

24 SAMPLES AT A TIME
8 RUNS PER DAY

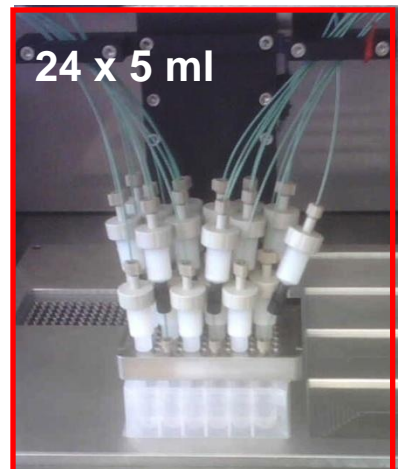
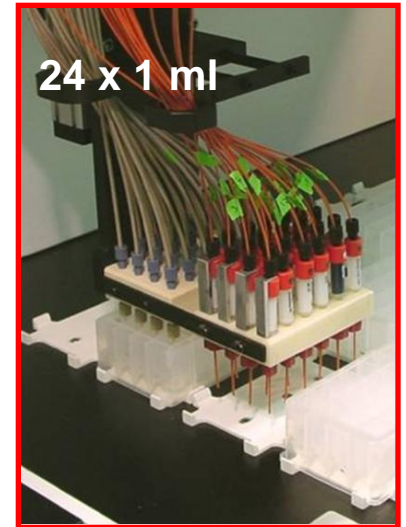
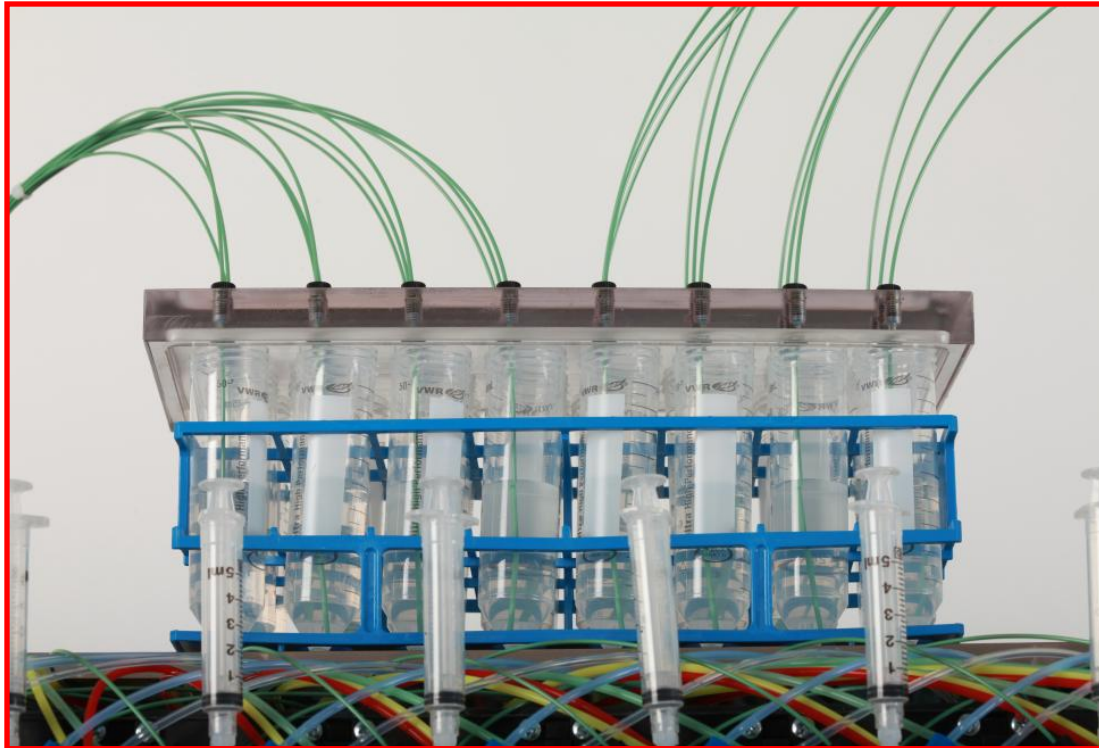
RELIEVE YOUR
BOTTLENECKS



