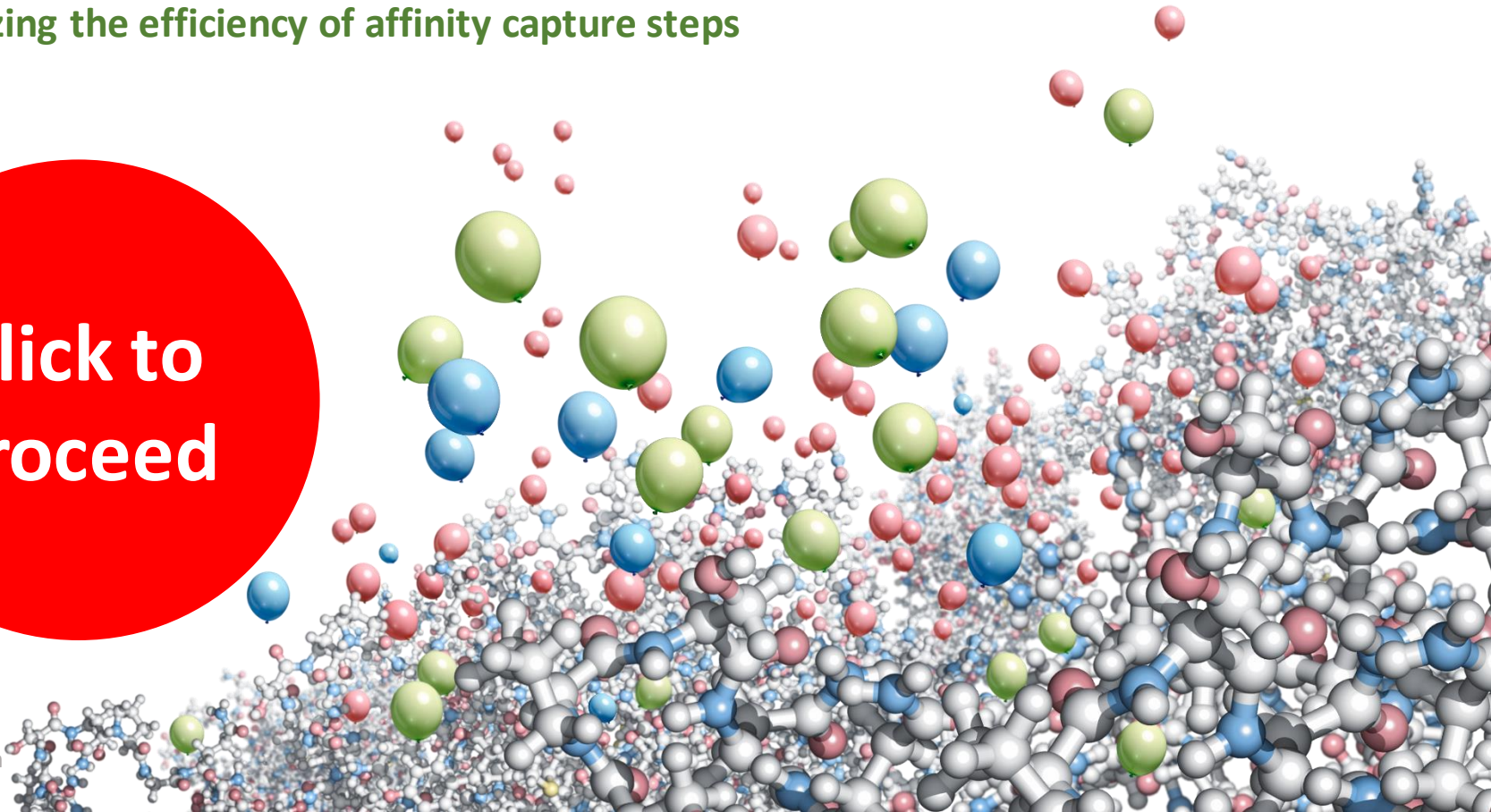


The CaptureSMB process principle

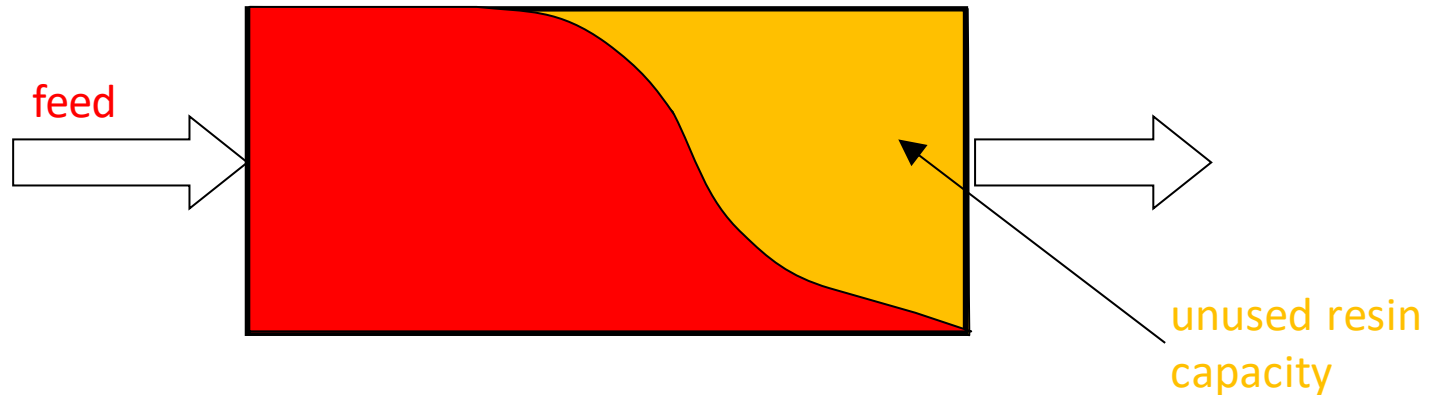
Maximizing the efficiency of affinity capture steps

