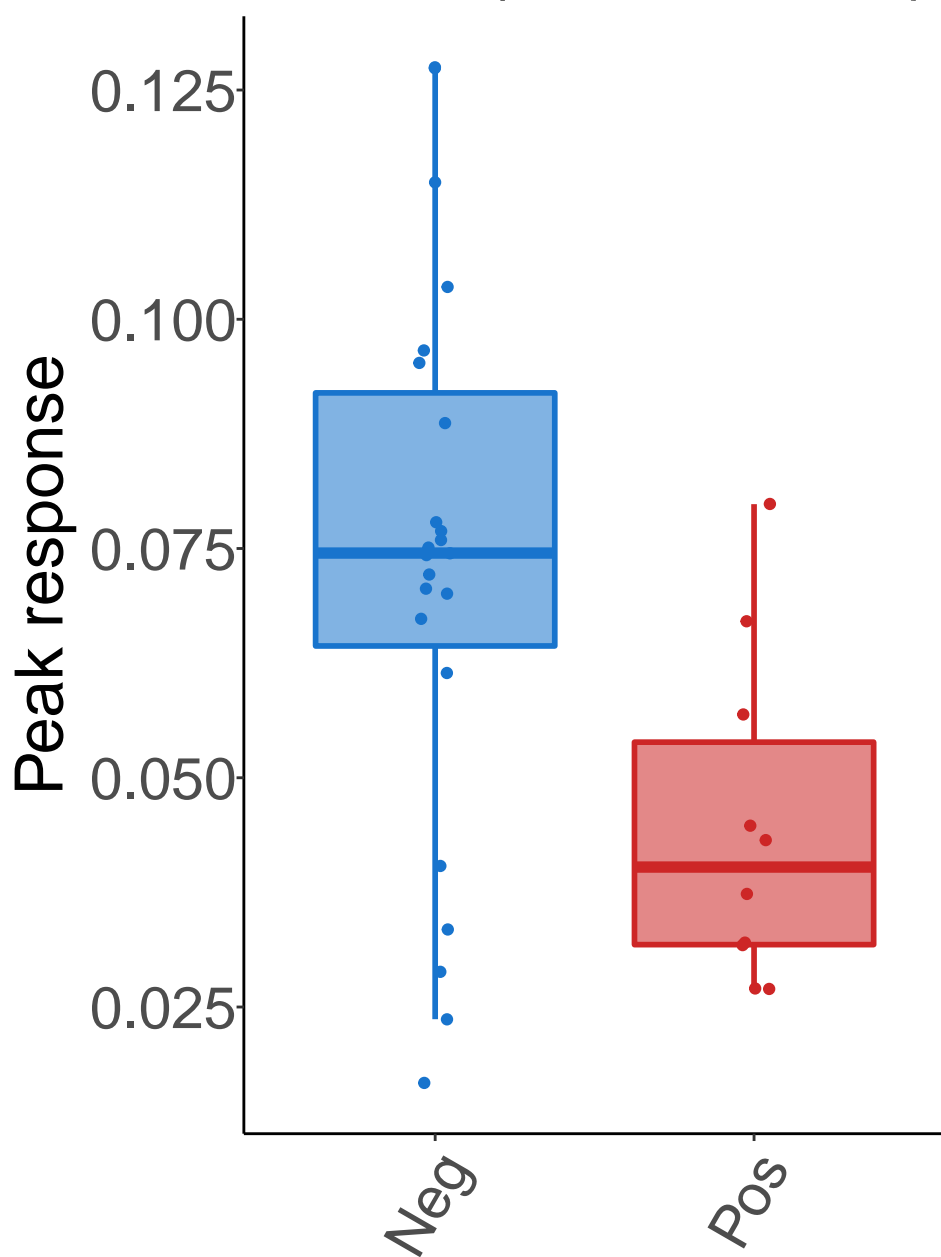
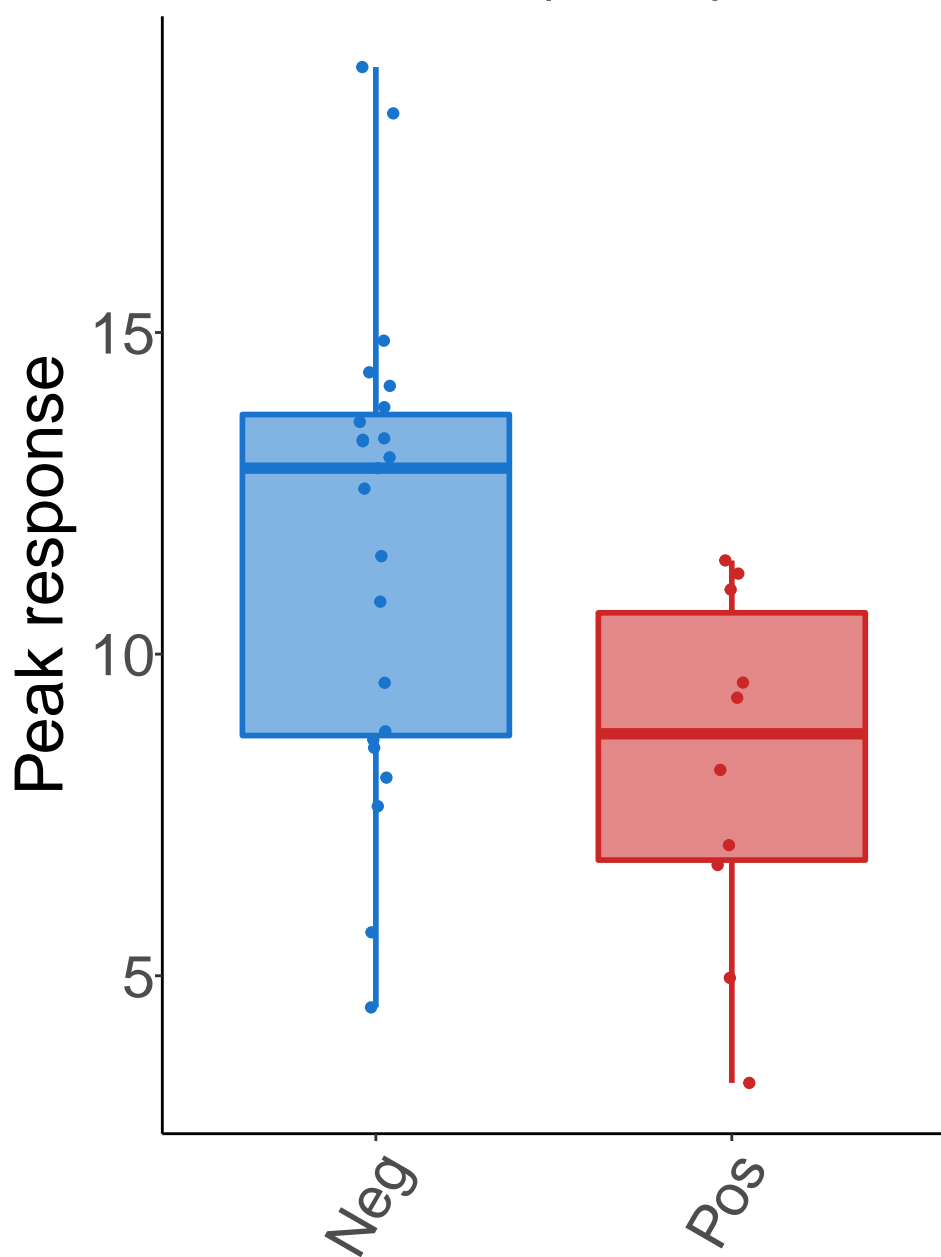


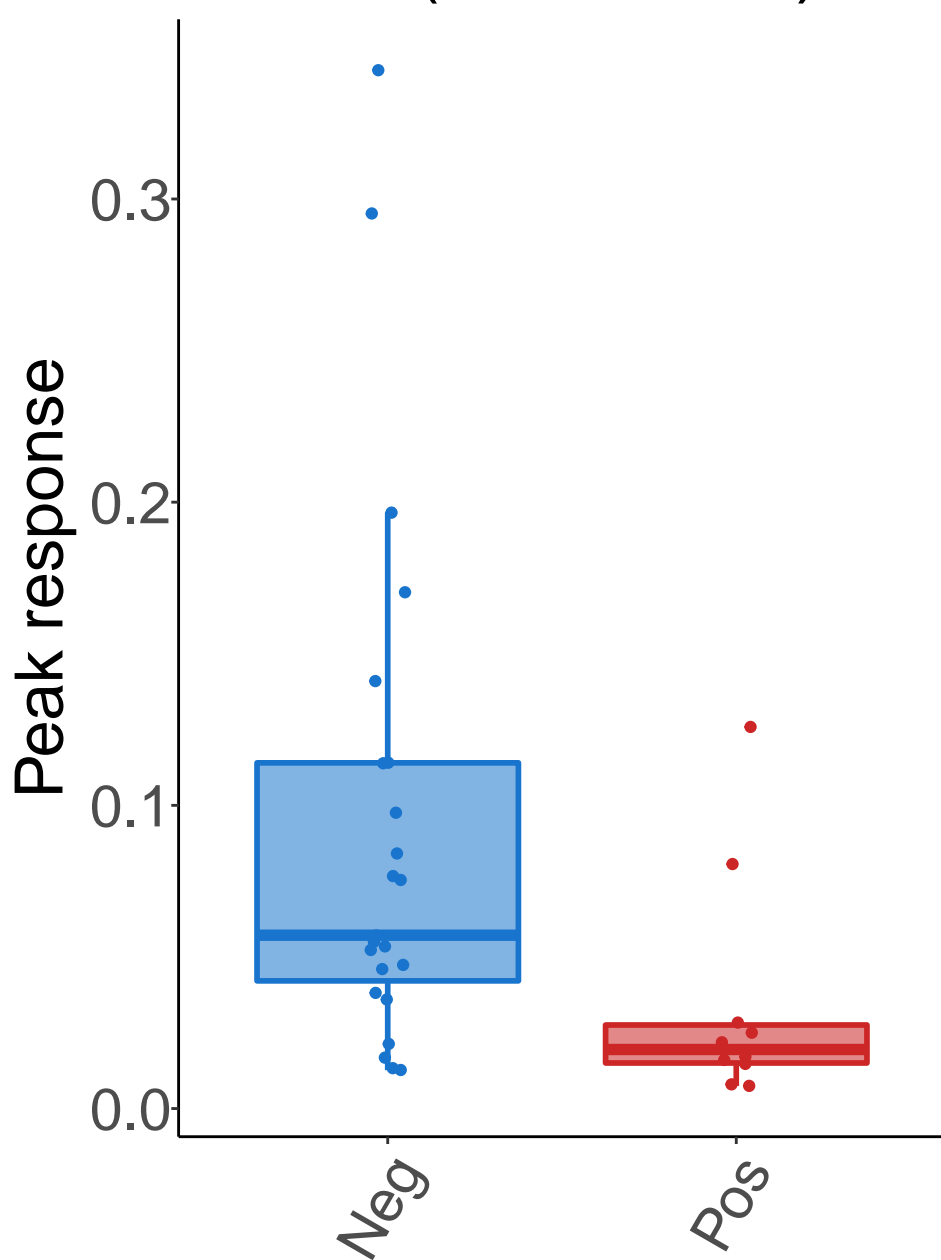
HCER(d18:0_24:0)



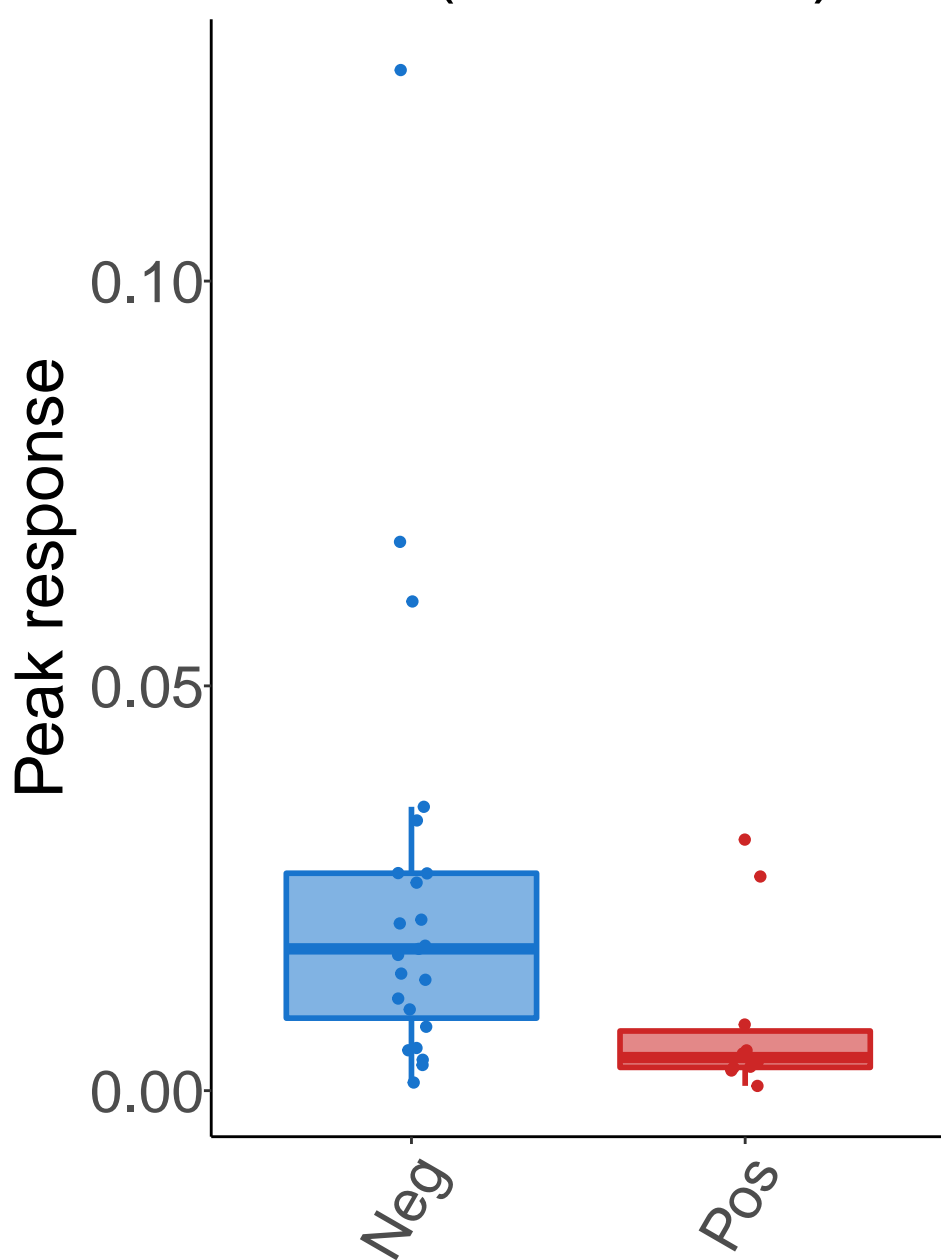
LPC(18:1)



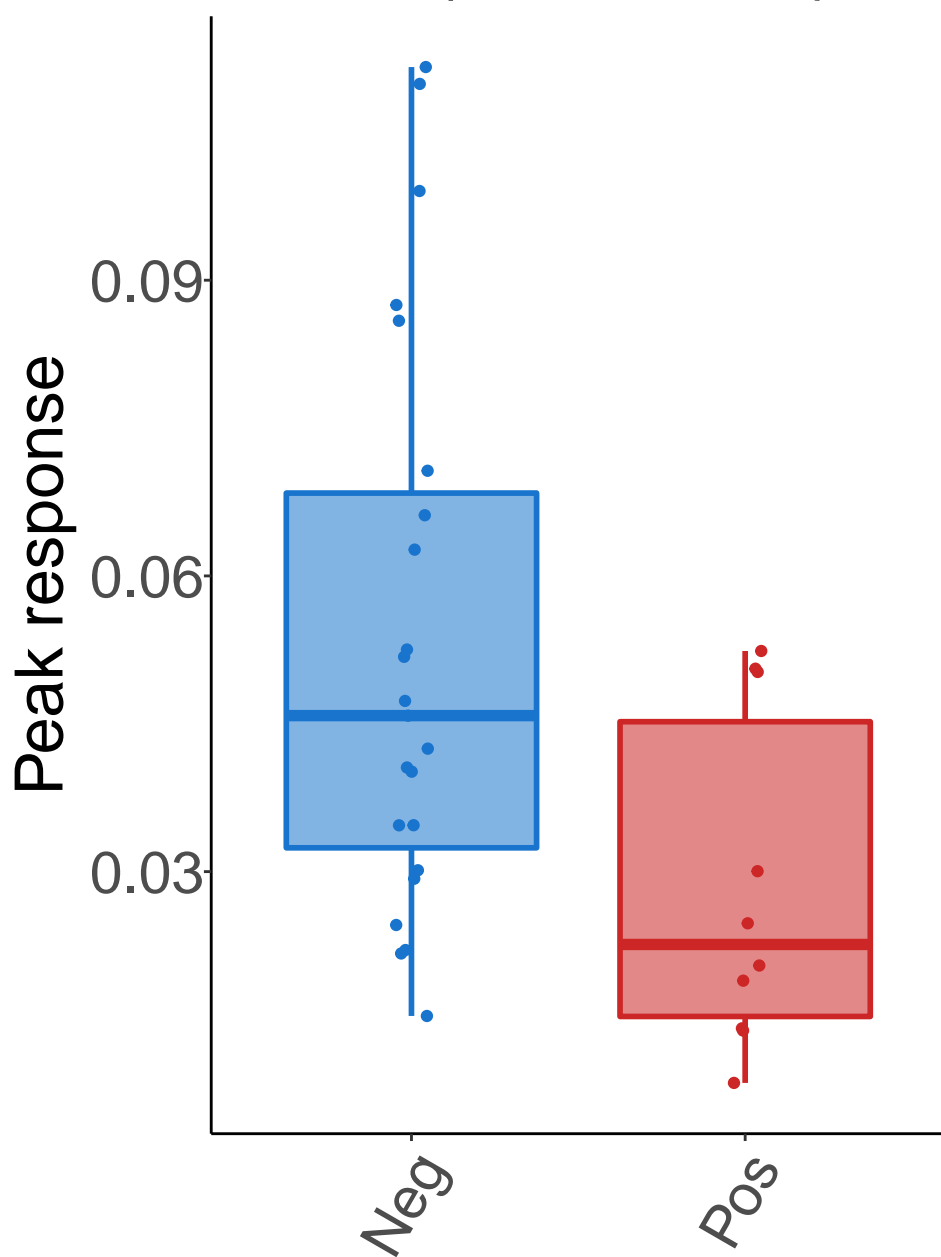
PC(14:0_14:0)



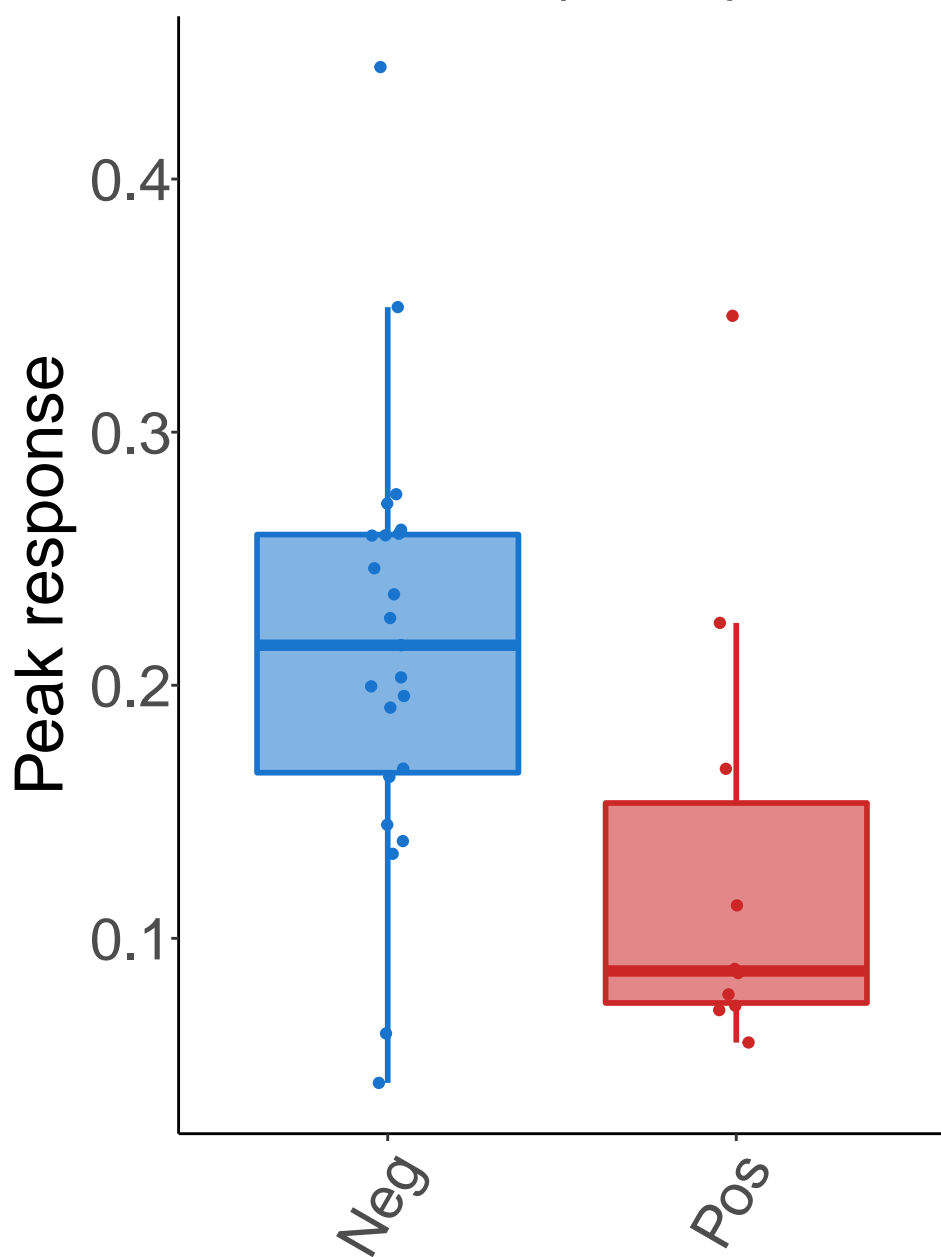
PC(14:0_20:5)



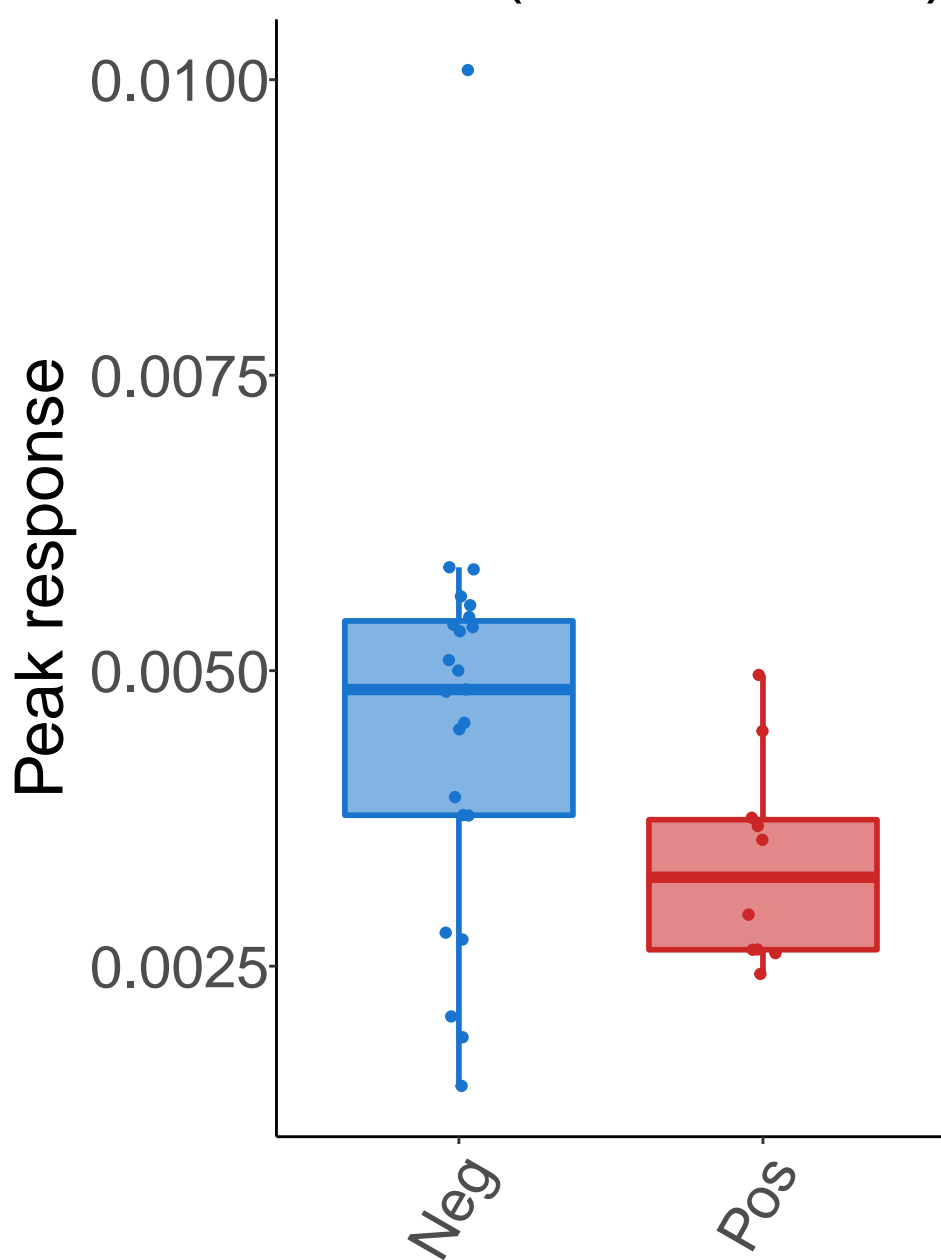
PC(18:0_14:0)



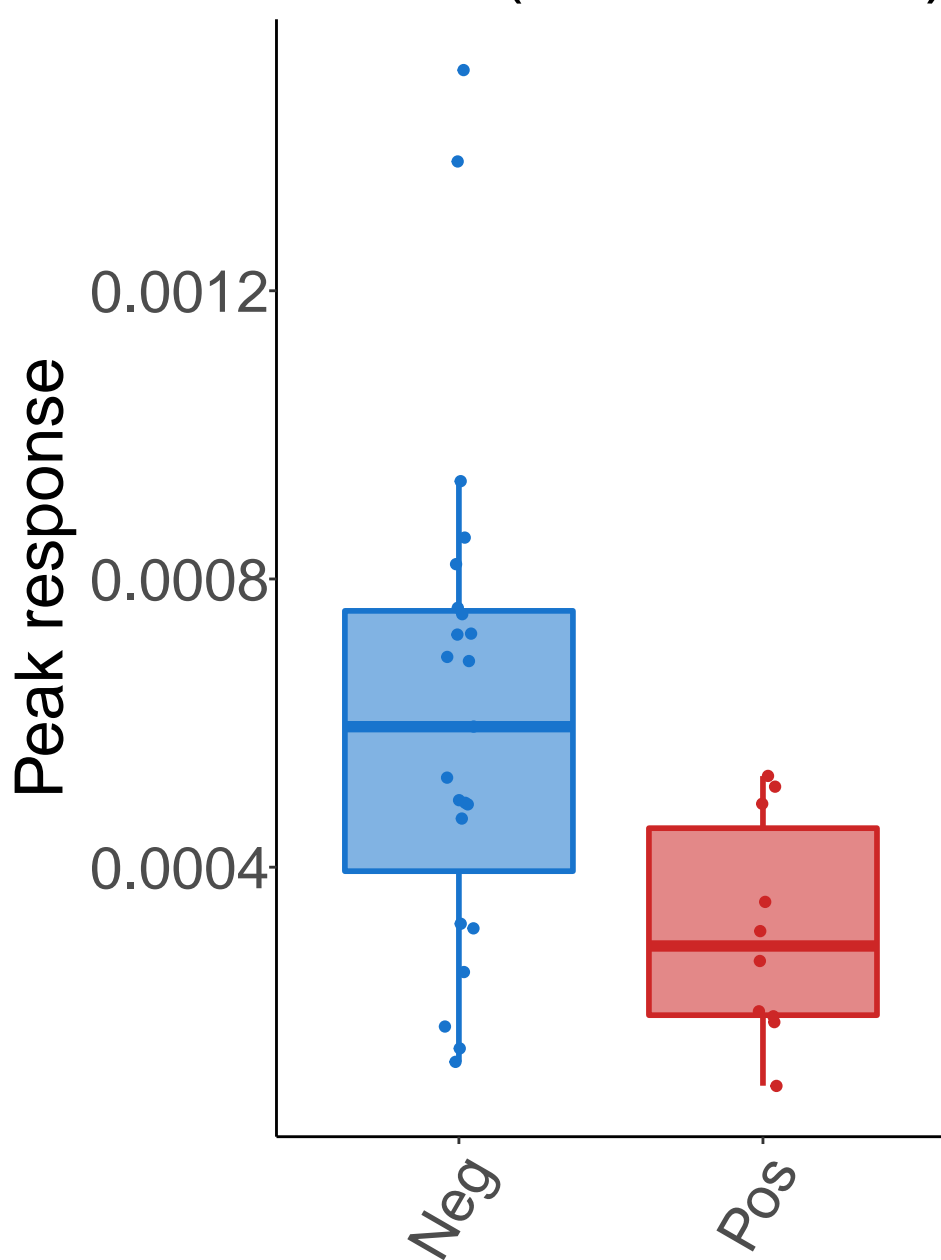
CER(26:0)



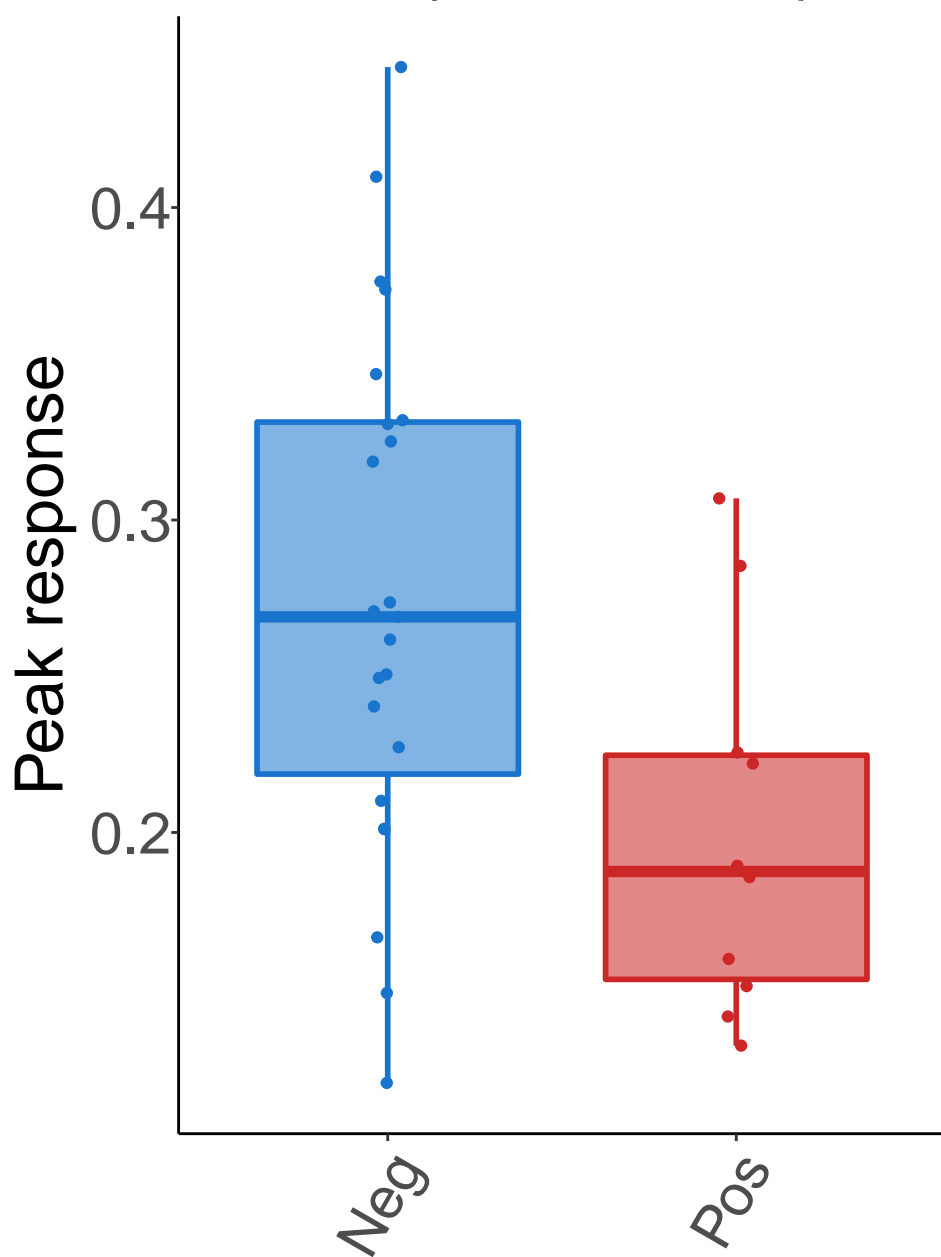
HCER(d18:0_20:0)



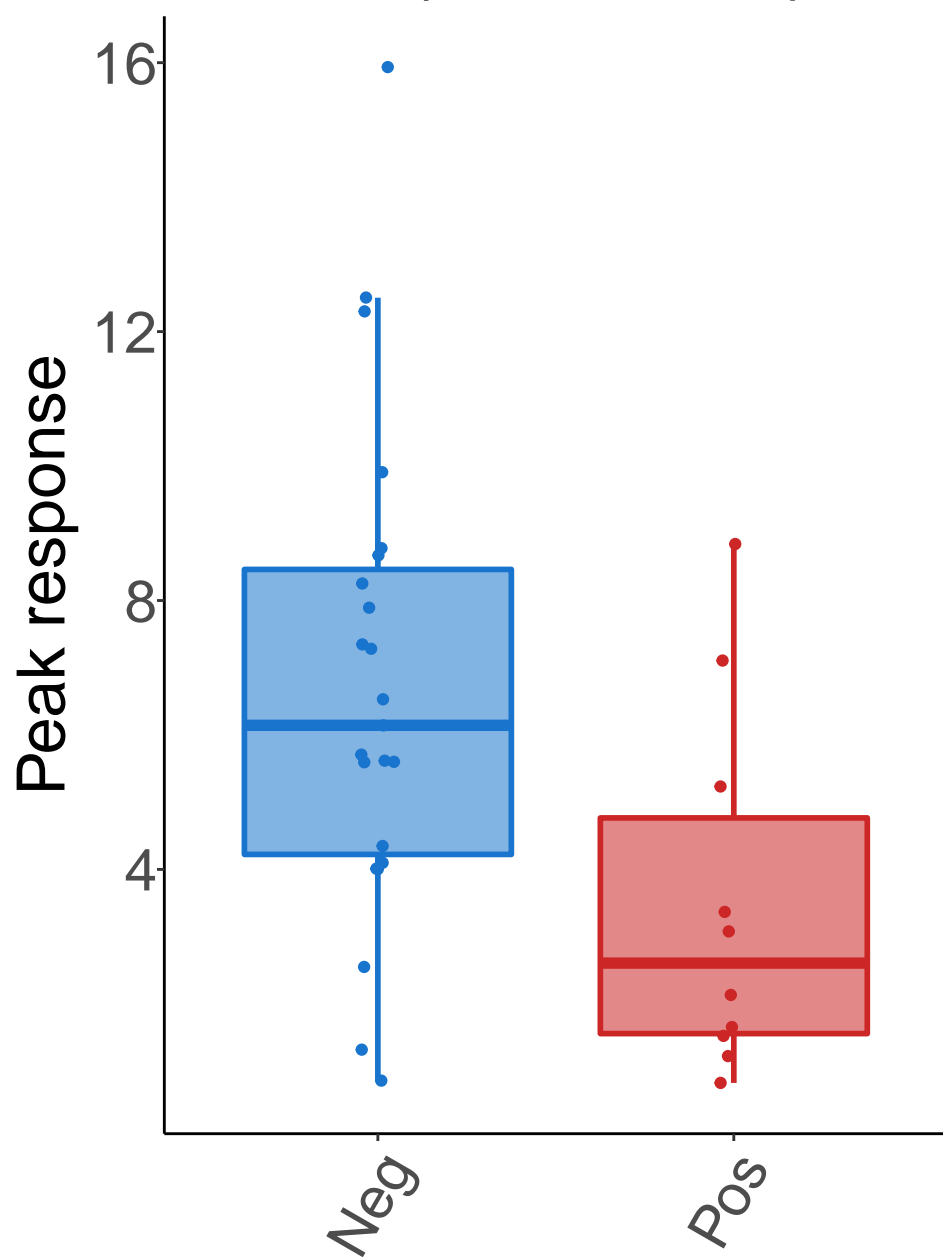
HCER(d18:0_26:0)



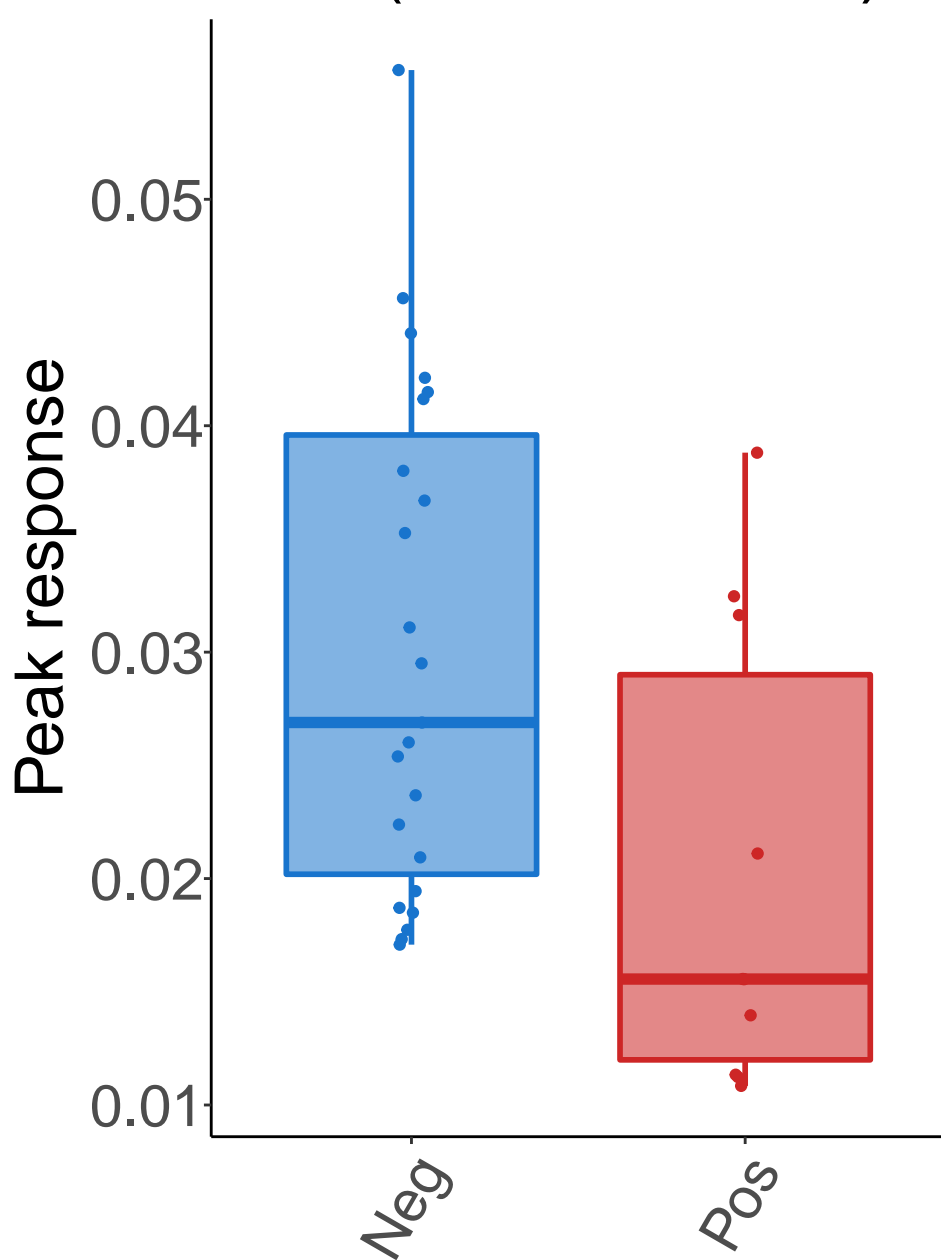
PC(16:0_18:0)



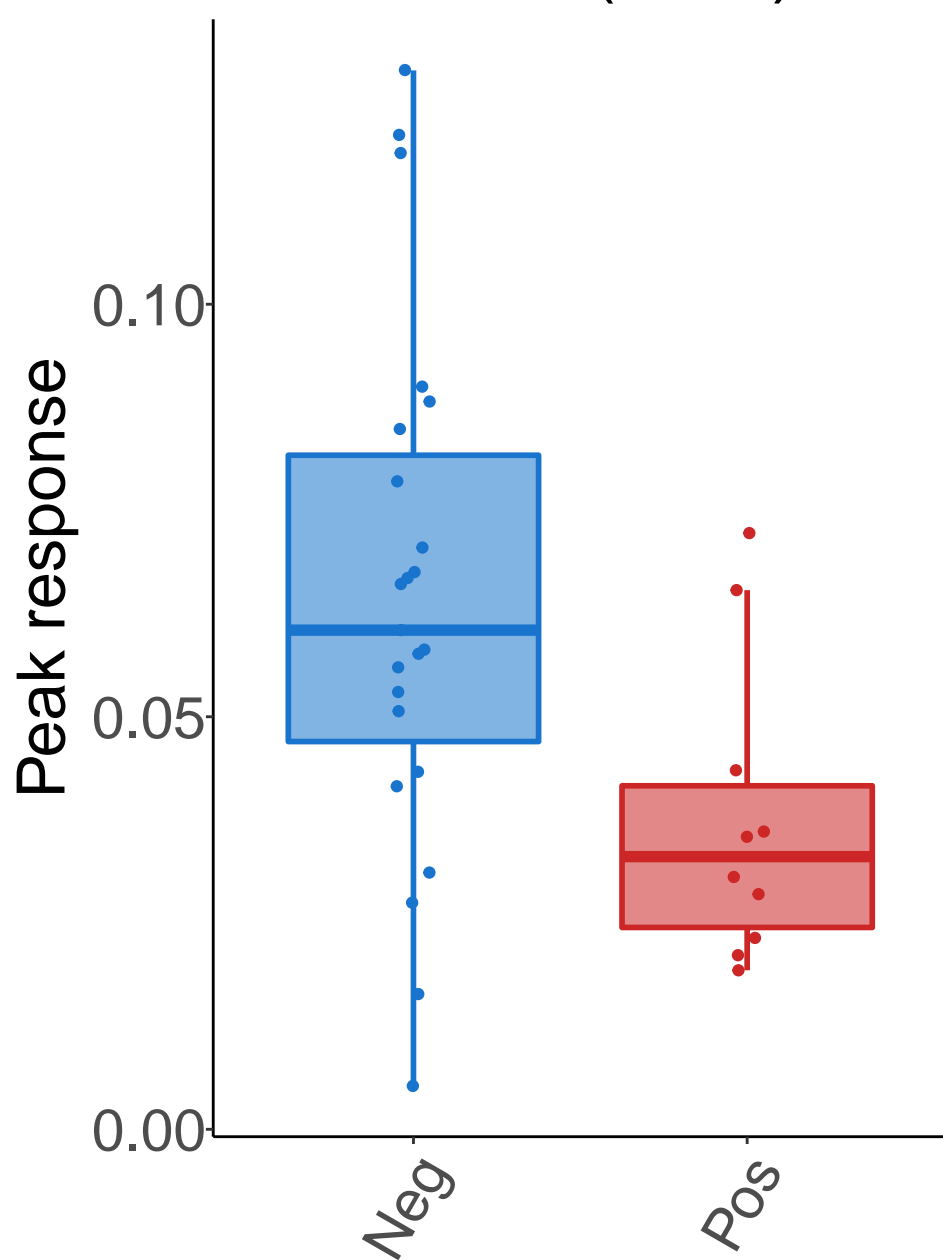
PE(18:1_18:2)



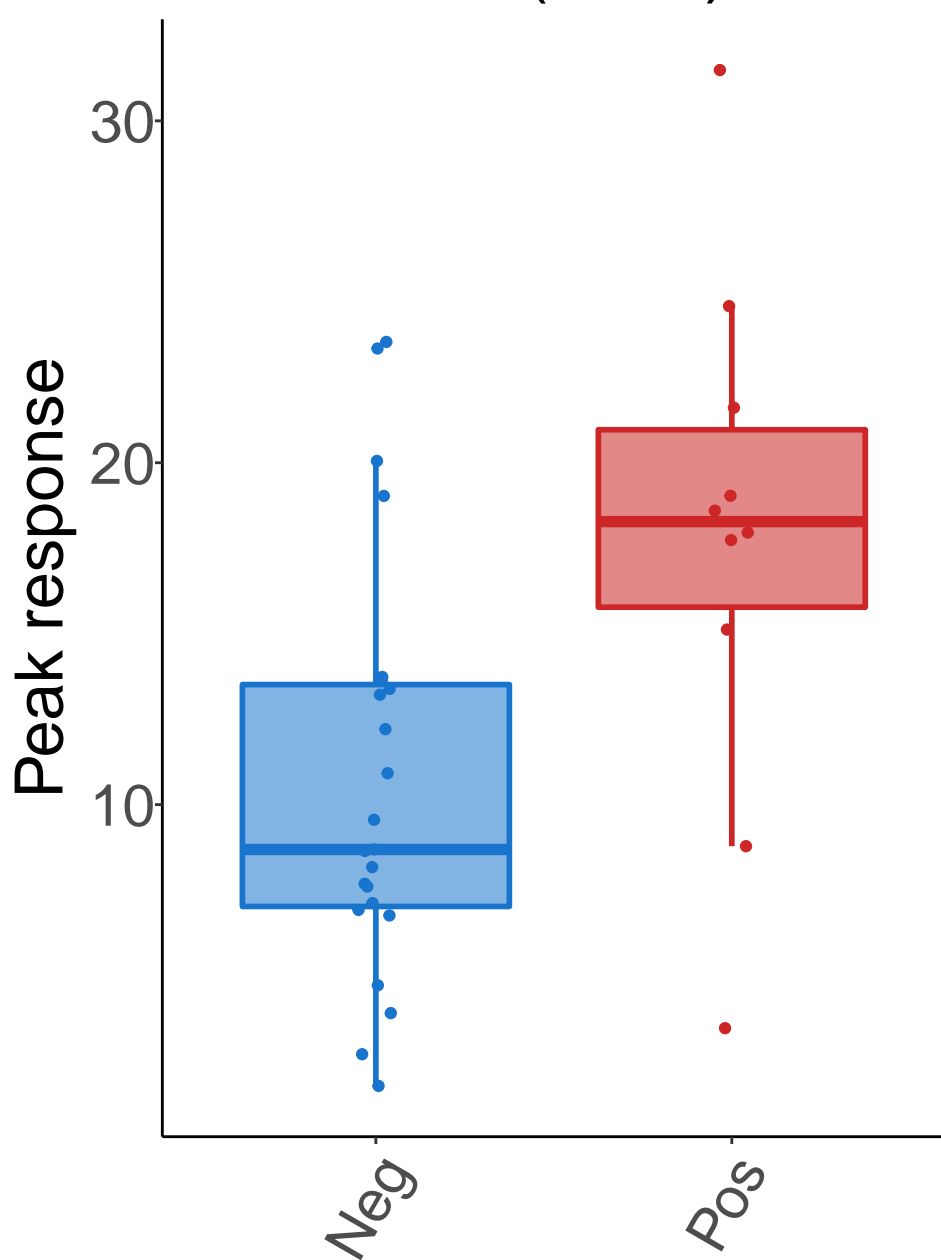
PE(P-16:0_18:0)



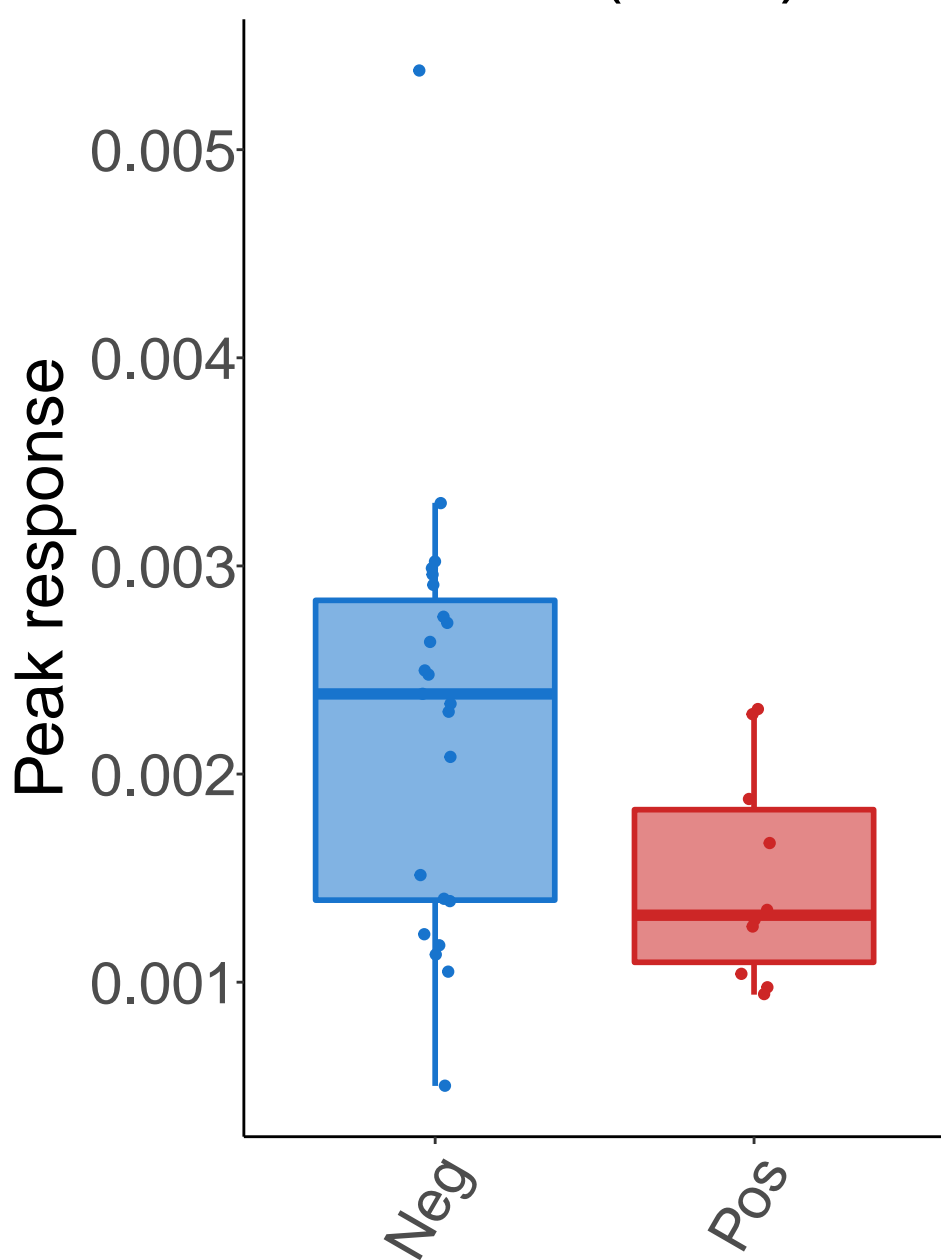
DCER(26:0)



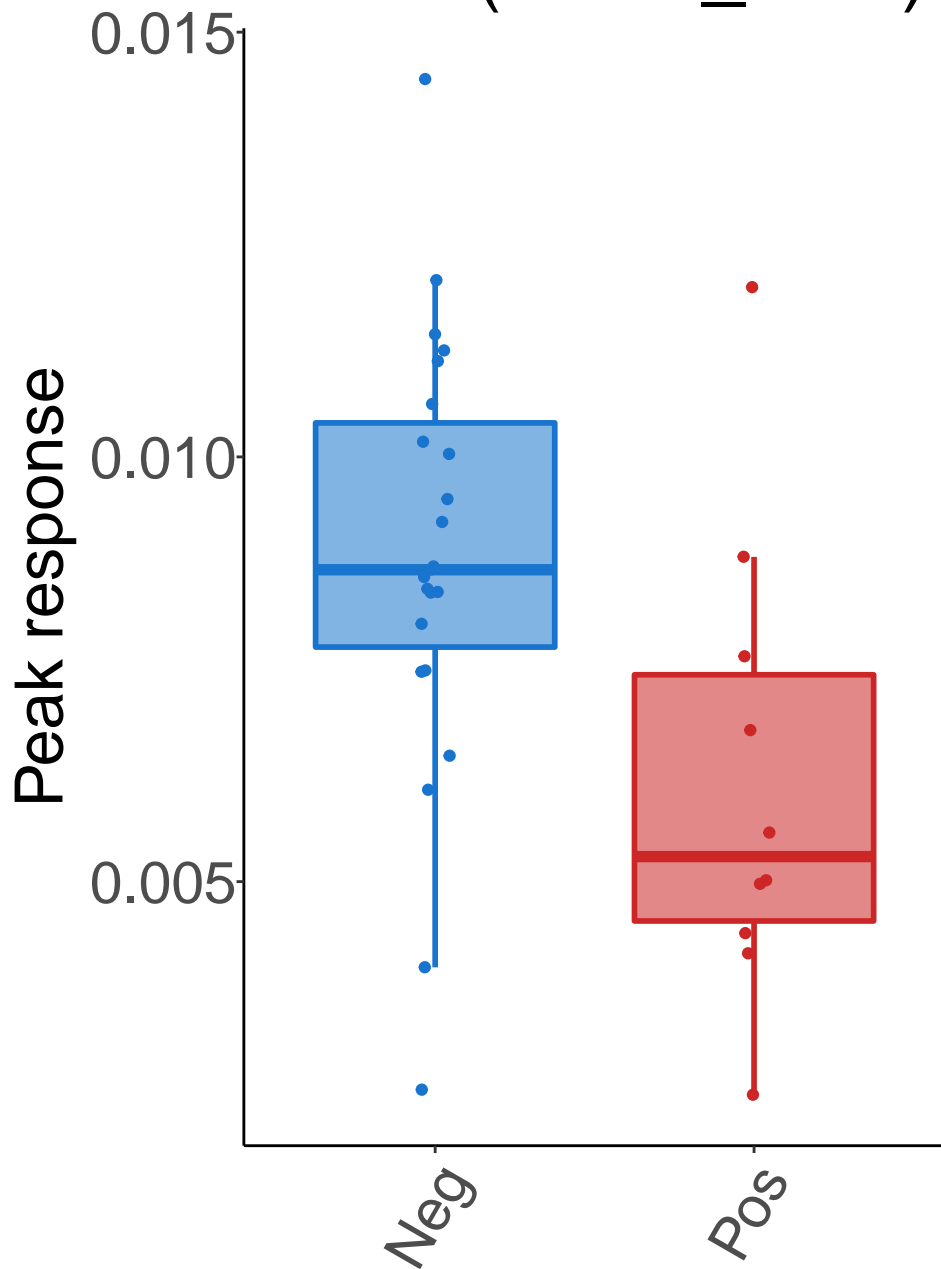
FFA(16:1)



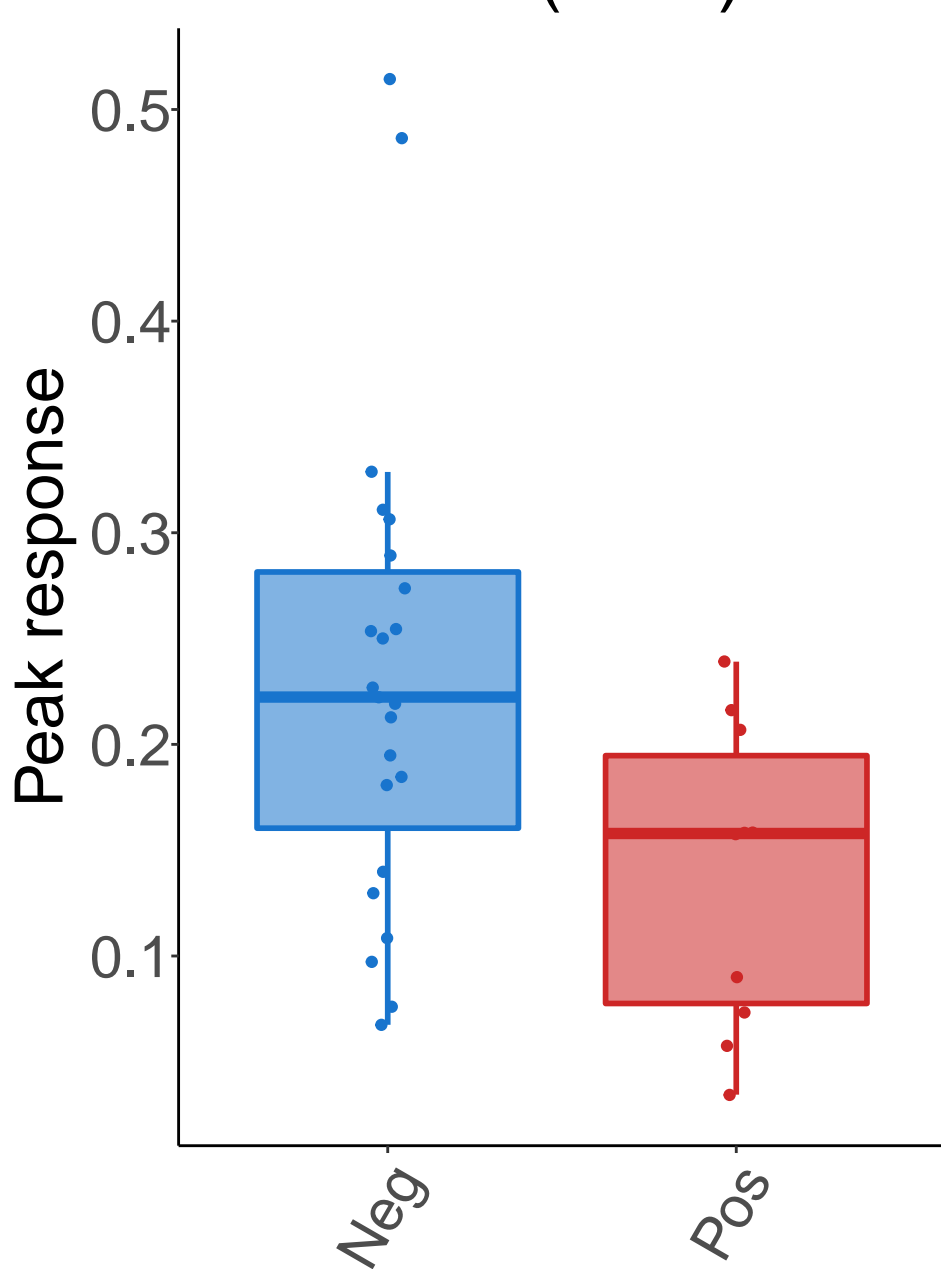
LCER(26:0)



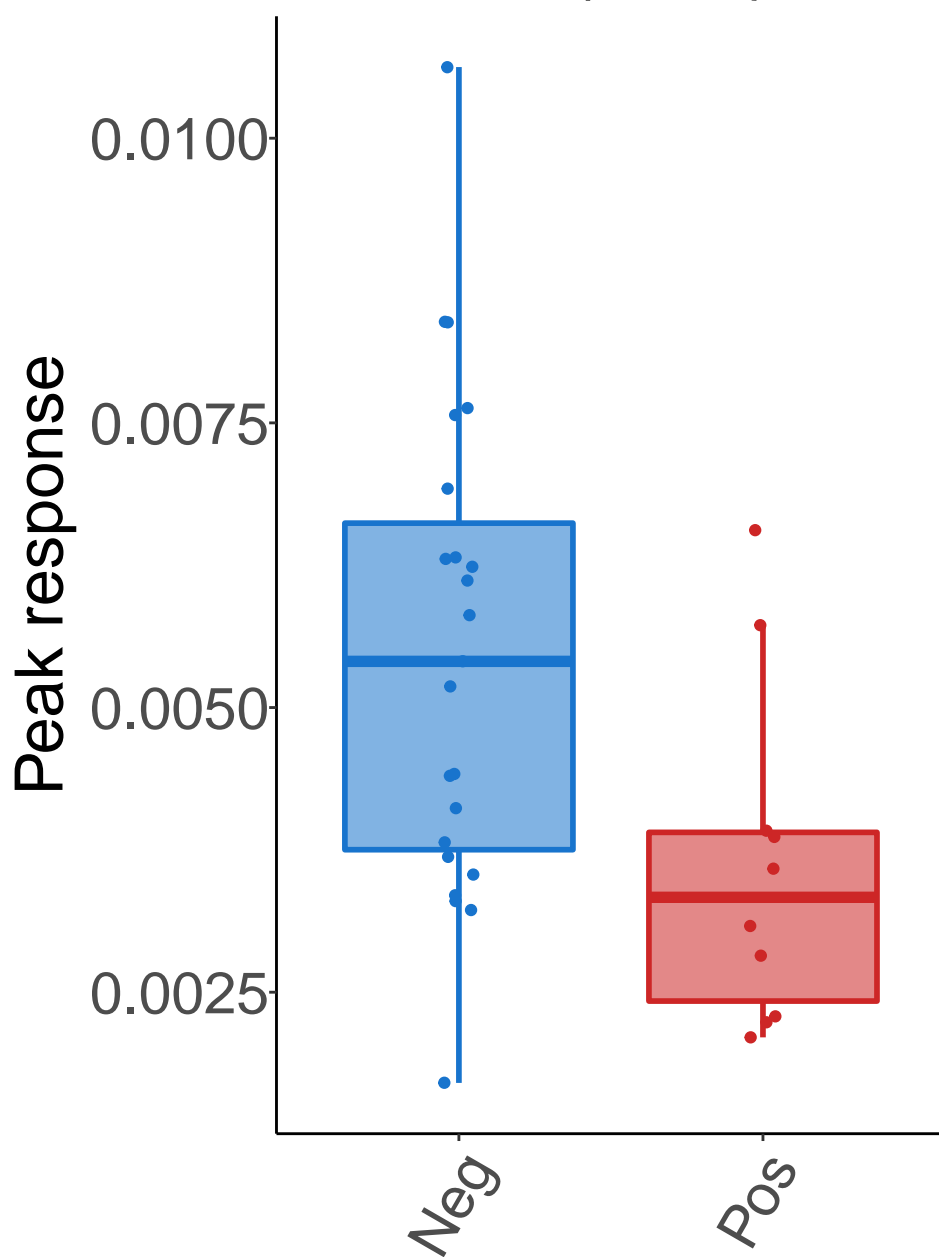
LCER(d18:0_24:0)



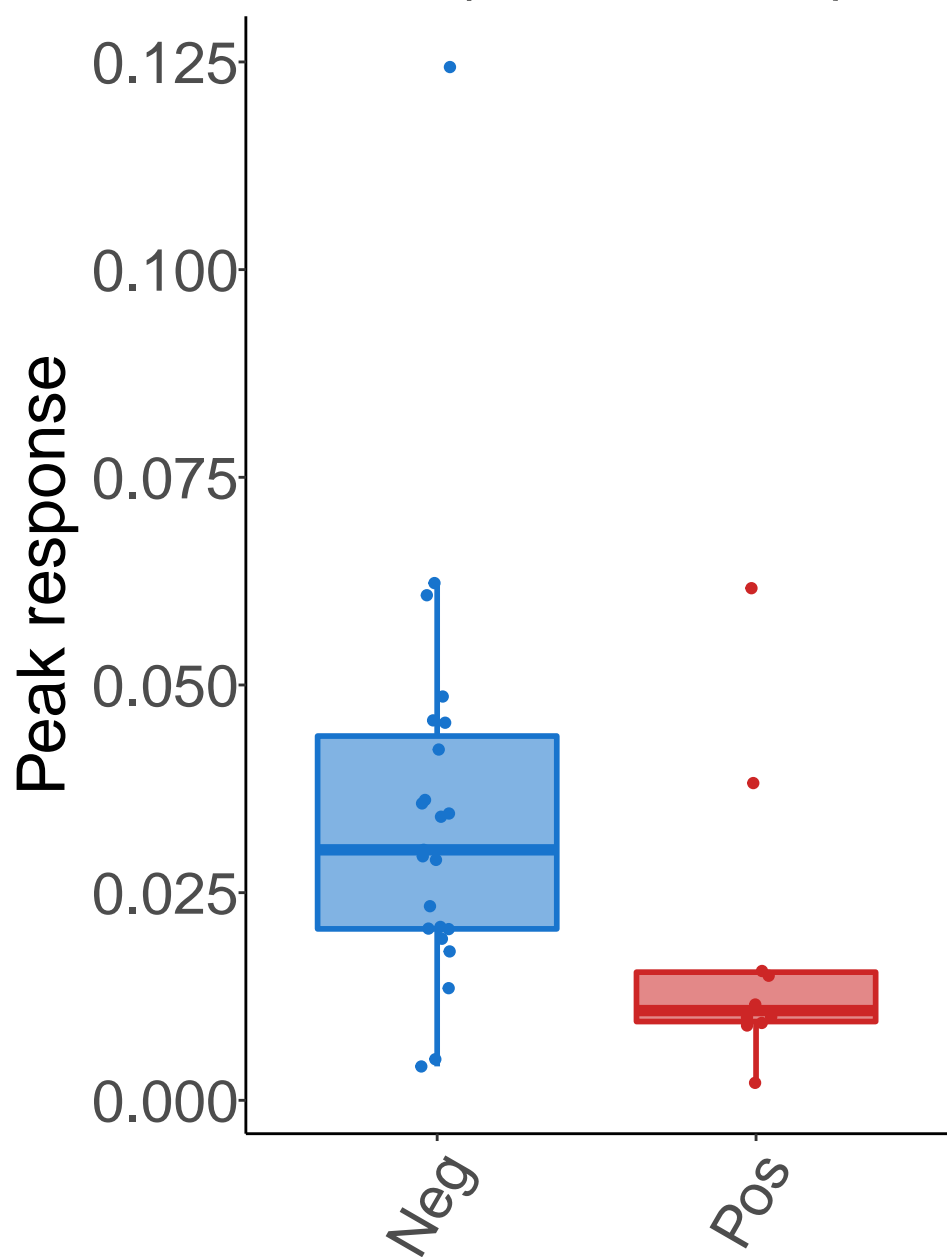
LPC(18:3)



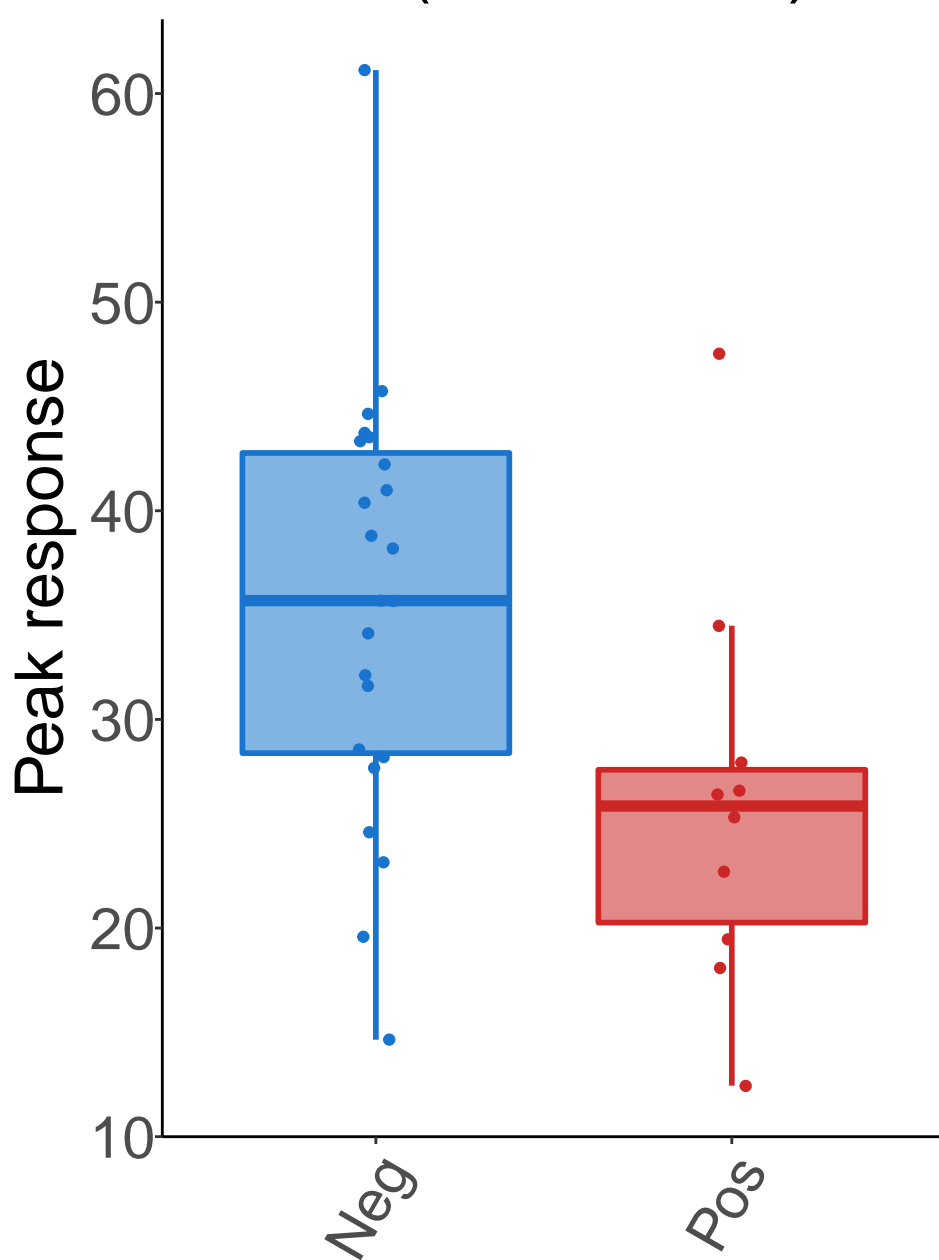
LPI(20:3)



