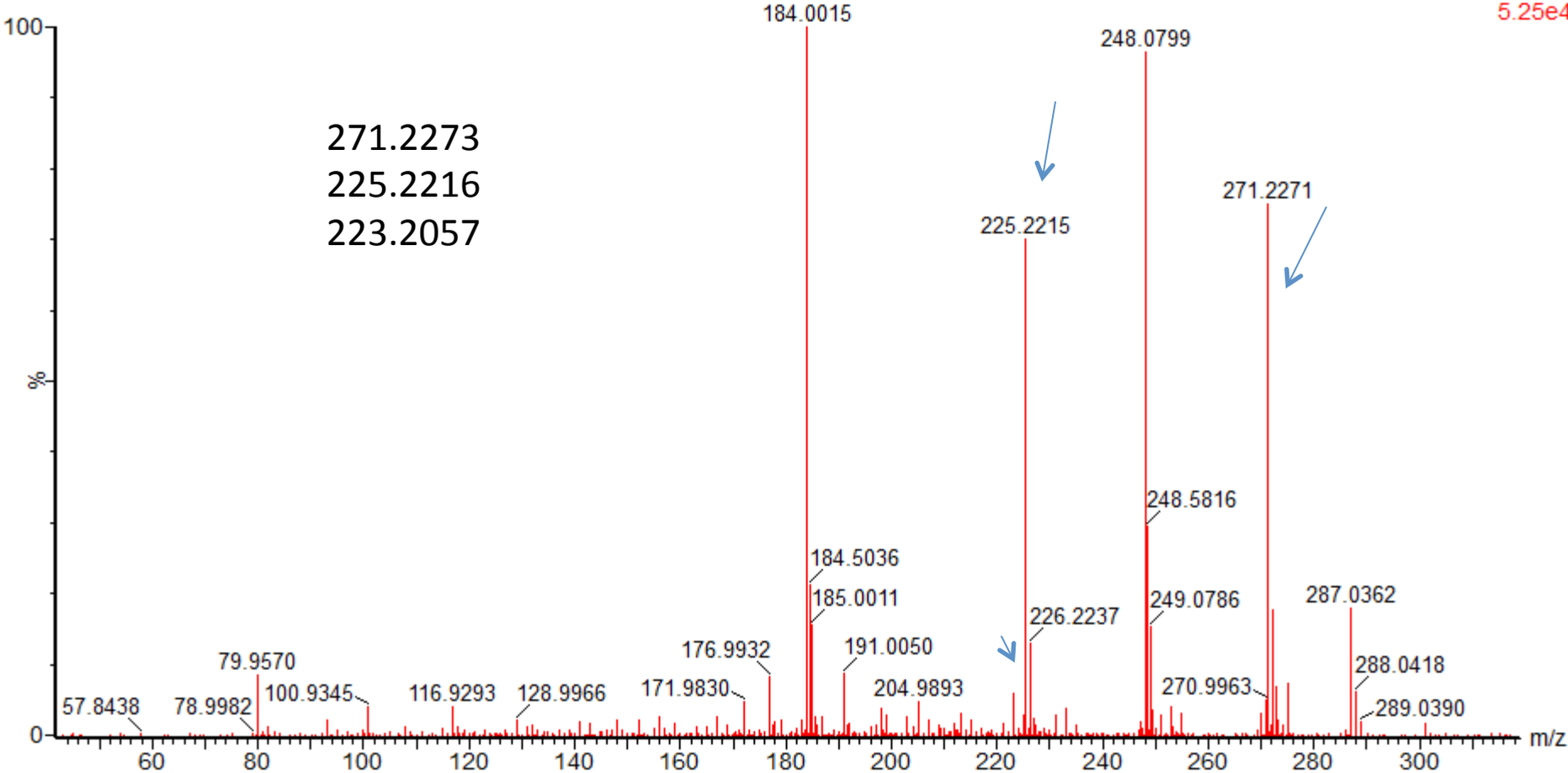


Validated as FA 2-OH C16:0; 2- Hydroxyhexadecanoic acid
m/z 271.2266

20170505_UCI_PLASMA_Validations_NEG_08 545 (6.006) Cm (544:549)

