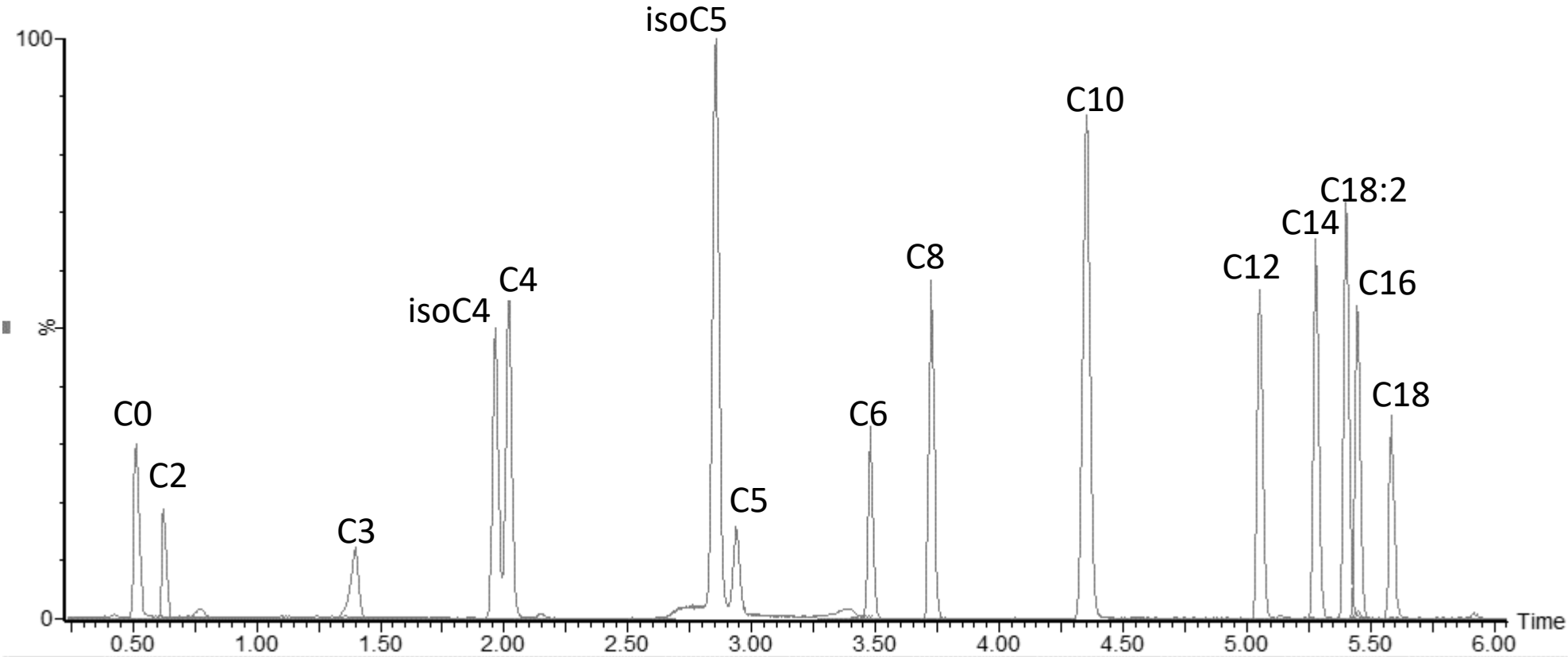
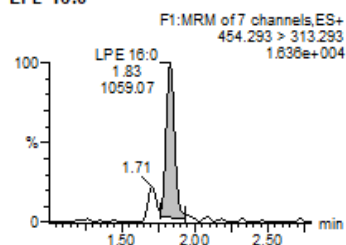


Acylcarnitine

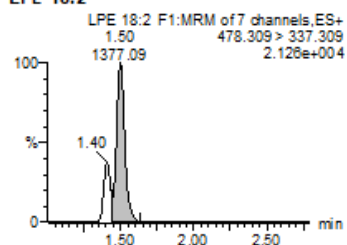


LPE

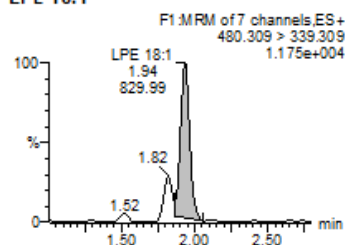
LPE 16:0



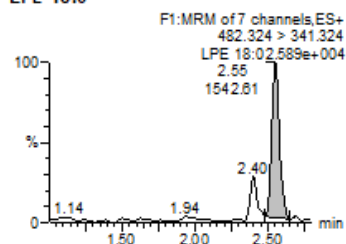
LPE 18:2



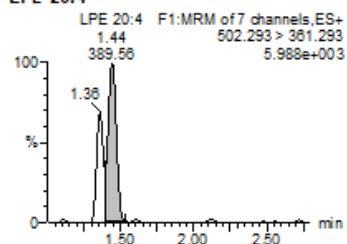
LPE 18:1



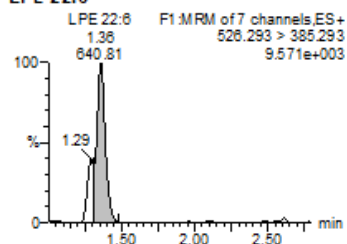
LPE 18:0



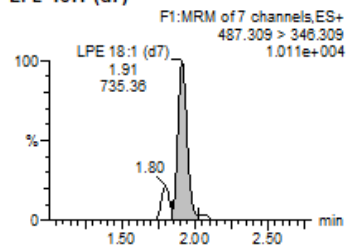
LPE 20:4



LPE 22:6

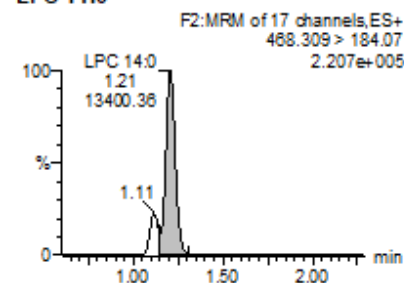


LPE 18:1 (d7)

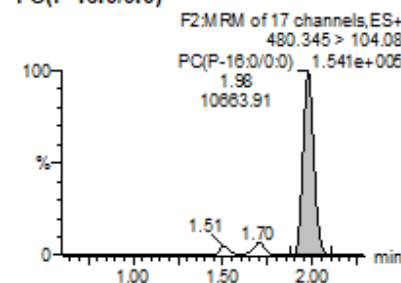


LPC-1

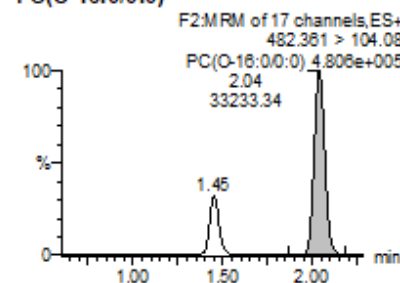
LPC 14:0



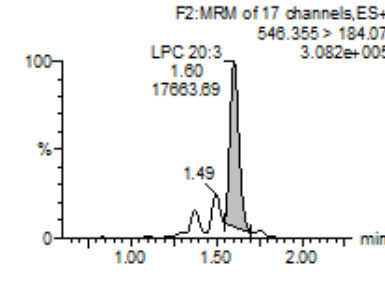
PC(P-16:0/0:0)



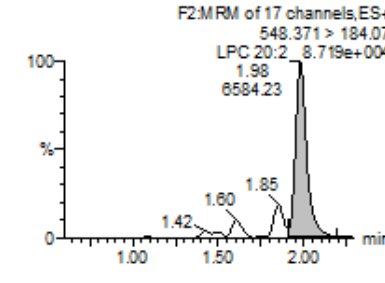
PC(O-16:0/0:0)



