



1. Analytical conditions

Solvents: A: 85% Water (Buffer-pH=9.2) / 15% Acetonitrile
 B: Acetonitrile

HPLC Column: C18 250x4.6mm 2.8 μ m

Flow rate: 1.5mL/min

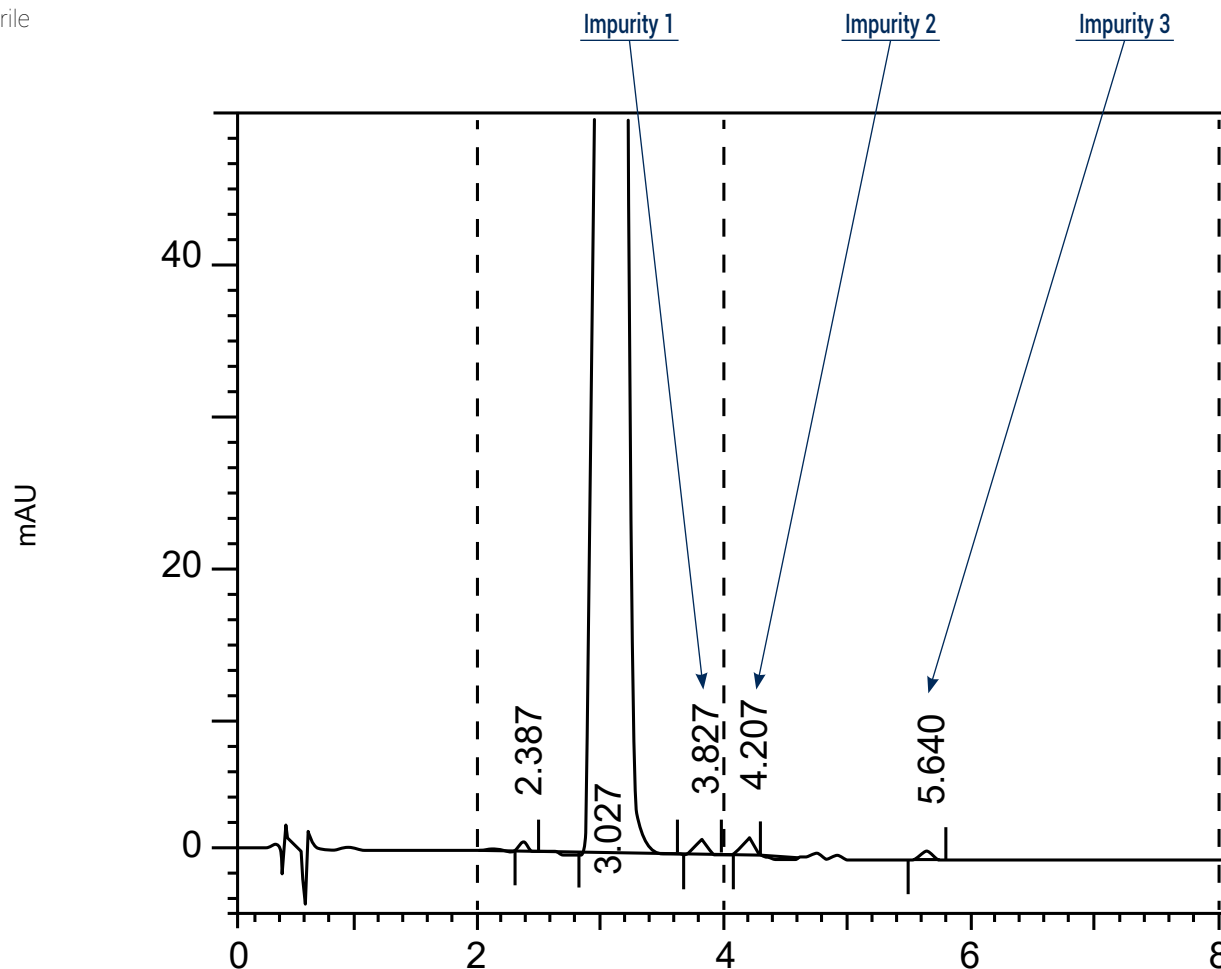
Injection mode: Liquid injection

Injection volume: 5 μ L

Detection: UV 250nm

Elution conditions:

t (min)	A (%)	B (%)
00:00	100	0
07:00	88	12
20:00	30	70



2. Flash conditions

Device: puriFlash® 450 (or now puriFlash® 5.050)