1: TOF MSMS 271.23ES-
5.25e4

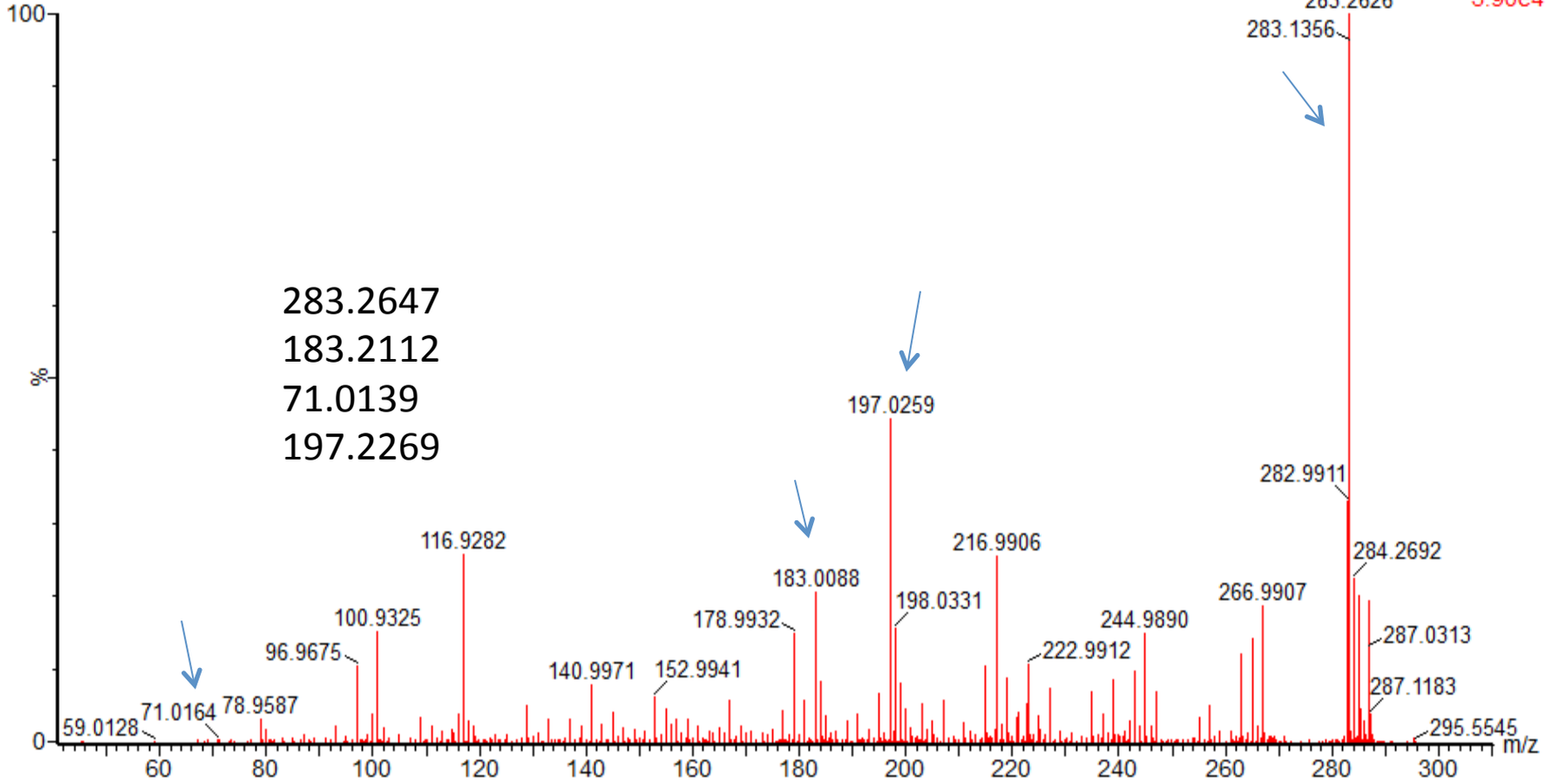


Validated as FA C18:0; Stearic acid
m/z 283.2629

QC-283.2629

20170511_UCI_MSMS_NEG_5 680 (7.486) Cm (678:685)

