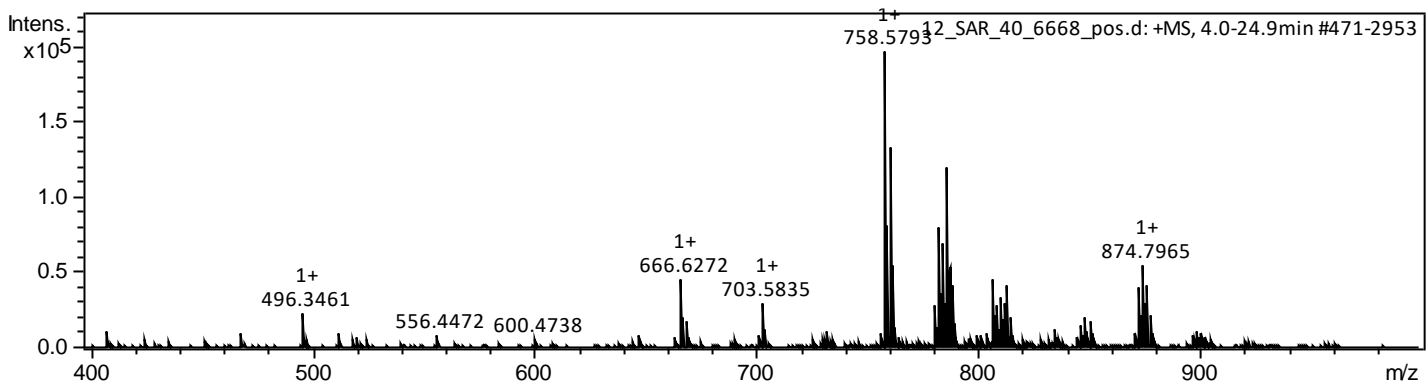
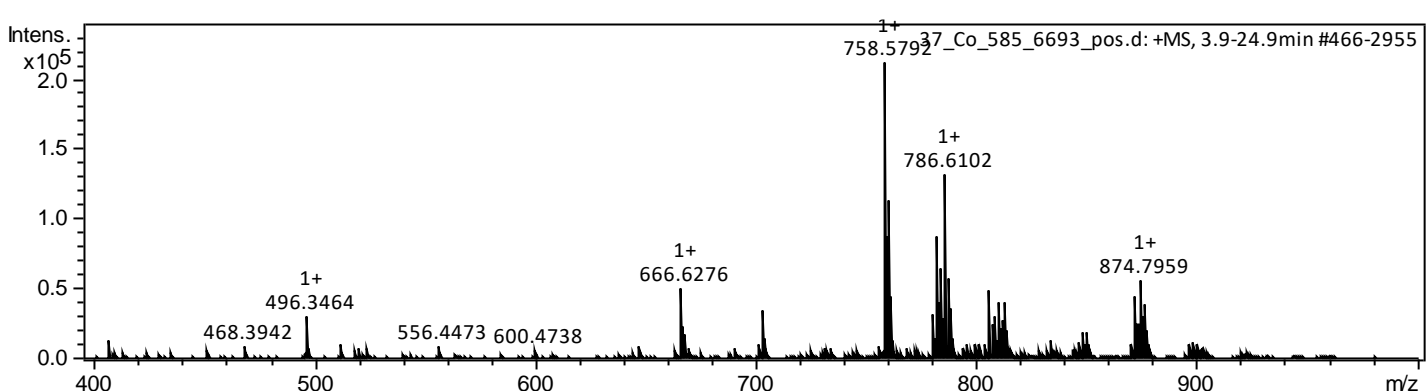


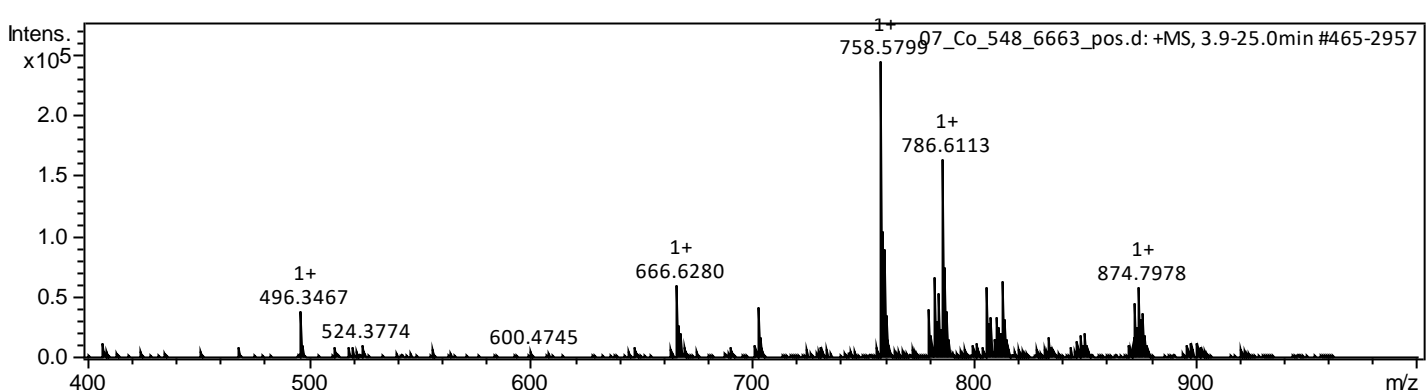
Maternal plasma, control group, positive ion mode



