## Generic Display Report

## **Analysis Info** Acquisition Date 3/21/2023 7:25:19 PM Analysis Name D:\Data\Proteins\Darian\21Mar2023\_CA\_FL\_postS\_lex\CA\_FL\_4F\_f5\_10\_BC1\_1\_10575.d Method 022020 Guard Protein 10 min Hystar.m Operator Demo User Instrument compact Sample Name CA\_FL\_4F\_f5\_10 Comment Intens. x10<sup>7</sup> 1.0 0.8 0.6 0.4 0.2 0.0 Ó ż 3 5 8 9 Time [min] BPC +All MS UV Chromatogram **UV** Chromatogram UV Chromatogram Intens. CA\_FL\_4F\_f5\_10\_BC1\_1\_10575.d: +MS, 6.4-7.6min #373-442 x10<sup>4</sup> 928.7466 1.5 1.0 0.5 0.0 500 750 1500 1750 2000 2250 2500 2750 1000 1250 m/z Intens. CA\_FL\_4F\_f5\_10\_BC1\_1\_10575.d: +MS, 6.4-7.6min, Deconvoluted (MaxEnt, 582.35-1631.48, \*0.65625, 10000) x10<sup>5</sup> 25976.2829 3 2 1

20000

30000

8658.2496

10000

0 -

50000

60000

70000

40000

90000

m/z

80000