1: TOF MSMS 283.26ES-
283.2626 3.90e4

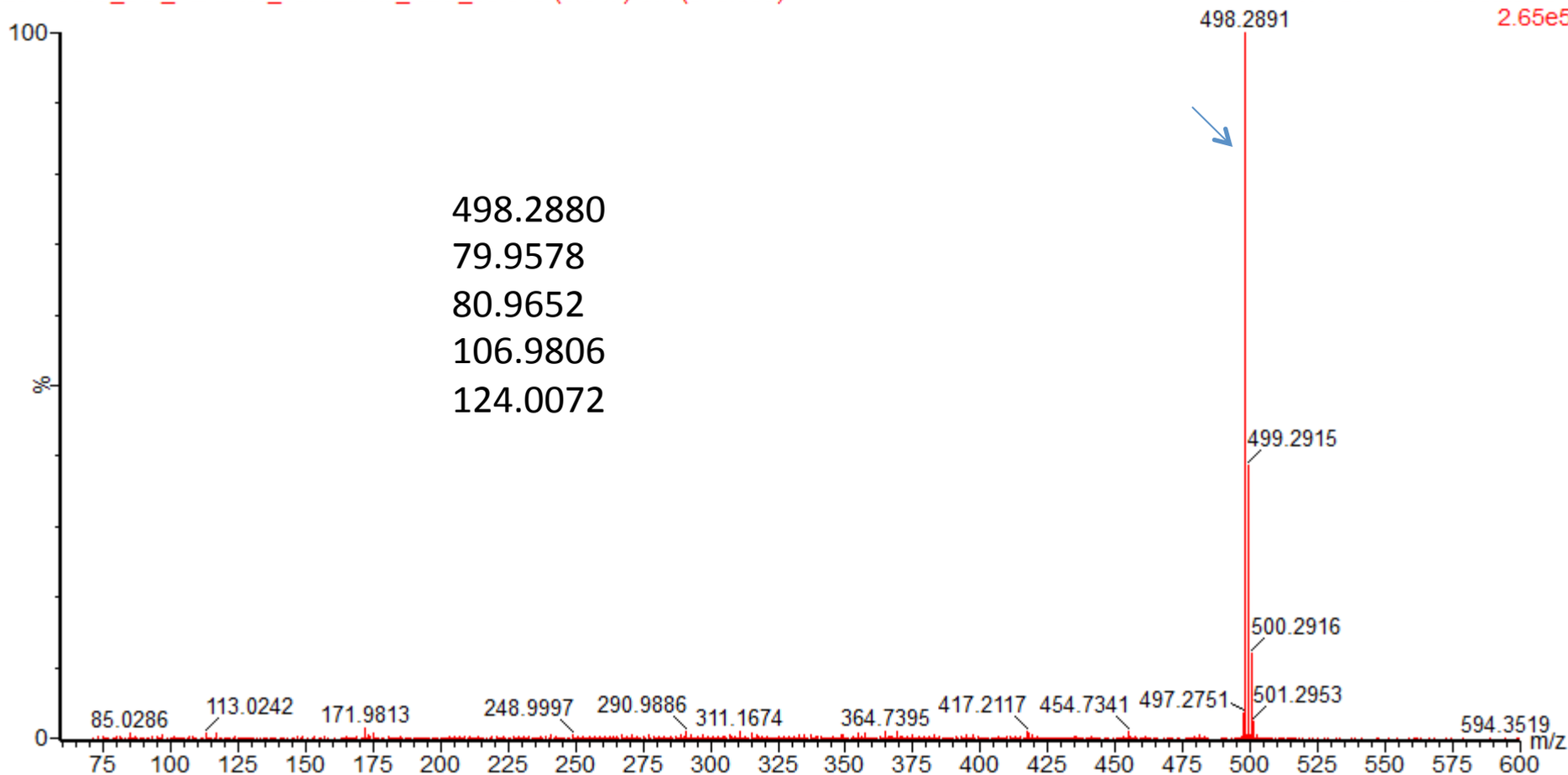


Validated as TUDCA; Tauroursodeoxycholic acid
m/z 498.2936

QC-498.2936

20170505_UCI_PLASMA_Validations_NEG_18 349 (3.847) Cm (348:353)