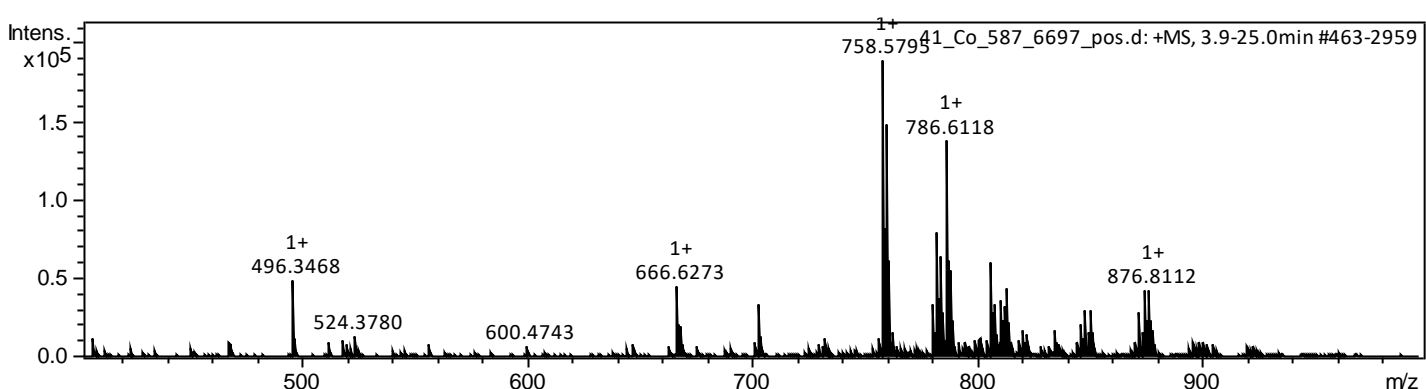
Maternal plasma, the first trimester infection group, positive ion mode



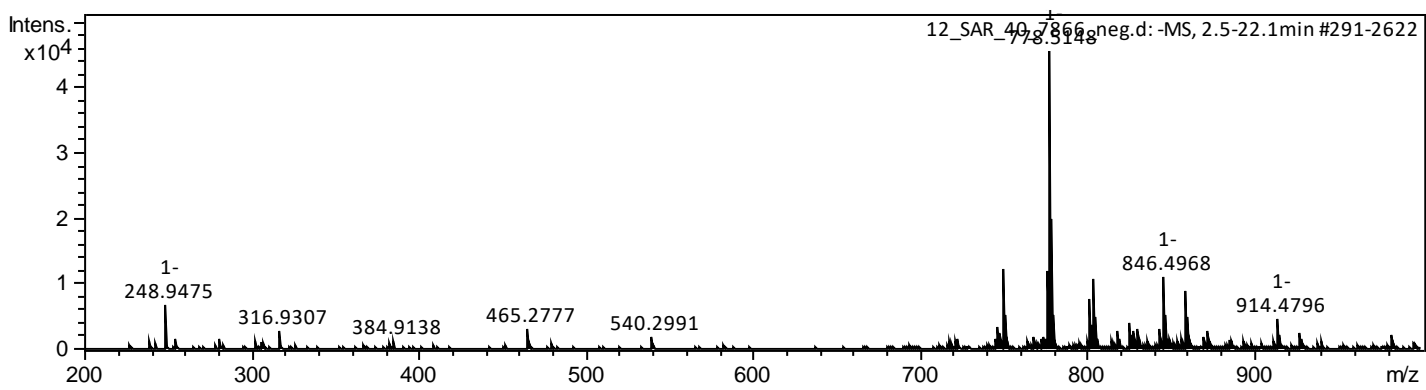
Maternal plasma, the second trimester infection group, positive ion mode



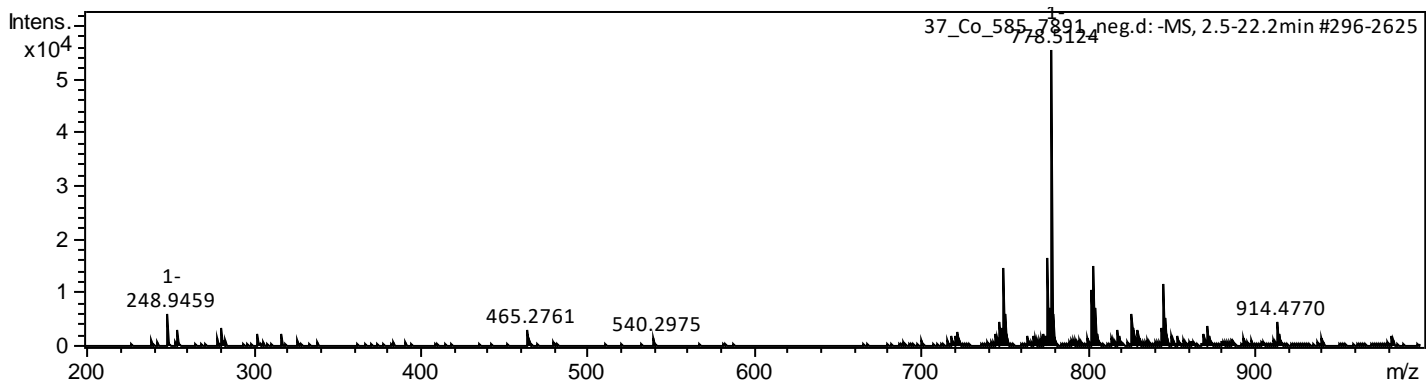
Maternal plasma, the thrid trimester infection group, positive ion mode



