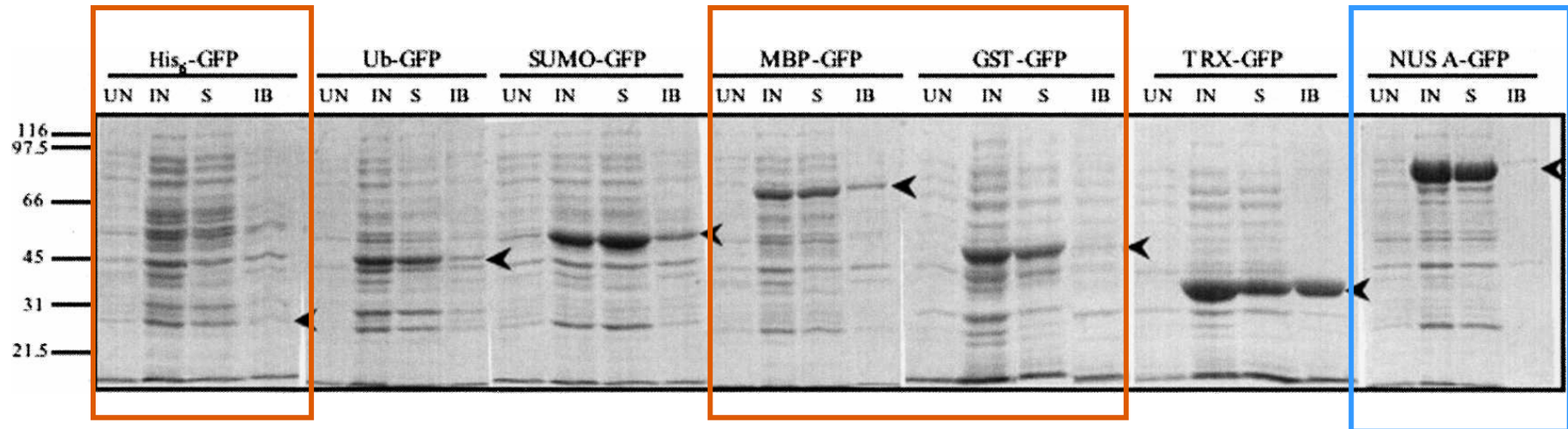


# Solubility Tags Work



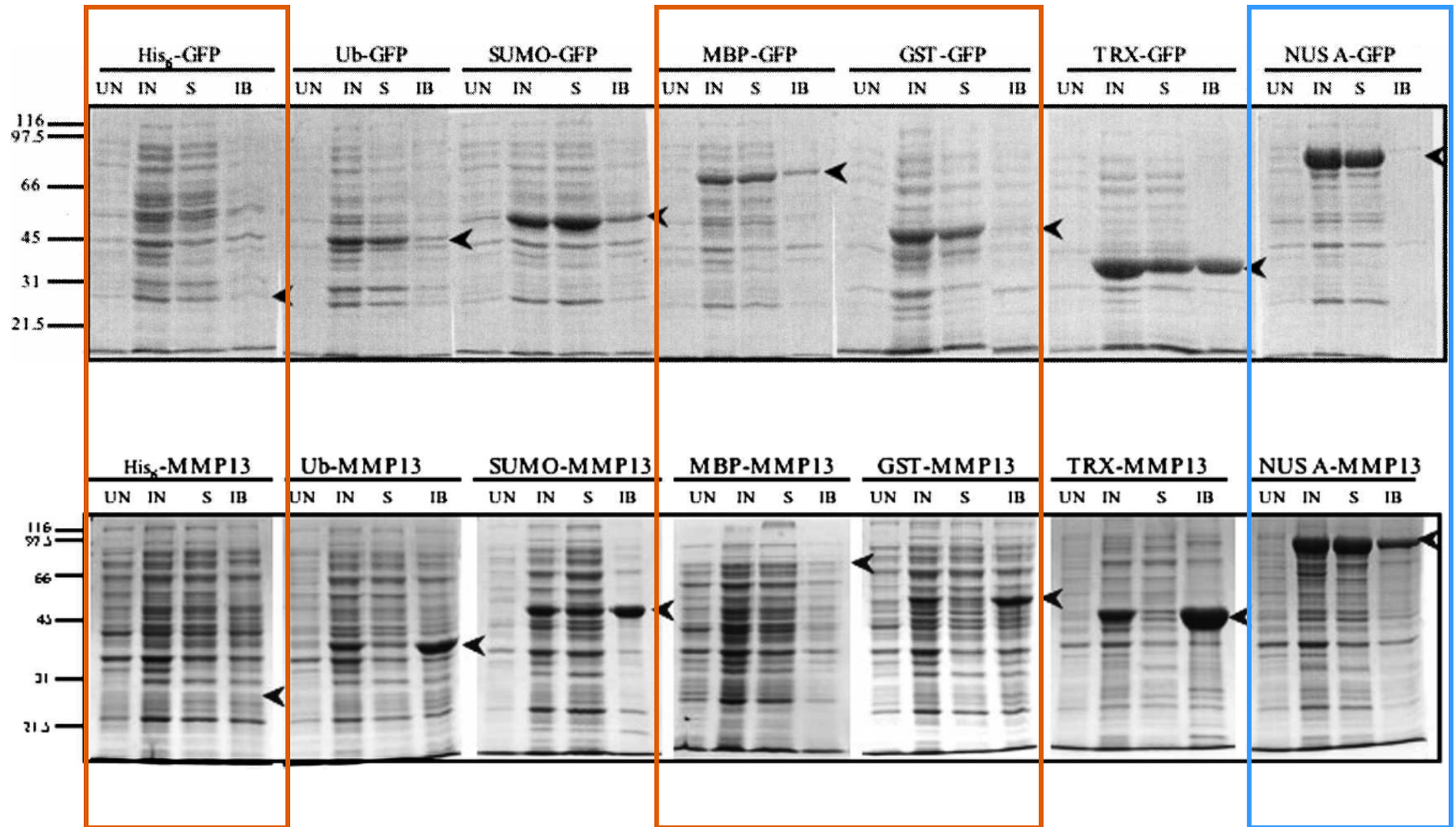
- **NusA, N-utilizing substance A protien**
  - discovered through a systematic search for *E. coli* proteins that have the highest potential for solubility when overexpressed.
- **Trx, thioredoxin**
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- **GST, glutathione-S-transferase**
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- **UB, ubiquitin**
- **SUMO, small ubiquitin-like modifier**

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# Solubility Tags Work





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# Protein Targeting

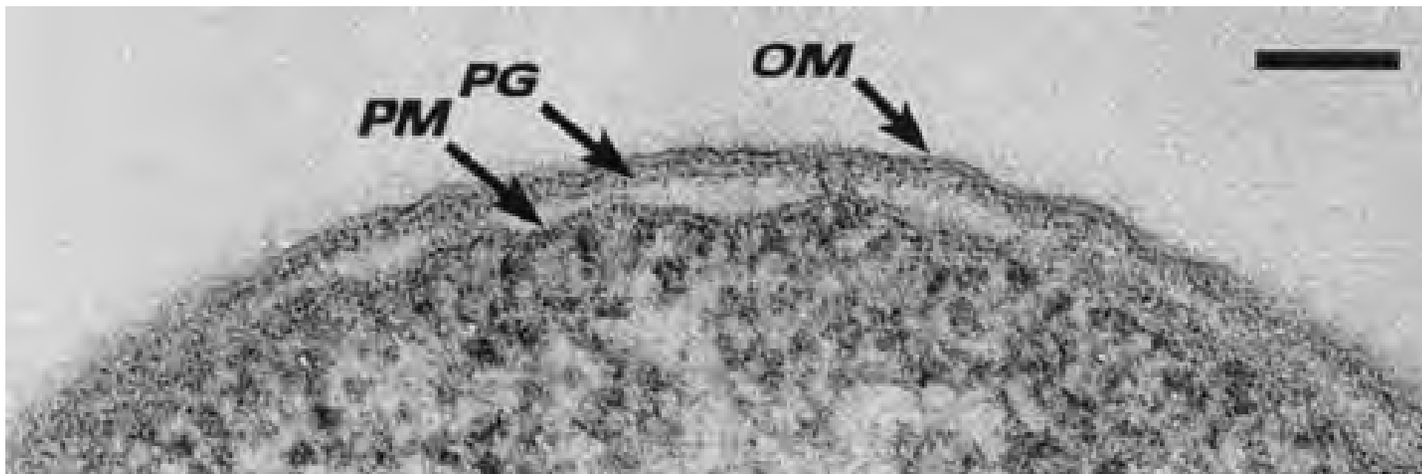
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# Targeting to the Periplasm