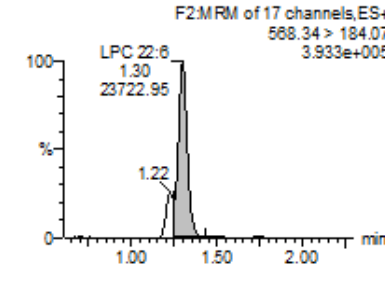
LPC 20:3



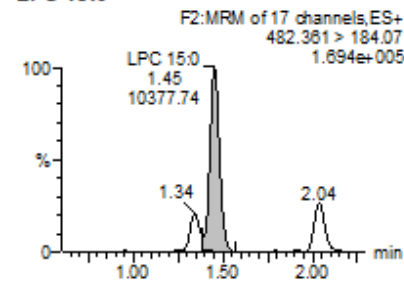
LPC 20:2



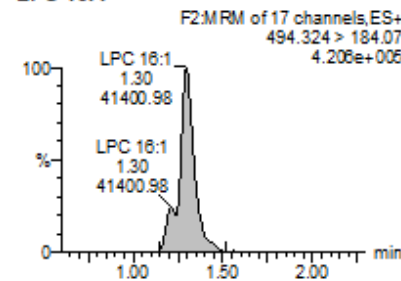
LPC 22:6



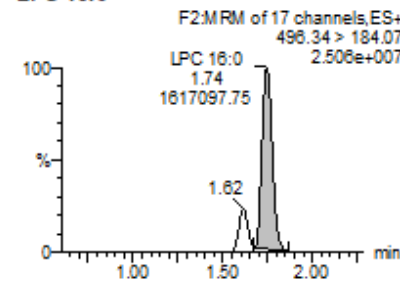
LPC 15:0



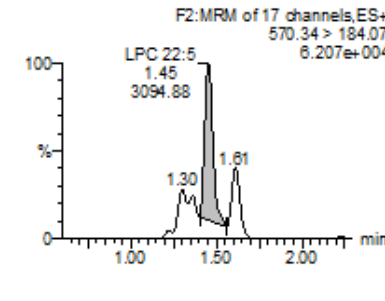
LPC 16:1



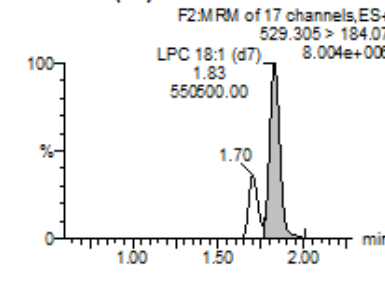
LPC 16:0



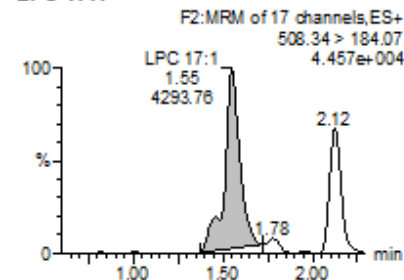
LPC 22:5



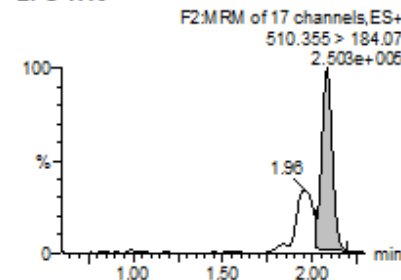
LPC 18:1 (d7)



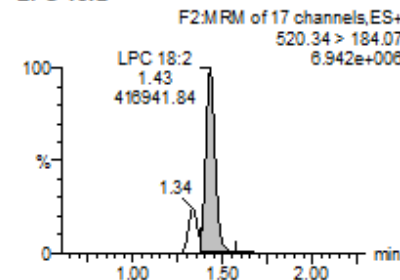
LPC 17:1



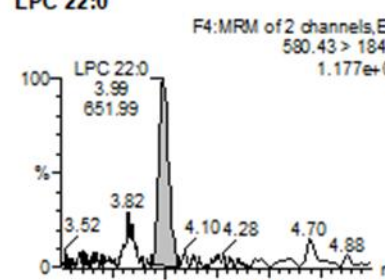
LPC 17:0



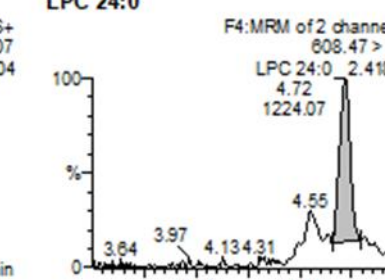
LPC 18:2



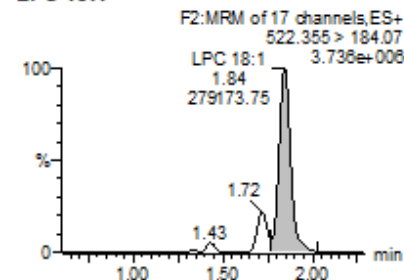
LPC 22:0



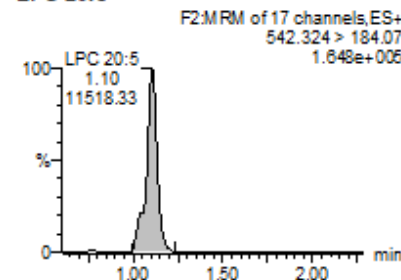
LPC 24:0



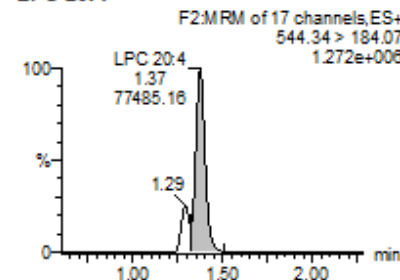
LPC 18:1



LPC 20:5

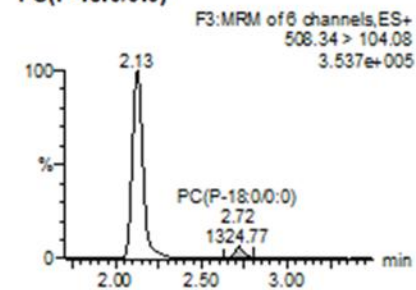


LPC 20:4

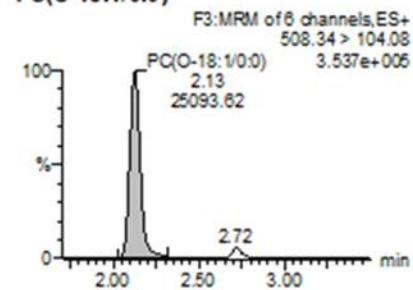


LPC-2

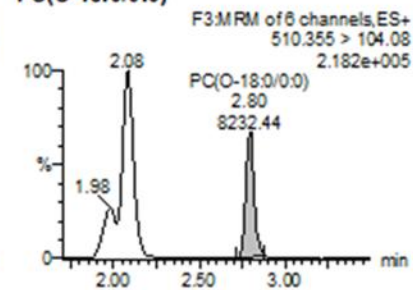
PC(P-18:0/0:0)



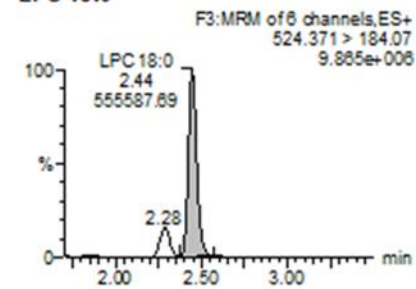
PC(O-18:1/0:0)



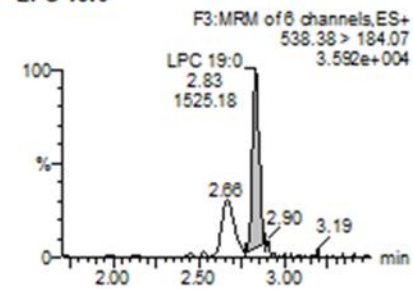
PC(O-18:0/0:0)



