

## Flash conditions

**Device:** puriFlash® 4250 (or now puriFlash® 5.250)

**Solvents:** A: Water 5%

B: MeOH 95%

**Columns:** Precolumn: IR-50C18-F0330

Column: PF-15C18HP-F0330

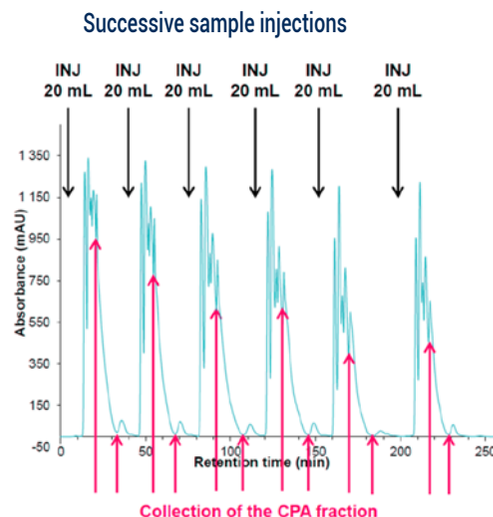
**Flow rate:** 130mL/min

**Injection mode:** Liquid injection

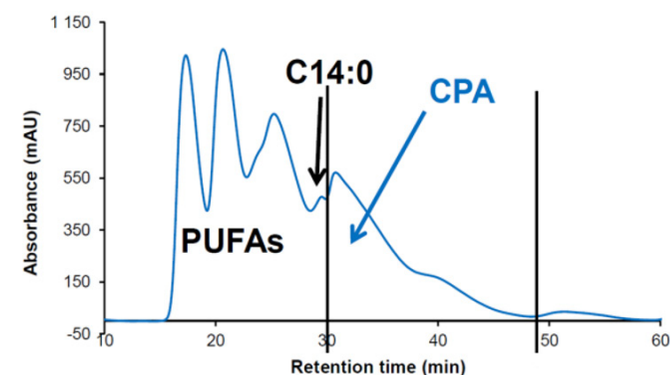
**Injection volume:** 20mL of fish oil

**Detection:** UV 202nm

**Elution conditions:** Isocratic mode



The final fraction reached a purity of CPA up to 95%.



Typical profile of collected fraction

## To achieve this purification:

### You will need

- puriFlash® 5.250  
[Discover it](#) [Add to card](#)
- puriFlash® column IR-50C18-F0330  
[Discover it](#) [Add to card](#)
- puriFlash® column PF-15C18HP-F0330  
[Discover it](#) [Add to card](#)

### We highly recommend

- Stand alone for Flash configuration + Kit PF4530 [Add to card](#)
- 29.5x200mm Rack AYHE90 [Add to card](#)
- Tubes 29.5x200mm DT8250 [Add to card](#)

