Developing Focused Gradients for Isolation and Purification
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INTRODUCTION
Chromatographic separations for isolation and purification are governed by the same physical and chemical principles as analytical separations. In prep experiments, however, scientists isolate compounds at high mass loads, often on large columns, and require better resolution to enhance purity and recovery of the collected materials. Although creating a shallower gradient is a good first approach to enhancing resolution, changing the gradient slope for the whole separation leads to broader peaks and an increase in total run time. Focused gradients, an alternative to universally shallower gradients, decrease the gradient slope for only that portion of the chromatogram that needs increased resolution, providing more resolution between closely eluting peaks without increasing the total run time. A focused gradient can be defined based on a scouting run or directly from a first prep run.

EXPERIMENTAL APPROACH
Steps for gradient development:
- Determine system volume for prep scale
- Run scouting gradient
- Design focused gradient
- Run the focused gradient on the large scale column

EXPERIMENTAL CONDITIONS

**Instrumentation**
- LC system: Waters 2525 Binary Gradient Module, 2767 Sample Manager, Column Fluidics Organizer, 2996 Photodiode Array Detector, AutoPurification™ Flow Cell
- Column: XBridge™ Prep OBD™ C18 Column 19 x 50 mm, 5 µm (Part Number 186002977)
- Flow rate: 25 mL/min
- Mobile phase A: 0.1% Formic acid in water
- Mobile phase B: 0.1% Formic acid in acetonitrile
- Wavelength: 260 nm

**Sample mixture**
- Sulfanilamide, 10 mg/mL
- Sulfathiazole, 10 mg/mL
- Sulfamethazine, 20 mg/mL*
- Sulfamethizole, 10 mg/mL
- Sulfamethoxazole, 10 mg/mL
- Sulfisoxazole, 4 mg/mL
- Total concentration, 64 mg/mL in DMSO

*Peak selected for focused gradient.
RESULTS AND DISCUSSION

Determine system volume for prep scale

- Remove column and replace with a union.
- Use Acetonitrile as A, and Acetonitrile with 0.05 mg/mL uracil as B (eliminates non-additive mixing and viscosity problems).
- Monitor 254 nm.
- Collect 100% A baseline for 5 min.
- At 5.01 min, program a step to 100% B, and collect data for an additional 5 min.
- Measure absorbance difference between 100% A and 100% B.
- Measure time at 50% of that absorbance difference.
- Calculate time difference between start of step (5.01 min) and 50% point.
- Multiply time difference by flow rate.

The system volume is defined as the volume from the point of gradient formation to the head of the column. The system volume is used in designing the focused gradient. As shown in Figure 1, the system volume for the instrument configuration used in this experiment is 3.0 mL.

Designing the focused gradient

Step 1

The solvent concentration that elutes peak 3 at 2.47 minutes was formed at an earlier time. As shown in Figure 3, the offset between the detector and the point of gradient formation is equal to the system volume plus the column volume. The offset, then, for this particular system is equal to the 3 mL system volume determined earlier plus the volume of the 19 x 50 mm prep column (11.9 mL), or 14.9 mL. At a flow rate of 25 mL/min, it takes 0.59 minutes for the solvent concentration to reach the detector. The elution time of 2.47 minutes minus the offset time of 0.59 minutes is 1.88 minutes. Since the initial large scale gradient has a hold of 0.39 minutes, the time when the percentage of acetonitrile that elutes the peak was formed at 1.88 minutes minus 0.39 minutes, or 1.49 minutes into the 5 minute gradient.
Designing the focused gradient

Step 2
Calculate the percentage of acetonitrile that elutes the peak at 2.47 minutes. The original large scale gradient goes from 5-50% B in 5 minutes with an initial hold of 0.39 minutes.

\[
\frac{45\%}{5 \text{ min}} = 9\% \text{ per min}
\]

AND

\[
9\% \times 1.49 \text{ min} = 13.4\% \text{ acetonitrile}
\]

Another way to calculate the percentage of acetonitrile:

\[
1.49 \text{ min} \times 45\% = 13.4\% \text{ acetonitrile}
\]

5.00 min

The percentage of acetonitrile calculated from the gradient that elutes the peak at 2.47 minutes is 13.4%; because the gradient starts at 5% acetonitrile, the actual concentration of acetonitrile that elutes the peak is 13.4% + 5%, or 18.4% acetonitrile.

### New focused gradient for isolating peak at 2.47 min:

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Flow (mL/min)</th>
<th>%A</th>
<th>%B</th>
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<td>5</td>
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Figure 3. System diagram with offset calculations.
### Focused Gradient Compared with Scouting Gradient

#### Scouting Gradient

<table>
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<tbody>
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<tr>
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<tr>
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<td>7.39</td>
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<td>10.50</td>
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#### Focused Gradient

<table>
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The focused gradient clearly improves the separation between peaks 3 and 4 in the chromatogram in Figure 4. Peaks 5 and 6 shift because they are influenced by the focused portion of the gradient, which continues to elute compounds at the shallower slope until the higher percentage of acetonitrile programmed for column washing permeates the column. Shallow, focused gradients allow the chromatographer to obtain pure products and better recoveries due to better resolution of crude mixture components without an increase in run time.

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**Figure 4.** Top trace – Six compound mixture separation with scouting prep gradient (5%-50% B in 5 min). Bottom trace – Six compound mixture separation with focused large scale gradient to separate peaks 3 and 4 (13.4%-23.4% B in 5 min).
CONCLUSION

Scientists isolate compounds at high mass load when purifying products for future experiments. Focused gradients can improve an isolation by refining the resolution between closely eluting peaks without increasing the run time. Knowledge of the system volume permits the direct optimization of the prep gradient. Using focused gradients can increase the product yield and purity without increasing solvent consumption and waste generation. The focused gradient approach to developing isolations, therefore, helps to control purification costs.