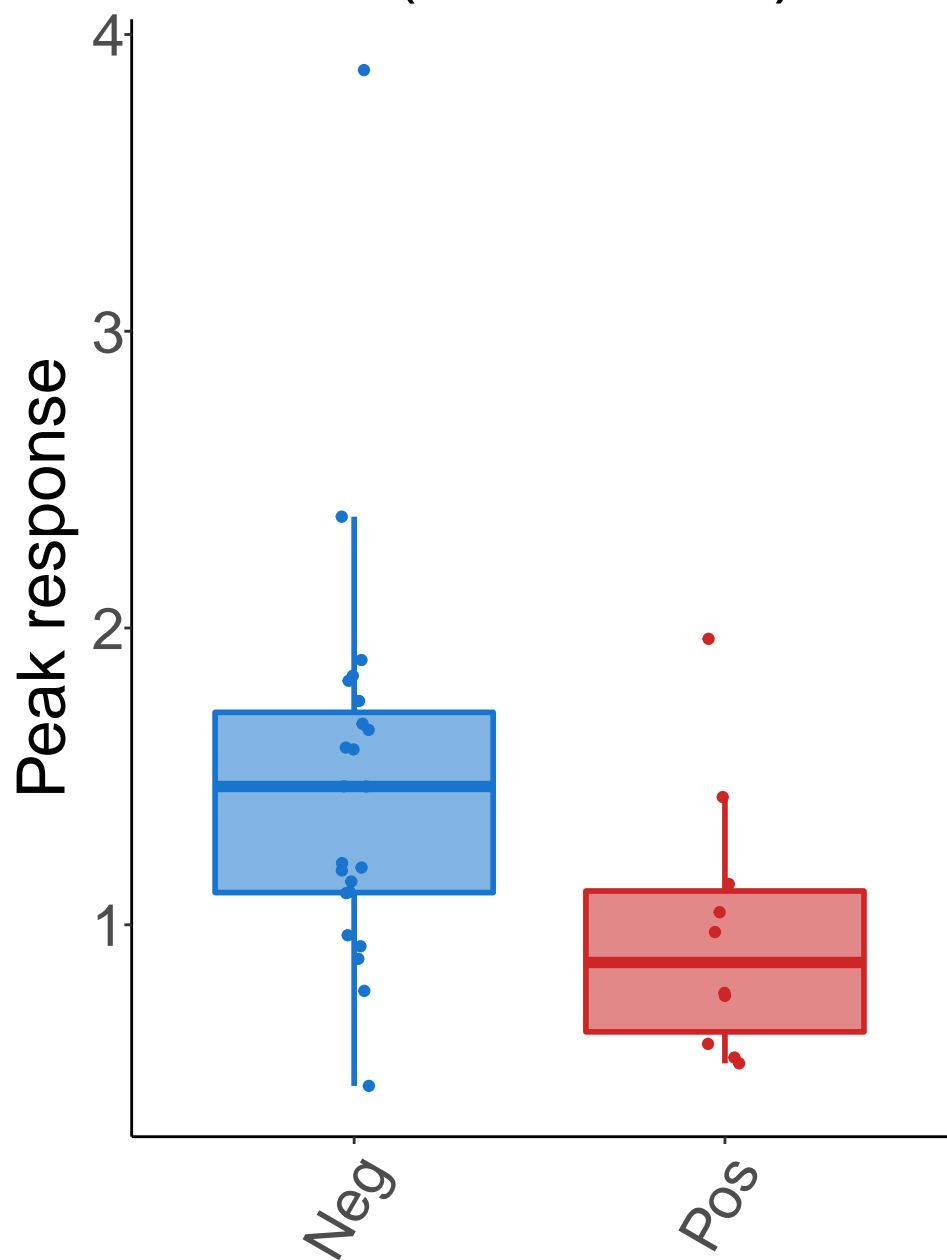
PC(14:0_22:5)



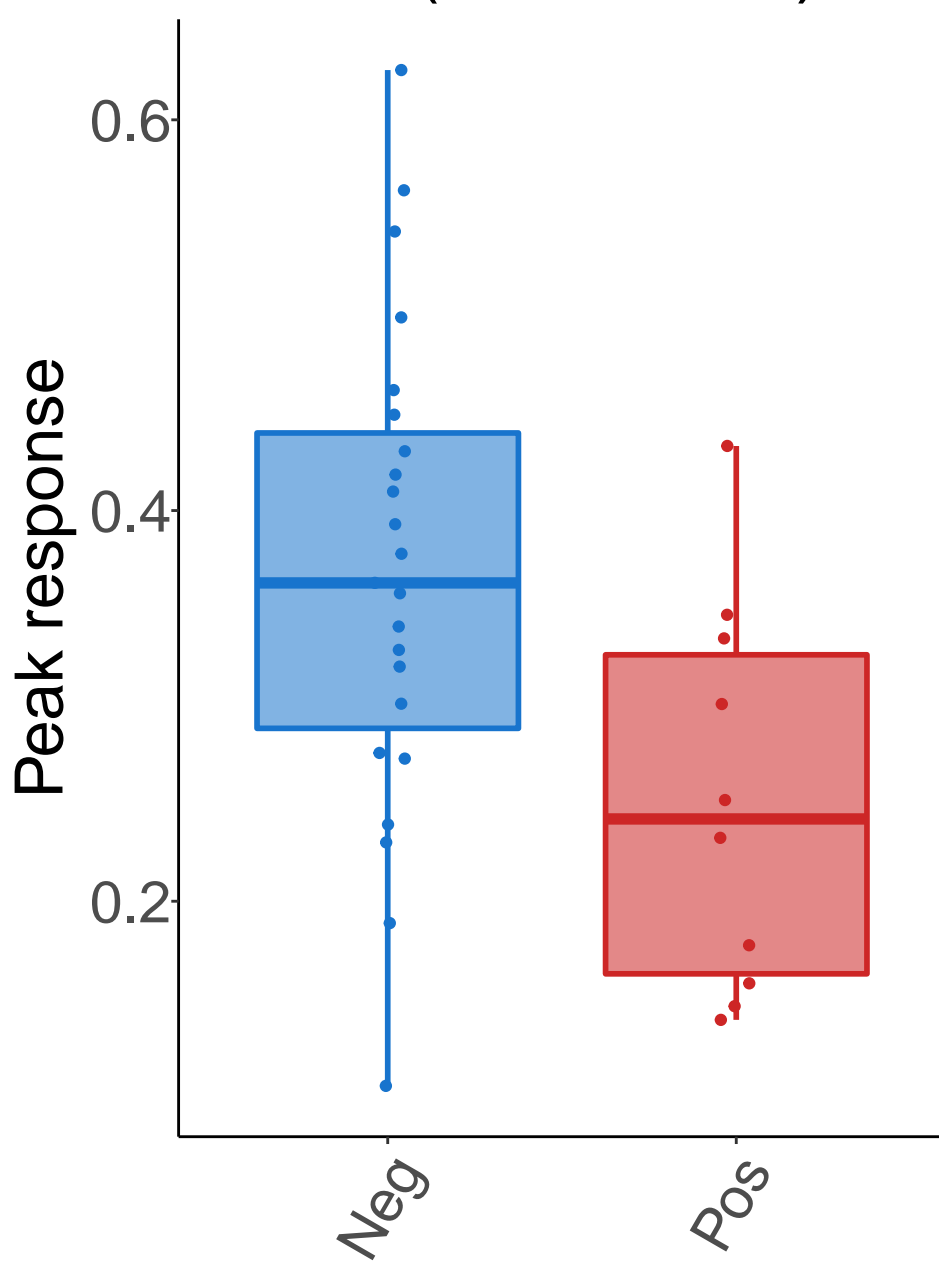
PC(16:0_18:2)



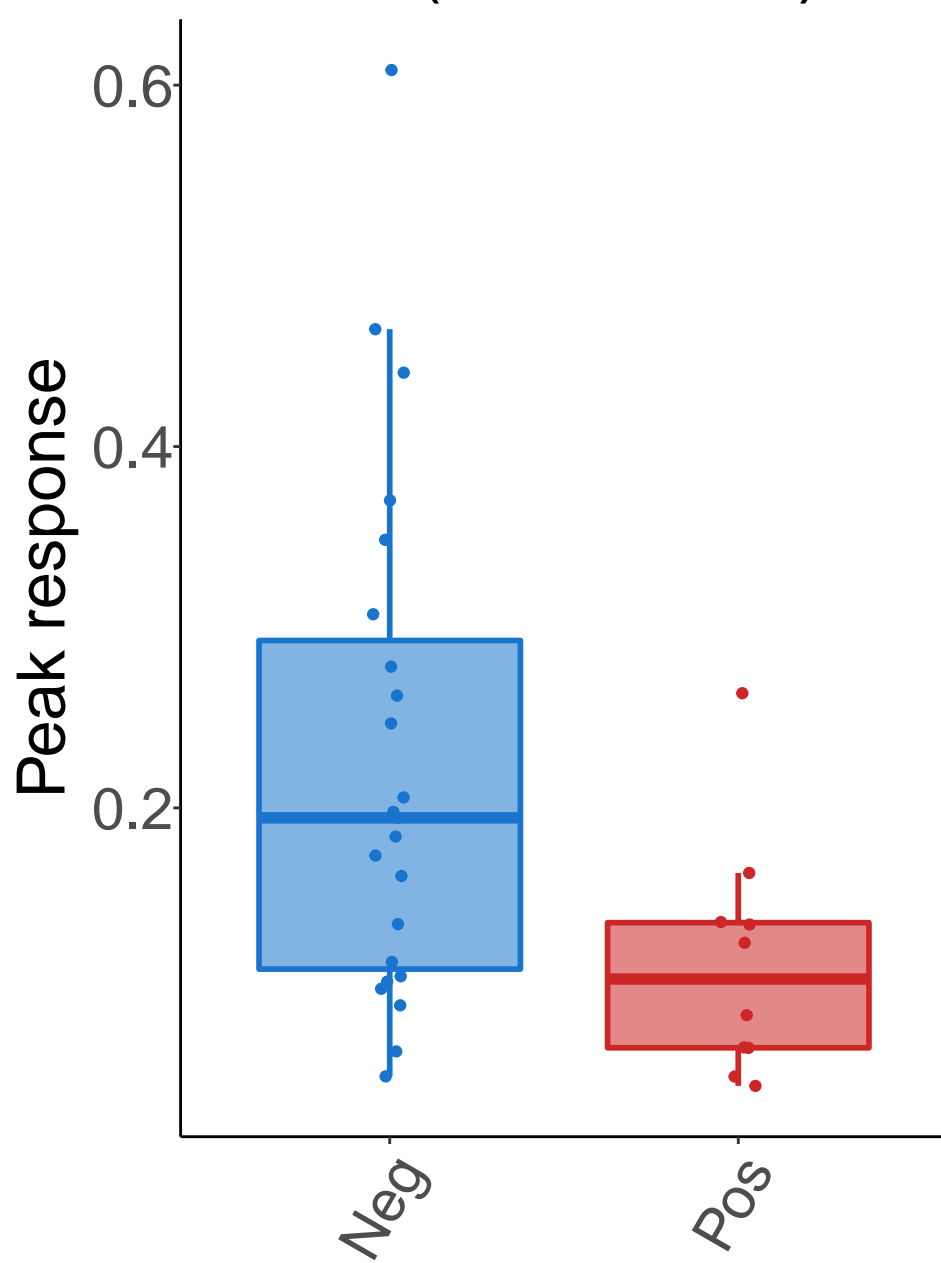
PC(16:0_20:2)



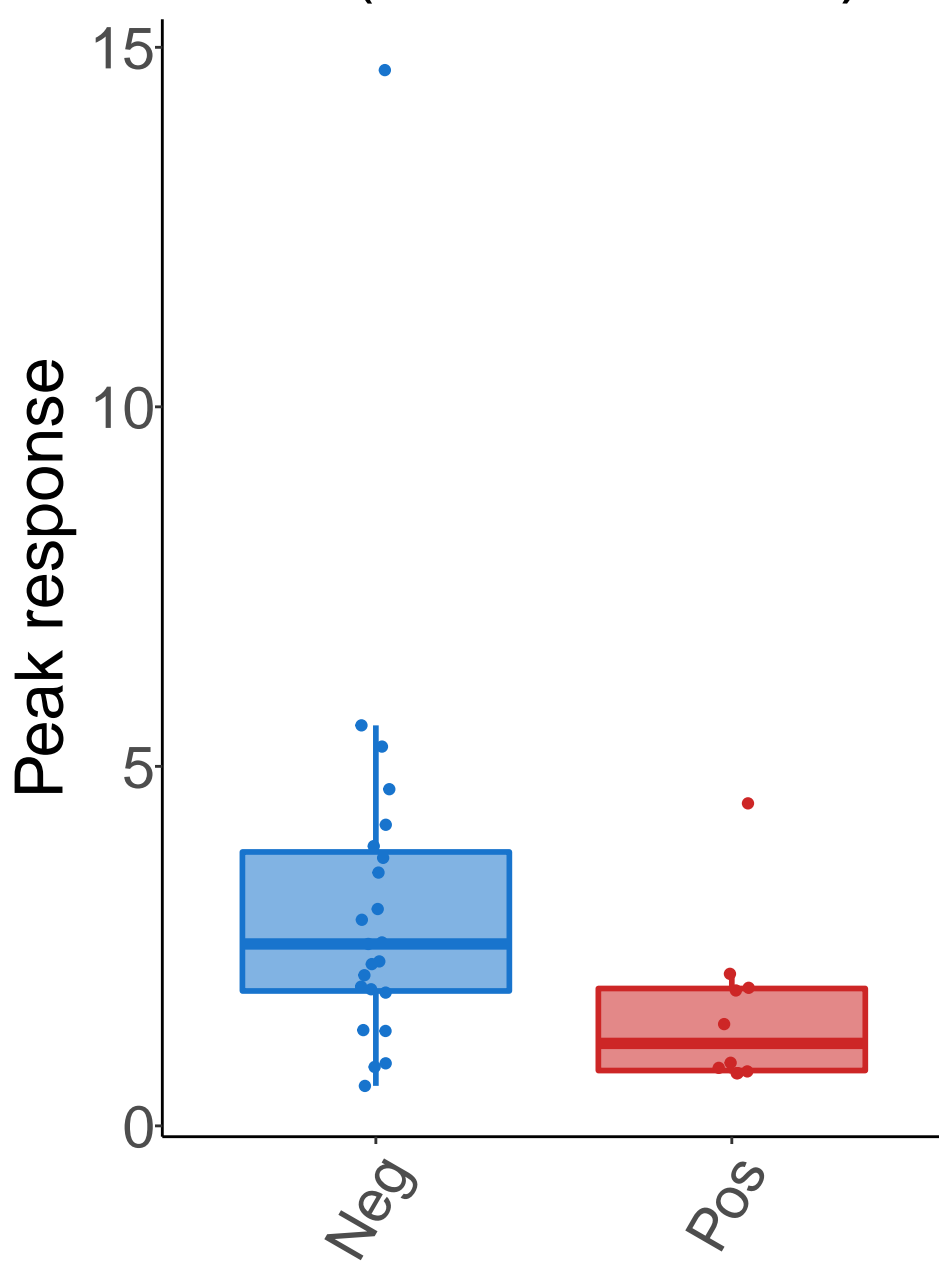
PC(18:1_20:1)



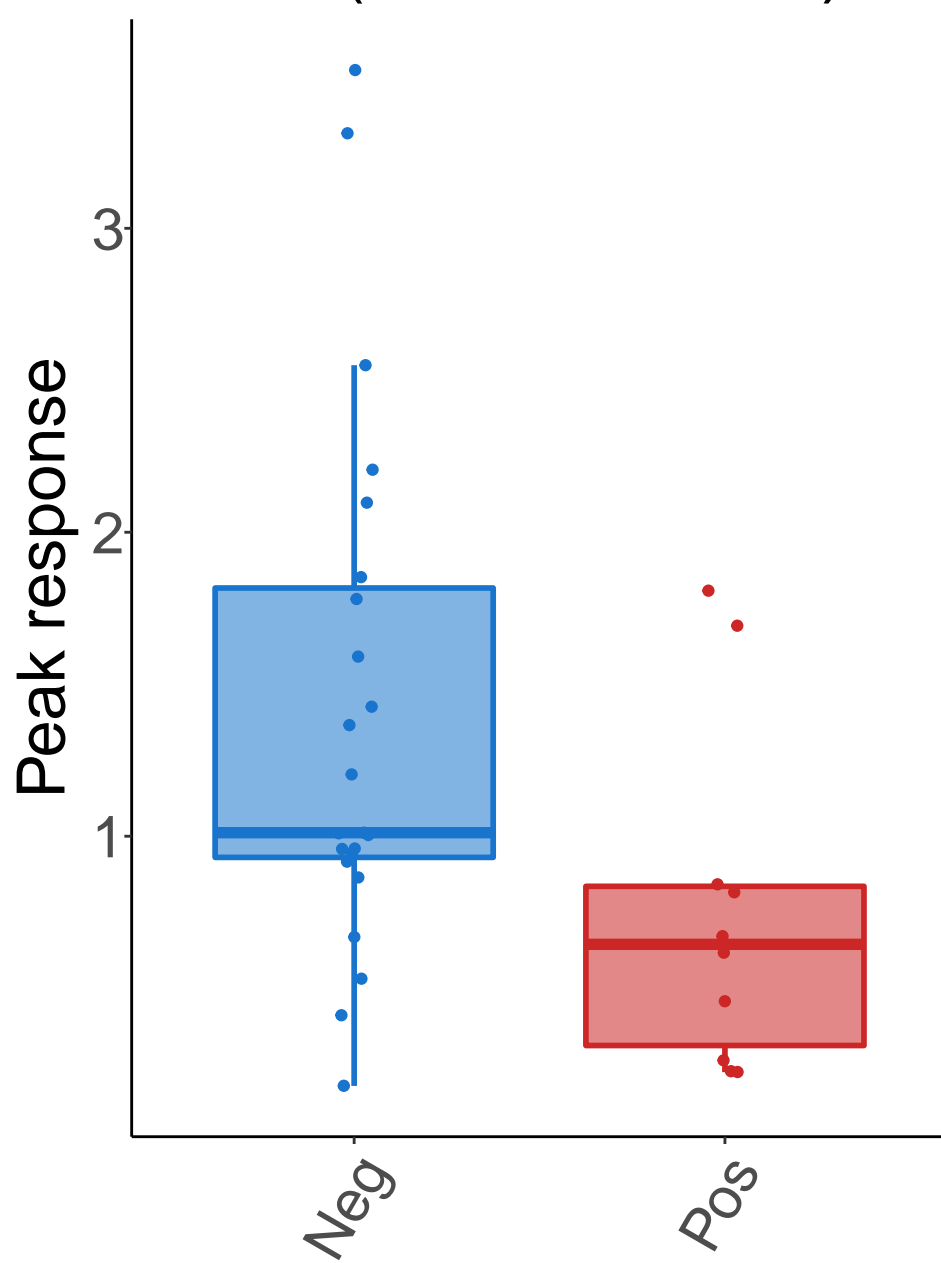
PC(18:2_22:6)



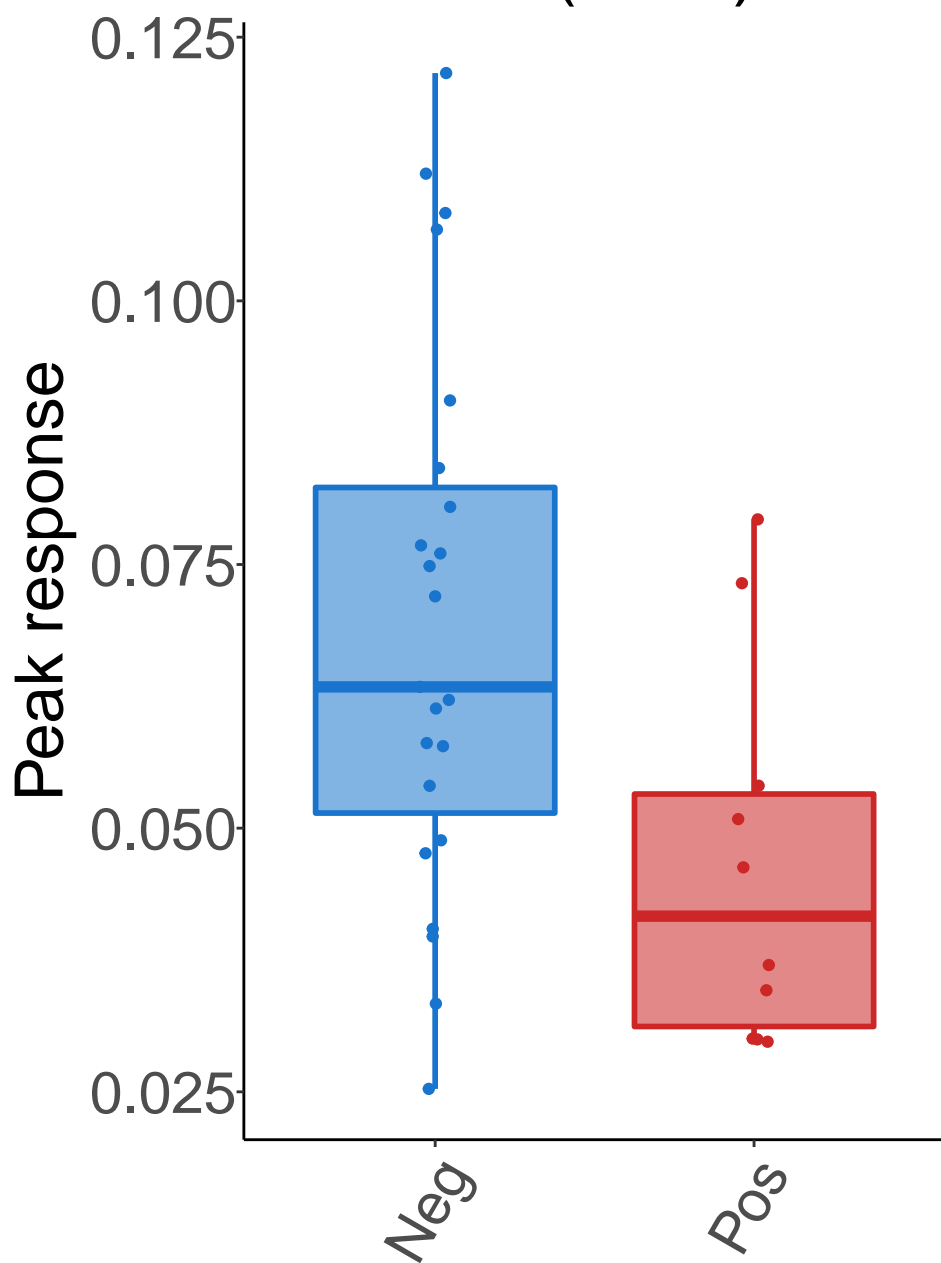
PE(O-16:0_20:4)



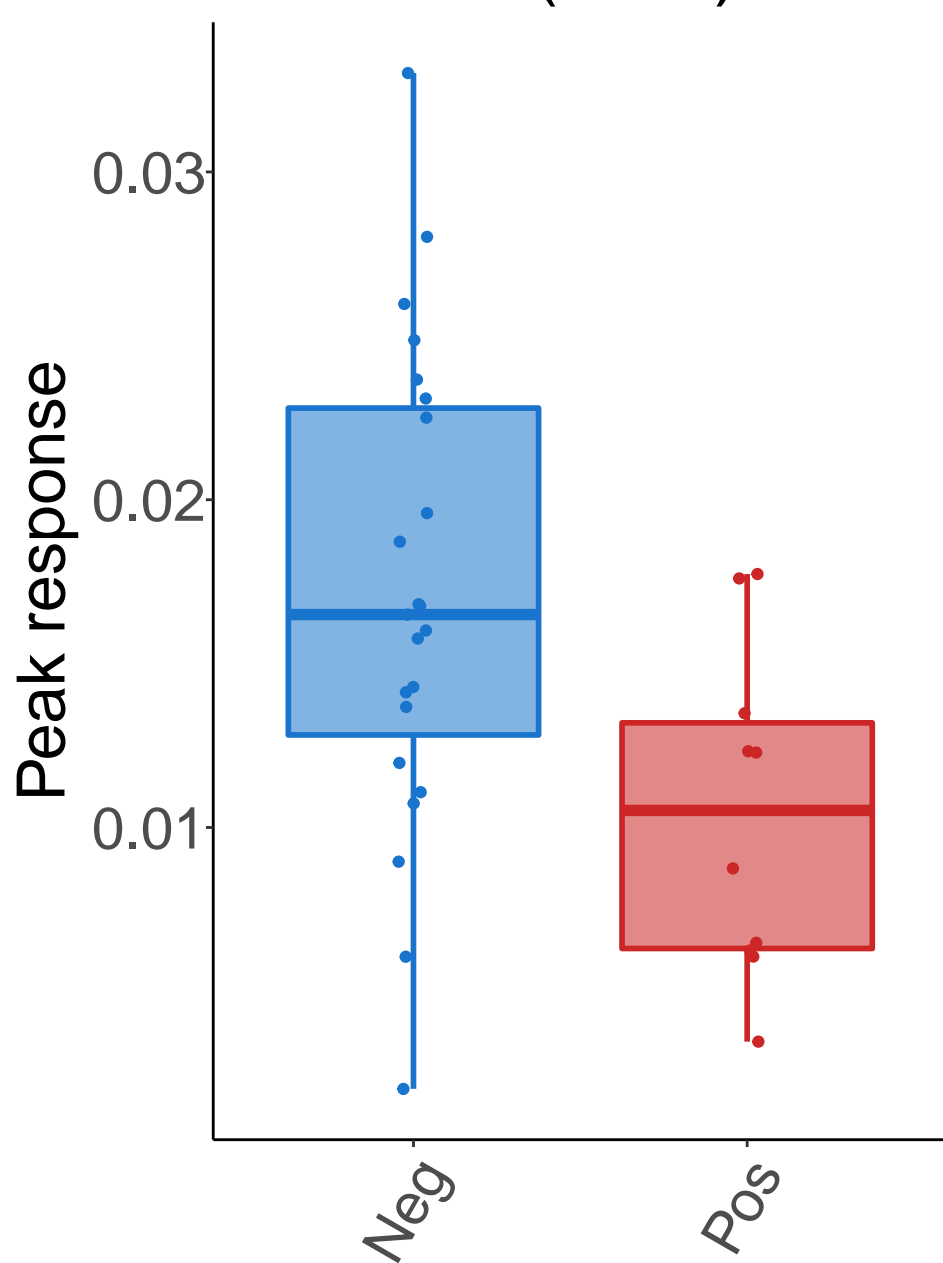
PE(P-18:2_20:4)



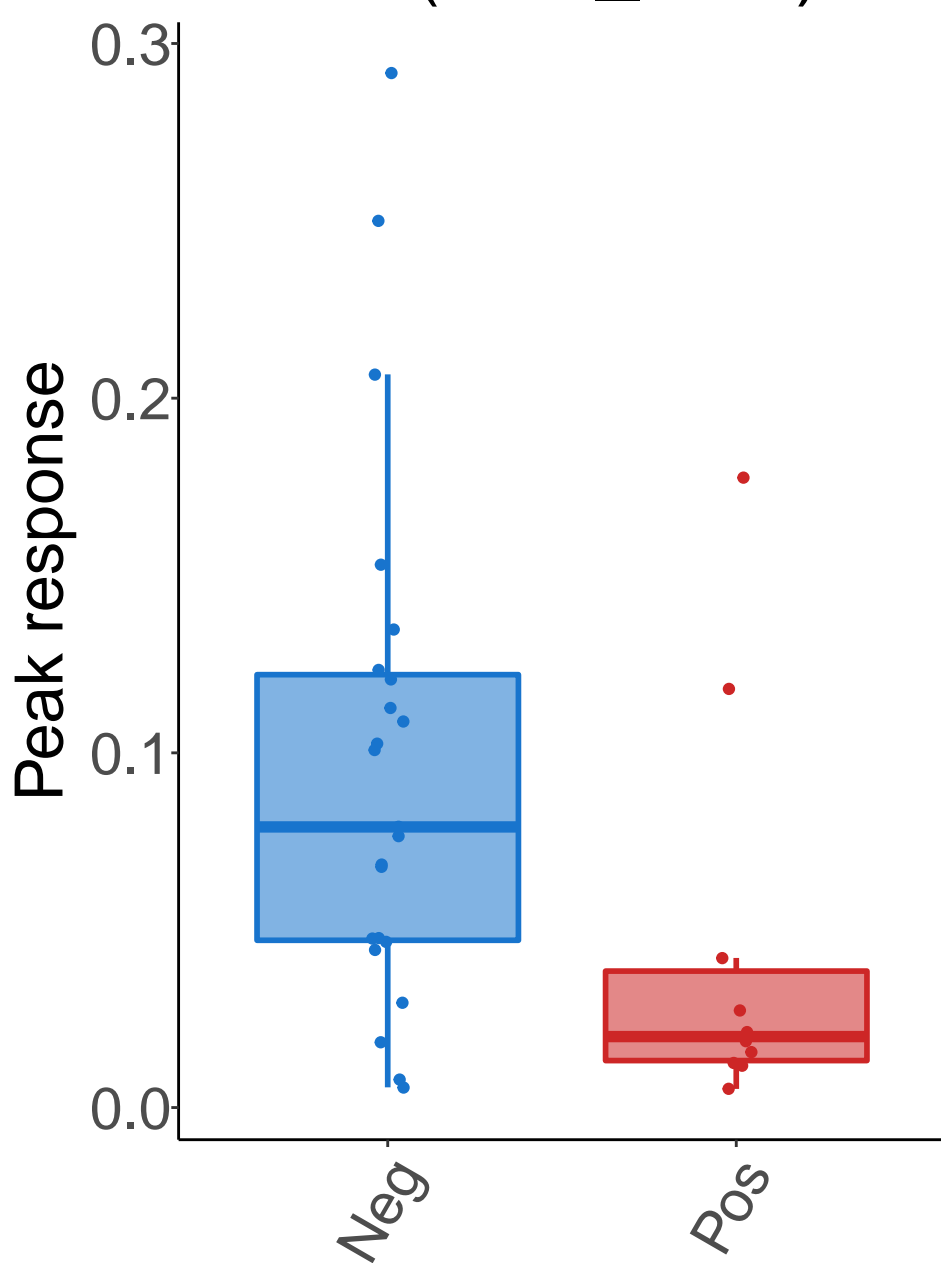
SM(26:0)



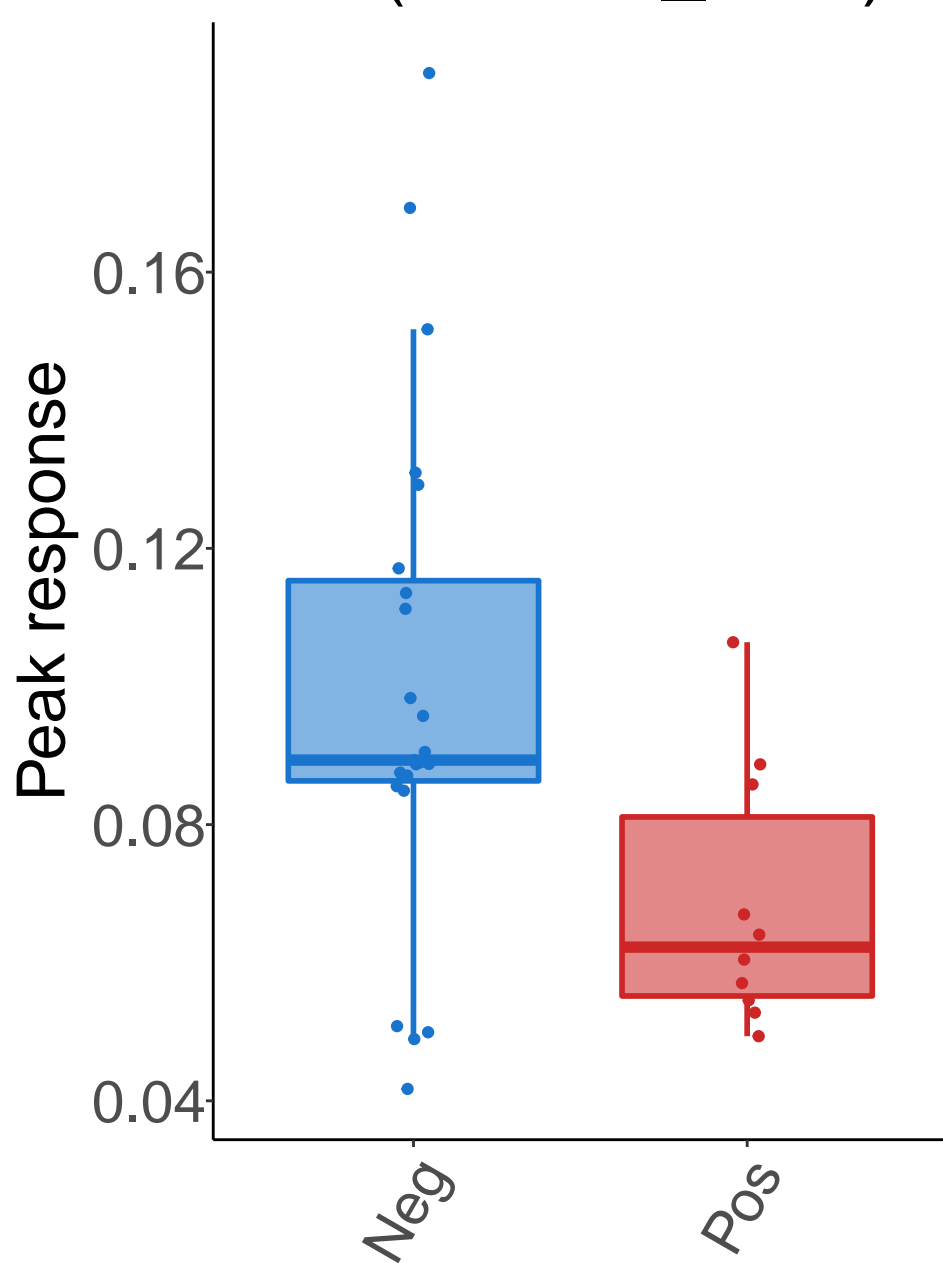
CE(20:1)



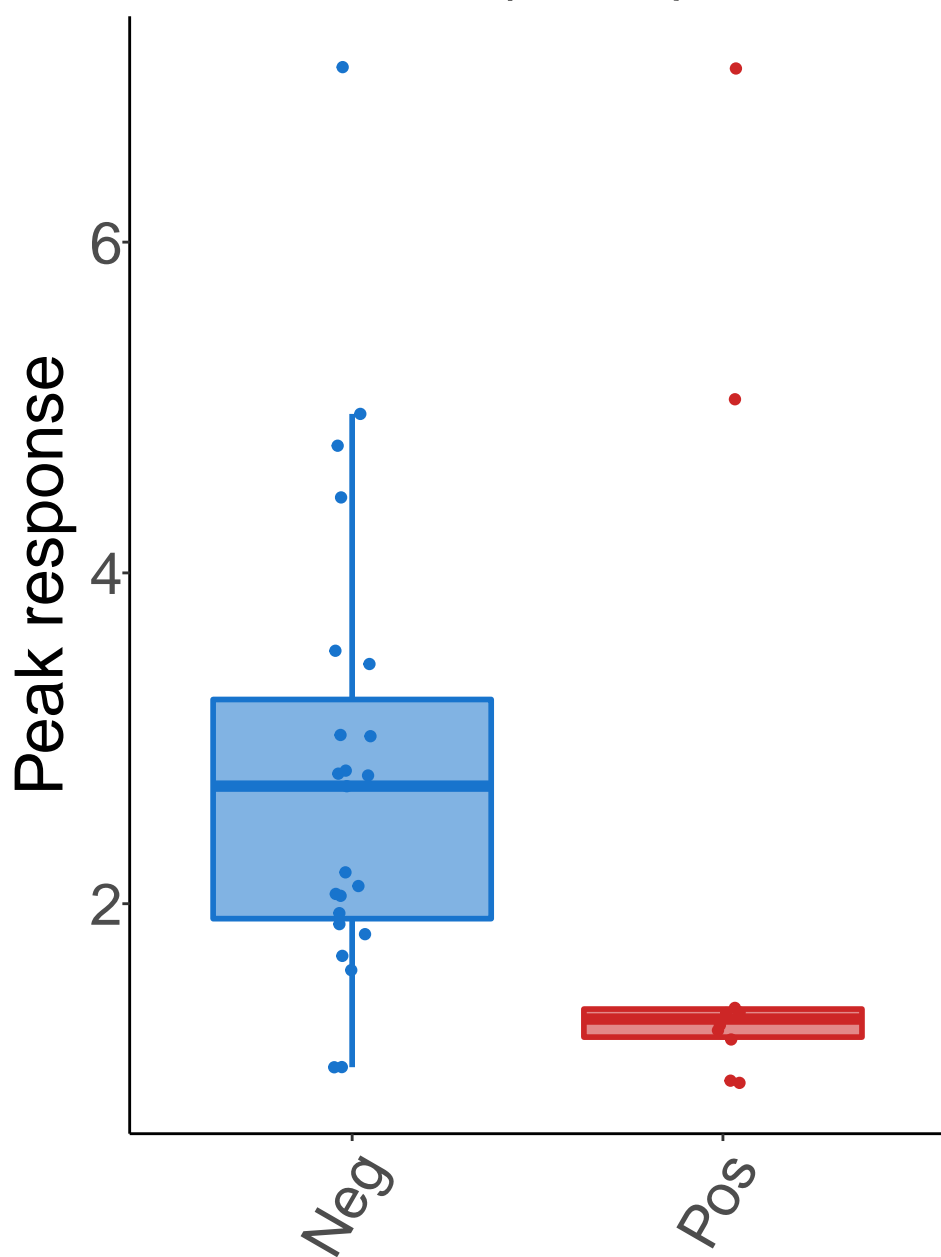
PC(14:0_20:3)



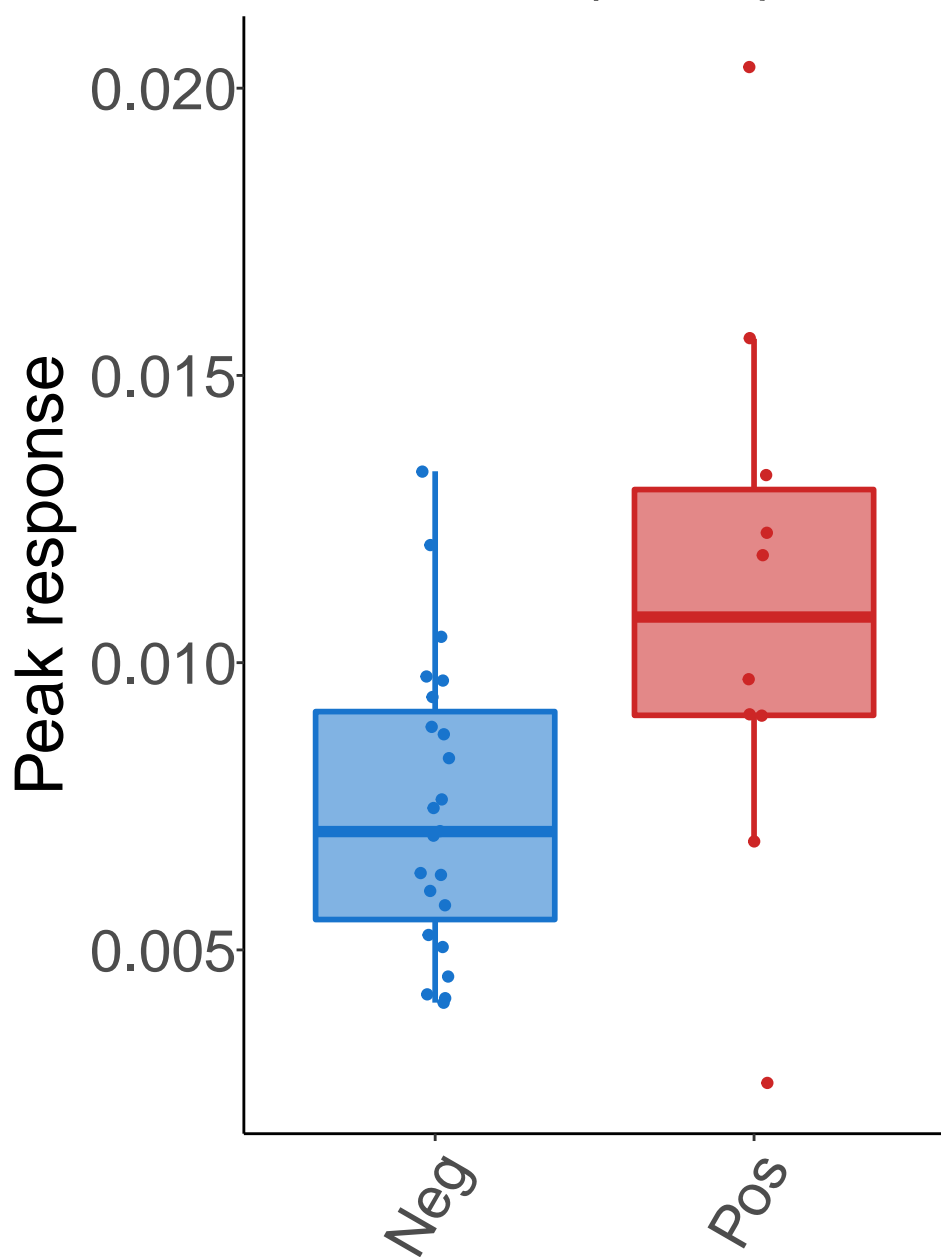
PE(P-18:0_18:0)



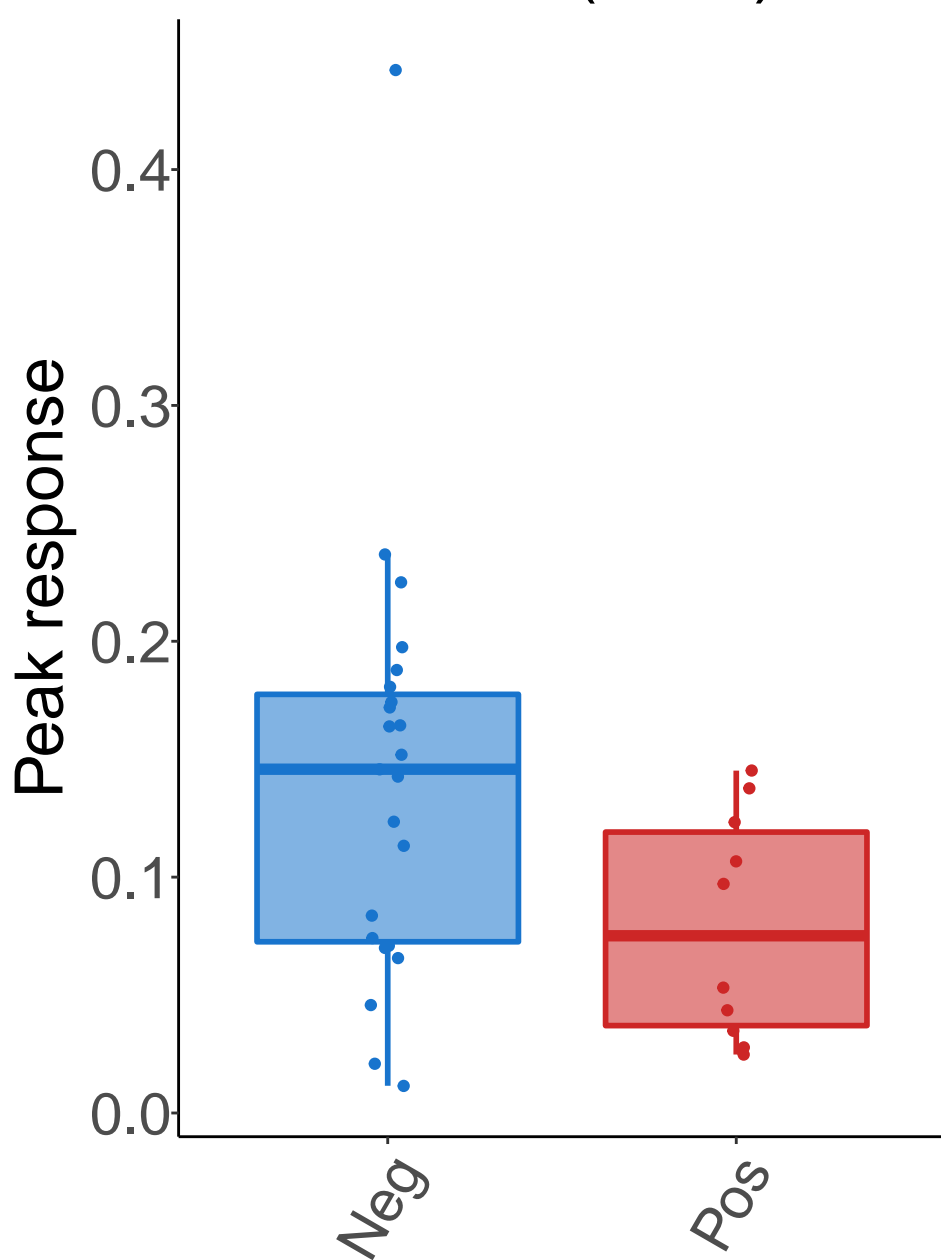
CE(18:3)



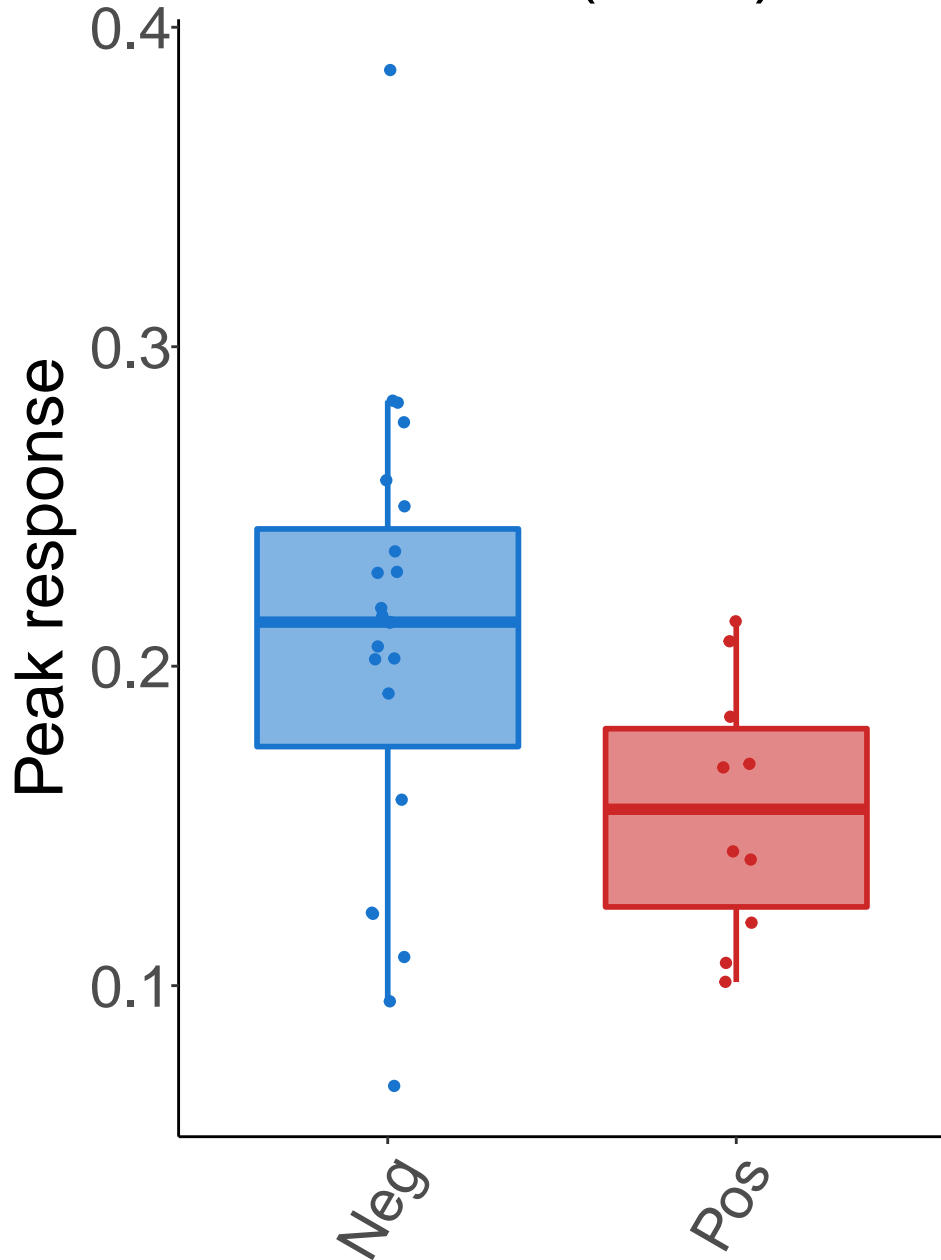
CER(20:1)



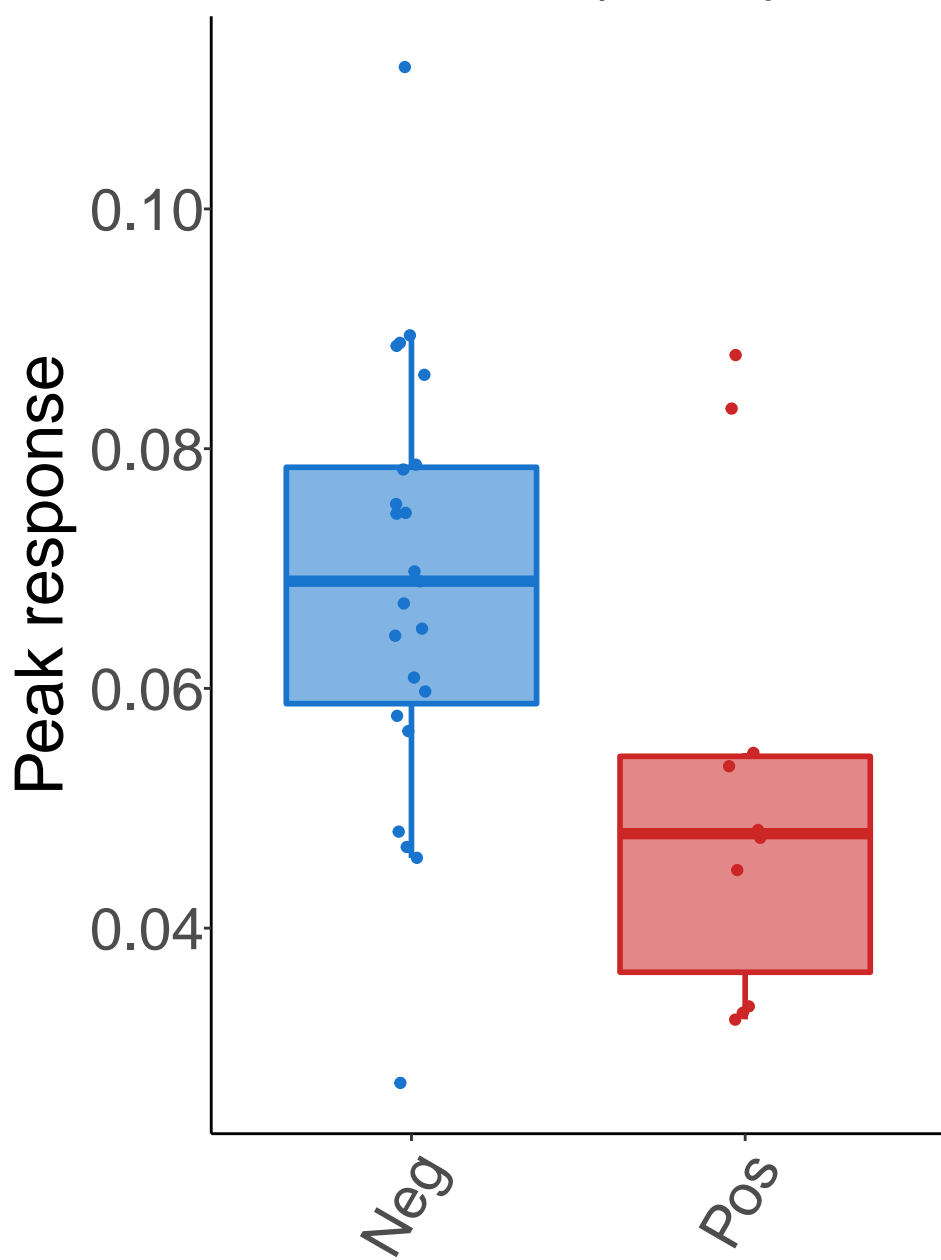
DCER(26:1)



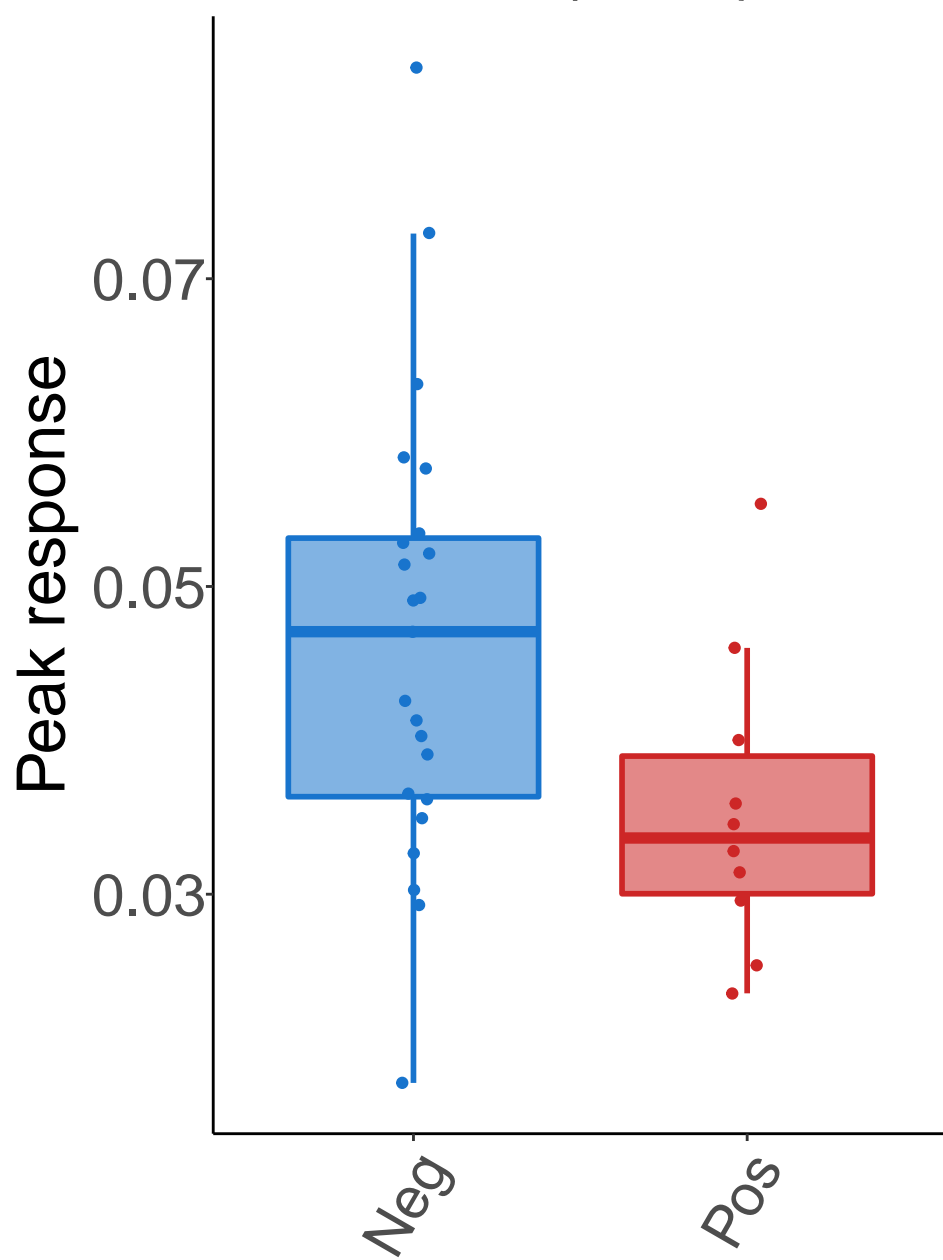
HCER(20:0)



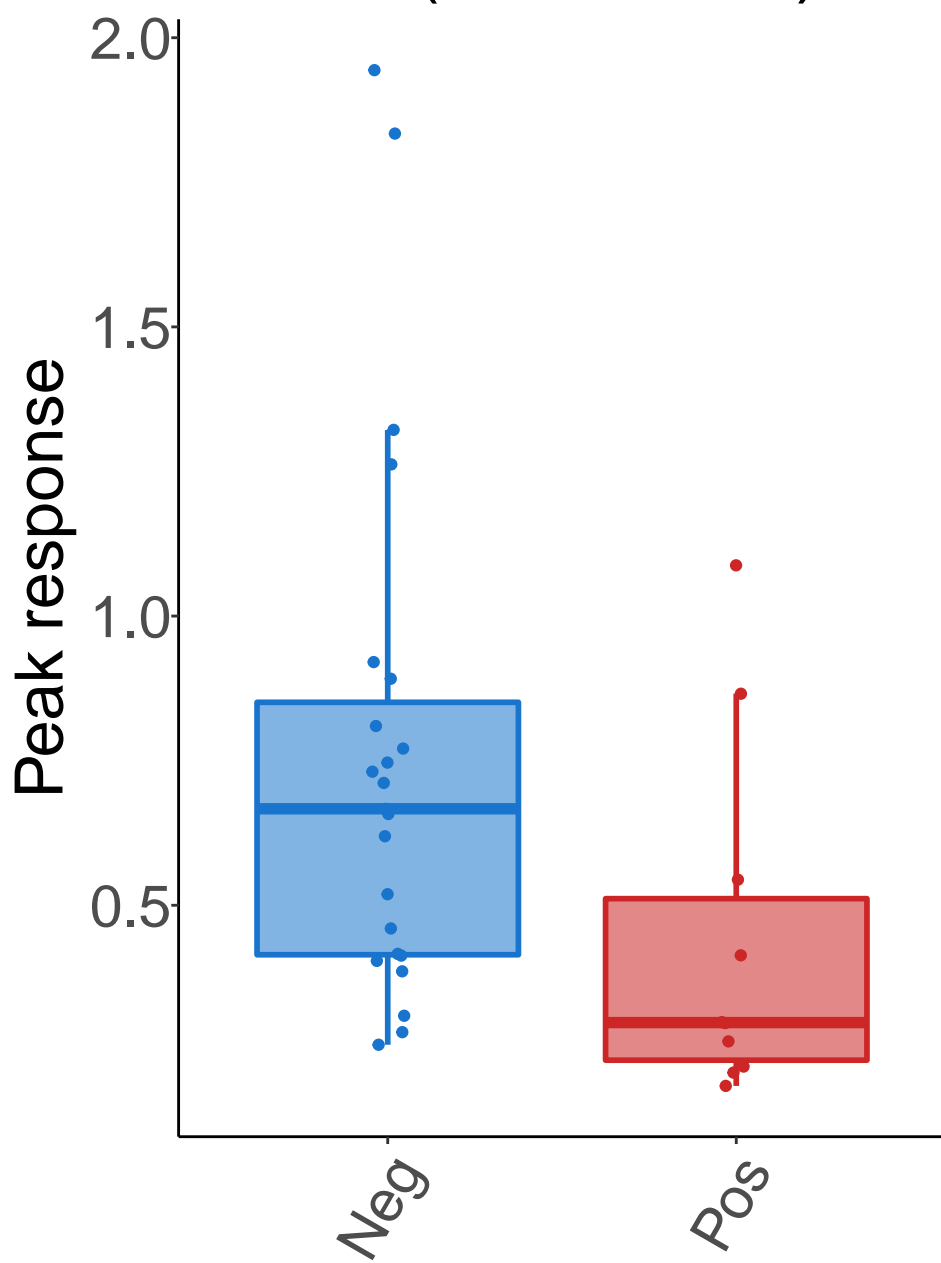
LCER(22:0)



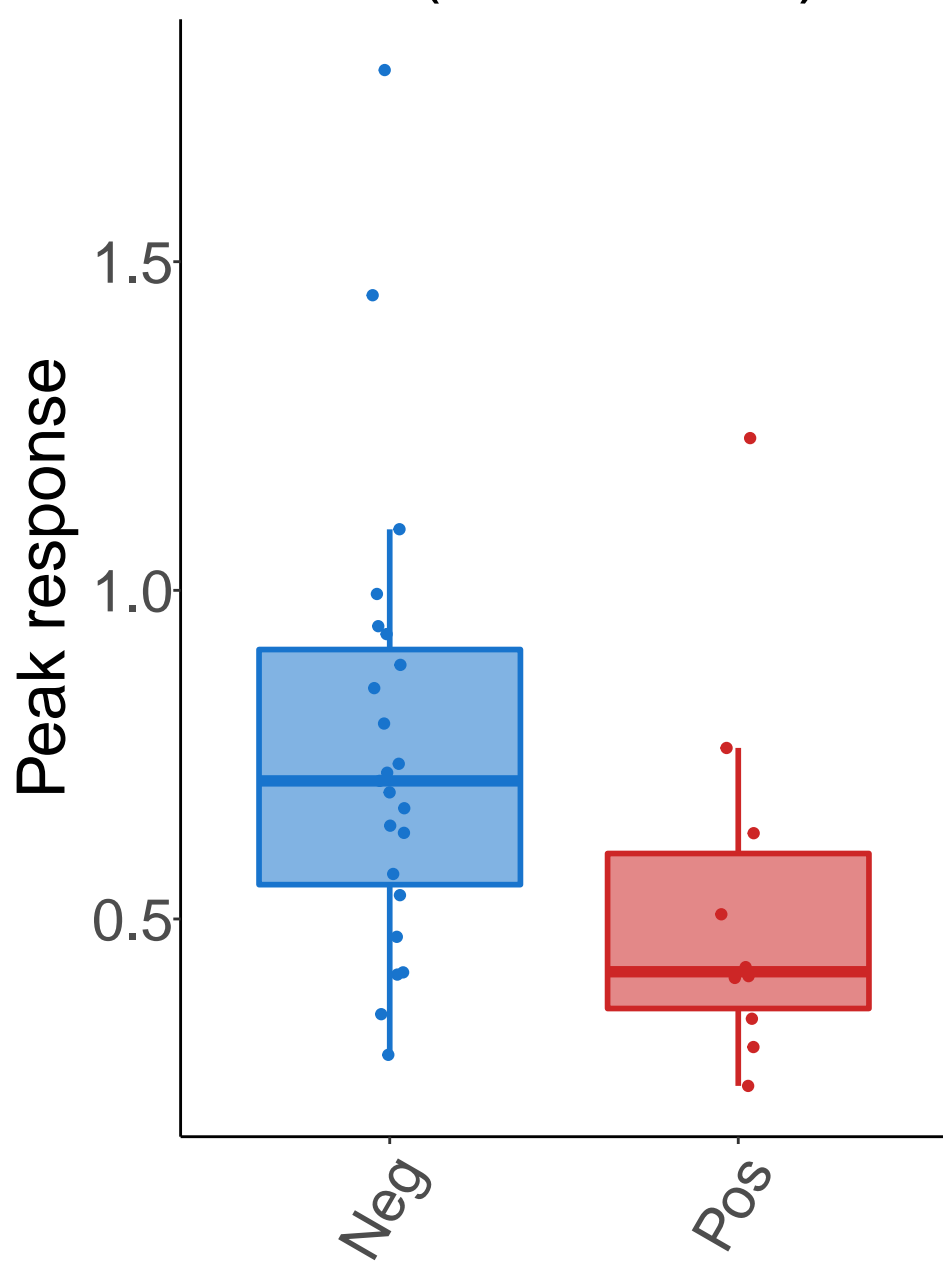
LPC(22:5)



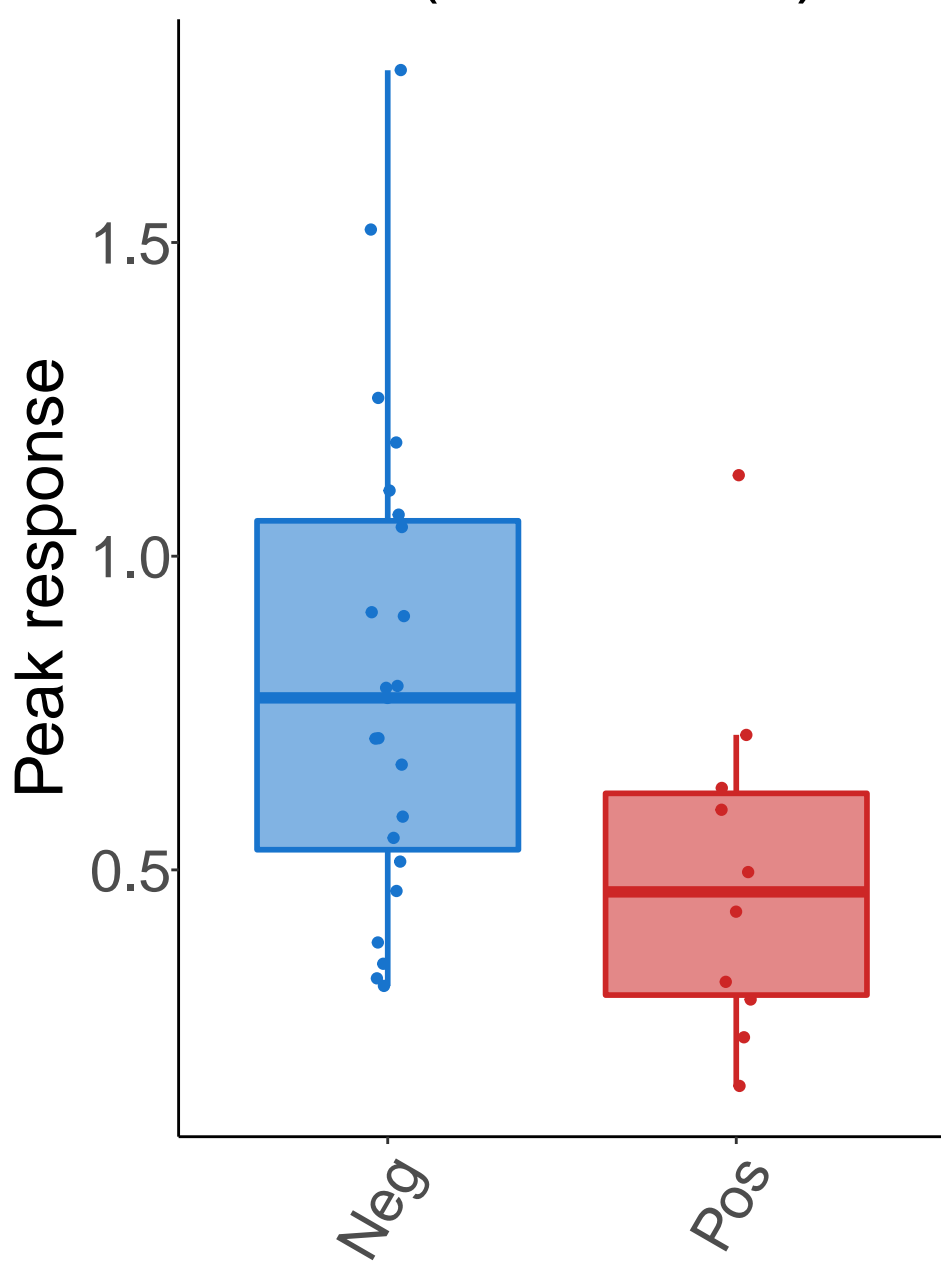
PC(16:0_14:0)



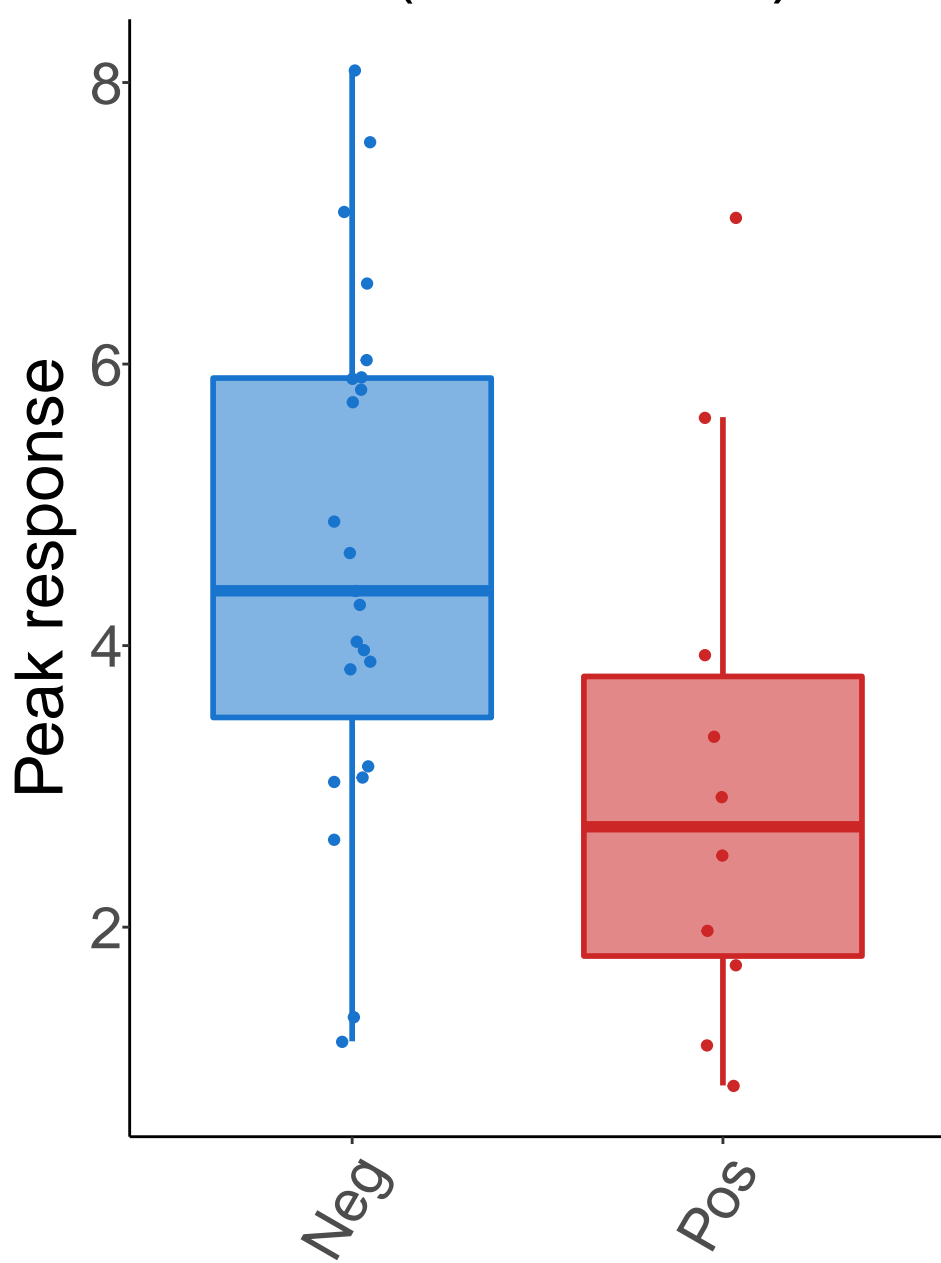
PC(18:0_18:0)



