24 SAMPLES AT A TIME 8 RUNS PER DAY

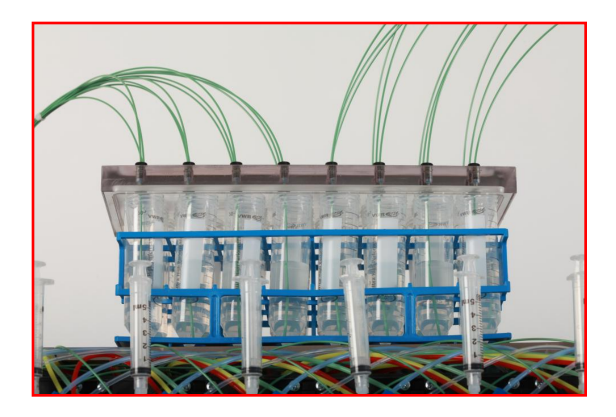
PROTEIN MAKER

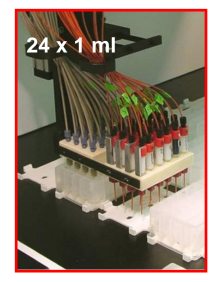
----RELIEVE YOUR BOTTLENECKS

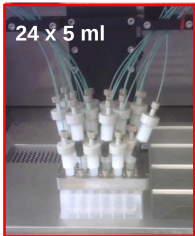


Overview

- Purify 1 to 24 samples in parallel
- Eliminate known and unknown (!) sample degradation
- mg+ protein production scale
- Flexible sample volume scales from a few mL to multiple liters

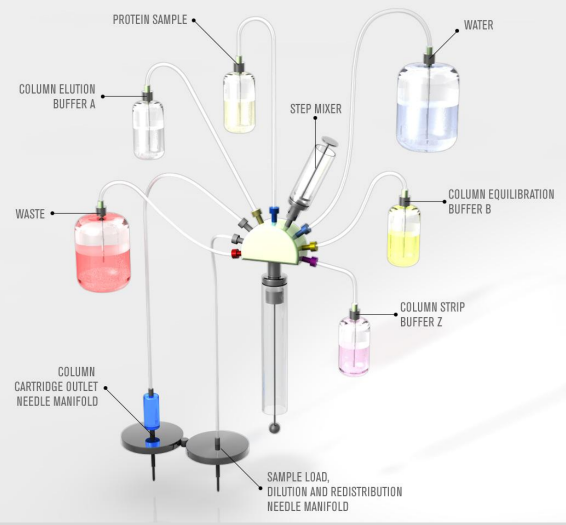






Overview

- 24 independent flow paths
- 9-port valve configuration
- Compatible with common commercial columns

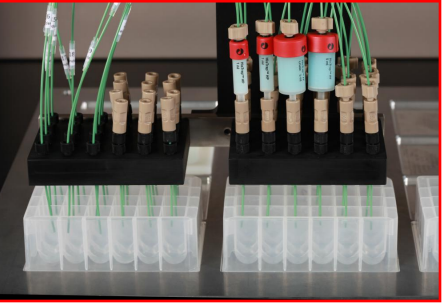




Overview

- 20 SBS deck positions (1 waste)
- Walk-away automation
- Perform parallel, 2-step purification of 12 samples





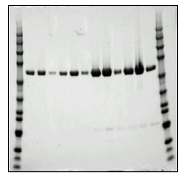
Protein Maker™: Purification Automation

• High-throughput Protein Purification



- Operation Modes:
 - 1. Production Mode (up to 24 proteins, 1 resin)
 - 2. Scouting Mode (up to 24 resin types, 1 protein)
 - 3. Multi-column (automated 2 step purification)
- Common Applications / Uses:
 - **1. Antibody Production**
 - 2. Crystallography Prep
 - 2. No Risk Scale-up

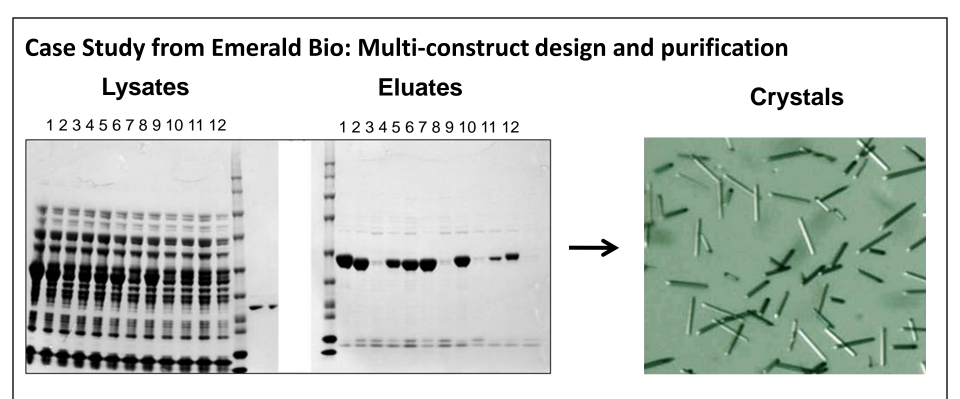
12 protein variants purified in parallel