192 PURIFICATIONS
PER DAY

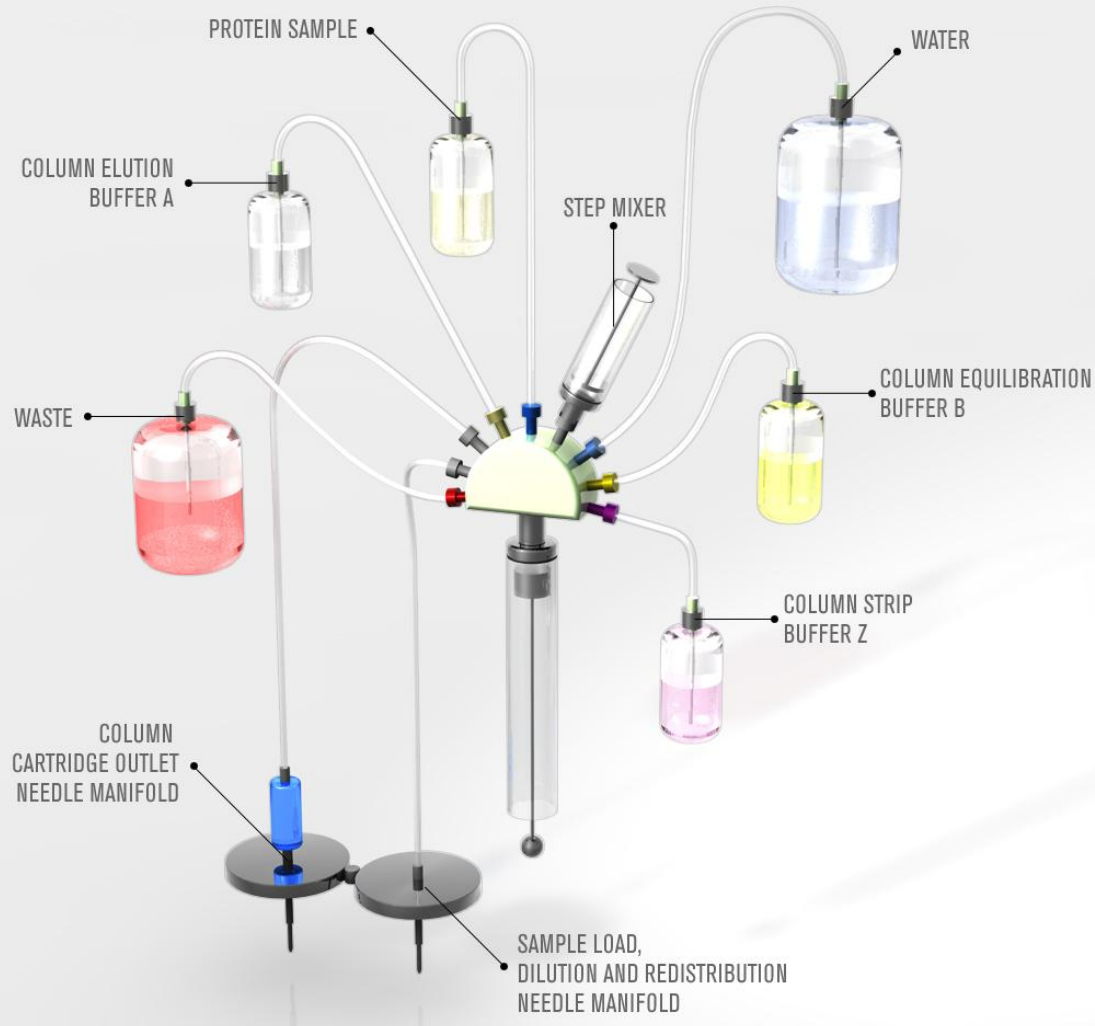
Overview

- 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



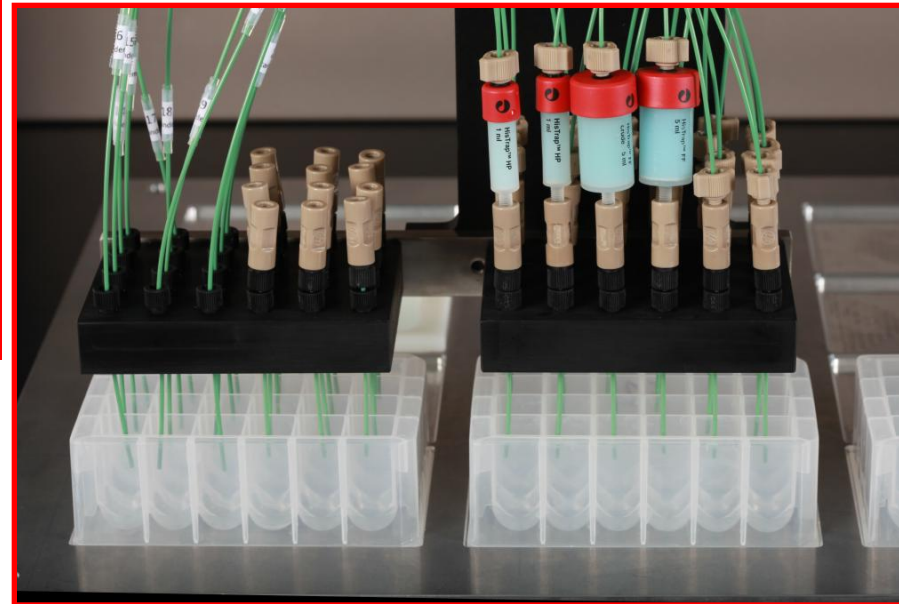
Overview

- 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

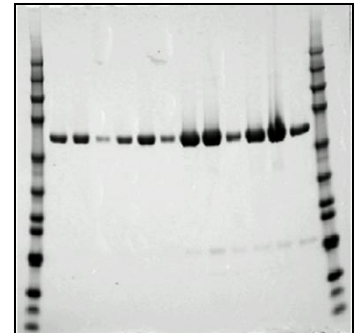


Protein Maker™: Purification Automation

- 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

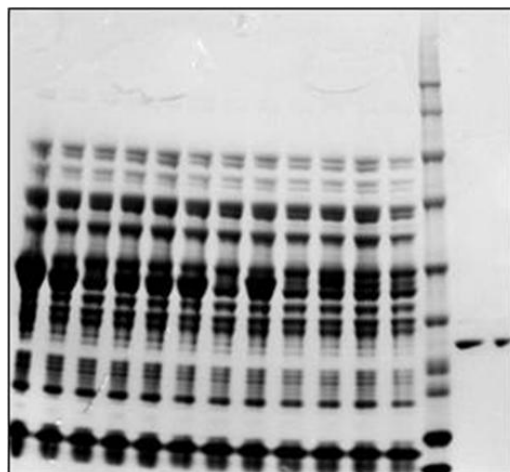
Production of multiple antibodies or constructs:

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

Case Study from Emerald Bio: Multi-construct design and purification

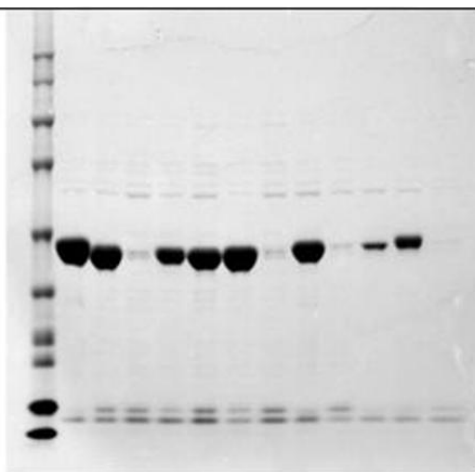
Lysates

1 2 3 4 5 6 7 8 9 10 11 12



Eluates

1 2 3 4 5 6 7 8 9 10 11 12



Crystals



Genes optimized for *E. coli* expression

Expression yields: 0.1 to 15mg per liter cell culture

Production Mode

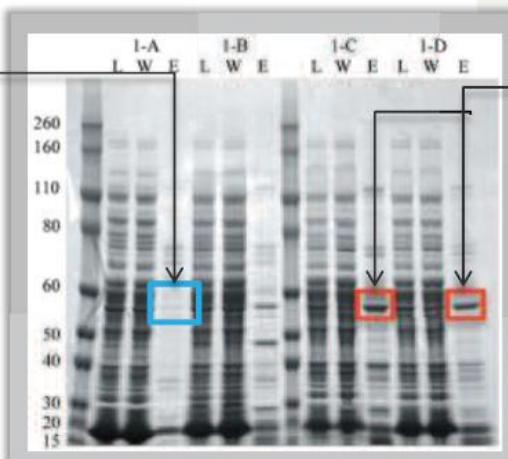
Parallel Lysis scouting:

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

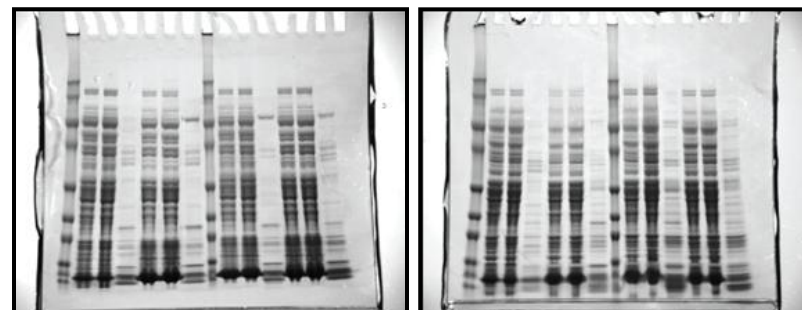
Case Study from Emerald Bio: Parallel testing of Lysis Conditions

Example: Cytochrome P450 (CYP51A) insoluble in standard lysis buffer

Result: of 12 lysis buffers 2 yield soluble CYP51A (CHAPS/BOG + 500 mM NaCl)



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



Acta Cryst. (2011). F67, 1015–1021

Production Mode

Risk-free Scale-up via parallelization:

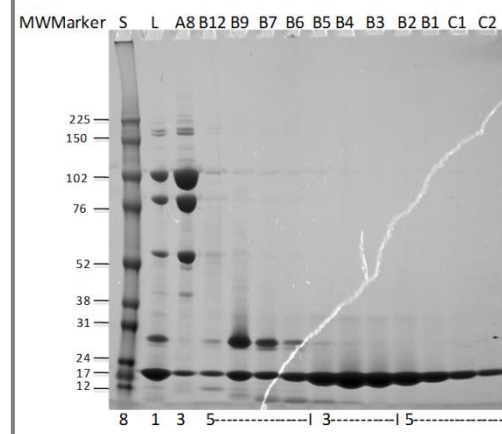
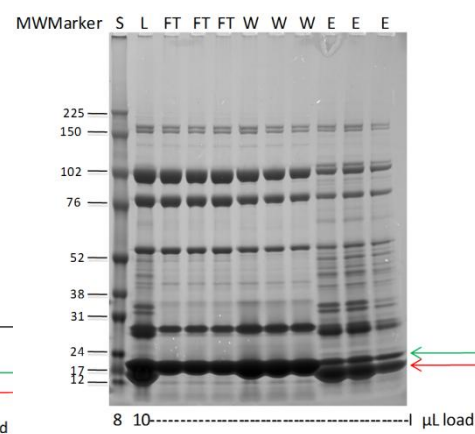
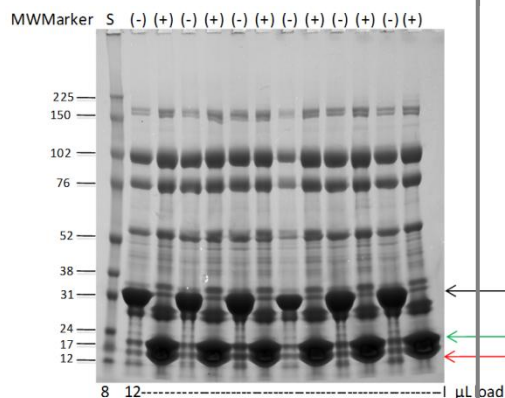
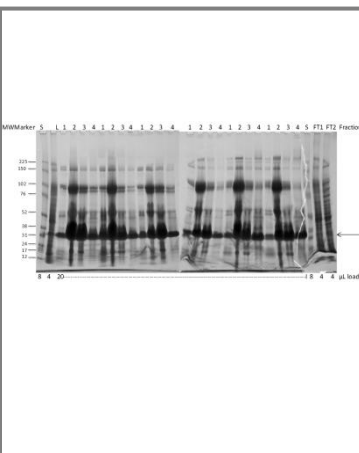
6 x 5 mL Column Bed Volume Parallel Purification