Tags with Signal Sequences N-terminal to the Fusion Protein

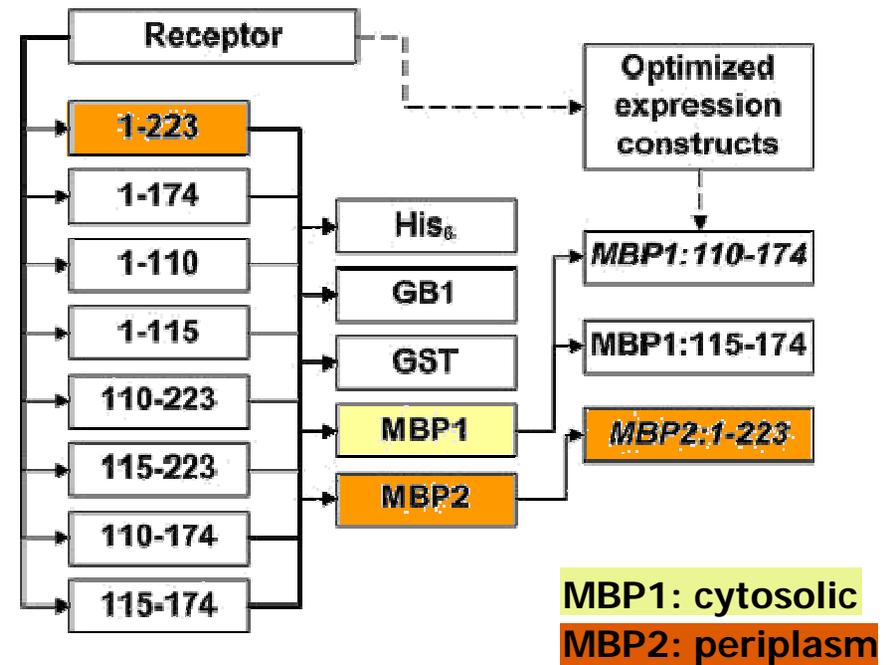
Result: Expressed Proteins targeted to the E. coli Periplasm

Sometimes the only way to get the protein expressed



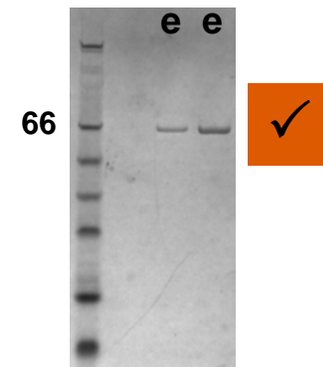
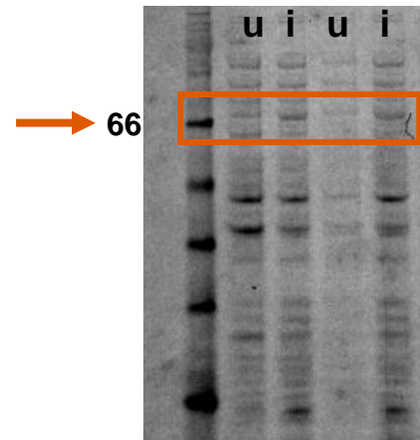
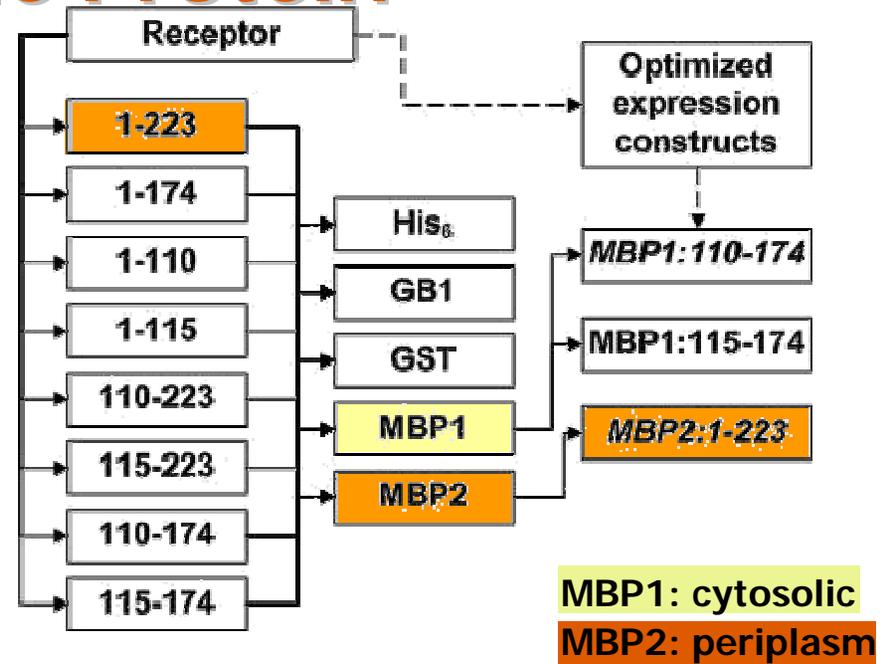
# Lab Example: Membrane Protein

- Receptor
- 2 transmembrane helices
- Subcloned into multiple vectors with various fusion tags



# Targeting → No Overexpression but Only Soluble Protein

- Receptor
- 2 transmembrane helices
- Subcloned into multiple vectors with various fusion tags
- Weak overexpression for full-length protein (70 kD)
- Fully active, pure protein obtained only when expressed as an MBP fusion targeted to the periplasm with a signal sequence
- Yield: 1 mg/L cell culture



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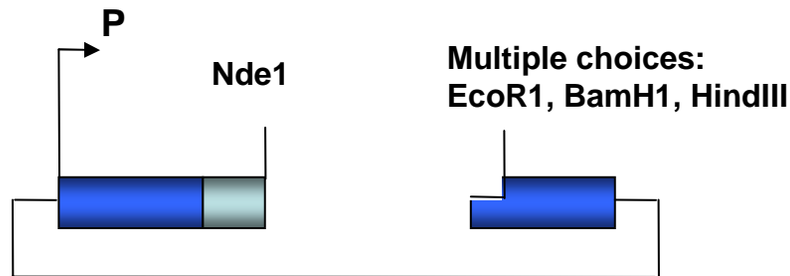
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6xhis_MBP	396	40	P; S	Amylose	↑ solubility; periplasm
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6xhis_Trx	109	11.7	S, P	N/A	↑ Disulfide bond*
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6xhis_Ubiquitin (Ub)	128	14.73	S, P	N/A	↑ solubility
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# Vector Design

**Maximize Efficiency:  
Parallel Cloning**

# 'Click' Vector Design



## N-terminal tags

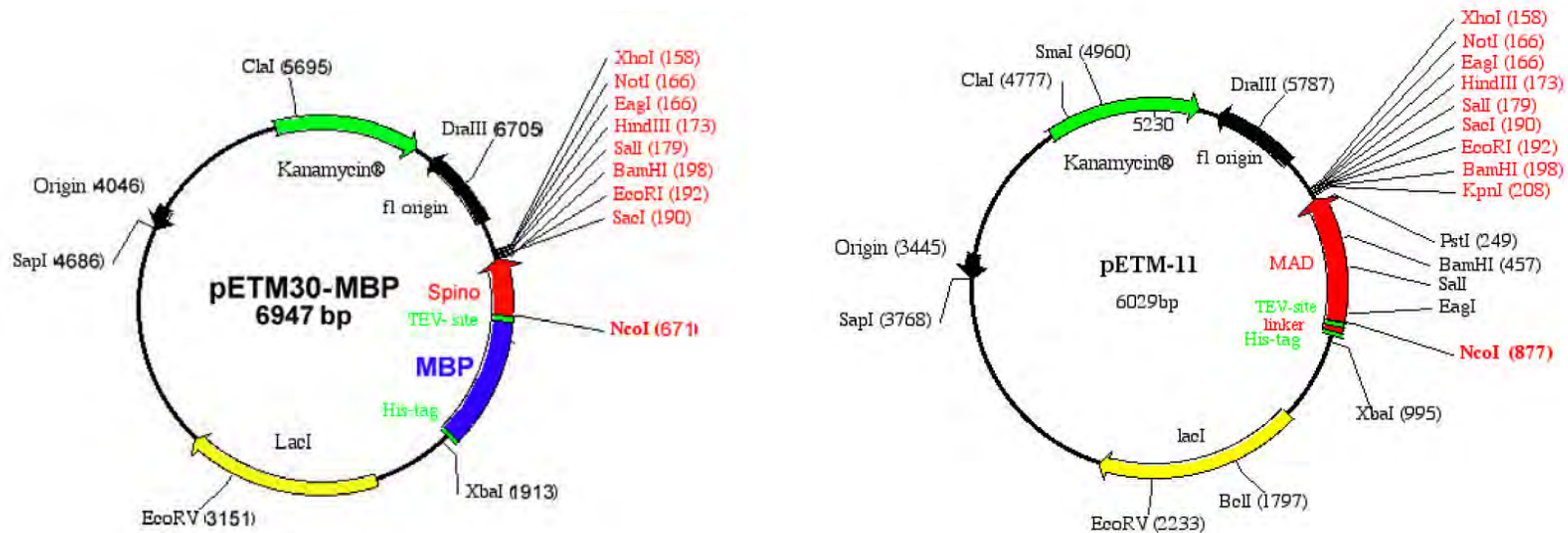


Vector	map	seq	araBAD	Amp	N-NusA N-His	TEV	pUC	A. Geerlof
pBADM-60	<a href="#">map</a>	<a href="#">seq</a>	araBAD	Amp	N-NusA N-His	TEV	pUC	A. Geerlof
pBADM-60 (+)	<a href="#">map</a>	<a href="#">seq</a>	araBAD	Amp	N-NusA N-His	TEV	pUC	A. Geerlof
pBAT4	<a href="#">map</a>	<a href="#">seq</a>	T7	Amp	none	none	pUC	M. Hyvönen
pBAT5	<a href="#">map</a>	<a href="#">seq</a>	T7	Amp	none	none	pUC	M. Hyvönen
pETM-10	<a href="#">map</a>	<a href="#">seq</a>	T7-lac	Kan	N-His C-ubi	none	pBR322	G. Stier

