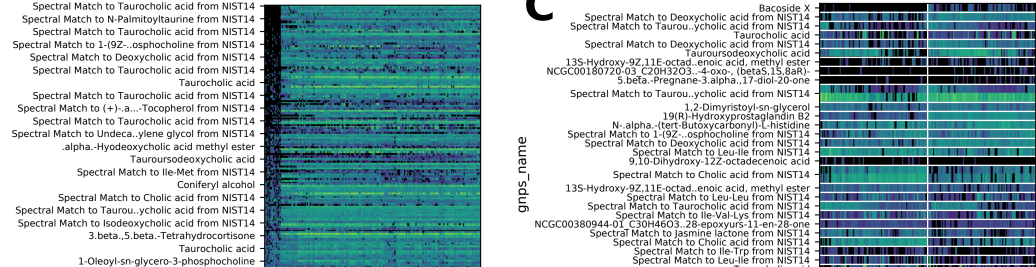


 10^{1}

= 10°

: 10-1

 10^{-2}



age

Taurocholic acid

exposure type

Hexadecanedioic acid

Spectral Match to Cholic acid from NIST14 - 5-Androstene-3.beta.,16.beta.,17.alpha.-triol

Spectral Match to Jasmine lactone from NIST14

Tyrosocholic acid

Spectral Match to Val-lie from NIST14

Spectral Match to Chenod..ycholic acid from NIST14
Spectral Match to Cholic acid from NIST14

1-Oleoyl-sn-glycero-3-phosphocholine

5.beta.-Pregnane-3.alpha.,17-diol-20-one

Palmitoleoyl 3-carbacyclic phosphatidic acid

NCGC00385237-01 C30H48O4

Spectral Match to Sumaresinolic acid from NIST14

NCGC00169592-02 C29H46O4..1R,3aS,5aR,5bR,9S,11aR)-