



Analysis Report

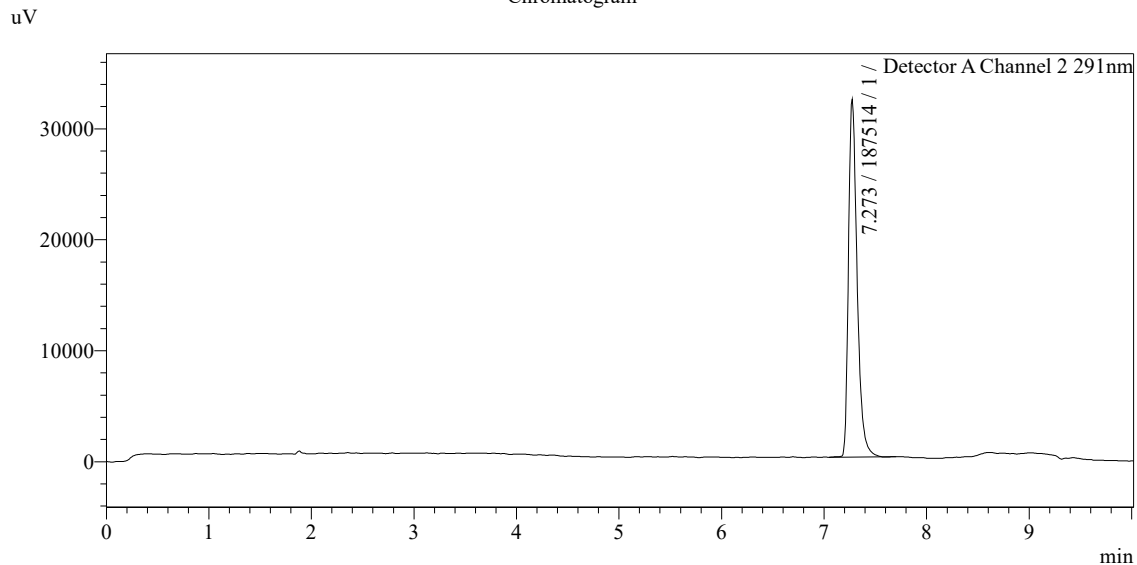
21Nov2023

Sample Information

```

Acquired by      : Equipmentusers
Sample Name     : std-6_3874-20.11.23
Sample ID      :
Tray#          : 1
Vial#          : 34
Injection Volume : 10
Data File      : std-6_3874-20.11.23.lcd
Method File    : 3874AA_ACN_Gradient95_5_C8_21.11.23.lcm
Batch File     : 201123_3874_std_crv_PEG-300.lcb
Report Format File : DEFAULT.lsr
Date Acquired  : 11/20/2023 7:23:36 PM
Date Processed : 11/21/2023 2:30:21 PM
    
```

Chromatogram



Peak Table

| Detector A Channel 2 291 nm | | | |
|-----------------------------|-----------|--------|---------|
| Peak# | Ret. Time | Area | Area% |
| 1 | 7.273 | 187514 | 100.000 |
| Total | | 187514 | 100.000 |