- Sticky-end cloning into vectors with identical MCS sites
  - 1 set of primers for gene amplification and sequencing
  - Only one digest needed to go into range of vectors
  - Affordable and great for undergraduates
- EMBL and 'in-house'
- Different promoters (pBAD/T7), origins of replication, antibiotic selection

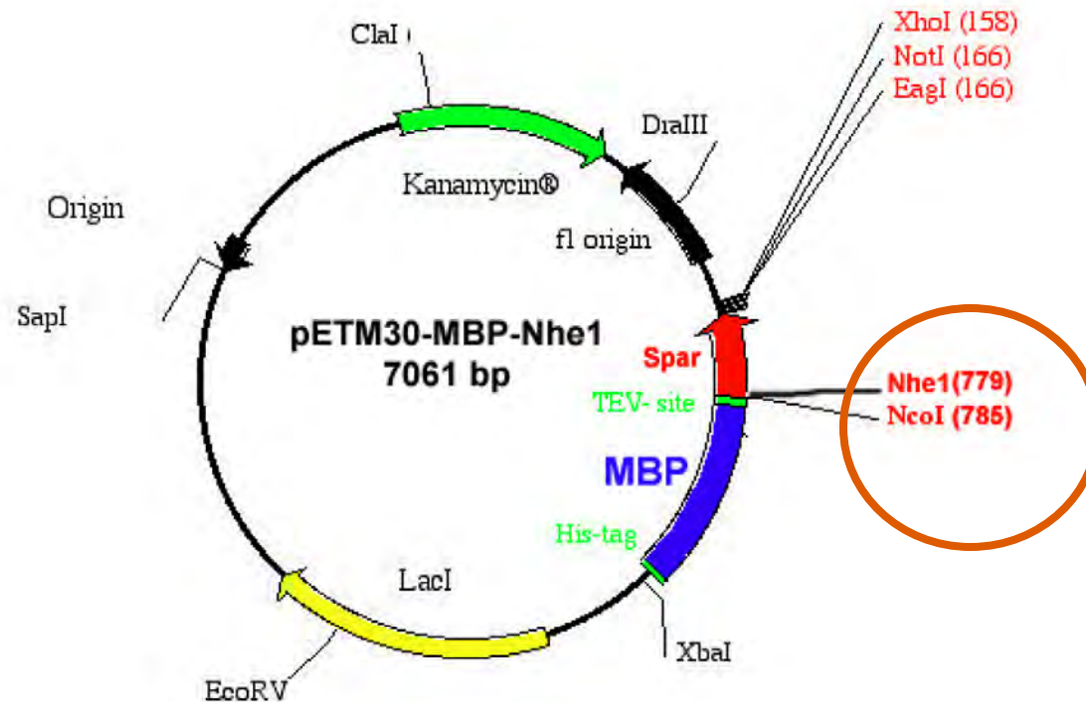


# Anatomy of the Vectors



- **Identical MCS sites**
  - 1 N-terminal
  - 7 C-terminal
- **Nearly every vector includes a his-tag (purification) and Tobacco Etch Mosaic Virus Protease (TEV) cleavage site (tag removal)**
- **'Stuffer' sequences to simplify digestion (this is especially when working with undergraduates in the laboratory!)**

# Expand the Vector Set



- Add a second digestion site at the N-terminus
- Additional N-terminal protein fusion tags

# Overview

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# Protein Expression Cell Lines

- **Minimize Proteolysis**
- **Maximize Expression**
- **Minimize Leaky Expression**
- **Facilitate Disulfide Bond Formation**
- **Facilitate Folding (and thus solubility)**

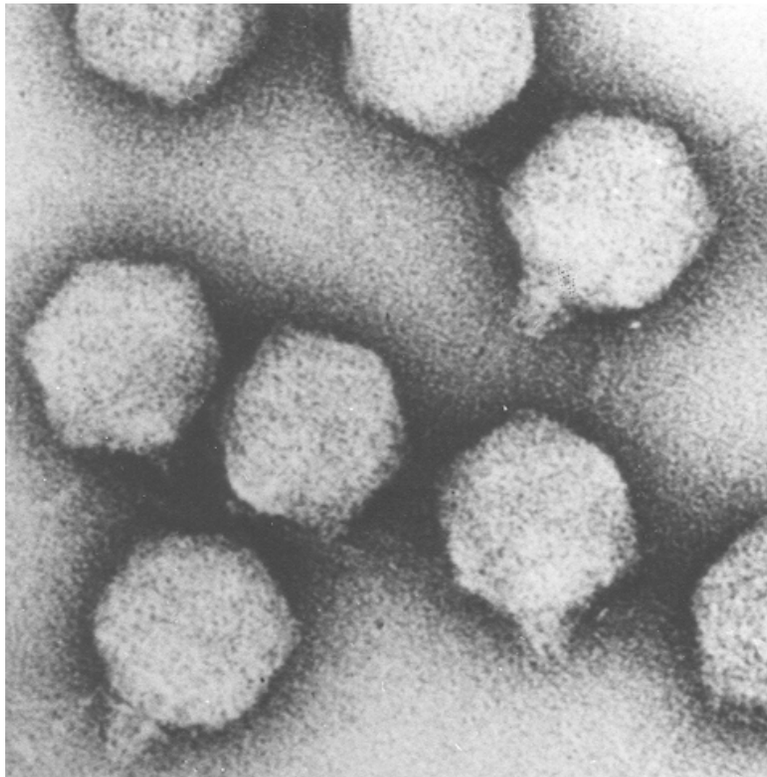
# Bacterial Cell Lines

CELL LINE	COMMENTS
<i>General Expression</i>	
BL21	Deficient in ompT and lon proteases
BL21 DE3	T7-based expression
<i>Expression Problems</i>	
RIL/RP	Codon supplements (high AT content/High GC content, respectively)
RILP/Rosetta	Codon supplements (Codons for both high AT and GC content)
<i>Solubility Problems</i>	
Origami	Enhance disulfide bond formation (thx and glut. Reductase mutants)
Tuner	Can finely tune expression using IPTG (mutation in <i>lacZY</i> )
Arctic Express	Express Cpn60/Cpn10, cold-adapted chaperones (10 °C expression)
<i>Labeling</i>	
B834	Selenomethionine labeling for crystallography ( <i>Met</i> auxotroph)
<i>Membrane/Toxic Prot.</i>	
pLysS	Reduce basal expression by expression of lysozyme
C43	BL21 derivatives that facilitate the soluble expression of toxic and especially integral membrane proteins

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# T7 pET *E. coli* Expression System

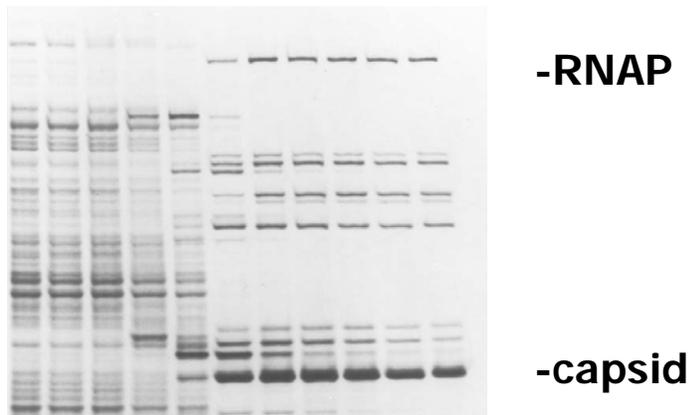


Electron micrograph  
of T7 phage particles

- **Bacteriophage T7 efficiently takes over the *E. coli* cell upon infection**
  - T7 phage particle delivers T7 DNA to the *E. coli* cell
  - Efficient mechanisms direct the resources of the cell toward the production of new T7 phage
  - **Can produce 250 new T7 phage particles in 13 min at 37°C**

# T7 Directs All Gene Expression in the Cell to its Own DNA

Time course of protein synthesis during T7 infection

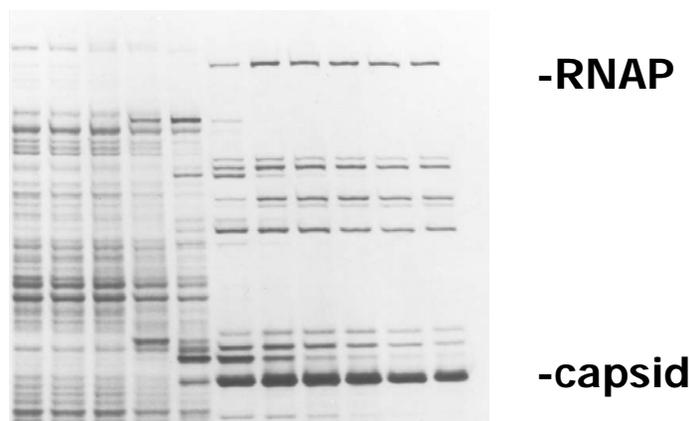


Pulse labeling with [<sup>35</sup>S]methionine

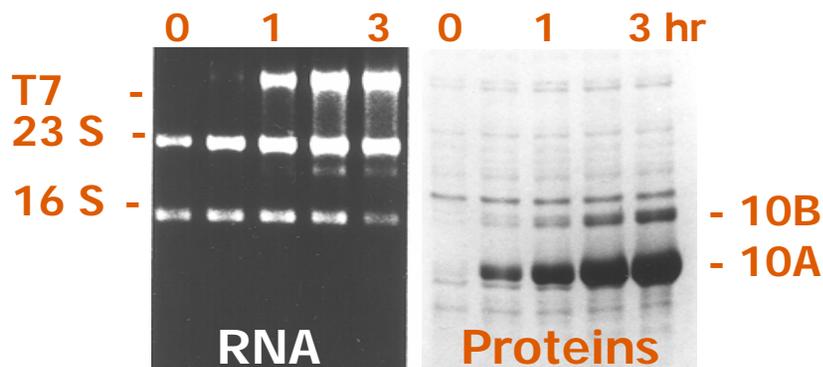
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- T7 mRNAs have strong upstream translation signals