Solvents: A: 85% Water (Buffer-pH=9.2) / 15% Acetonitrile

B: Acetonitrile

Column: PF-30C18HP-F0004

Flow rate: 7mL/min

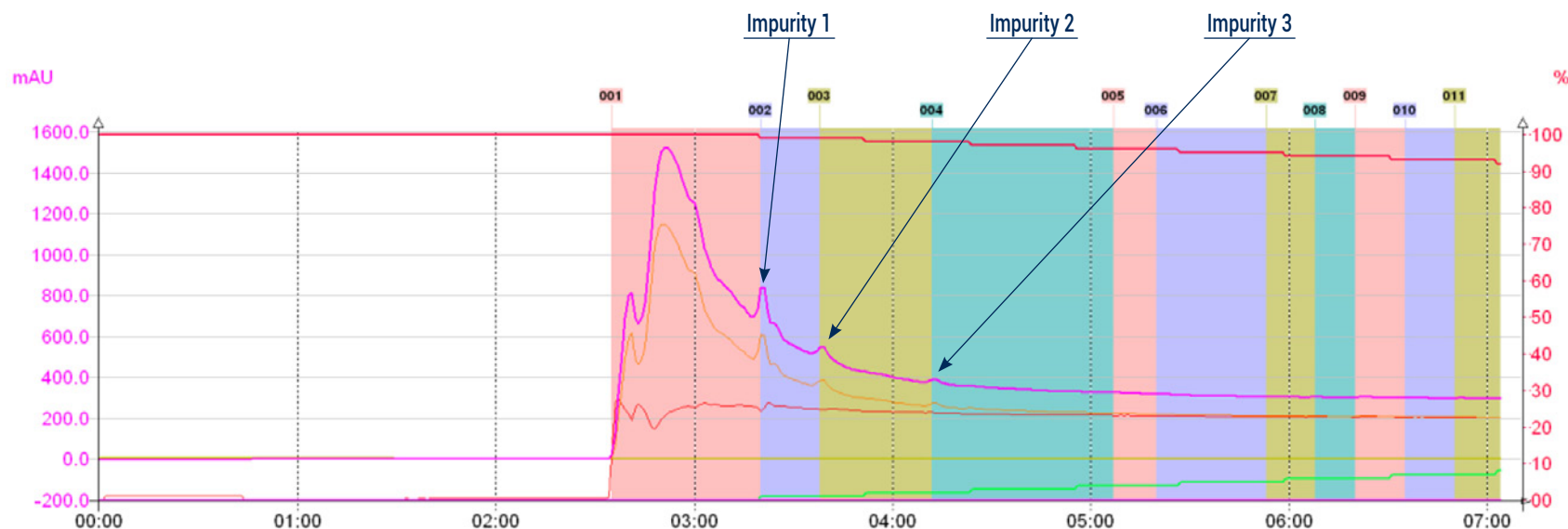
Injection mode: Liquid injection

Injection volume: 100µL

Detection: UV 250nm

Elution conditions:

t (min)	A (%)	B (%)
00:00	100	0
02:00	100	0
10:00	88	12



To achieve this purification:

You will need

- puriFlash® 5.050
[Discover it](#) [Add to card](#)
- puriFlash® column PF-30C18HP-F0004
[Discover it](#) [Add to card](#)

We highly recommend

- 18x180mm Rack B30ST0 [Add to card](#)
- Tube holding claw 18mm AYHED0 [Add to card](#)
- Tubes 18x180mm 1Q5350 [Add to card](#)