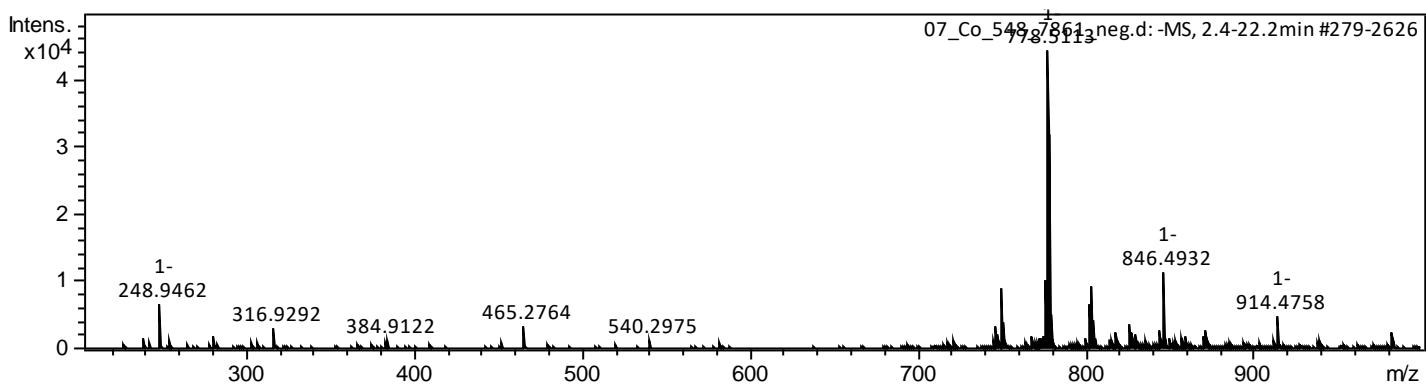
Amniotic fluid, control group, negative ion mode



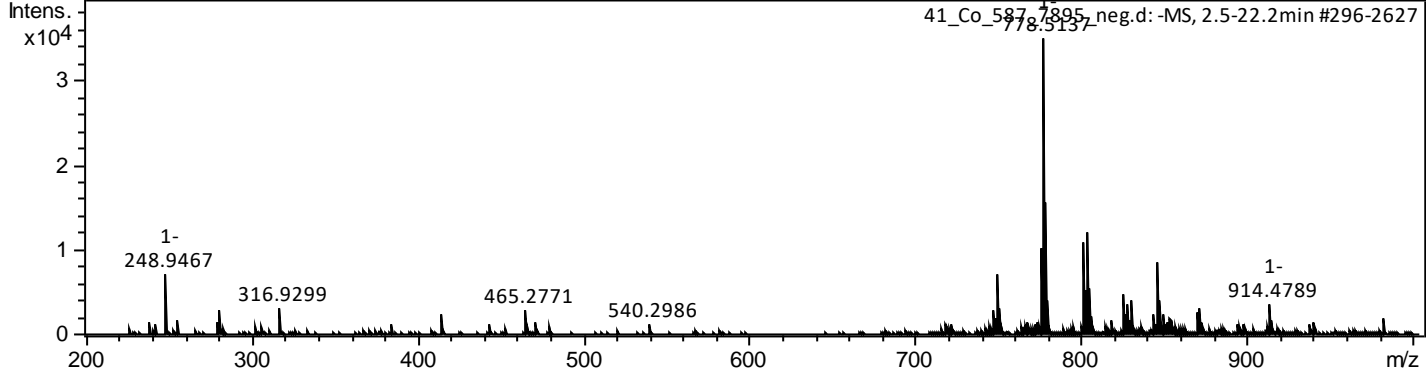
Amniotic fluid, the first trimester infection group, negative ion mode



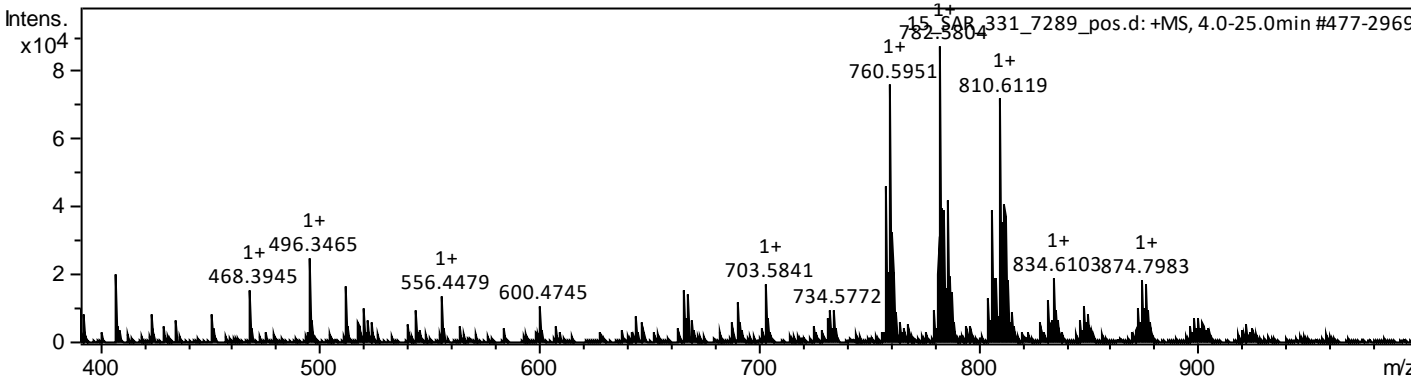
Amniotic fluid, the second trimester infection group, negative ion mode