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Pulse labeling with [<sup>35</sup>S]methionine



- T7 RNA polymerase highly processive
- T7 mRNAs have strong upstream translation signals
- Expression induced by IPTG (or lactose for autoinduction)
- Target mRNA can accumulate to levels that saturate ribosomes
- Tolerates toxic target proteins
- **Low basal/high induced expression**
- **Target protein can accumulate to more than half of total cell protein**

Courtesy of Bill Studier, *BNL*

# Codon Plus Cell Lines

CELL LINE	COMMENTS
<i>Expression Problems</i>	
RIL/RP	Codon supplements (high AT content/High GC content, respectively)
RILP/Rosetta	Codon supplements (Codons for both high AT and GC content)

Especially useful for the expression of eukaryotic/human proteins

Table 1. Arg, Gly, Ile, Leu and Pro codon usage in *E. coli*

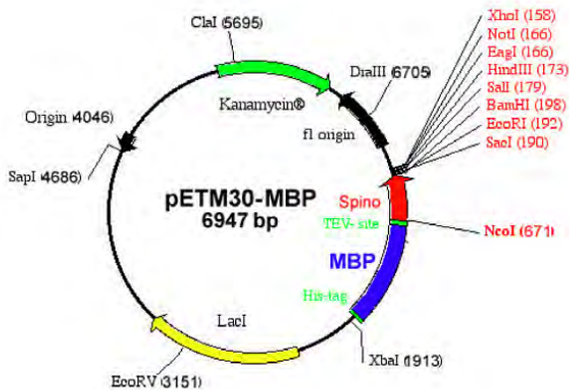
amino acid	codon	fraction in all genes	fraction in Class II
Arg	AGG	0.022	0.003
Arg	AGA	0.039	0.006
Arg	CGG	0.098	0.008
Arg	CGA	0.065	0.011
Arg	CGU	0.378	0.643
Arg	CGC	0.398	0.330
Gly	GGG	0.151	0.044
Gly	GGA	0.109	0.020
Gly	GGU	0.337	0.508
Gly	GGC	0.403	0.428
Ile	AUA	0.073	0.006
Ile	AUU	0.507	0.335
Ile	AUC	0.420	0.659
Leu	UUG	0.129	0.034
Leu	UUA	0.131	0.055
Leu	CUG	0.496	0.767
Leu	CUA	0.037	0.008
Leu	CUU	0.104	0.056
Leu	CUC	0.104	0.080
Pro	CCG	0.525	0.719
Pro	CCA	0.191	0.153
Pro	CCU	0.159	0.112
Pro	CCC	0.124	0.016

Novagen/Stratagene

# Factorial Screening

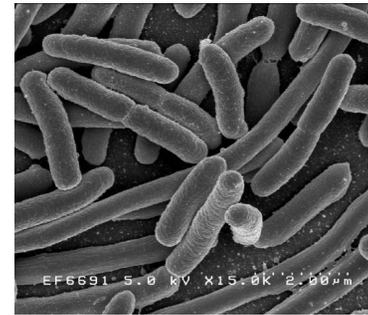


3 protein constructs



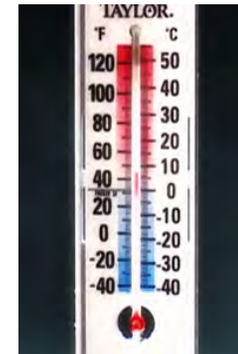
X

6 expression vectors



X

3 expression strains

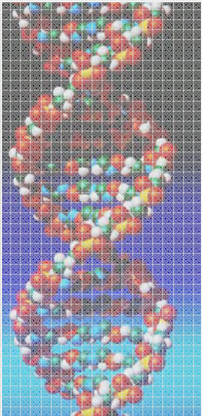


X

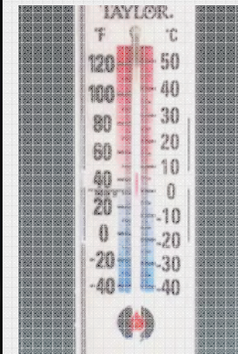
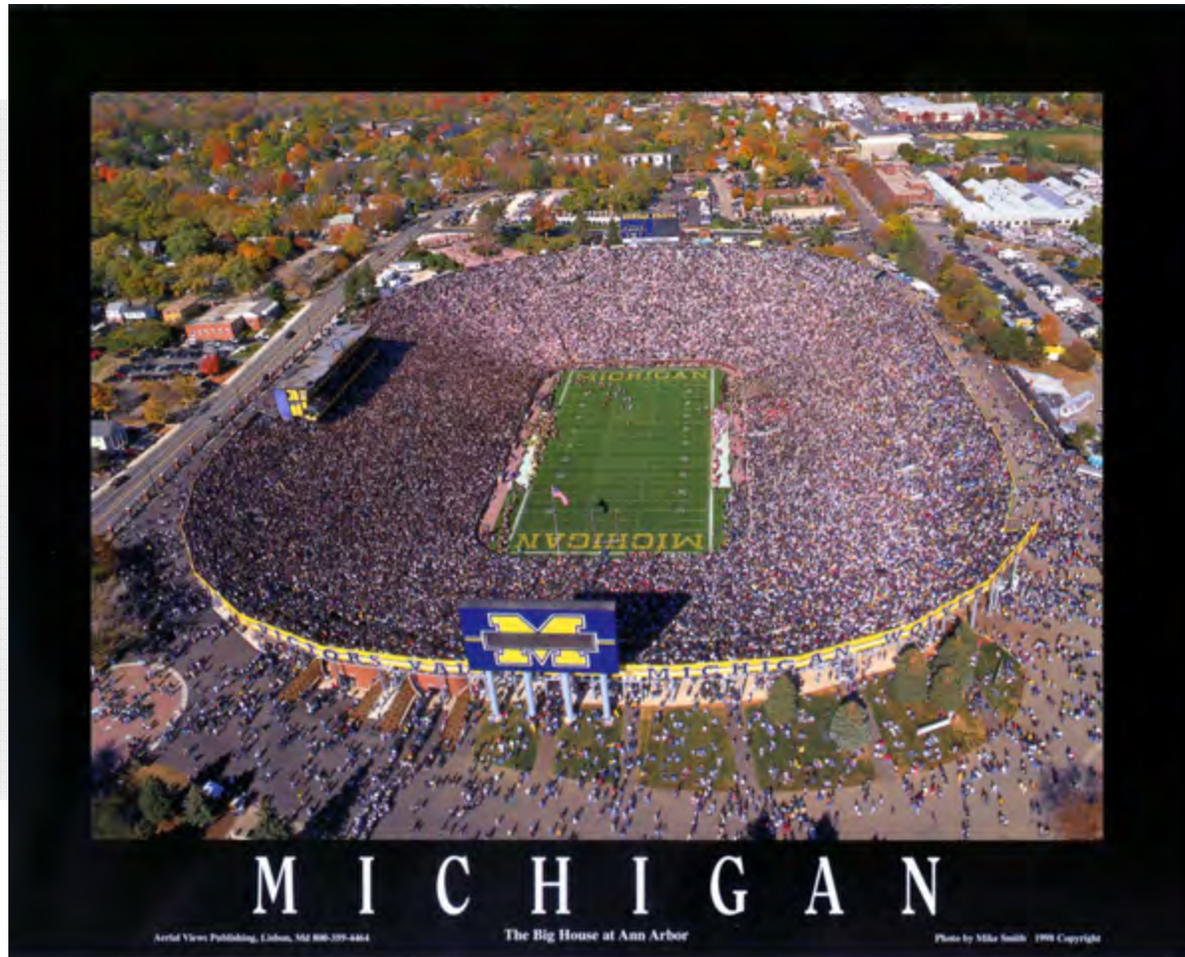
2 temps