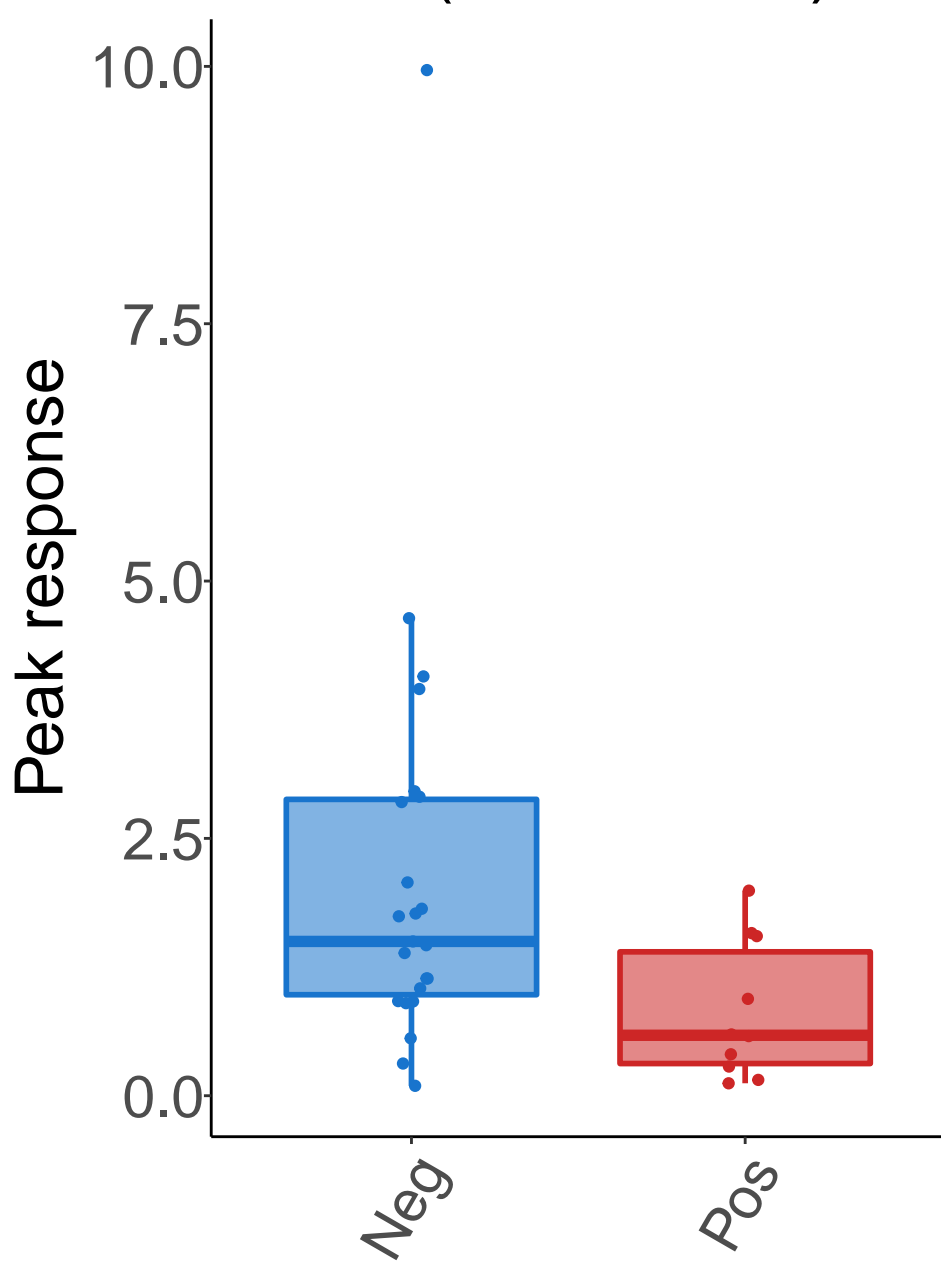
PC(18:1_18:3)



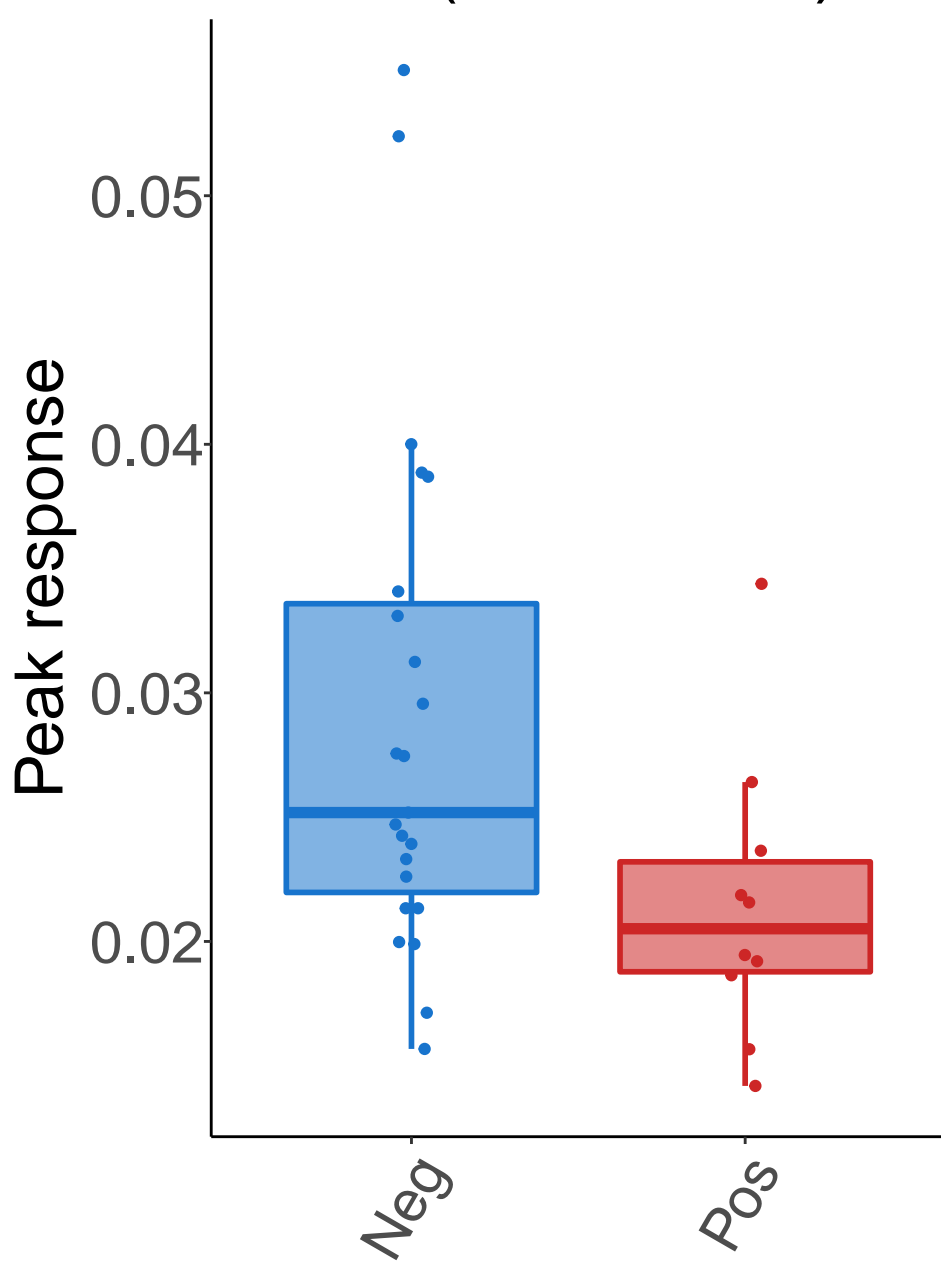
PC(18:1_20:3)



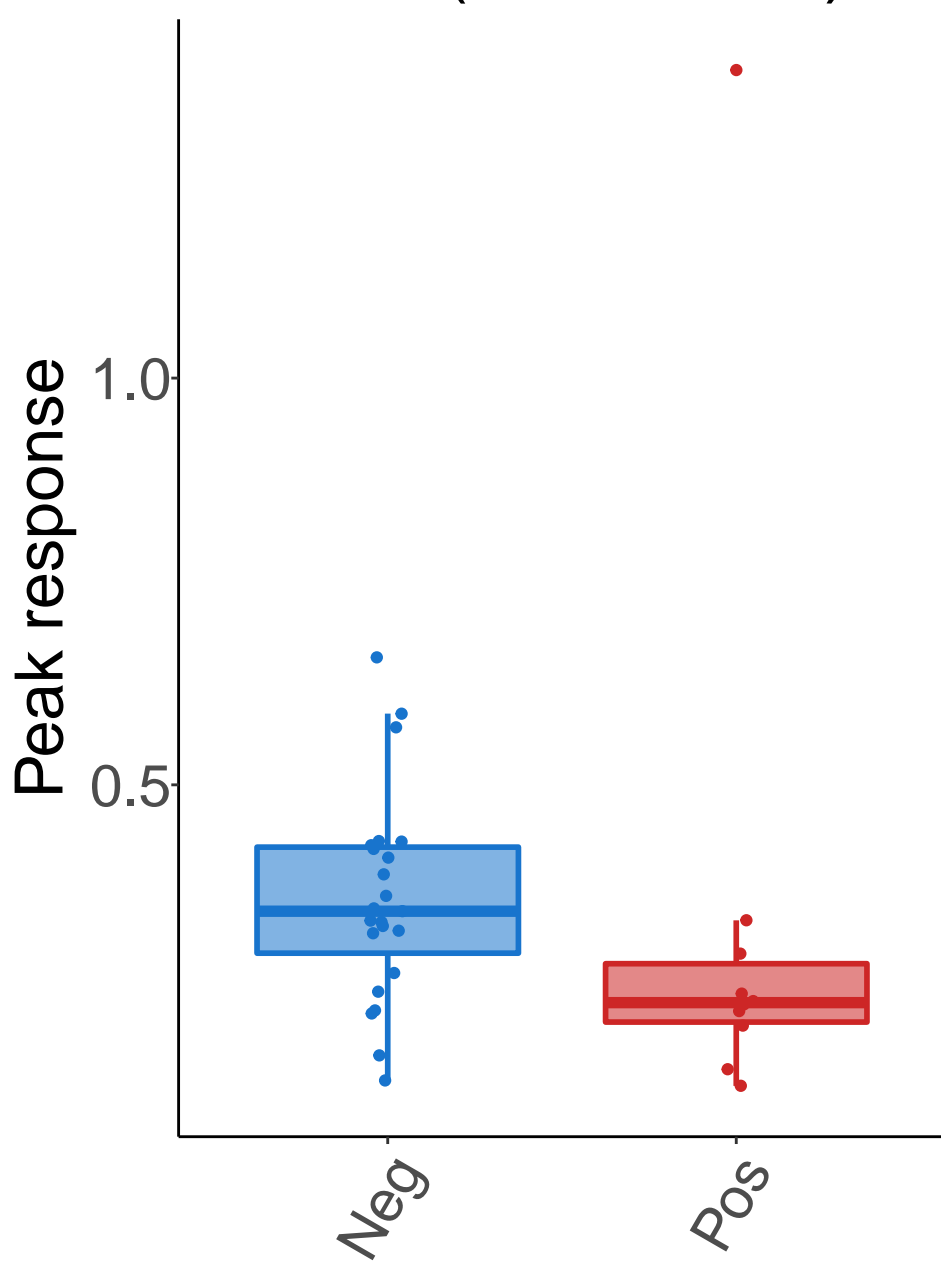
PE(18:2_18:2)



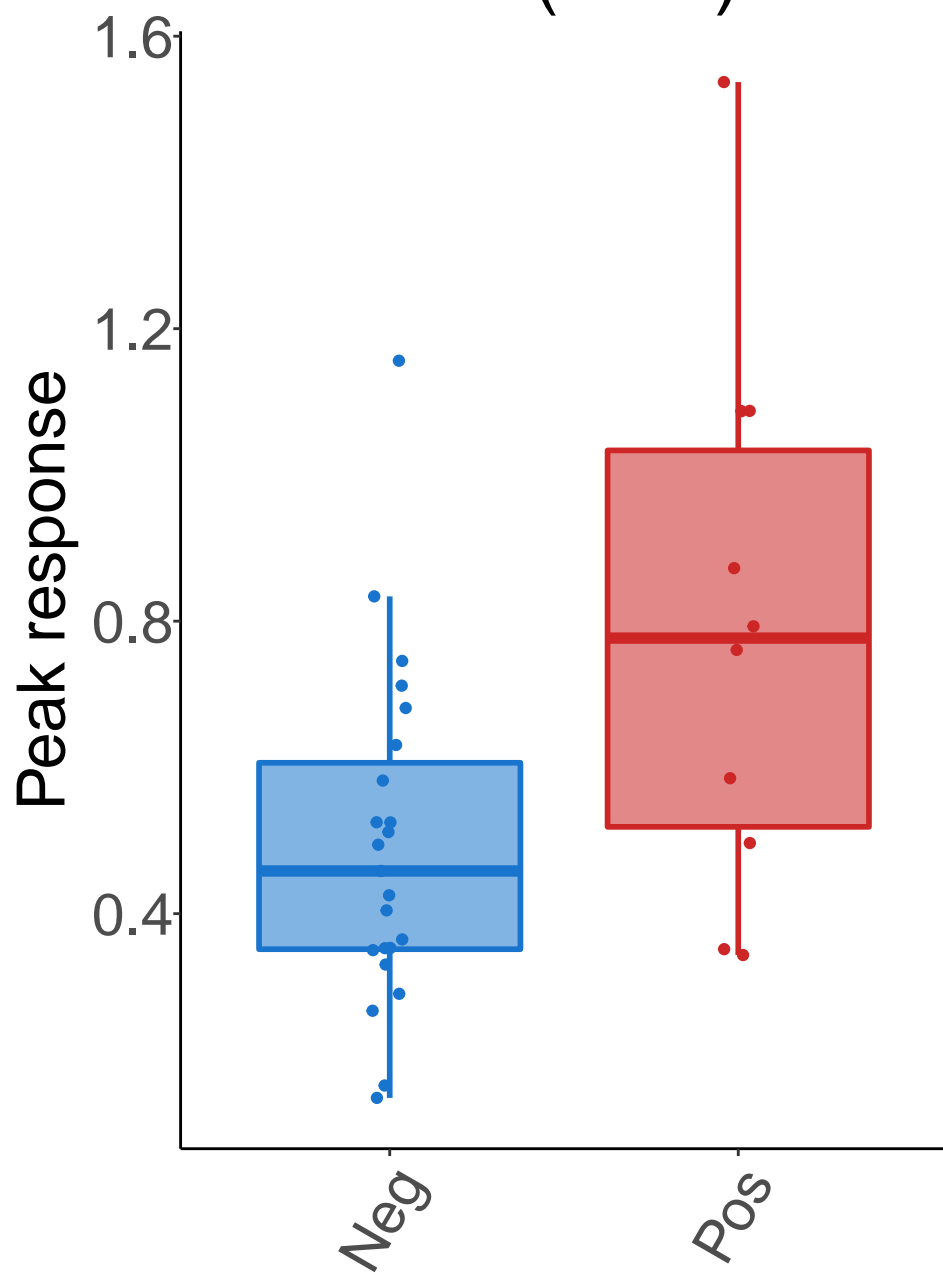
PG(18:2_18:2)



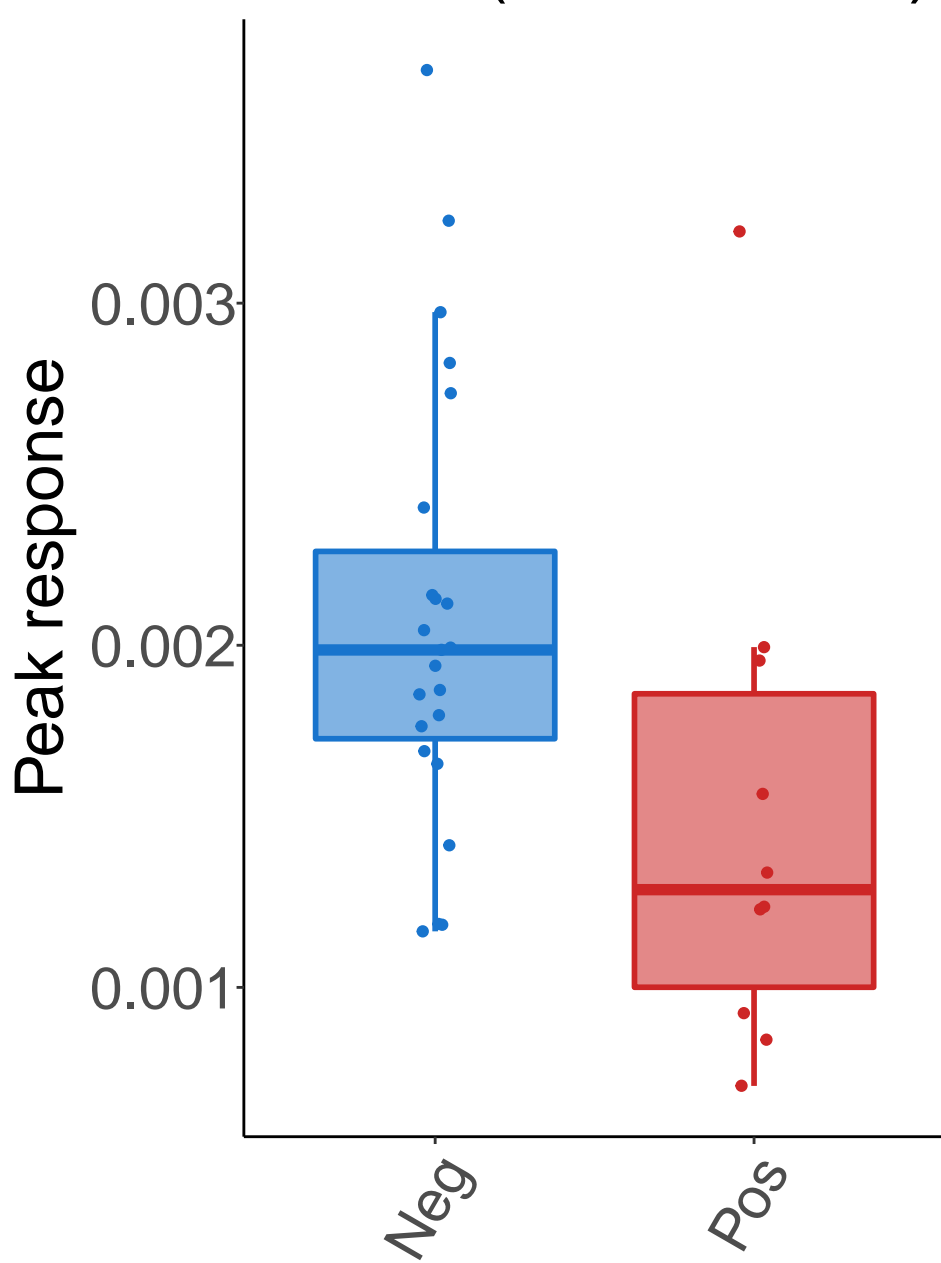
DAG(20:0_20:0)



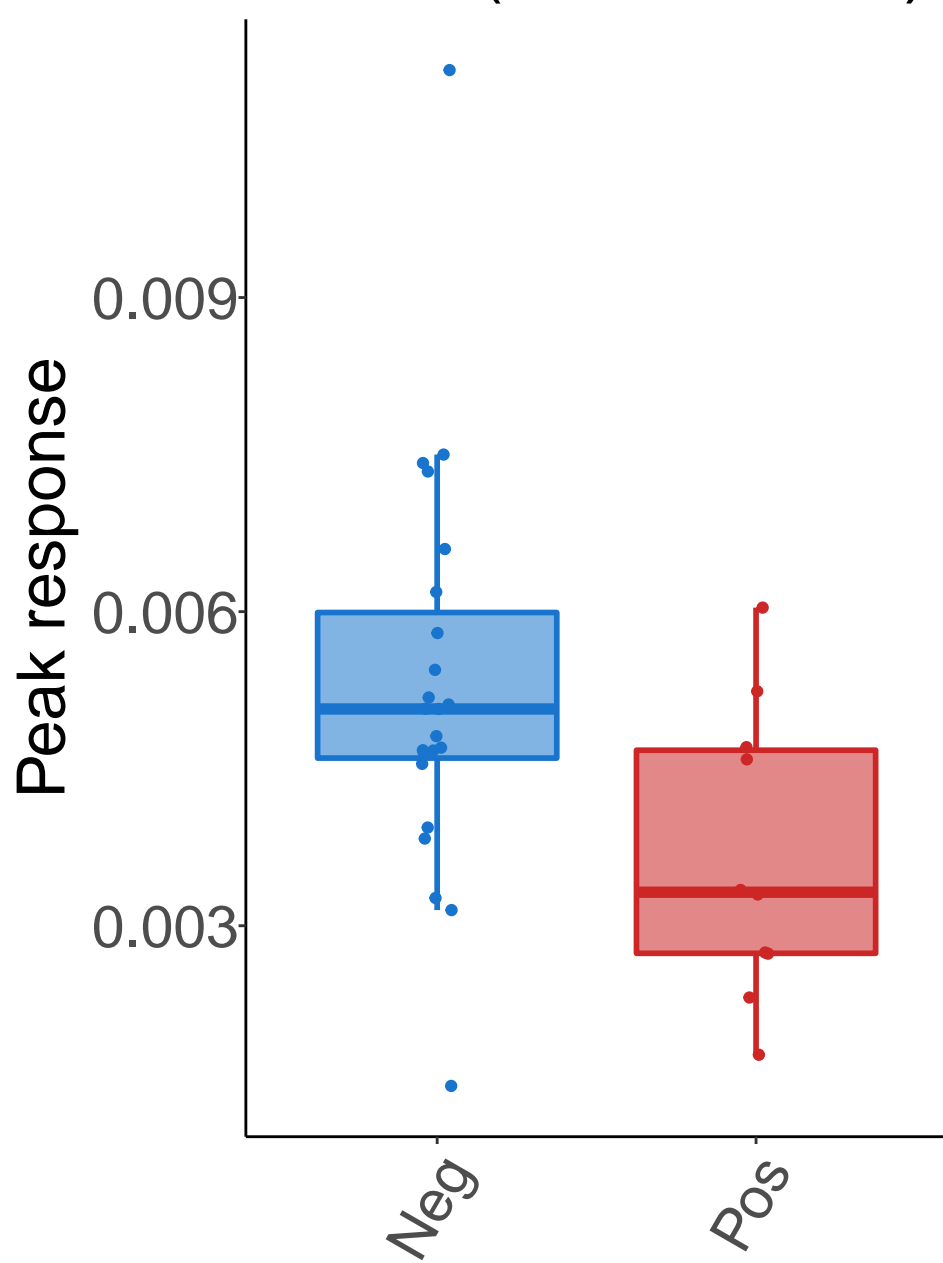
FFA(22:4)



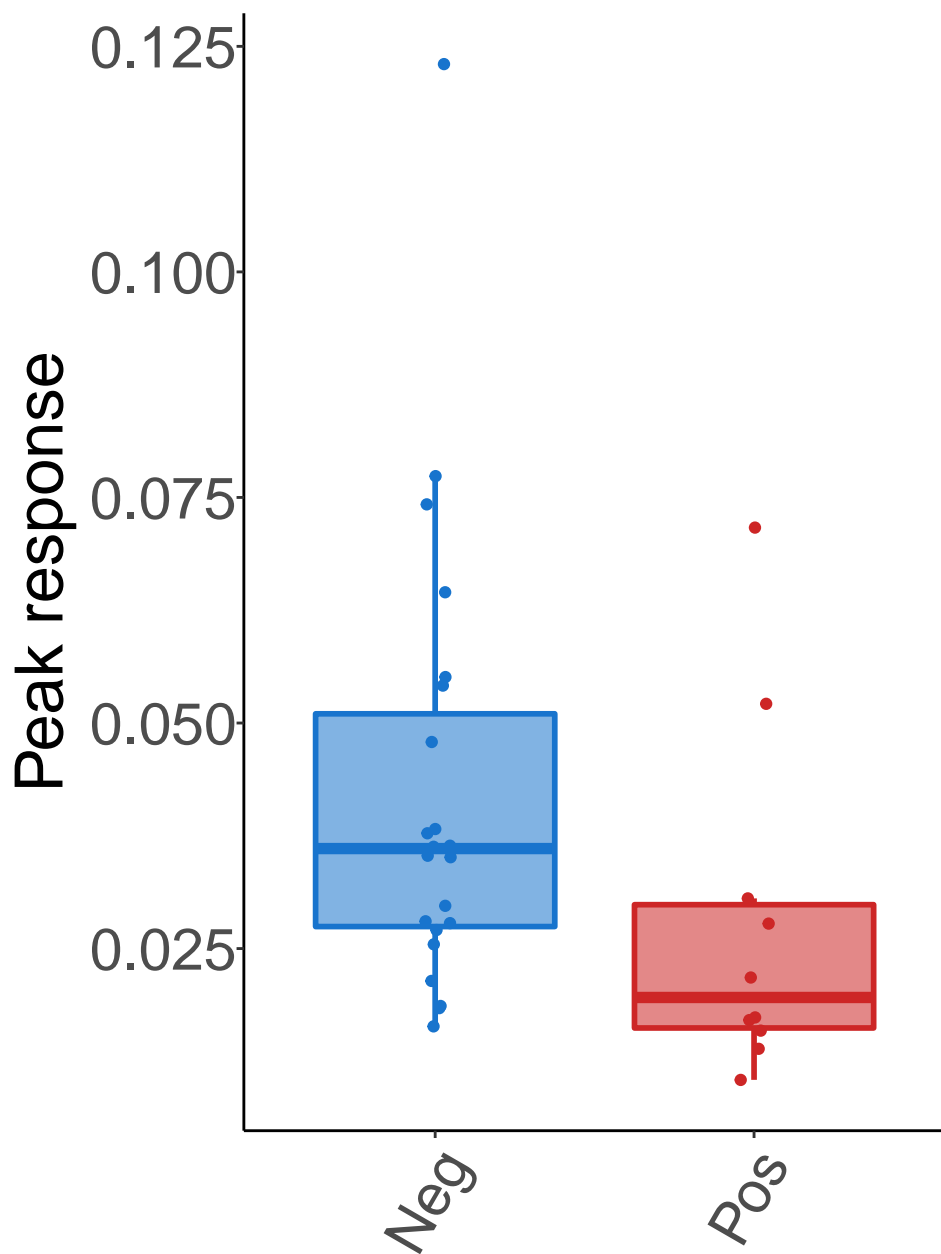
HCER(d18:0_18:0)



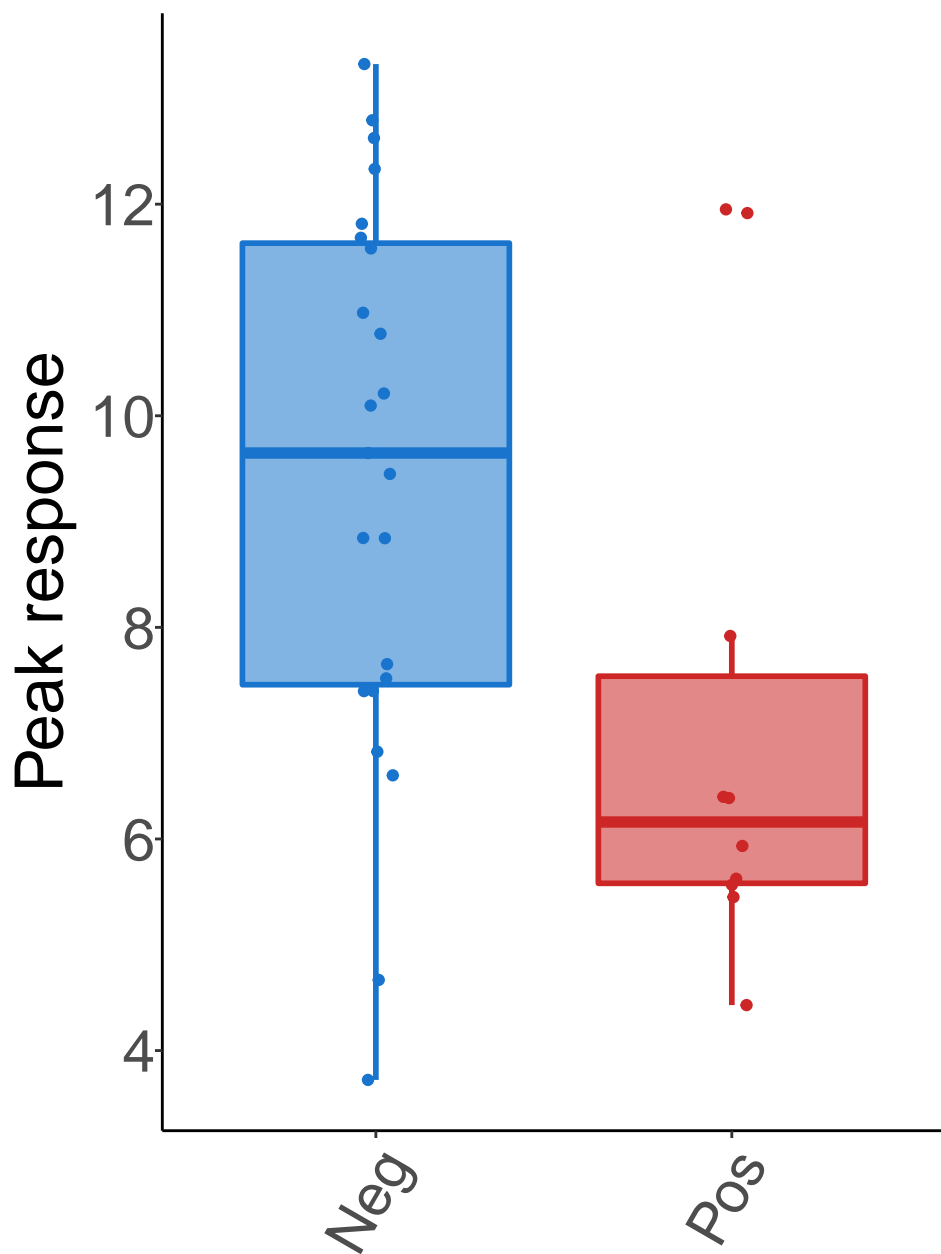
LCER(d18:0_22:0)



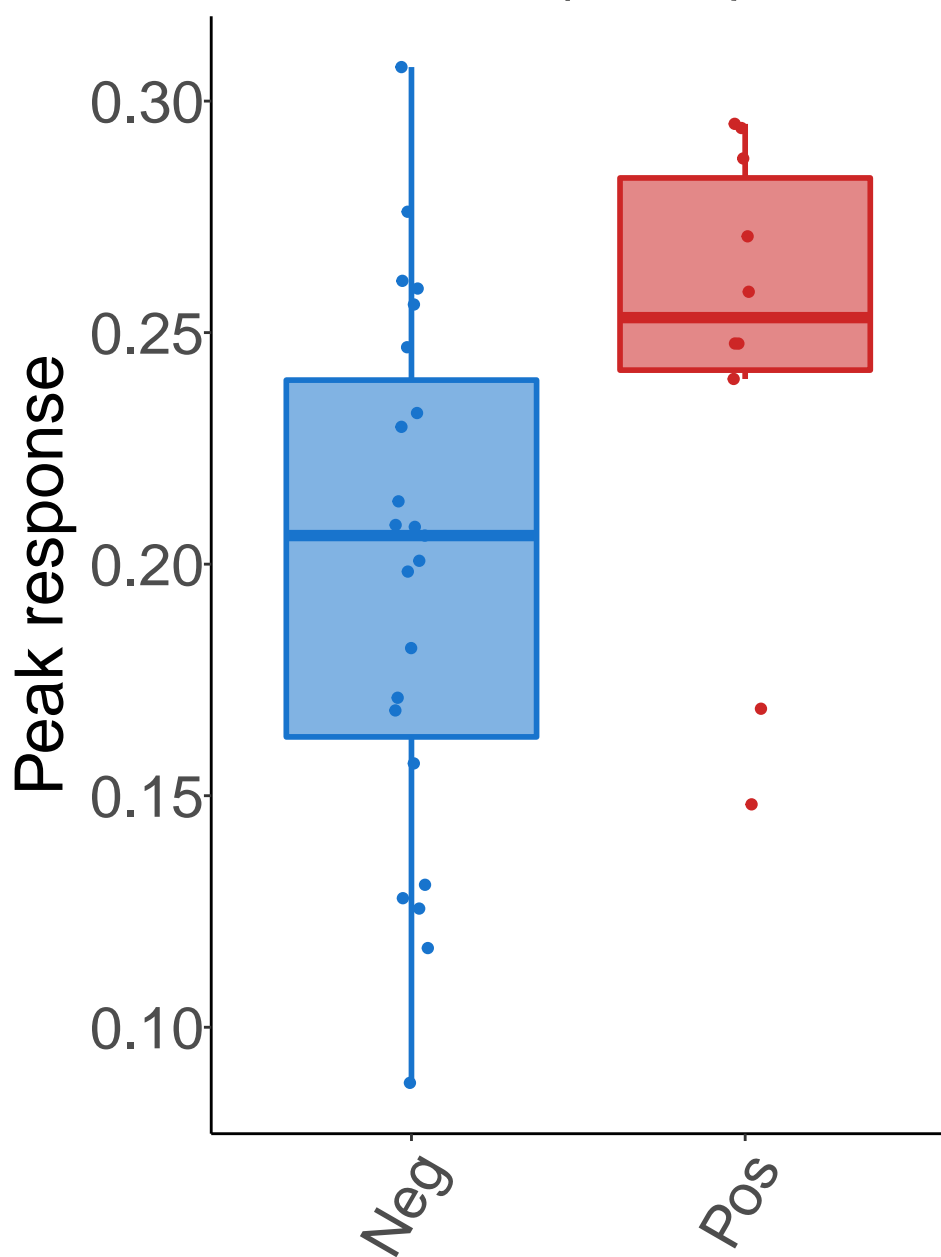
PI(18:2_16:1)



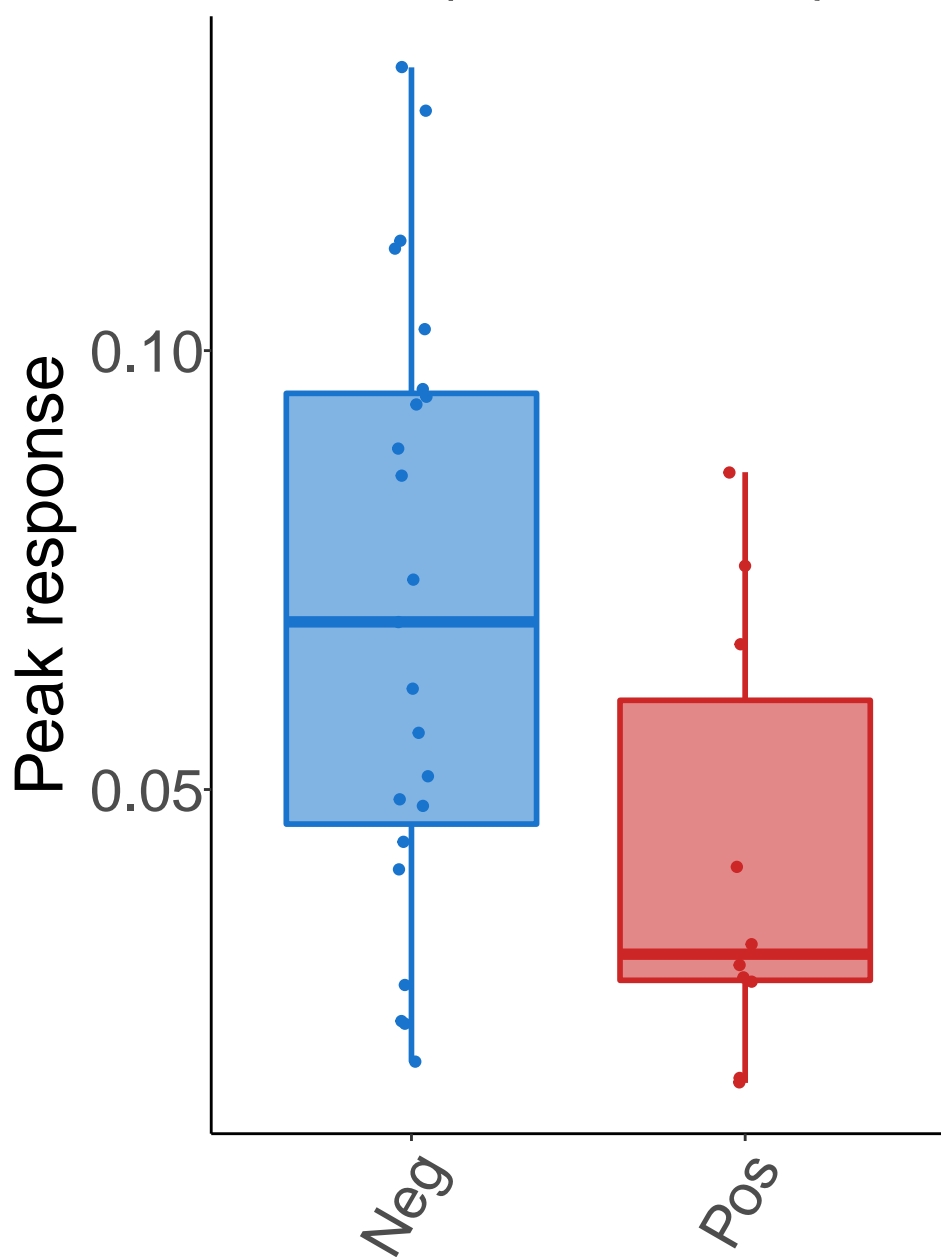
CE(18:2)



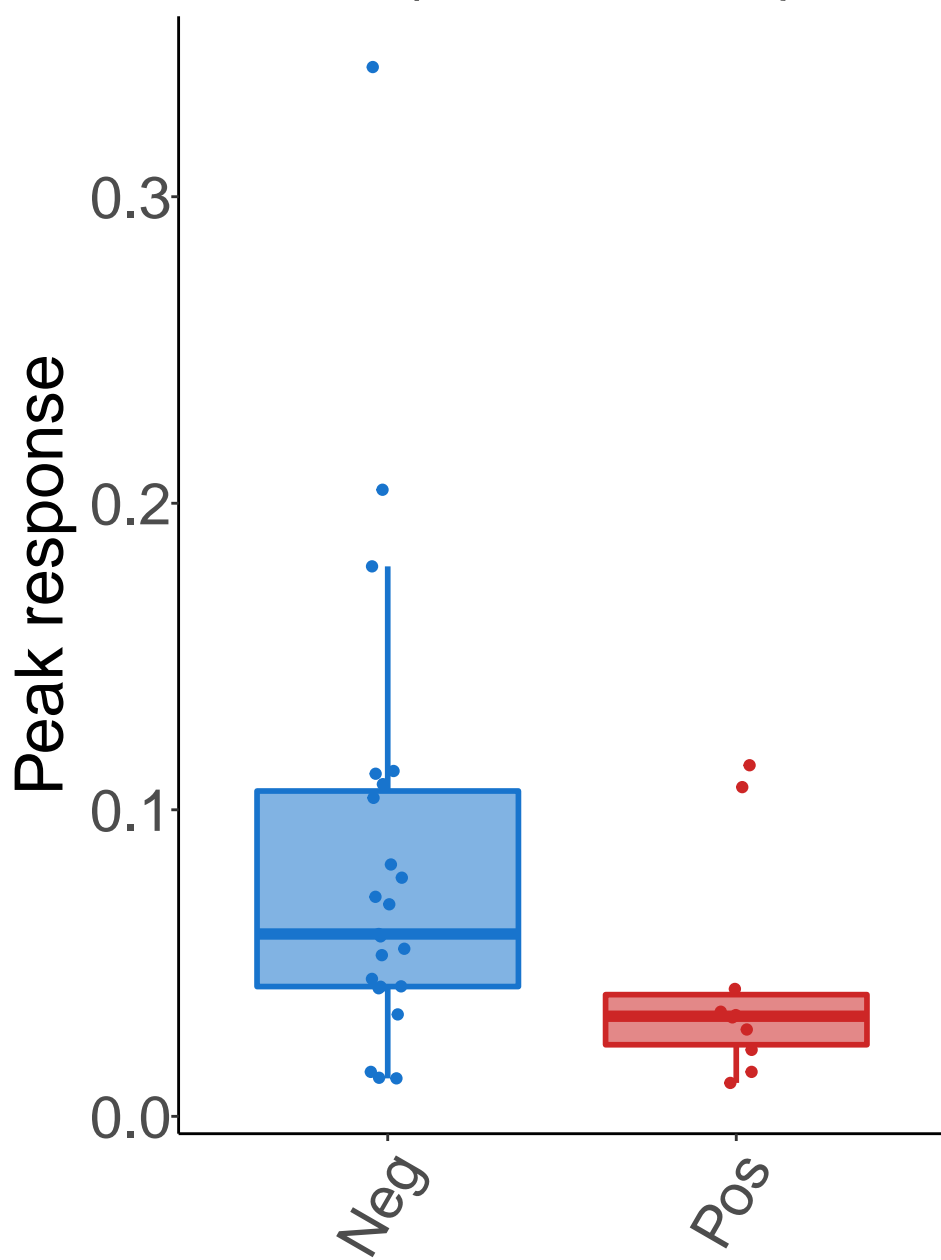
FFA(16:2)



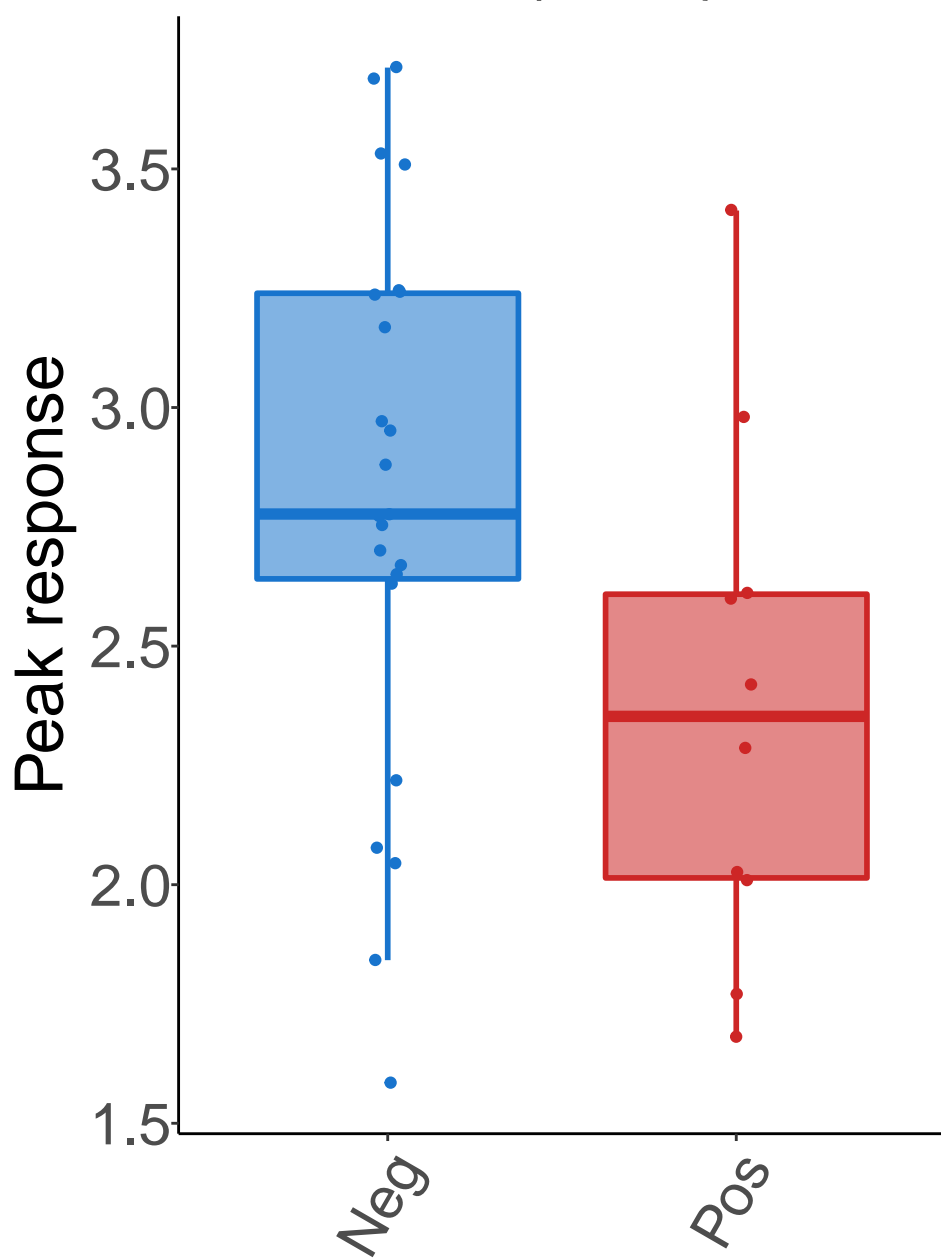
PC(18:0_20:0)



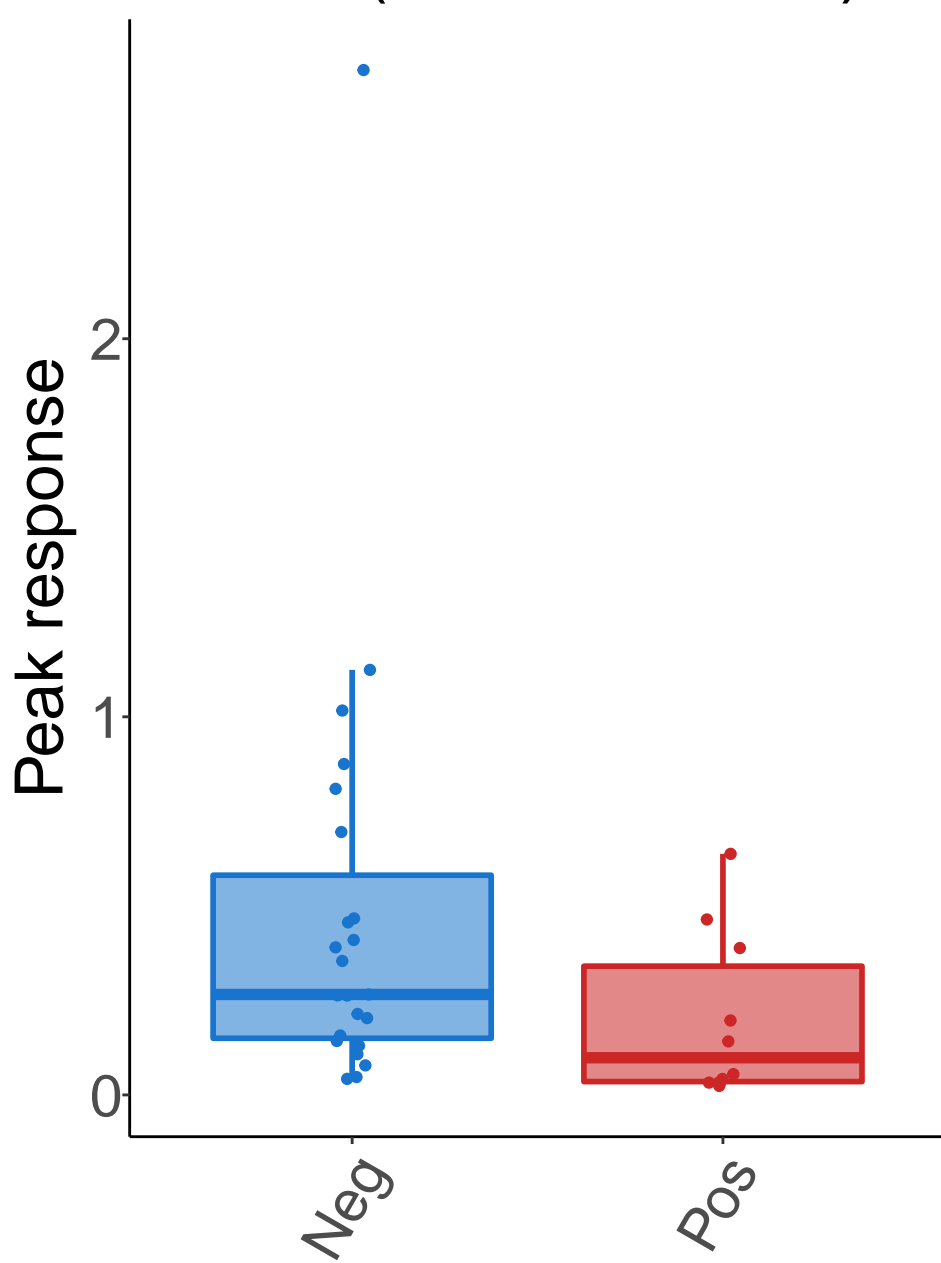
PI(14:0_18:1)



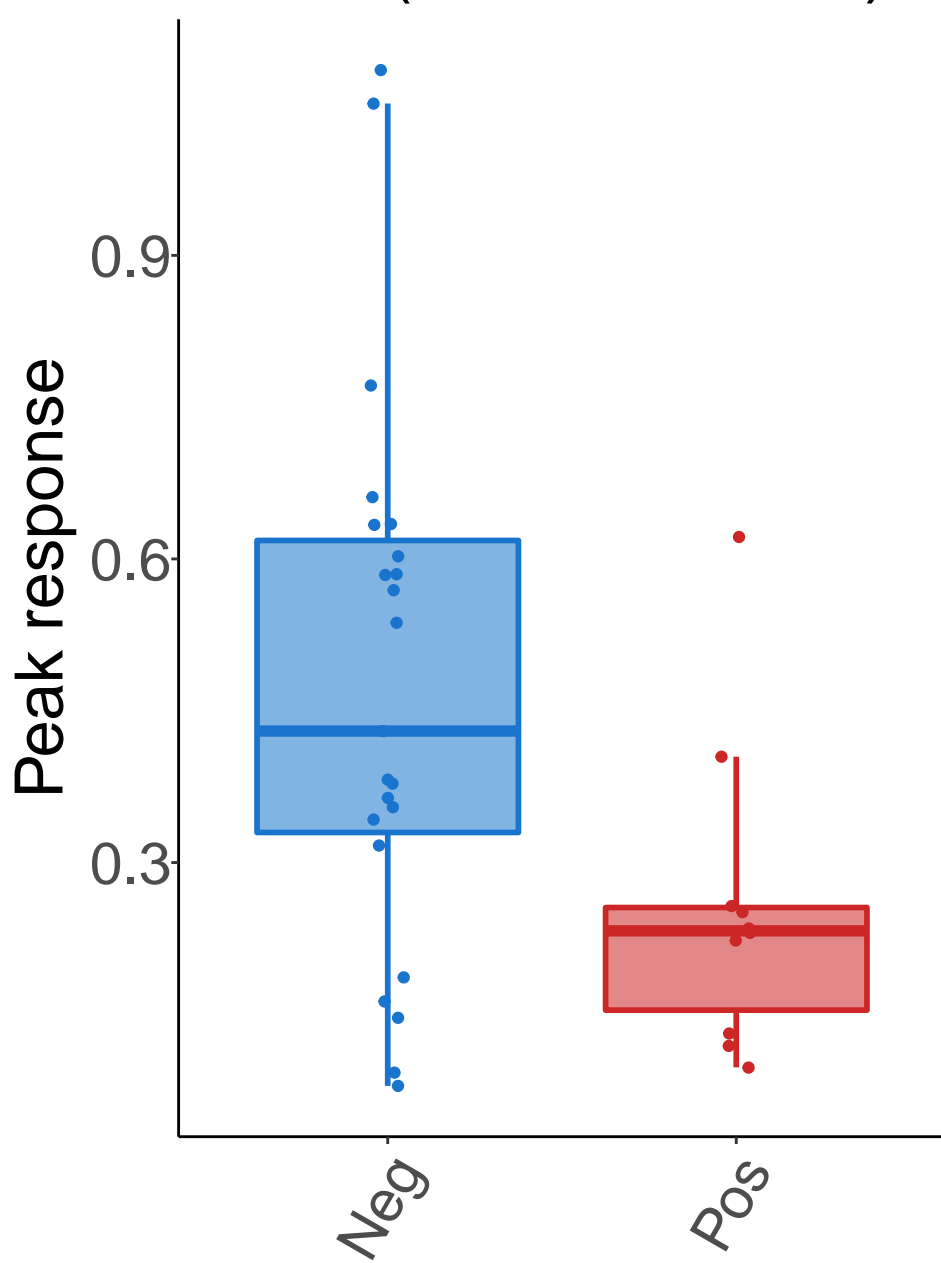
SM(22:1)



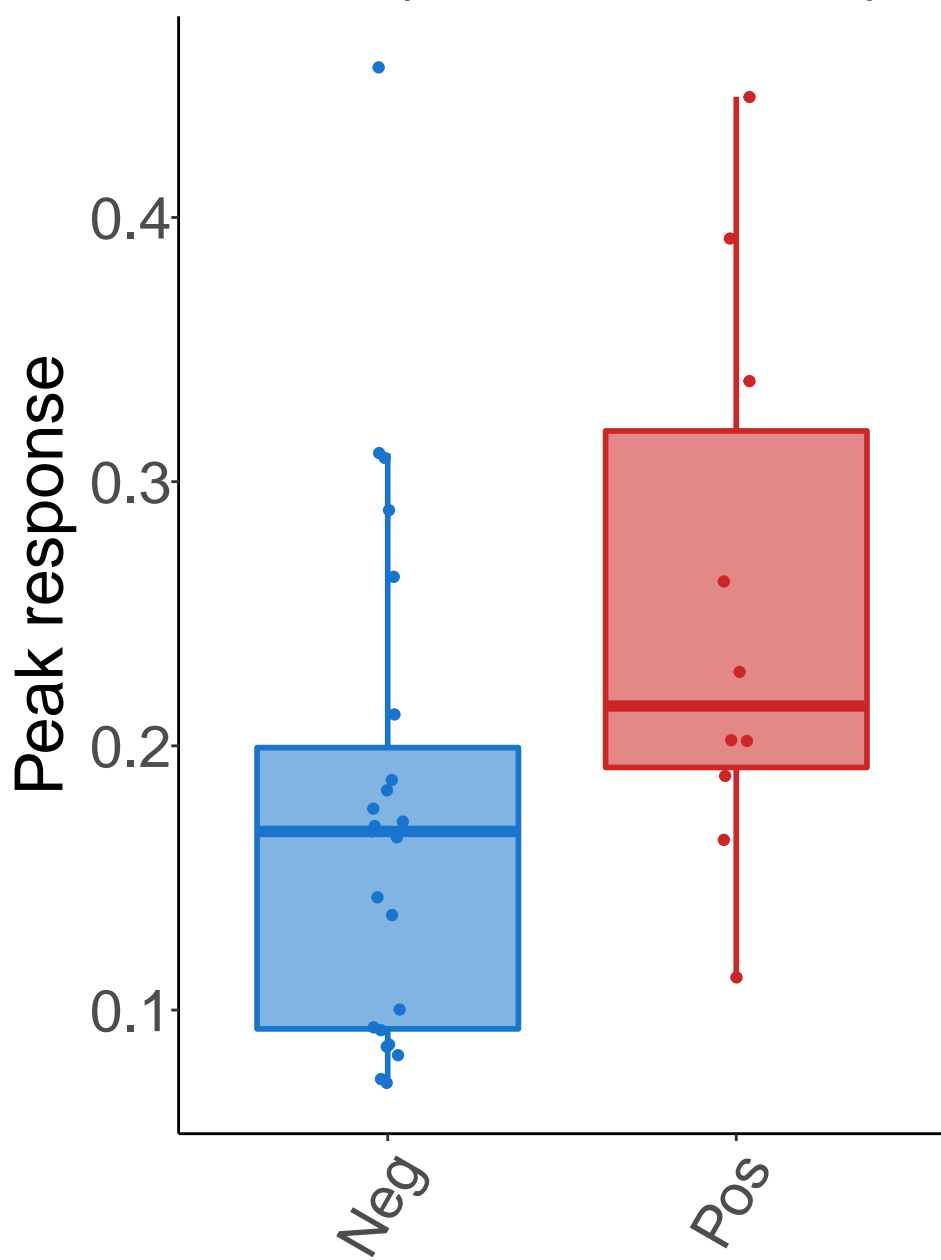
TAG(46:2_FA18:2)



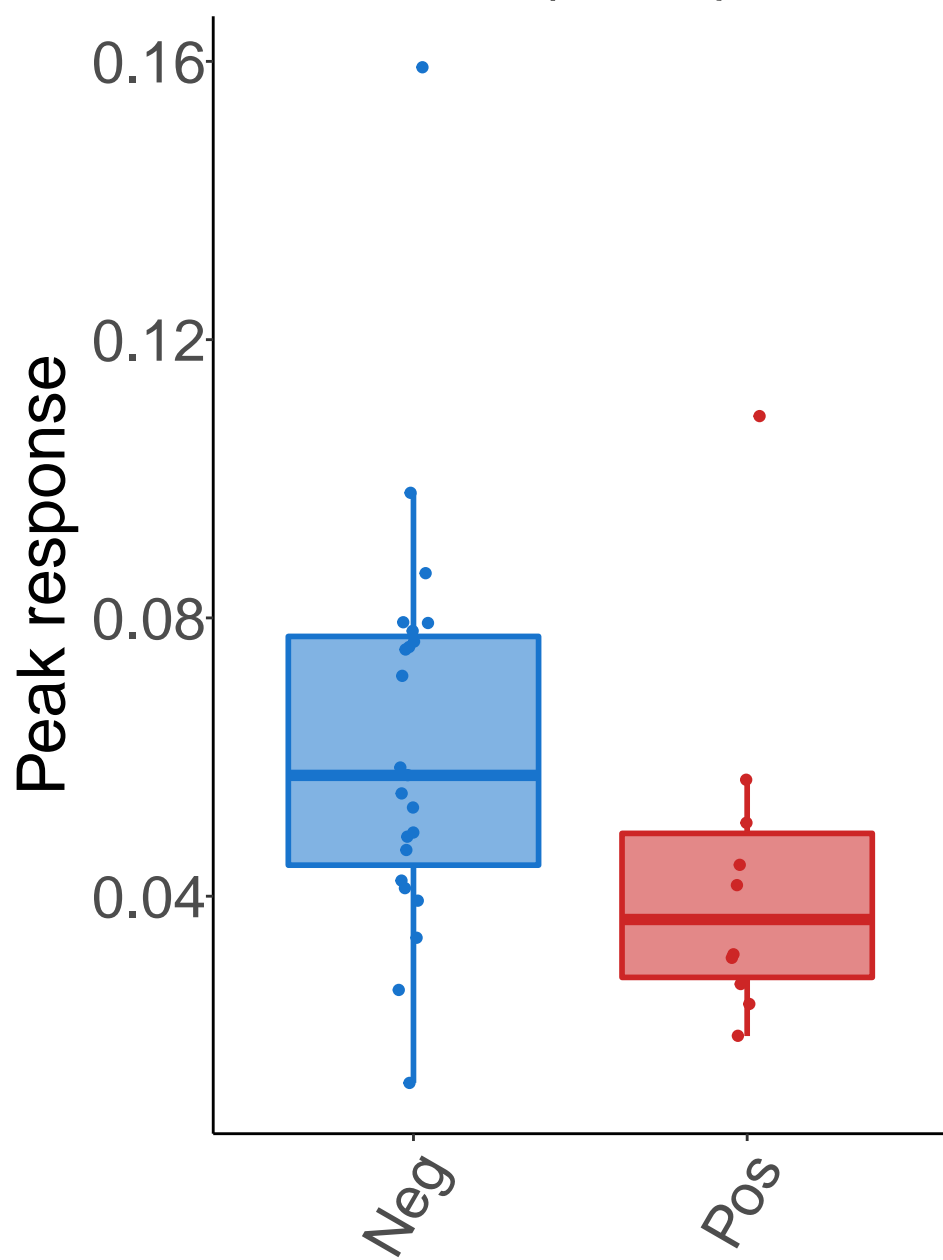
TAG(56:2_FA20:0)



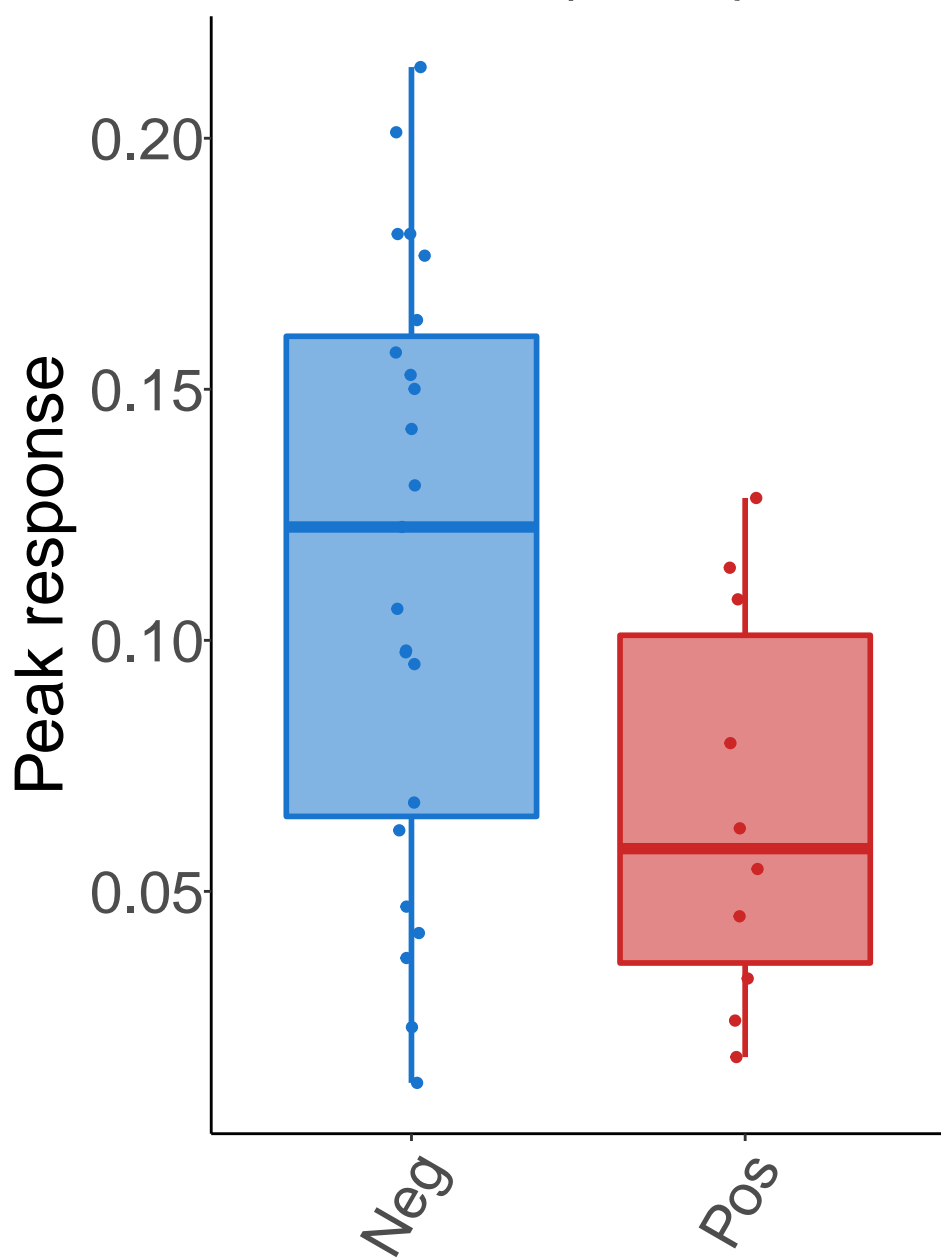
TAG(58:7_FA22:5)



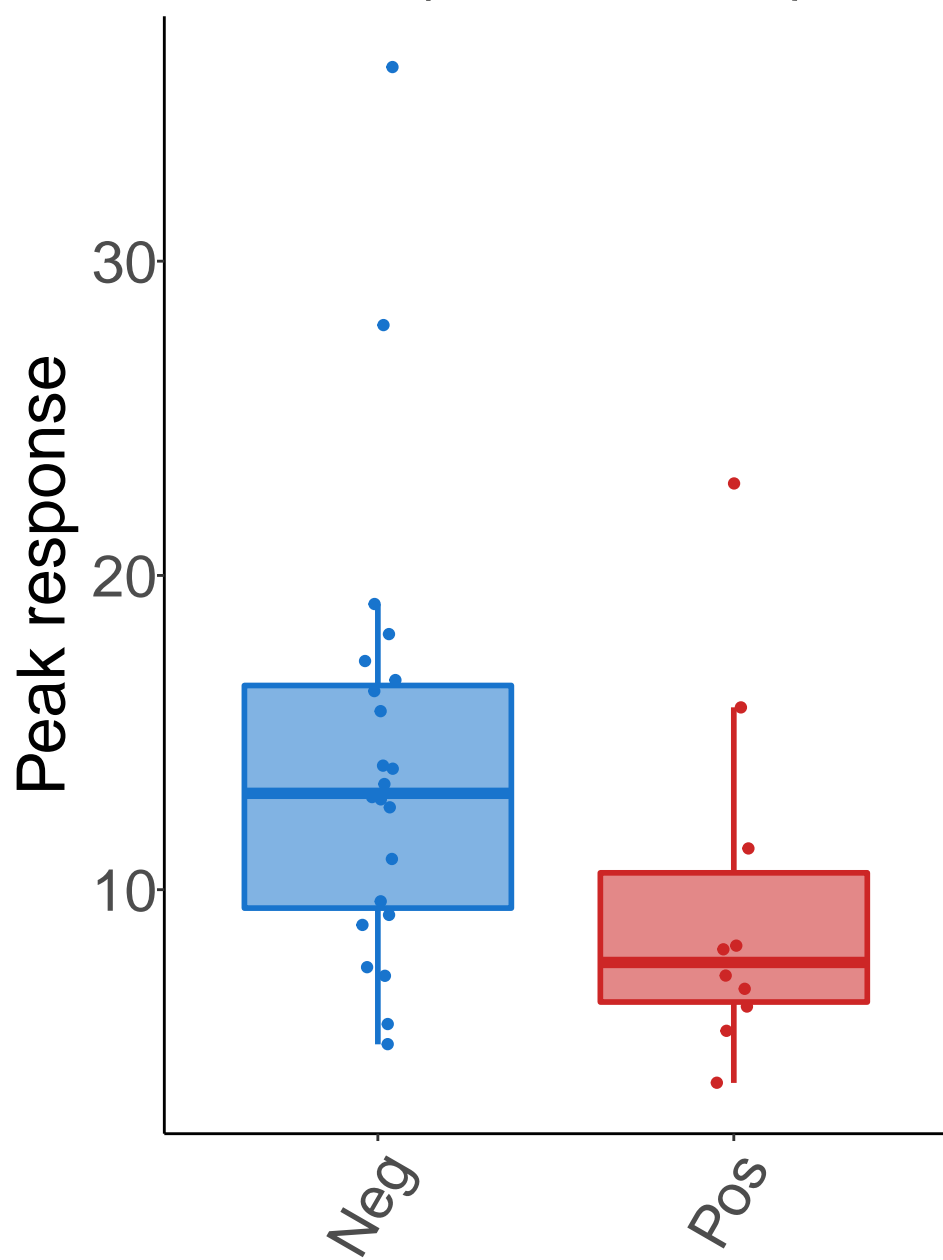
CE(20:2)



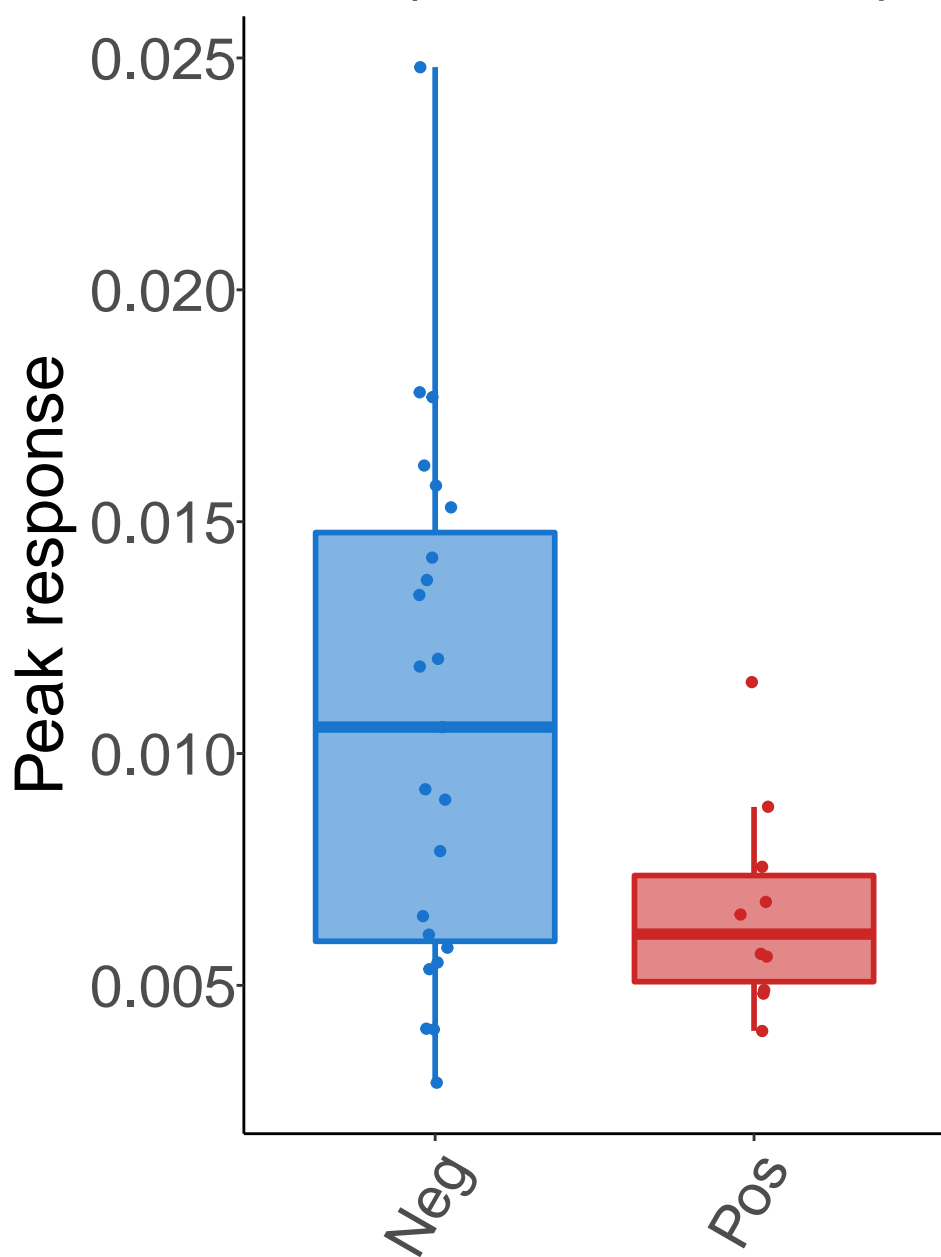
LPE(18:3)