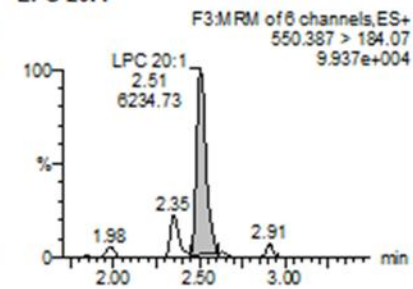
LPC 18:0



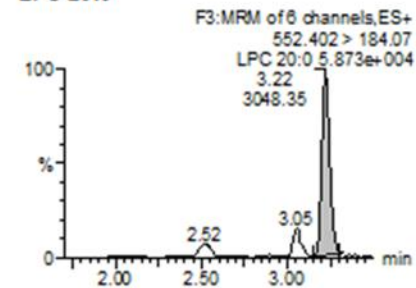
LPC 19:0



LPC 20:1

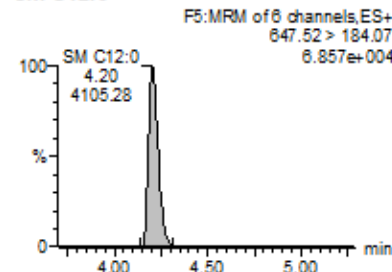


LPC 20:0

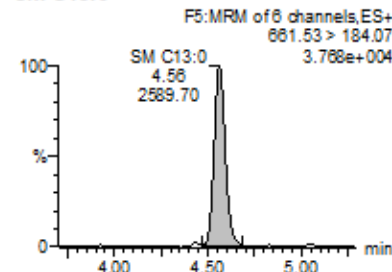


SM-1

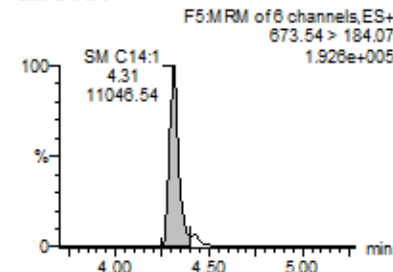
SM C12:0



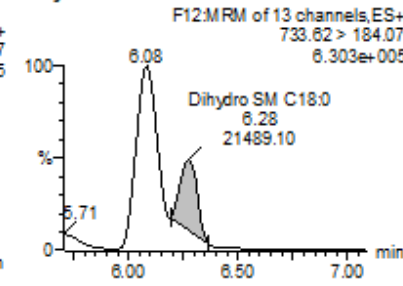
SM C13:0



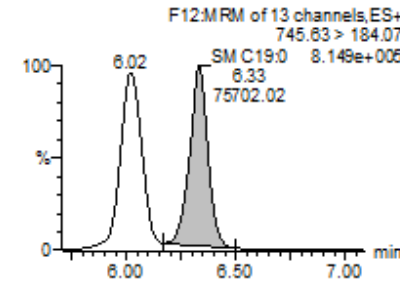
SM C14:1



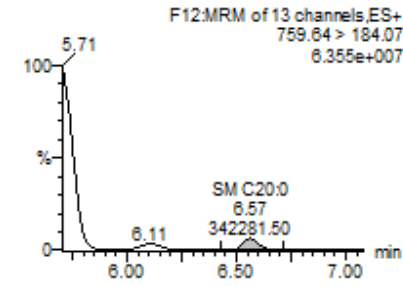
Dihydro SM C18:0



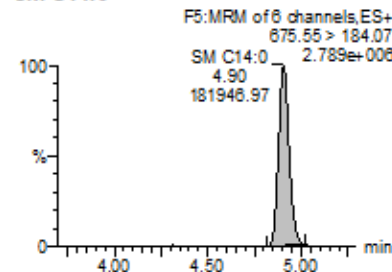
SM C19:0



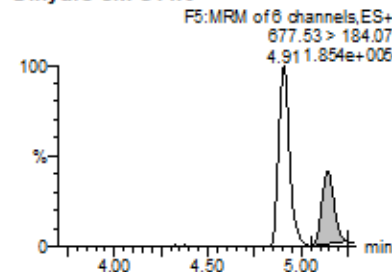
SM C20:0



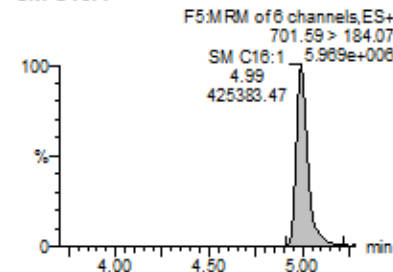
SM C14:0



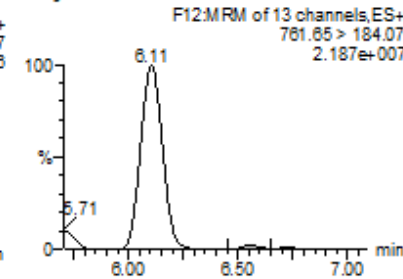
Dihydro SM C14:0



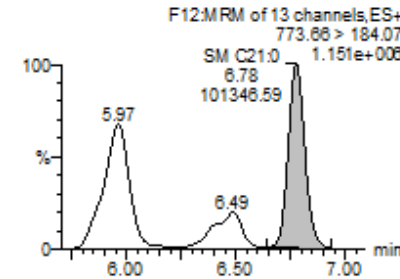
SM C16:1



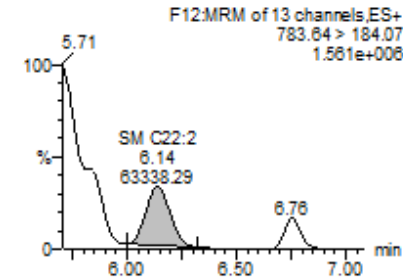
Dihydro SM C20:0



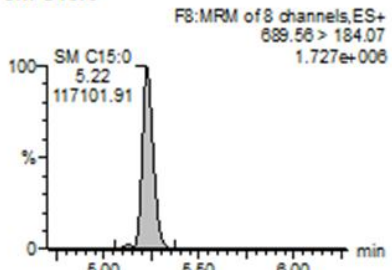
SM C21:0



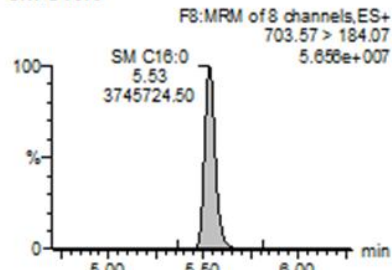
SM C22:2



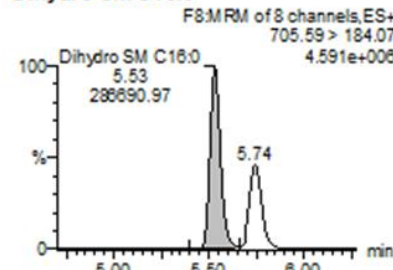
SM C15:0



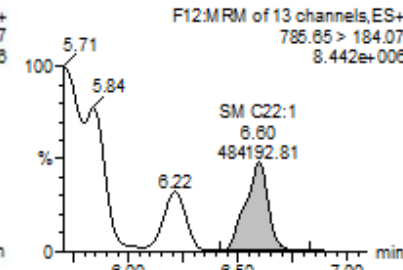
SM C16:0



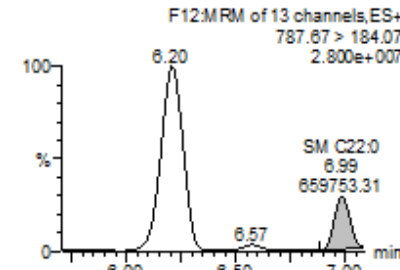
Dihydro SM C16:0



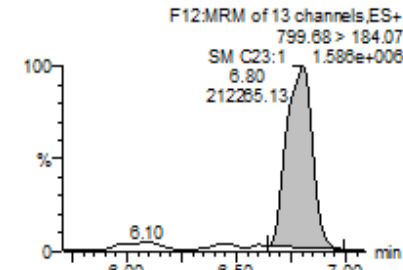
SM C22:1



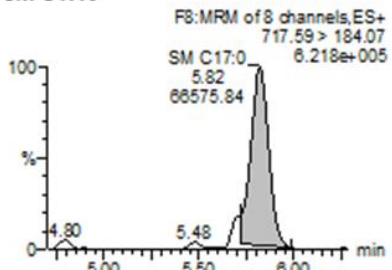
SM C22:0



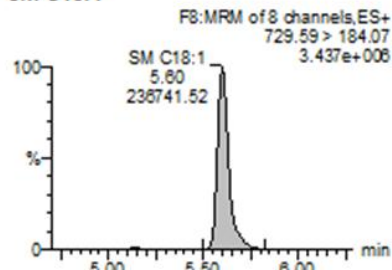
SM C23:1



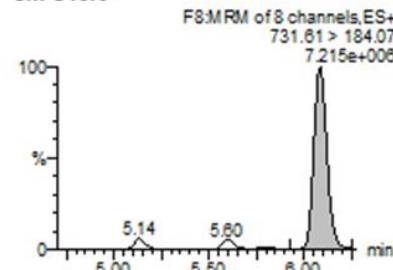
SM C17:0



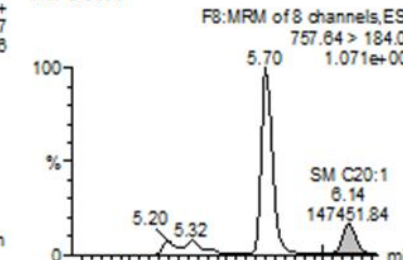
SM C18:1



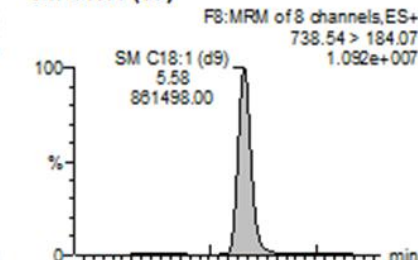
SM C18:0



SM C20:1

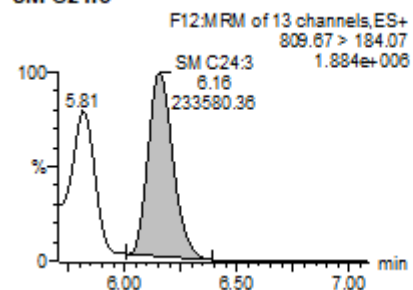


SM C18:1 (d9)

