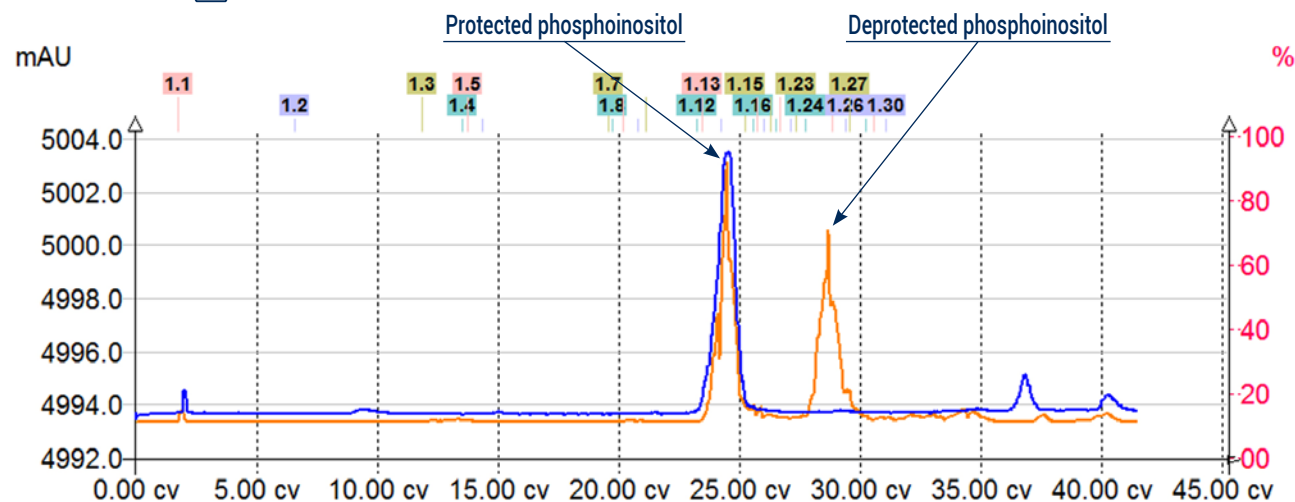
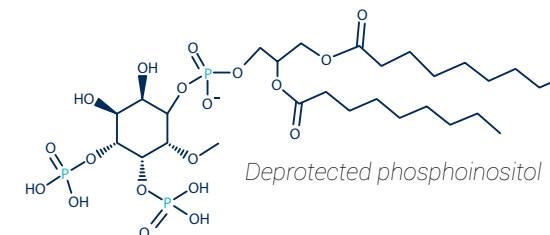
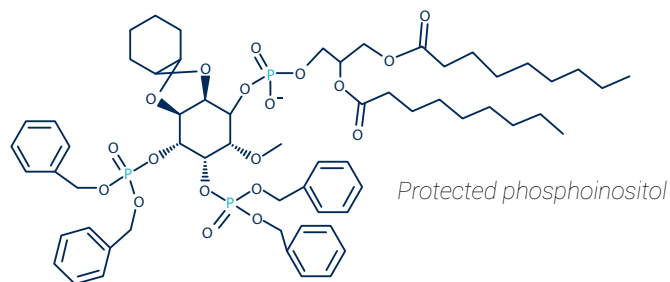


Flash conditions

Device: puriFlash® 4250-iELSD
 (or now puriFlash® 5.250 pack iELSD)
Solvents: A: Water
 B: Methanol
Column: PF-15C18AQ-F0004
Flow rate: 5mL/min
Injection mode: Liquid injection
Crude sample: 20mg
Detection: UV 280nm (blue),
 ELSD (35°C; Automatic gain) (orange)
Mode: Automatic Gradient Optimization
Pressure: 9bar
Elution conditions:

t (min)	A (%)	B (%)
00:00	100	0
30:00	0	100



To achieve this purification:

You will need

- puriFlash® 5.250
[Discover it](#) [Add to card](#)
- Integrated ELSD
[Discover it](#) [Add to card](#)
- puriFlash® column PF-15C18AQ-F0004
[Discover it](#) [Add to card](#)

We highly recommend

- Trolley
 AYHF20 [Add to card](#)
- Manometer ELSD
 FJ6720 [Add to card](#)
- Compressor for integrated ELSD
 without quiet cover
 1H3490 [Add to card](#)