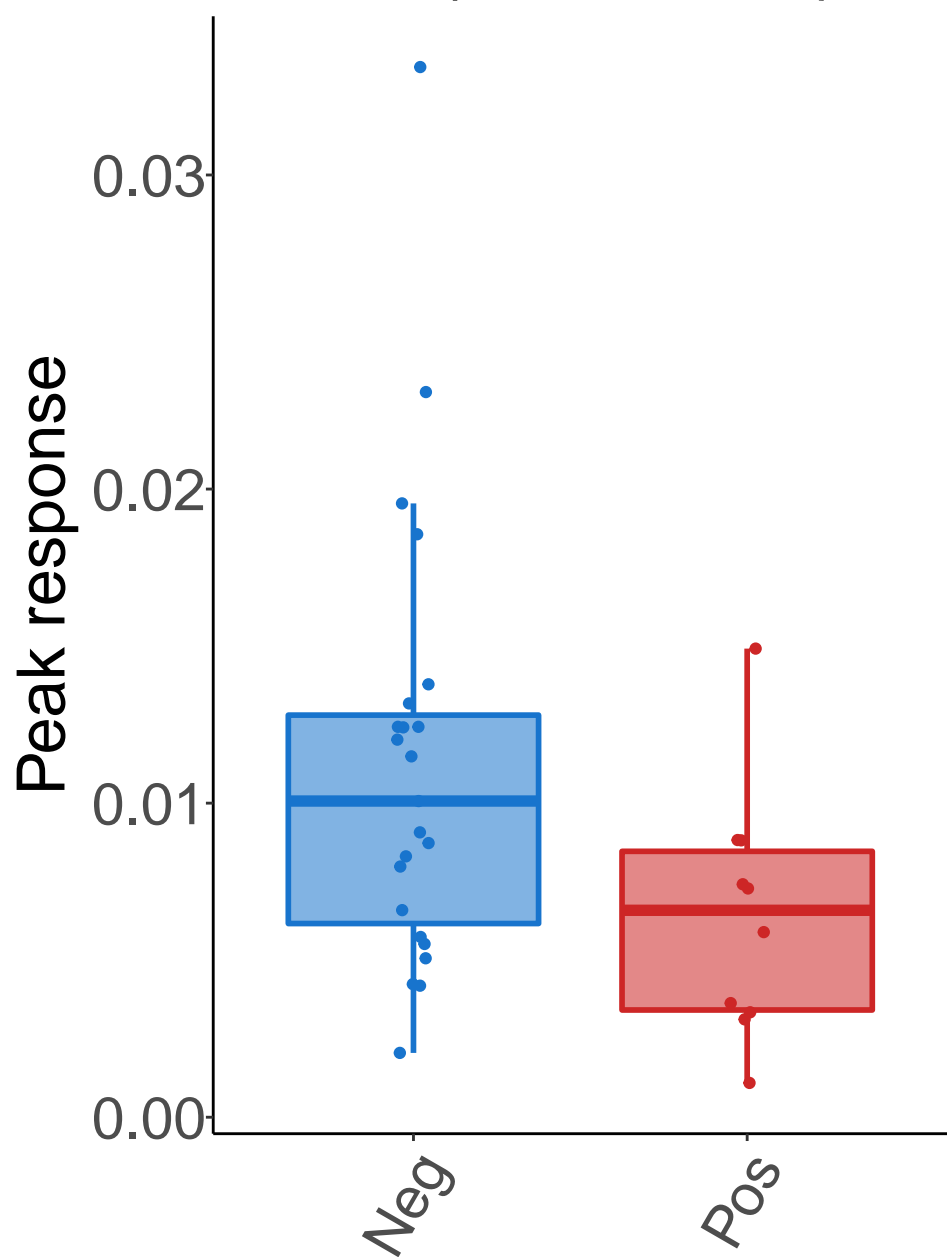
PC(18:0_18:1)



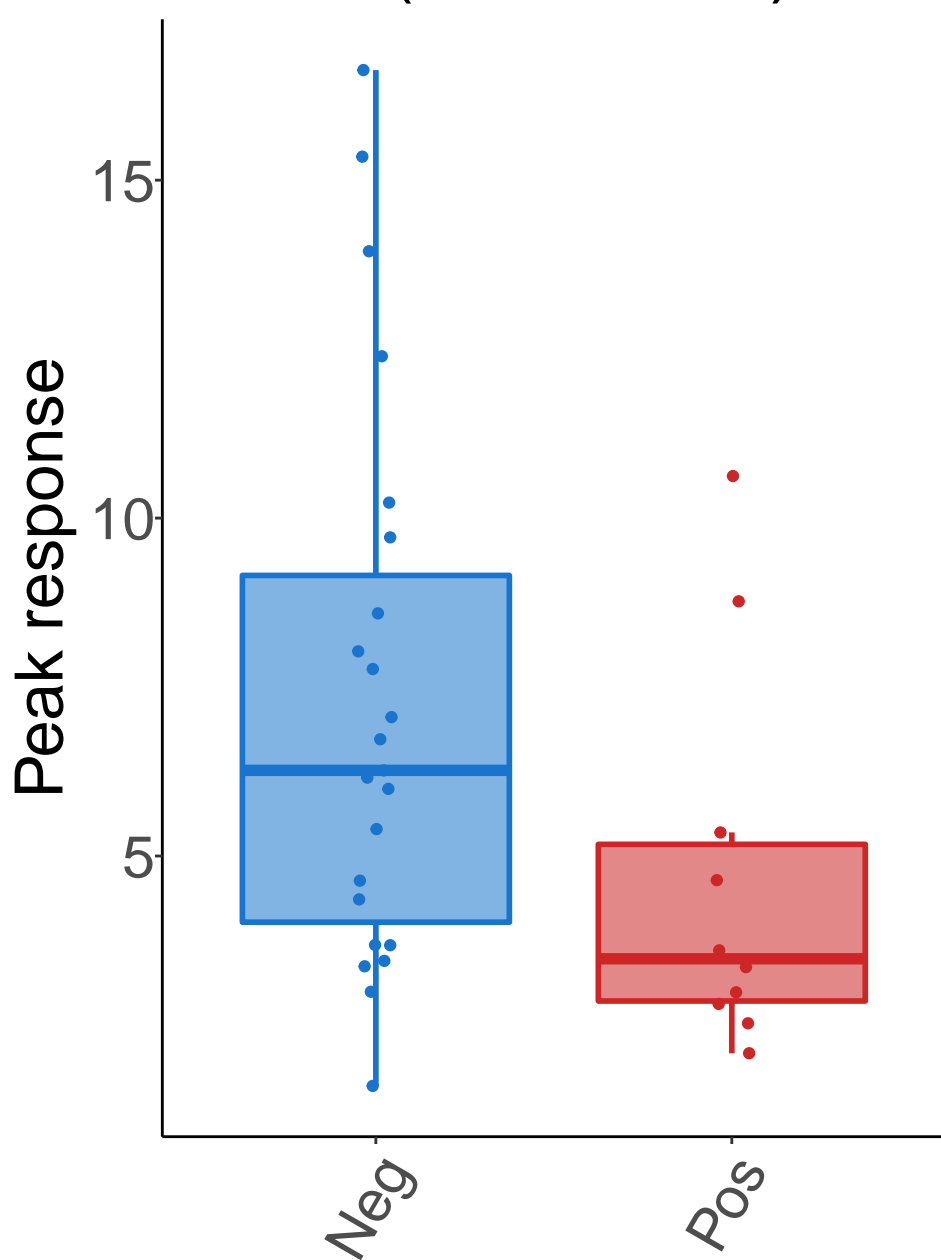
PE(P-16:1_18:1)



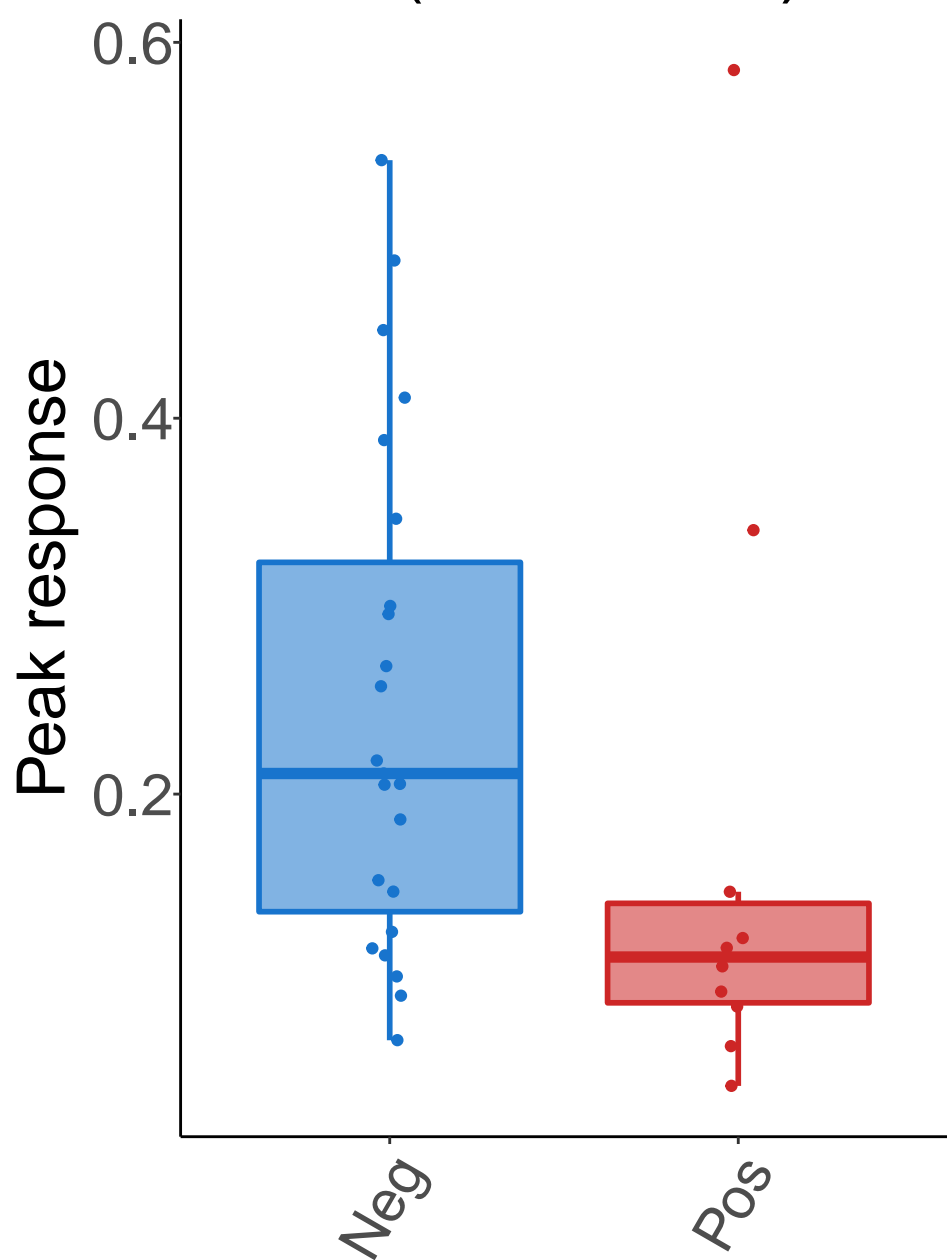
PG(16:0_18:2)



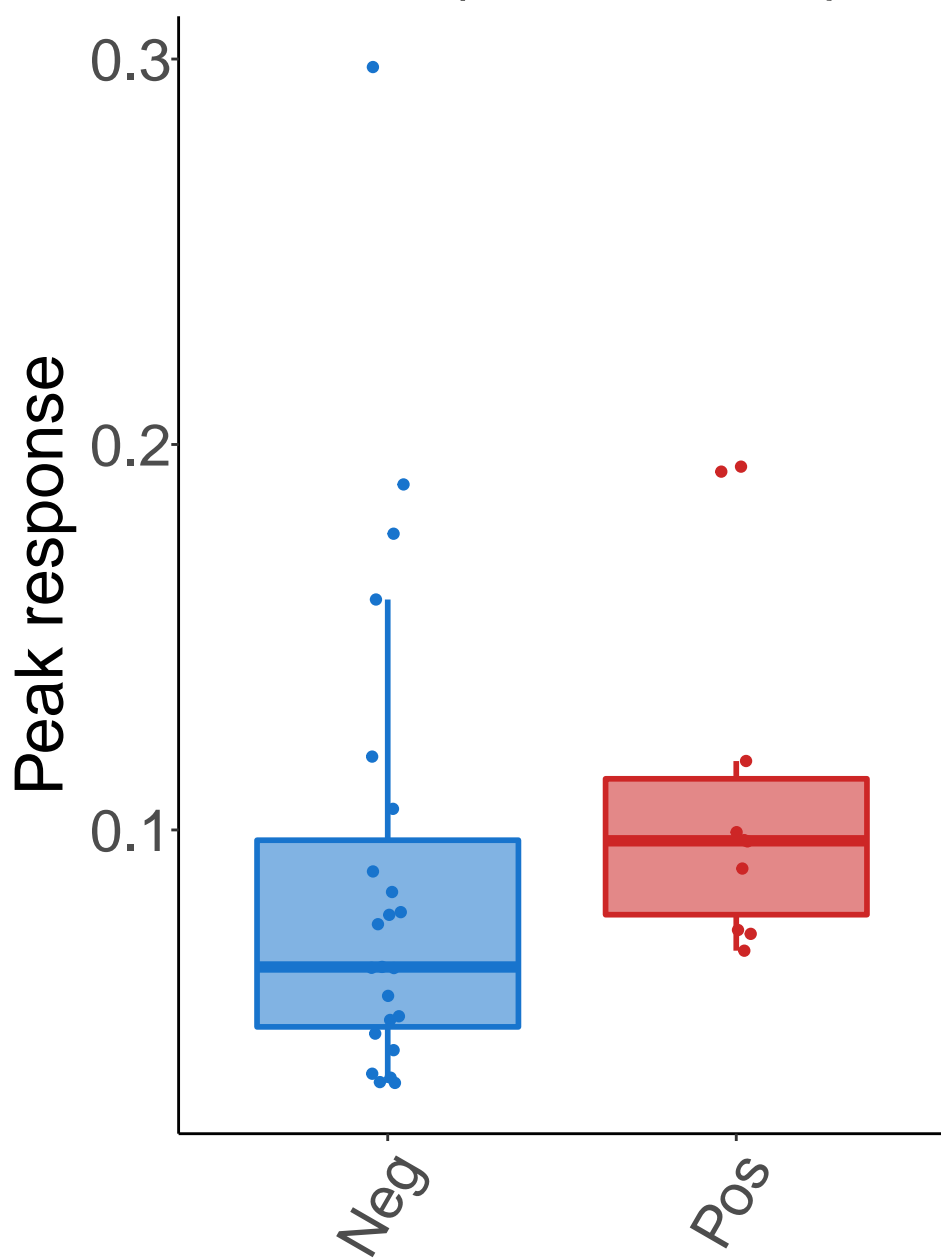
PI(16:0_18:1)



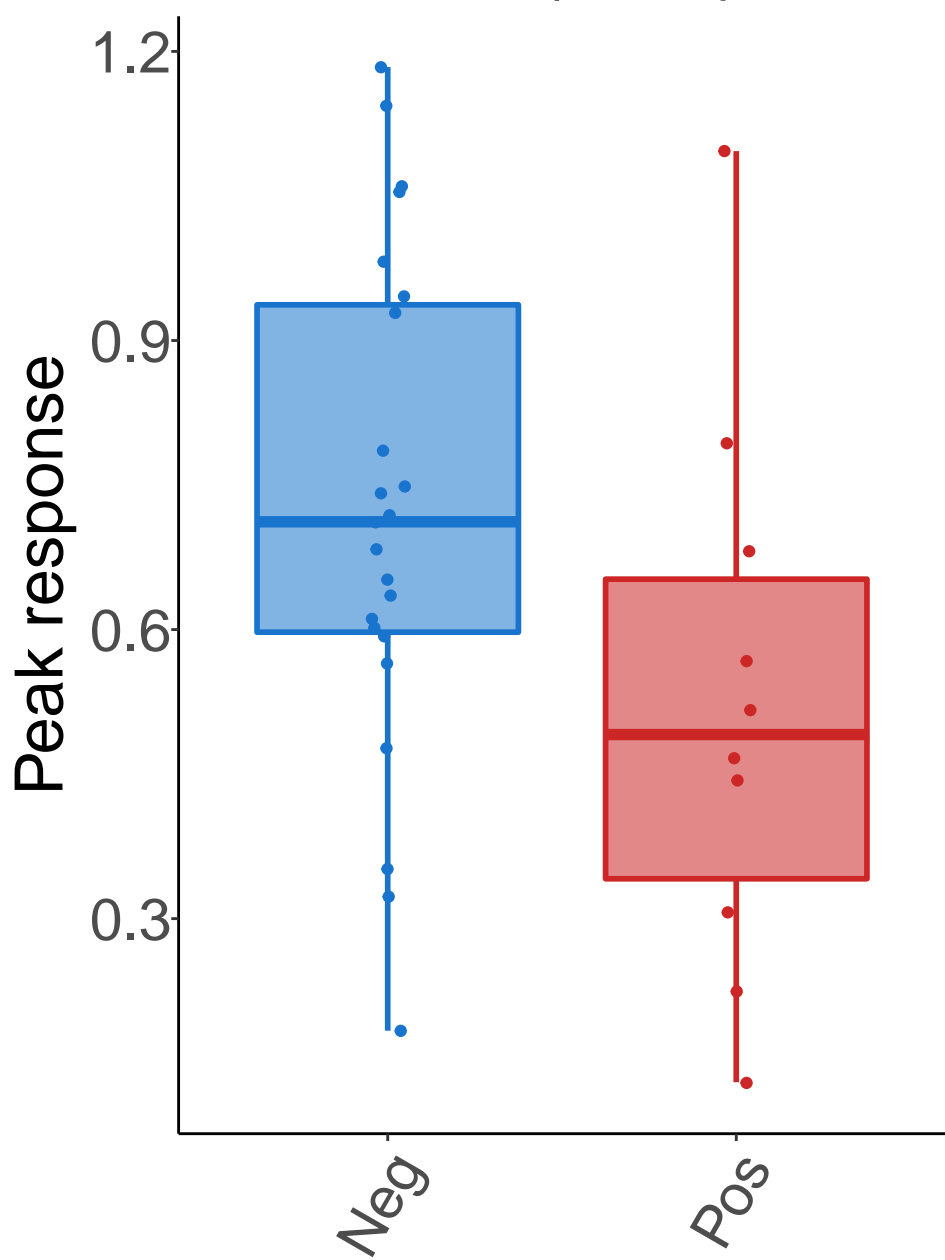
PI(18:0_18:3)



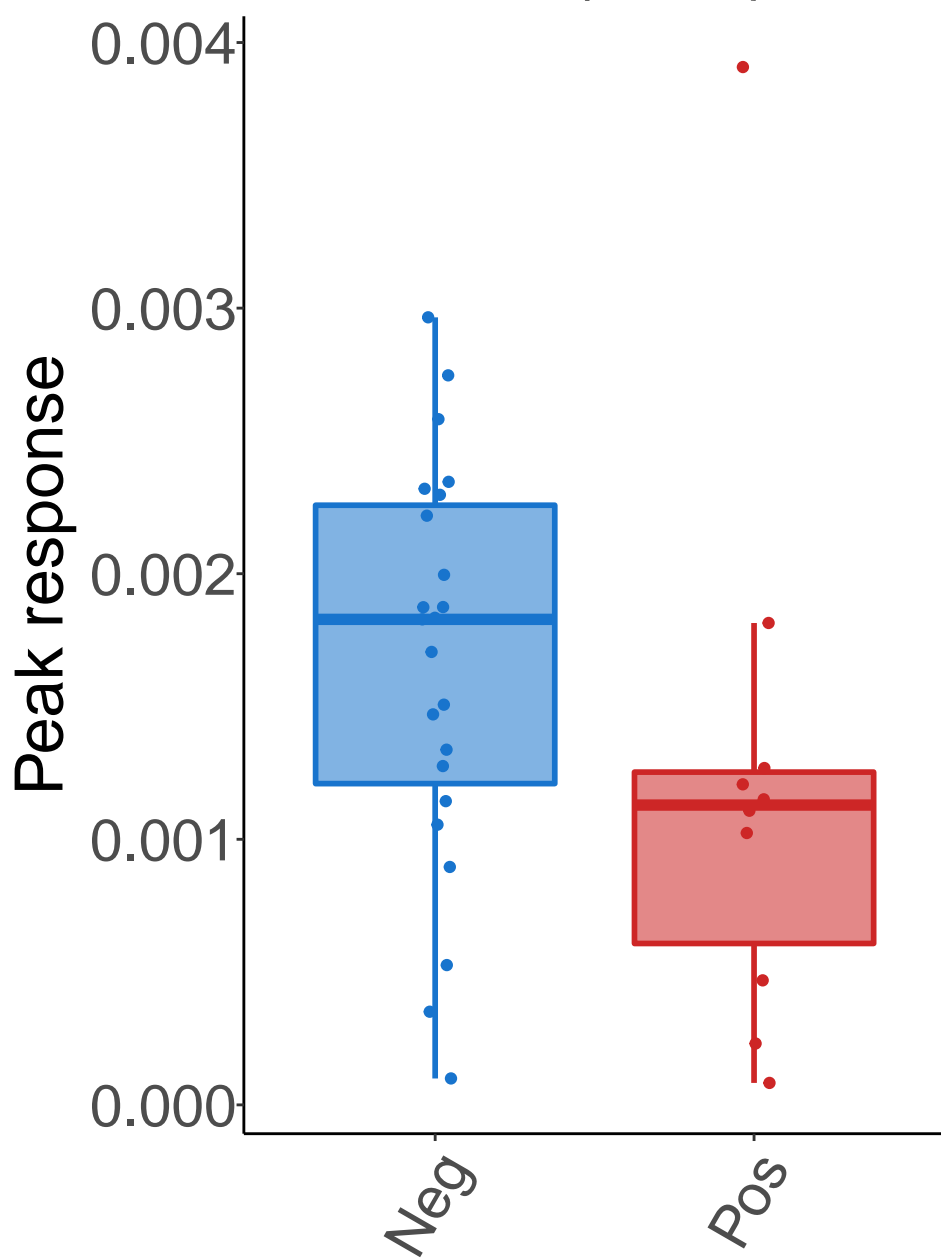
DAG(18:2_22:4)



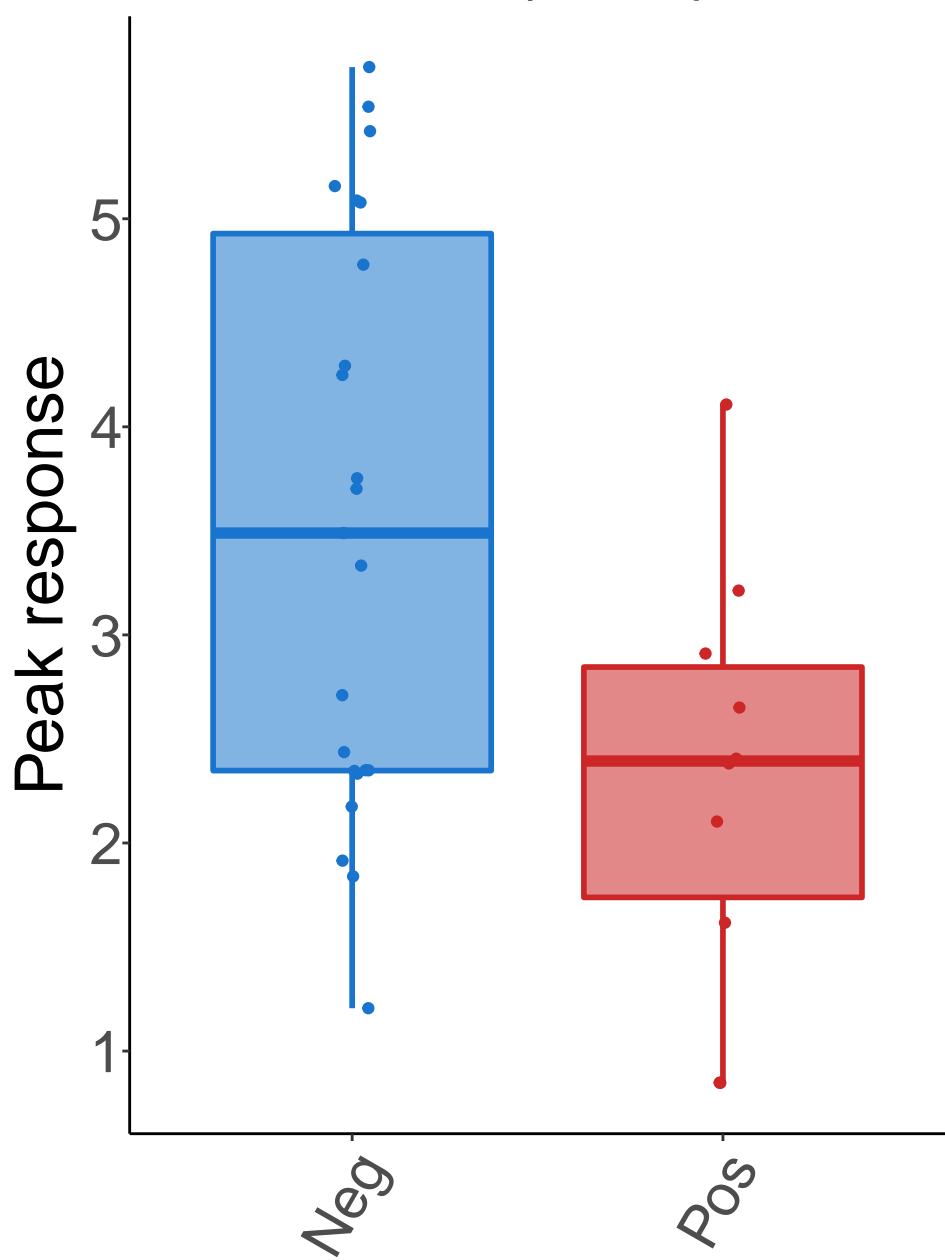
LPC(20:3)



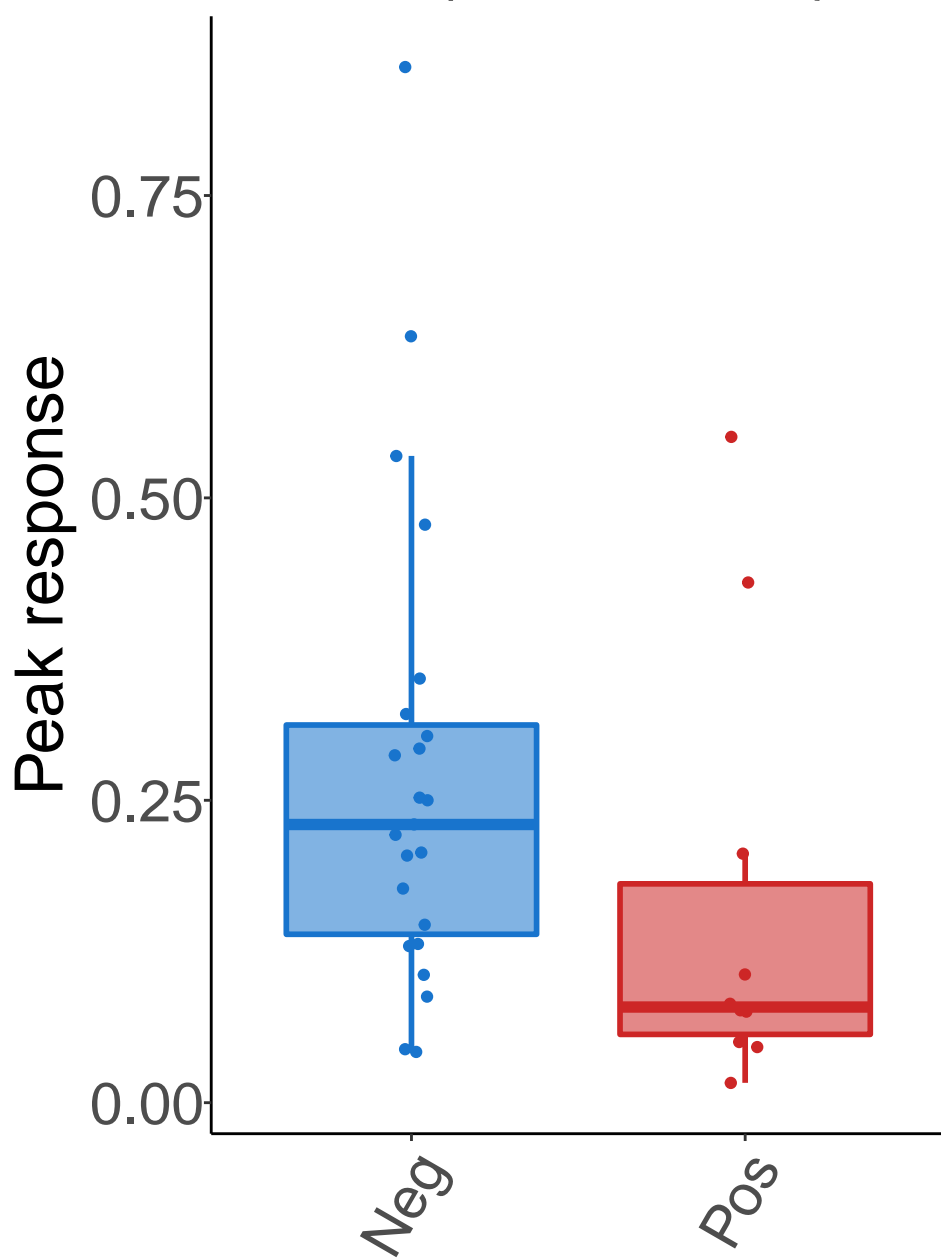
LPE(14:0)



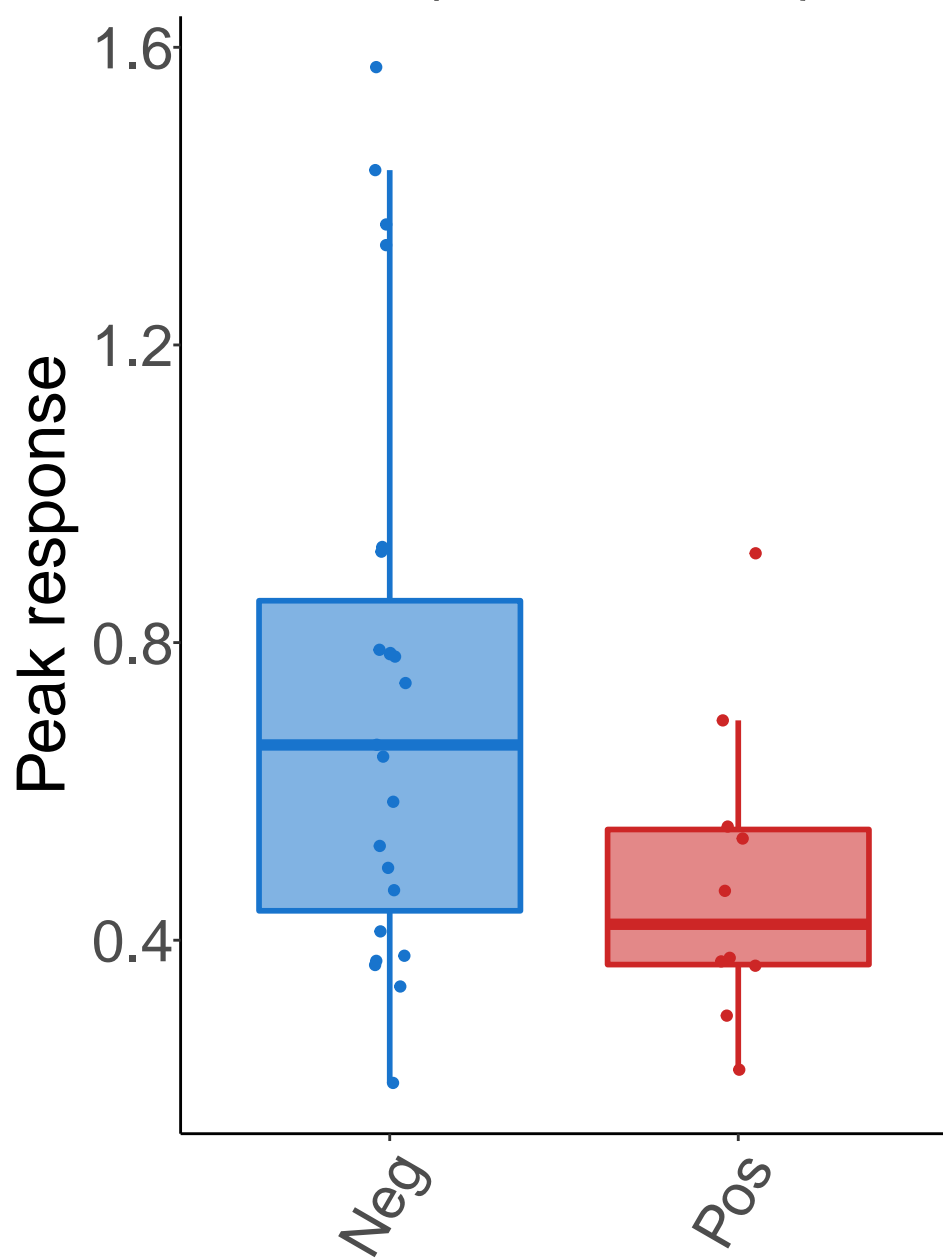
LPE(18:1)



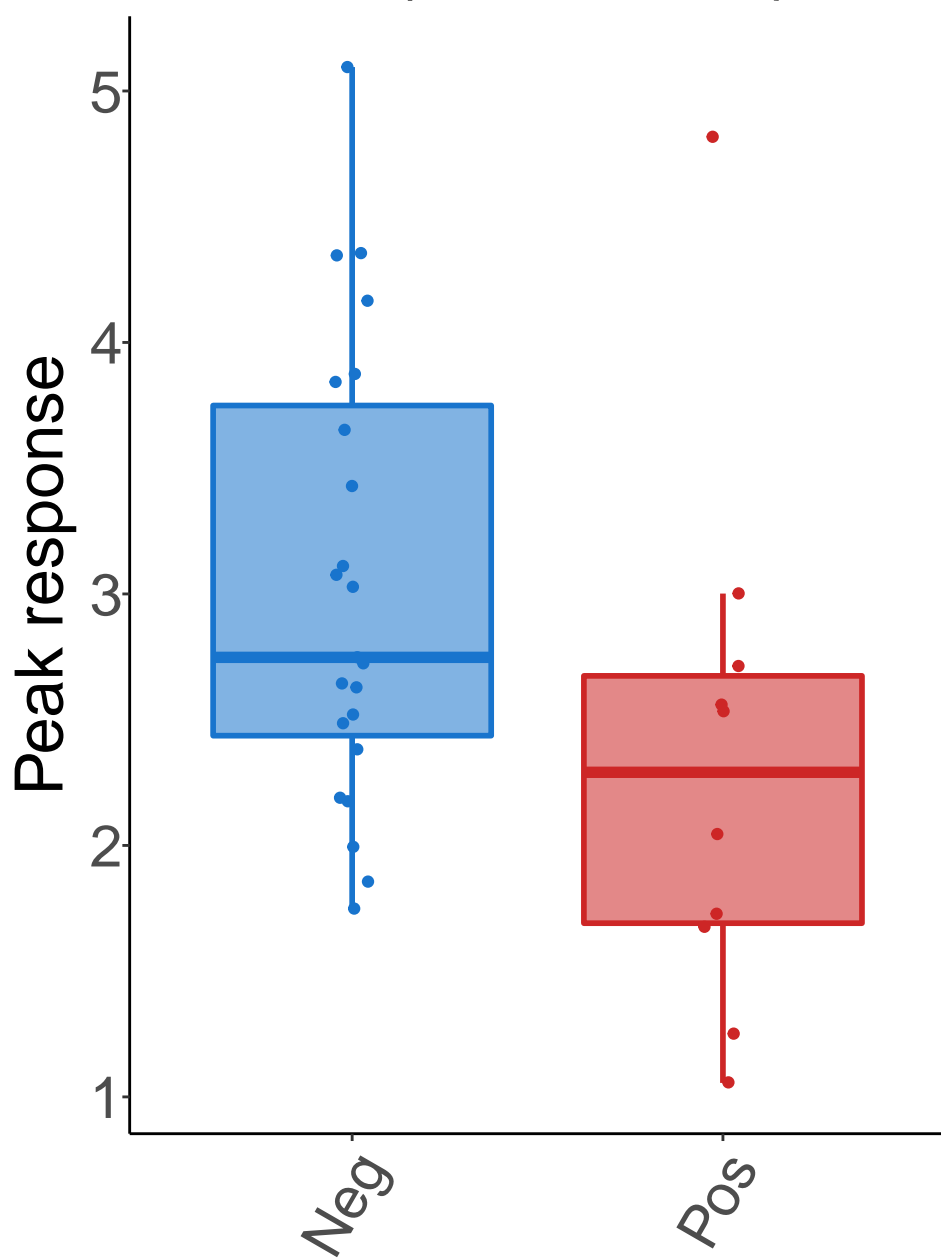
PC(14:0_20:4)



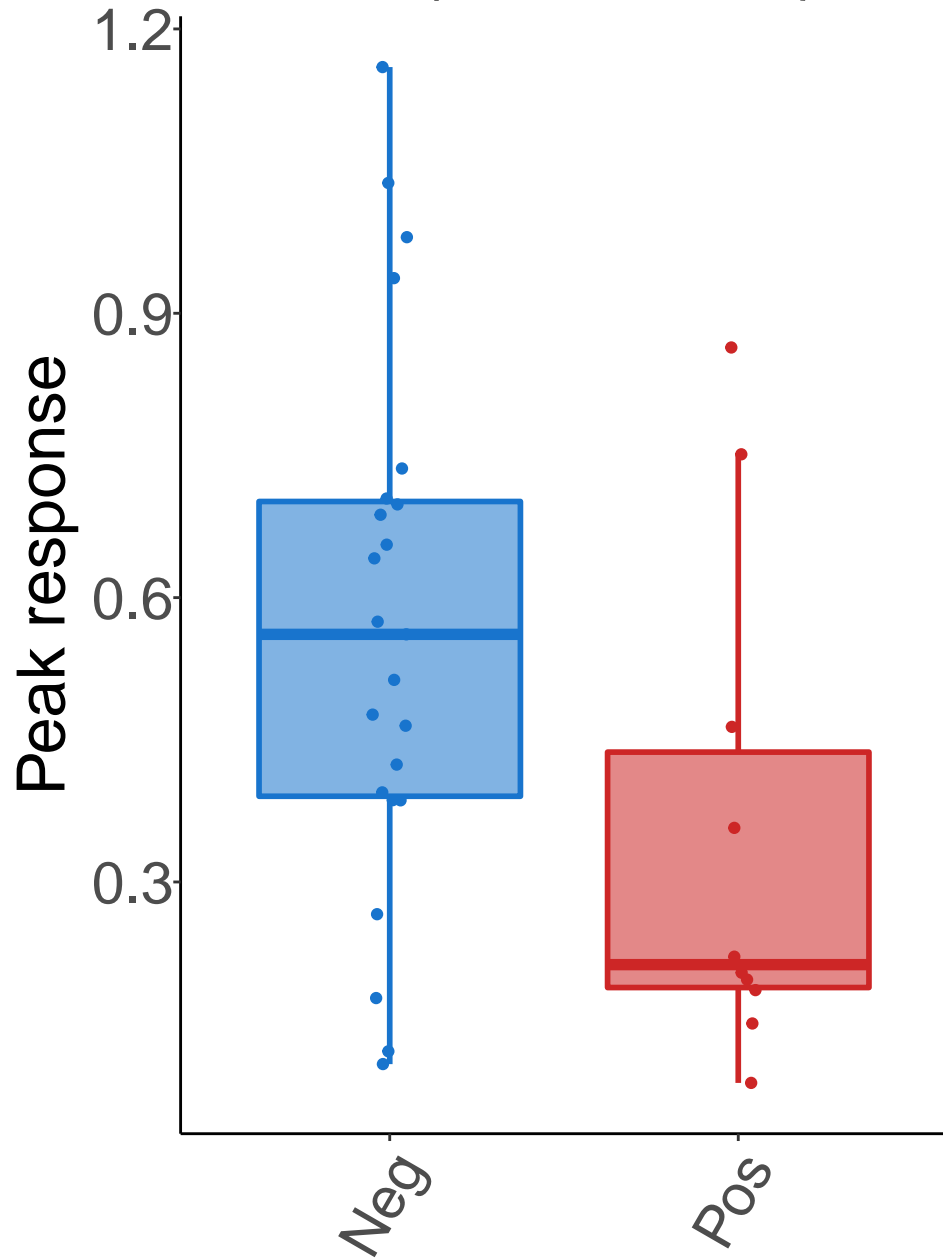
PC(18:0_18:3)



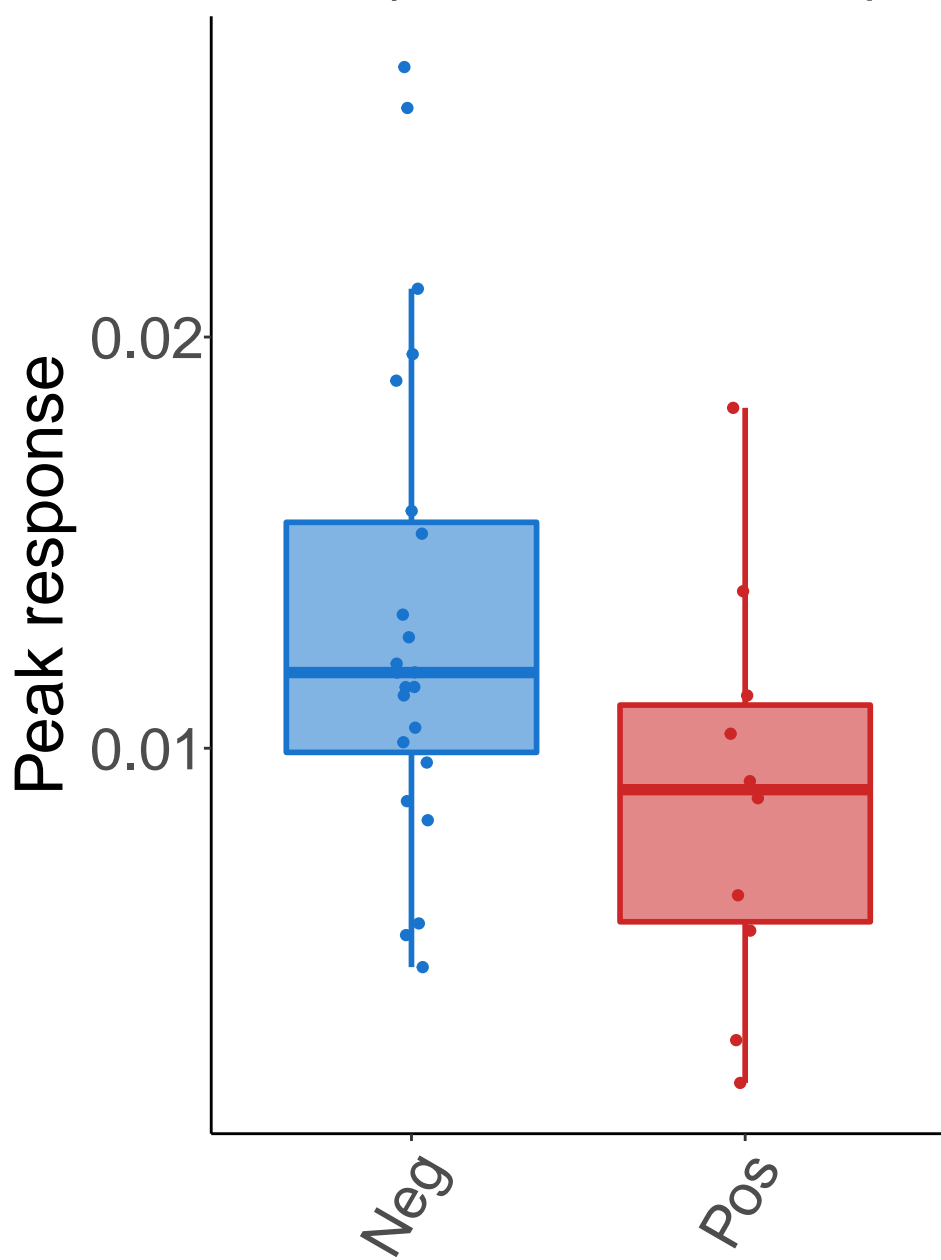
PC(18:1_18:1)



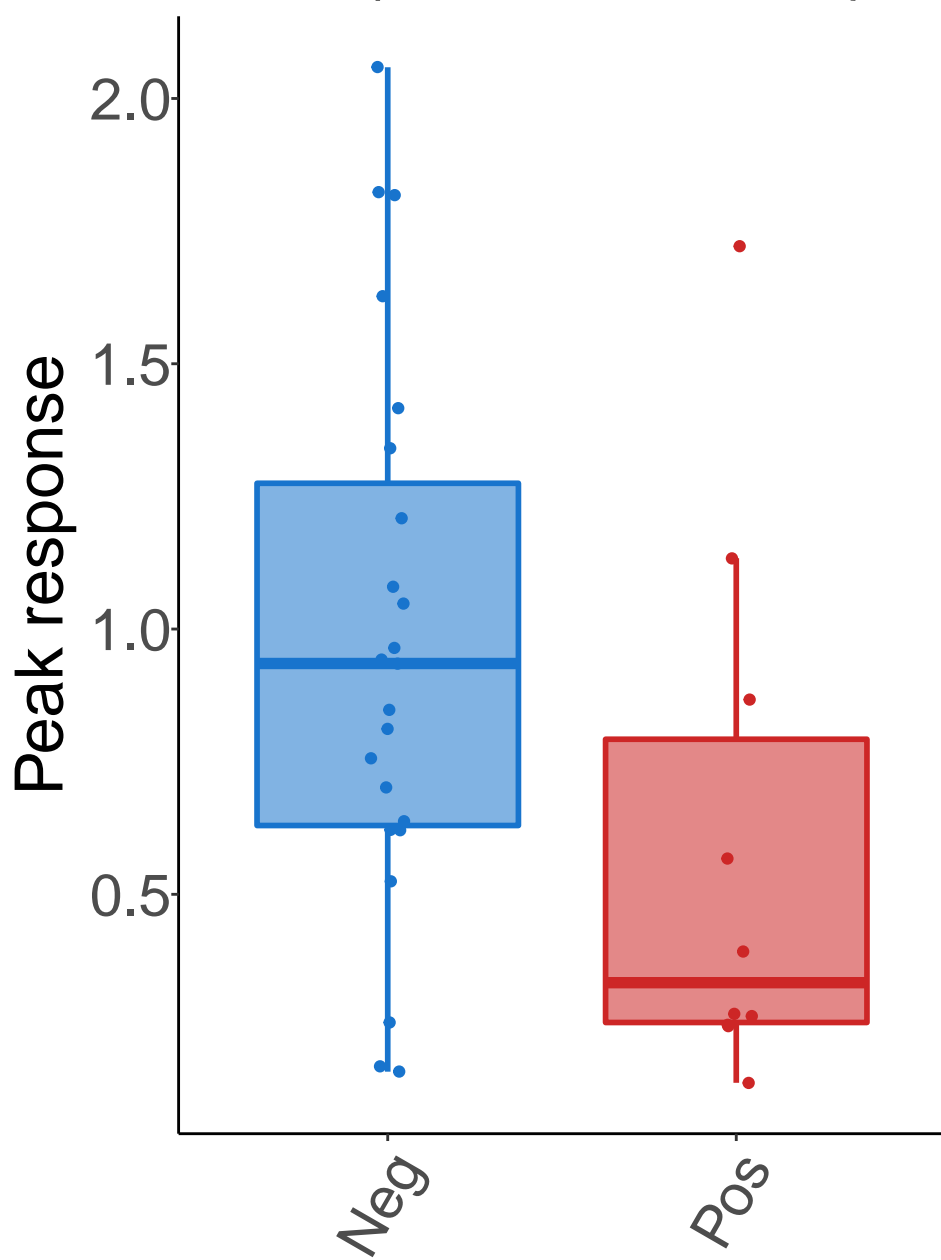
PC(18:2_20:4)



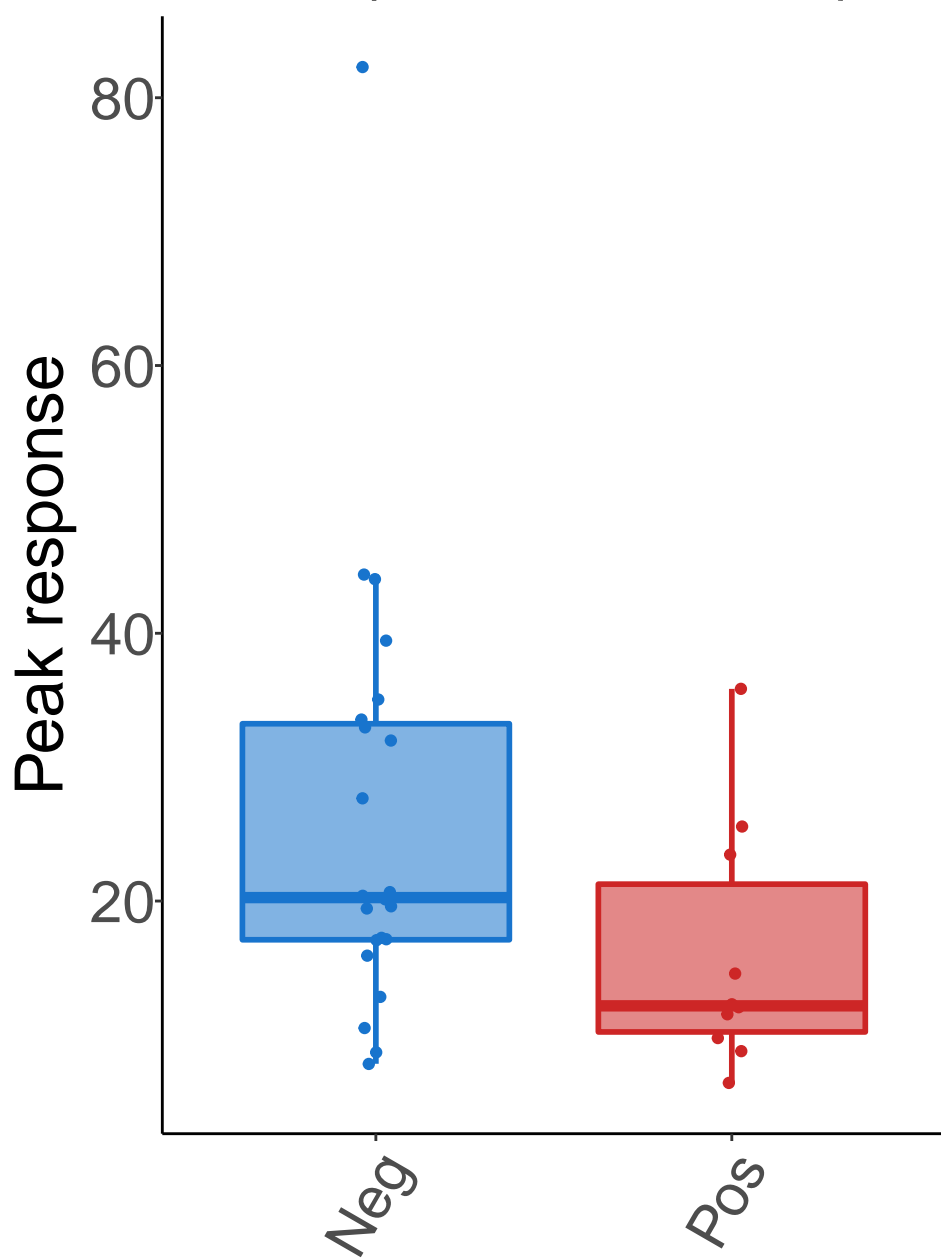
PE(O-18:0_18:0)



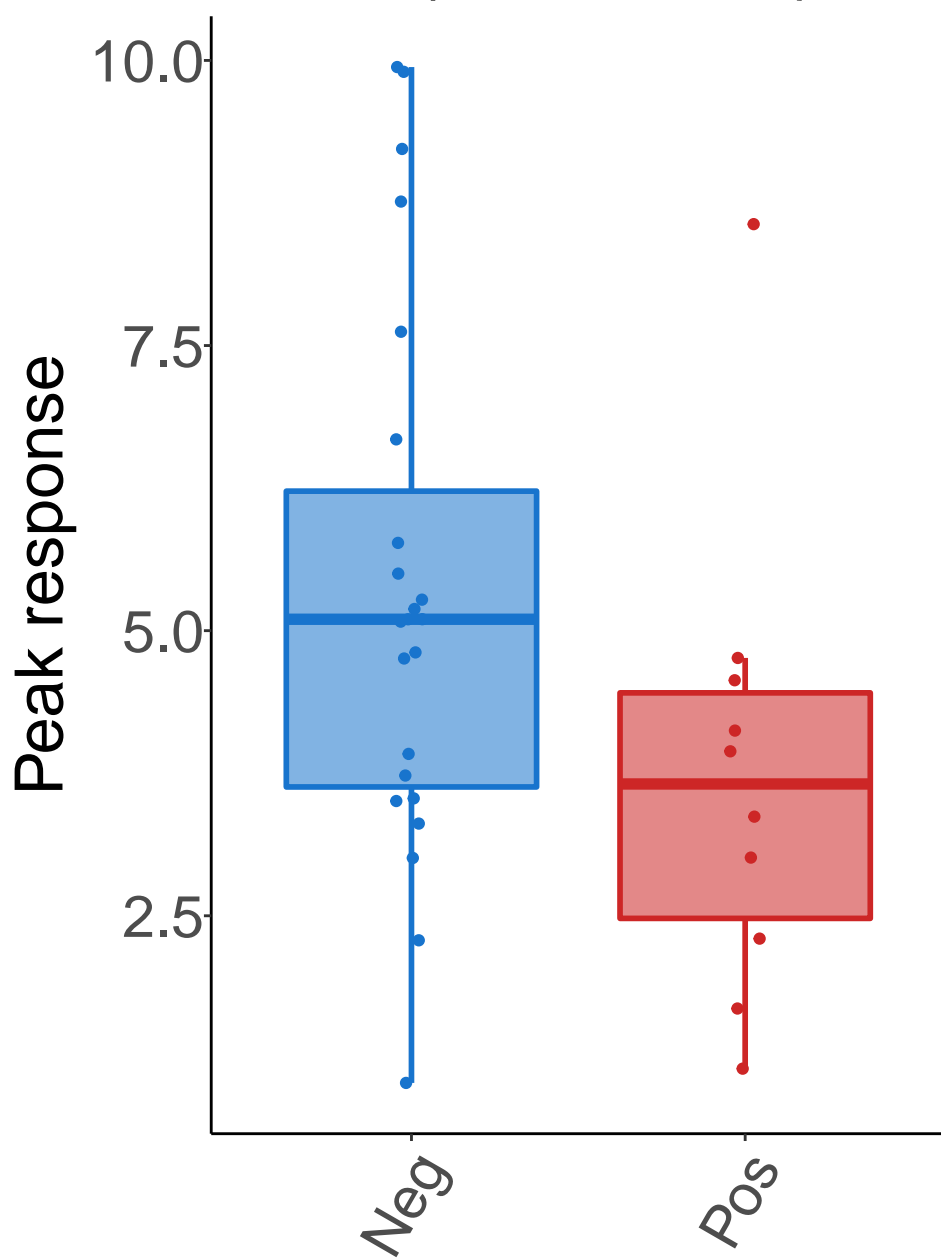
PE(O-18:0_18:2)



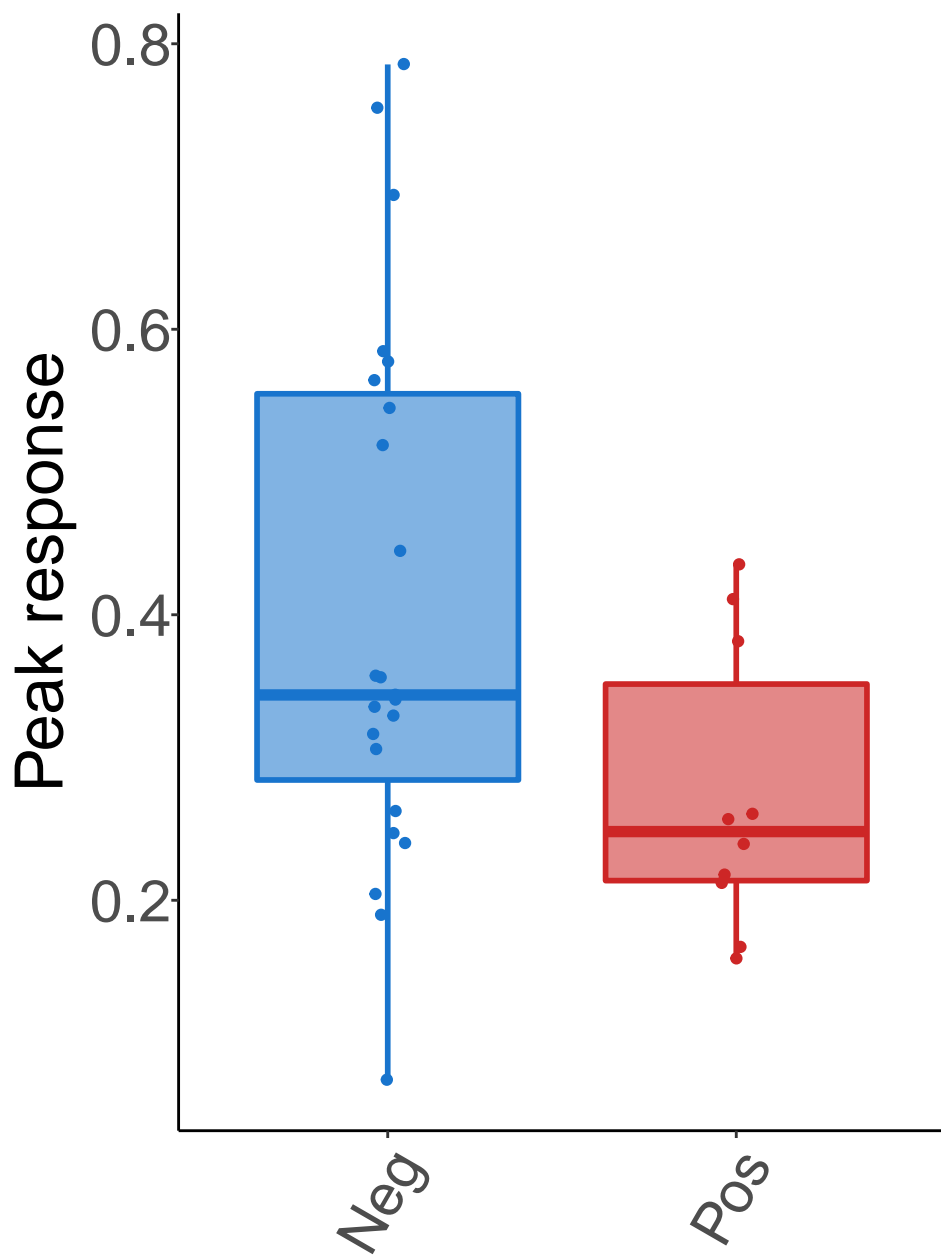
PE(P-18:1_20:4)



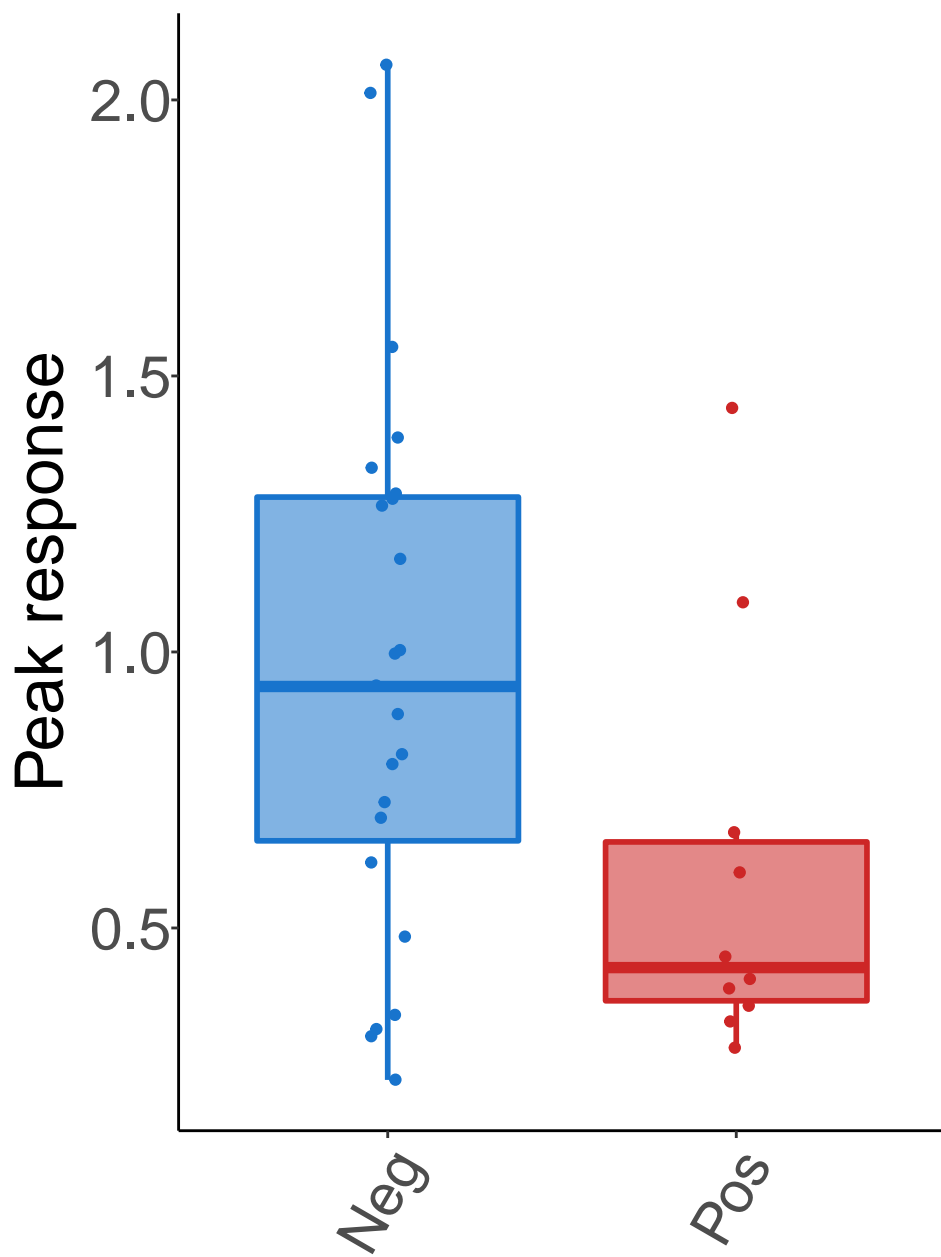
PI(16:0_18:2)



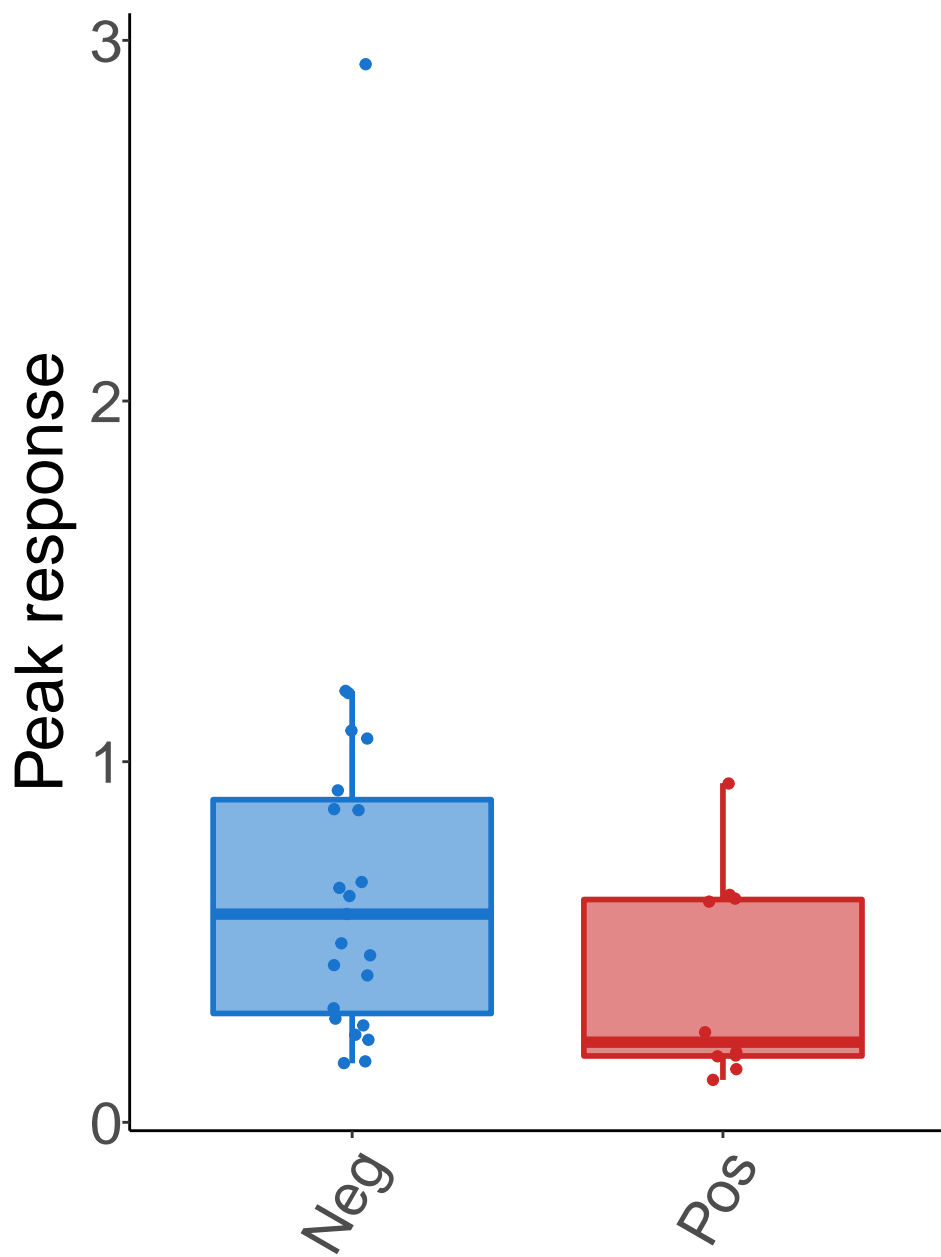
PI(18:0_22:4)



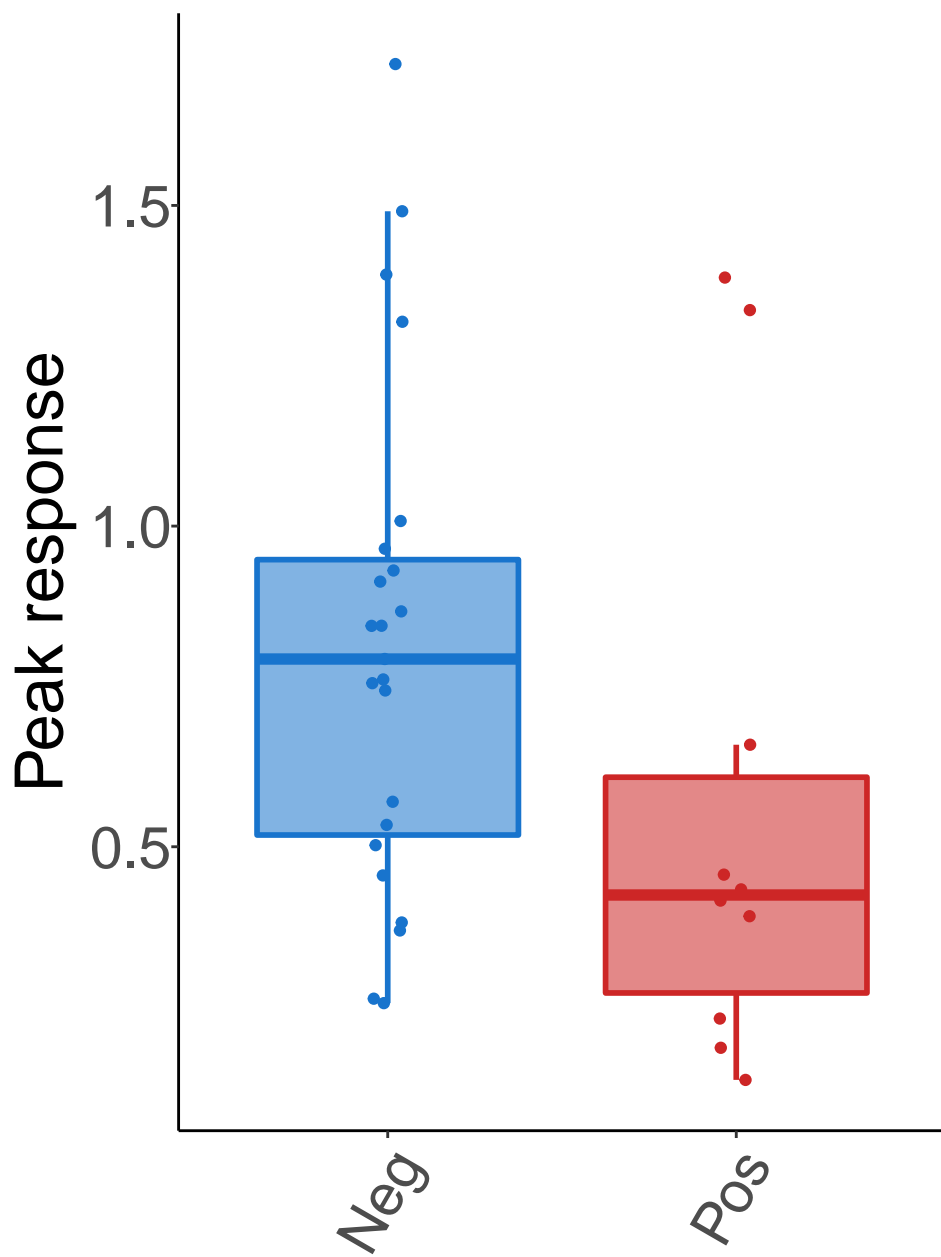
CE(18:0)