**102 Experiments!**

# Factorial Screening



3 protein constructs



2 temps

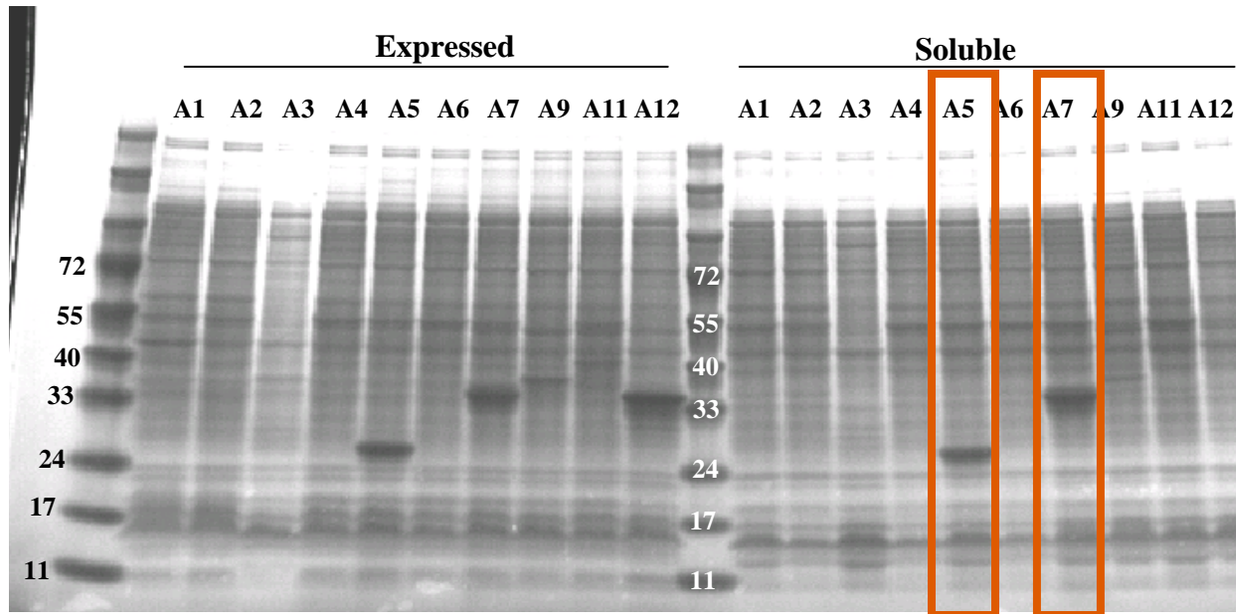
## Army of Undergraduates

# Micro-expression Prior to Scale-up

- Vertiga Expression Device
- 8 x 24-well blocks
- 5 ml media/well
- 3-D high velocity, shaking leads optical cell densities of 15-25.
- Temperature controlled (4-37 °C)



# Vertiga Micro-Expression

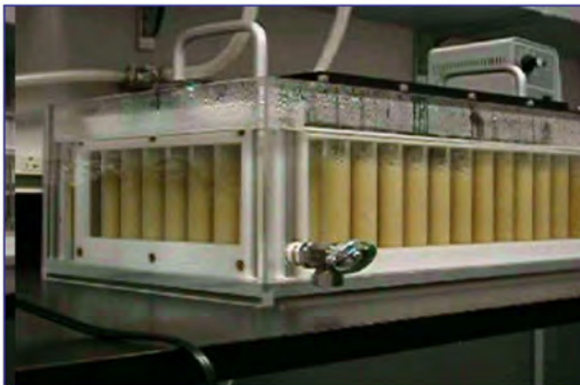


- Only soluble constructs proceed to macroexpression

# Overview

- Introduction recombinant protein expression in *E. coli*: its benefits and disadvantages
- **Protein Sequence**: predictions for soluble expression
- **Strains and tags used for heterologous protein expression**: what to use when
- **Expression optimization**: how to maximize your protein yield: expression, chaperones, lysis and proteolysis
- **Conclusions**

# Flasks and Media: Increasing Cell Culture Densities



# Flasks: Ultra-Yield Flasks

- **Ultra-Yield Flasks**
  - Plastic
  - Double-baffled flasks for increased aeration
  - 62% of proteins expressed to higher ODs using these flasks than Fernbach when expressed at 18° C (no difference at 37° C)
  - A second study of 12 proteins found 100% increased at higher ODs (Pfizer; 18° C)



# Flasks: Ultra-Yield Flasks

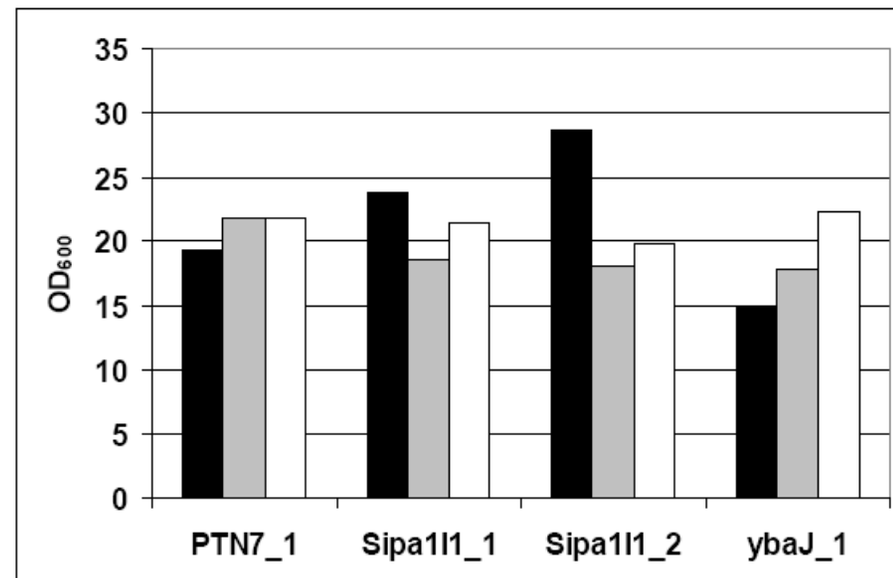
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- We use these flasks exclusively because of the increased aeration, they are light and easy to handle, and they don't break!

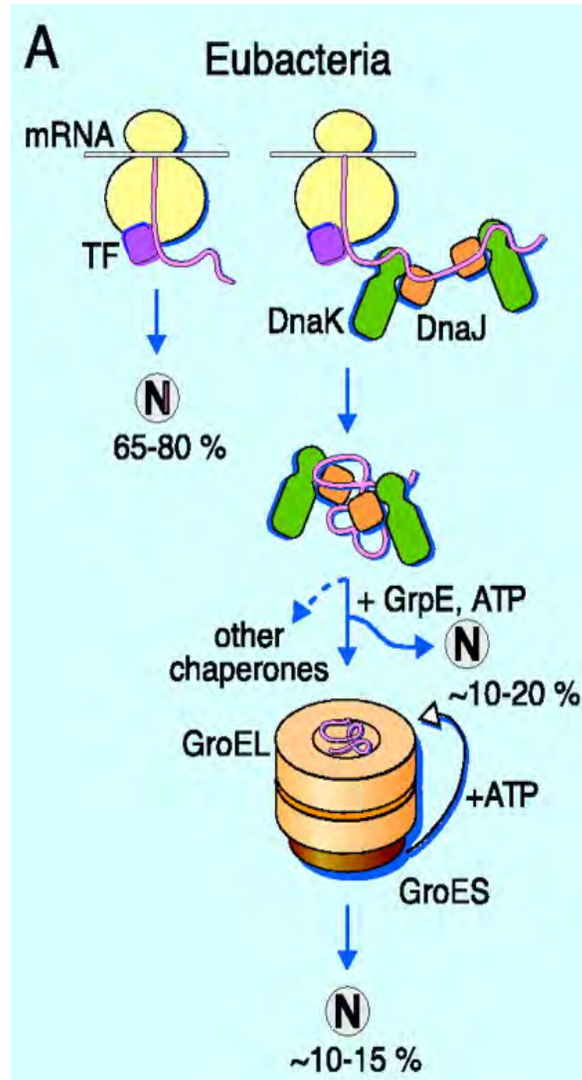
# Media: Auto-Induction: Simply Inoculate and Grow to Saturation

- T7-based expression
- Combination of glucose and lactose
- Depletion of glucose → metabolism lactose → allolactose, a natural induction agent for the *lacUV5* promoter
- Compatible with SeMet and NMR Isotopic Labeling
- However, in our hands, we have found that the high level of expression can cause some proteins to express insolubly



- **NO IPTG**
- **NO monitoring of ODs**
- **ODs as high as 30-40 with overnight expression**

# Chaperones



- **TF, Trigger Factor**
  - Binds to and holds nascent proteins in a state that is competent to fold upon release from the ribosome
- **DNaK/DNaJ/GrpE**
  - Heat shock chaperones; ATP-dependent cycles of substrate binding and release
- **GroEL/GroES (Cpn60/10)**
  - Two homopentameric rings the bind and sequester unfolded proteins to allow folding with out non-productive intermolecular contacts (preventing aggregation). ATP-dependent.