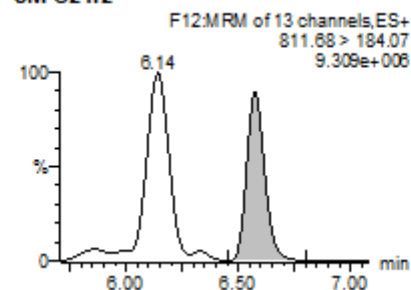


SM-2

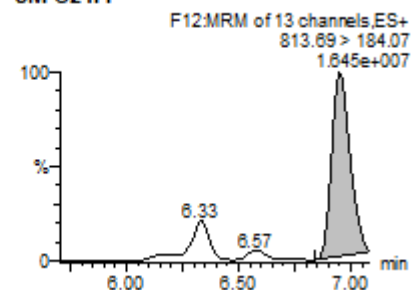
SM C24:3



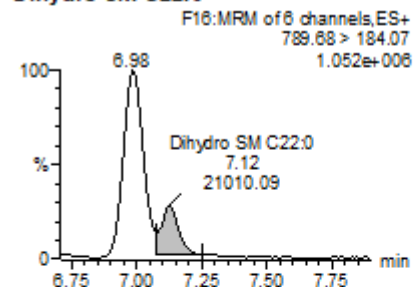
SM C24:2



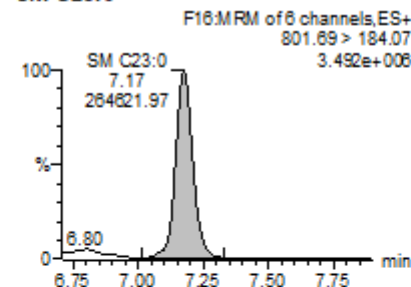
SM C24:1



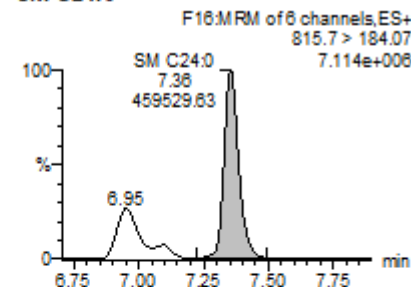
Dihydro SM C22:0



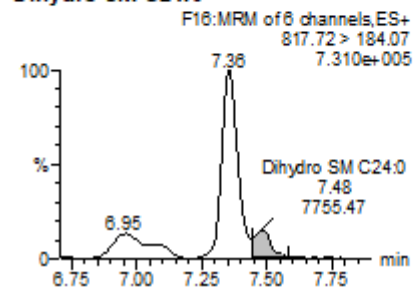
SM C23:0



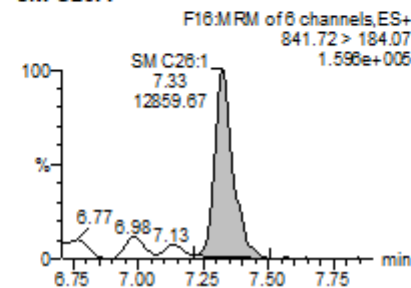
SM C24:0



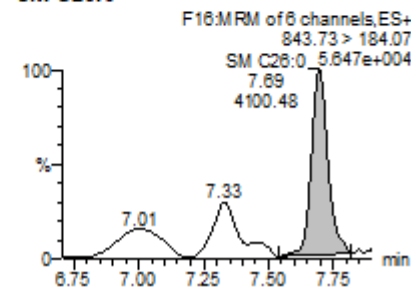
Dihydro SM C24:0



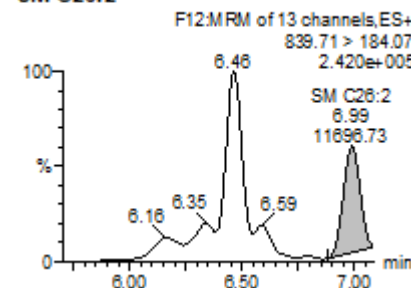
SM C26:1



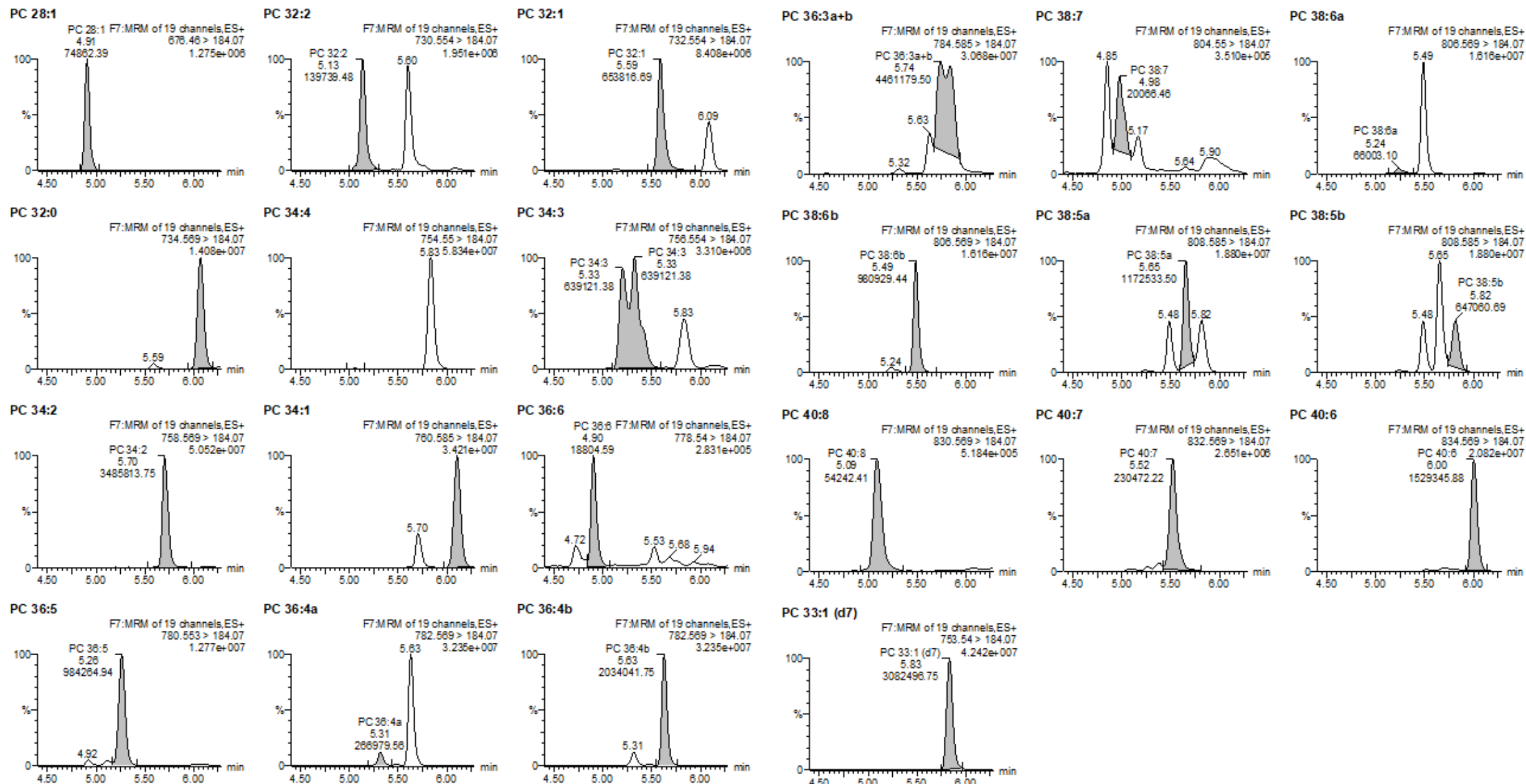
SM C26:0



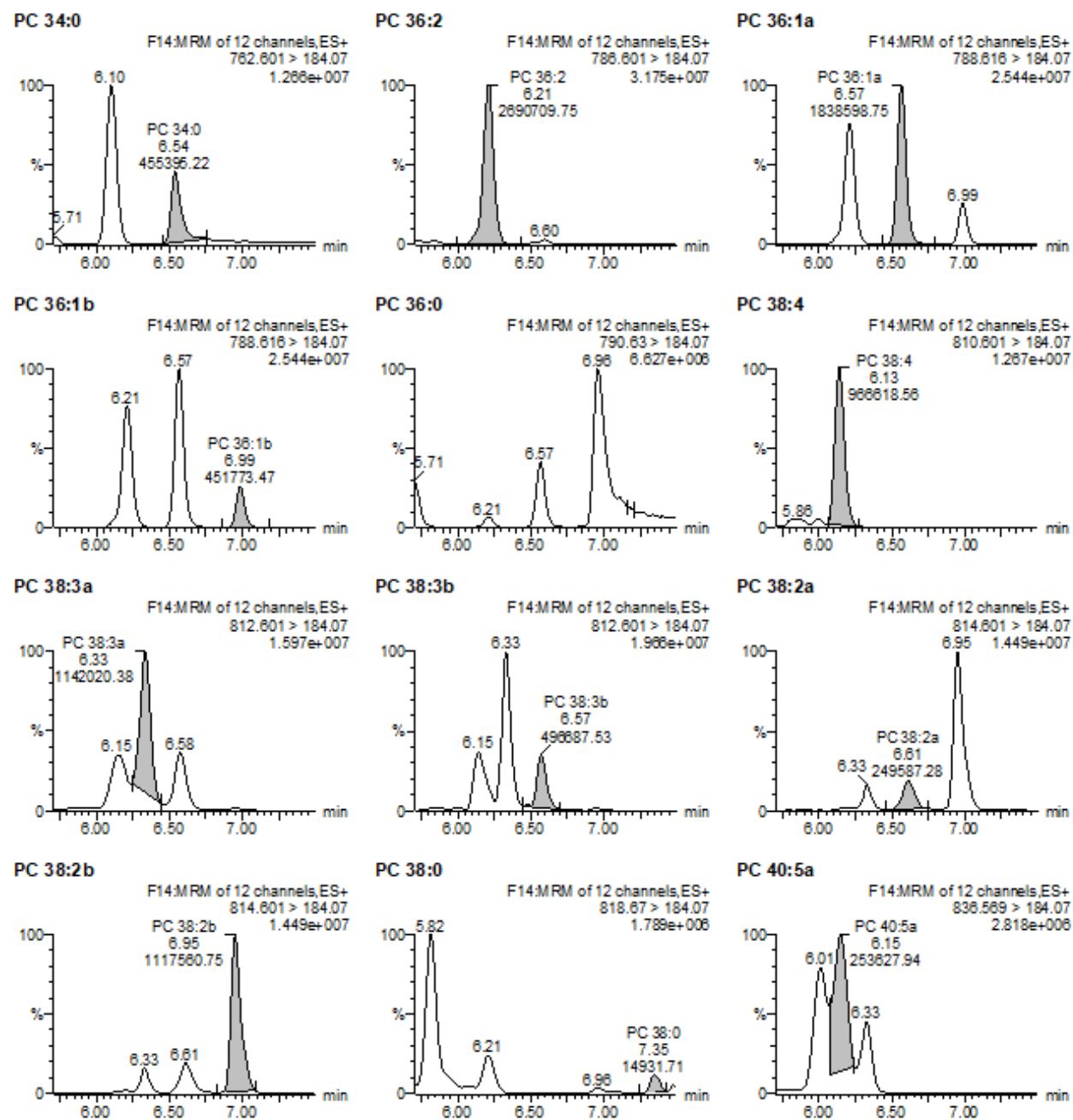
SM C26:2



PC-1

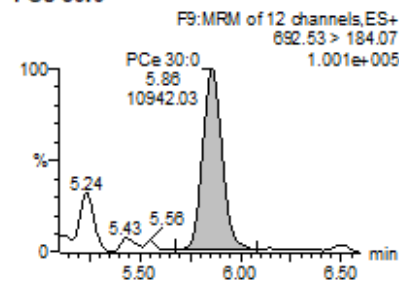


PC-2

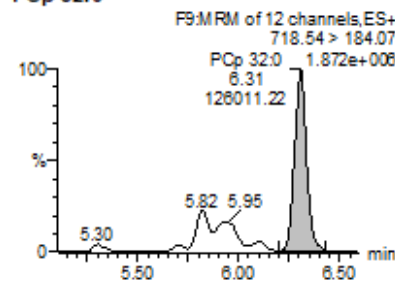


PCe/PCp-1

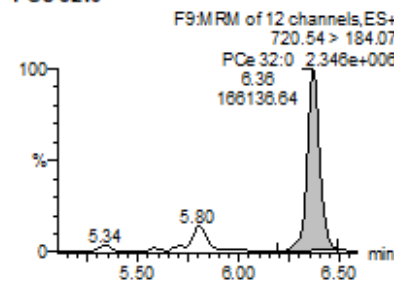
PCe 30:0