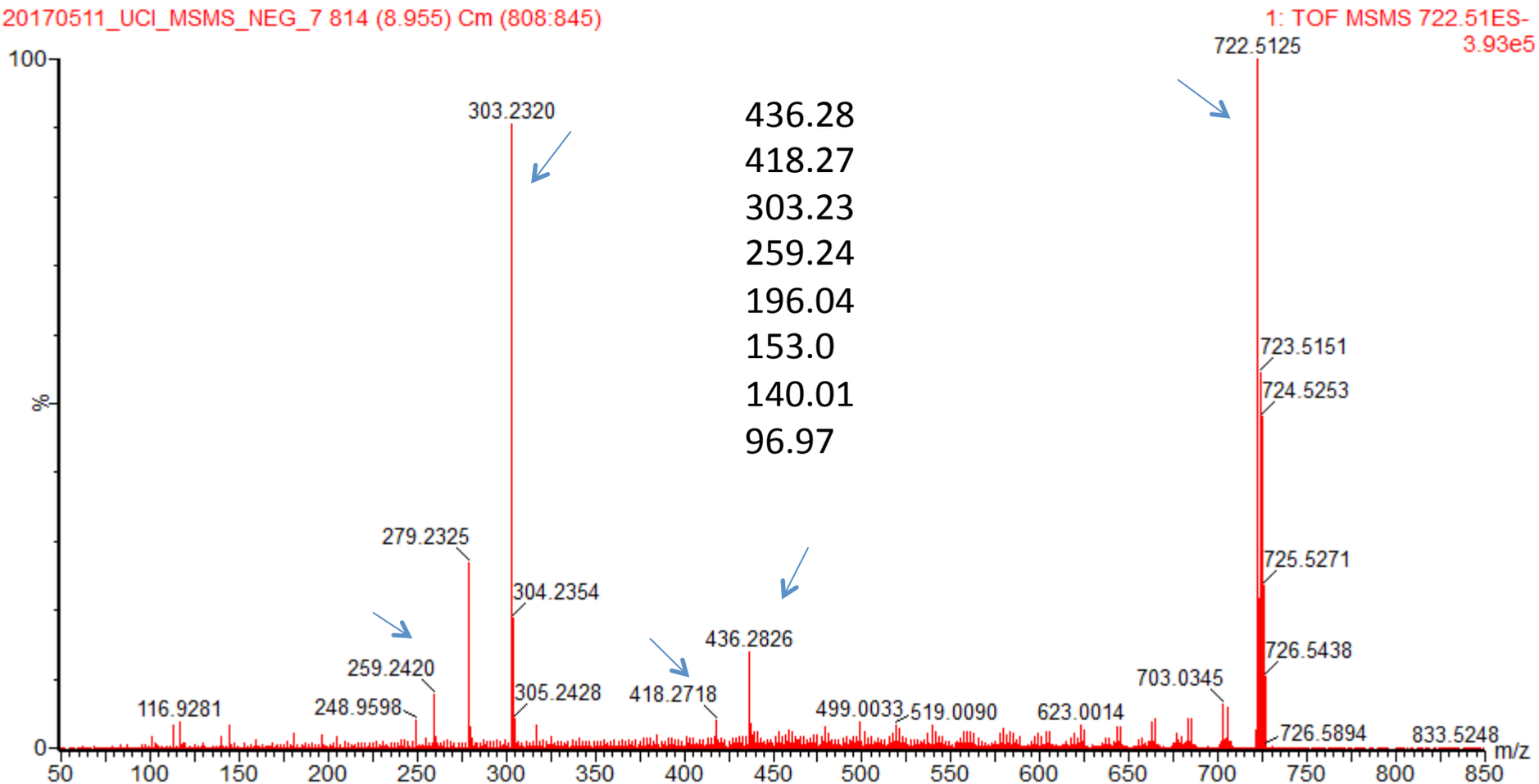
1: TOF MSMS 498.29ES-
2.65e5



Validated as PE ae C36:4; PE(P-16:0/20:4)
m/z 722.513

QC-722.513

20170511_UCI_MSMS_NEG_7 814 (8.955) Cm (808:845)