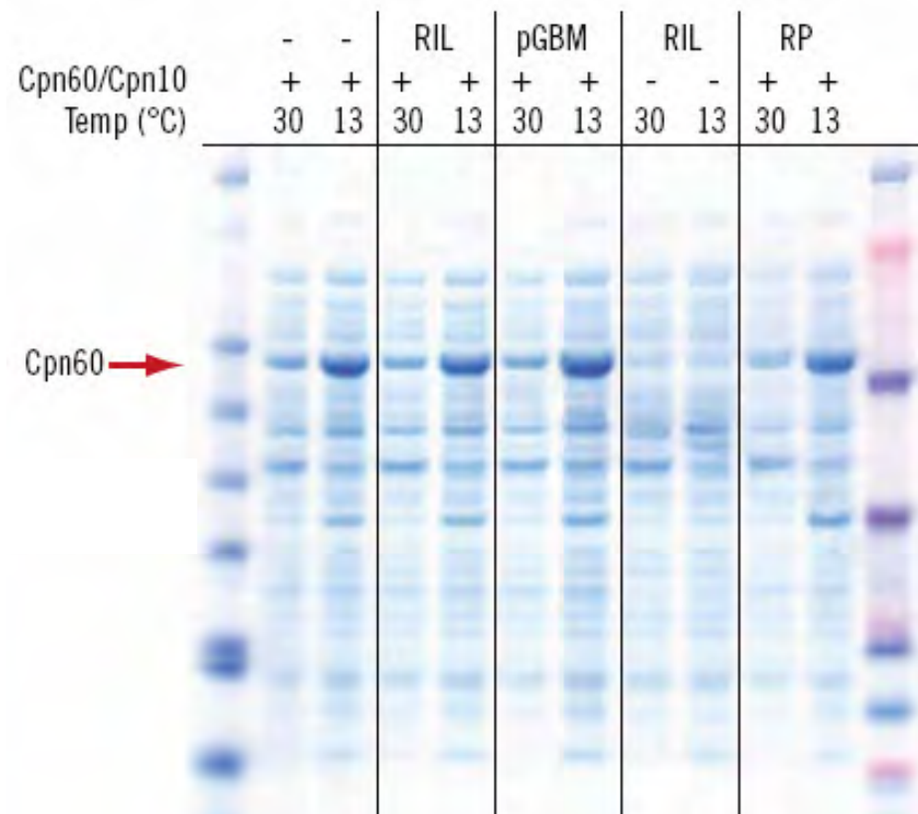
# Lab Example: Maximizing Soluble PP1 Expression in *E. coli*

- Protein Phosphatase 1
- Binds 2 metals at its active site
- Expression in *E. coli* is insoluble
- Increase solubility
  - Add metals (supplement media with 1 mM  $\text{MnCl}_2$ )
  - Slow expression
    - induce with 0.1 mM IPTG
    - expressed at low temperature



# Expression Cells with Chaperones: Arctic Express

- Cell Line that express the cold adapted chaperones Cpn60 and Cpn10 at 4-12 °C

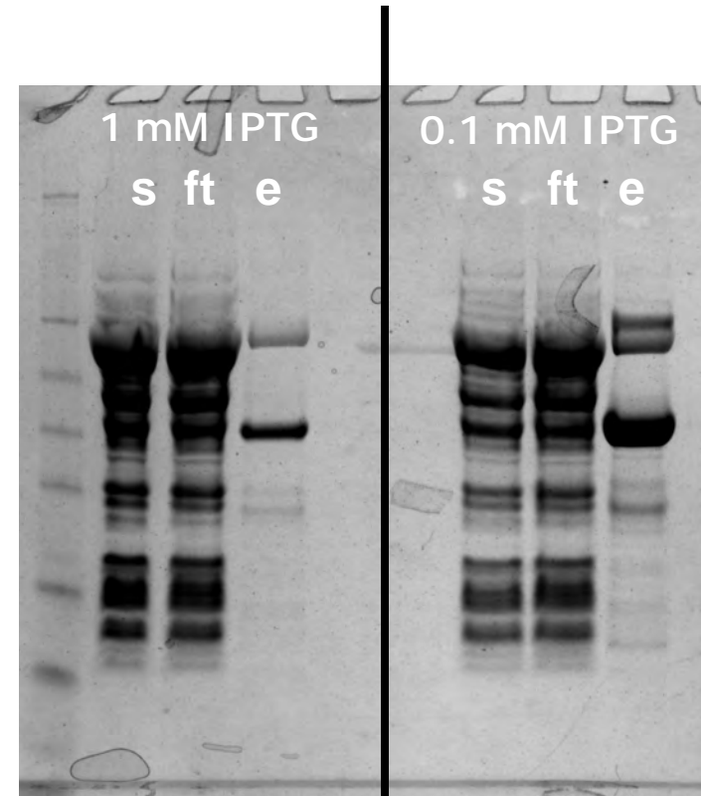


Stratagene

# PP1 in Arctic Express Cells

- Protocol
  - Grow 24 °C
  - Transfer to 10 °C
  - Induce expression with IPTG
  - Express for 24-48 hours at 10 °C

Cpn60  
→  
PP1  
→



More soluble, highly active  
(pNPP assay) PP1 with 0.1  
mM IPTG

# PP1 in Arctic Express Cells

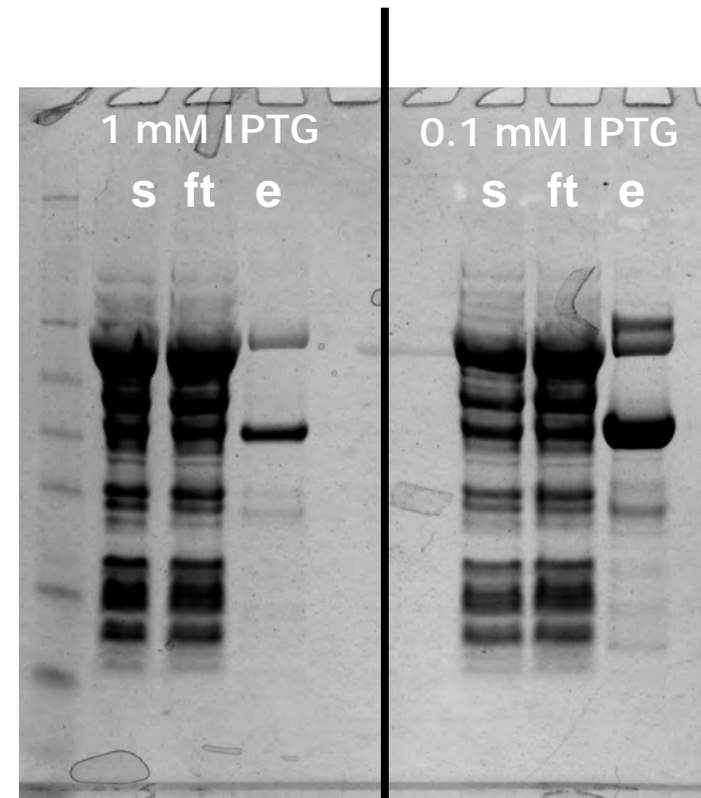
- **Protocol**

- Grow 24 °C
- Transfer to 10 °C
- Induce expression with IPTG
- Express for 24-48 hours at 10 °C

- **Issues**

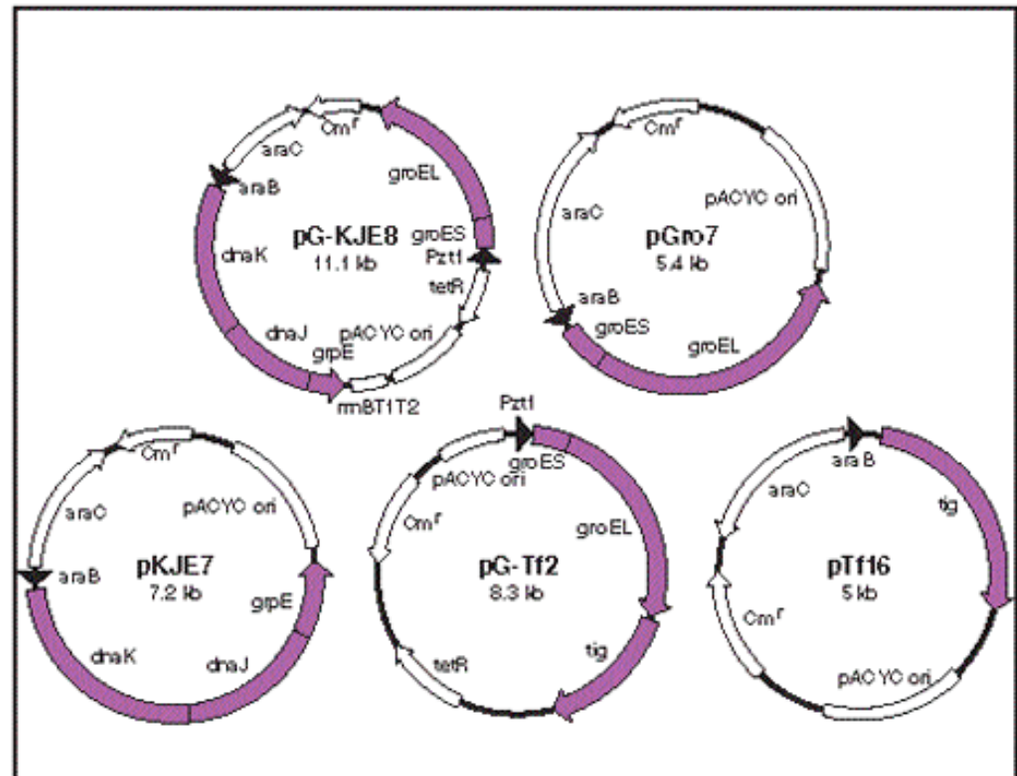
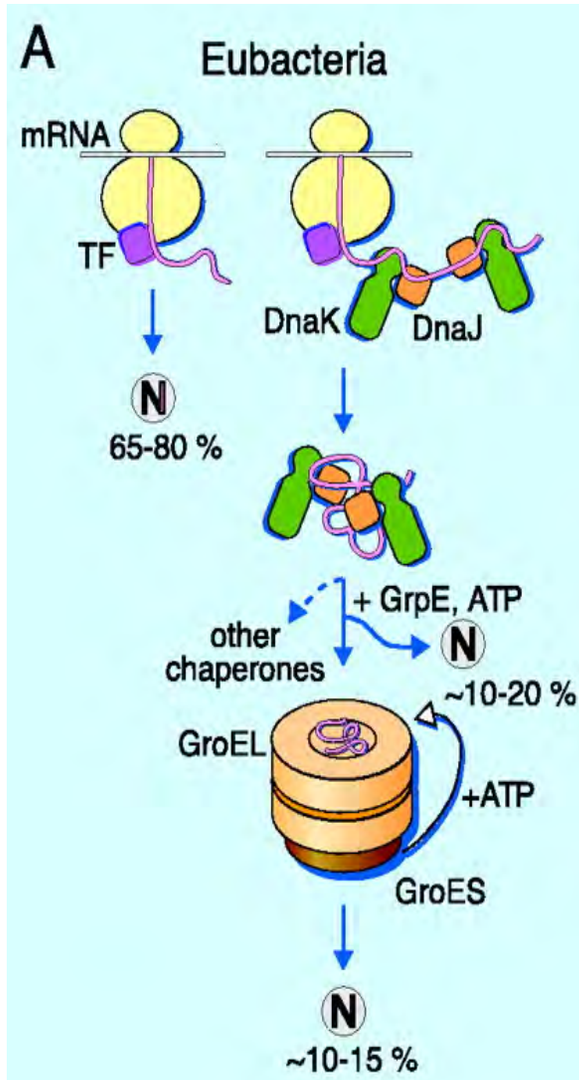
- Cpn60 can co-purify with target protein
- It is difficult (impossible) to dissociate target protein from chaperone