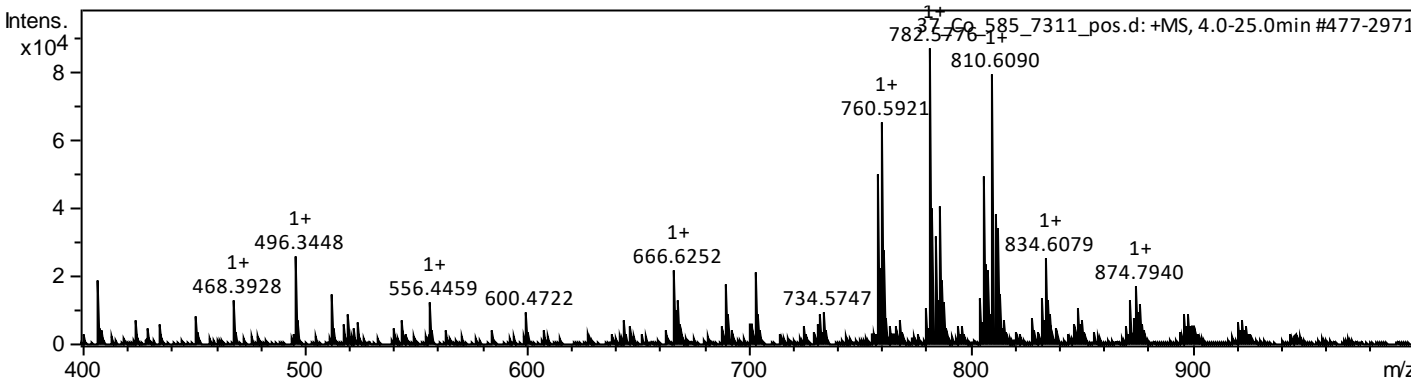
Amniotic fluid, the third trimester infection group, negative ion mode



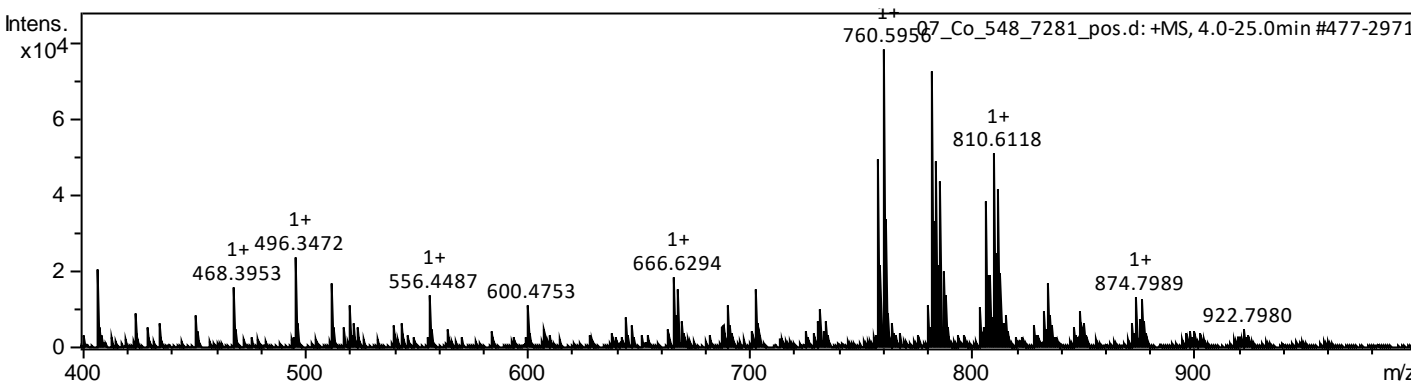
Cord plasma, control group, positive ion mode



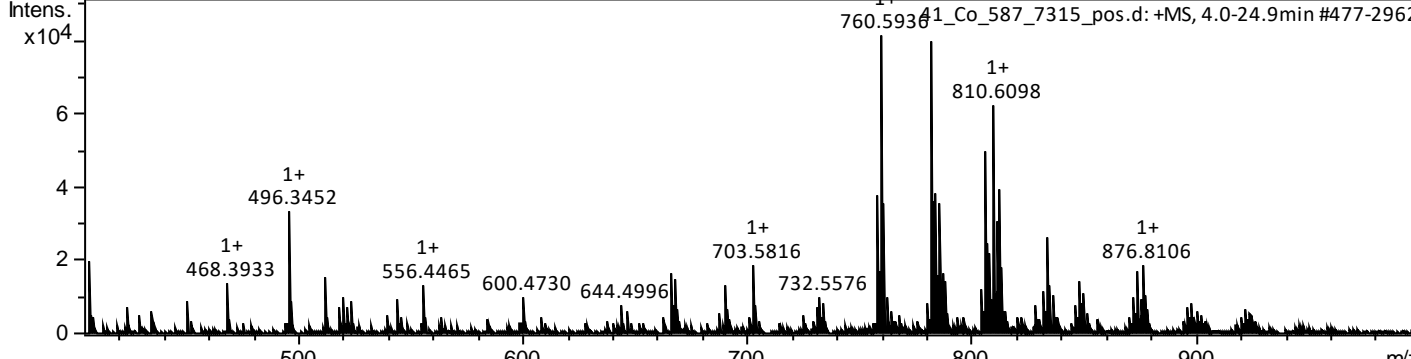
Cord plasma, the first trimester infection group , positive ion mode



