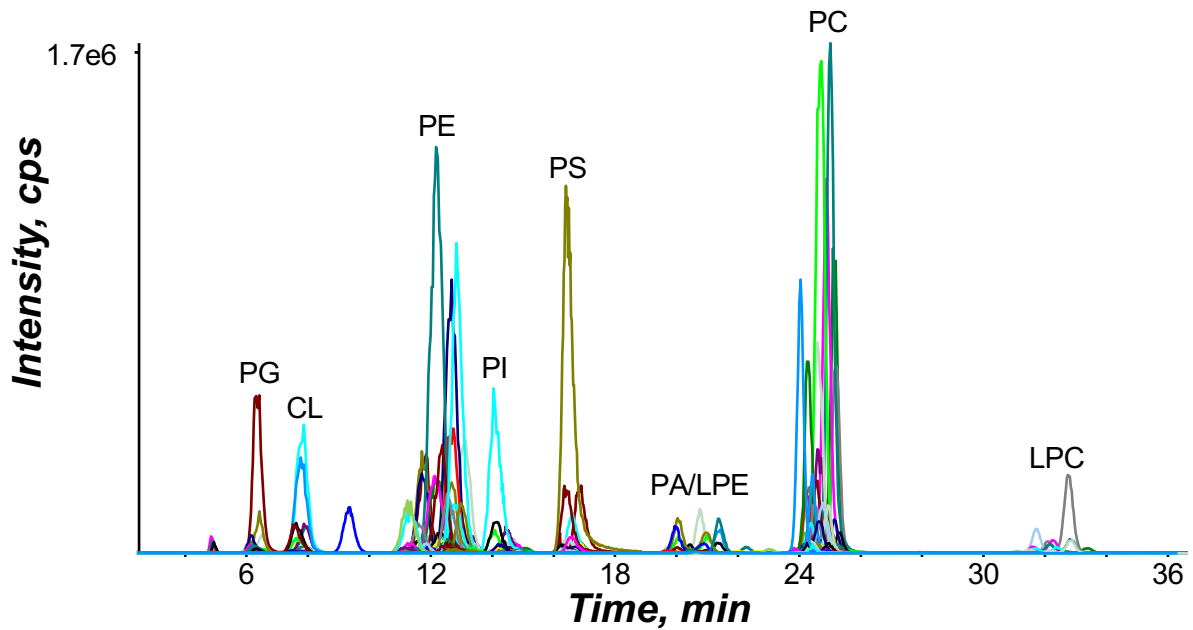


Phospholipids



Diacyl and ether linked phospholipids				Cardiolipin
16:0/16:0PL	16:0e/16:1PL	18:0/18:1PL	18:0e/16:0PL	68:5-CL
16:0/16:1PL	16:0e/18:0PL	18:0/18:2PL	18:0e/16:1PL	68:4-CL
16:0/18:0PL	16:0e/18:1PL	18:0/20:4PL	18:0e/18:0PL	68:3-CL
16:0/18:1PL	16:0e/18:2PL	18:0/20:5PL	18:0e/18:1PL	70:7-CL
16:0/18:2PL	16:0e/20:4PL	18:0/22:4PL	18:0e/18:2PL	70:6-CL
16:0/20:4PL	16:0e/20:5PL	18:0/22:5PL	18:0e/20:4PL	70:5-CL
16:0/20:5PL	16:0e/22:4PL	18:0/22:6PL	18:0e/20:5PL	70:4-CL
16:0/22:4PL	16:0e/22:5PL	18:1/18:1PL	18:0e/22:4PL	72:8-CL
16:0/22:5PL	16:0e/22:6PL	18:1/18:2PL	18:0e/22:5PL	72:7-CL
16:0/22:6PL	16:1e/16:0PL	18:1/20:4PL	18:0e/22:6PL	72:6-CL
16:1/16:1PL	16:1e/16:1PL	18:1/20:5PL	18:1e/16:0PL	74:10-CL
16:1/18:0PL	16:1e/18:0PL	18:1/22:4PL	18:1e/16:1PL	74:9-CL
16:1/18:1PL	16:1e/18:1PL	18:1/22:5PL	18:1e/18:0PL	74:8-CL
16:1/18:2PL	16:1e/18:2PL	18:1/22:6PL	18:1e/18:1PL	76:12-CL
16:1/20:4PL	16:1e/20:4PL	18:2/18:2PL	18:1e/18:2PL	76:11-CL
16:1/20:5PL	16:1e/20:5PL	18:2/20:4PL	18:1e/20:4PL	76:10-CL
16:1/22:4PL	16:1e/22:4PL	18:2/20:5PL	18:1e/20:5PL	78:14-CL
16:1/22:5PL	16:1e/22:5PL	18:2/22:4PL	18:1e/22:4PL	78:13-CL
16:1/22:6PL	16:1e/22:6PL	18:2/22:5PL	18:1e/22:5PL	
16:0e/16:0PL	18:0/18:0PL	18:2/22:6PL	18:1e/22:6PL	
Lysophospholipids				
16:0/OH-PL				
16:1/OH-PL				
18:0/OH-PL				
18:1/OH-PL				
PL = PC, PE, PA, PG, PI, PS				18:2/OH-PL
20:4/OH-PL				
20:5/OH-PL				
22:4/OH-PL				
22:5/OH-PL				
22:6/OH-PL				