Ni-affinity
Chromatography

Fusion
Protein
Cleavage

2nd Ni-affinity
Chromatography

Size Exclusion
Chromatography

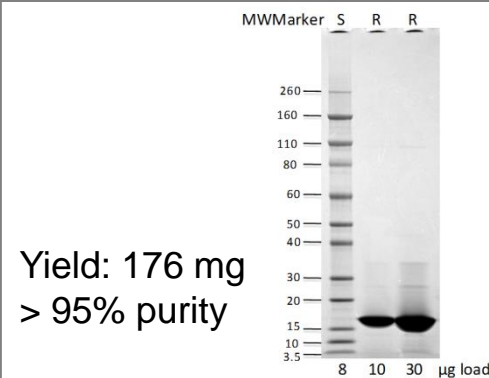
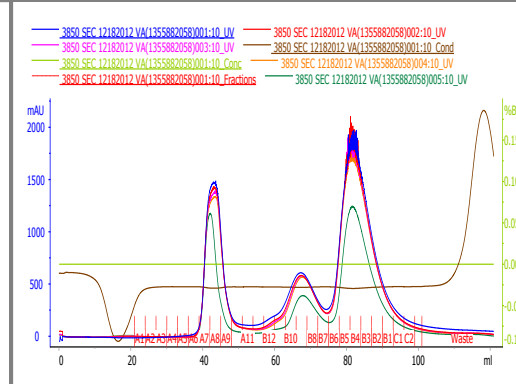


Situation

- Increased purification from 20 mg to > 100 mg

Options

- Develop protocol for 5 x scale up
- Repeat 5-6 x of the original purifications
- Run multiple small-scale purifications in parallel – Protein Maker



Yield: 176 mg
> 95% purity

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

Glu-PGS – 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

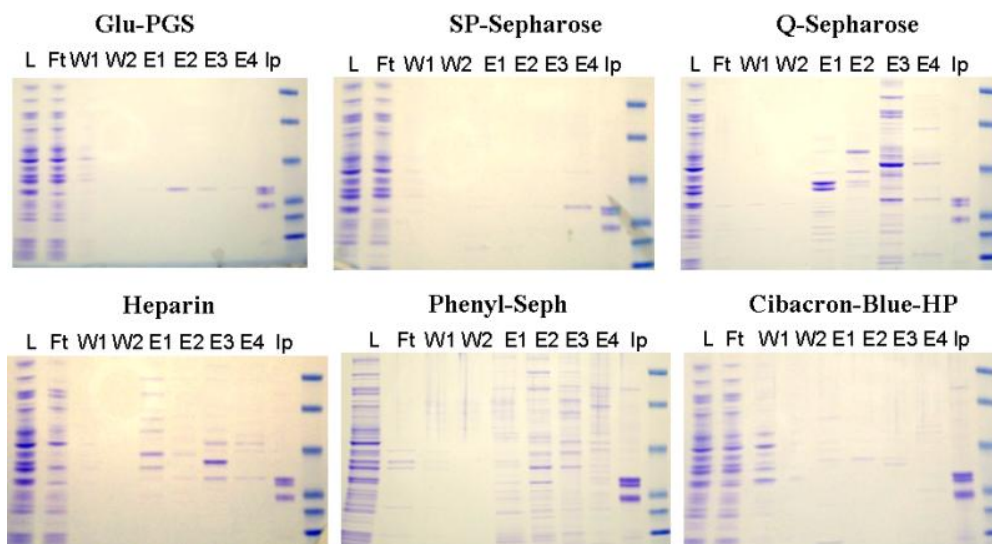
- A. Equilibration Buffer: 20 mM MES pH 6.0
- B. Elution Buffer: Equilibration buffer plus 1 M NaCl

HiTrap Phenyl Sepharose – hydrophobic interaction

- A. Equilibration Buffer: 20 mM Tris pH 8, 1M NH_4SO_4
- B. Elution Buffer: 5 mM Tris pH 8