Click to
proceed

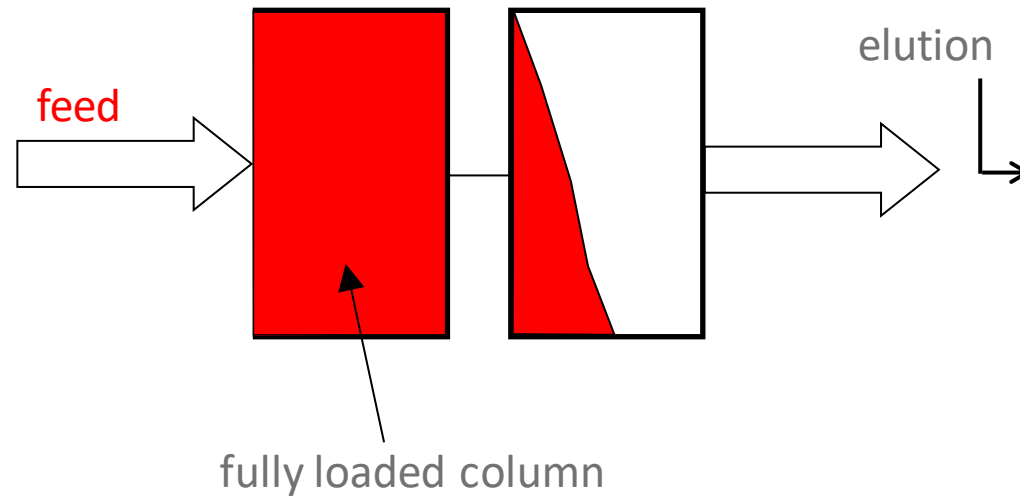


CaptureSMB process principle

- Loading of a batch column



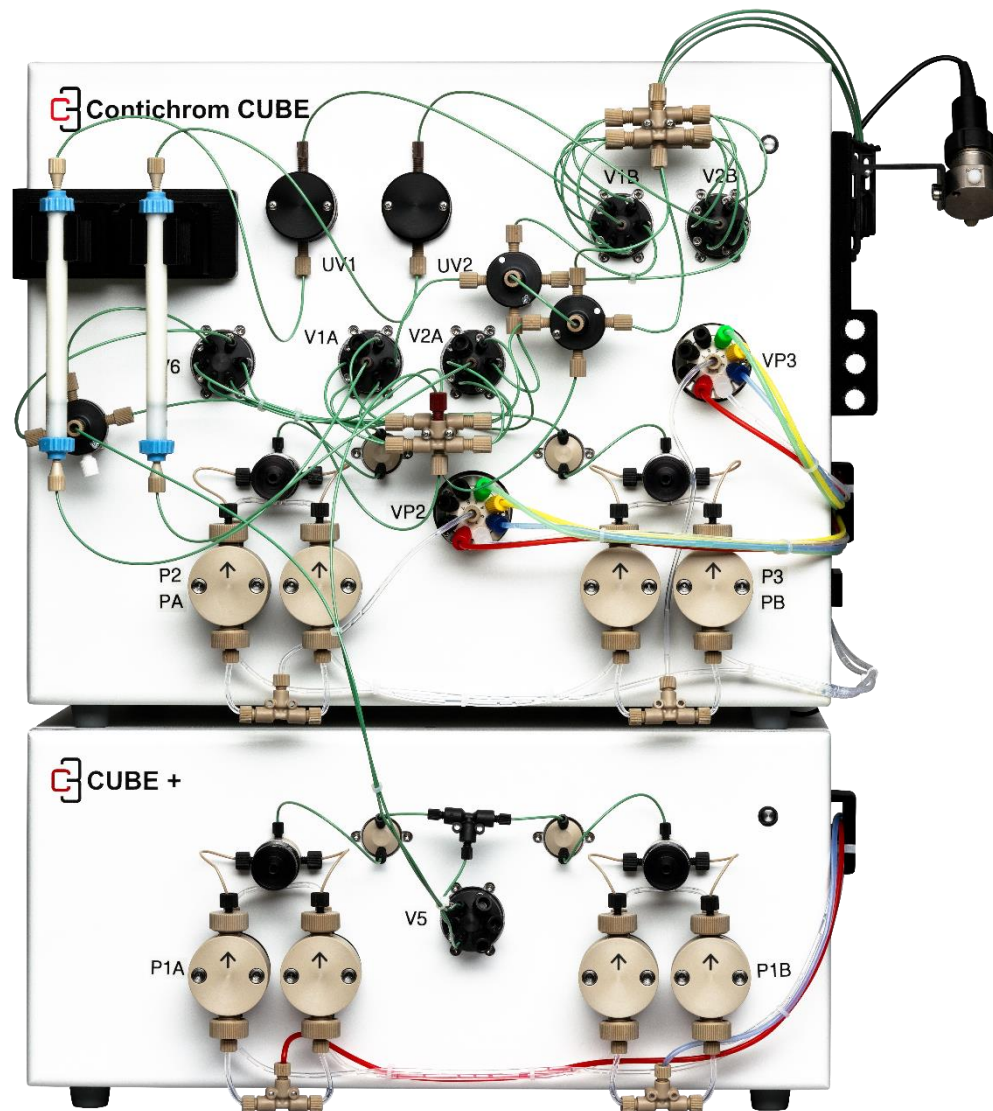
- With CaptureSMB



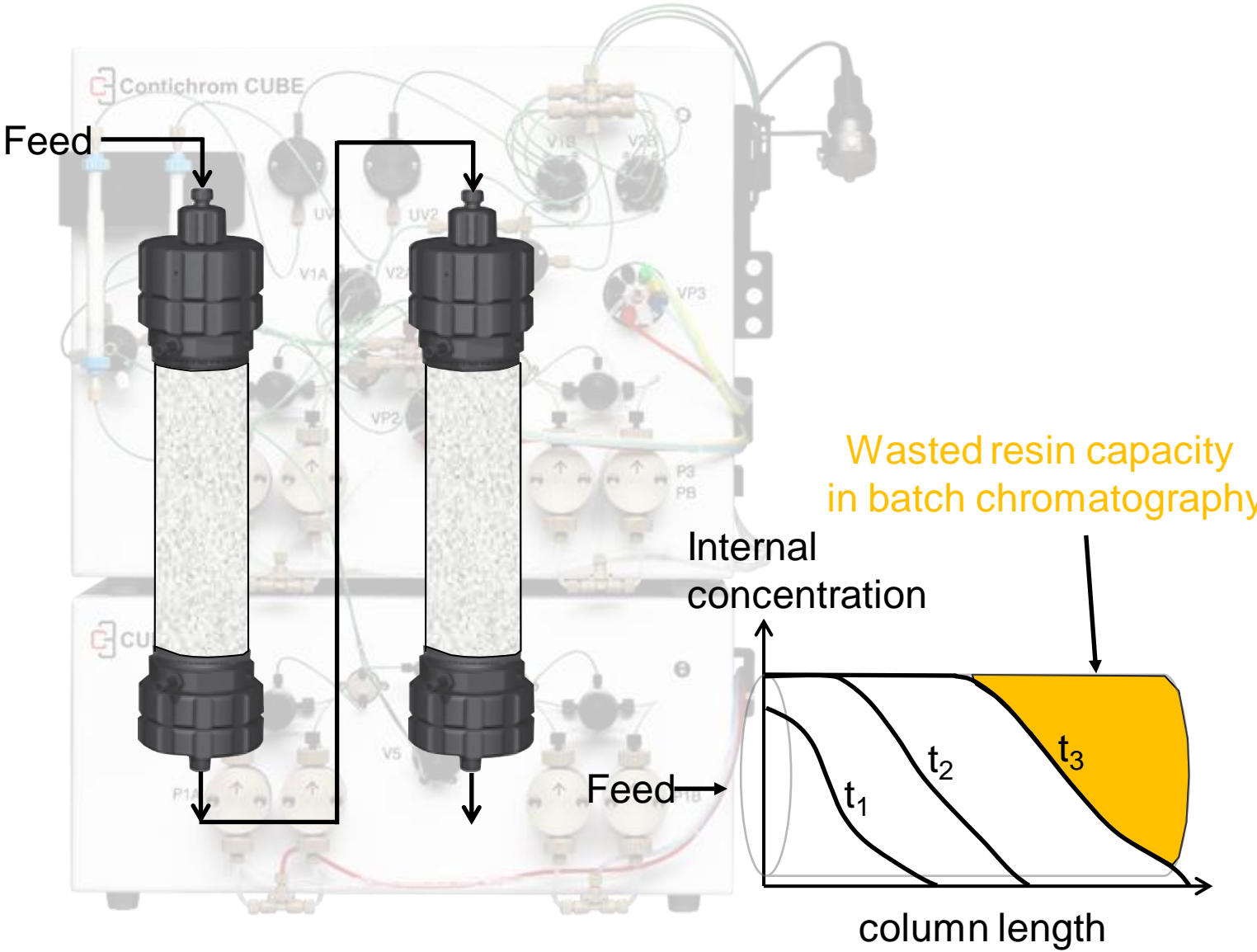