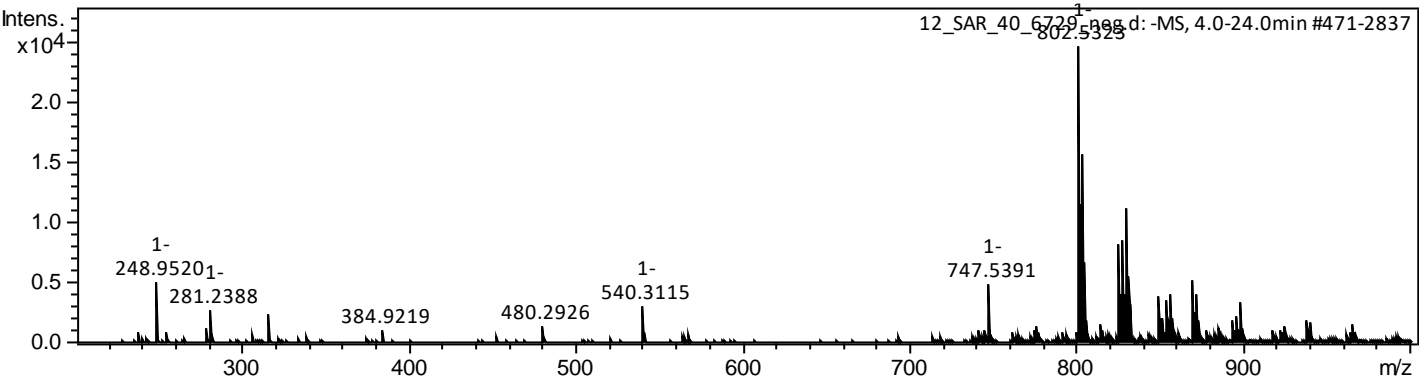
Cord plasma, the second trimester infection group , positive ion mode



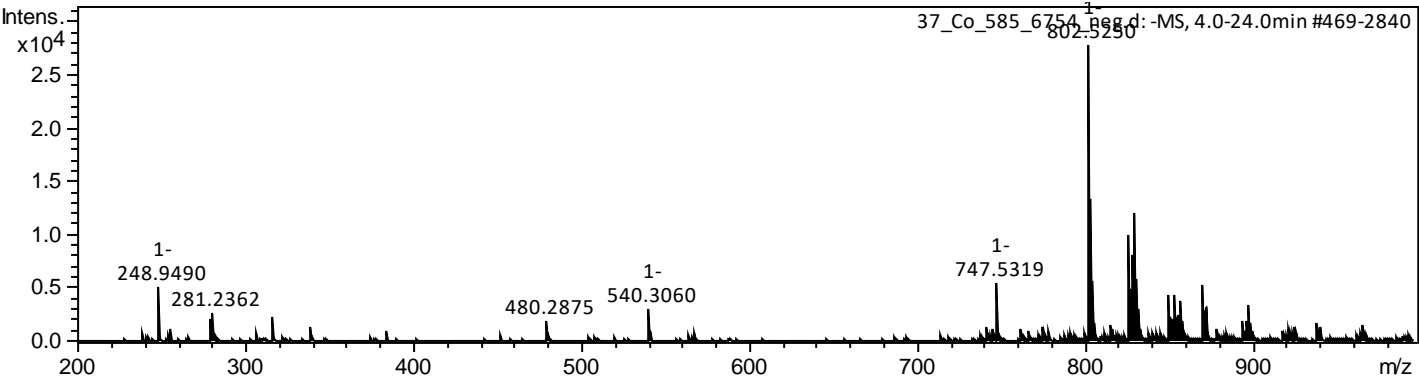
Cord plasma, the third trimester infection group , positive ion mode



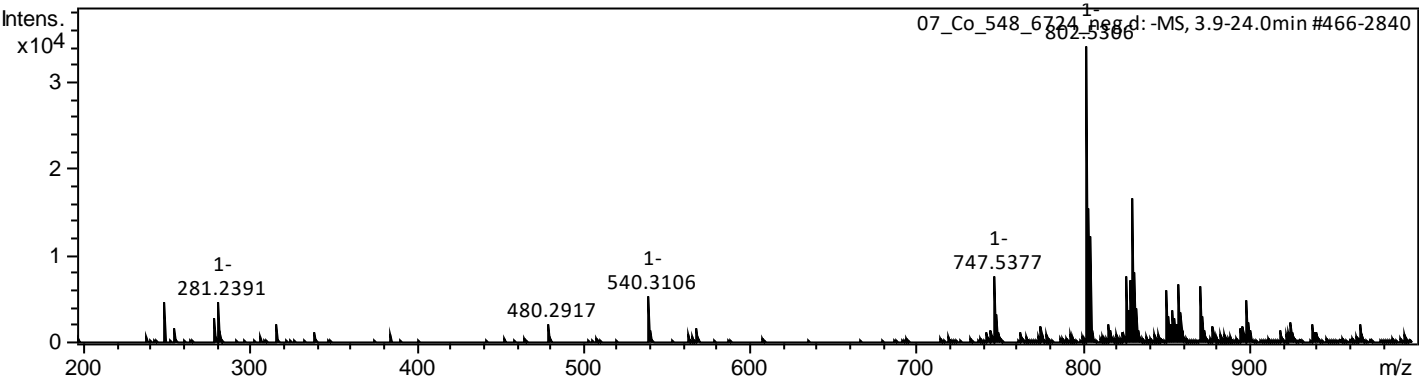
Maternal plasma, control group, negative ion mode



