



b QUERY (STAGE 2)

QUERY scaninfo(MS2DATA) WHERE

MS2PROD=337.25:TOLERANCEMZ=0.01:INTENSITYPERCENT=5 AND

MS2PROD=319.24:TOLERANCEMZ=0.01:INTENSITYPERCENT=5 AND

MS2PREC=X AND MS2PROD=X-390.277:TOLERANCEMZ=0.01:INTENSITYPERCENT=5

QUERY TRANSLATION

Returning the scan information on MS2

The following conditions are applied to find scans in the mass spec data

Finding MS2 peak at m/z 337.25 with a 0.01 m/z tolerance and a minimum percent intensity relative to base peak of 5.0%

Finding MS2 peak at m/z 319.24 with a 0.01 m/z tolerance and a minimum percent intensity relative to base peak of 5.0%

Finding MS2 spectra with a precursor m/z X

Finding MS2 peak at m/z X-390.277 with a 0.01 m/z tolerance and a minimum percent intensity relative to base peak of 5.0%

c