Cpn60  
→  
PP1  
→



More soluble, highly active (pNPP assay) PP1 with 0.1 mM IPTG

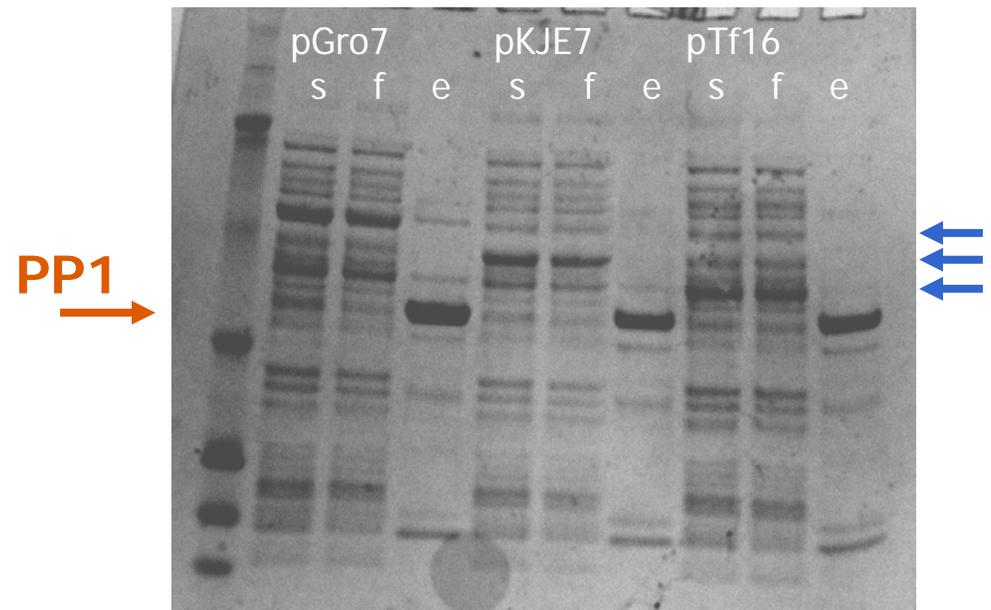
# Vectors with Chaperones: Co-expression



Maps of Takara's Chaperone Plasmids

# Co-express PP1 with Chaperones

- Co-expression of PP1 with
  - GroEL-GroES (pGro7)
  - DnaK/DnaJ/GrpE (pKJE7)
  - Trigger Factor (pTf16)
- Even higher yields of soluble PP1 protein



10-fold increase in the amount of soluble protein produced using *chaperones*

# Improving Soluble Cell Lysis

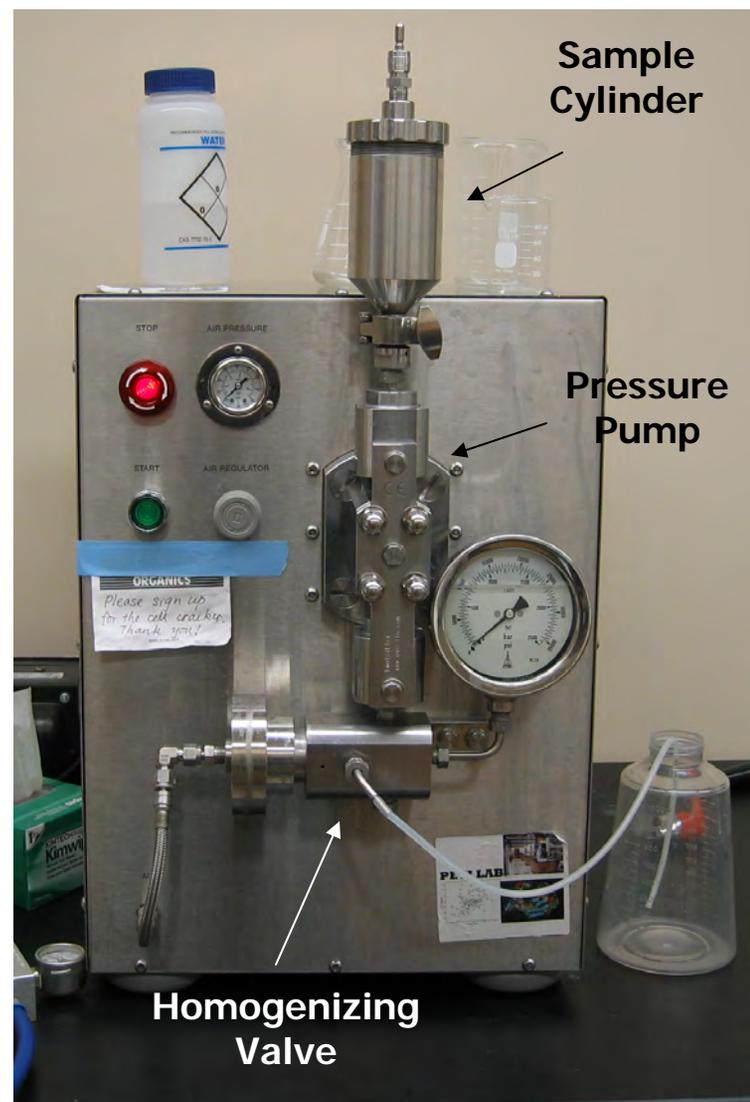
Lysis Method	COMMENTS
<i>Freeze-Thaw; Enzymatic</i>	
	Methods can be used separately; usually more effective when used in combination with one another
	Can become expensive for large culture volumes (lysozyme/DNaseI)
	Gentle; but incomplete lysis can be a problem
<i>Sonication</i>	
	Effective method for cell lysis
	Generates a large amount of heat in small area and can result in denaturation and precipitation of an otherwise soluble protein
<i>French Press</i>	
	Gentle lysis, but slow for even small (30 ml) volumes

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<i>French Press</i>	
	Gentle lysis, but slow for even small (30 ml) volumes
<i>High Volume Homogenization</i>	<i>Avestin Emulsiflex-C3</i>
	External enzymes not required
	Wide range of volumes (10 – 1000s mls)
	Fast, 3L / hour
	30,000 PSI so suitable for <i>E. coli</i> and yeast lysis