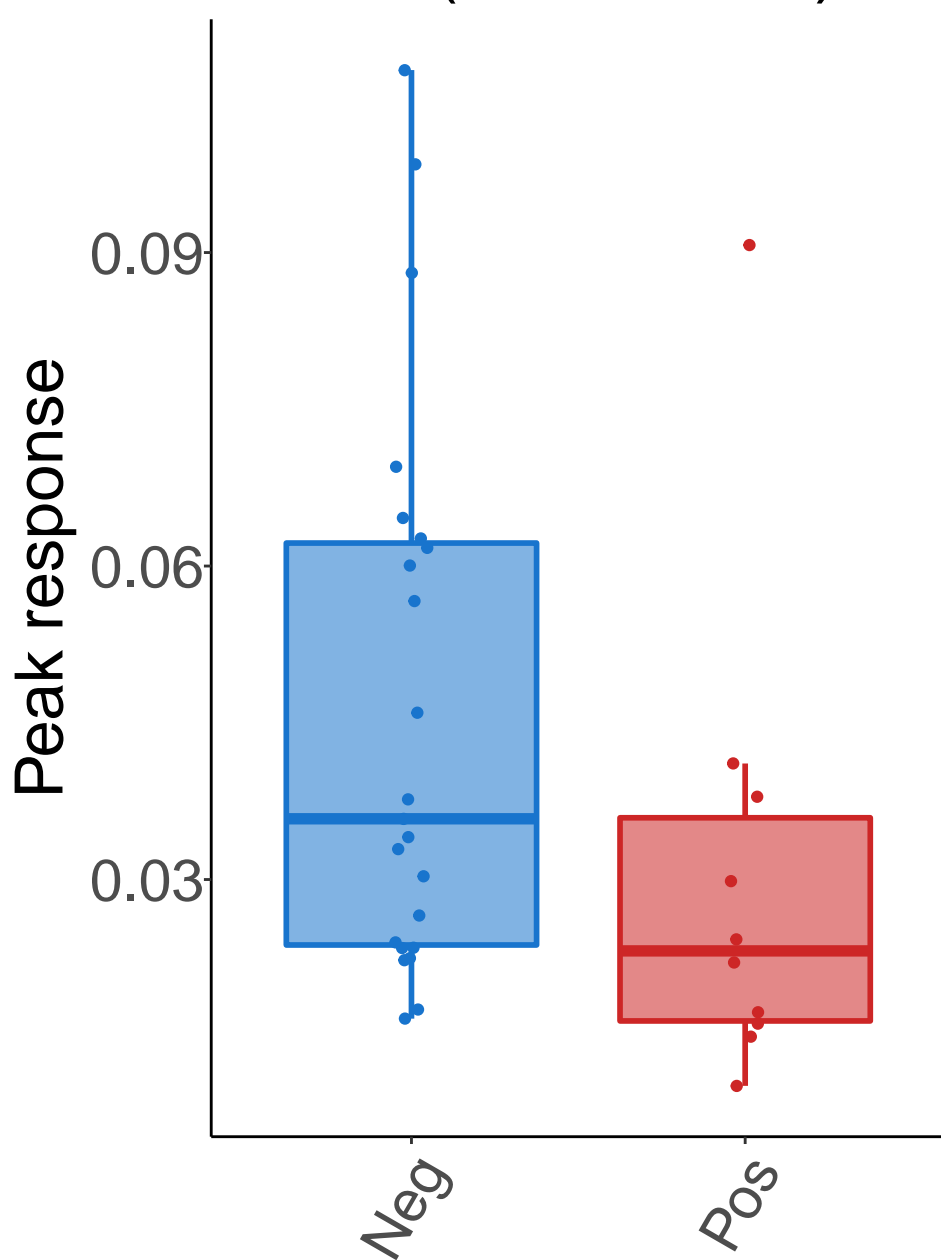
DAG(14:0_18:2)



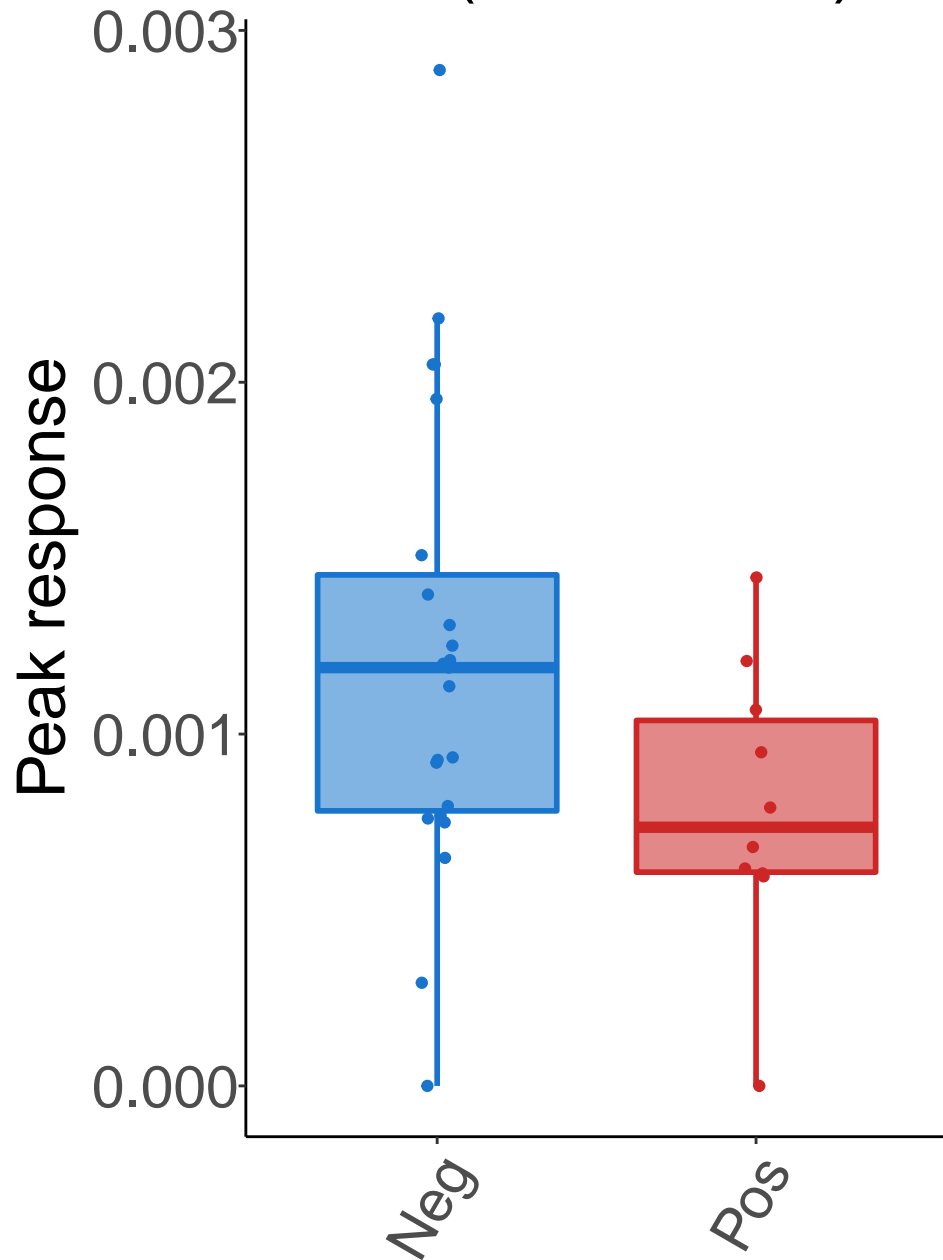
PC(16:1_18:2)



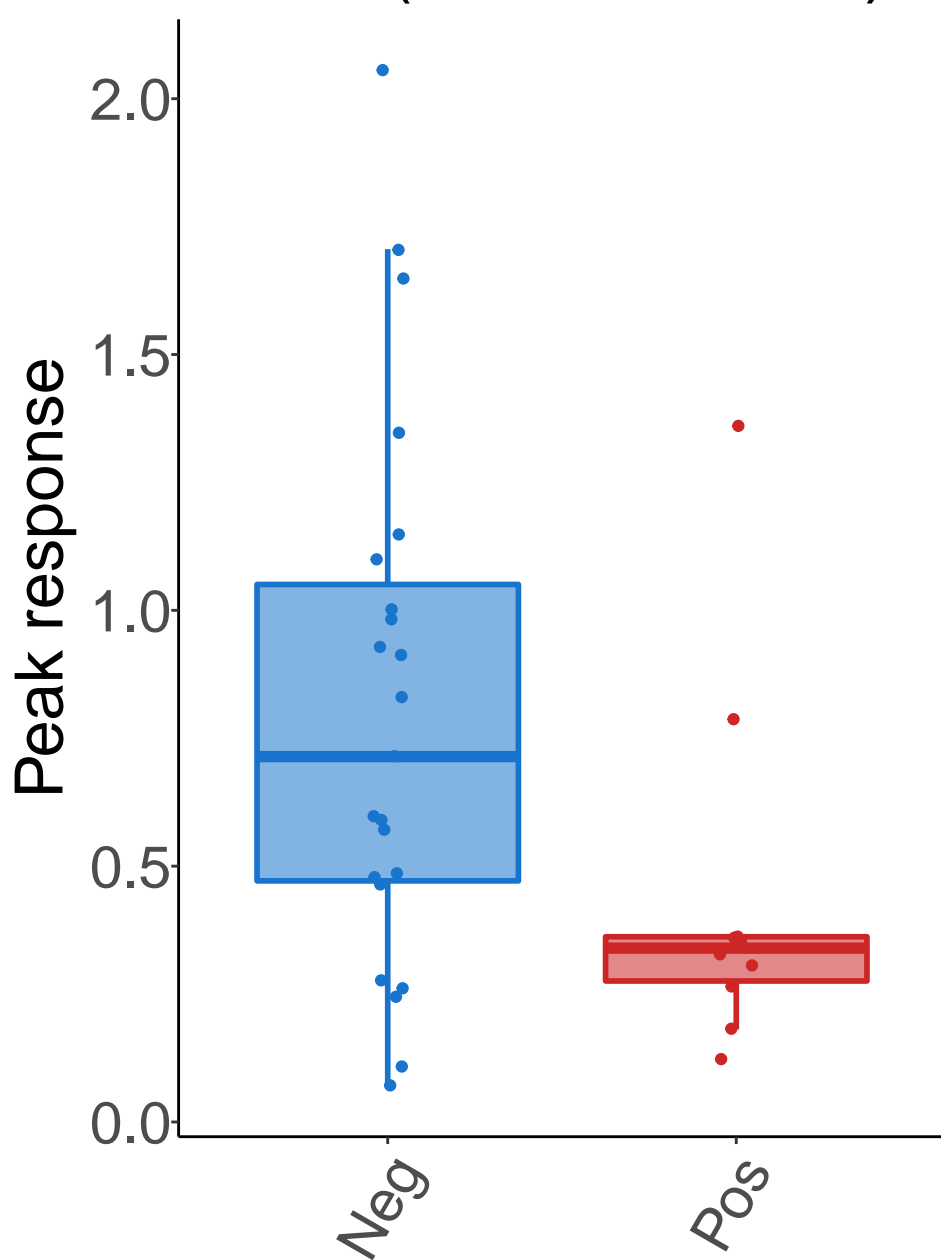
PG(18:0_18:1)



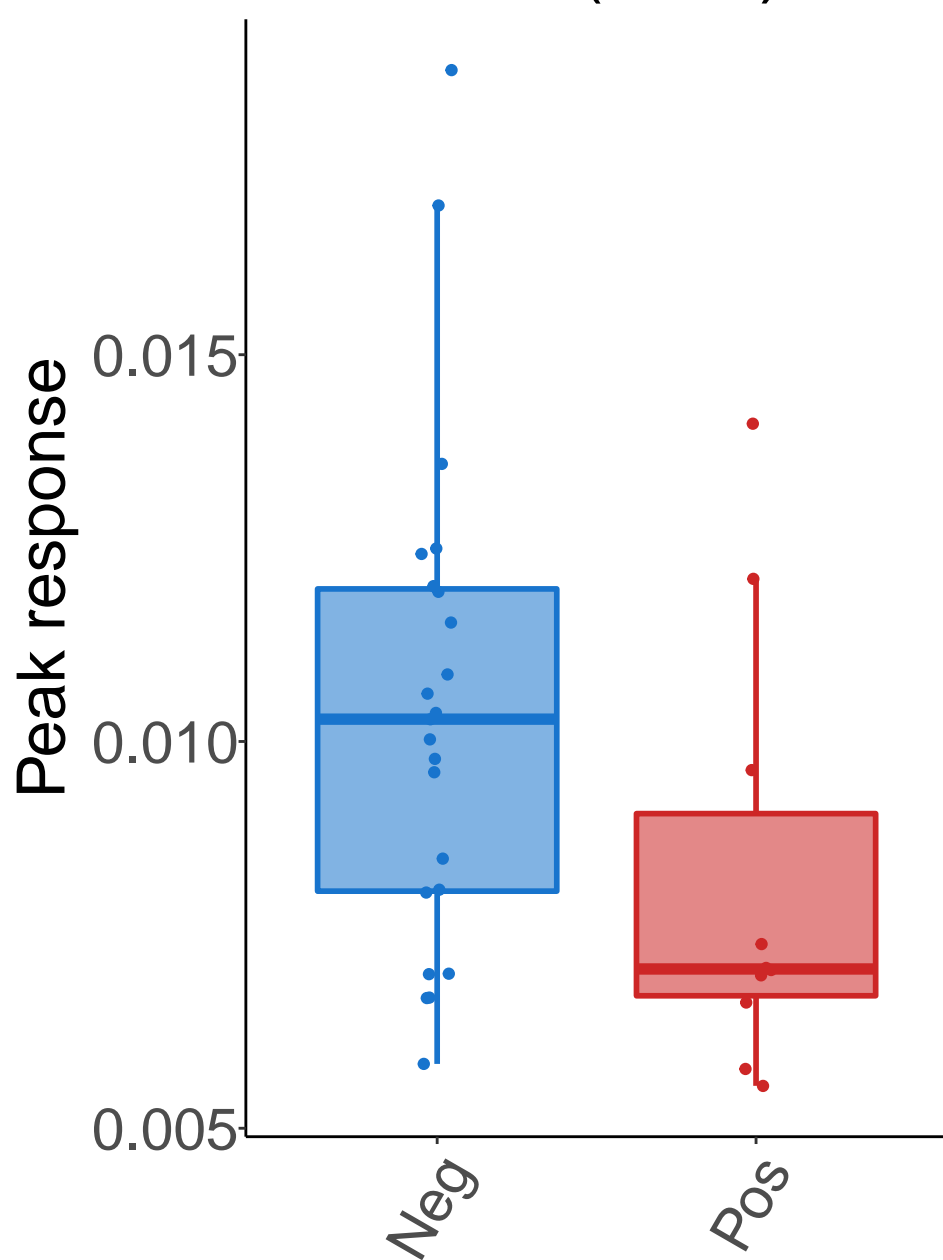
PG(18:2_20:4)



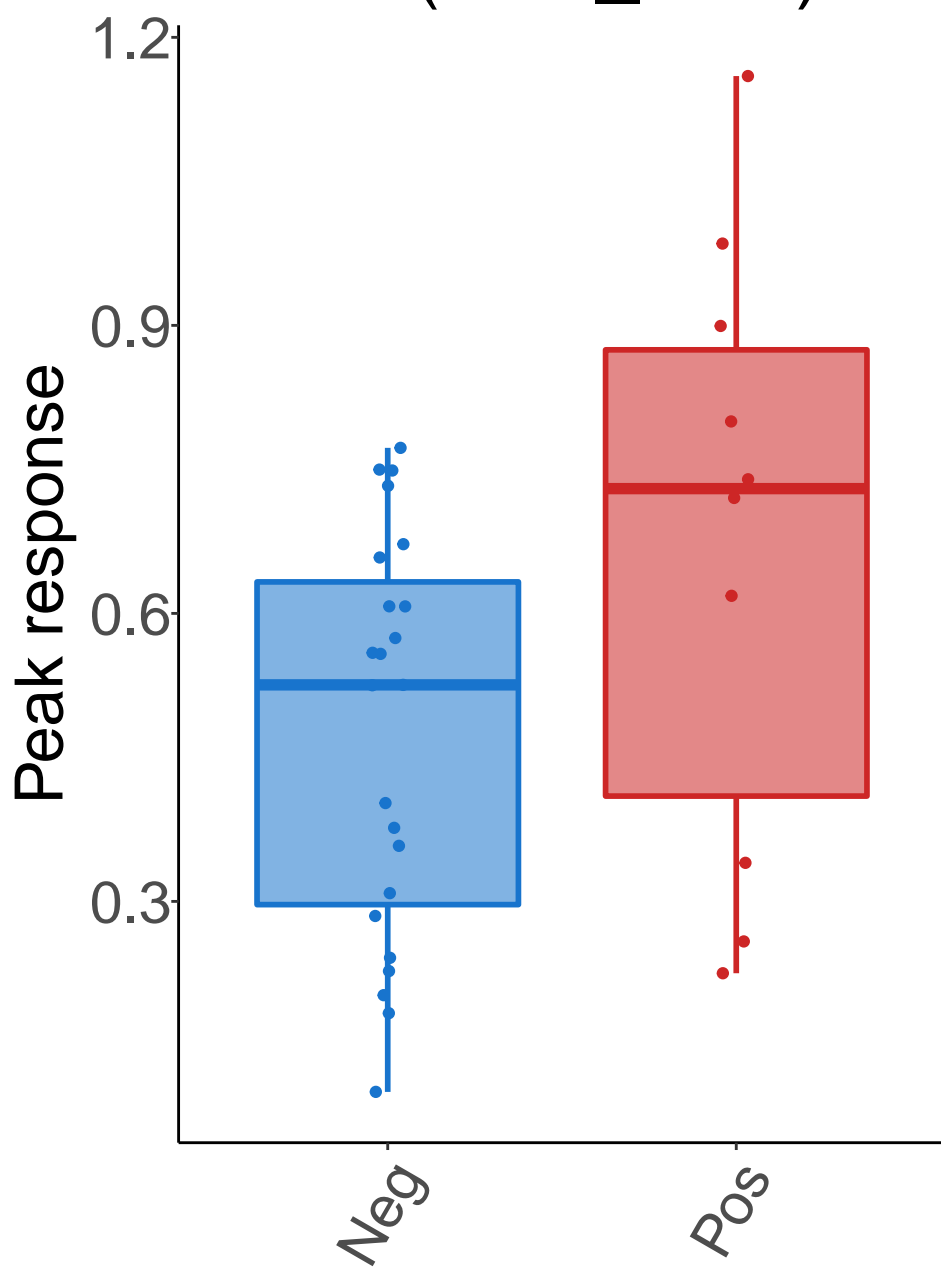
TAG(54:1_FA20:0)



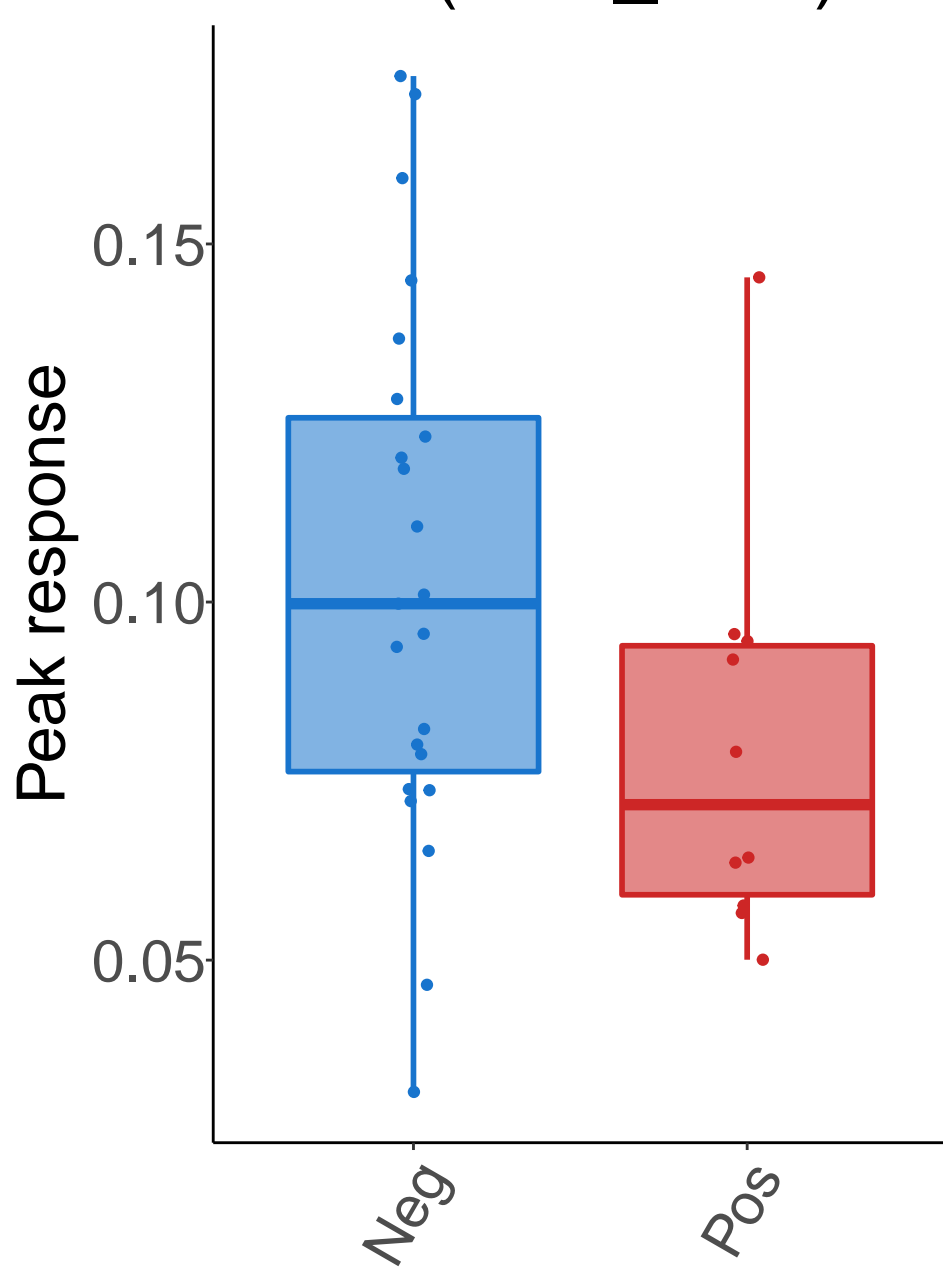
CER(14:0)



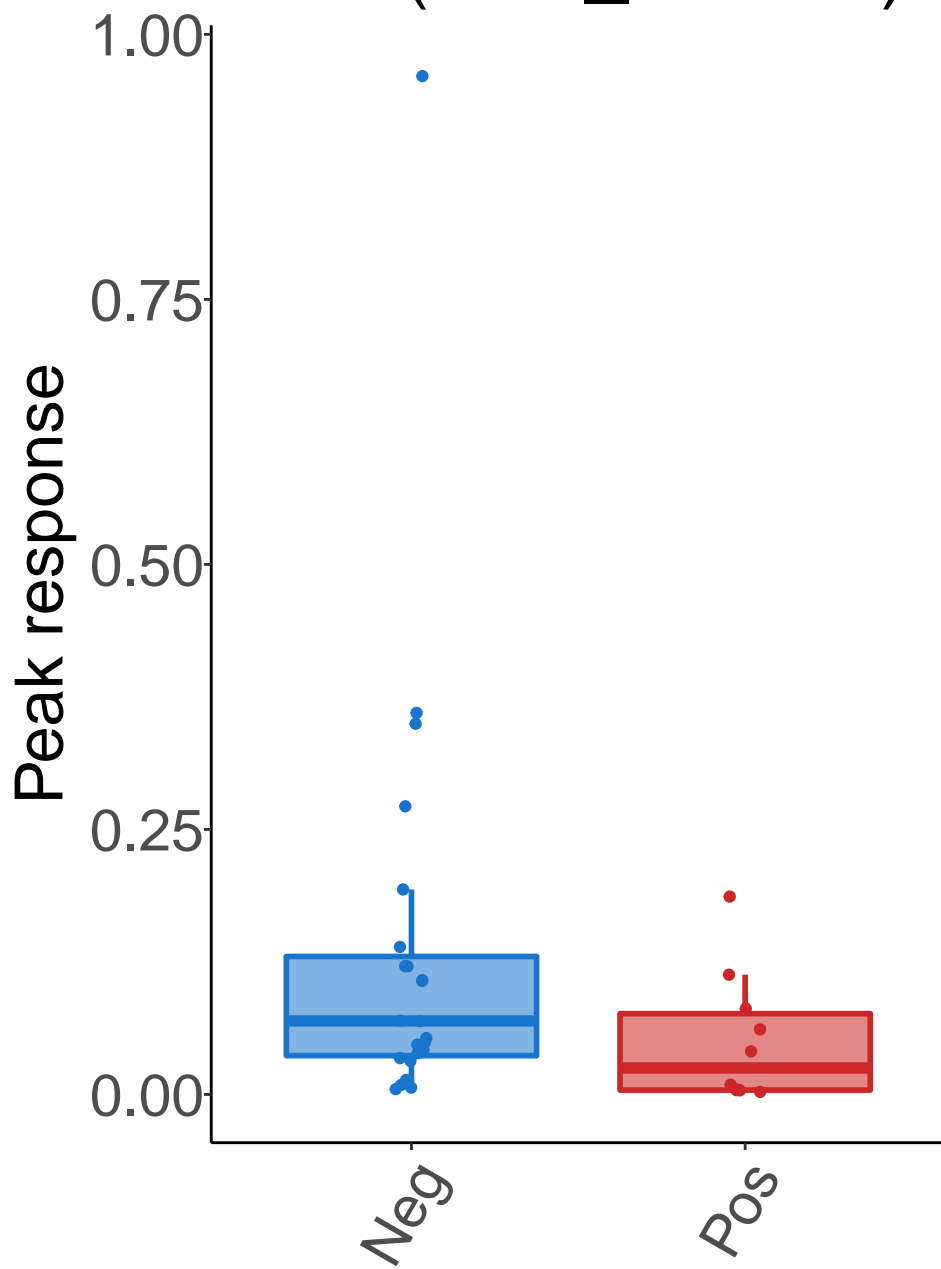
PC(18:1_20:4)



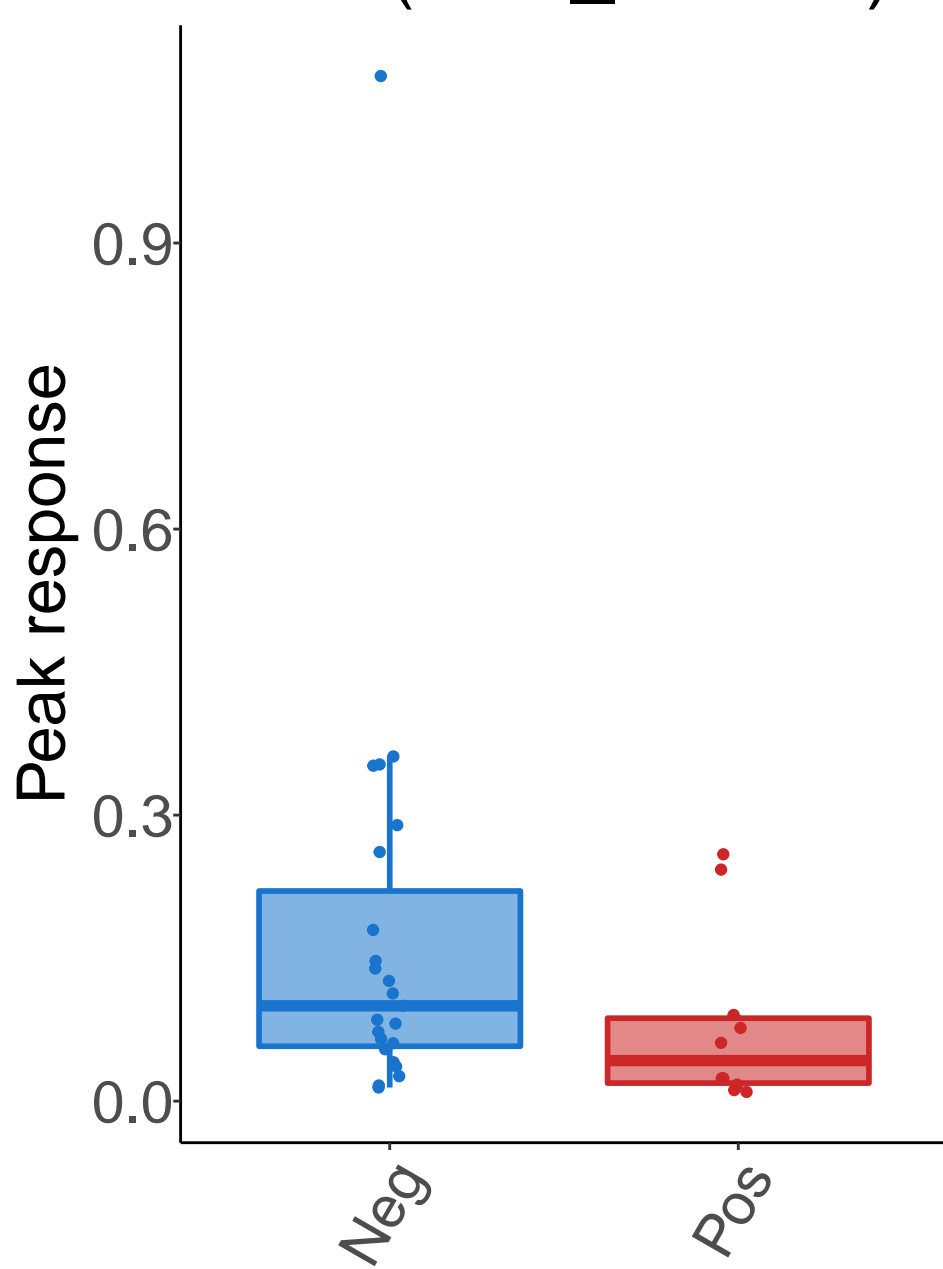
PC(20:0_20:4)



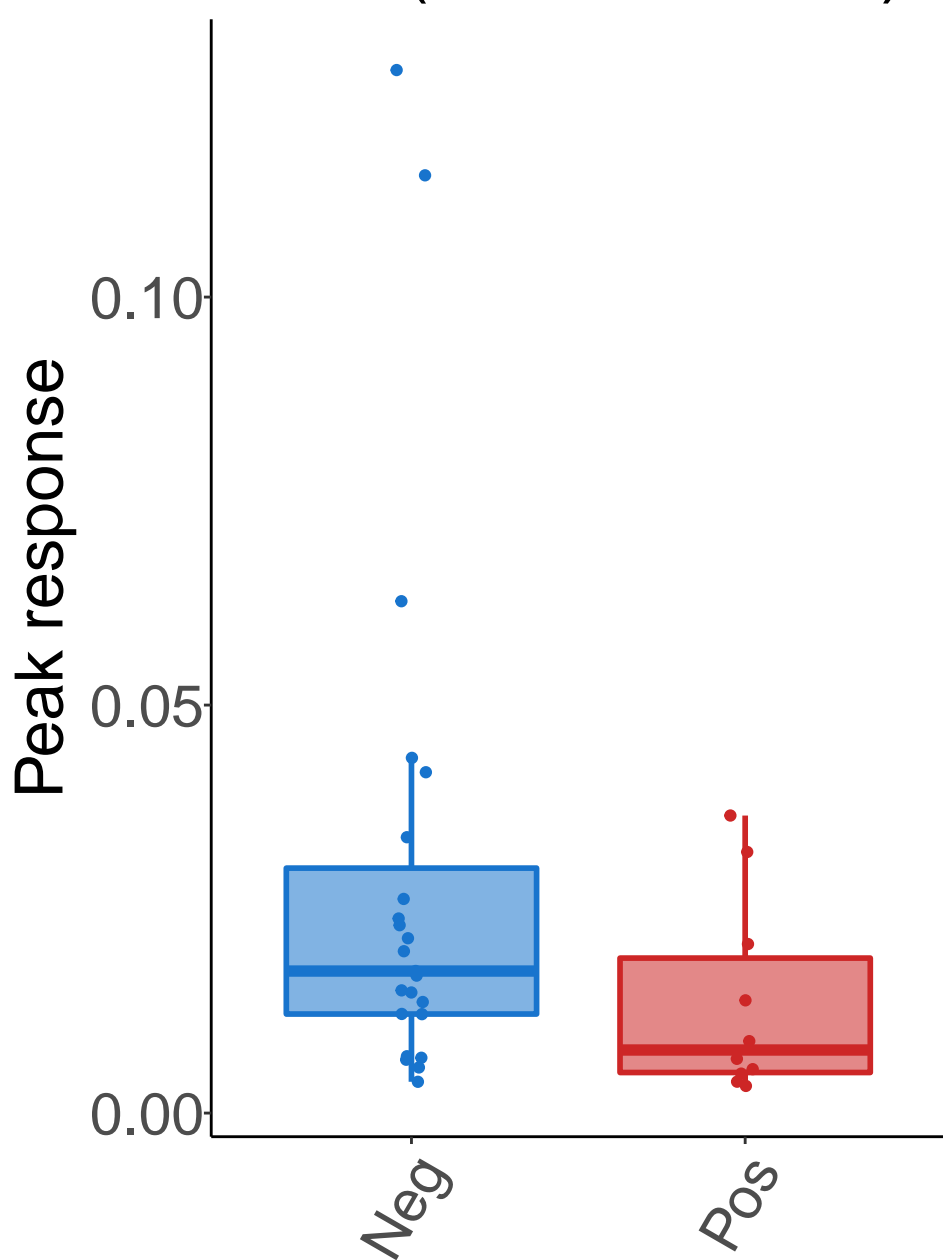
TAG(44:2_FA18:2)



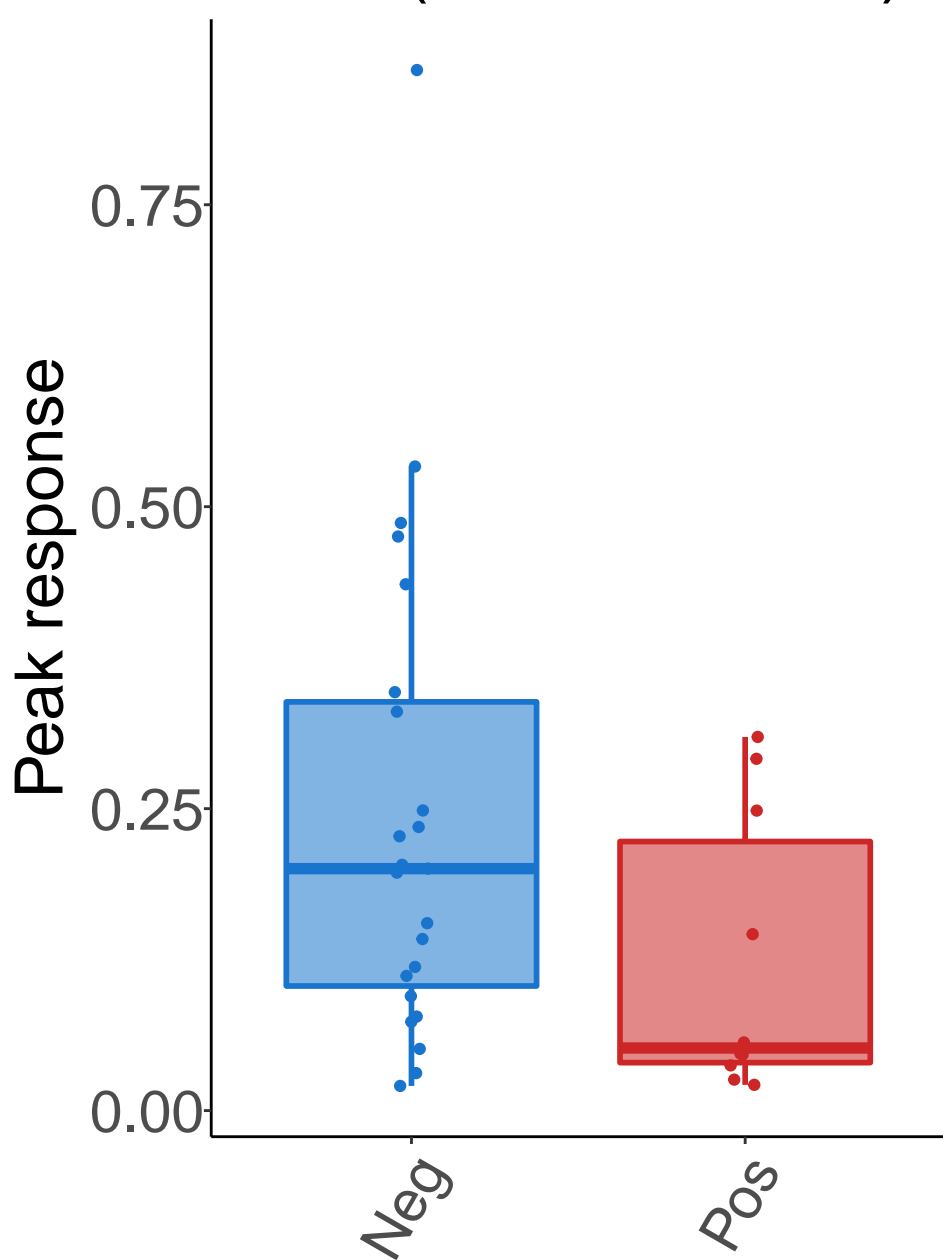
TAG(46:3_FA18:2)



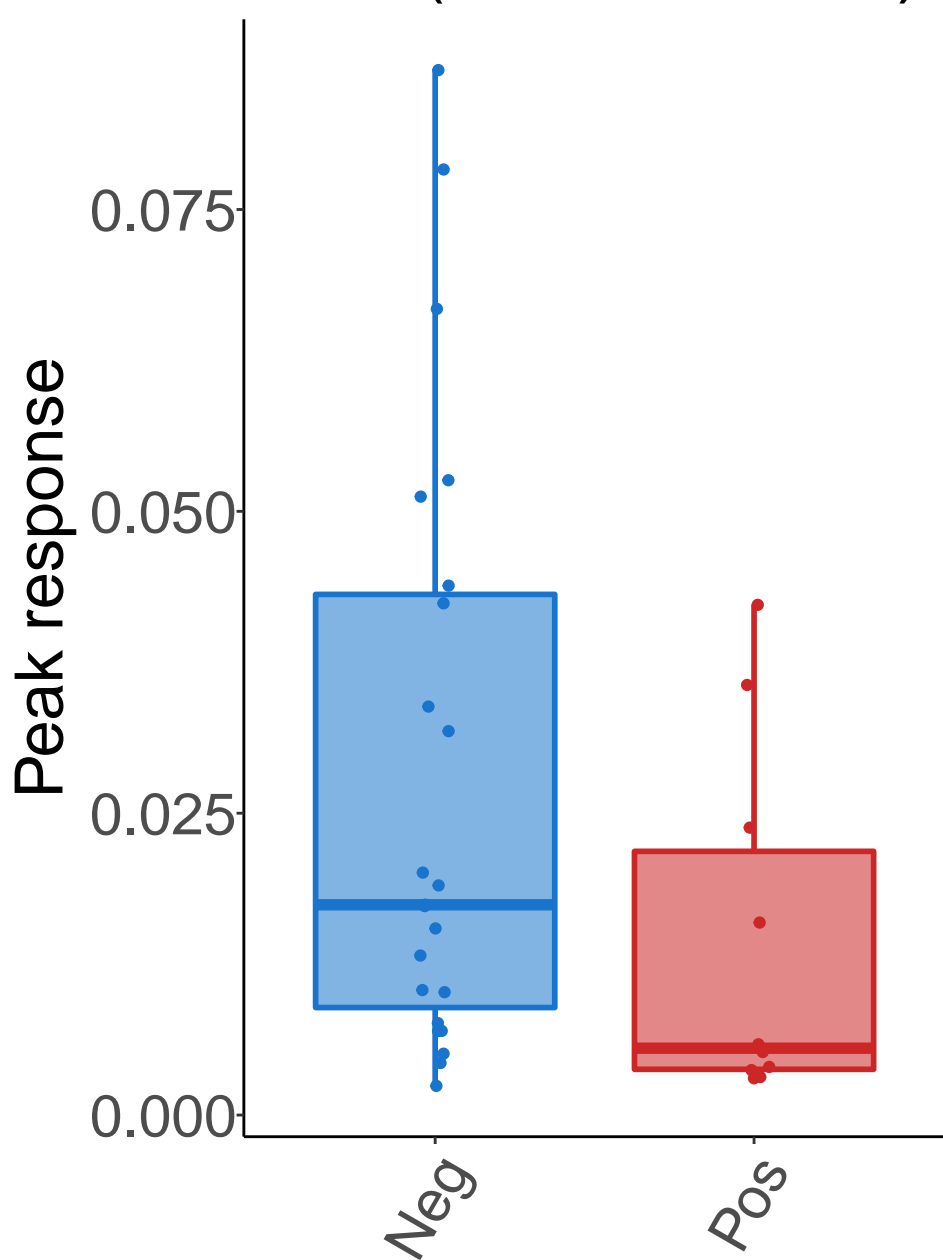
TAG(48:2_FA18:0)



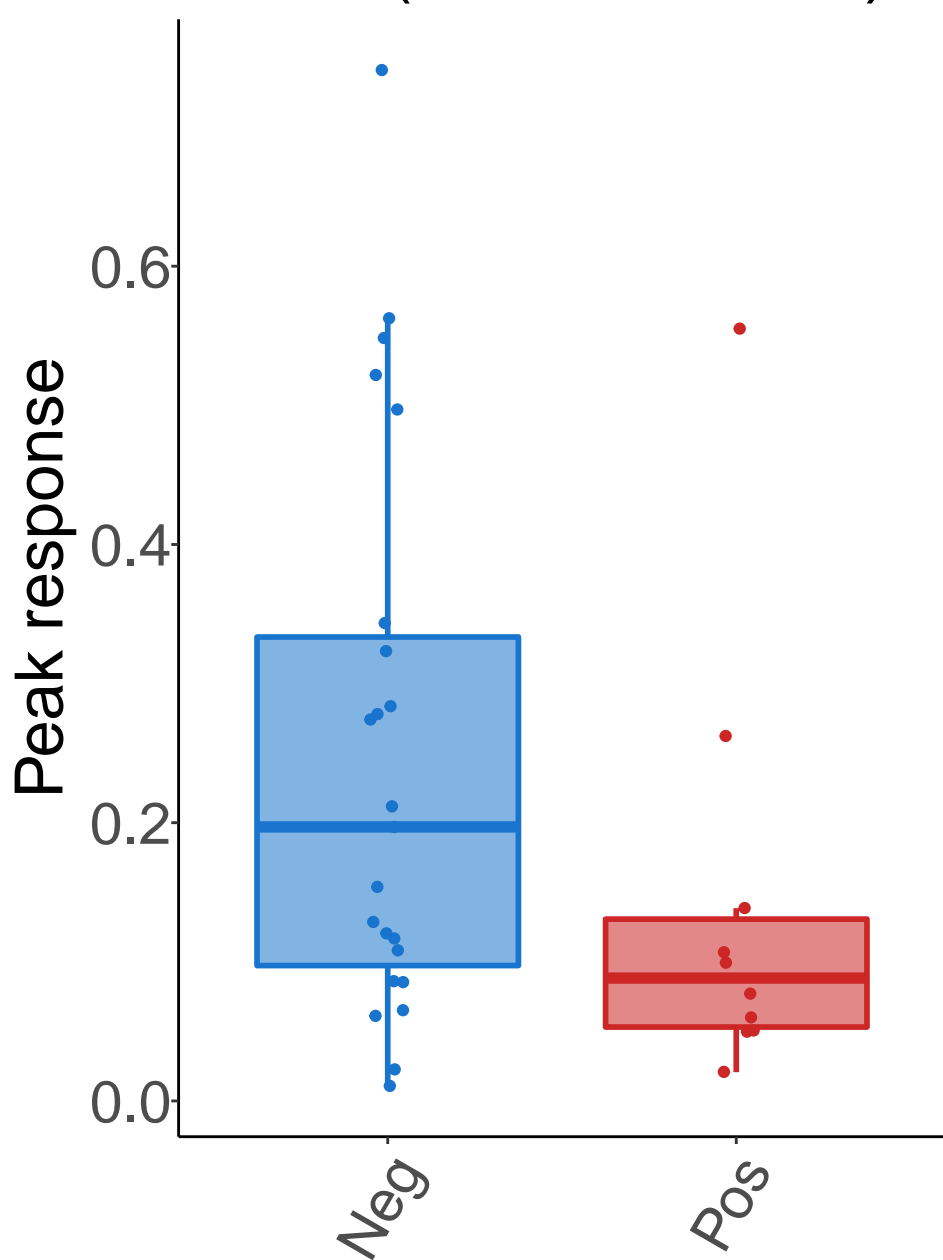
TAG(48:4_FA18:2)



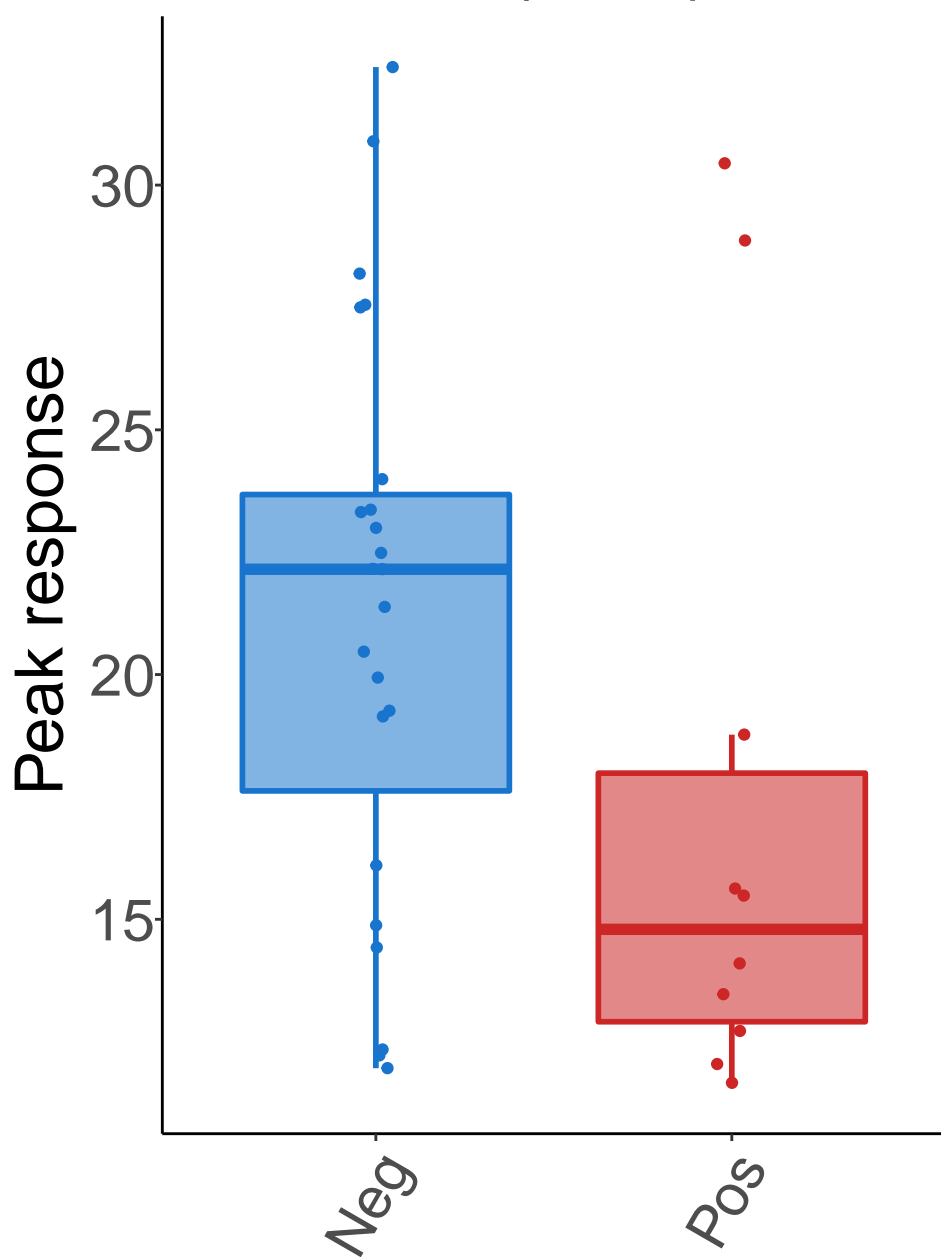
TAG(48:5_FA18:2)



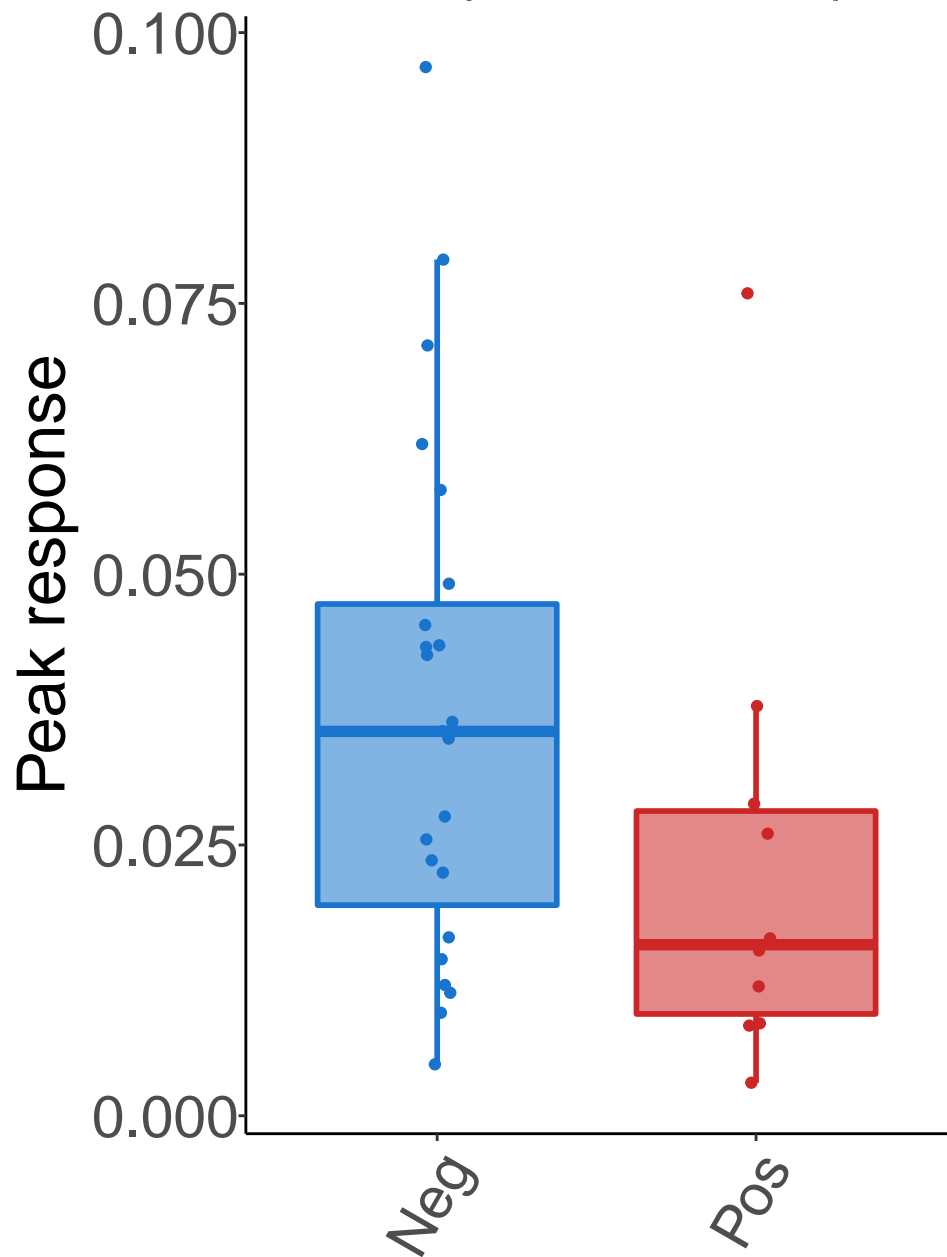
TAG(52:0_FA20:0)



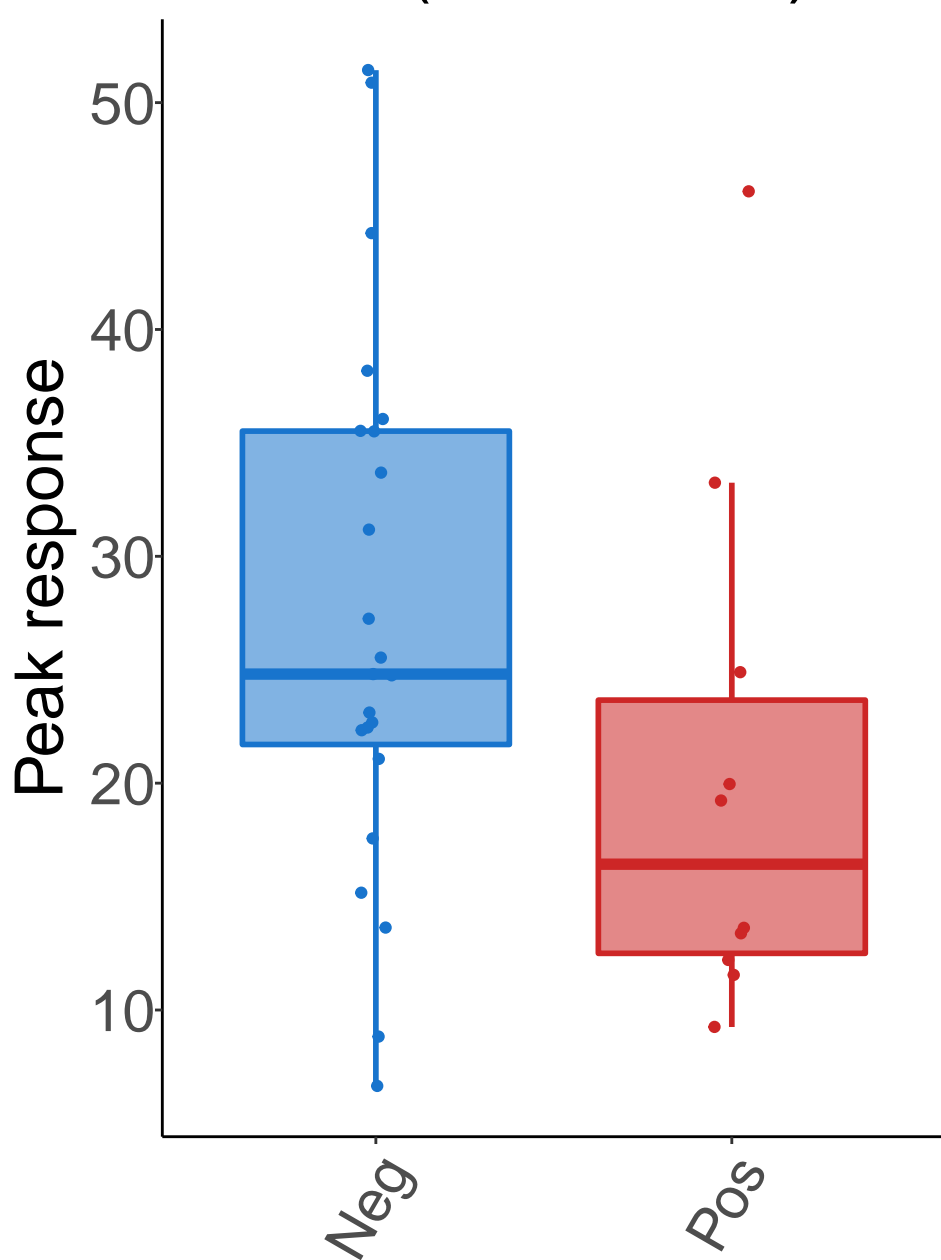
CE(18:1)



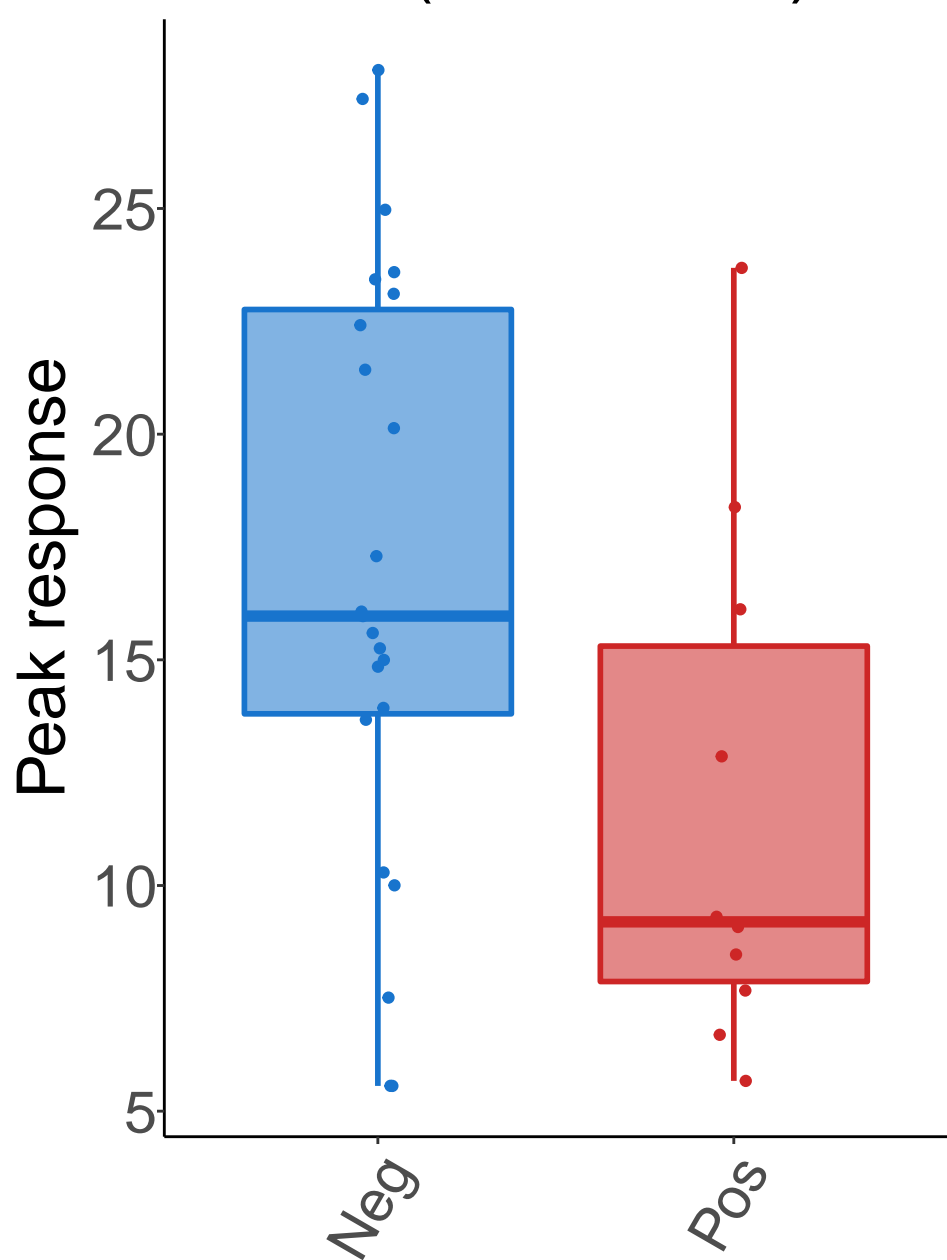
PC(14:0_22:6)



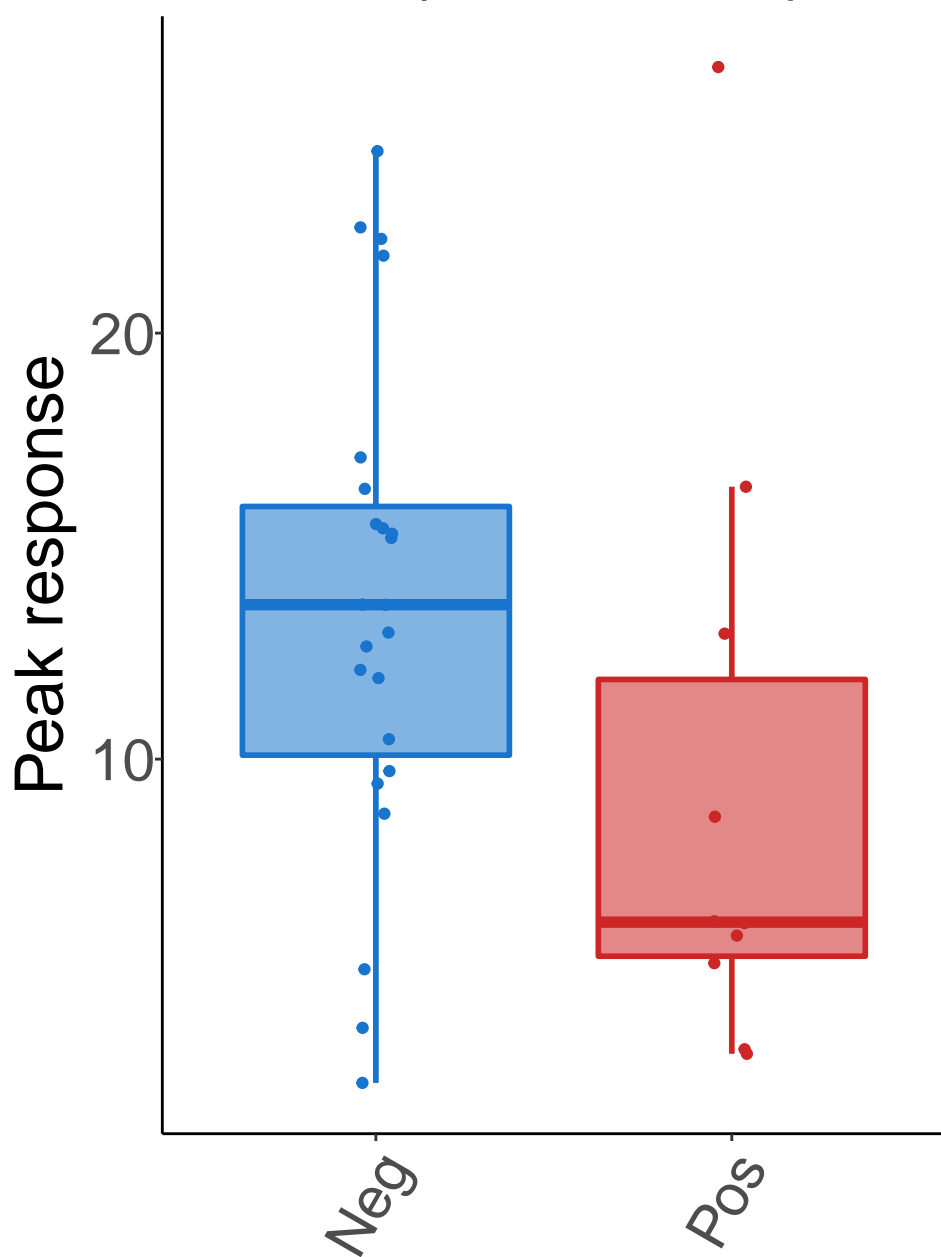
PC(16:0_20:3)



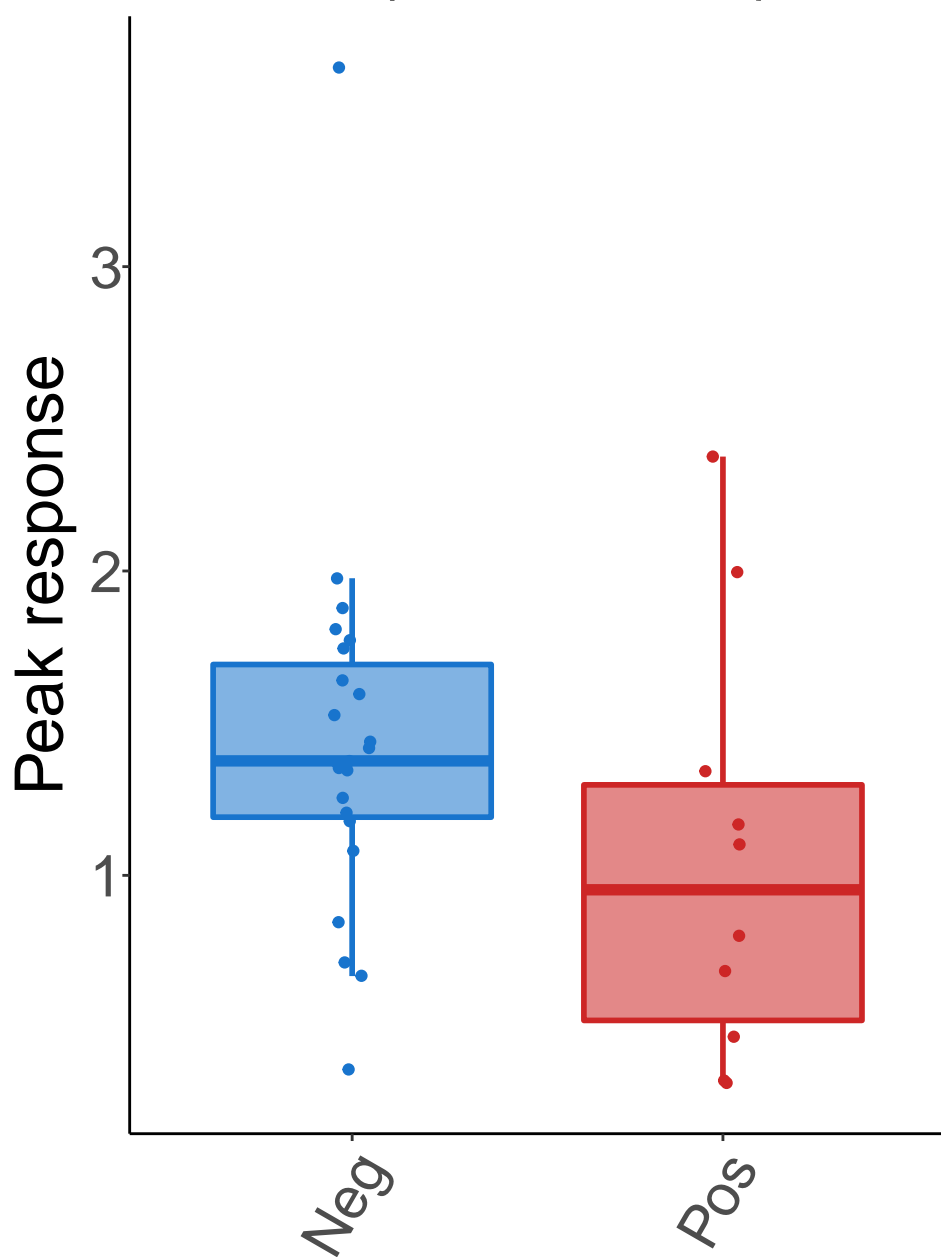
PC(18:0_20:3)