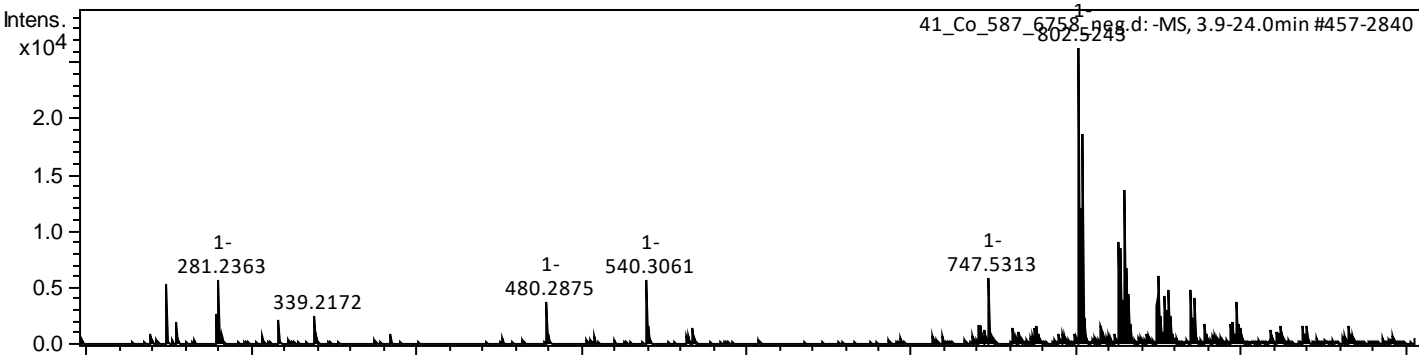
Maternal plasma, the first trimester infection group, negative ion mode



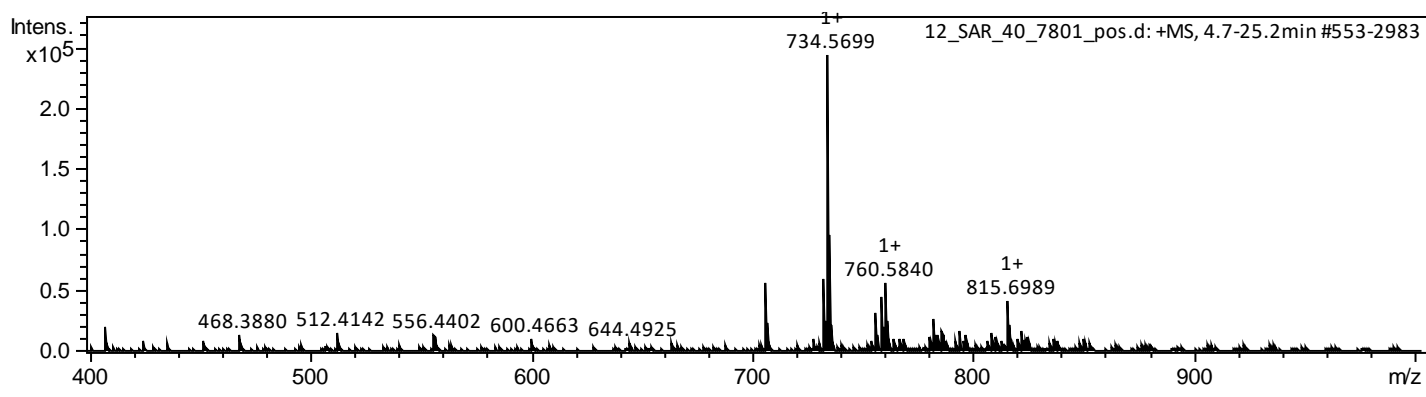
Maternal plasma, the second trimester infection group, negative ion mode