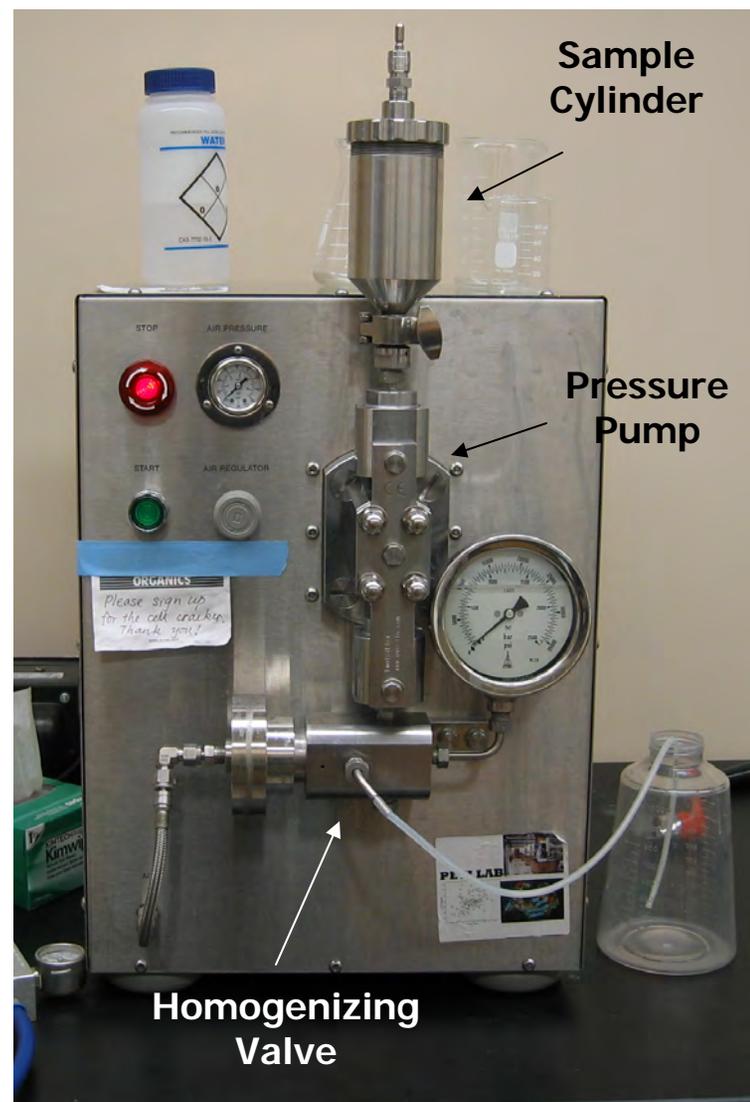
# Avestin Emulsiflex-C3

- 3 passes of cell suspension through the Emulsiflex for complete lysis
- For a 100 ml sample, 30 minutes from start to finish!
- We keep samples on ice to prevent heat denaturation (can also add a heat exchanger)
- Easy to use (even for undergraduates!)



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- Easy to use (even for undergraduates!)
- We've had a number of proteins that were insoluble when lysed using sonication that were soluble when lysed with the Emulsiflex!

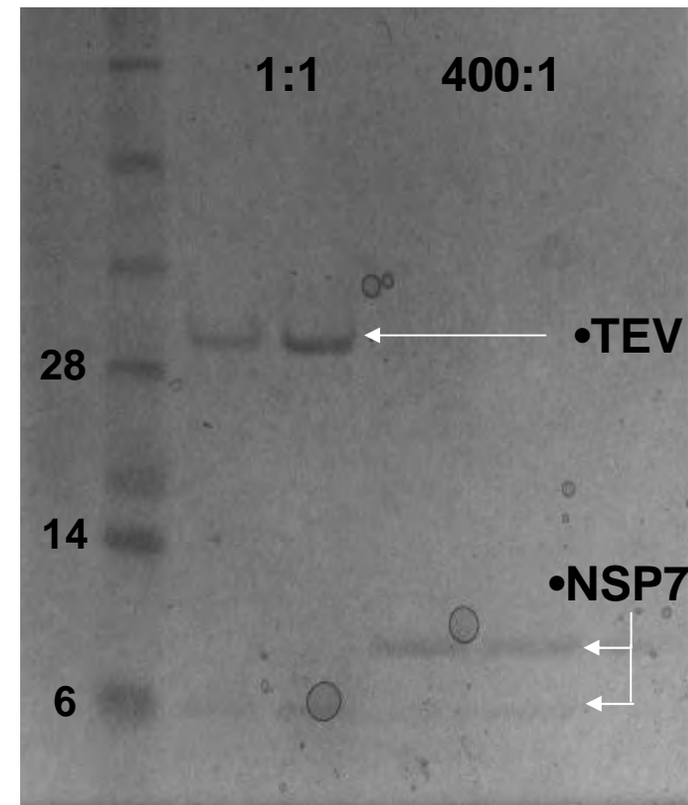


# Removing Protein Fusion Tags

TAG	RES	SIZE	USE	MATRIX	COMMENTS
Thio <sub>6</sub> _TEV	6	0.5	E	N/A	Small; facilitates expression
Polyhis_TEV	6	.6	P	IMAC	Small; inexpensive
MBP_TEV	396	40	P; S	Amylose	↑ solubility; periplasm
GST_TEV	211	26	P; S	Glutathione	Dimerization
Intein CBD	51	5.6	P	Chitin	Purif. in absence of thiol reducing agents
Strep-tag II_TEV	8	1.2	P	Biotin	Downstream detection
NusA_TEV	495	54.9	S	N/A	↑ solubility
Trx_TEV	109	11.7	S	N/A	↑ Disulfide bond*
DsbA_TEV	208	23.1	S	N/A	↑ Disulfide bond*; periplasm
Ubiquitin_TEV	128	14.7	S	N/A	↑ solubility
SUMO_TEV	101	11.6	S	N/A	↑ solubility
GFP_TEV	239	27	D	N/A	Visualization of <i>in vivo</i> soluble expression
Z-tag_TEV	91	10.6	S	Protein A	Solubility enhancing tag
GB1_TEV	85	9.7	S	IgG	NMR testing <i>prior</i> to tag removal
pSET_TEV	~40	4.5	S	N/A	↑ solubility by ↑ negative charge of tag

# TEV Protease: Advantages

- Highly specific with little to no non-specific cleavage
- Readily expressed and can be purified in the laboratory
- His-tagged for easy removal following cleavage
- Stored at  $-80^{\circ}\text{C}$  for months without losing activity
- S219V mutant 100-fold more resistant to auto-inactivation than wild-type
- pRK603 TEV vector available for co-expression and *intracellular* cleavage of the tag to minimize purification of target protein



D. Waugh, NIH

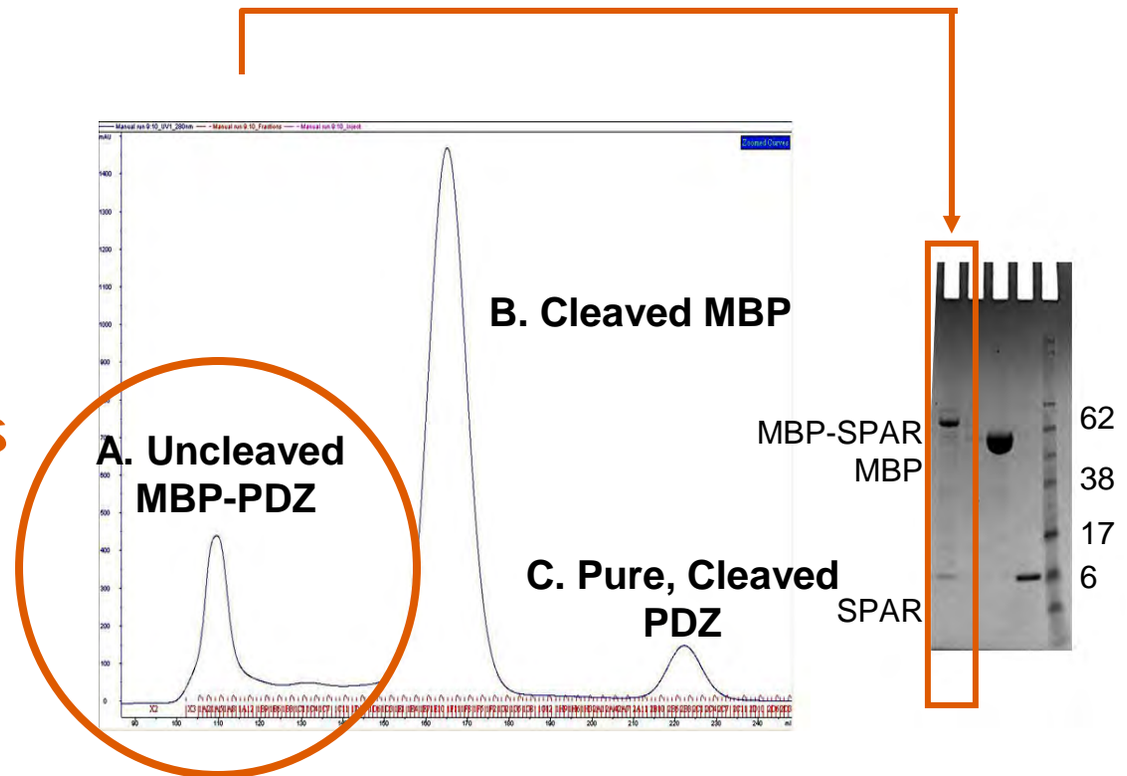


# TEV Protease: Practical Considerations

- **Active over a broad range of pH values**
- **Smaller proteins cleave readily to completion**

# TEV Protease: Practical Considerations

- Active over a broad range of pH values
- Smaller proteins cleave readily to completion
- **MBP fusion proteins**
  - require much higher concentrations (10-fold) of TEV for efficient cleavage



# Overview

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# Conclusions

**Soluble protein  
expression is highly  
protein dependent:  
there is still no magic  
bullet**

- **'Click'-type vector system**
  - save time
  - save money
- **Experiment with your cell line:**  
**"think outside the -80"**
- **Change your habits:**
  - Flasks
  - Media
  - Chaperones
  - Gentle Lysis
  - Cleavage
- **Use a targeted approach**
  - Test the 'best' combinations before trying them all



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