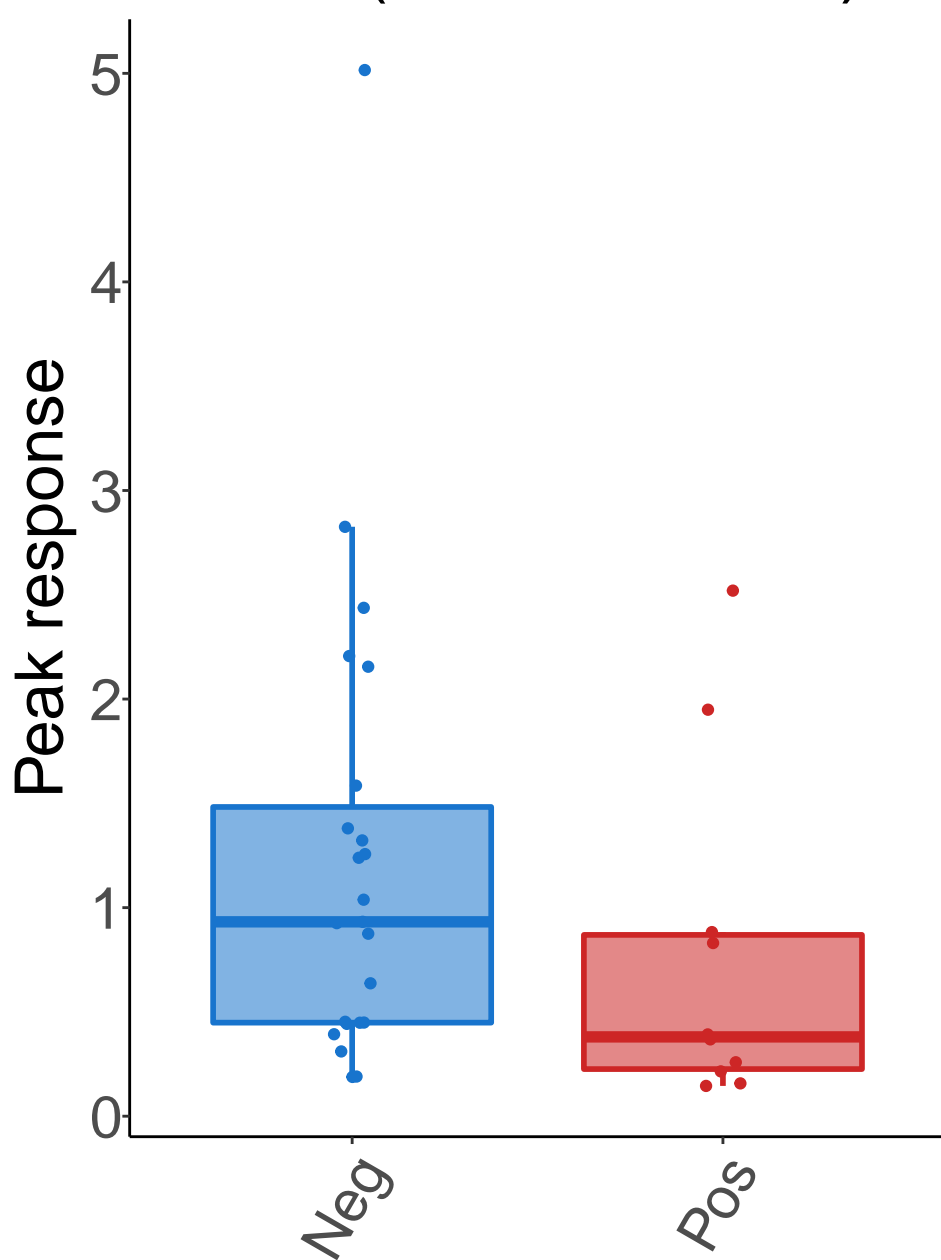
PE(18:0_18:2)



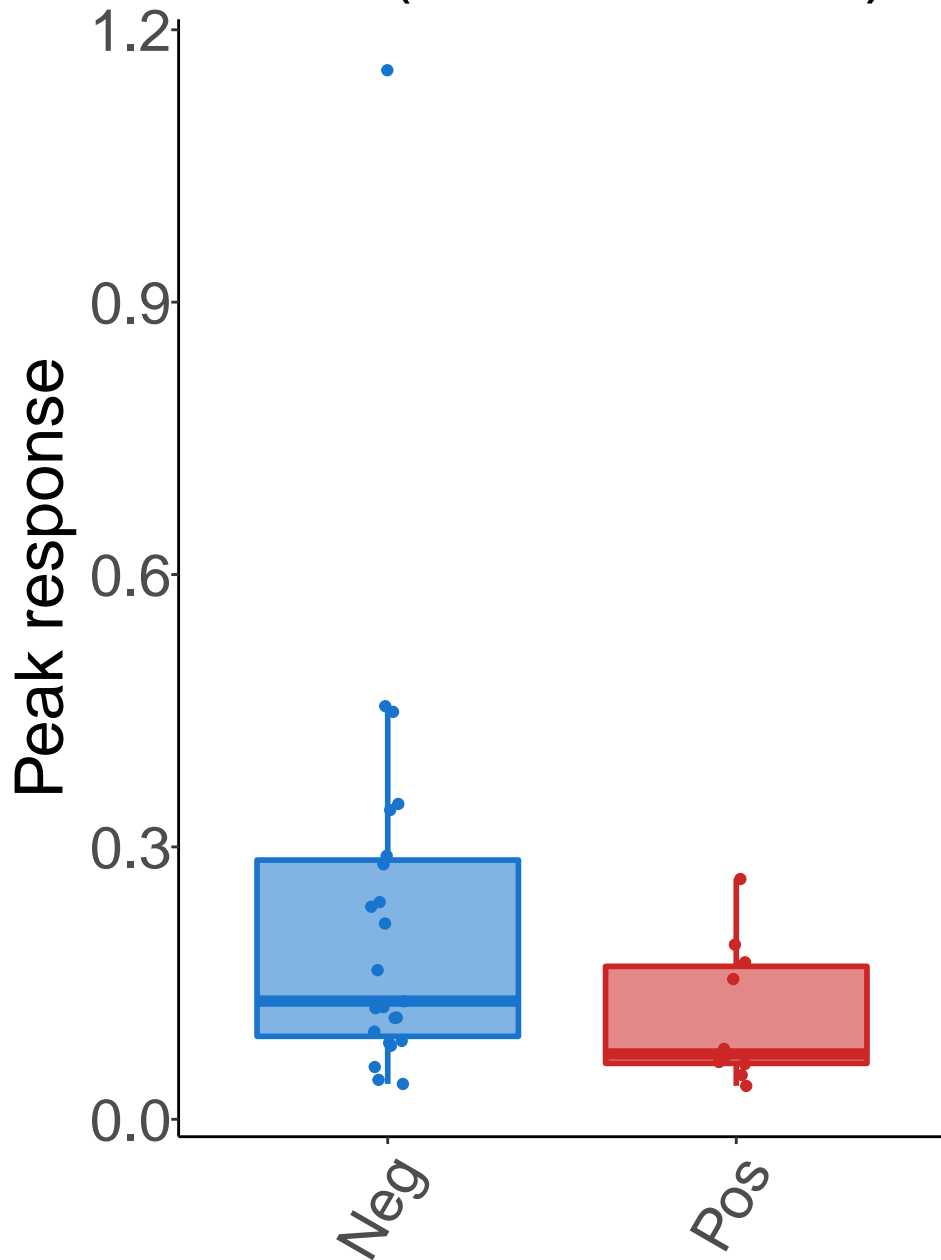
PI(18:1_20:4)



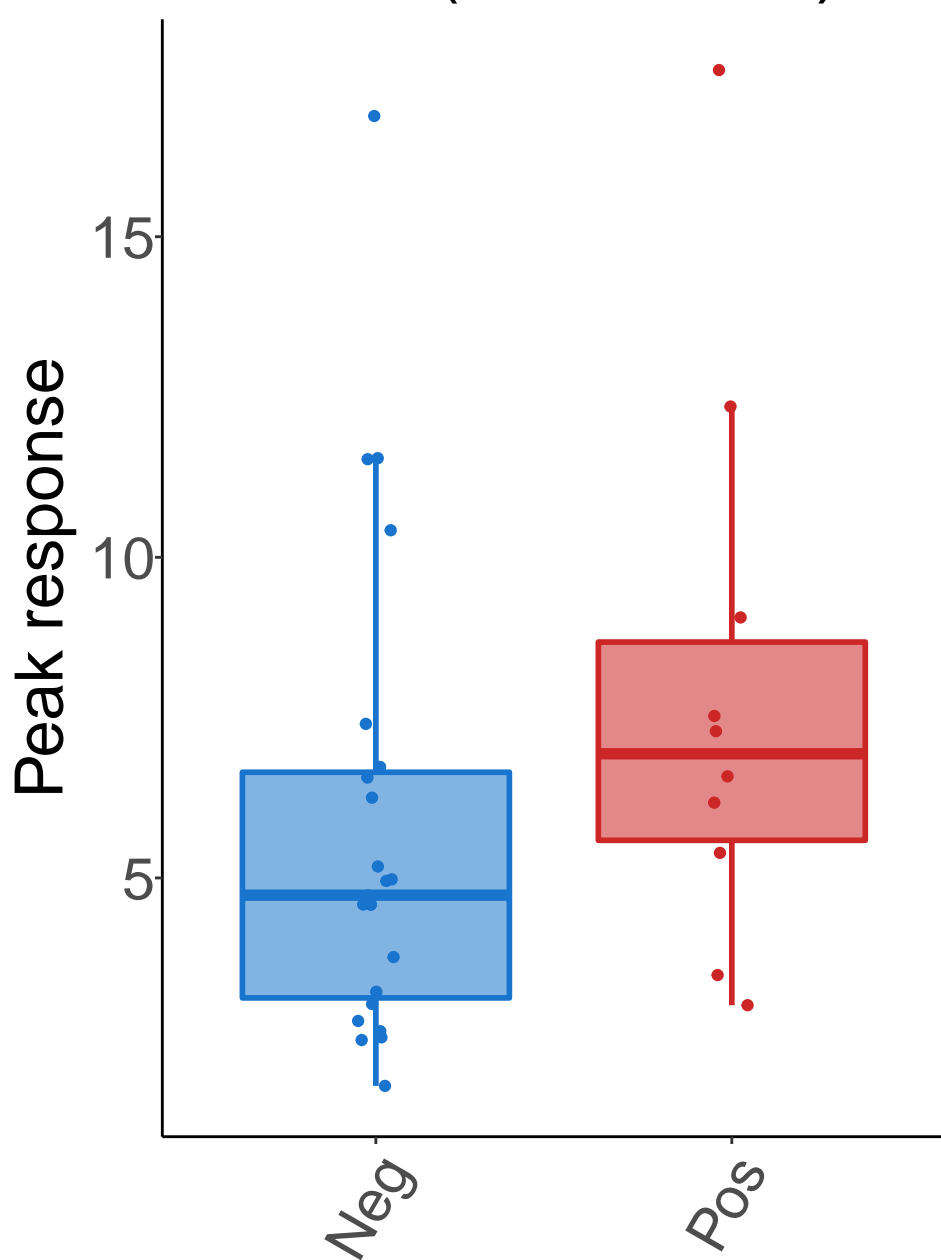
TAG(48:3_FA18:2)



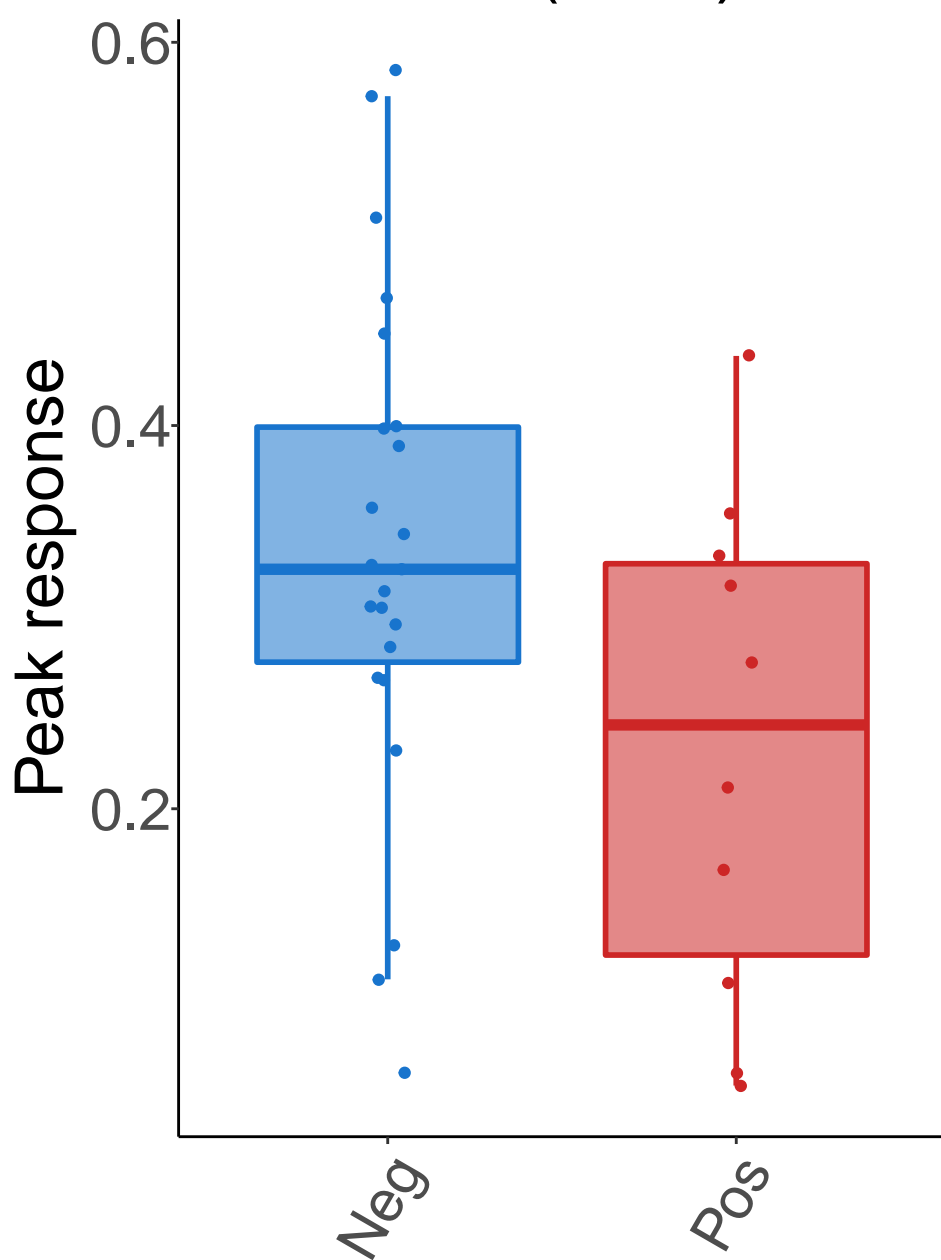
TAG(56:3_FA20:0)



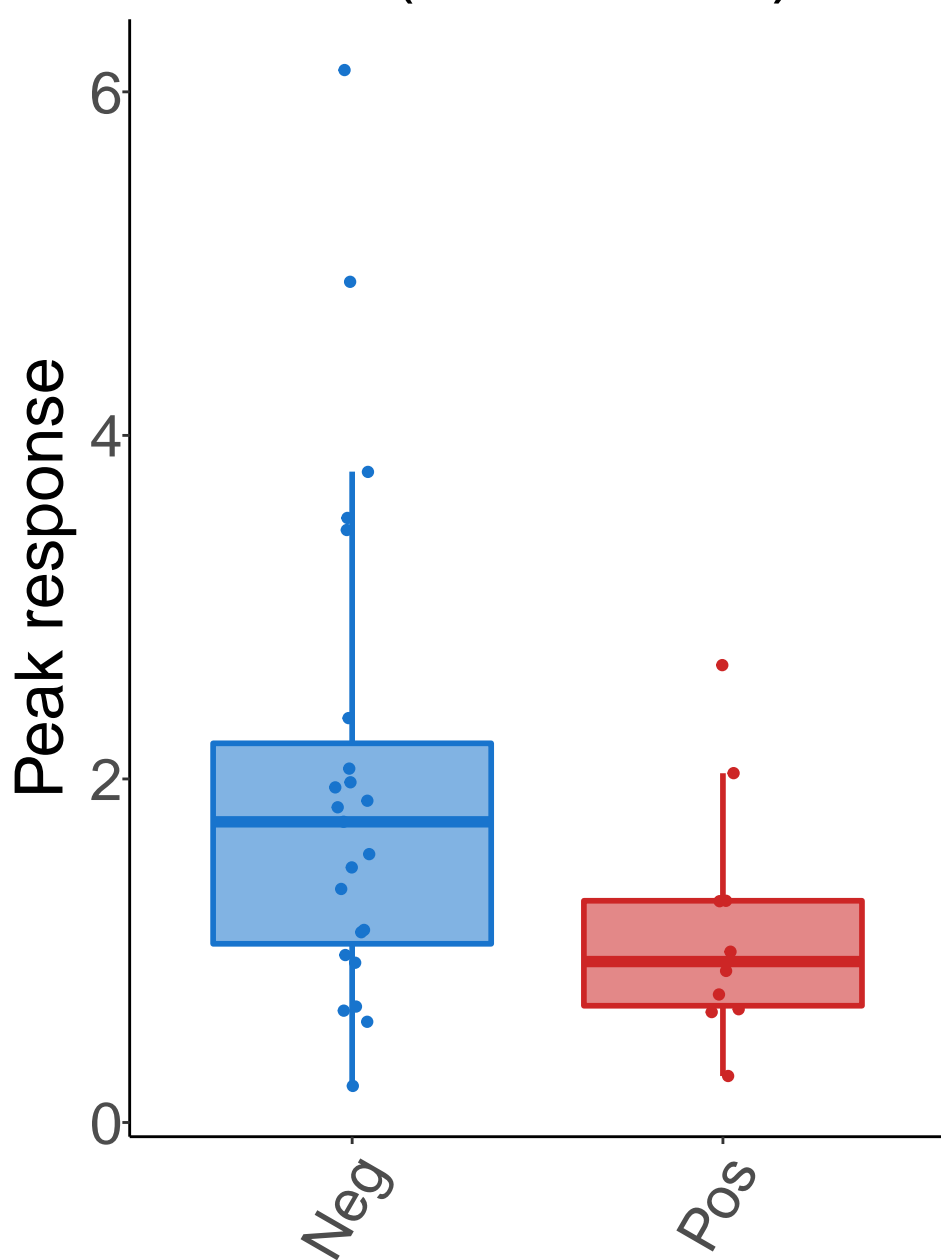
DAG(18:1_20:4)



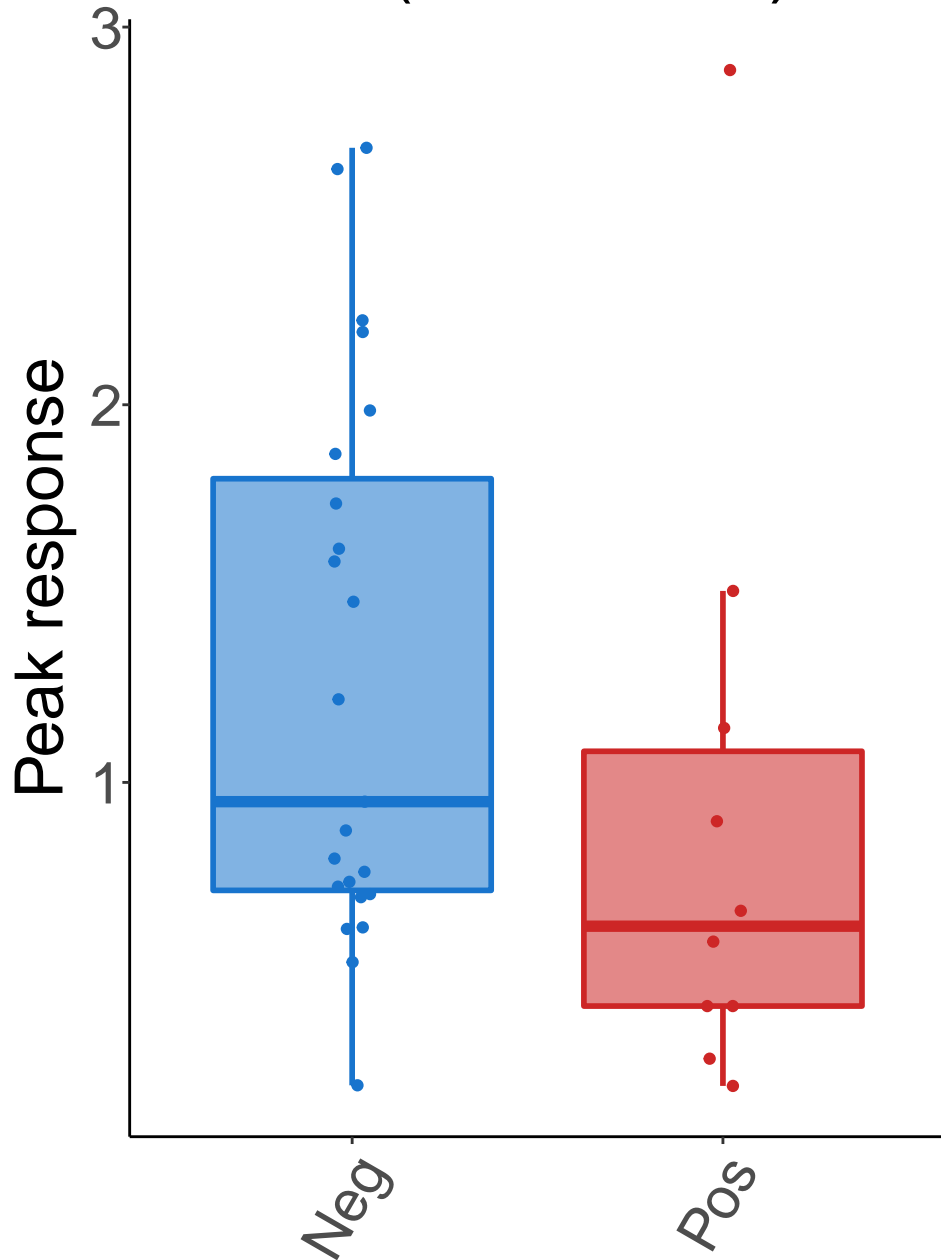
LPE(20:3)



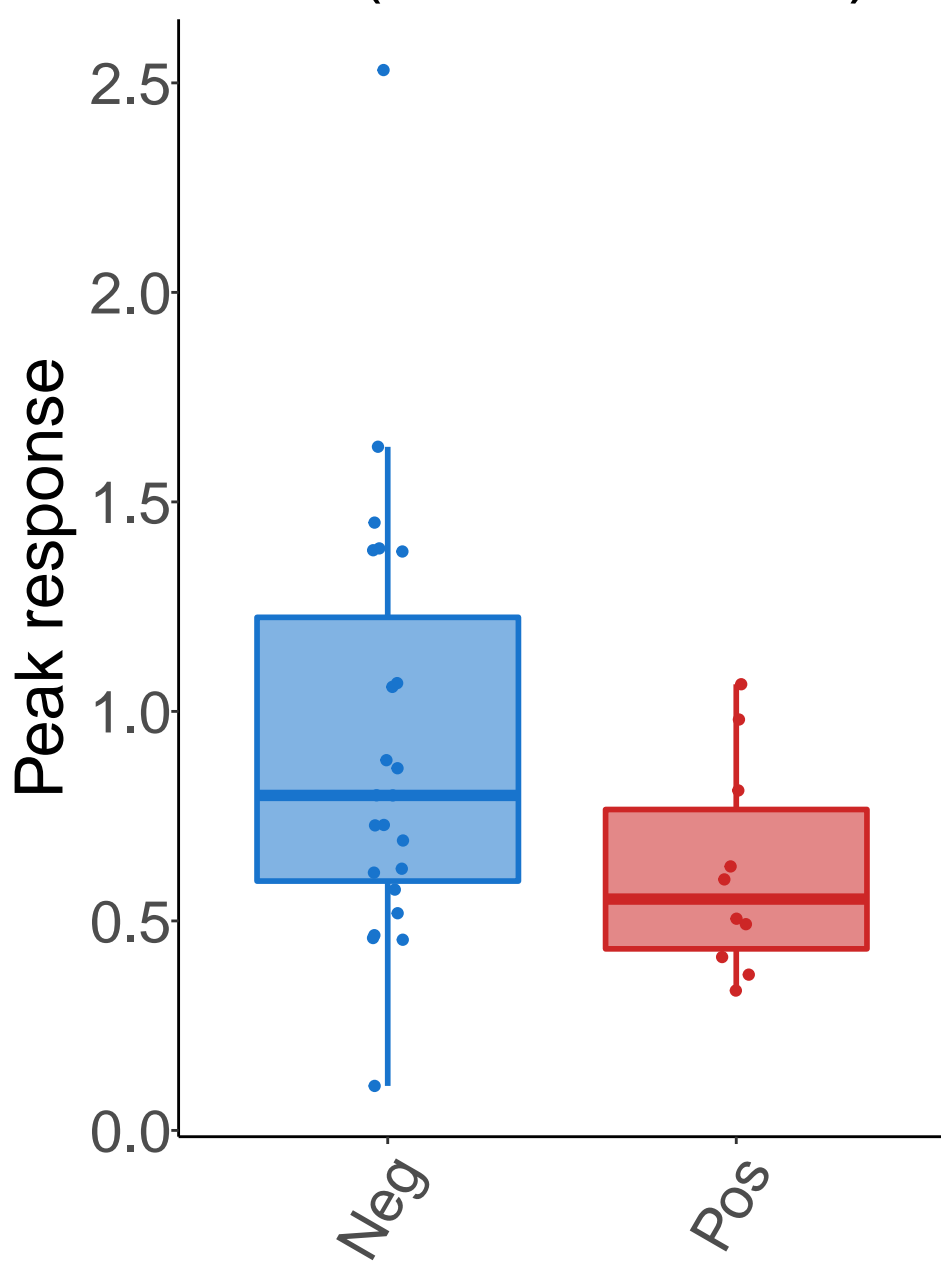
PC(18:1_20:5)



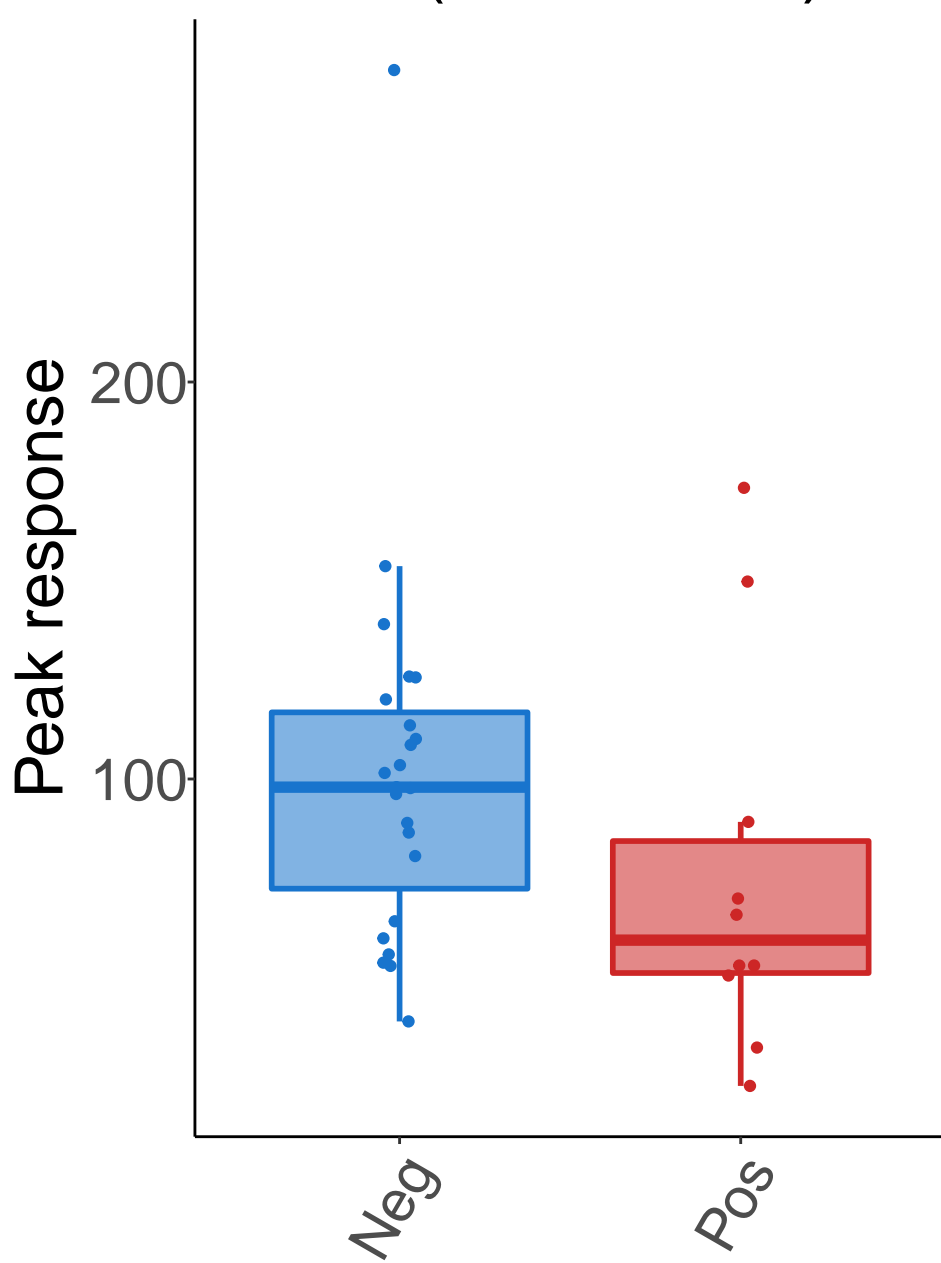
PE(18:0_18:3)



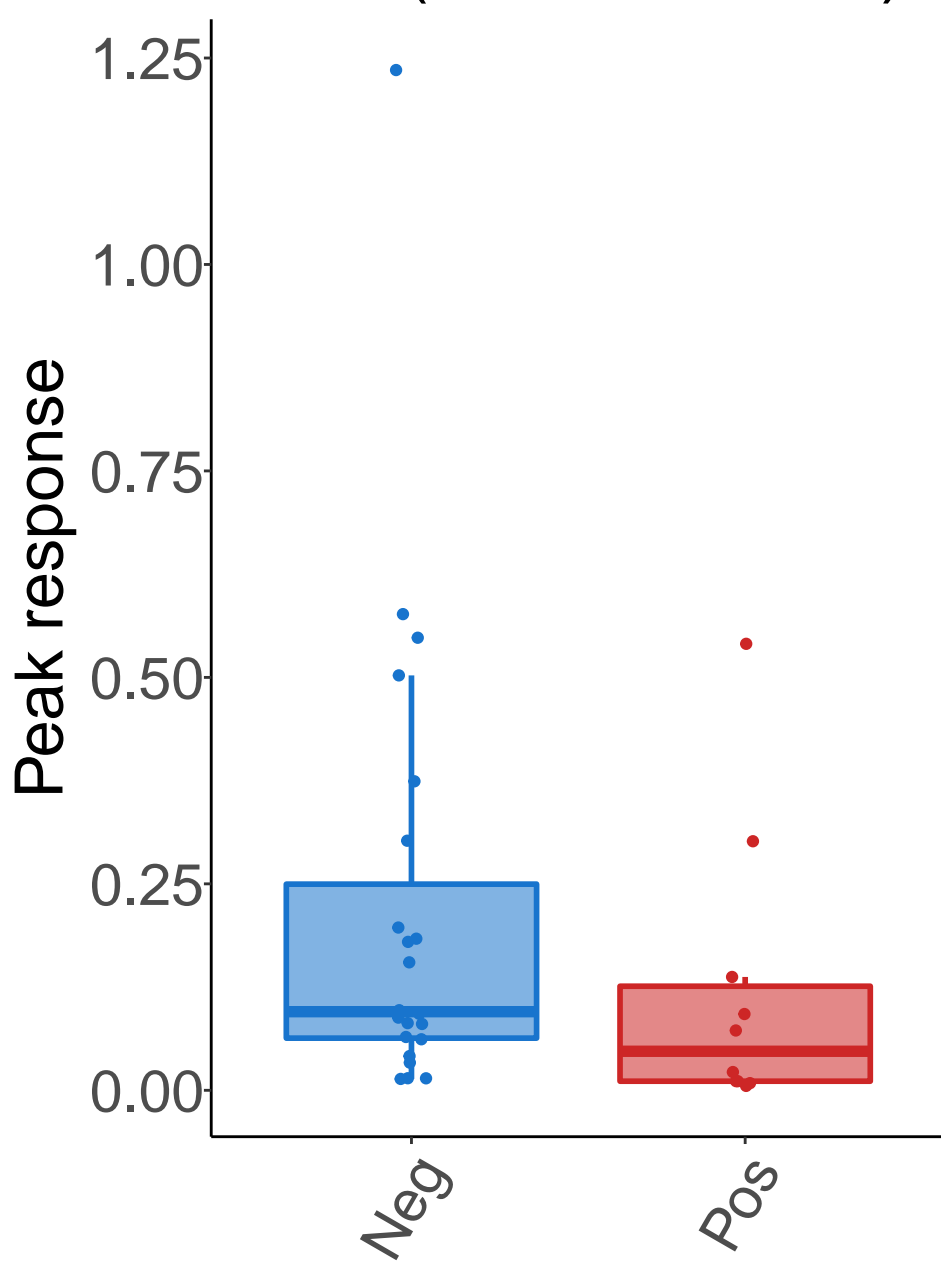
PE(O-16:0_22:6)



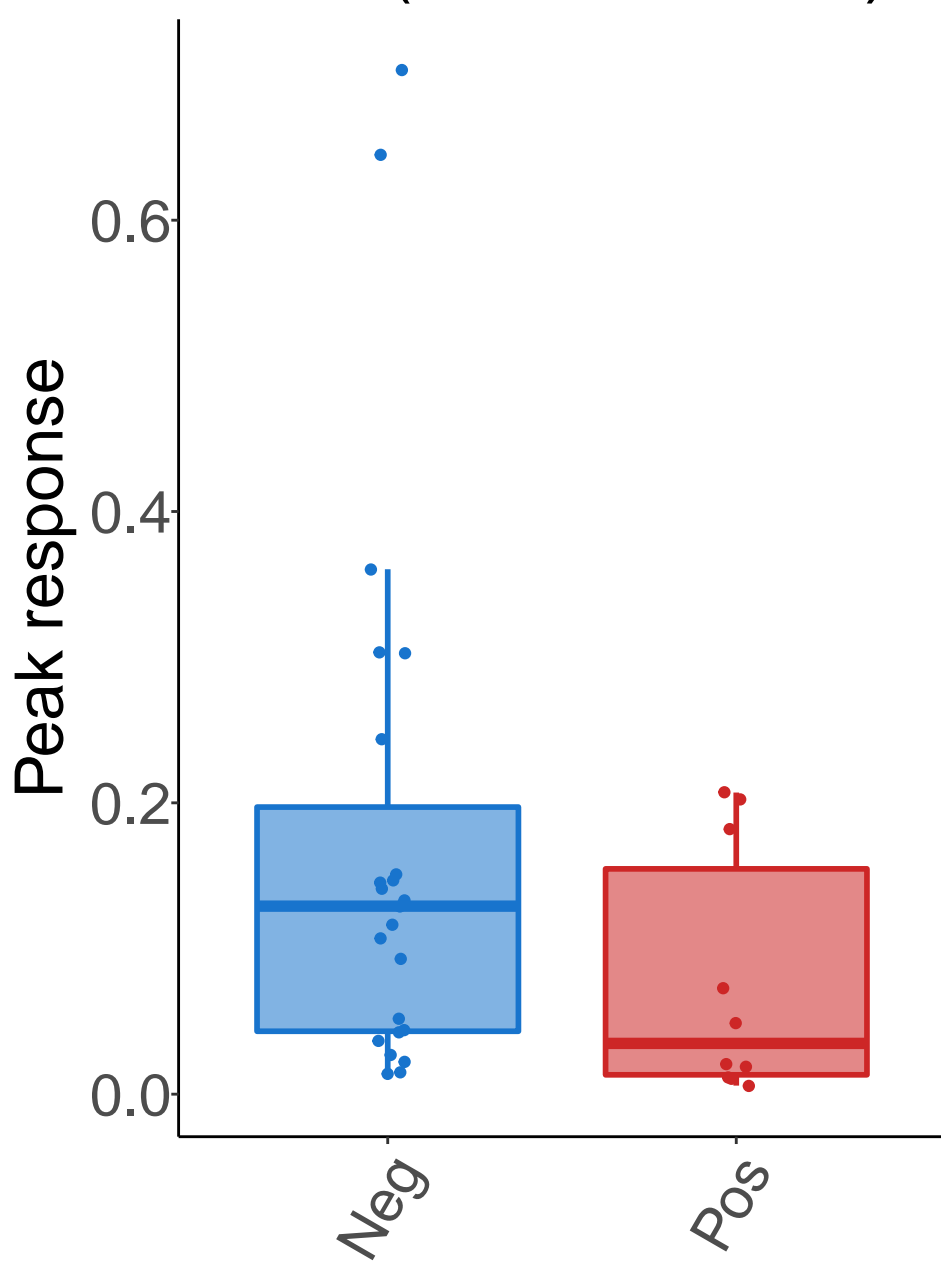
PS(20:0_18:2)



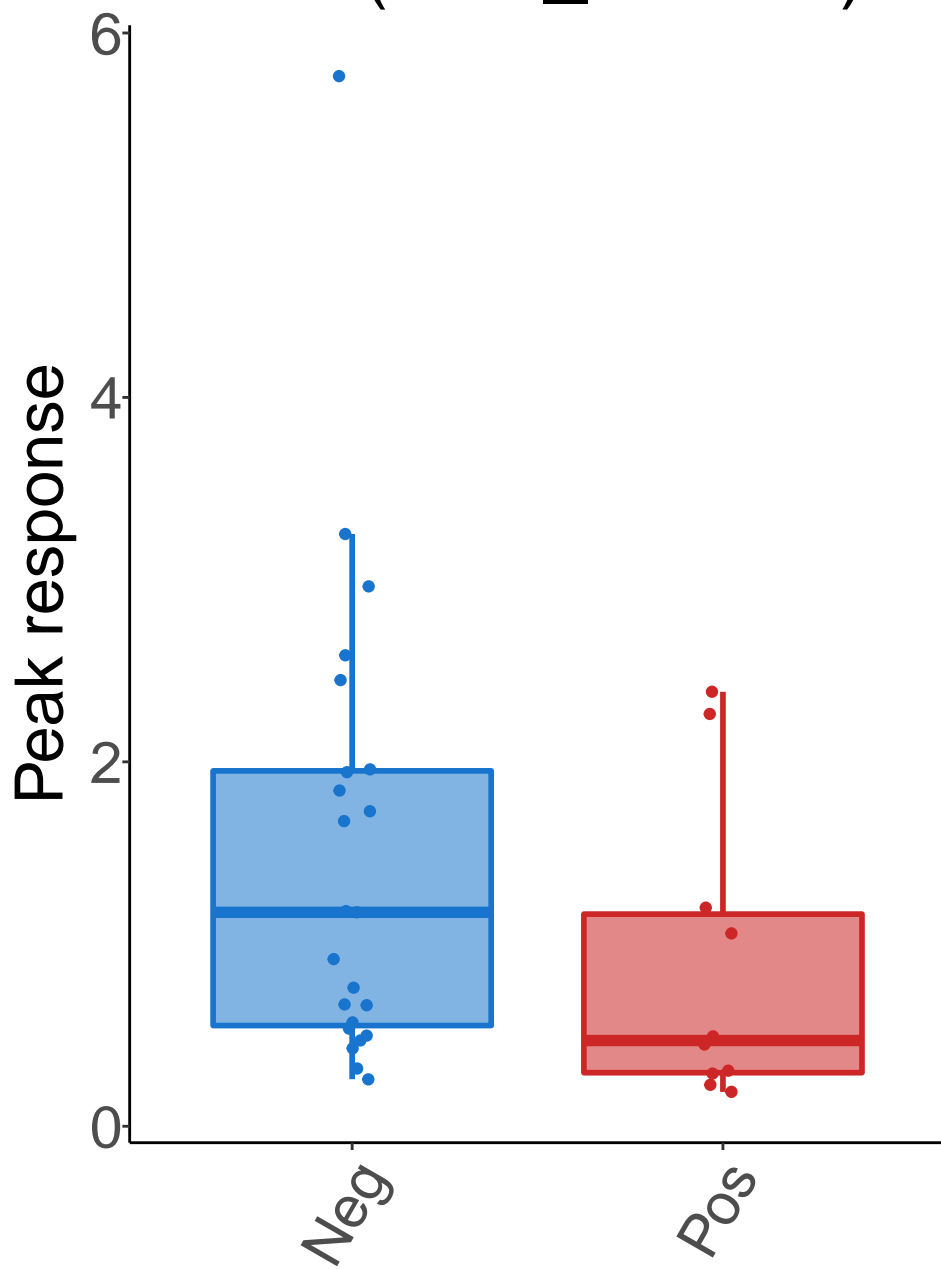
TAG(44:1_FA18:1)



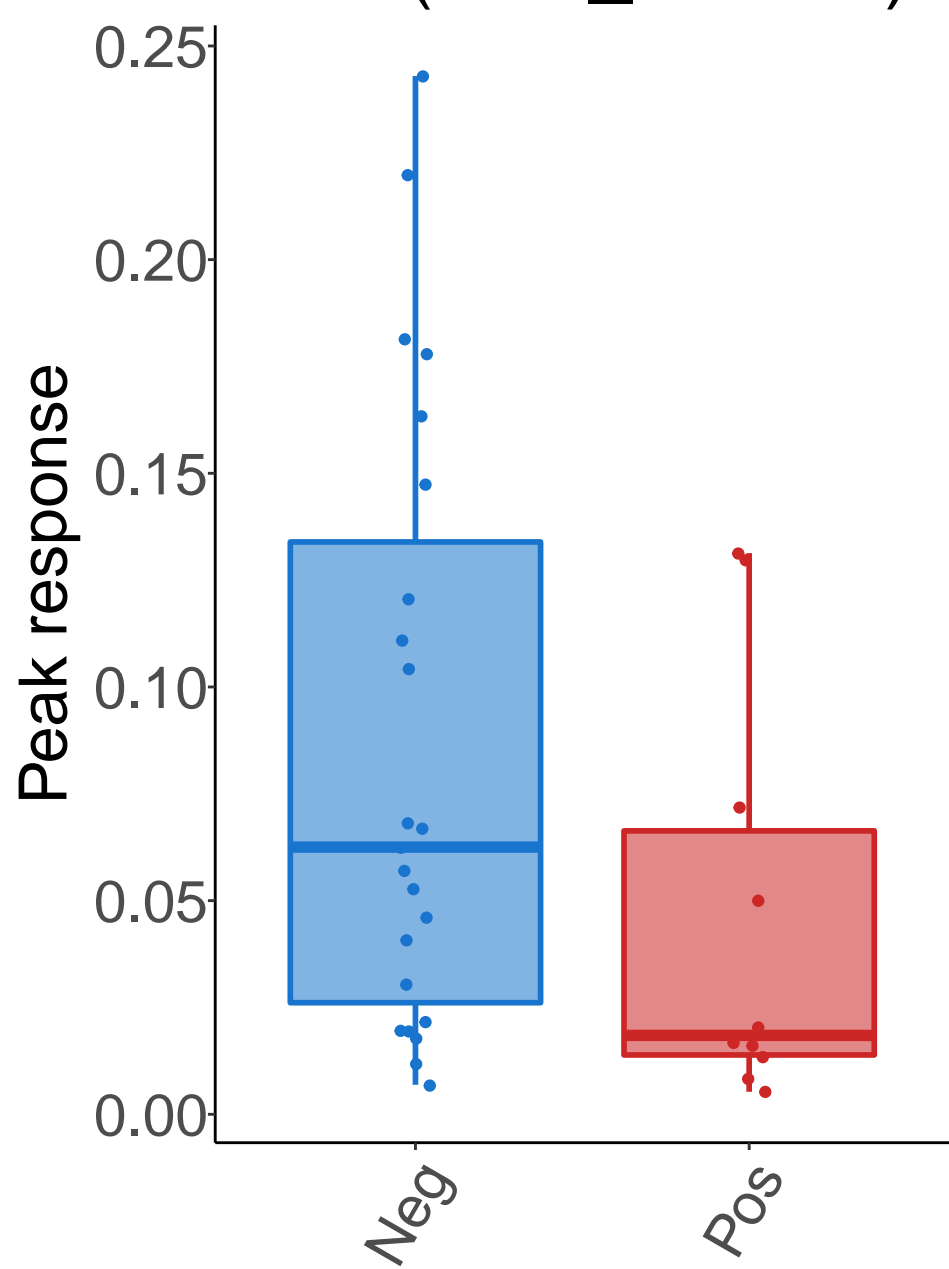
TAG(46:3_FA18:3)



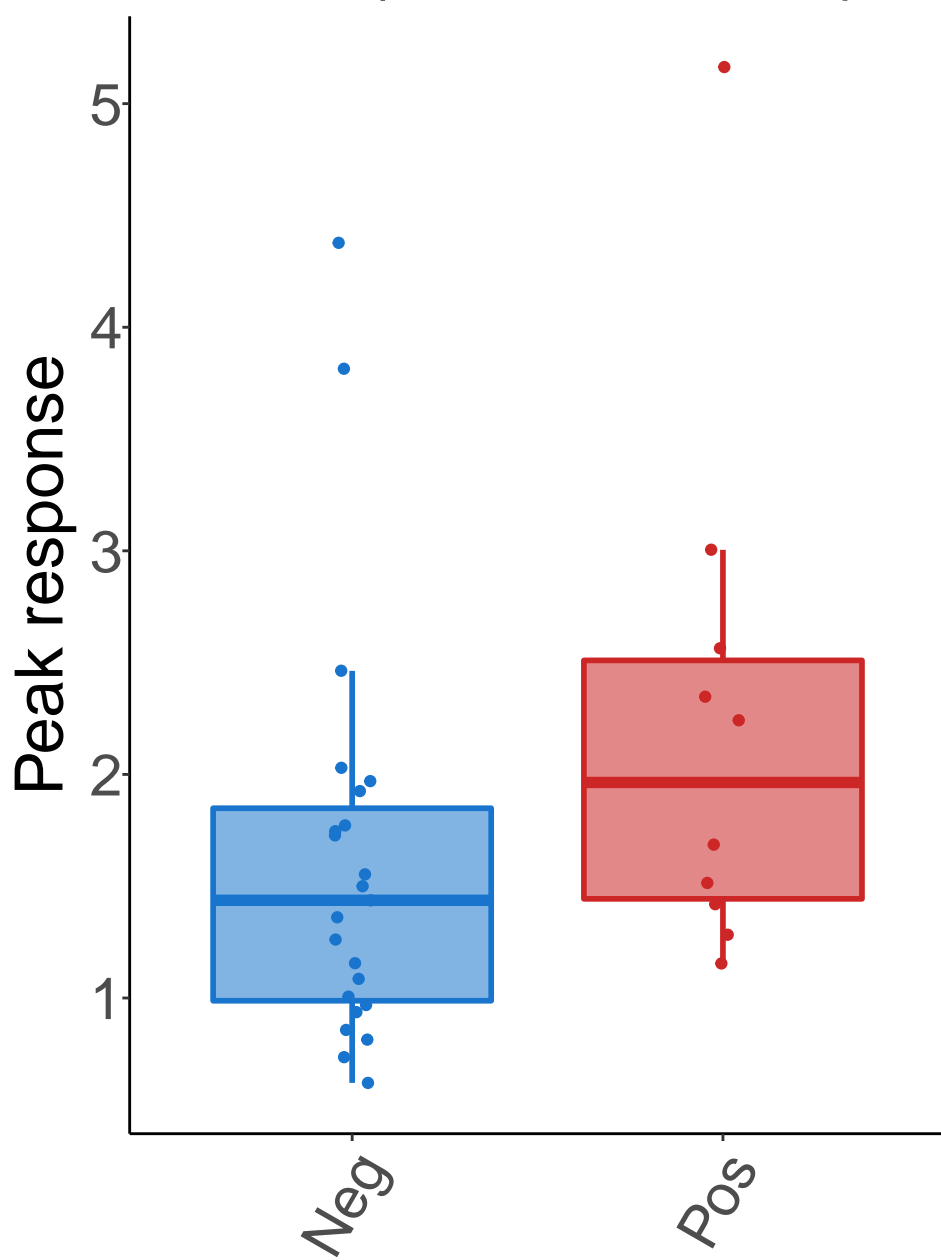
TAG(48:2_FA18:2)



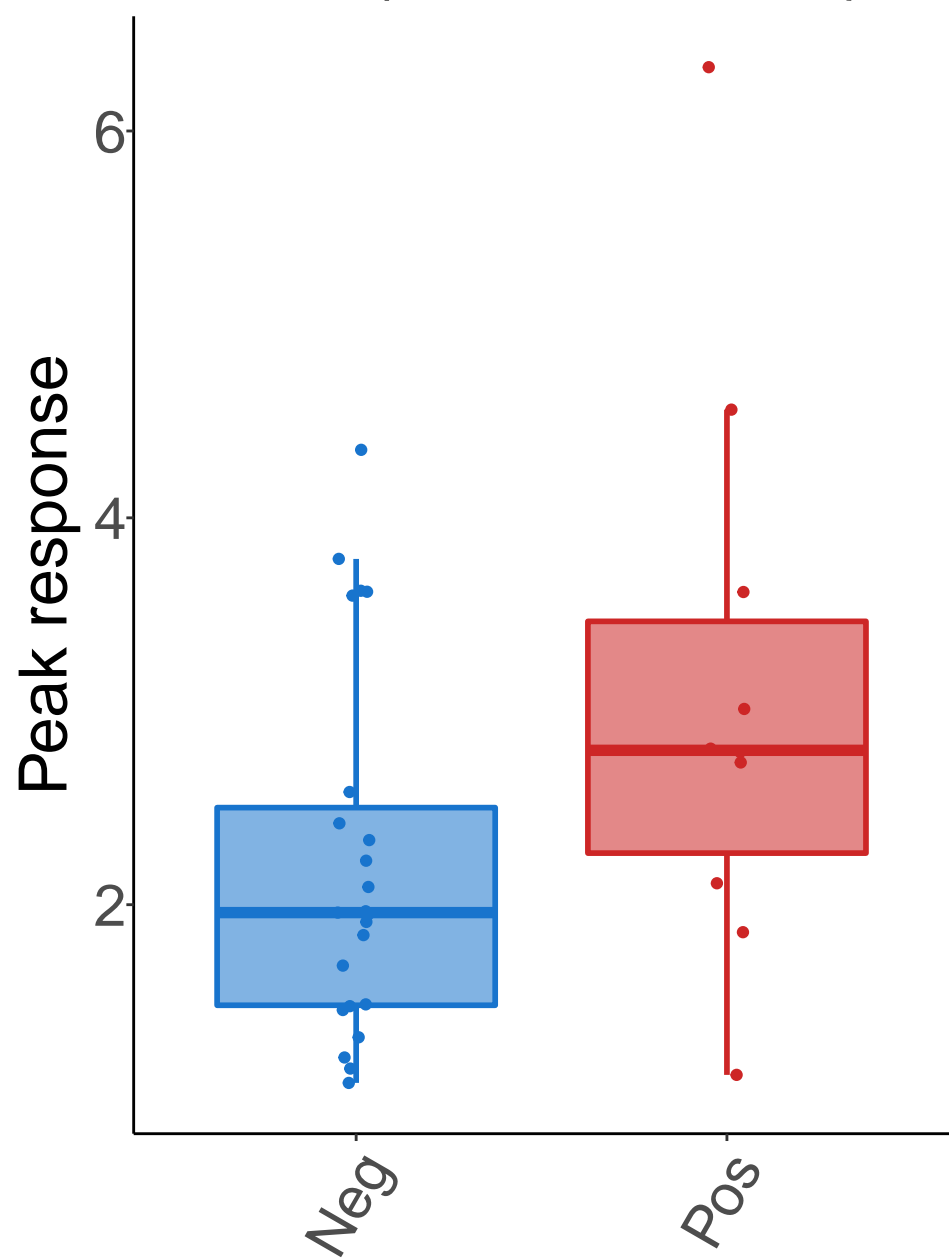
TAG(48:5_FA18:3)



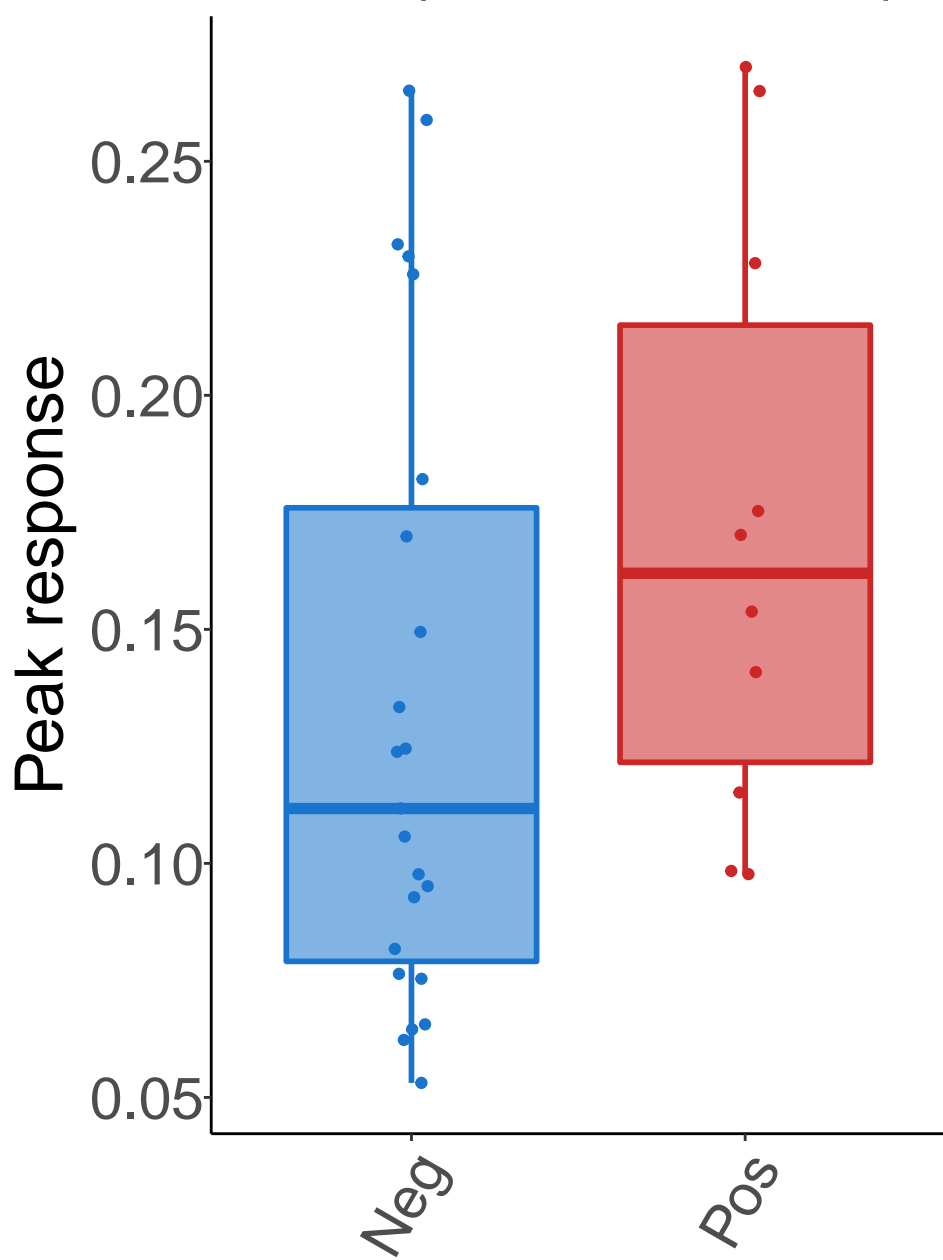
TAG(56:5_FA20:4)



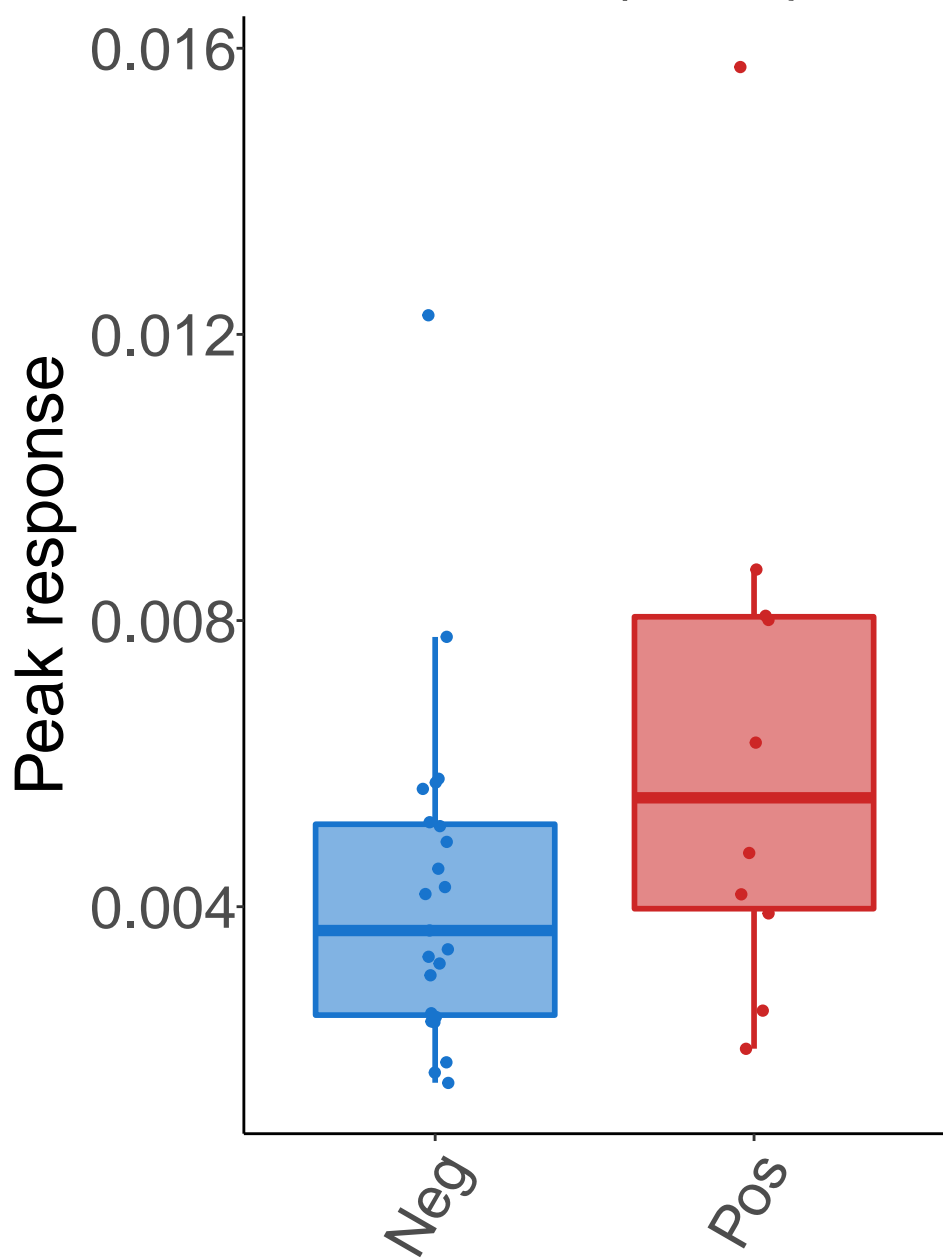
TAG(56:6_FA20:4)



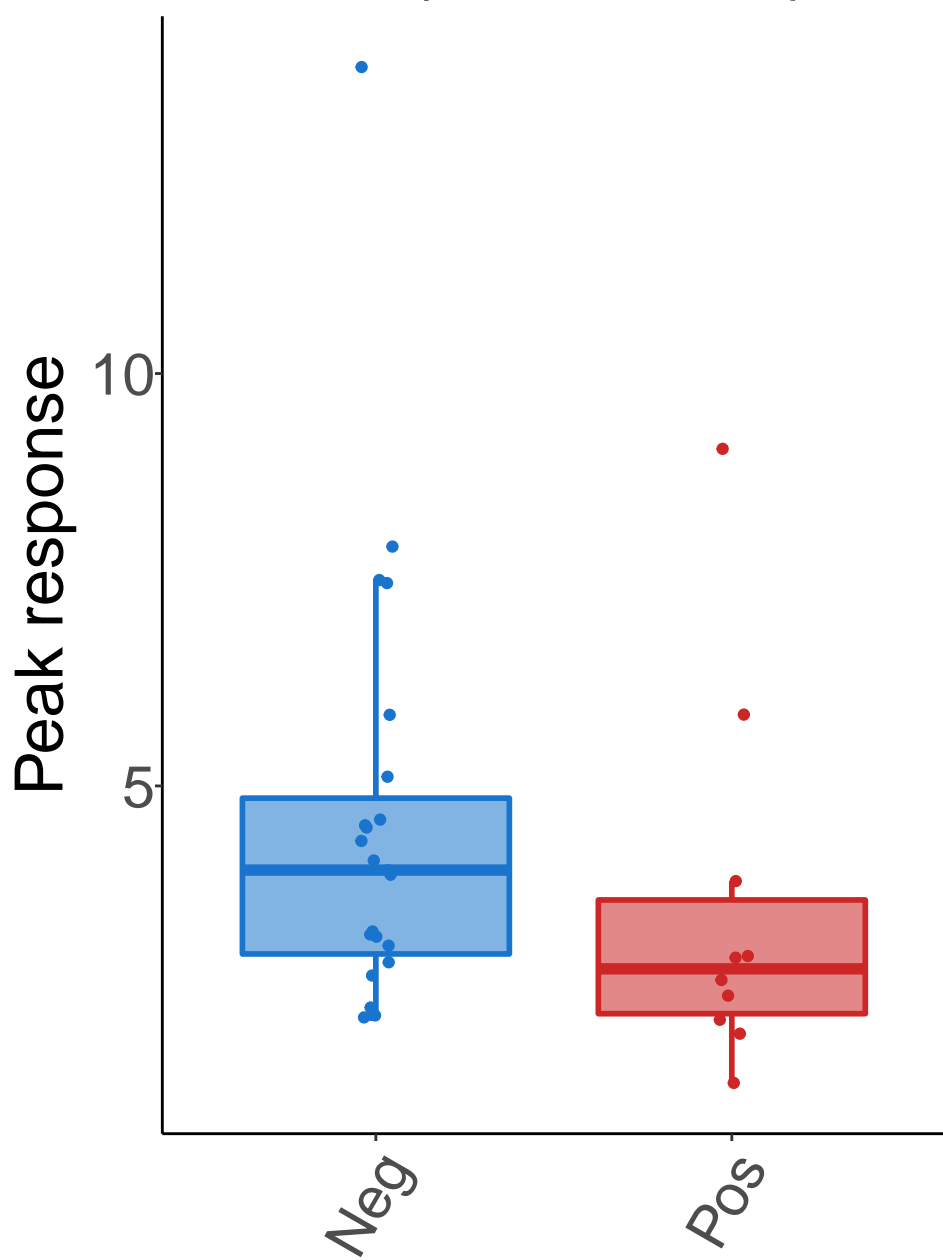
TAG(58:8_FA22:5)



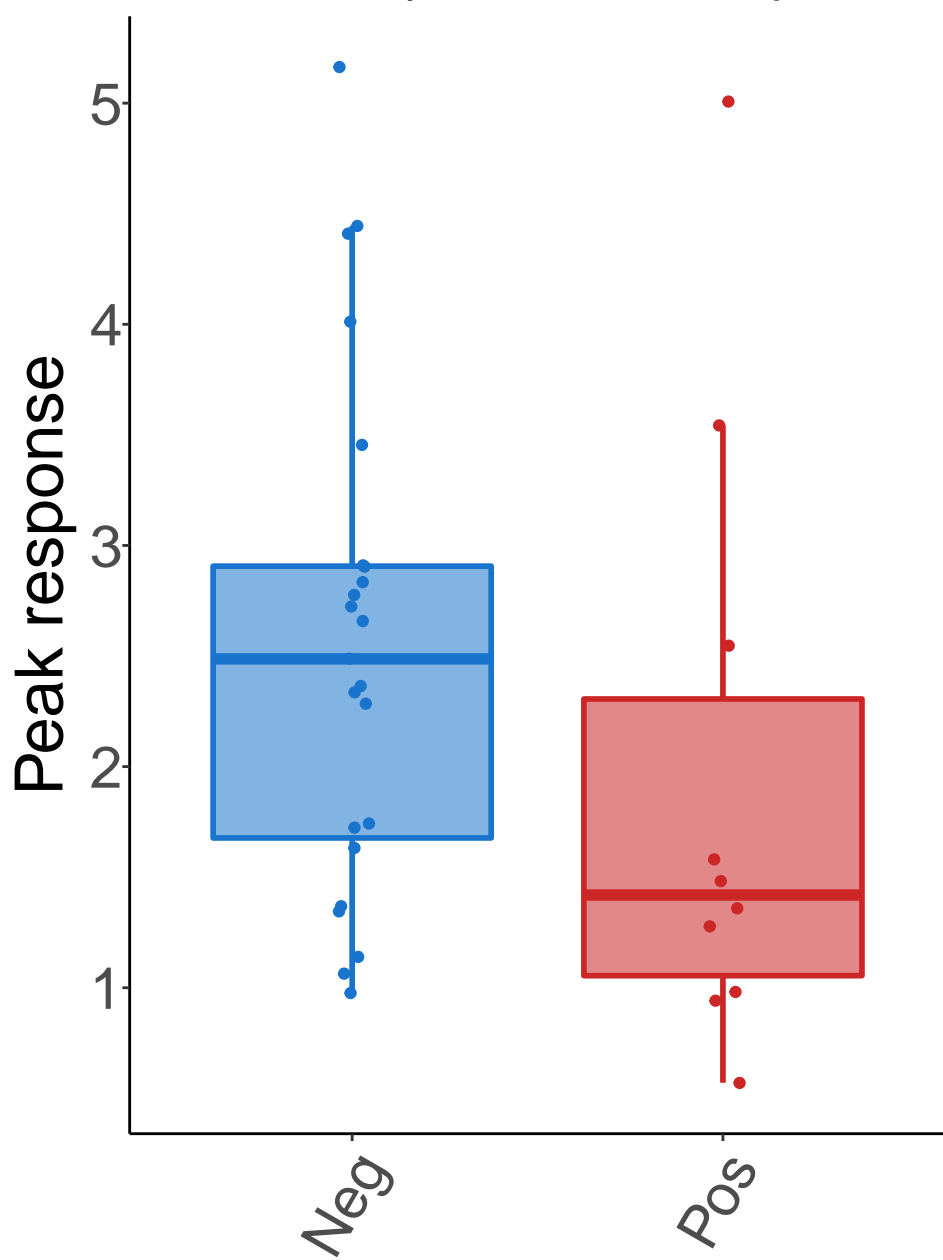
HCER(18:1)



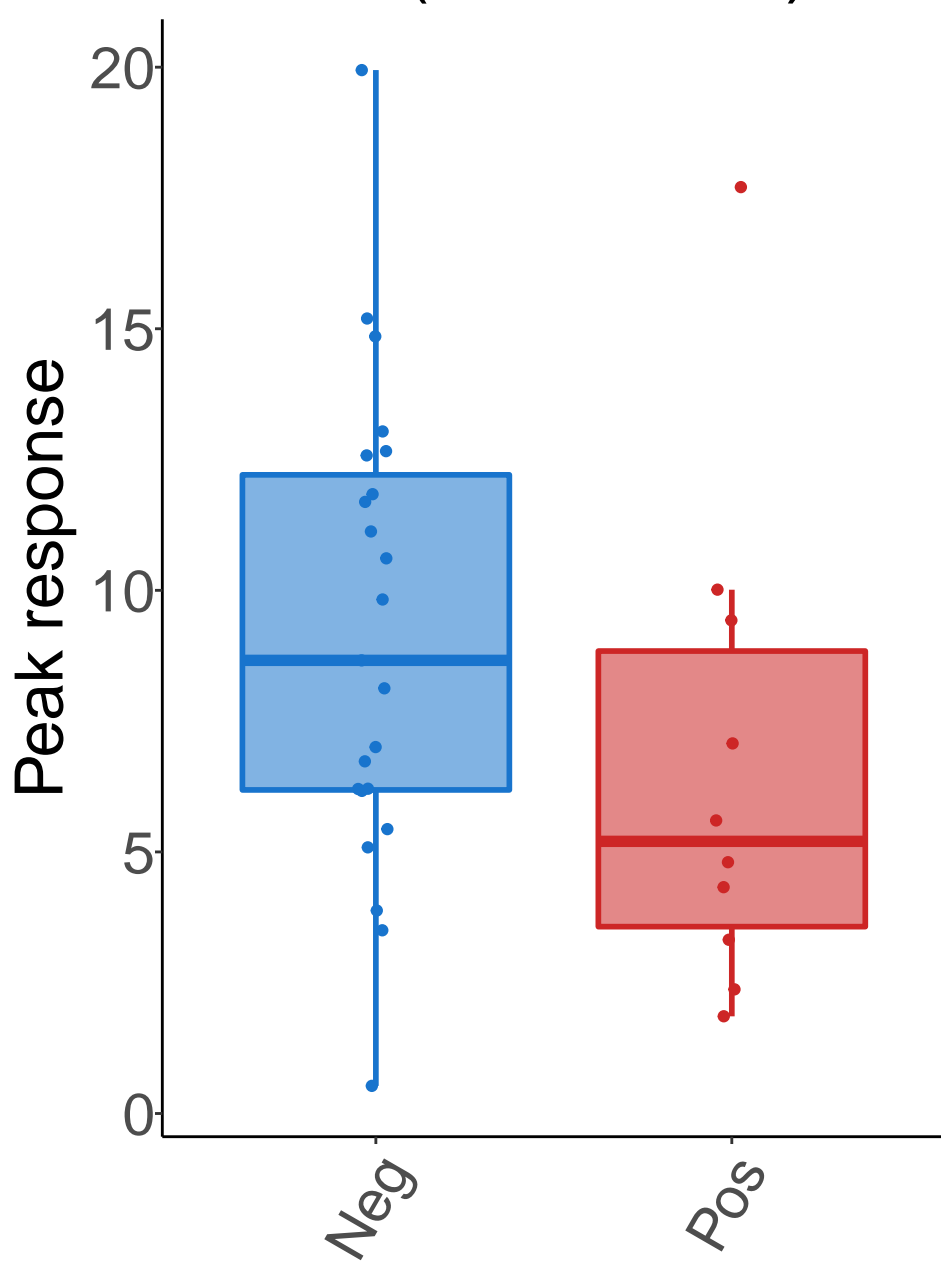
PC(16:0_18:3)



