

Flash conditions

Device: puriFlash® 5.020 pack iELSD

Solvents: A: Water

B: ACN

Column: puriFlash® Monolith C18 30µm F0025 (PM-30C18-F0025)

Flow rate: 30mL/min

Injection mode: Liquid injection

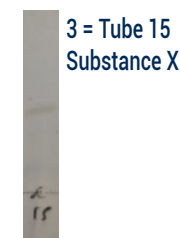
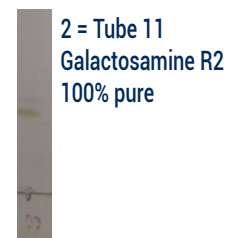
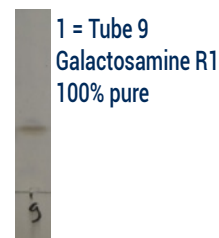
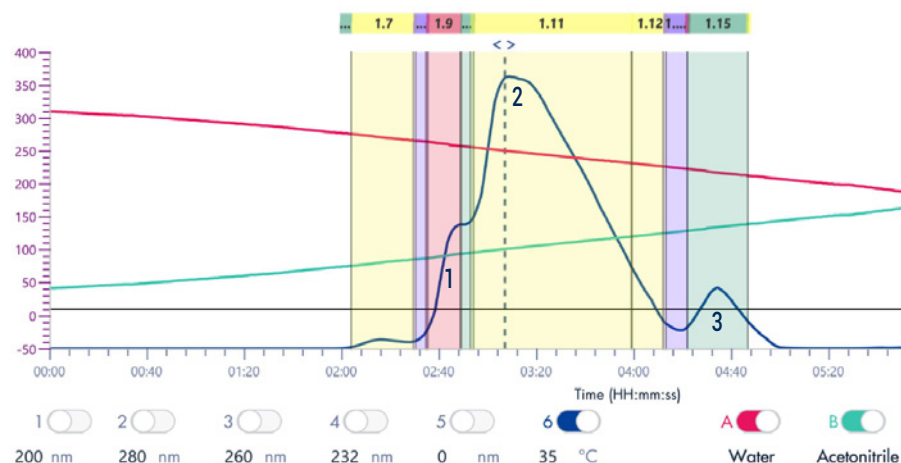
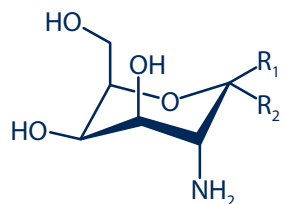
Crude sample: 500mg

Detection: ELSD (35°C, Automatic gain)

Pressure: 2bar

Elution conditions:

t (min)	A (%)	B (%)
00:00	80	20
06:00	50	50



To achieve this purification:

You will need

- puriFlash® 5.020
[Discover it](#) [Add to card](#)
- Integrated ELSD
[Discover it](#) [Add to card](#)
- puriFlash® column PM-30C18-F0025
[Discover it](#) [Add to card](#)

We highly recommend

- Safety waste cap with container 5L+ Filter B1SUJ0 [Add to card](#)
- Manometer ELSD FJ6720 [Add to card](#)
- 250mL Schott bottles rack AYHEA0 [Add to card](#)