presentation progress



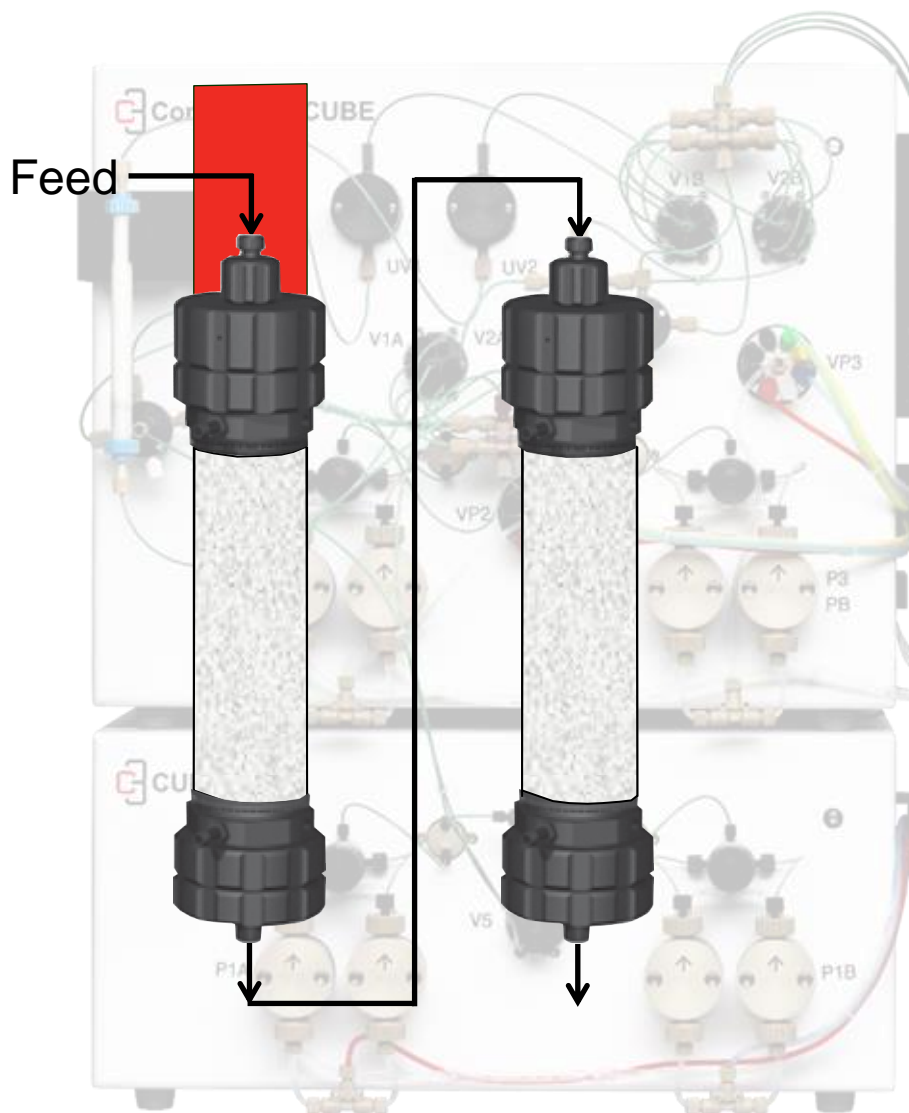
Contichrom and CaptureSMB explained



Contichrom and CaptureSMB explained



Contichrom and CaptureSMB explained



Step 1:

- Feed & wash

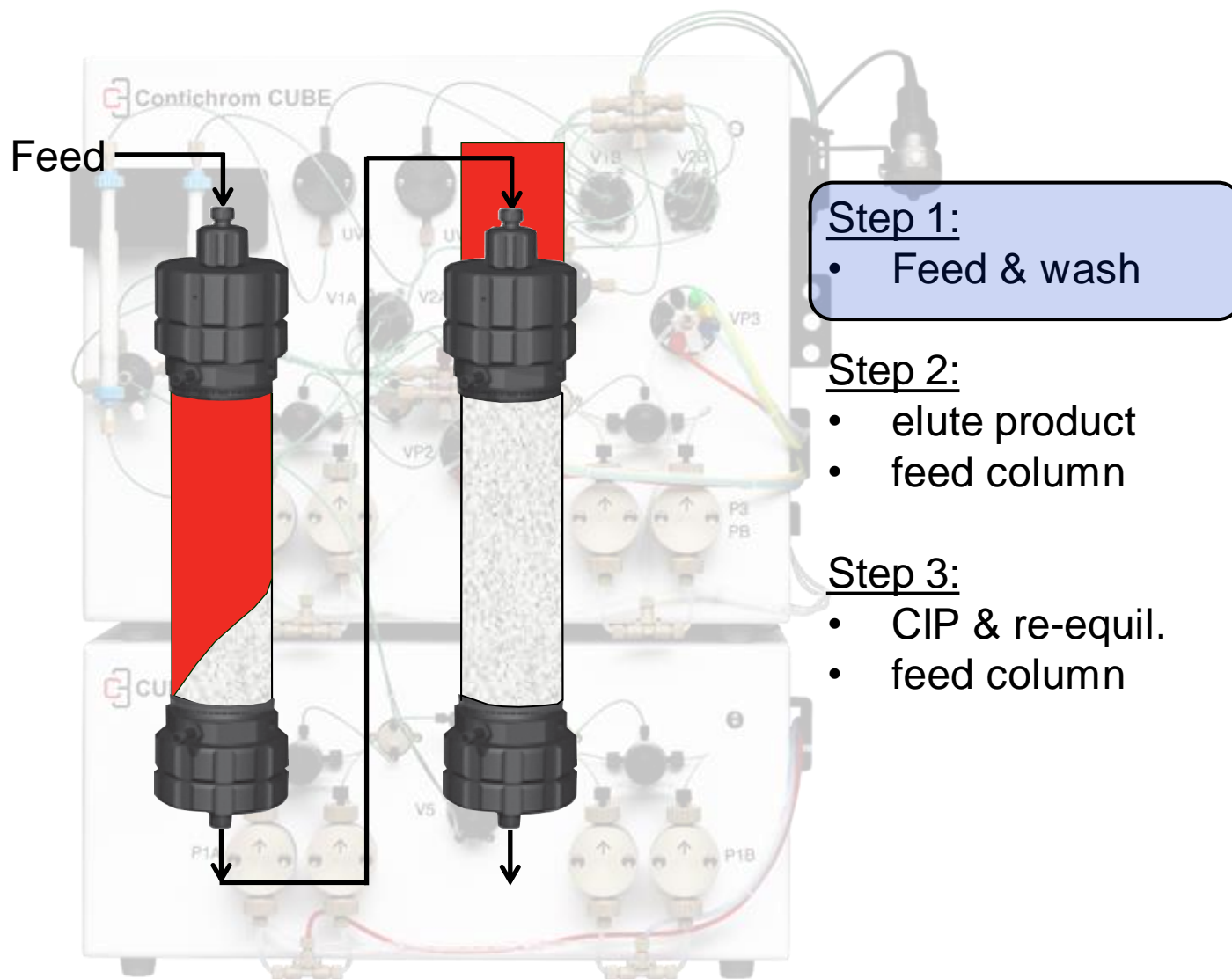
Step 2:

- elute product
- feed column

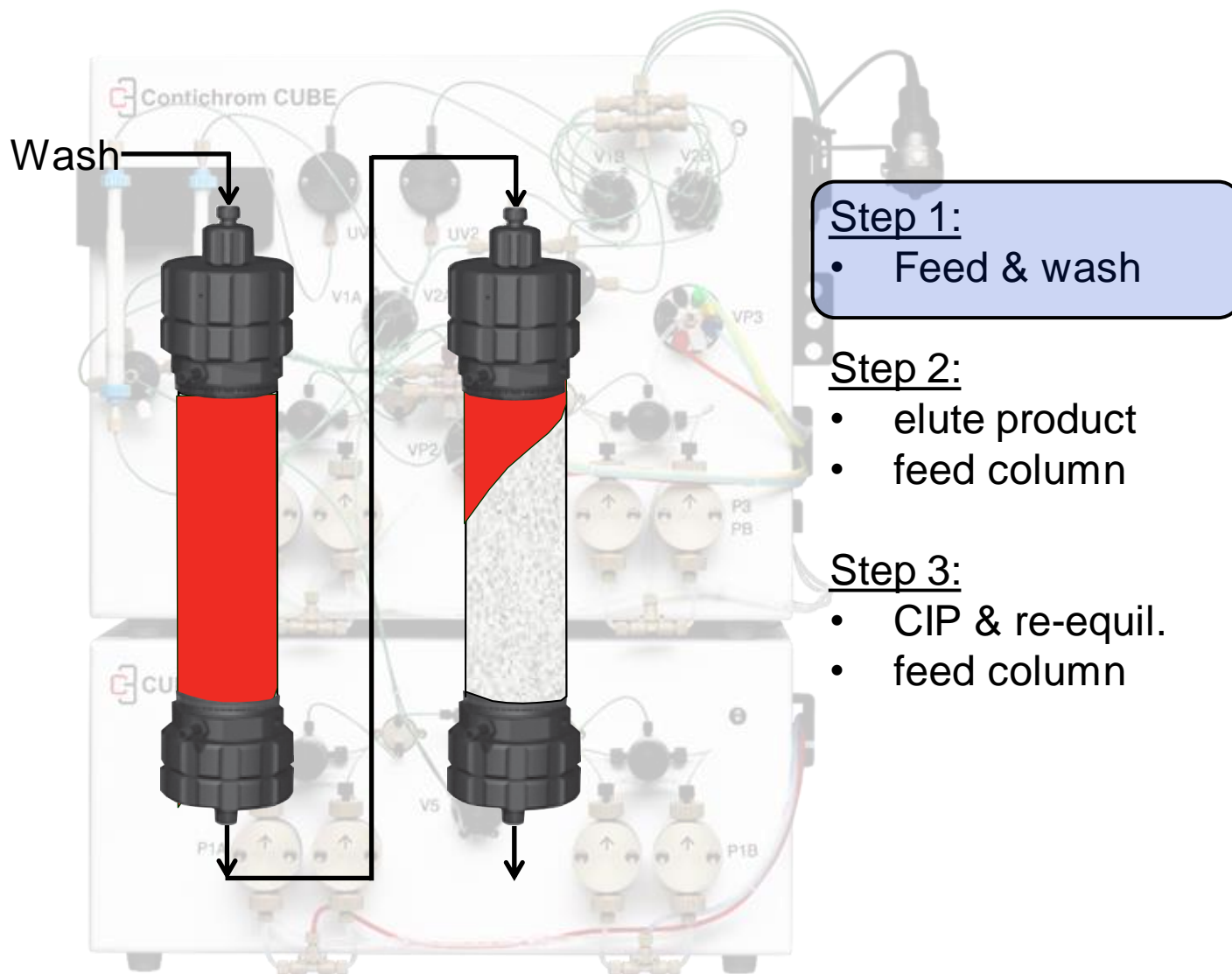
Step 3:

- CIP & re-equil.
- feed column

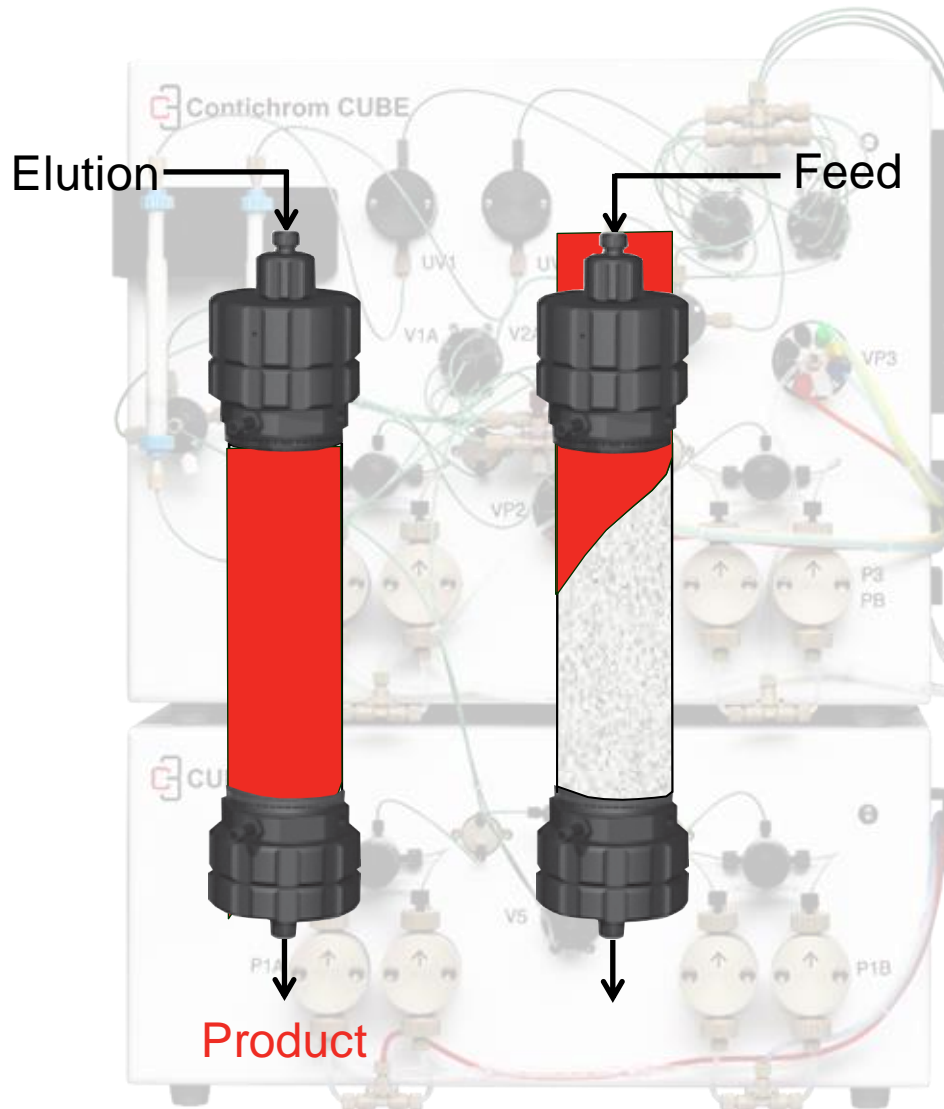
Contichrom and CaptureSMB explained



Contichrom and CaptureSMB explained



Contichrom and CaptureSMB explained



Step 1:

- Feed & wash

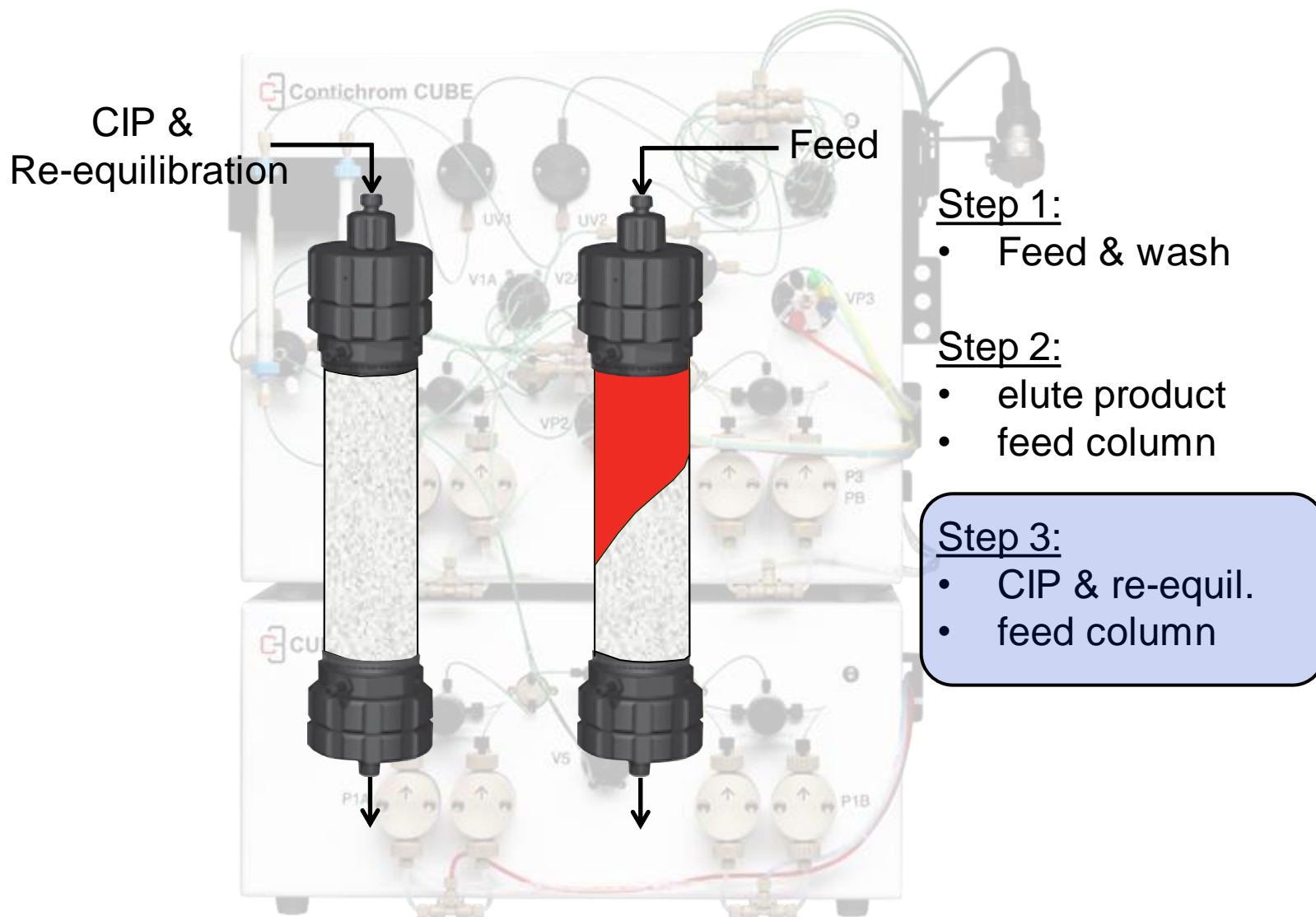
Step 2:

- elute product
- feed column

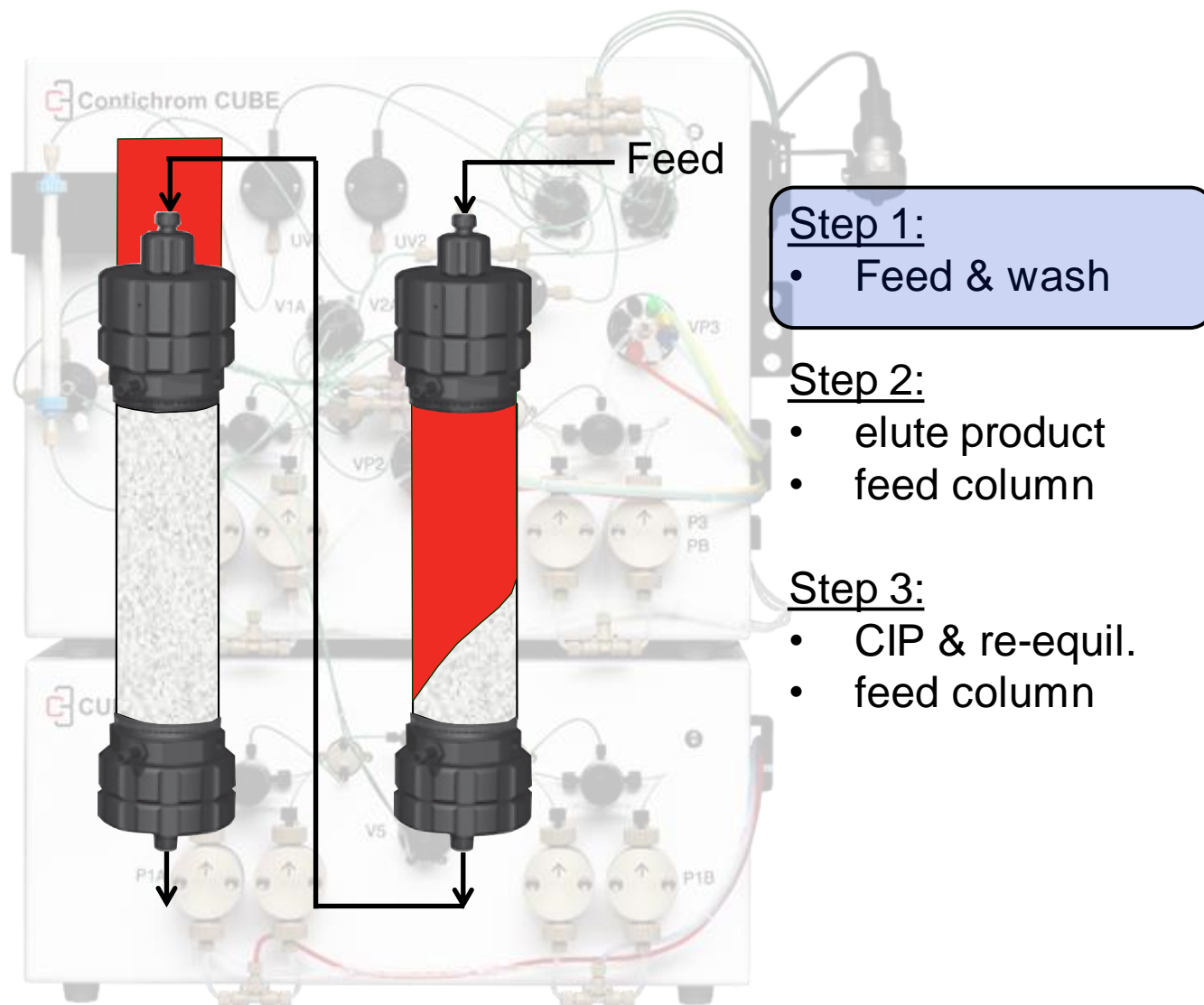
Step 3:

- CIP & re-equil.
- feed column

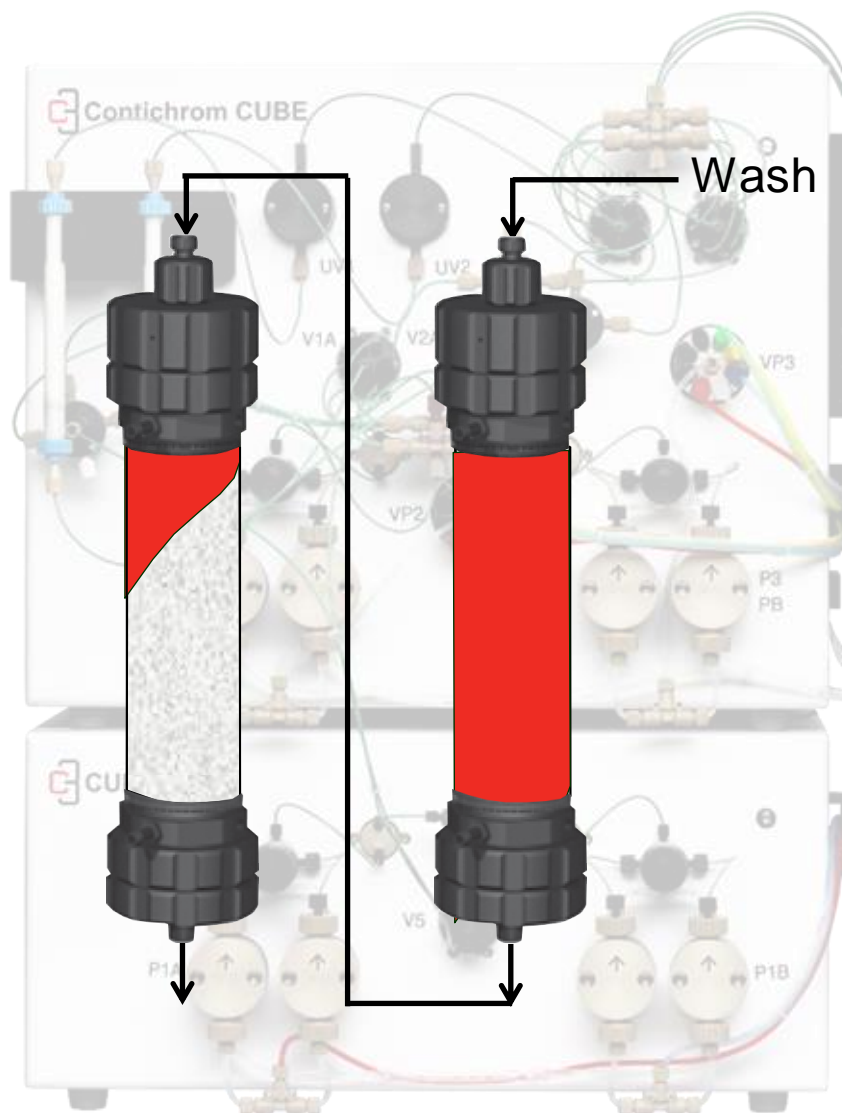
Contichrom and CaptureSMB explained



Contichrom and CaptureSMB explained



Contichrom and CaptureSMB explained



Step 1:

- Feed & wash

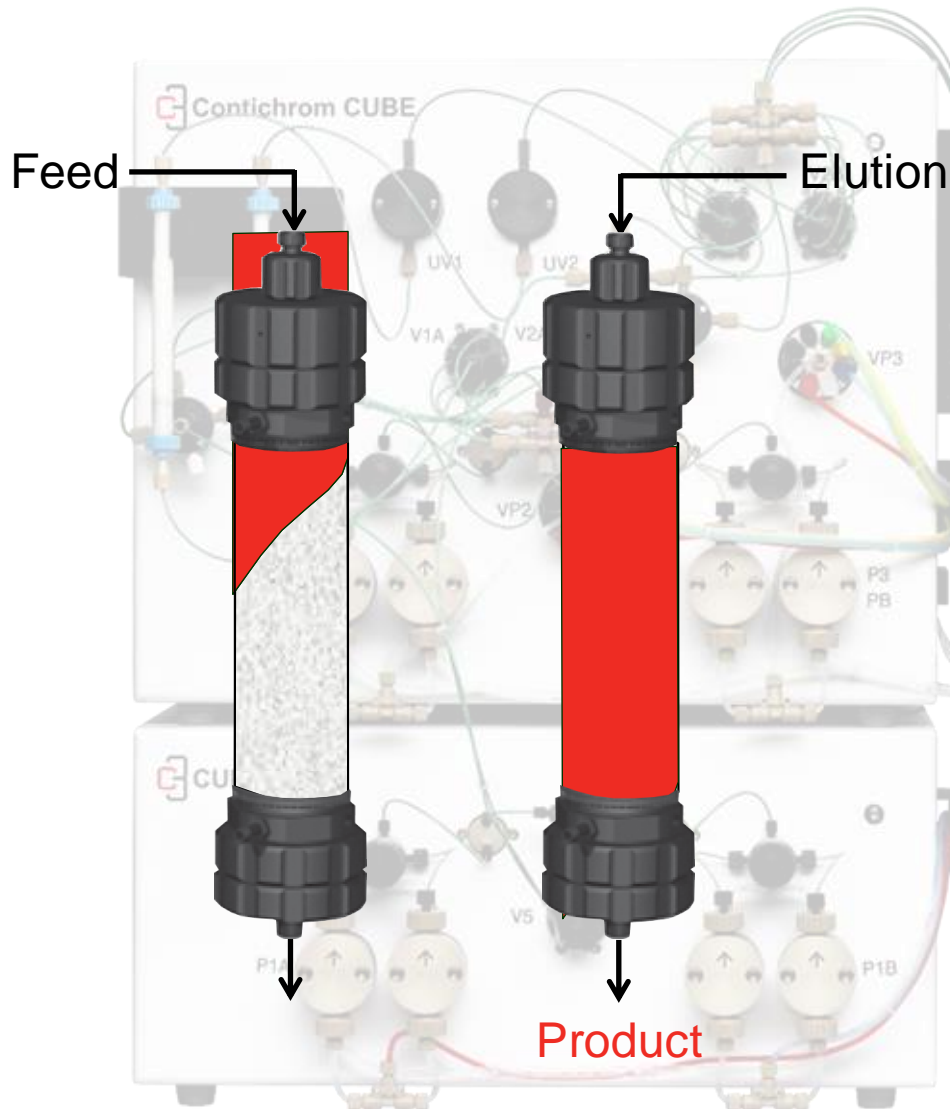
Step 2:

- elute product
- feed column

Step 3:

- CIP & re-equil.
- feed column

Contichrom and CaptureSMB explained



Step 1:

- Feed & wash

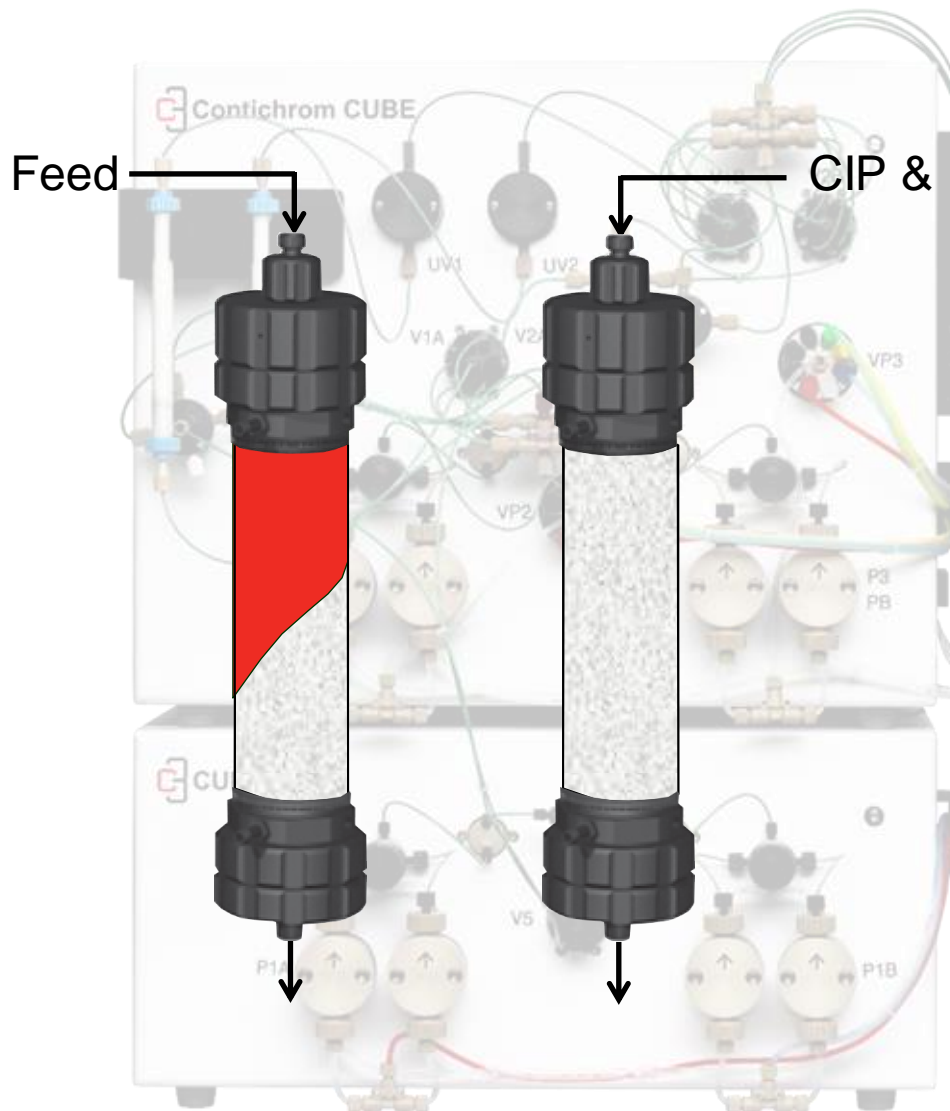
Step 2:

- elute product
- feed column

Step 3:

- CIP & re-equil.
- feed column

Contichrom and CaptureSMB explained



Step 1:

- Feed & wash

Step 2:

- elute product
- feed column

Step 3:

- CIP & re-equil.
- feed column

Overview CaptureSMB