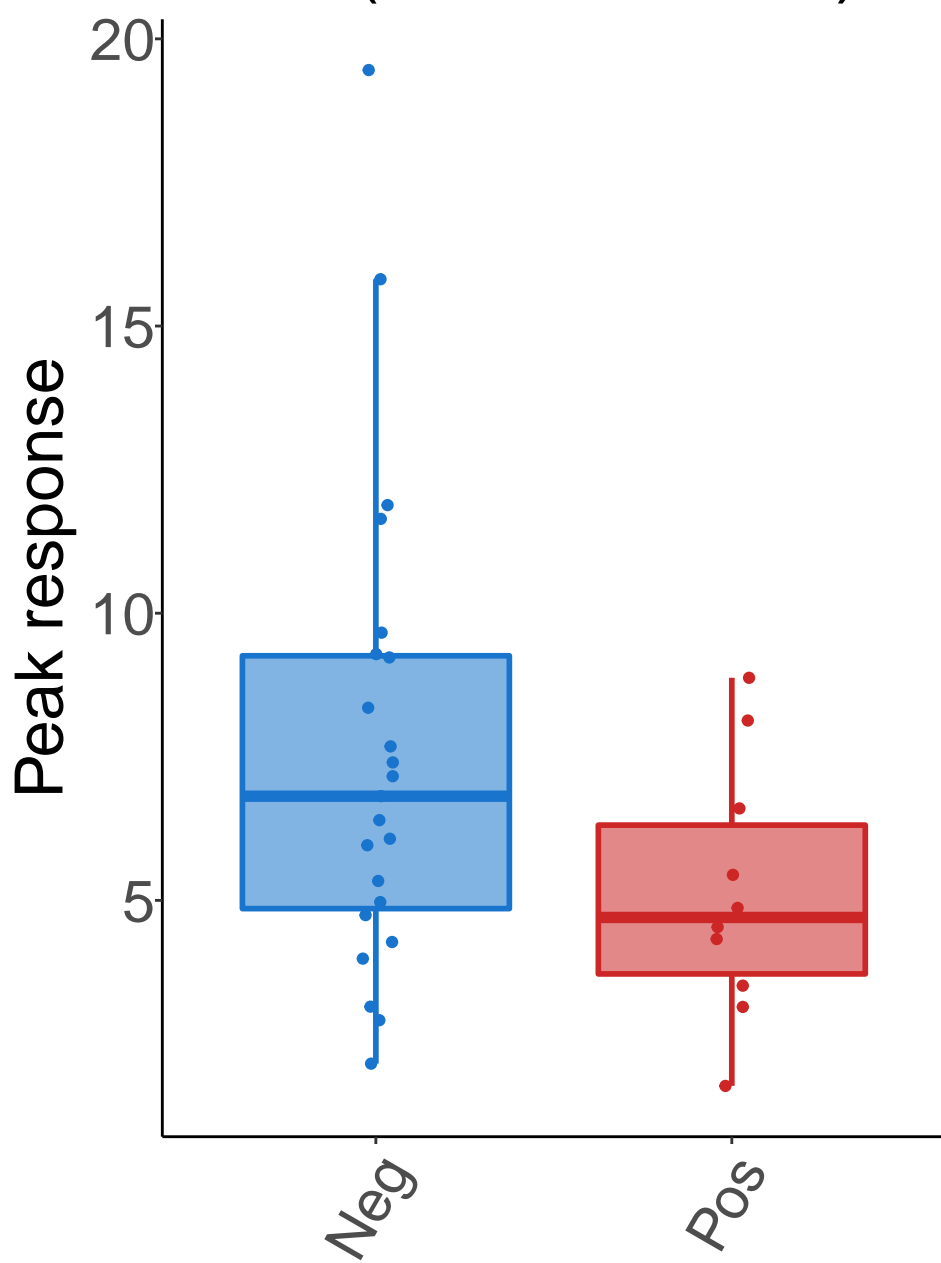
PC(18:2_16:1)



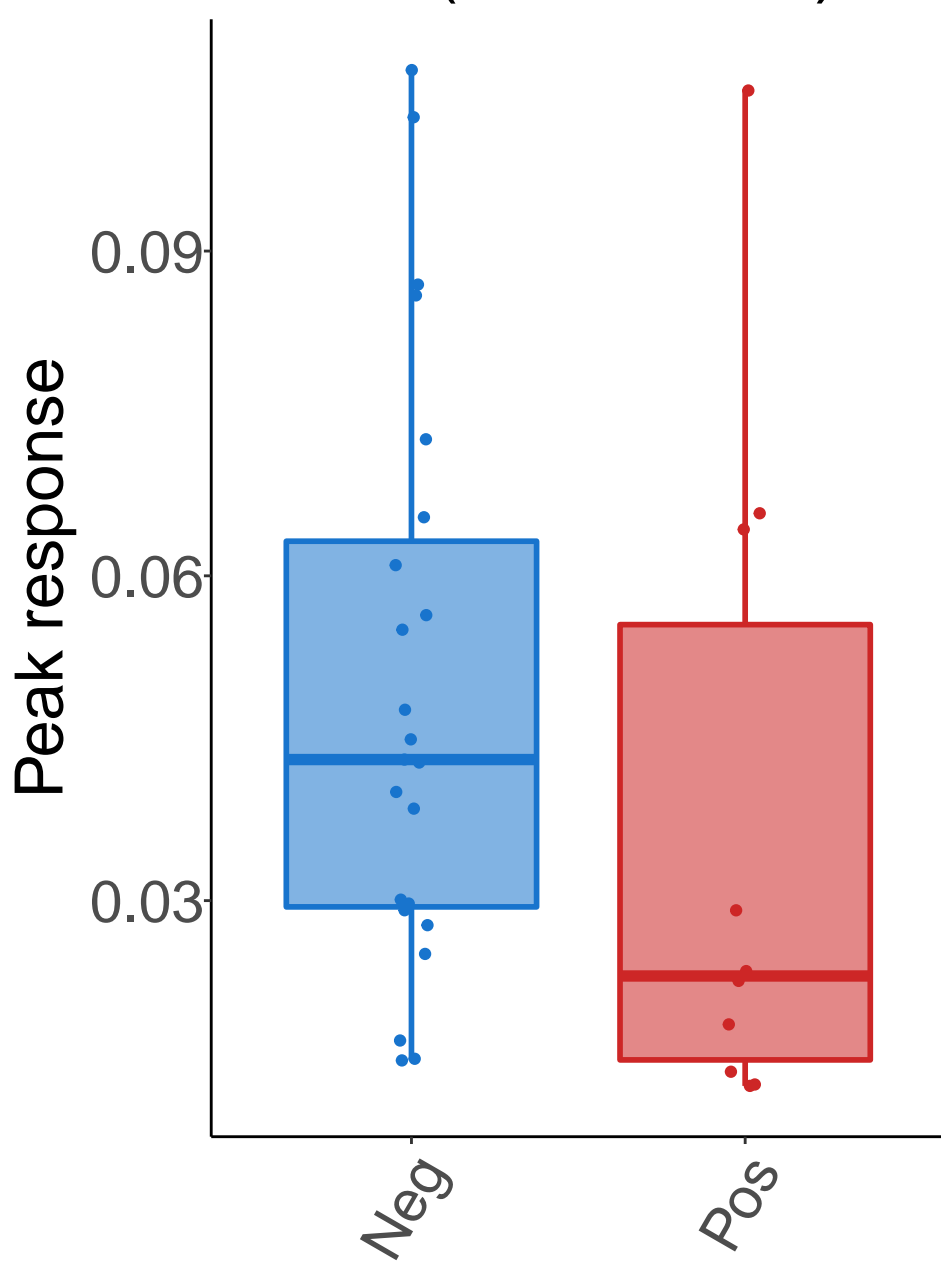
PE(18:0_20:3)



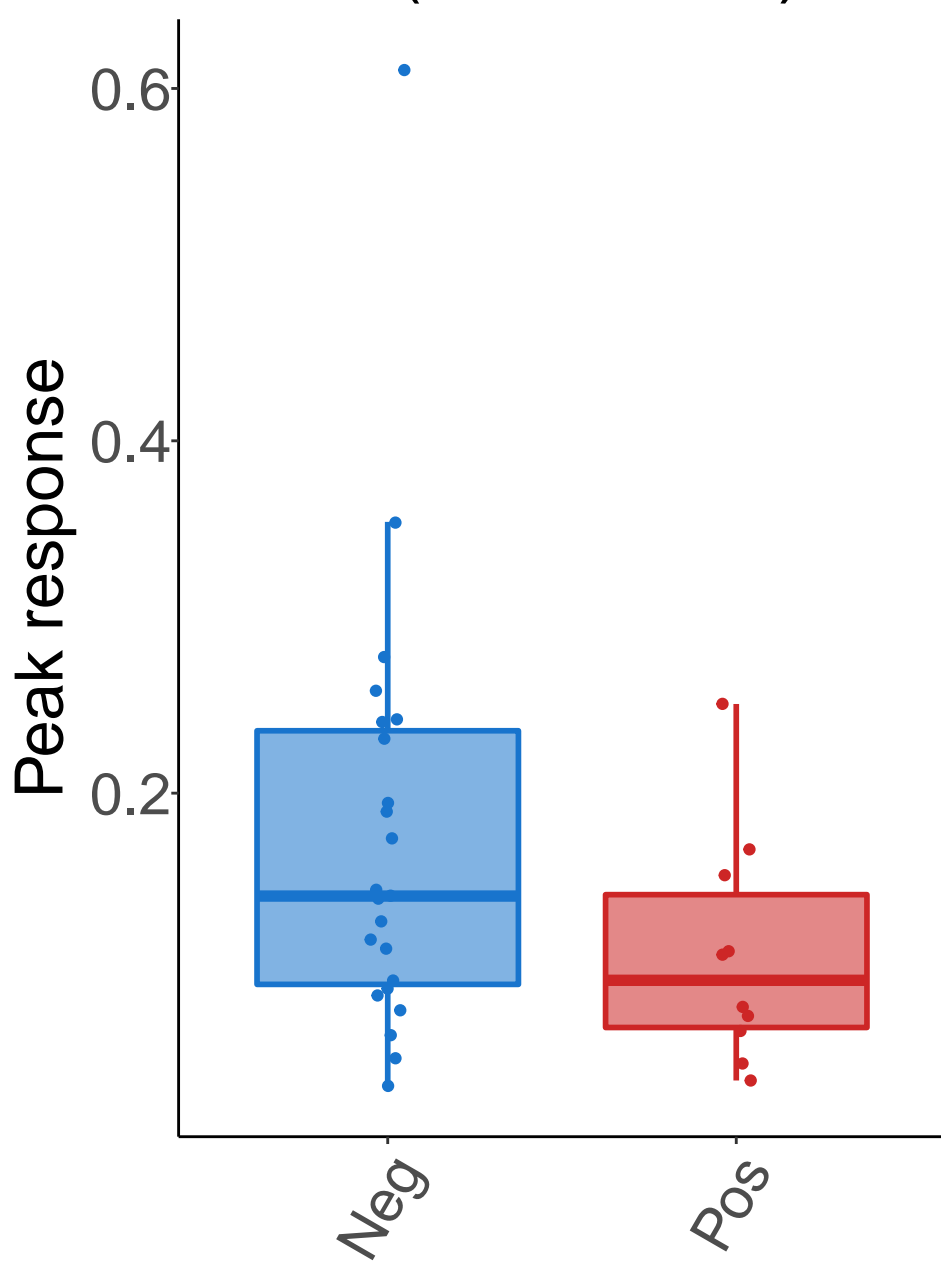
PE(P-16:0_22:6)



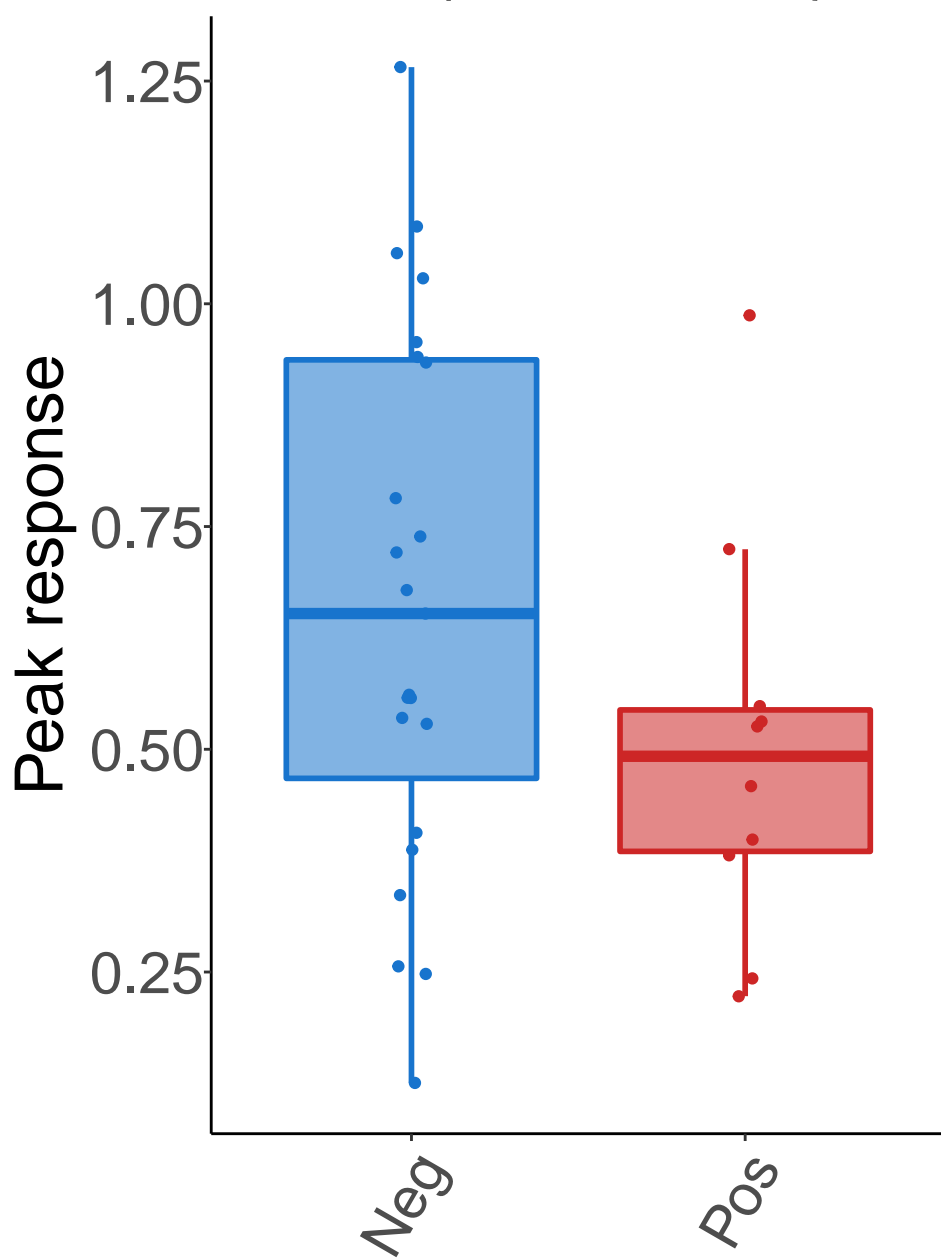
PG(18:0_18:2)



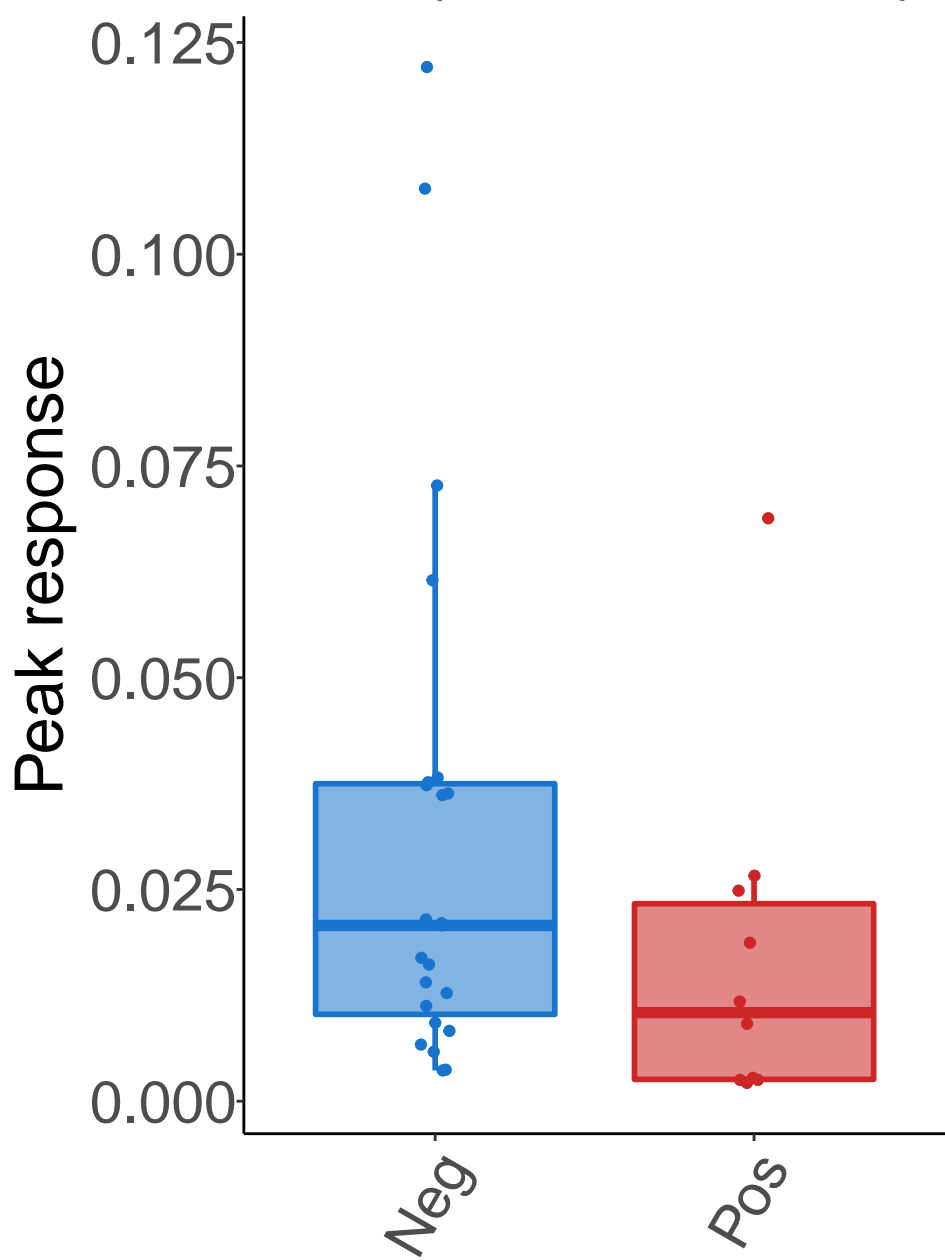
PI(18:0_20:5)



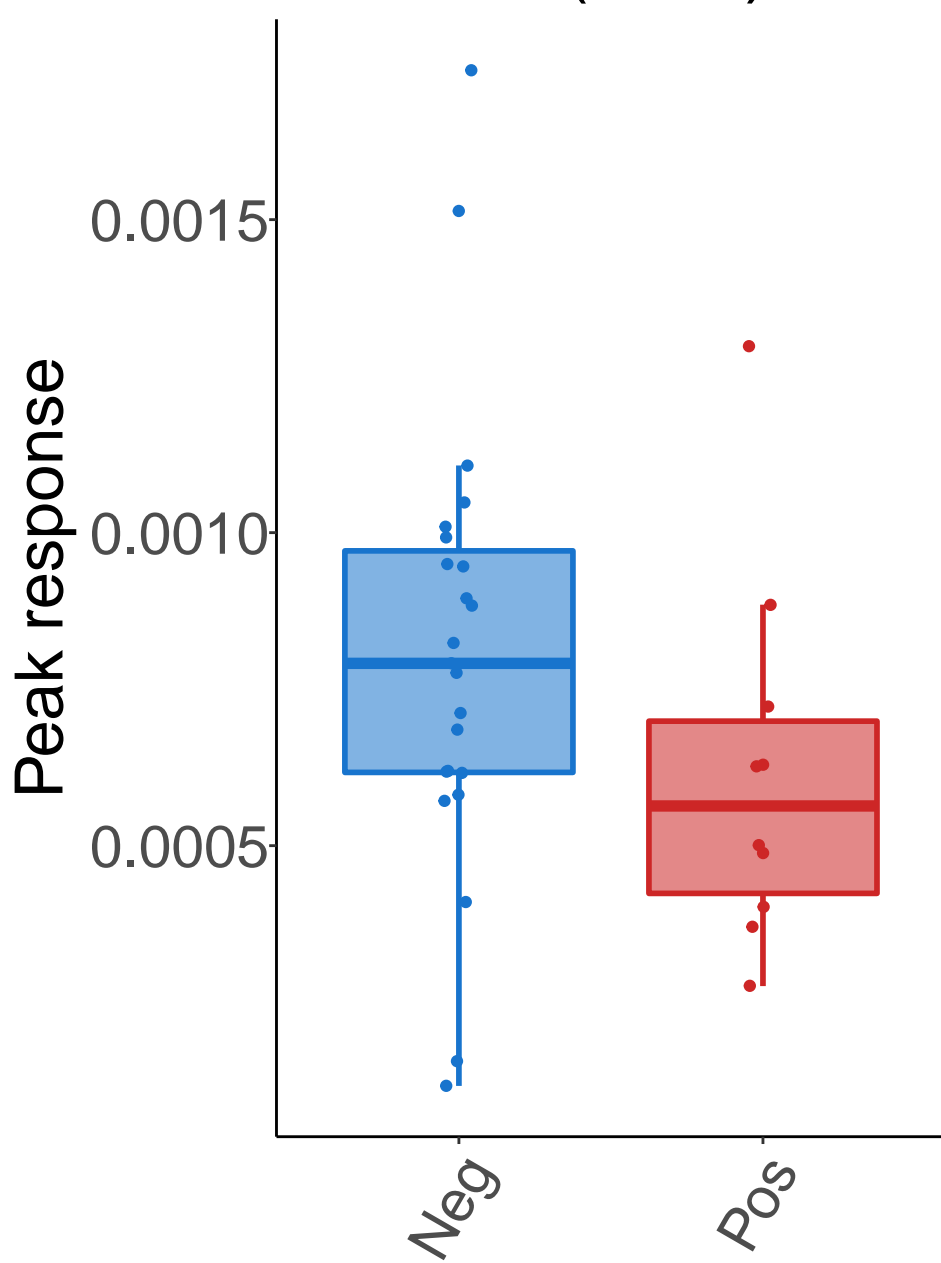
PS(20:0_20:2)



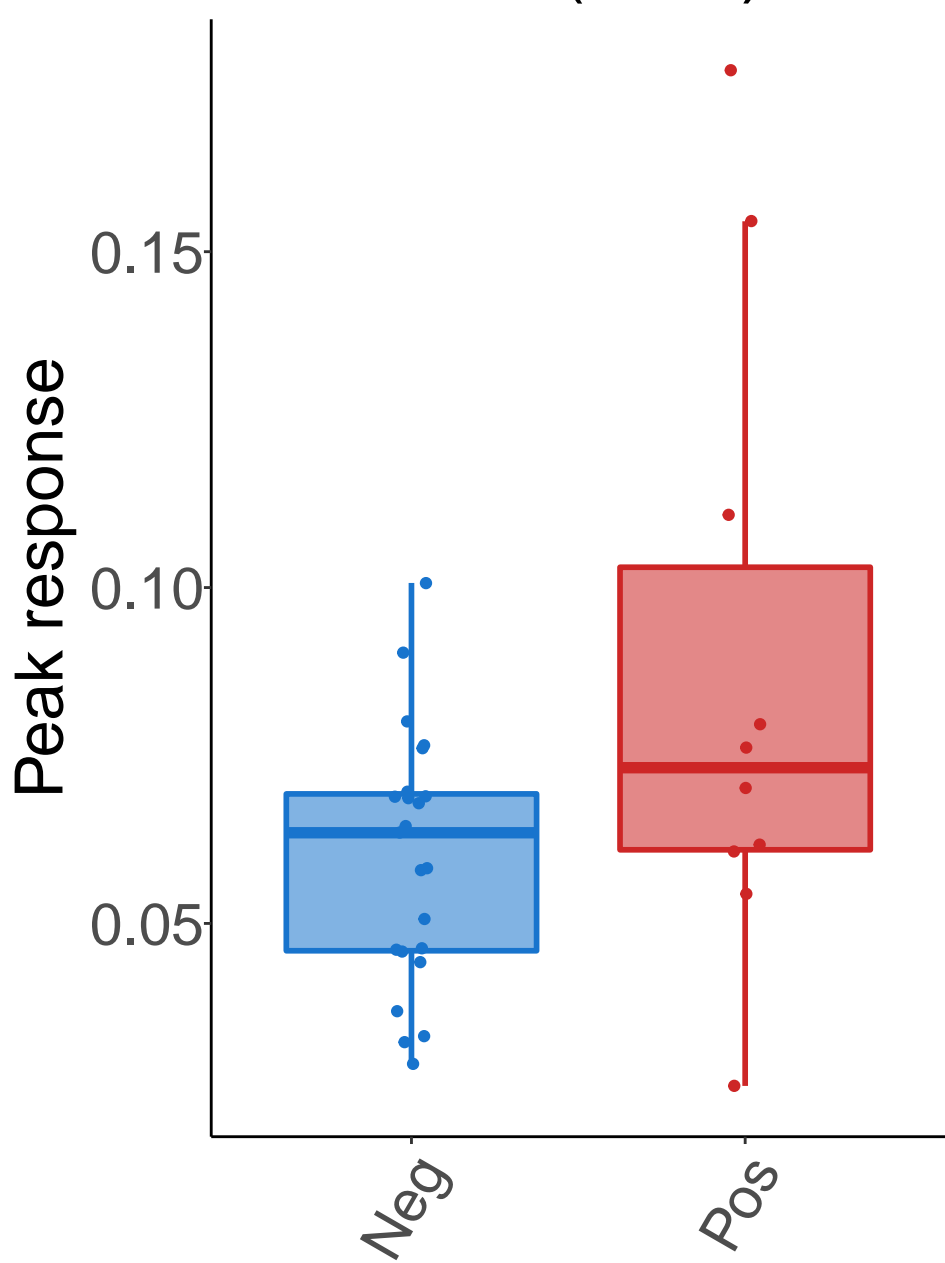
TAG(46:0_FA18:0)



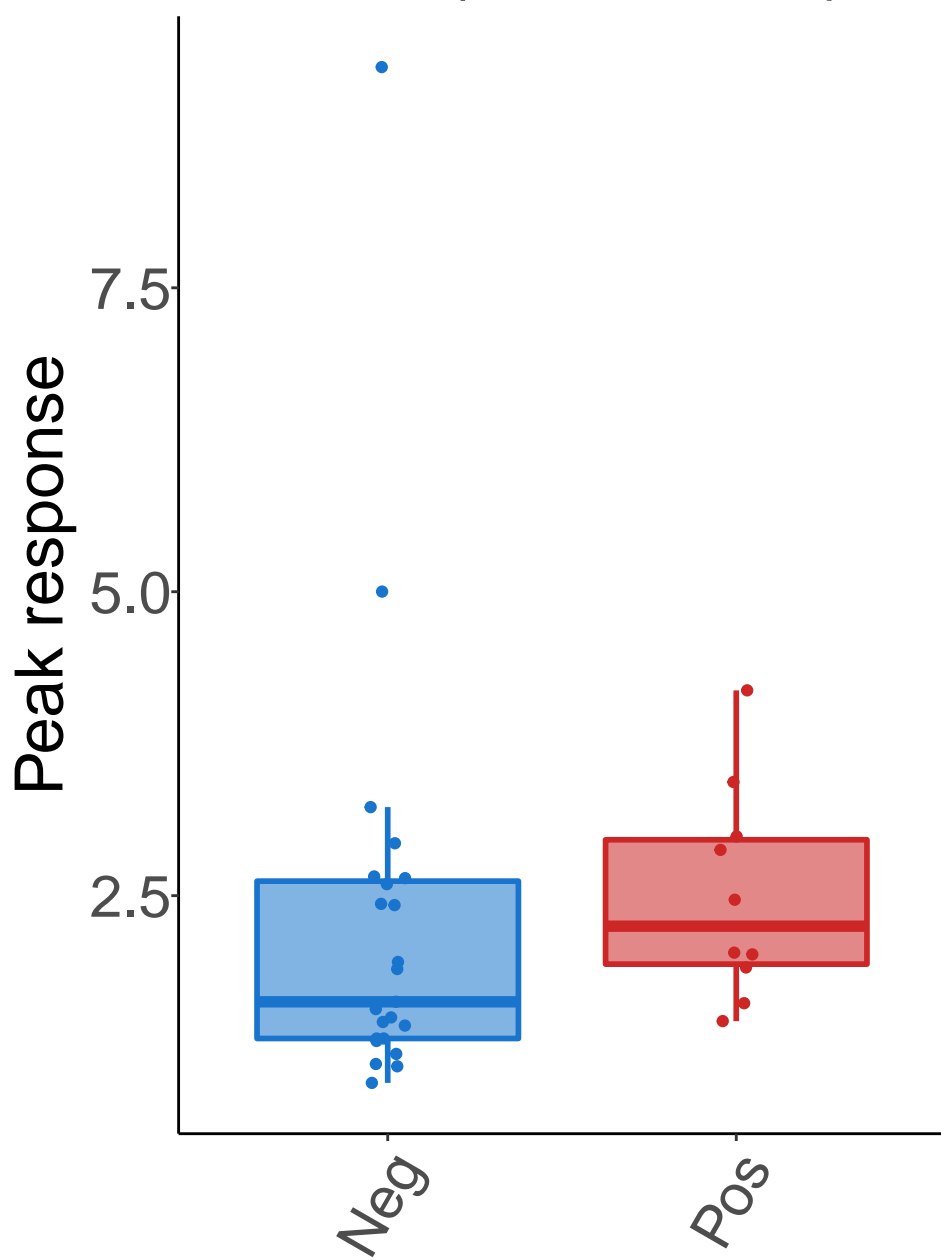
CE(22:2)



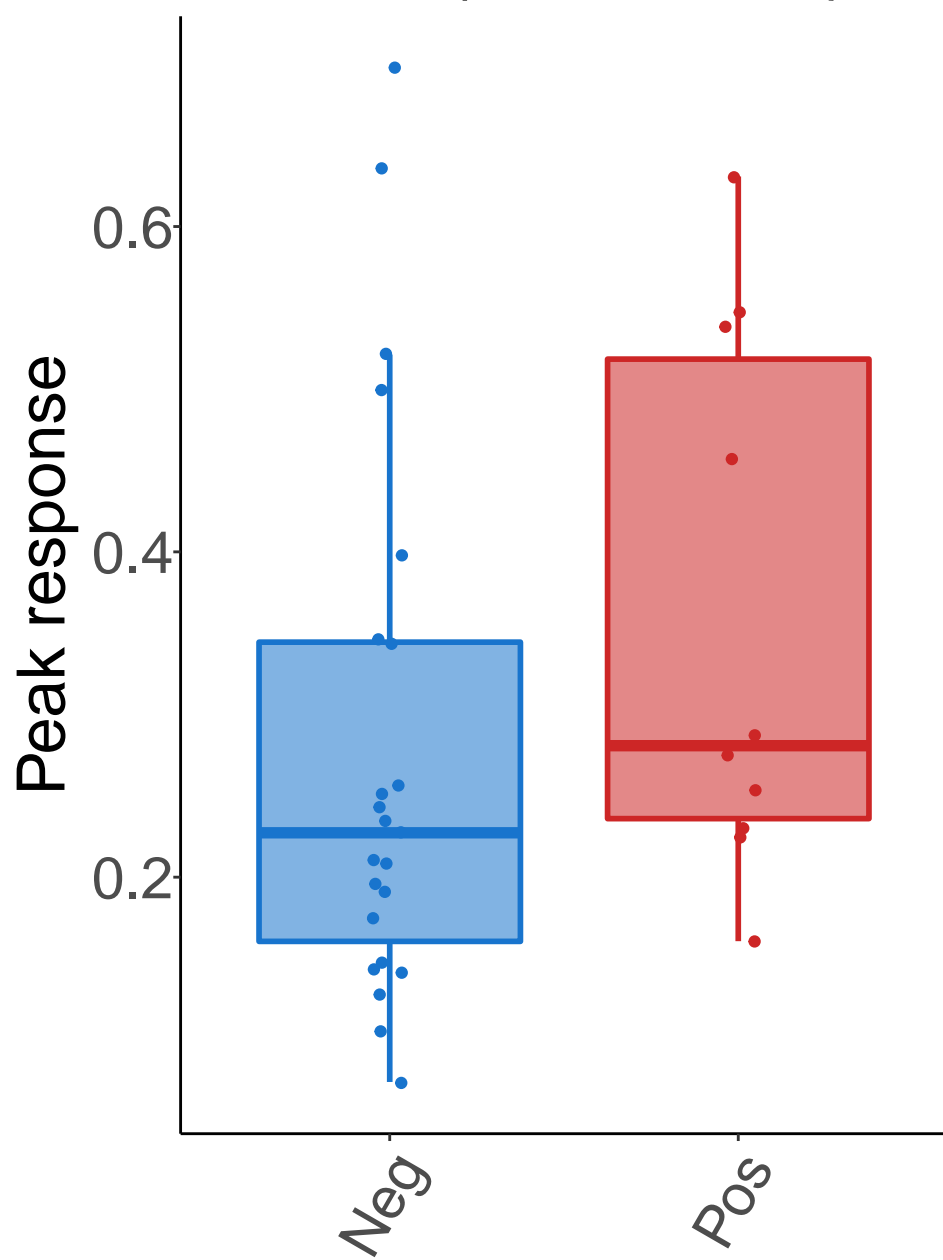
CER(22:1)



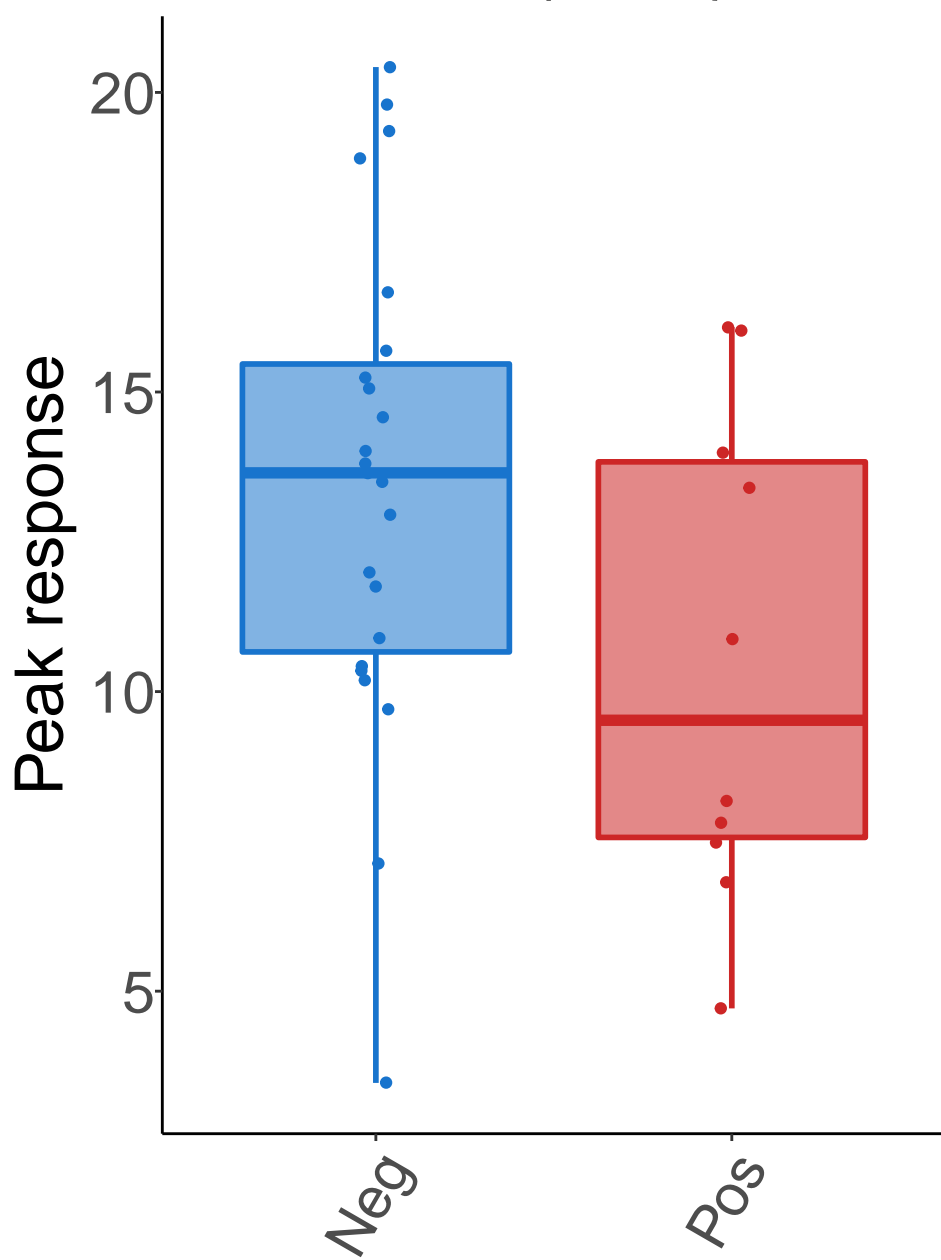
DAG(18:2_20:4)



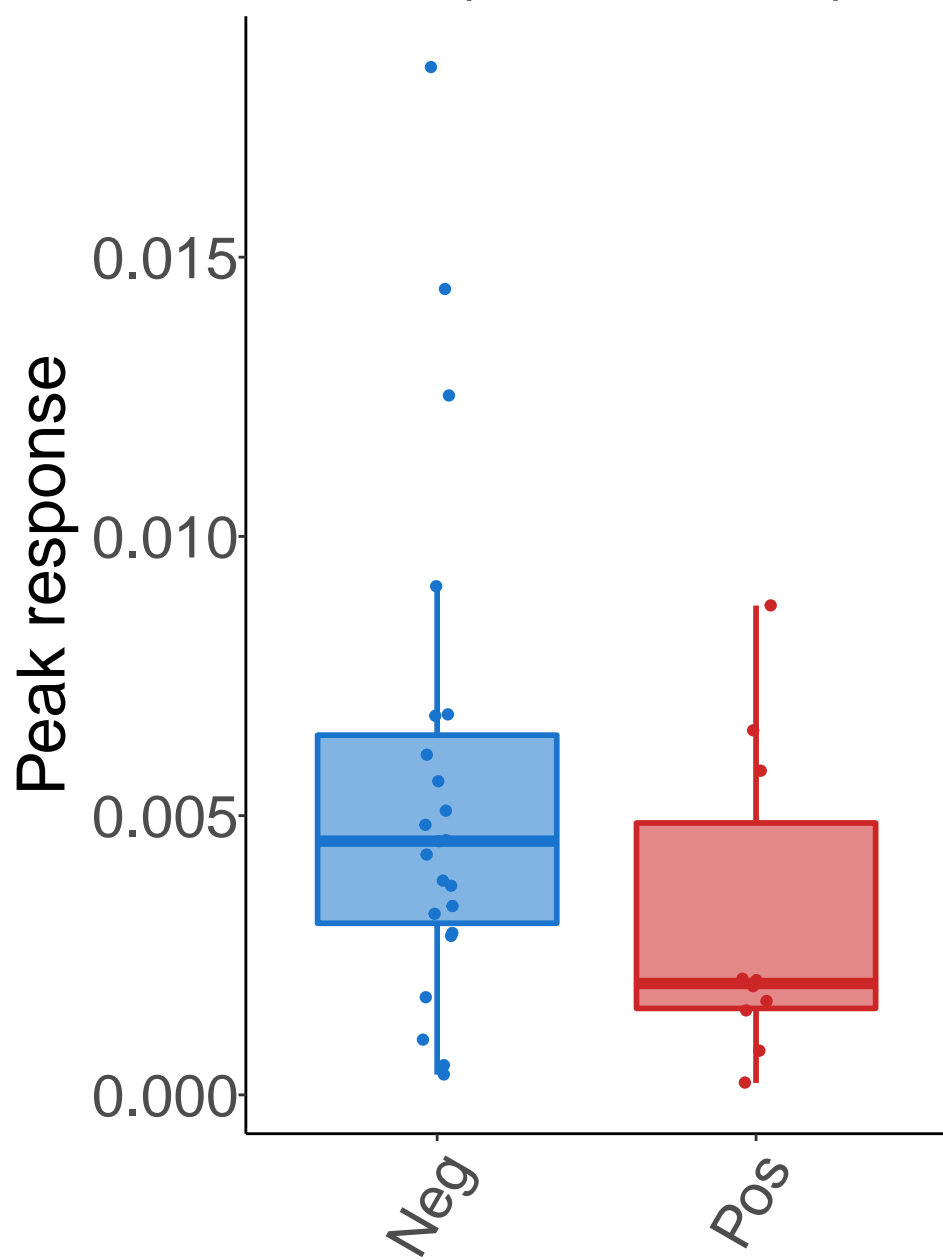
DAG(18:2_22:5)



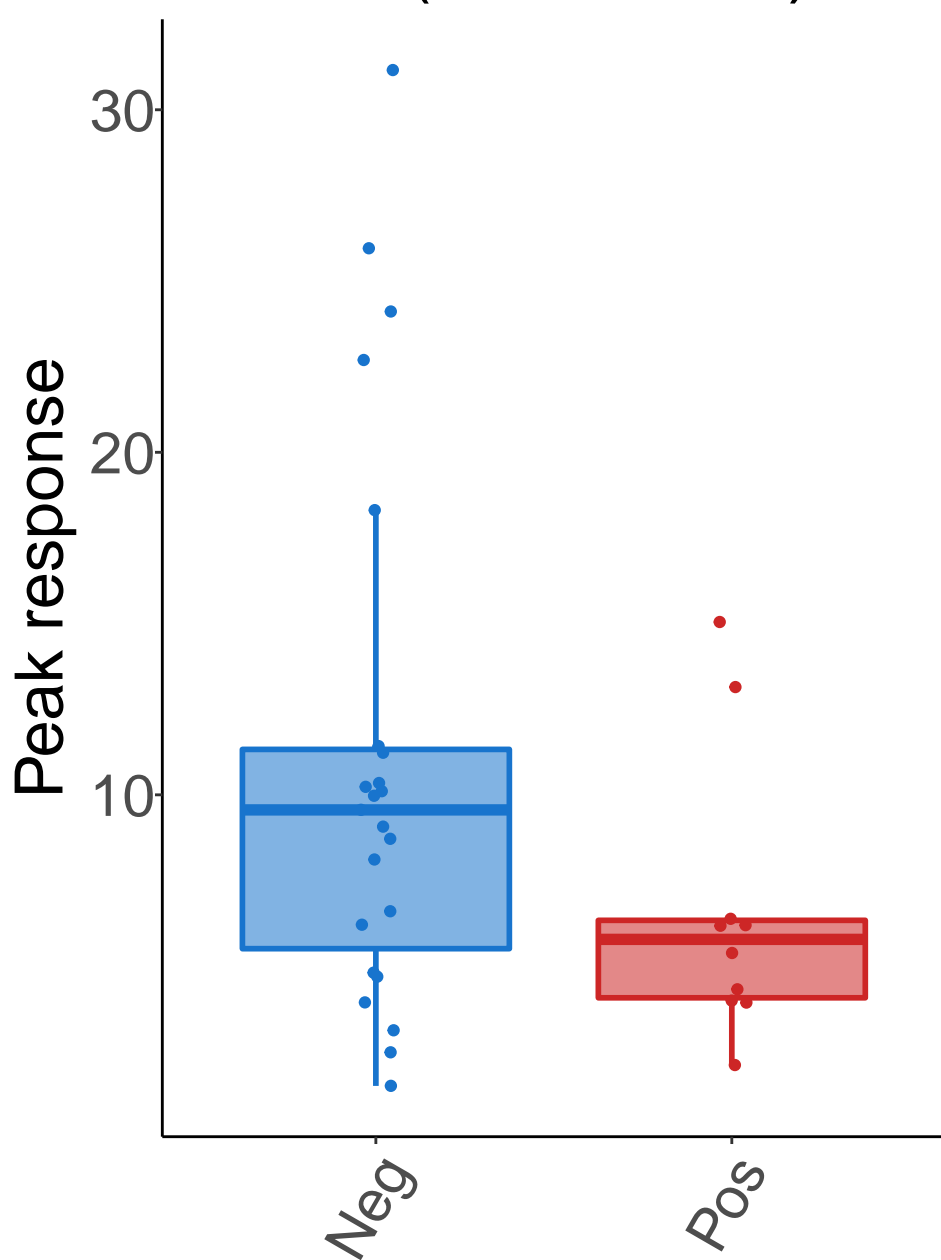
LPC(16:0)



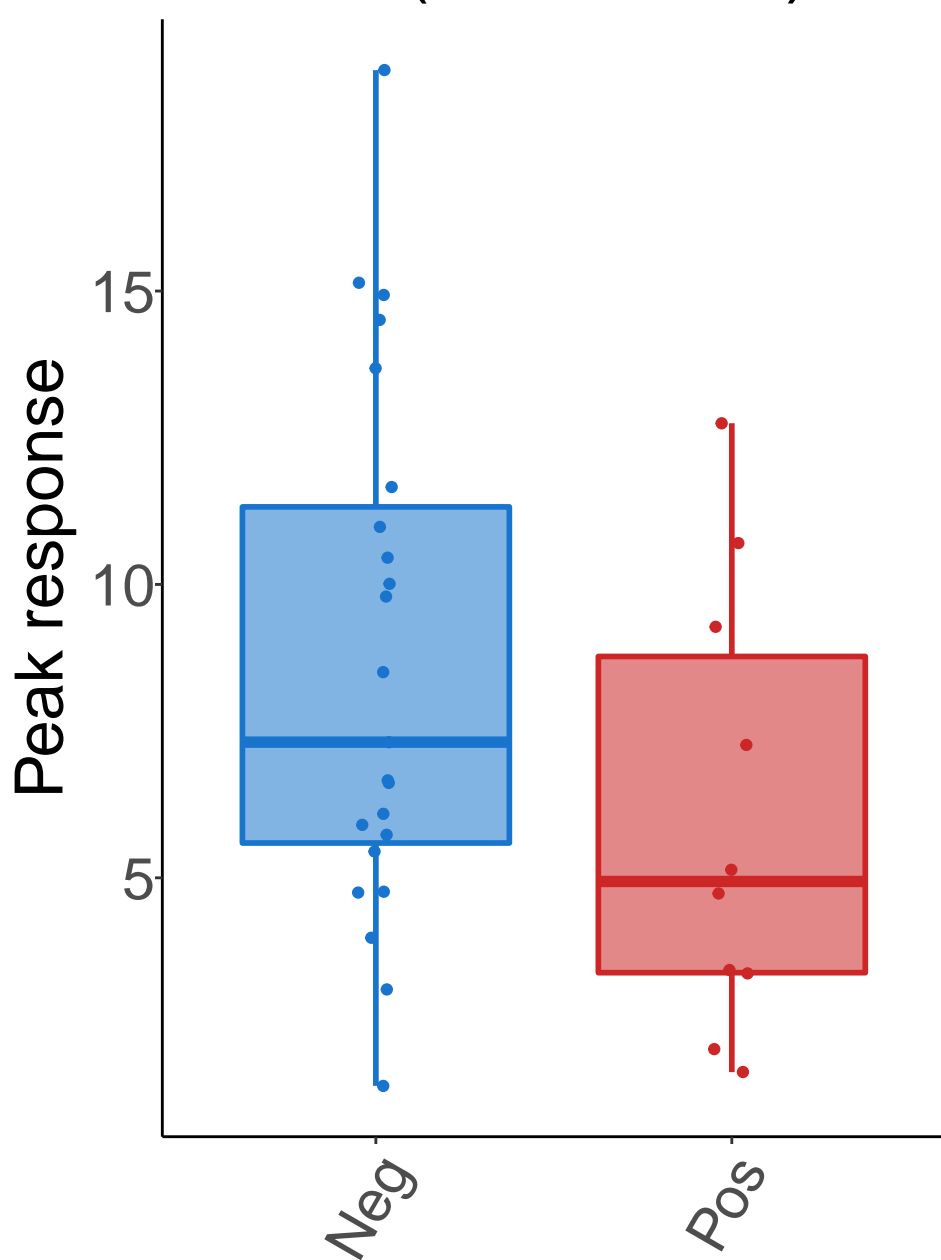
PC(14:0_22:4)



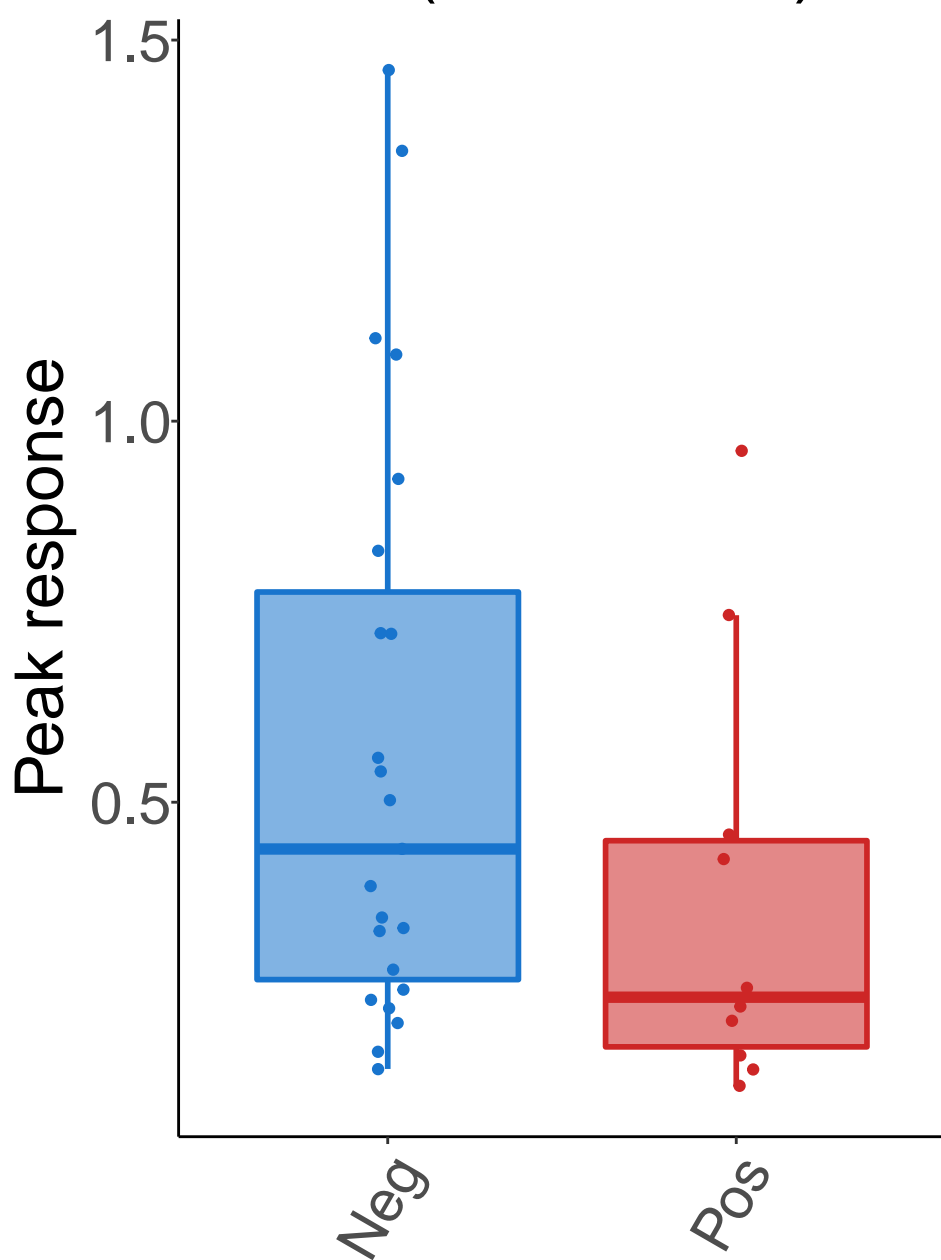
PC(16:0_20:5)



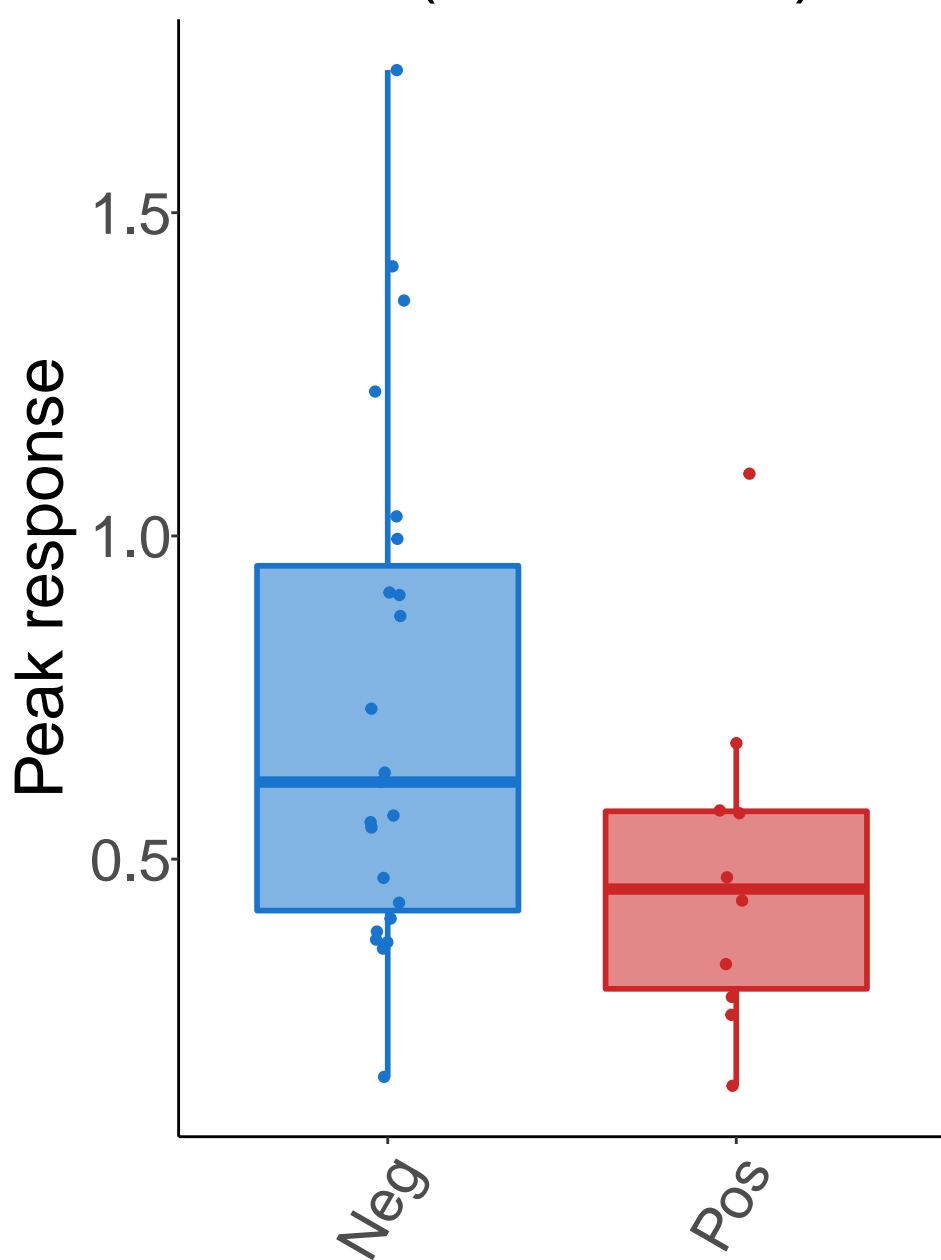
PE(16:0_18:2)



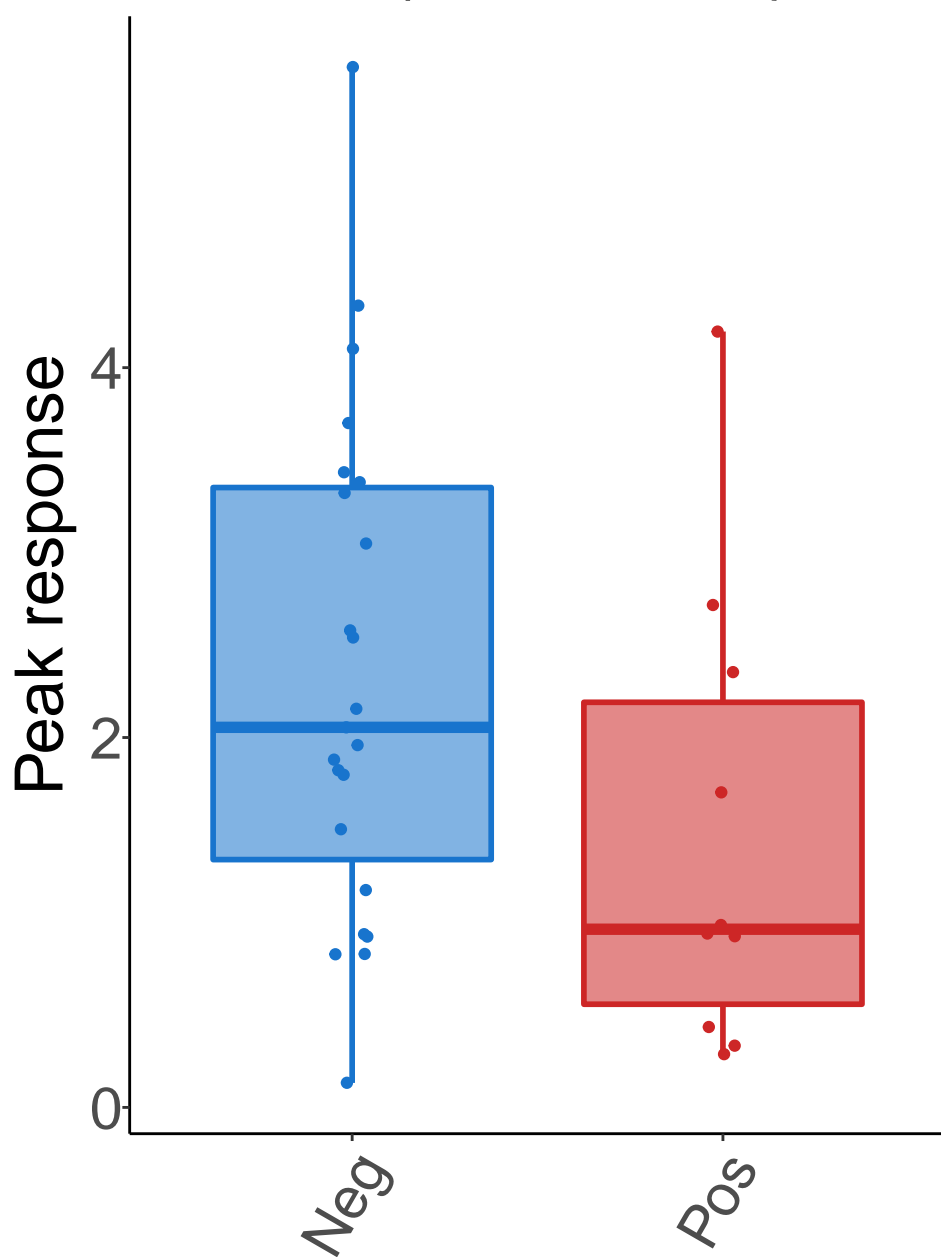
PE(16:0_18:3)



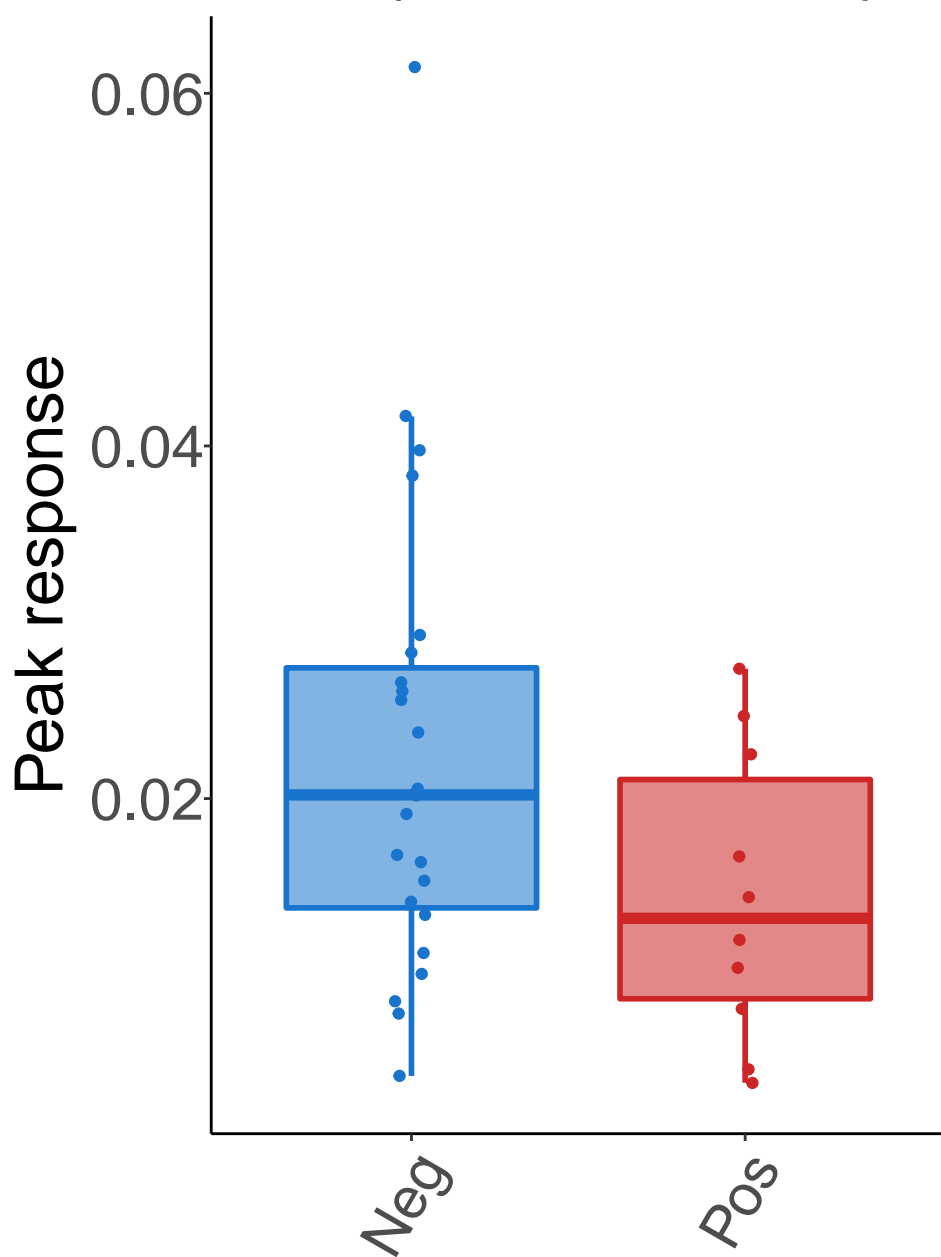
PE(18:1_18:1)



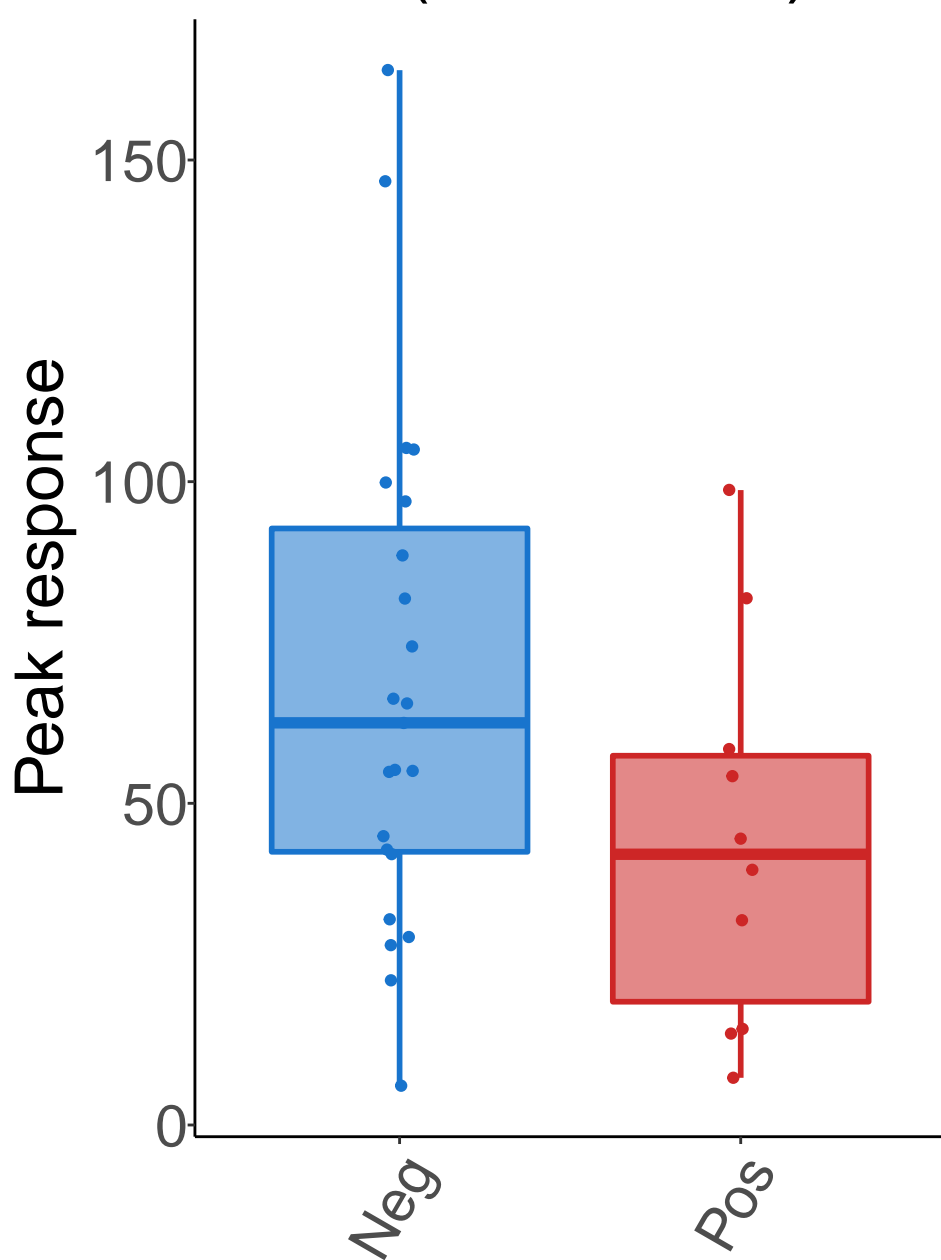
PE(18:1_20:3)



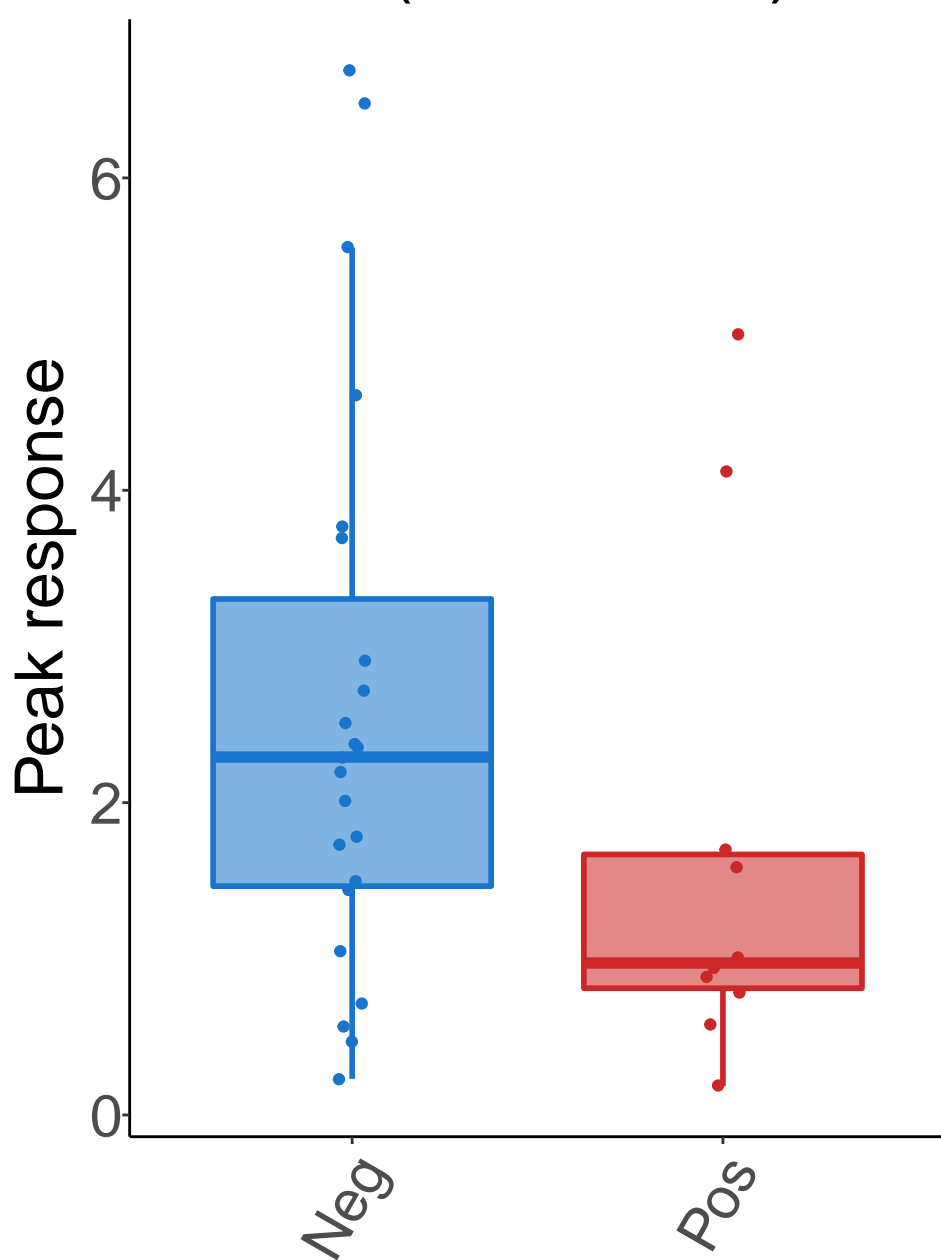
PE(P-18:1_16:1)