Production Mode

Production of multiple antibodies or constructs:

Parallel processing enables scaled-up purification of multiple constructs (internal deletion variants) to access those with high crystallizability



Genes optimized for *E. coli* expression Expression yields: 0.1 to 15mg per liter cell culture

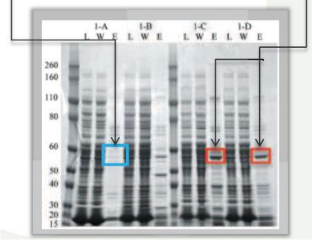
Production Mode

Parallel Lysis scouting:

Test 12 different lysis buffer conditions followed by small scale IMAC purification to scale up and move forward with the strong purifiers

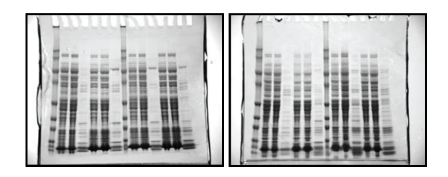
Case Study from Emerald Bio: Parallel testing of Lysis Conditions

Example: Cytochrome P450 (CYP51A) insoluble in standard lysis buffer Result: of 12 lysis buffers 2 yield soluble CYP51A (CHAPS/bOG + 500 mM NaCl)



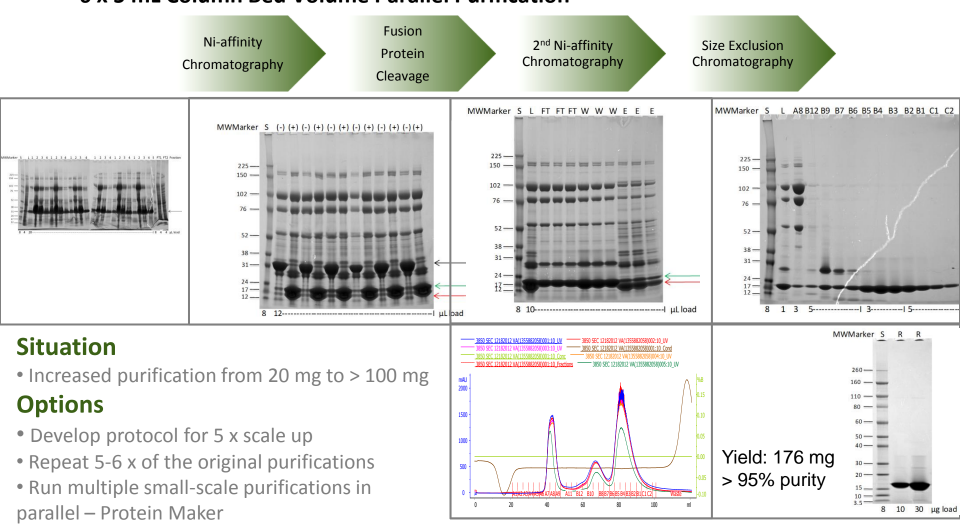
Acta Cryst. (2011). F67, 1015–1021

Conditions:	Low Salt	High Salt	Detergent 1	Detergent 2
рН 6.0	50mM MES 250mM NaCl 5% Glycerol 0.5mM TCEP	50mM MES 1M NaCl 5% Glycerol 0.5mM TCEP	50mM MES 500mM NaCl 5% Glycerol 0.5mM TCEP 1% CHAPS	50mM MES 500mM NaCl 5% Glycerol 0.5mM TCEP 1% BOG
рН 7.5	50mM HEPES 250mM NaCl 5% Glycerol 0.5mM TCEP	50mM HEPES 1M NaCl 5% Glycerol 0.5mM TCEP	50mM HEPES 500mM NaCl 5% Glycerol 0.5mM TCEP 1% CHAPS	50mM HEPES 500mM NaCl 5% Glycerol 0.5mM TCEP 1% BOG
рН 8.0	50mM TRIS 250mM NaCl 5% Glycerol 0.5mM TCEP	50mM TRIS 1M NaCl 5% Glycerol 0.5mM TCEP	50mM TRIS 500mM NaCl 5% Glycerol 0.5mM TCEP 1% CHAPS	50mM TRIS 500mM NaCl 5% Glycerol 0.5mM TCEP 1% BOG



Production Mode

<u>Risk-free Scale-up via parallelization:</u> 6 x 5 mL Column Bed Volume Parallel Purification



No need for traditional "scale-up" if you use Protein Maker

Scouting Mode

Parallel resin scouting:

Scouting a variety of resins (up to 24) for optimization of 1 protein

Case Study from Emerald Bio: Scouting Mode with a Step-Gradient Protocol

<u>Glu-PGS</u> – Antibody affinity column

- A. Equilibration Buffer: 20 mM Tris pH 8, 100mM NaCl, 0.5% NP40
- B. Elution Buffer: Equilibration buffer 1 plus 50 μ M EYMPTD peptide