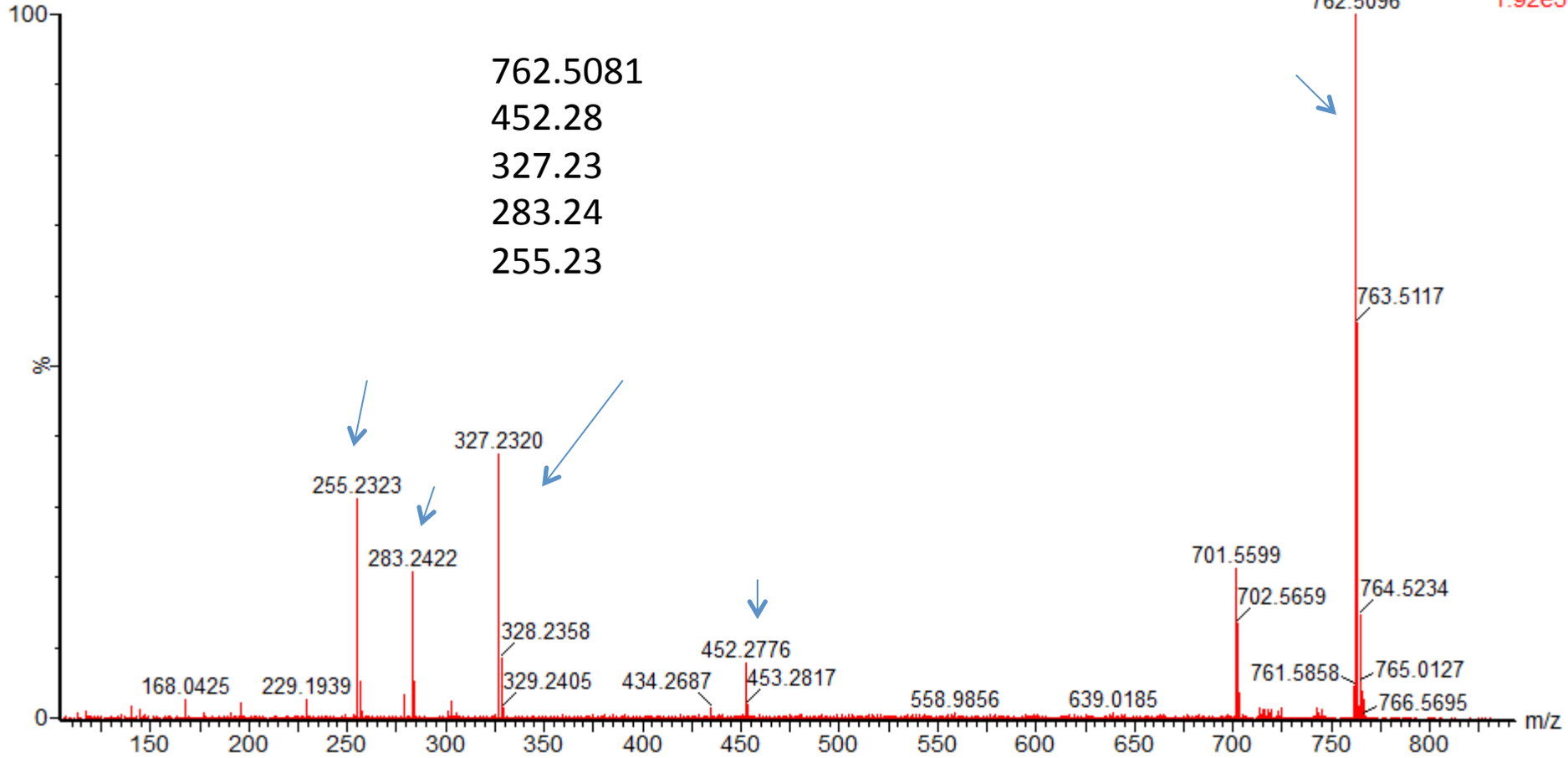


Validated as PE aa C38:6; PE(16:0/22:6)
m/z 762.5081

QC-762.5081

20170505_UCI_PLASMA_Validations_NEG_22 791 (8.706) Cm (790:795)

1: TOF MSMS 762.51ES-
762.5096 1.92e5



Validated as LysoPC a C20:4; PC(20:4/0:0)

m/z 544.3411

QC-544.3411

20170505_UCI_PLASMA_Validations_POS_06 457 (5.035) Cm (454:463)

1: TOF MSMS 544.34ES+
1.03e6