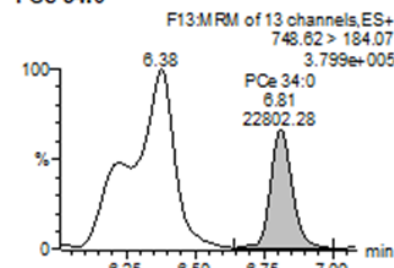
PCp 32:0



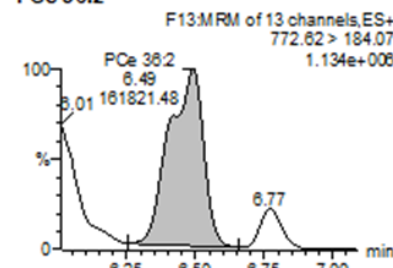
PCe 32:0



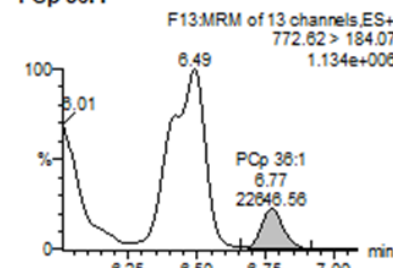
PCe 34:0



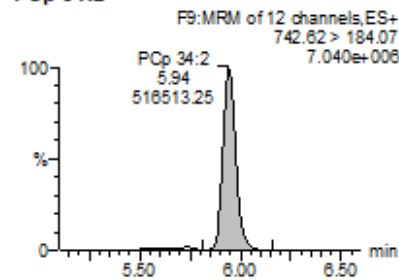
PCe 36:2



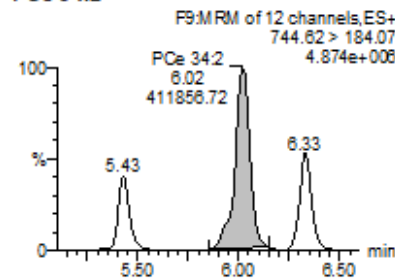
PCp 36:1



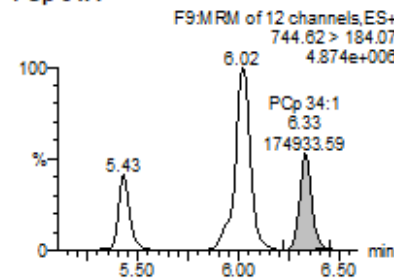
PCp 34:2



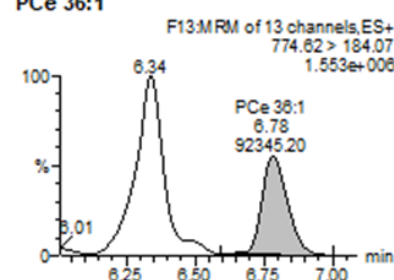
PCe 34:2



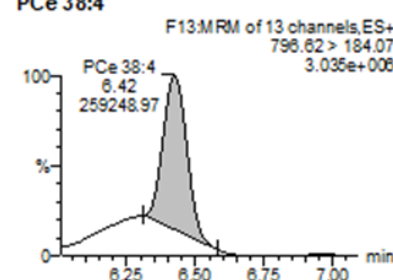
PCp 34:1



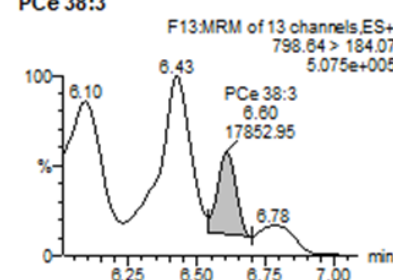
PCe 36:1



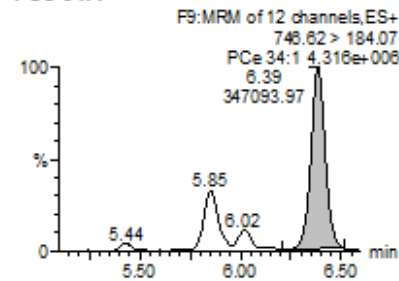
PCe 38:4



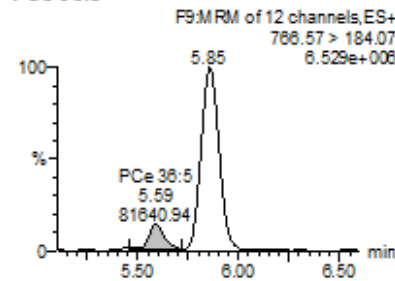
PCe 38:3



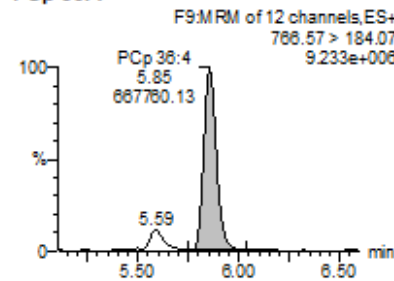
PCe 34:1



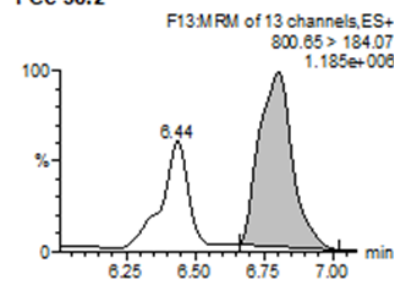
PCe 36:5



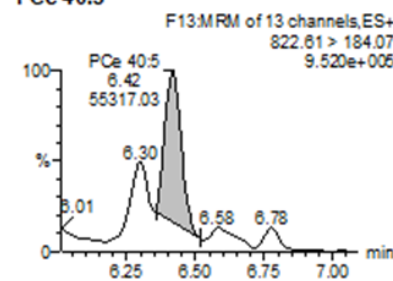
PCp 36:4