HiTrap SP Sepharose – Cation exchange resin

- A. Equilibration Buffer: 20 mM MES pH 6.0
- B. Elution Buffer: Equilibration buffer plus 1 M NaCl

HiTrap Q Sepharose – Anion exchange resin

- A. Equilibration Buffer: 20 mM Tris pH 8
- B. Elution Buffer: Equilibration buffer 1 plus 1 M NaCl

Heparin Sepharose – Cation exchange resin

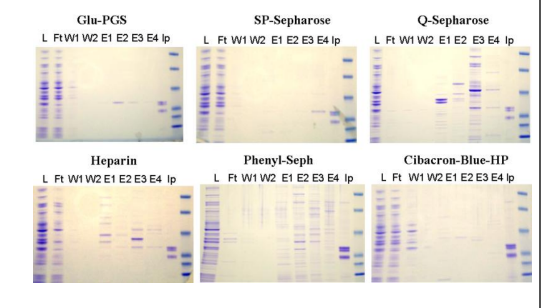
- A. Equilibration Buffer: 20 mM MES pH 6.0
- B. Elution Buffer: Equilibration buffer plus 1 M NaCl

HiTrap Phenyl Sepharose – hydrophobic interaction

A. Equilibration Buffer: 20 mM Tris pH 8, 1M NH4SO4 B. Elution Buffer: 5 mM Tris pH 8

HiTrap Blue Sepharose - affinity column

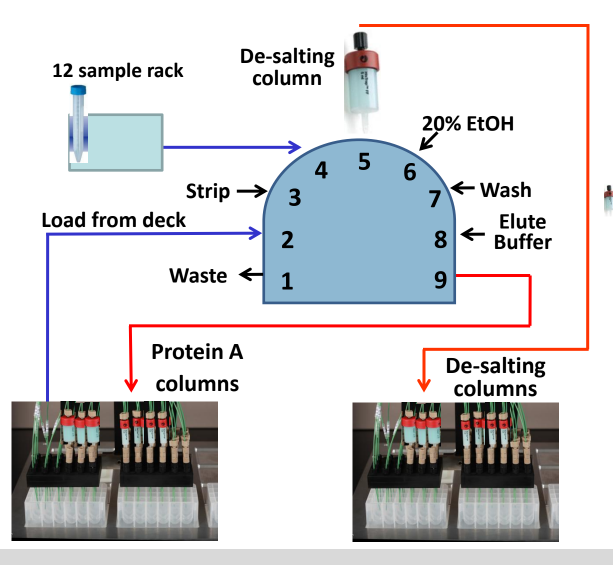
- A. Equilibration Buffer: 20 mM Tris pH 8
- B. Elution Buffer: Equilibration buffer 1 plus 1 M NaCl



Multi-Column purification

2-column Purification Schematic:

- 12 Protein A columns (1 ml)
- 12 Desalting columns (5 ml)
- Load volume: 50 ml (from sample rack)
- Run time: 2.5 h unattended operation
- Run includes column regeneration



Customer Feedback

PURIFICATION COST COMPARISON					
Standard Purification Costs	Protein Maker™ Purification Costs				
~\$1000 per purification (single Ni column) Labor Cost: 5-6 FTE hours at \$120/hr. = \$720 (some walkaway time but close monitoring is common) Instrument Cost: \$35-80K each (1 channel system) Warranty Cost: ~\$5-8K/instrument per year	~\$170 per purification (~\$2000 for 12 parallel purifications) Labor Cost: 5-7 FTE hours at \$120/hr. = \$840 (more setup time but shorter run time)Instrument Cost: \$170K list price (~\$7K per channel)Warranty Cost: ~\$15K per year (\$625/channel per year)				
SPACE USAGE COMPARISON					
Standard Purification Instrument Lab Space Usage	Protein Maker™ Lab Space Usage				
Purification instrument + cold box: 8 ft ² of floor space + 4 ft ² of bench space = 12 ft ² of lab space per purification channel!	Protein Maker™ laboratory footprint: ~15 ft² of floor space				

Customer Feedback

OPPORTUNITY COSTS

Make the best use of your time, money and equipment: "The Protein Maker™ enables us to make the best use of our time and purification equipment by saving our single channel systems for complex purification experiments while the Protein Maker™ quickly works through our routine and/or high-throughput purifications."

Shrink your project timelines: "The parallelization of the Protein Maker™ enables one technician to purify more protein constructs in one day than could be done in a week by that same person. The practical result is that we can isolate the desired protein construct in four weeks faster on average for every project. That is extremely valuable!"

Enable new strategies: *"Parallel purification of 12-24 protein samples enables new and otherwise impractical screening and scouting techniques that we wouldn't attempt without the Protein Maker™ and have lead to key successes."*

INTANGIBLES

Pleasing your colleagues, clients and project leaders: "Just knowing that we have this capability in house gives me the confidence to tell the end users of the proteins we produce that I can get them their pure protein in two weeks...when they would expect it to take six or more."