HiTrap Blue Sepharose - affinity column

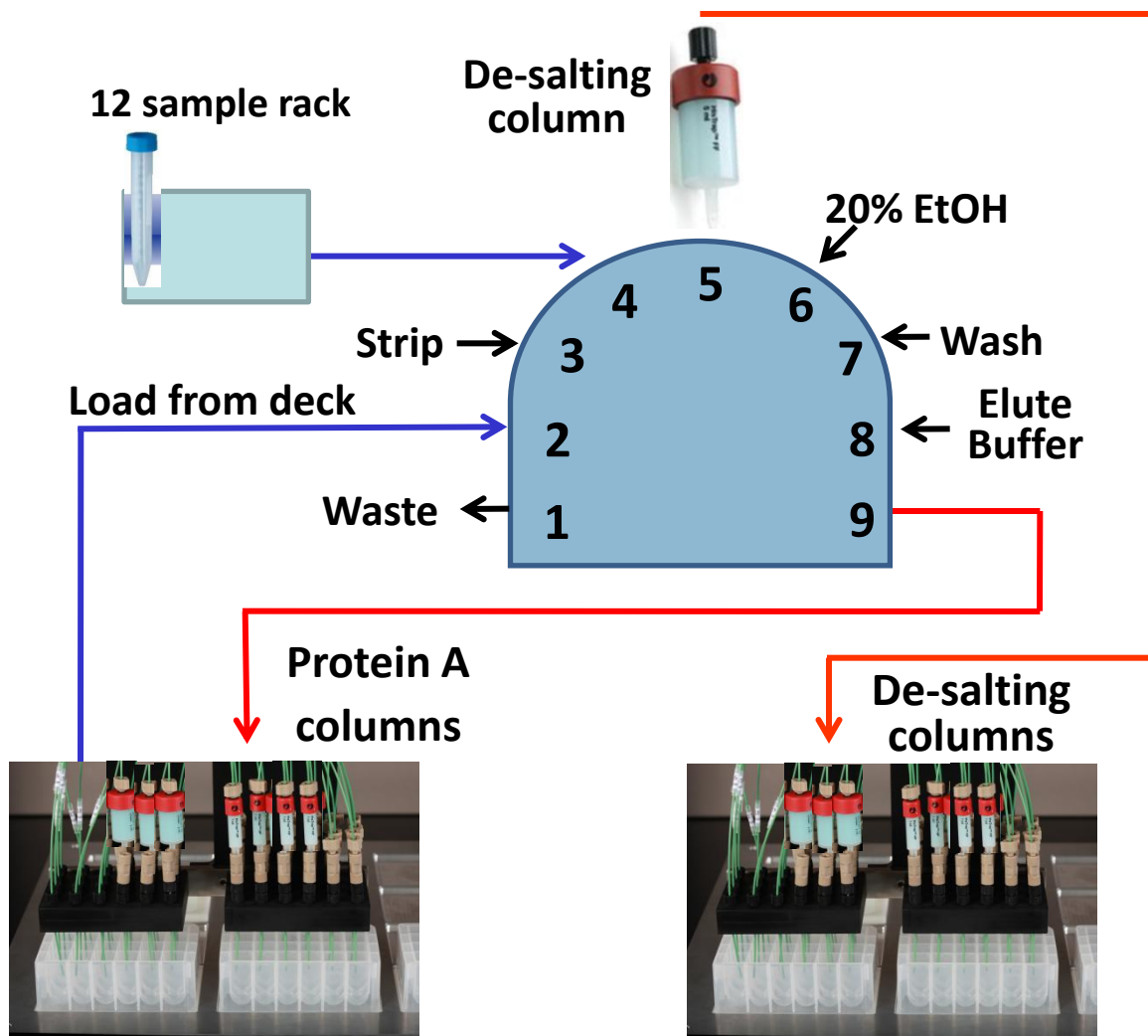
- A. Equilibration Buffer: 20 mM Tris pH 8
- B. Elution Buffer: Equilibration buffer 1 plus 1 M NaCl



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

<i>Standard Purification Costs</i>	<i>Protein Maker™ Purification Costs</i>
~\$1000 per purification (single Ni column) Labor Cost: 5-6 FTE hours at \$120/hr. = \$720 (some walkaway time but close monitoring is common)	~\$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: \$35-80K each (1 channel system)	Instrument Cost: \$170K list price (~\$7K per channel)
Warranty Cost: ~\$5-8K/instrument per year	Warranty Cost: ~\$15K per year (\$625/channel per year)

SPACE USAGE COMPARISON

<i>Standard Purification Instrument Lab Space Usage</i>	<i>Protein Maker™ Lab Space Usage</i>
Purification instrument + cold box: 8 ft² of floor space + 4 ft² of bench space = 12 ft² 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.”*