



# Analysis Report

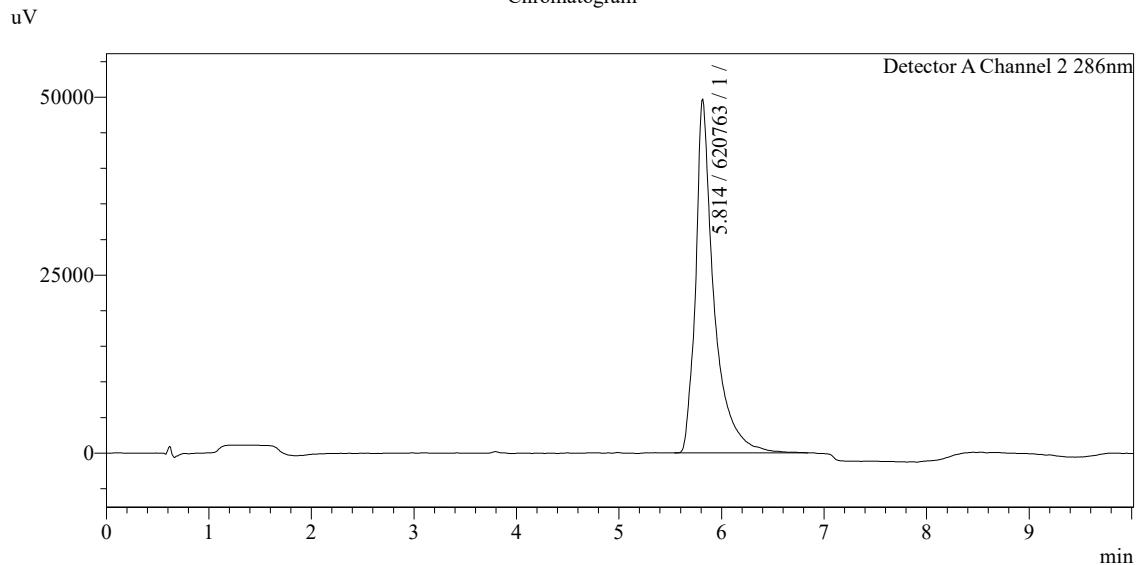
## 30Nov2023

### Sample Information

```

Acquired by       : Equipmentusers
Sample Name      : Std-4_nintedenib
Sample ID       :
Tray#           : 1
Vial#           : 35
Injection Volume : 10
Data File       : Std-4_nintedenib.lcd
Method File     : Nintedanib_90_10_0.1FA_ACN_g_C8_10min_20.07.23.lcm
Batch File      : 30.11.23_std crv_nintedenib.lcb
Report Format File : DEFAULT.lsr
Date Acquired   : 11/30/2023 2:00:45 PM
Date Processed  : 11/30/2023 2:31:06 PM
    
```

### Chromatogram



### Peak Table

| Detector A Channel 2 286nm |           |        |         |
|----------------------------|-----------|--------|---------|
| Peak#                      | Ret. Time | Area   | Area%   |
| 1                          | 5.814     | 620763 | 100.000 |
| Total                      |           | 620763 | 100.000 |