



y(1) at m/z 101.07  
y(2) at m/z 129.07  
y(3) at m/z 155.08  
y(4) at m/z 172.08  
y(5) at m/z 183.08  
y(6) at m/z 216.13  
y(7) at m/z 283.14  
y(8) at m/z 301.15  
y(9) at m/z 339.16  
y(10) at m/z 337.17  
y(11) at m/z 430.19  
y(12) at m/z 467.22  
y(13) at m/z 485.20  
y(14) at m/z 503.21  
y(15) at m/z 486.18  
y(16) at m/z 652.33  
y(17) at m/z 730.34  
y(18) at m/z 766.39  
y(19) at m/z 804.39  
y(20) at m/z 816.91  
y(21) at m/z 859.38  
y(22) at m/z 884.23  
y(23) at m/z 933.40  
y(24) at m/z 960.43  
y(25) at m/z 1000.78  
y(26) at m/z 1023.79  
y(27) at m/z 1062.47  
y(28) at m/z 1075.02  
y(29) at m/z 1110.02  
y(30) at m/z 1148.54  
y(31) at m/z 1158.49  
y(32) at m/z 1174.05  
y(33) at m/z 1174.54  
y(34) at m/z 1185.56  
y(35) at m/z 1247.09  
y(36) at m/z 1247.57  
y(37) at m/z 1286.58  
y(38) at m/z 1293.65  
y(39) at m/z 1354.13  
y(40) at m/z 1434.69  
y(41) at m/z 1448.17  
y(42) at m/z 1531.76