

## Isotopic Distribution for C20H17N3O4S:

calculated with an intensity resolution of 1 part in 256

Number of masses: 11

m/z: 395.094; Intensity: 0.750407

m/z:396.091; Intensity:0.00822438

m/z: 396.093; Intensity: 0.00592489

m/z: 396.097; Intensity: 0.163824

m/z: 397.09; Intensity: 0.0335744

m/z: 397.098; Intensity: 0.00616832

m/z: 397.101; Intensity: 0.0169885

m/z: 398.093; Intensity: 0.00732976

m/z: 398.095; Intensity: 6.76042e-005

m/z: 398.102; Intensity: 0.00134663

m/z: 399.105; Intensity: 0.000139645