



Flash Conditions

Device: puriFlash® 430 (or now puriFlash® 5.020)

Solvents: A: Hexane B: EtOH

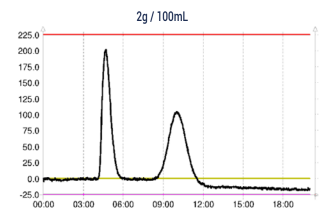
Column: Chiralpak OD 20µm 250X30mm glass column

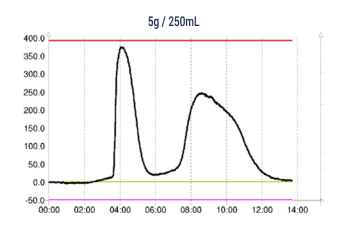
Flow rate: 200mL/min

Injection mode: Liquid injection by external injection pump Injection volume: 20g/L: 100mL (2g); 250mL (5g); 300mL (6g)

Detection: U∀

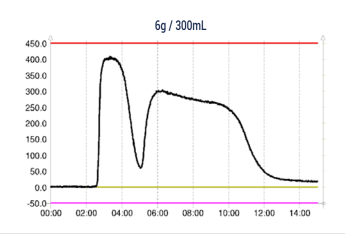
Elution conditions: 80% Hexane / EtOH 20% (Isocratic mode)





Purify 6 grams in less than 12 minutes!

Improved Productivity thanks to UPFP™ concept



To achieve this purification:

You will need

■ puriFlash® 5.020

Discover it Add to card

We highly recommend

- Safety waste cap with container 5L + Filter B1SUJ0 Add to card
- Ballasting for 1/8" tubing 5 units DZ7360 Add to card
- Rack for 250mL schott bottles AYHEA0 Add to card