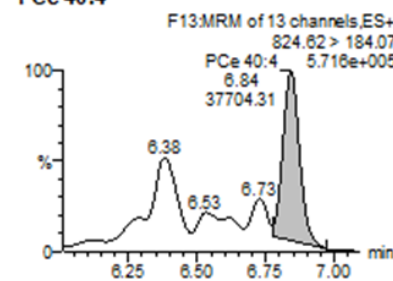
PCe 38:2



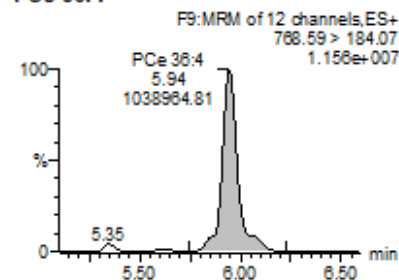
PCe 40:5



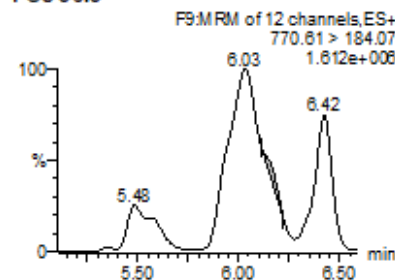
PCe 40:4



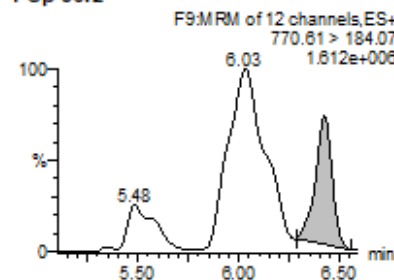
PCe 36:4



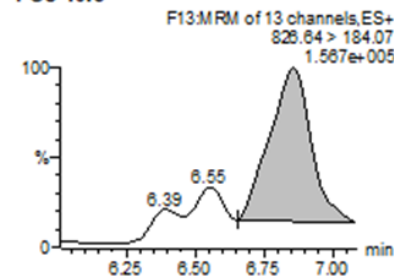
PCe 36:3



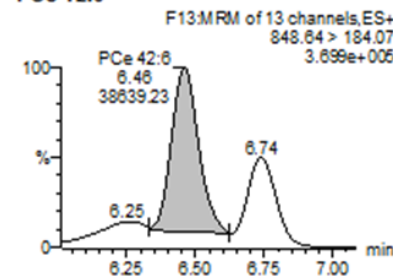
PCp 36:2



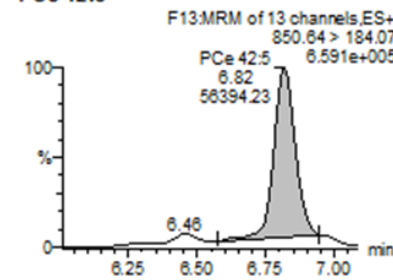
PCe 40:3



PCe 42:6

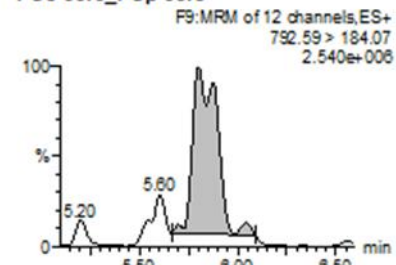


PCe 42:5

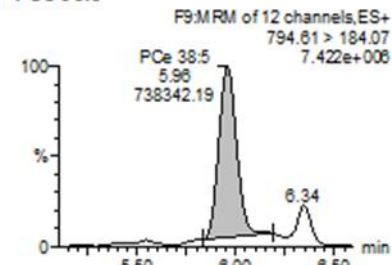


PCe/PCp-2

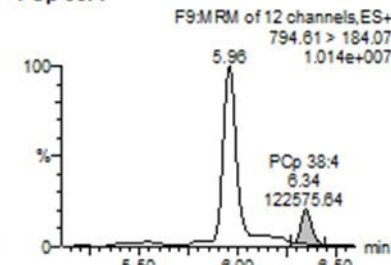
PCe 38:6_PCp 38:5



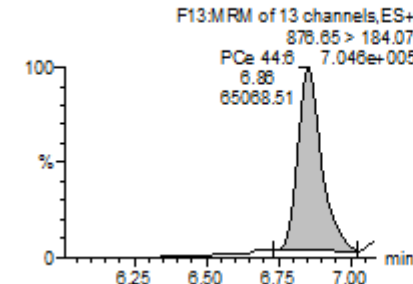
PCe 38:5



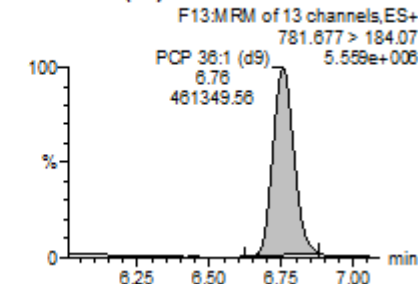
PCp 38:4



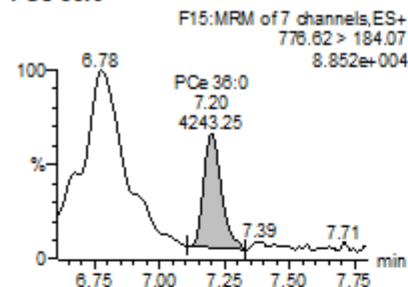
PCe 44:6



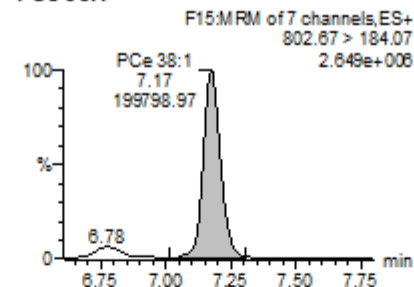
PCP 36:1 (d9)



