

Certificate of Analysis

Letrozole

4-[(4-cyanophenyl)-(1,2,4-triazol-1-yl)methyl]benzonitrile

Compound : Letrozole Client : Peptide Pros

Lot number : 2022-04-28 Analysis date : 2022-05-03 Purity % : 99.83%

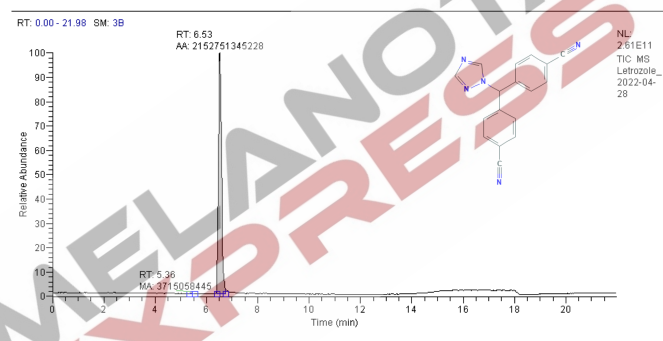
Method : Mass Spectrometry and UV

PubChem CID: 3902

https://pubchem.ncbi.nlm.nih.gov/compound/3902

C:\Xcalibur\...\Letrozole_2022-04-28

5/3/2022 2:21:09 PM



 PEAK LIST
 Number of detected peaks: 2

 Time (min)
 Area
 %Area

 5.36
 3.72E+09
 0.17

 6.53
 2.15E+12
 99.83
 Letrozole

Peak identity confirmed by mass spectrum evaluation

Purity confirmed using UV detection Expected mass : 285.1 g Measured mass : 285.1 g

Molecular weight confirmed

Analysis Performed by Ken Pendarvis, ChE Analytical Chemist MZ Biolabs

contact@mzbiolabs.com

2022-05-04