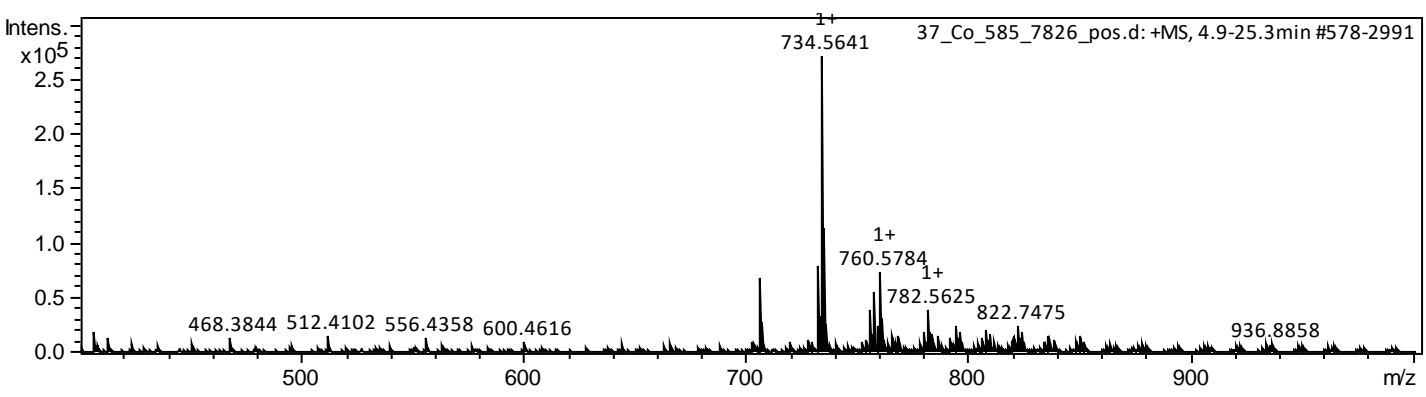
Maternal plasma, the third trimester infection group, negative ion mode



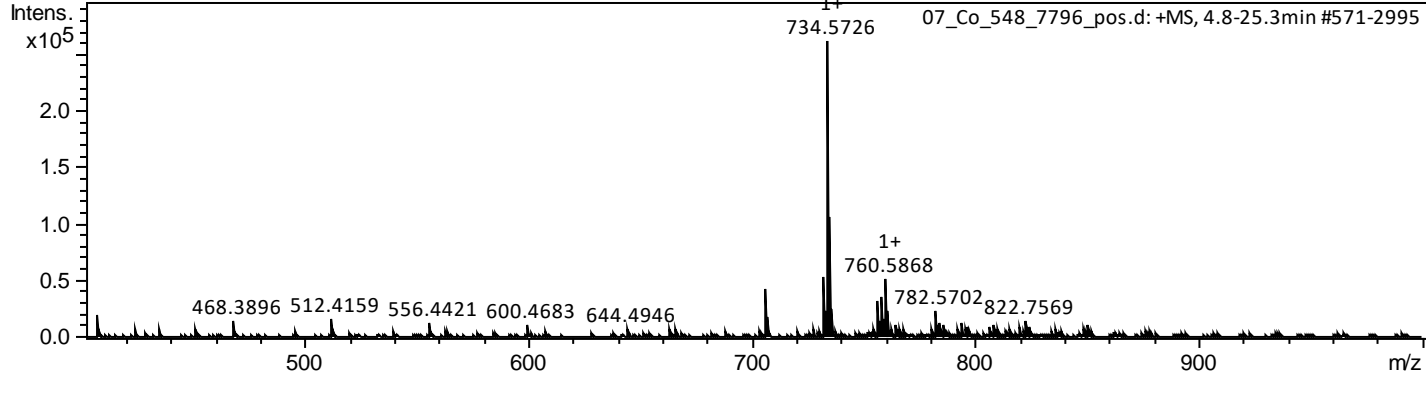
Amniotic fluid, control group, positive ion mode



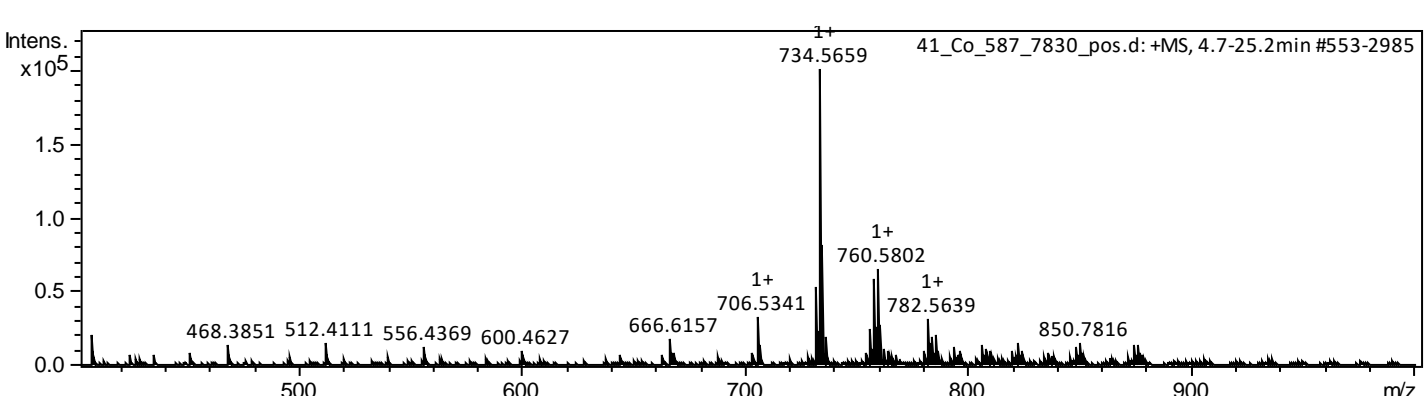
Amniotic fluid, the first trimester infection group, positive ion mode