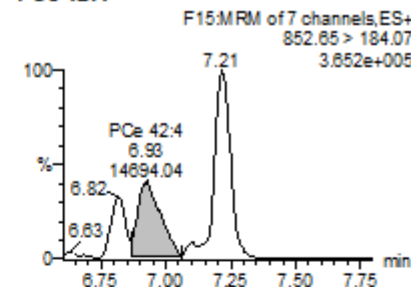
PCe 36:0



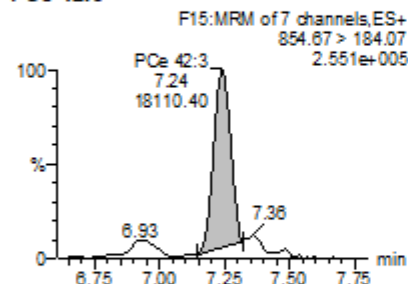
PCe 38:1



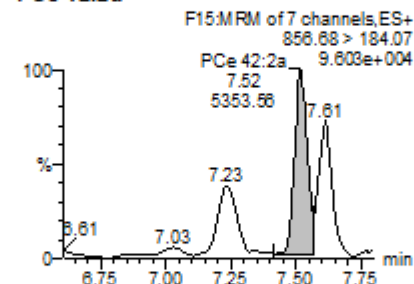
PCe 42:4



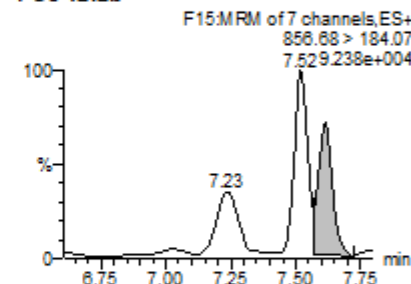
PCe 42:3



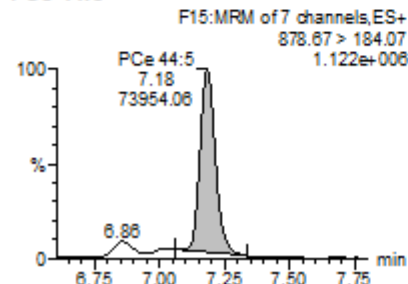
PCe 42:2a



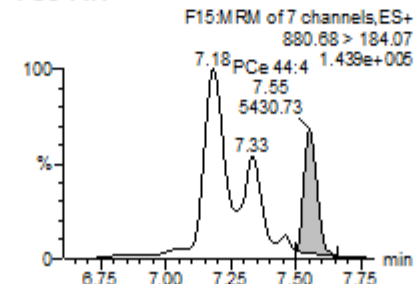
PCe 42:2b



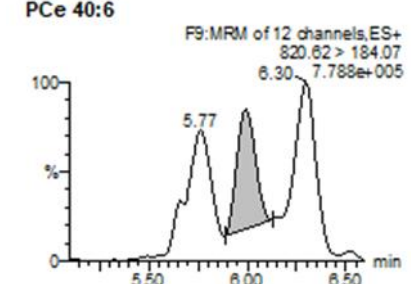
PCe 44:5



PCe 44:4

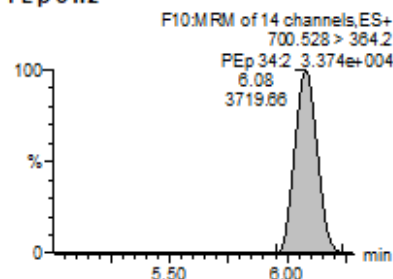


PCe 40:6

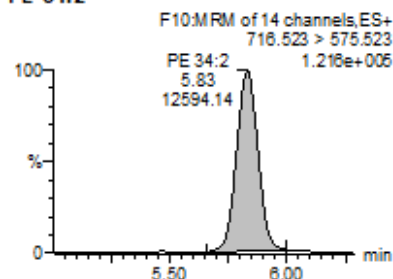


PE/PEp-1

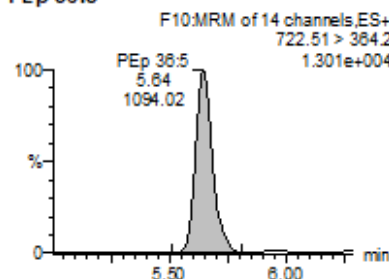
PE p 34:2



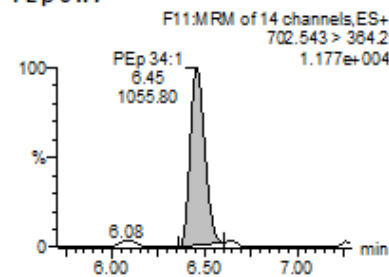
PE 34:2



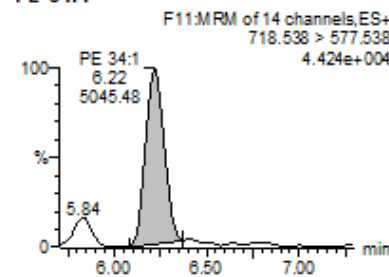
PEp 36:5



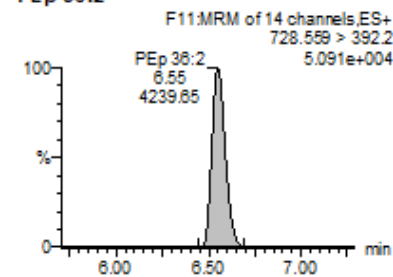
PE p 34:1



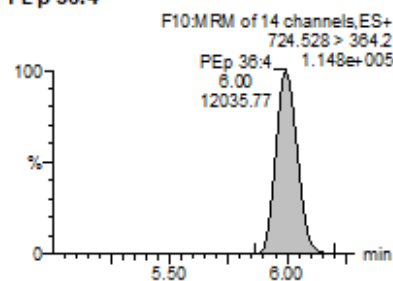
PE 34:1



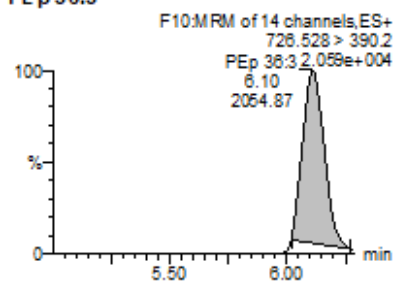
PEp 36:2



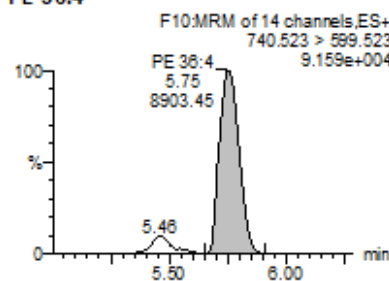
PE p 36:4



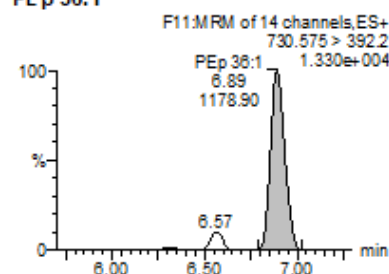
PE p 36:3