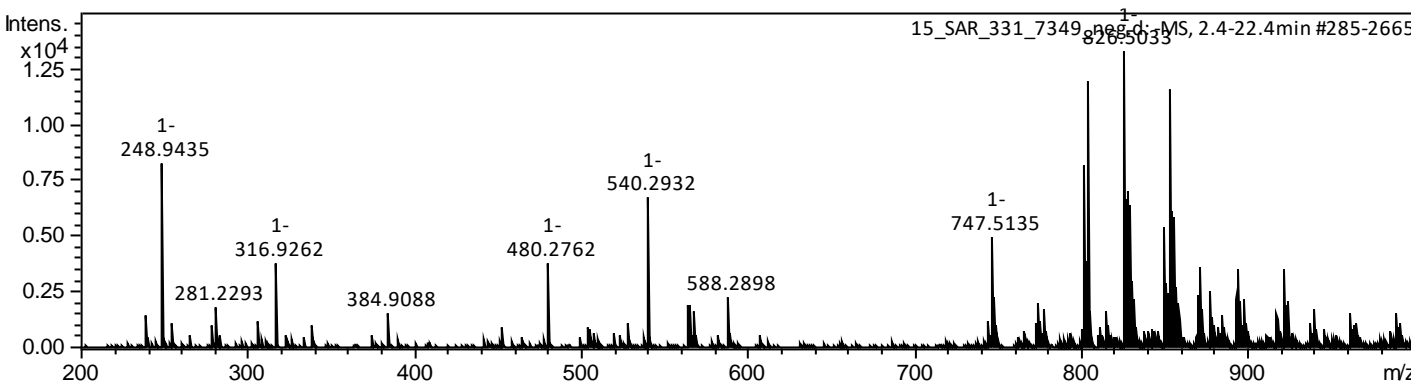
Amniotic fluid, the second trimester infection group, positive ion mode



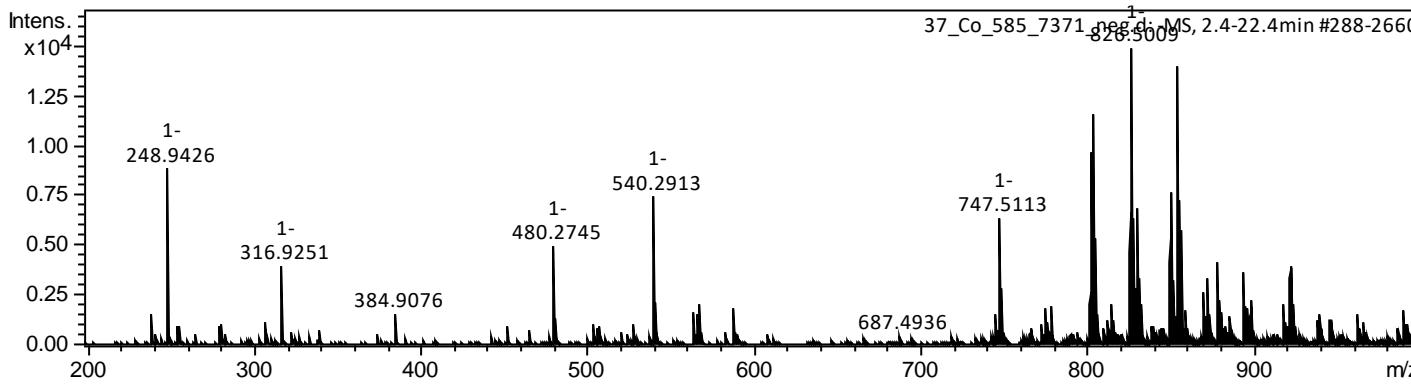
Amniotic fluid, the third trimester infection group, positive ion mode



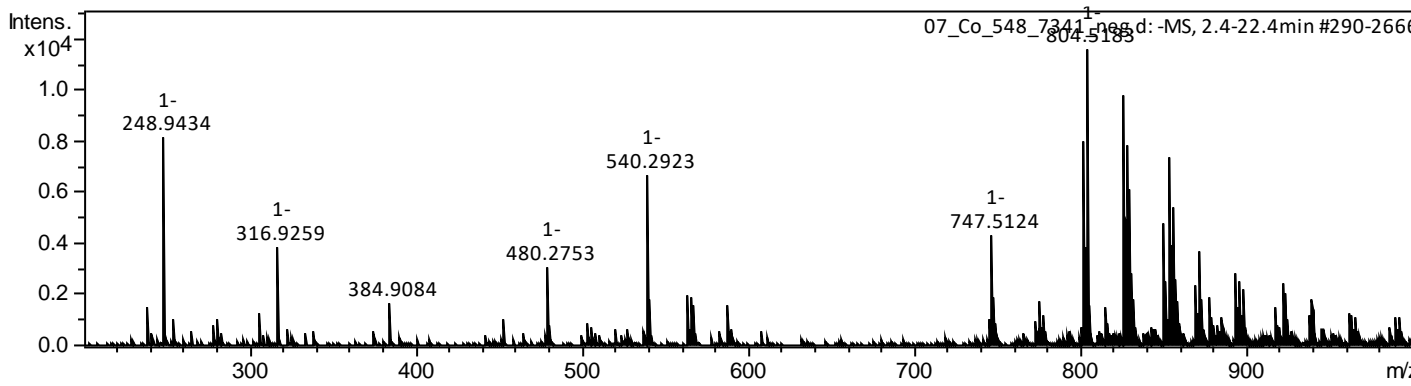
Cord plasma, control group, negative ion mode



Cord plasma, the first trimester infection group, negative ion mode



Cord plasma, the second trimester infection group, negative ion mode



Cord plasma, the third trimester infection group, negative ion mode