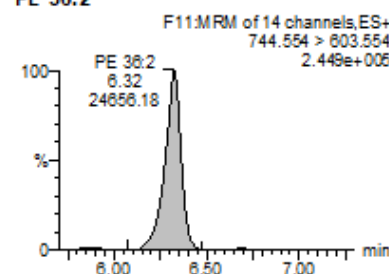
PE 36:4



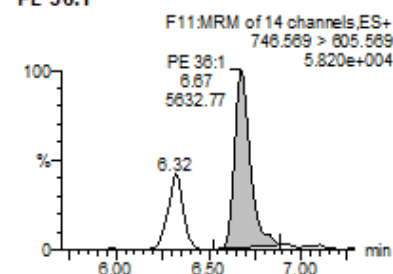
PE p 36:1



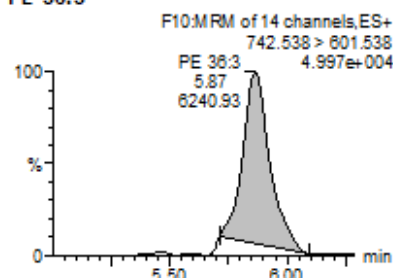
PE 36:2



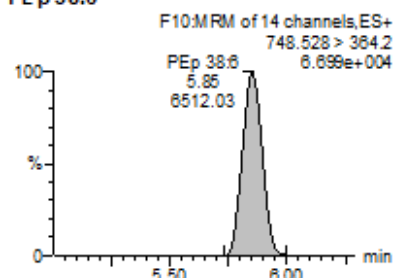
PE 36:1



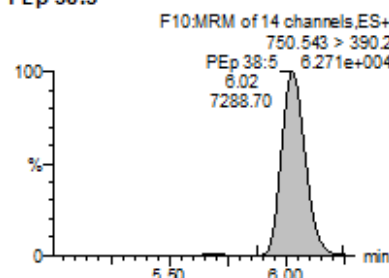
PE 36:3



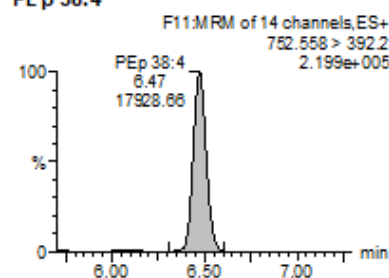
PE p 38:6



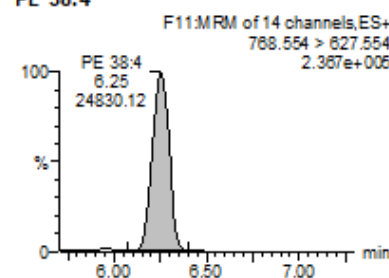
PEp 38:5



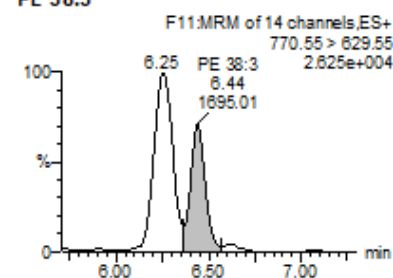
PE p 38:4



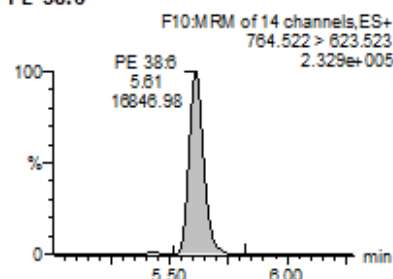
PE 38:4



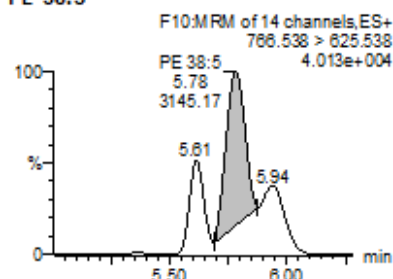
PE 38:3



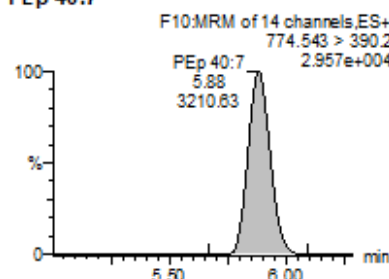
PE 38:6



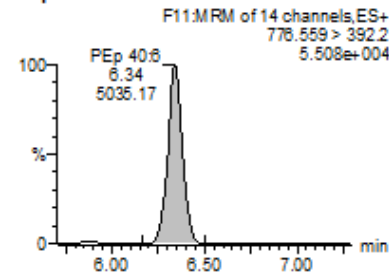
PE 38:5



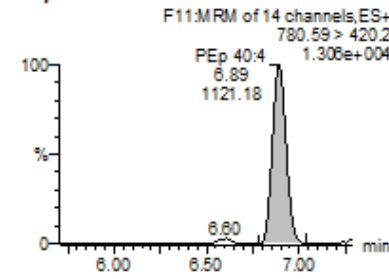
PEp 40:7



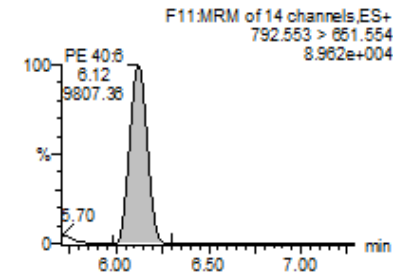
PE p 40:6



PE p 40:4

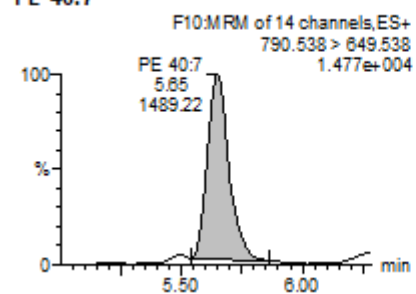


PE 40:6

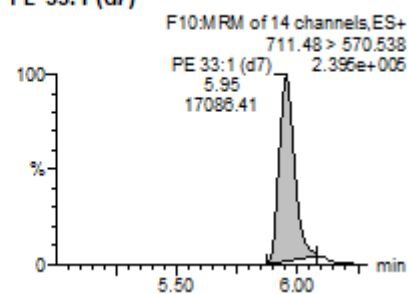


PE/PEp-2

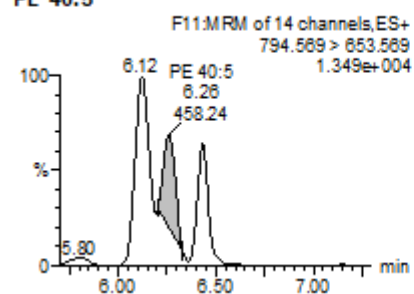
PE 40:7



PE 33:1 (d7)



PE 40:5



PE P 36:1 (d9)