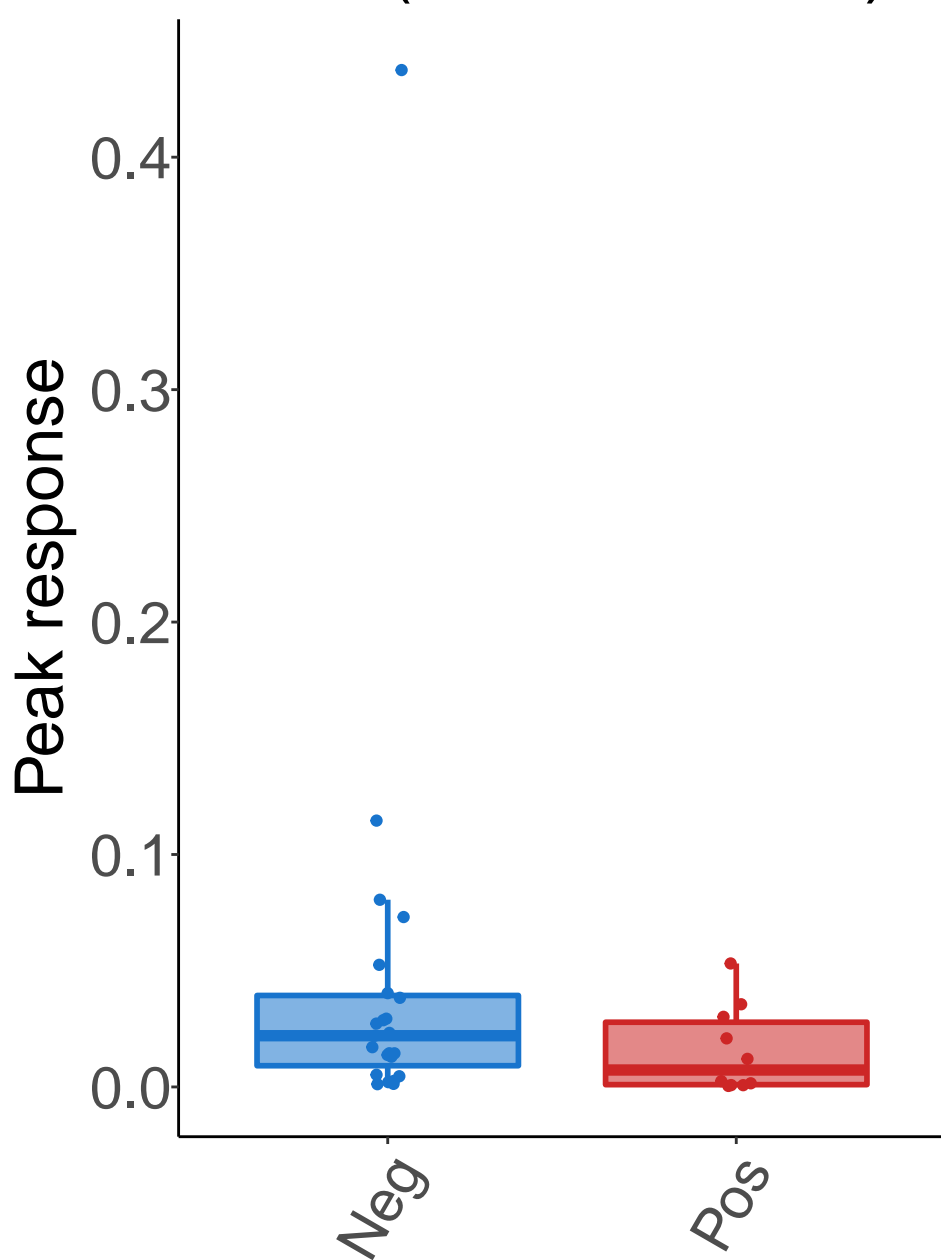
PI(18:0_18:2)



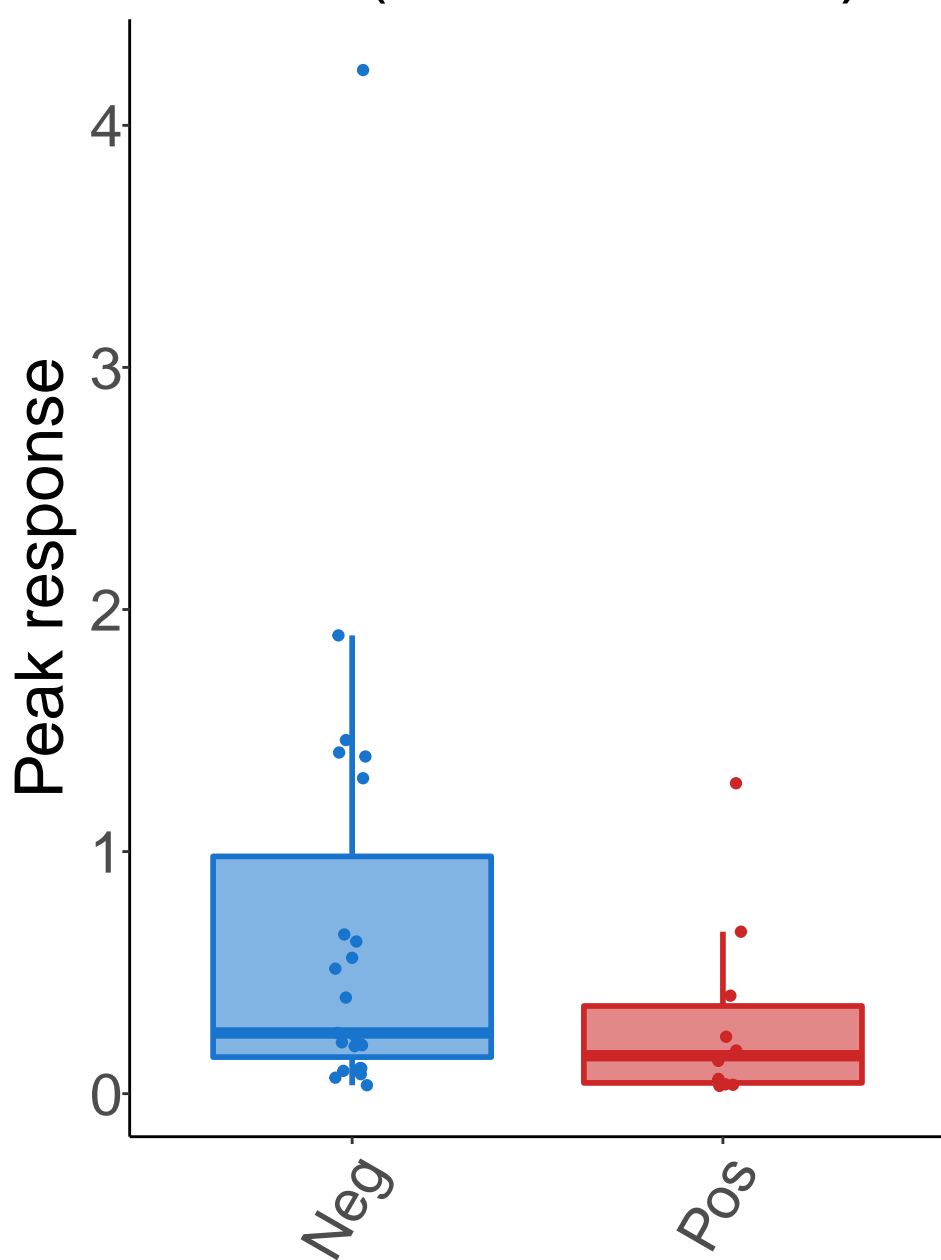
PS(20:0_20:5)



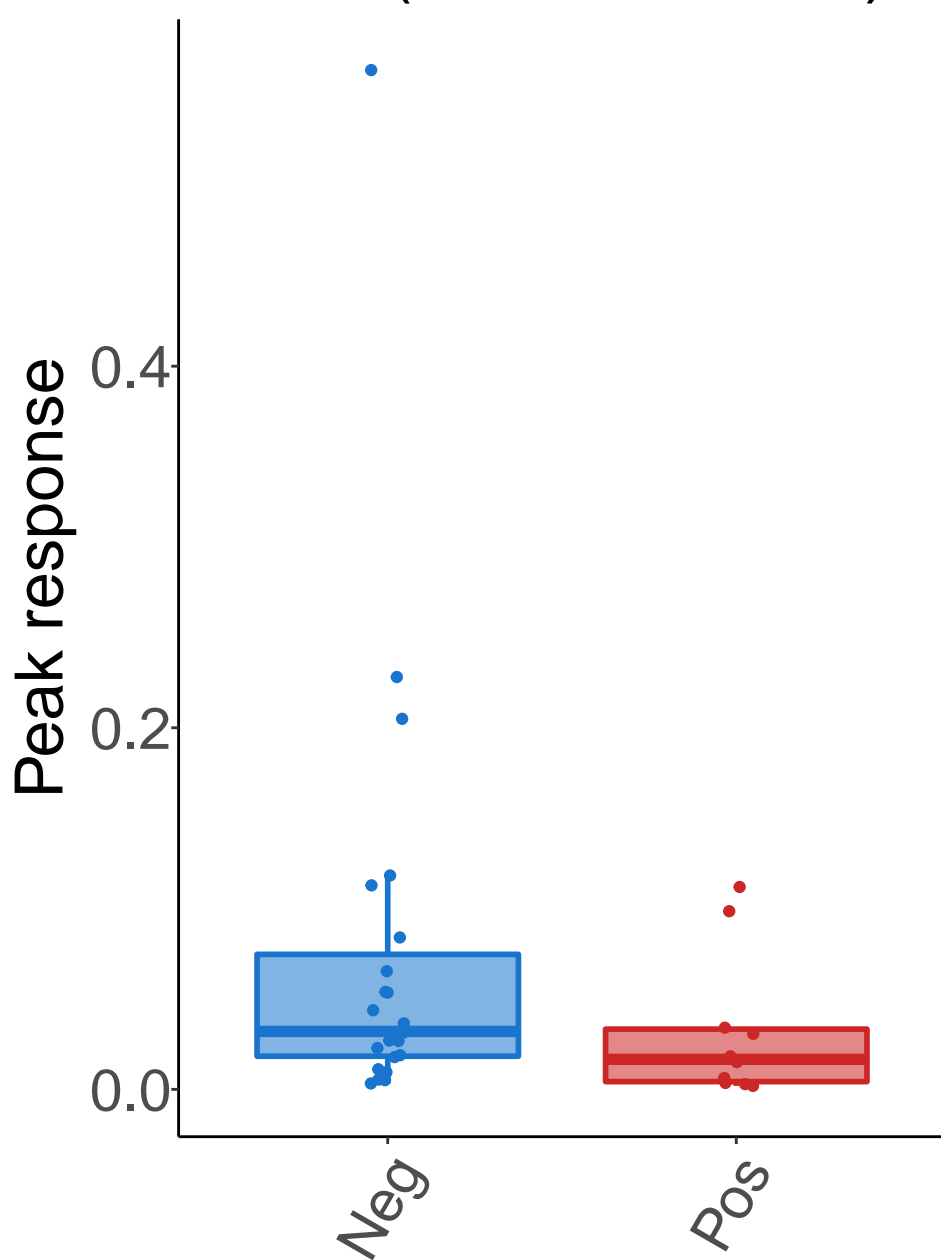
TAG(42:2_FA18:2)



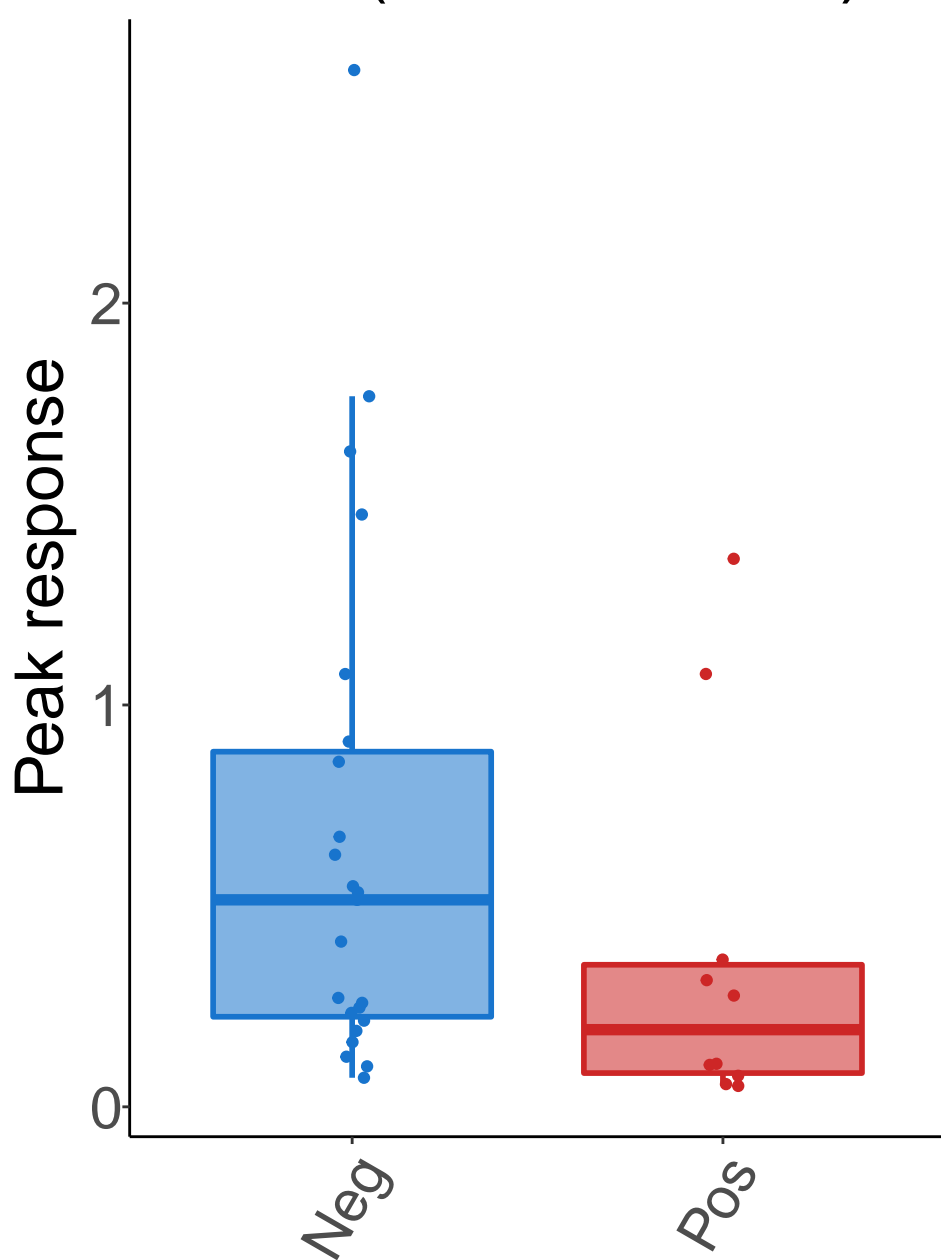
TAG(44:0_FA16:0)



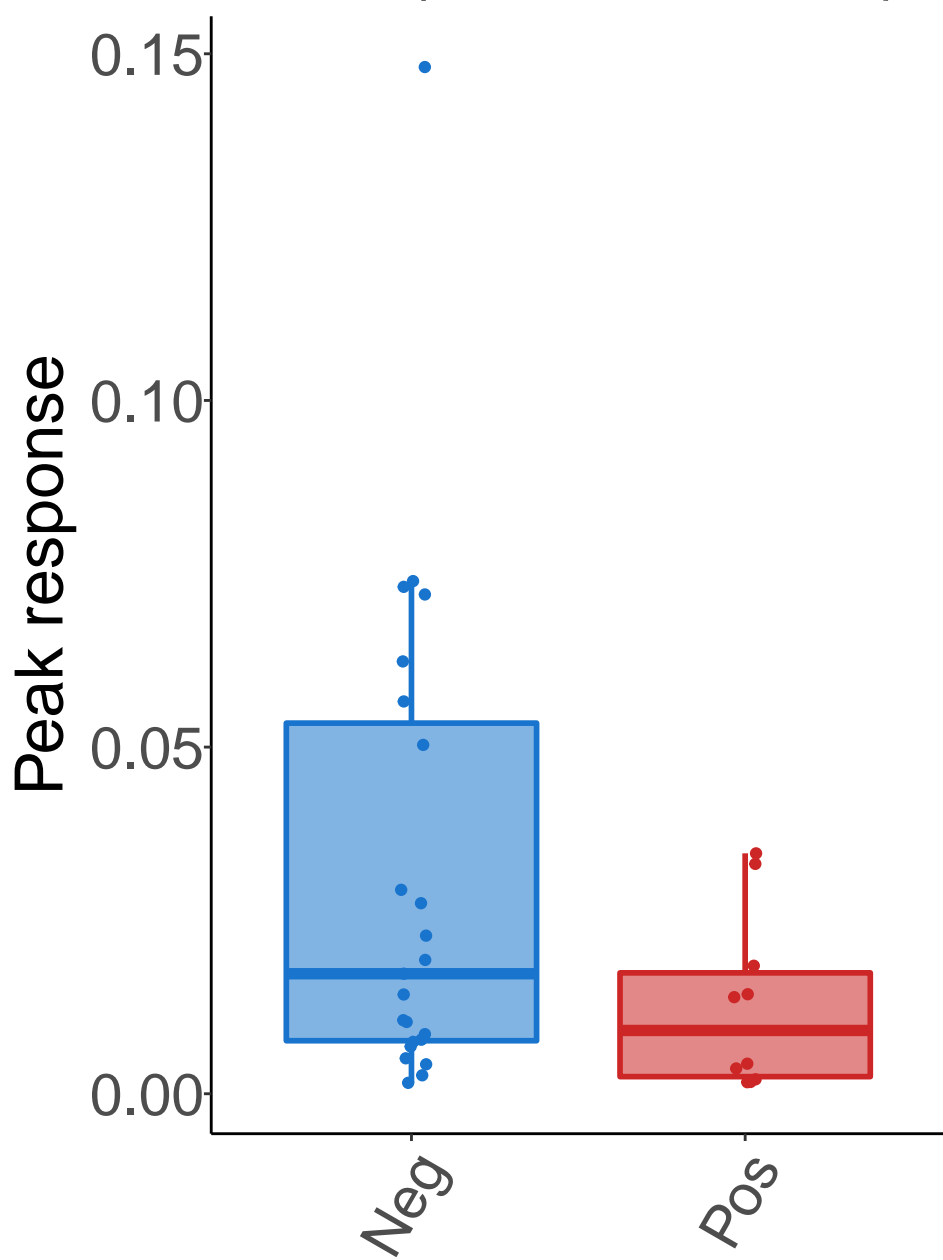
TAG(44:2_FA14:0)



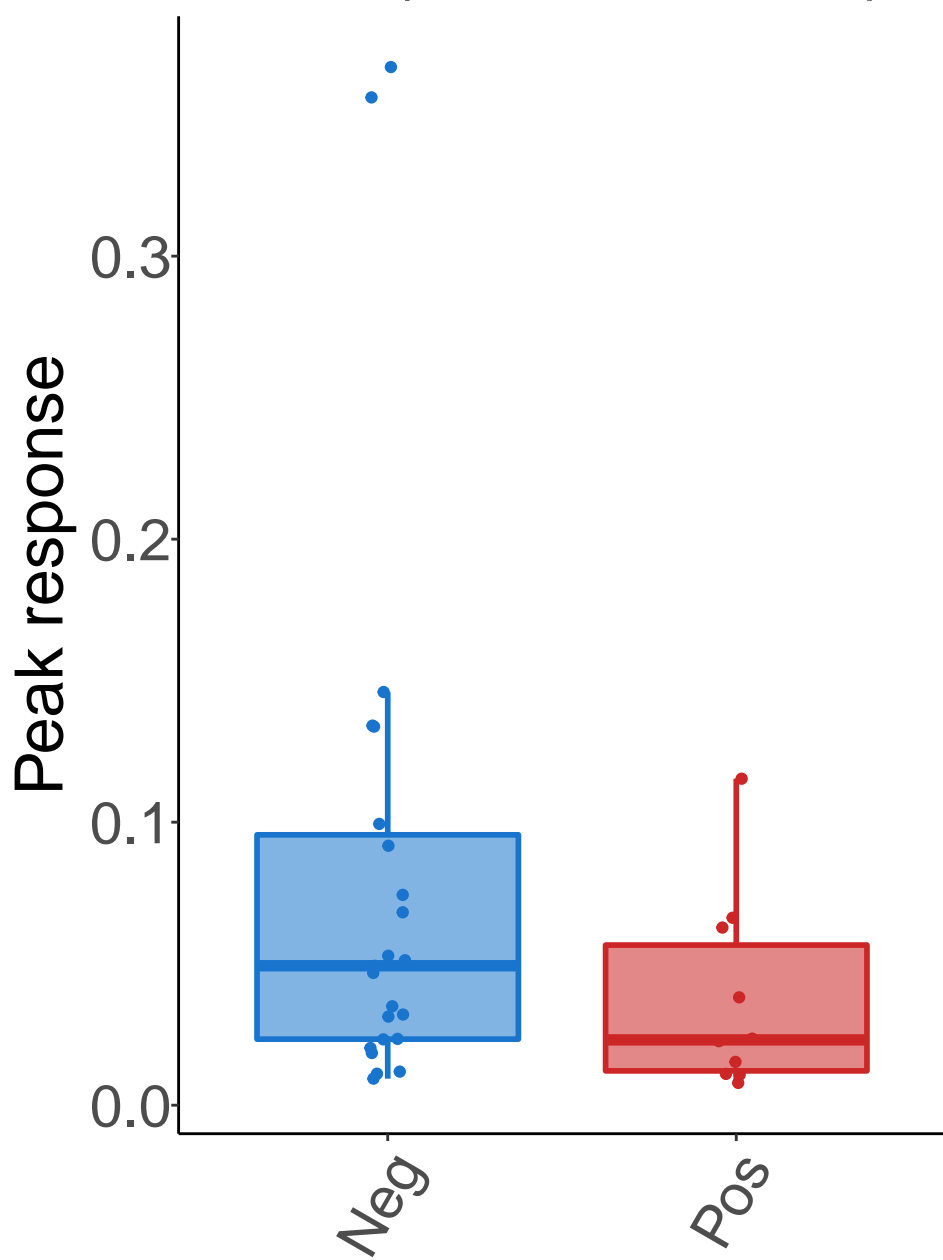
TAG(46:1_FA18:1)



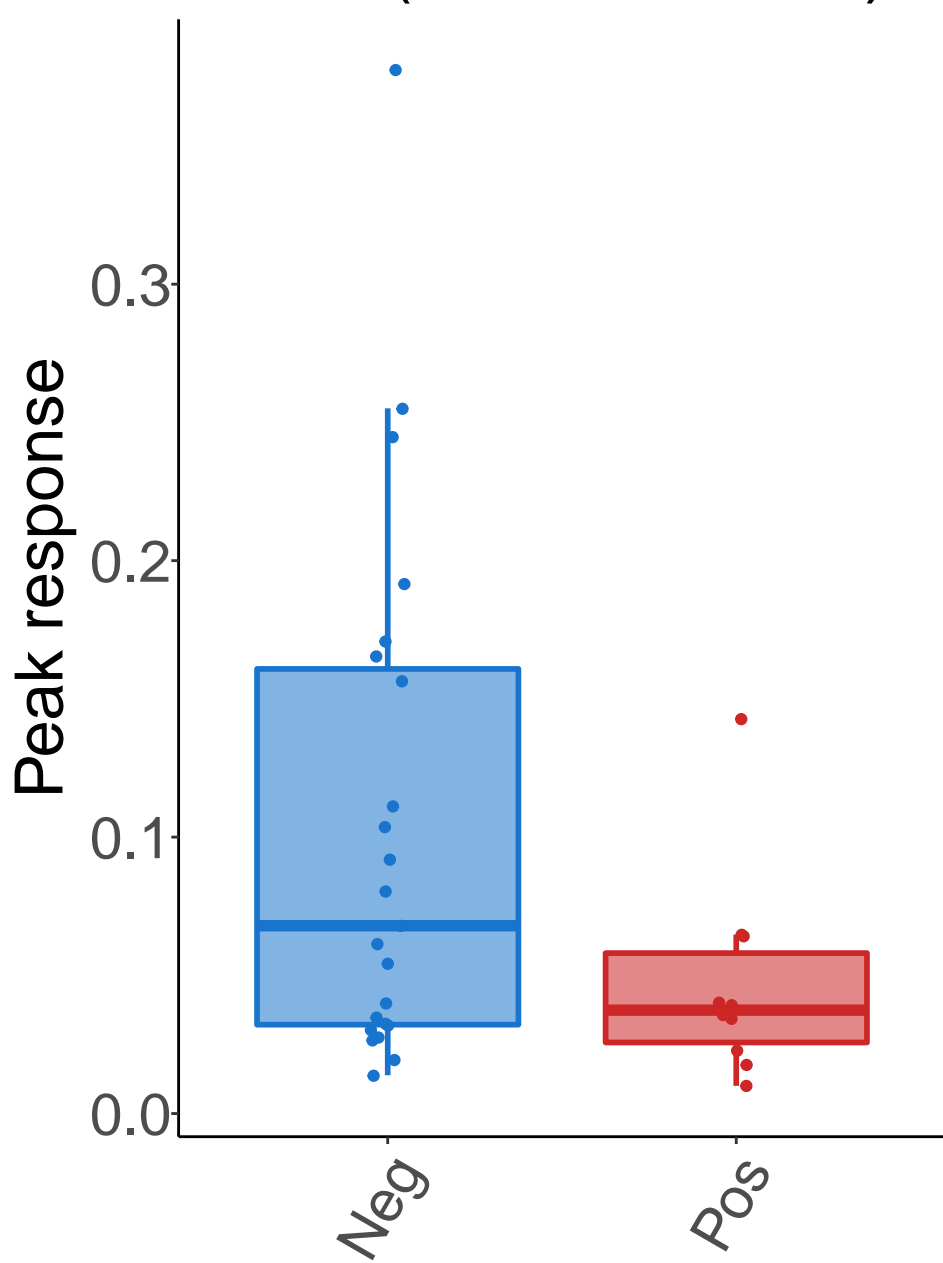
TAG(46:4_FA18:2)



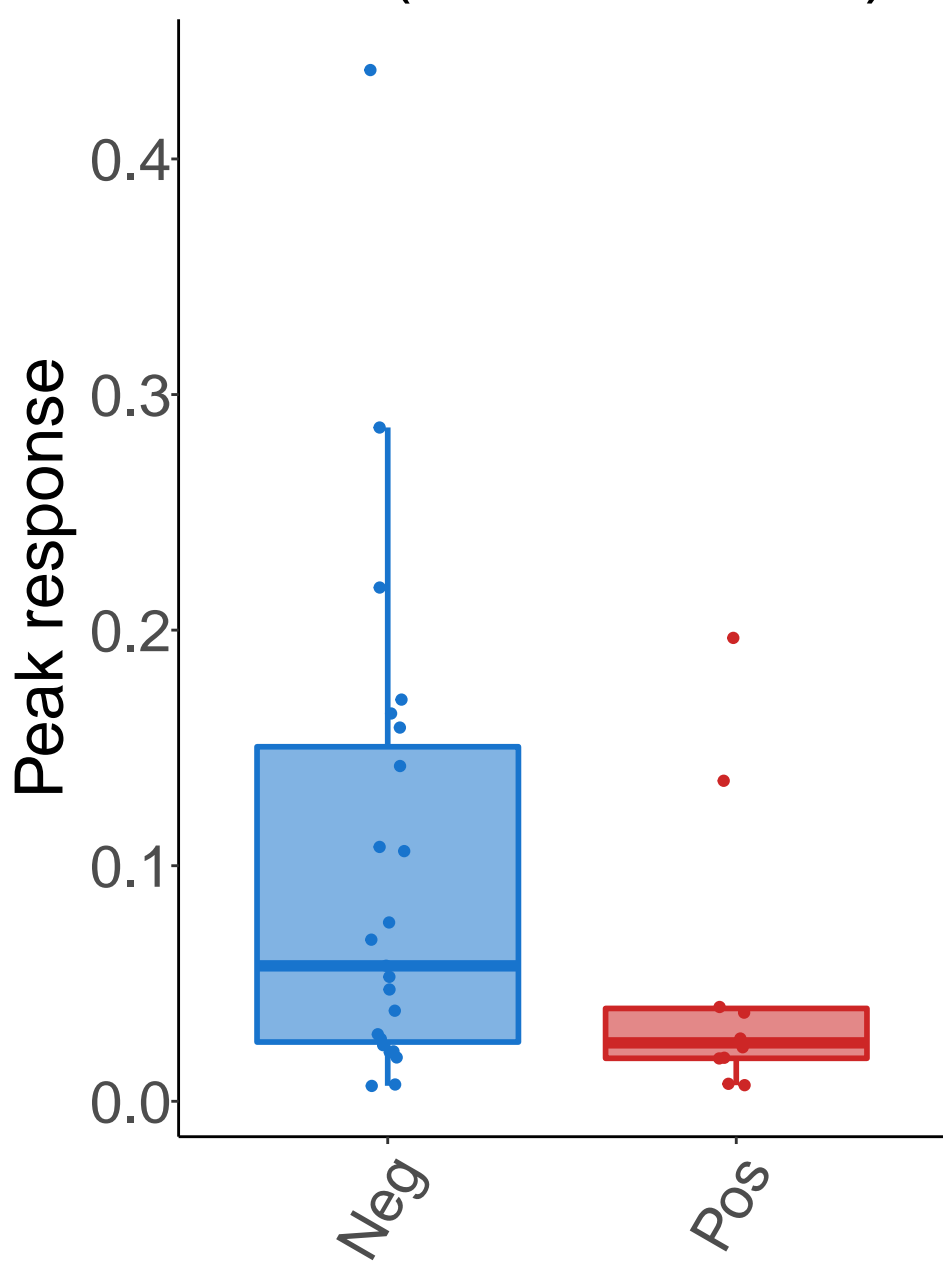
TAG(48:1_FA18:0)



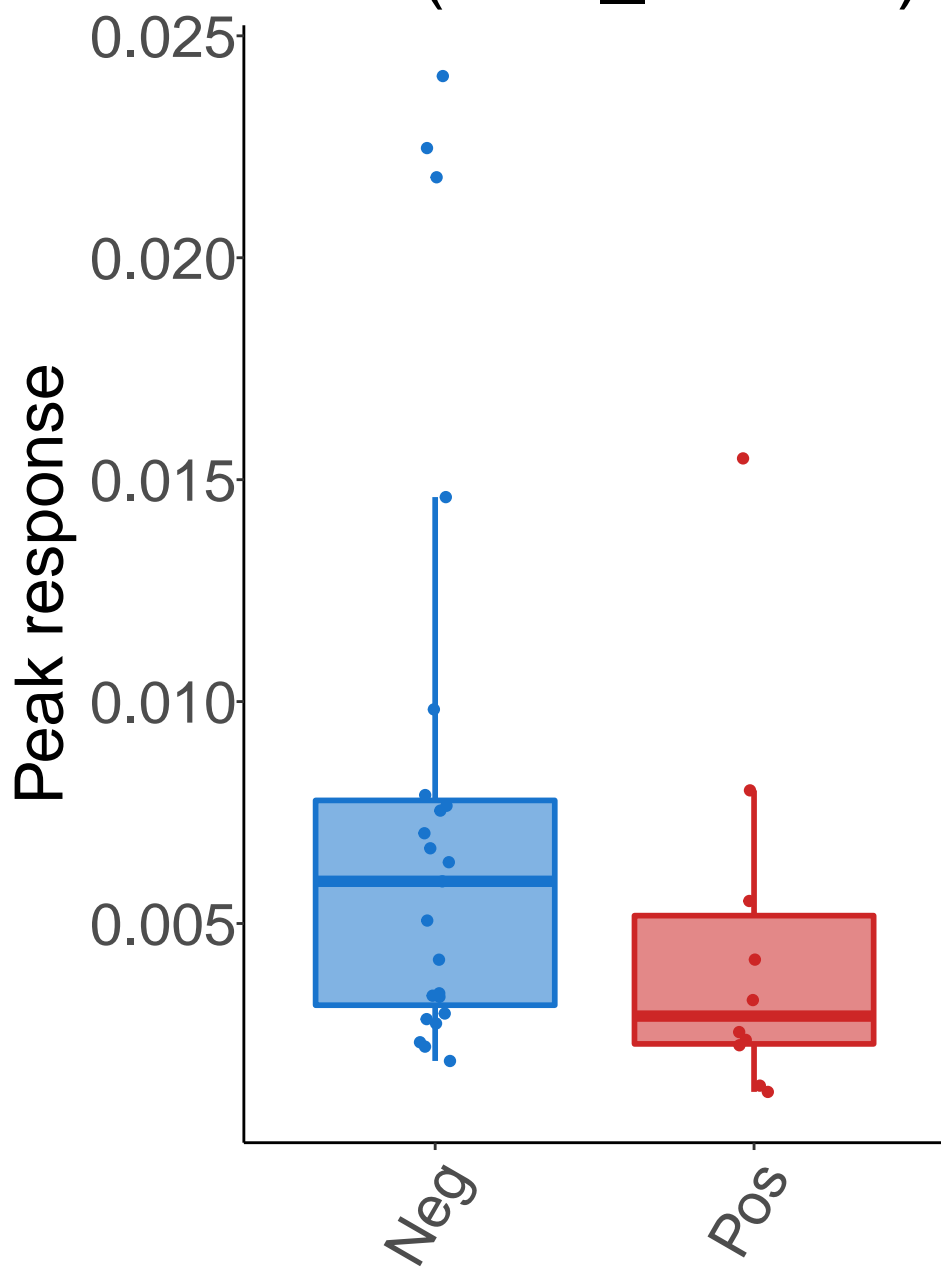
TAG(50:1_FA20:1)



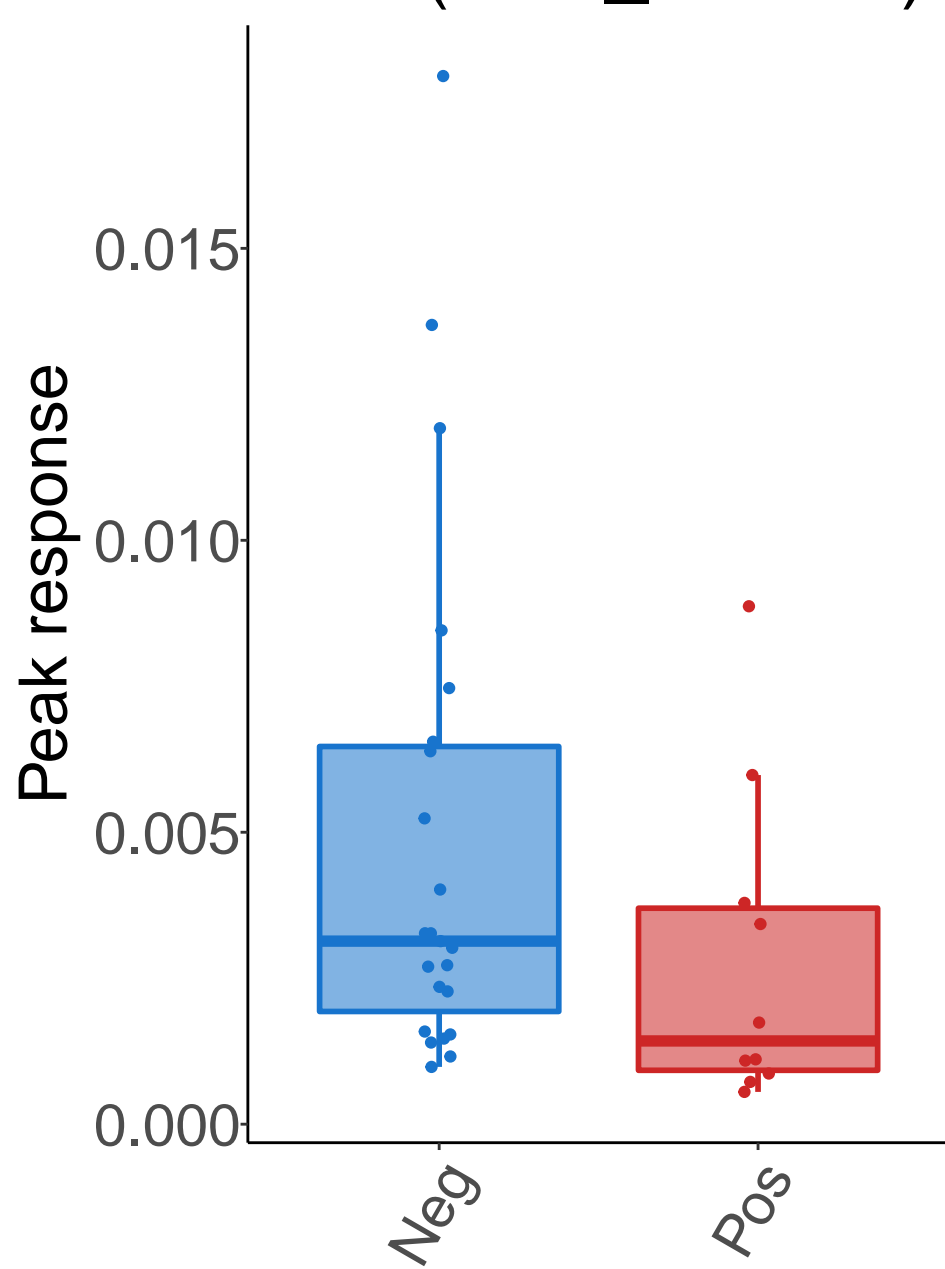
TAG(50:5_FA20:5)



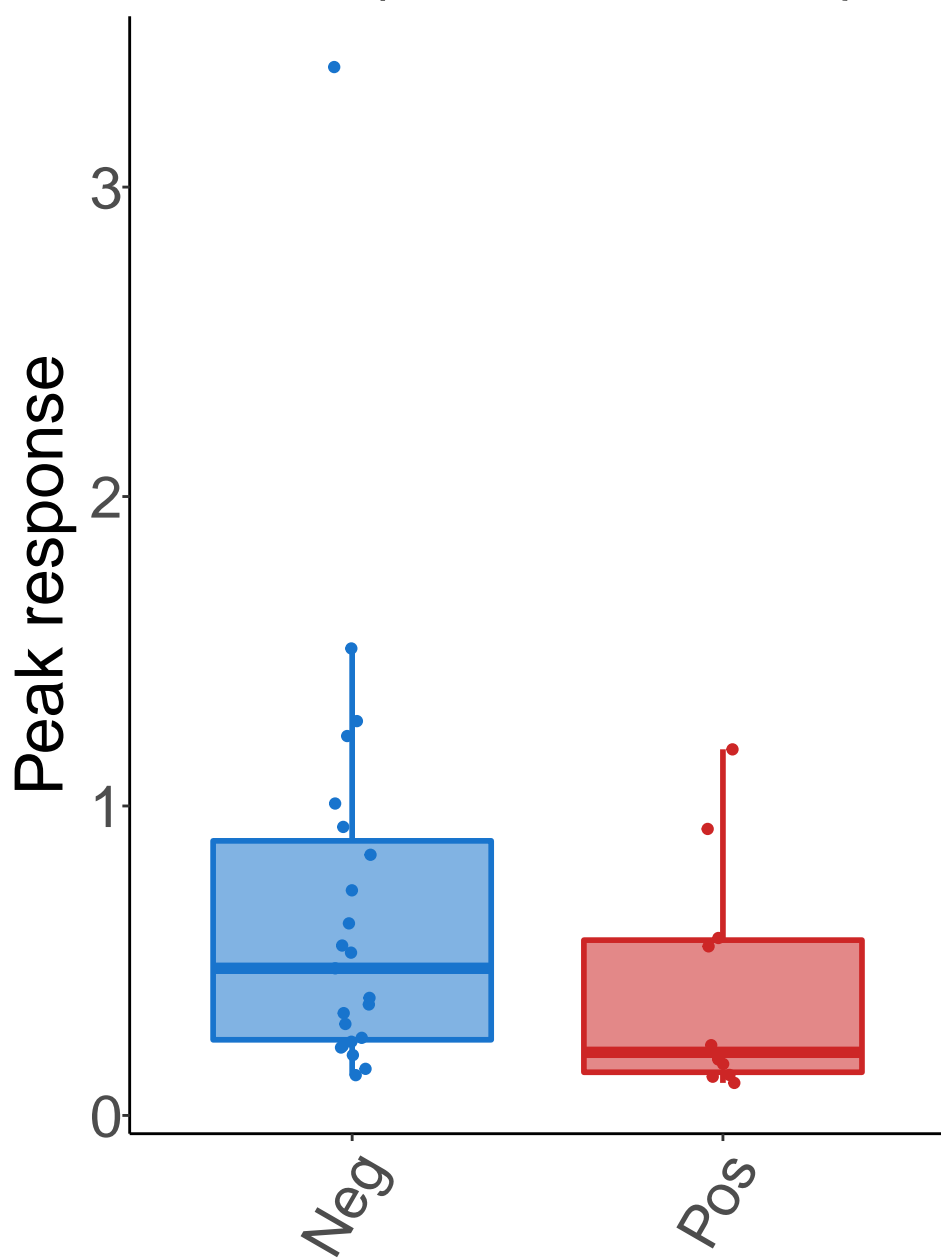
TAG(52:7_FA18:1)



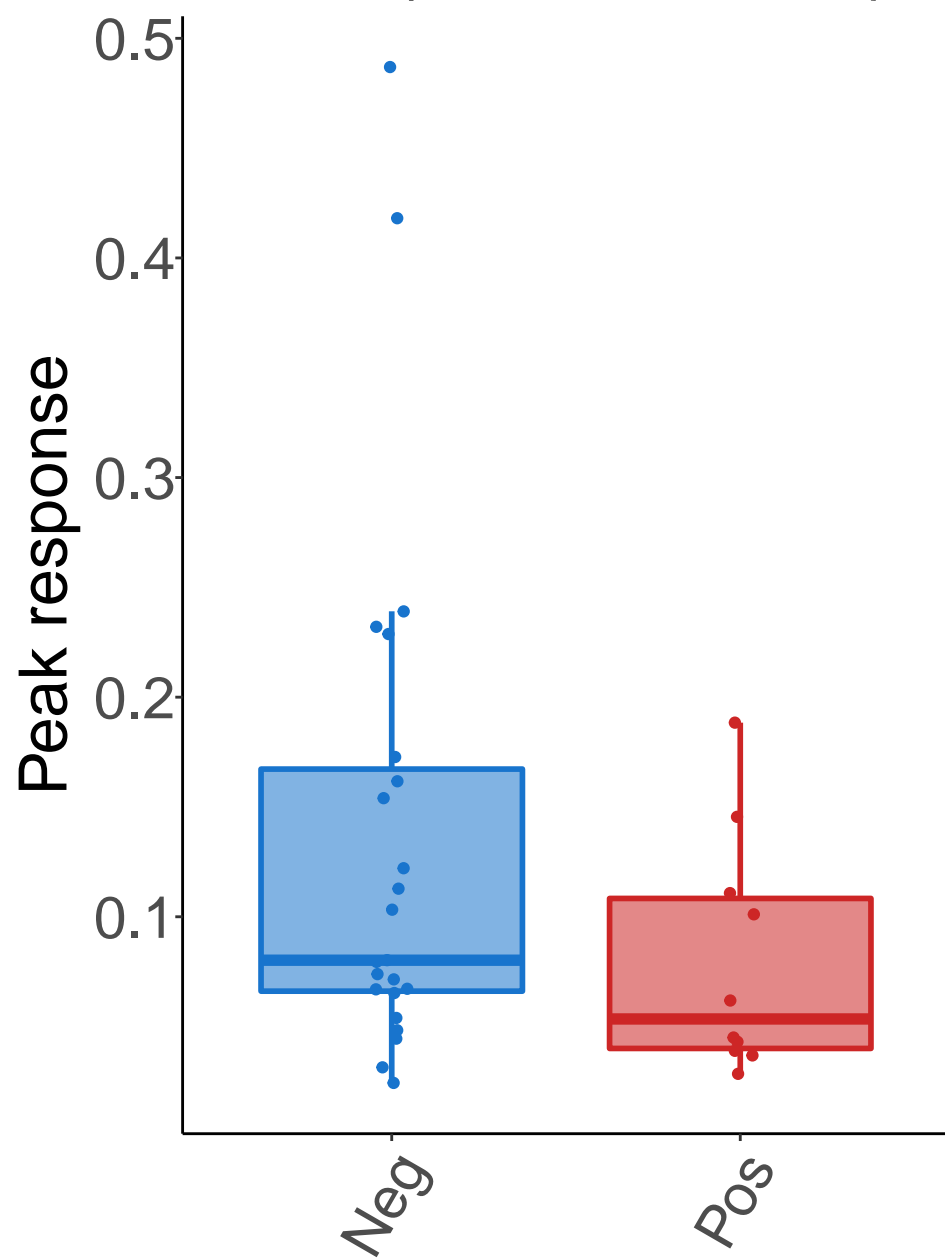
TAG(52:8_FA18:2)



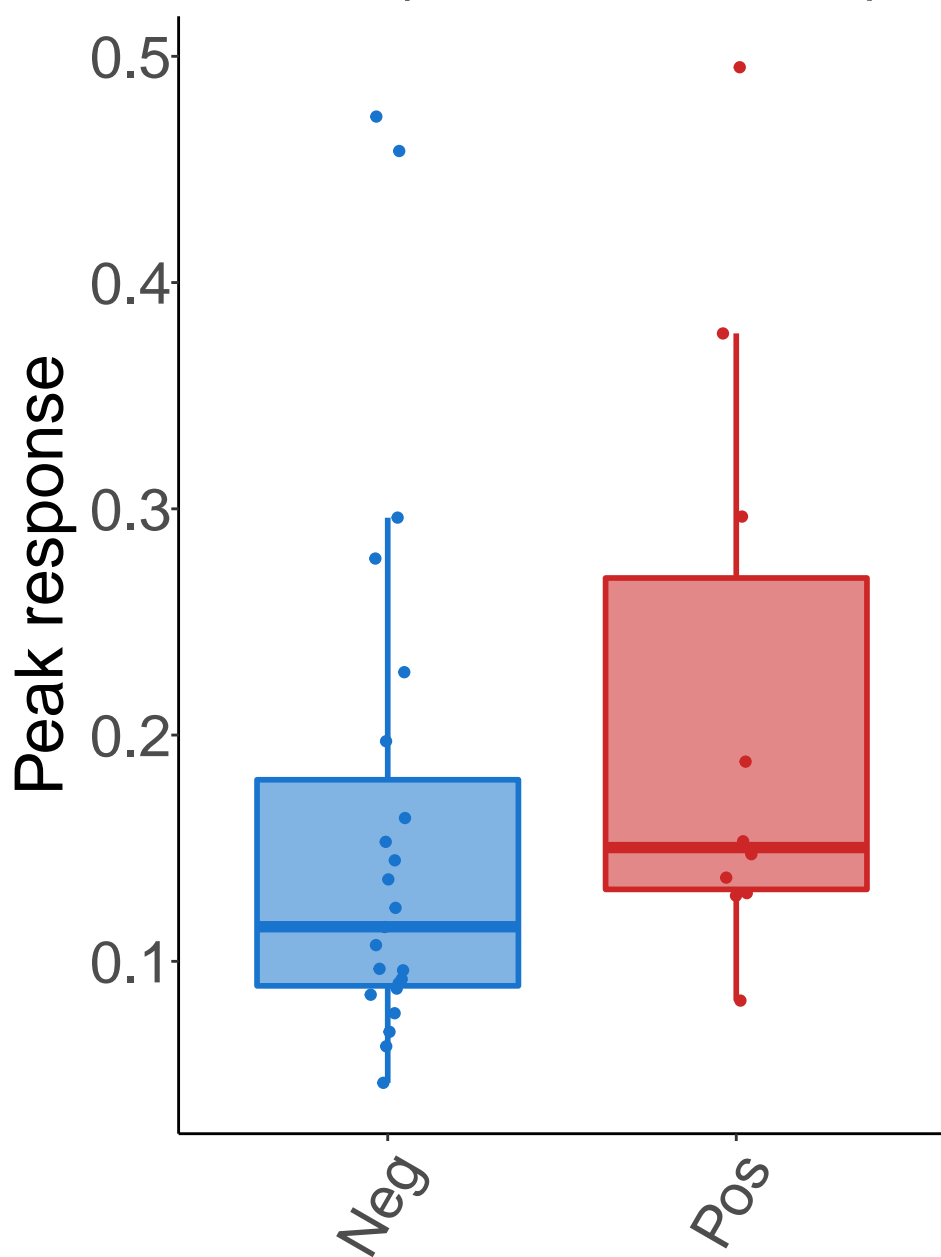
TAG(54:7_FA18:2)



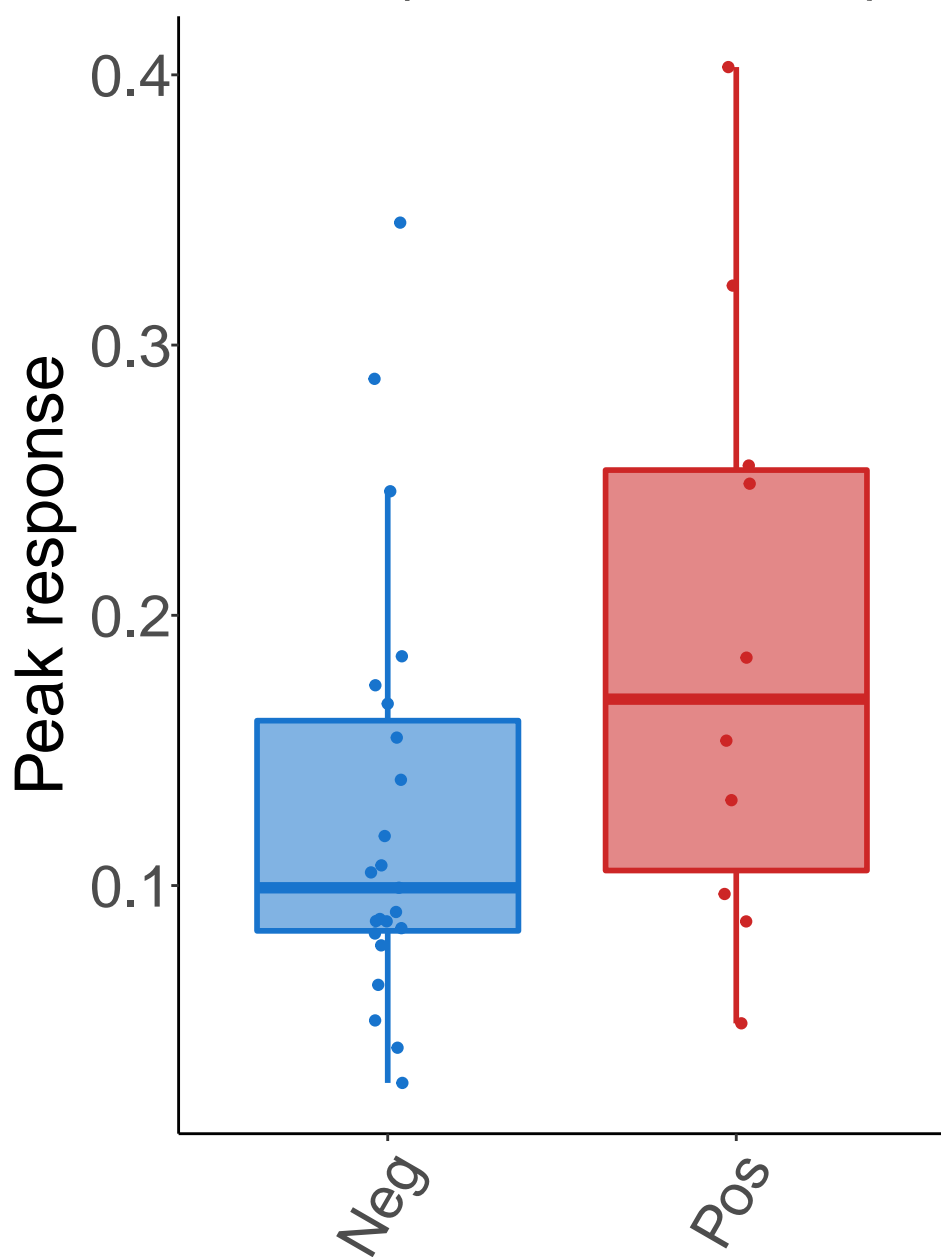
TAG(56:3_FA18:2)



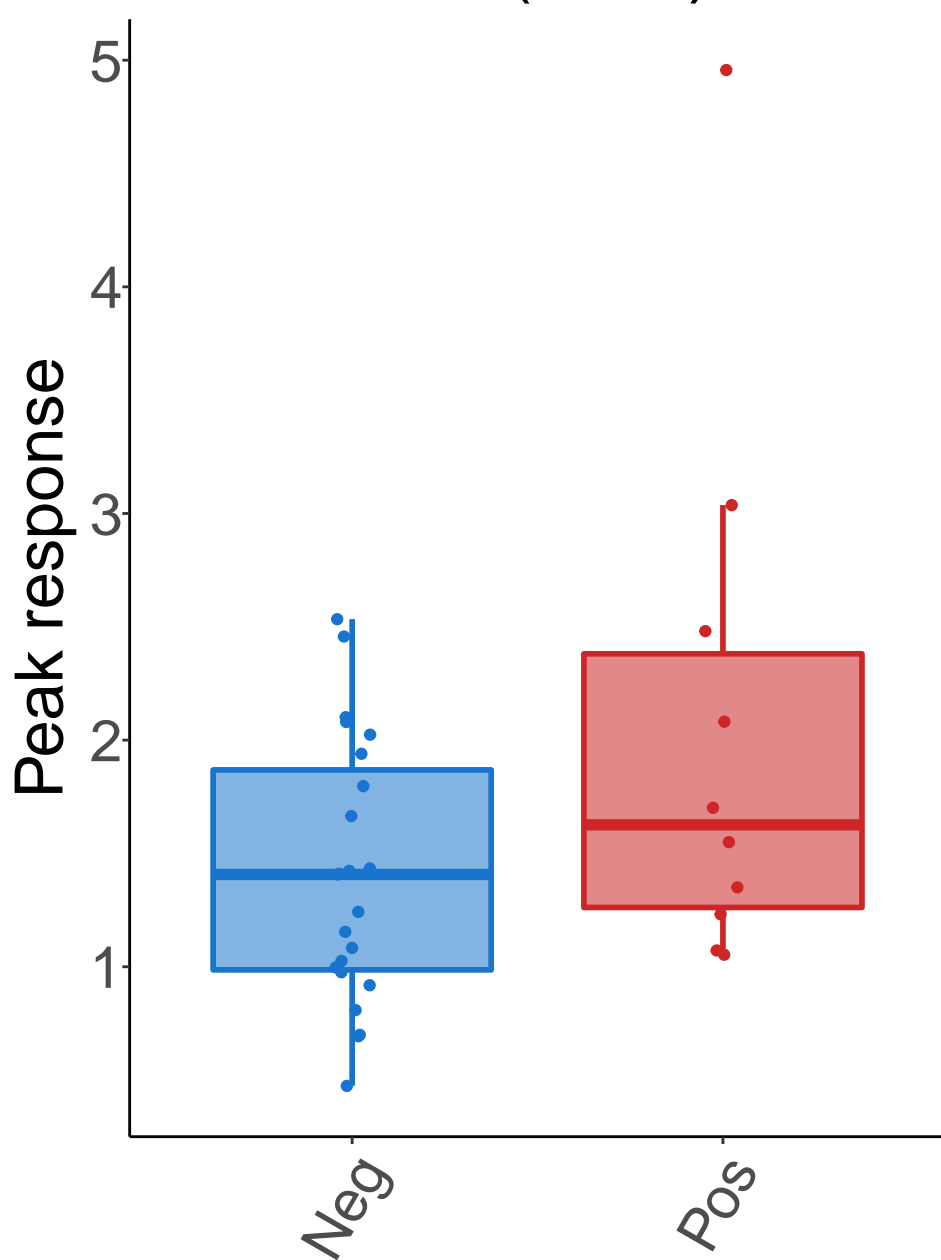
TAG(58:6_FA22:4)



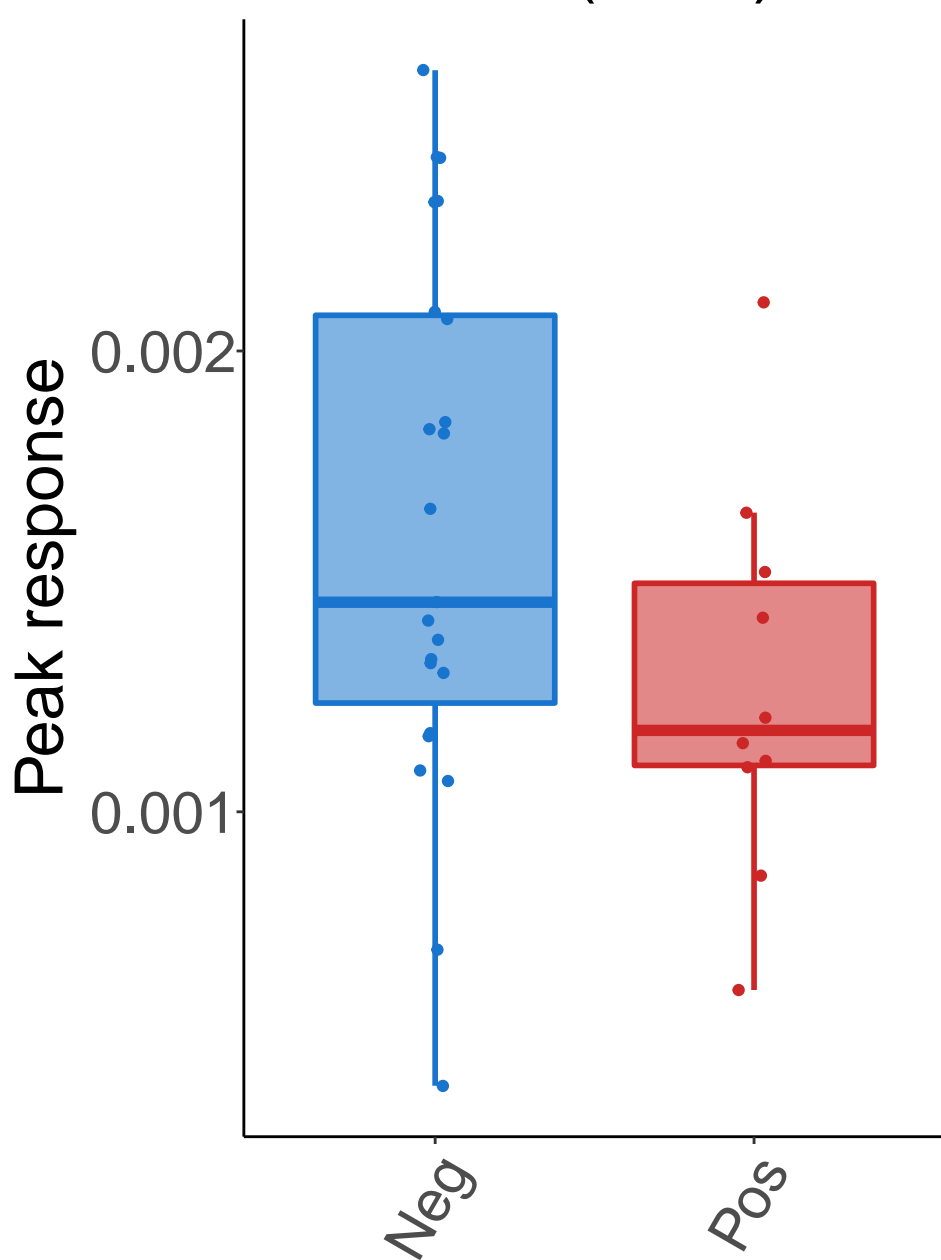
TAG(58:8_FA20:4)



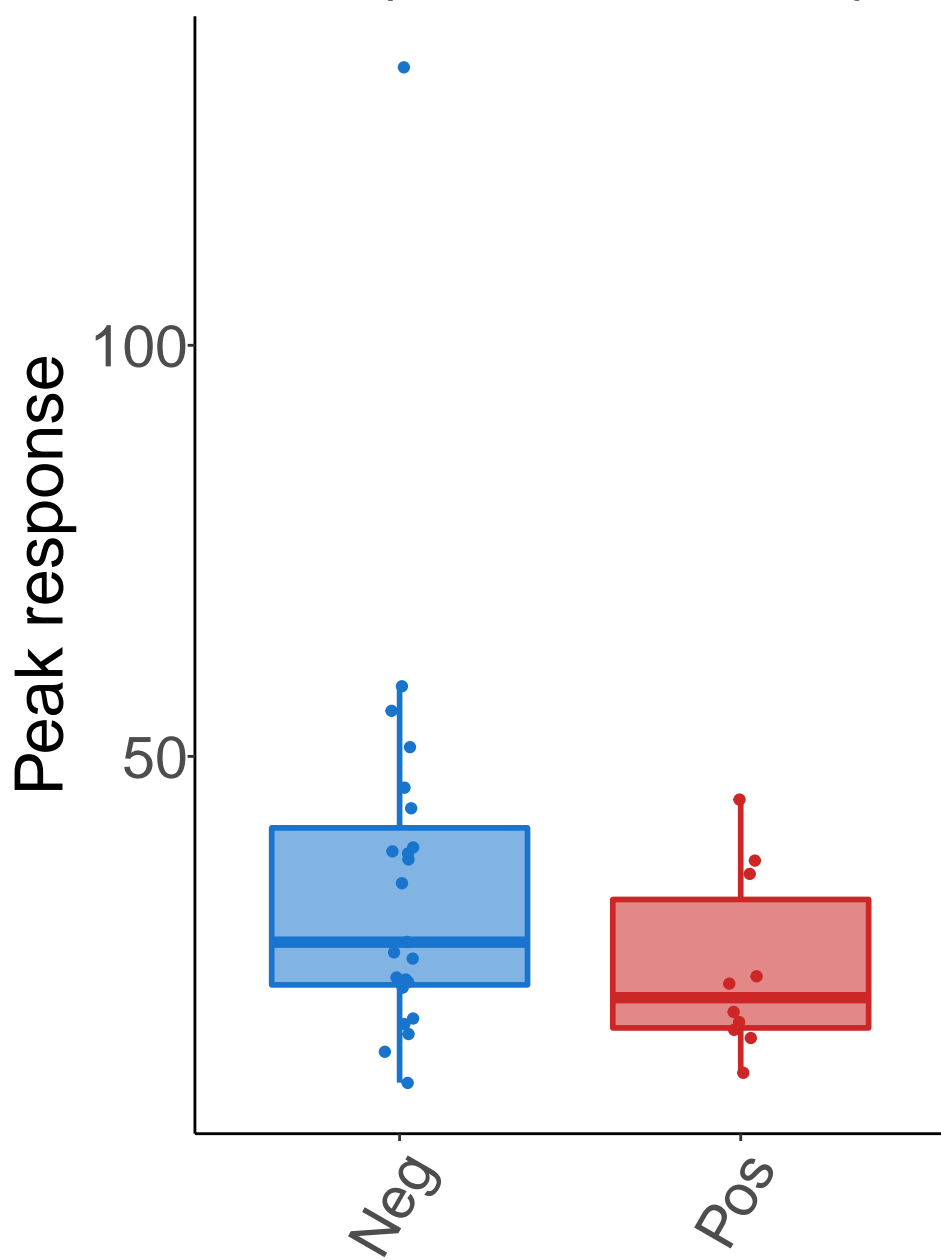
FFA(20:1)



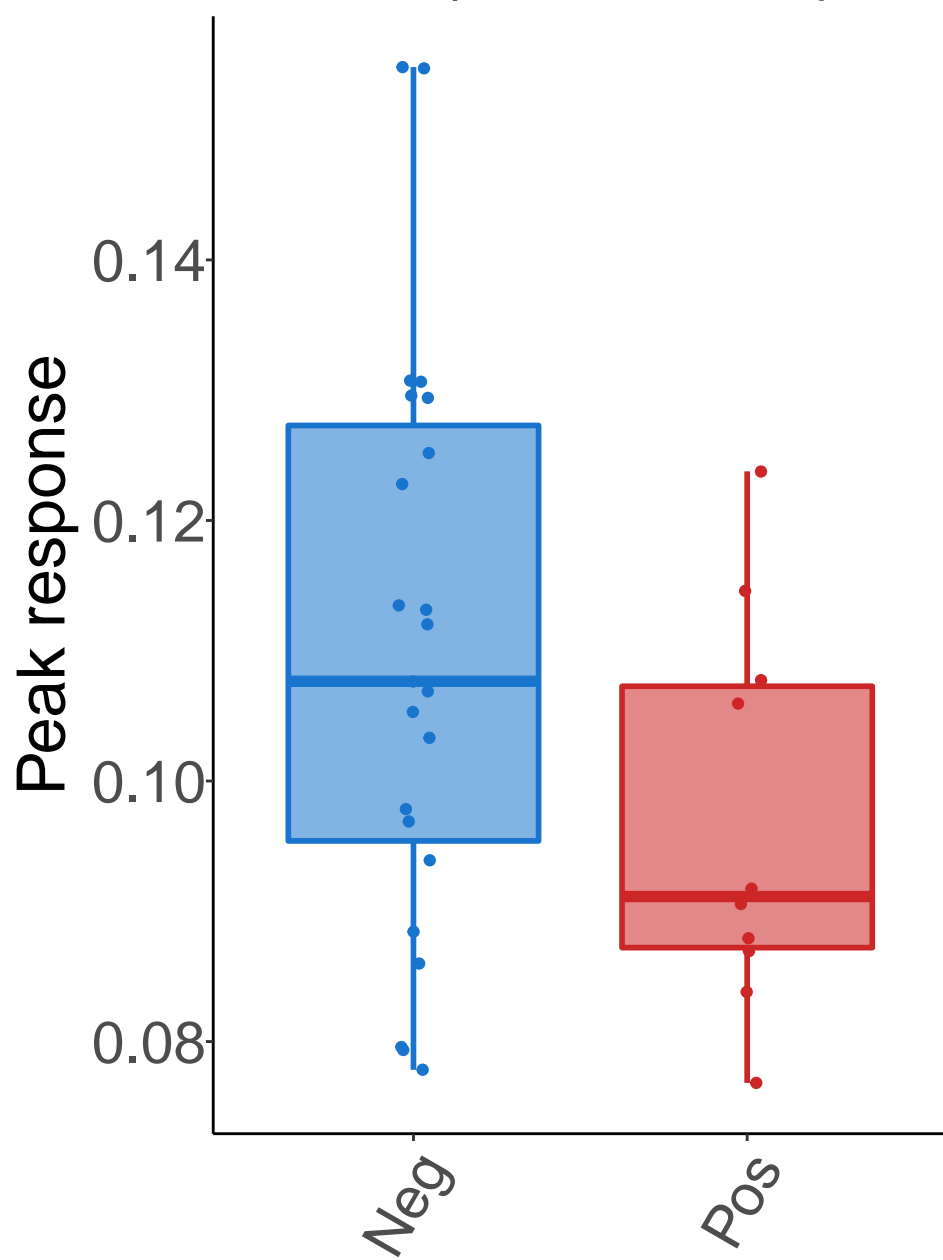
LPG(16:0)



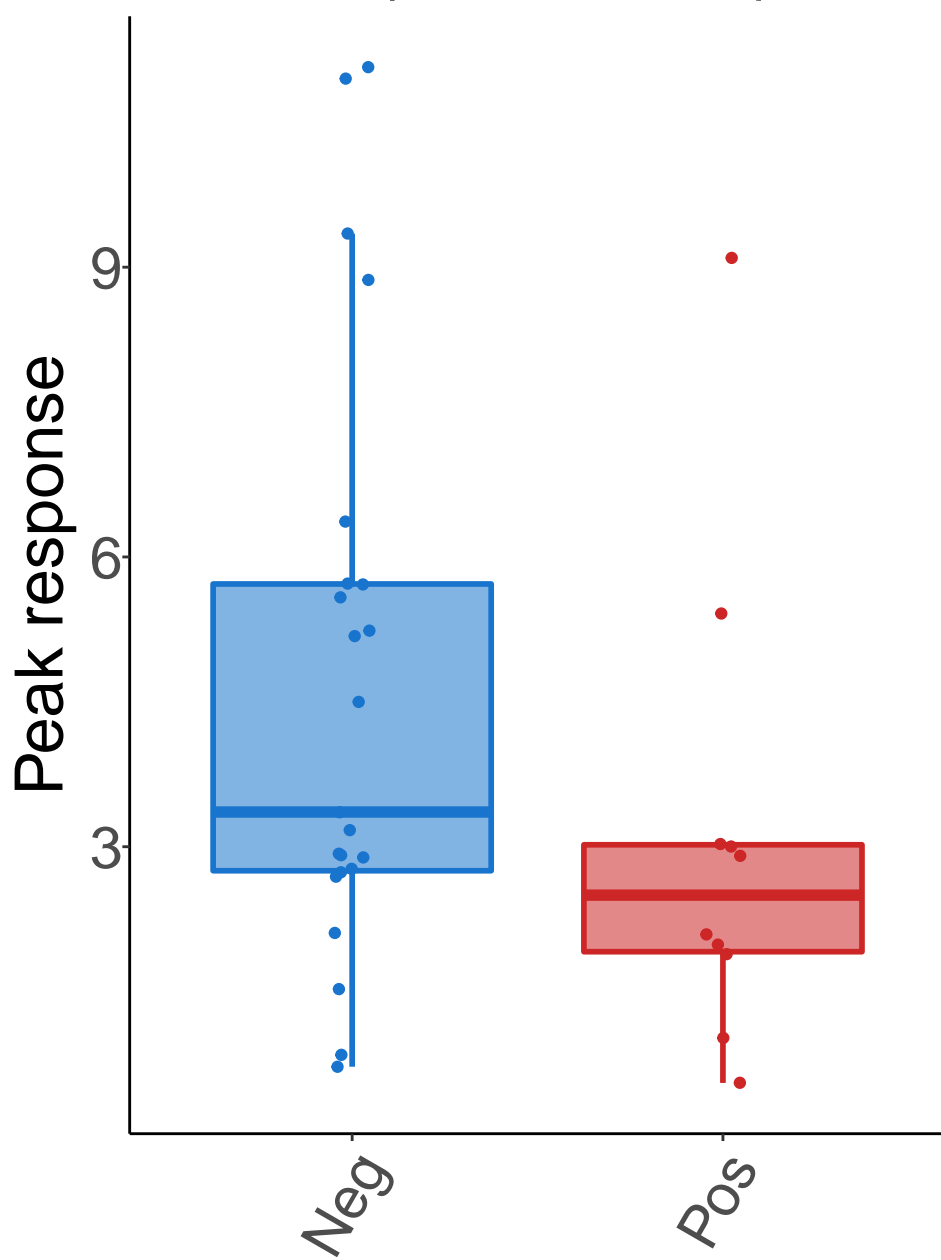
PE(P-18:0_22:4)



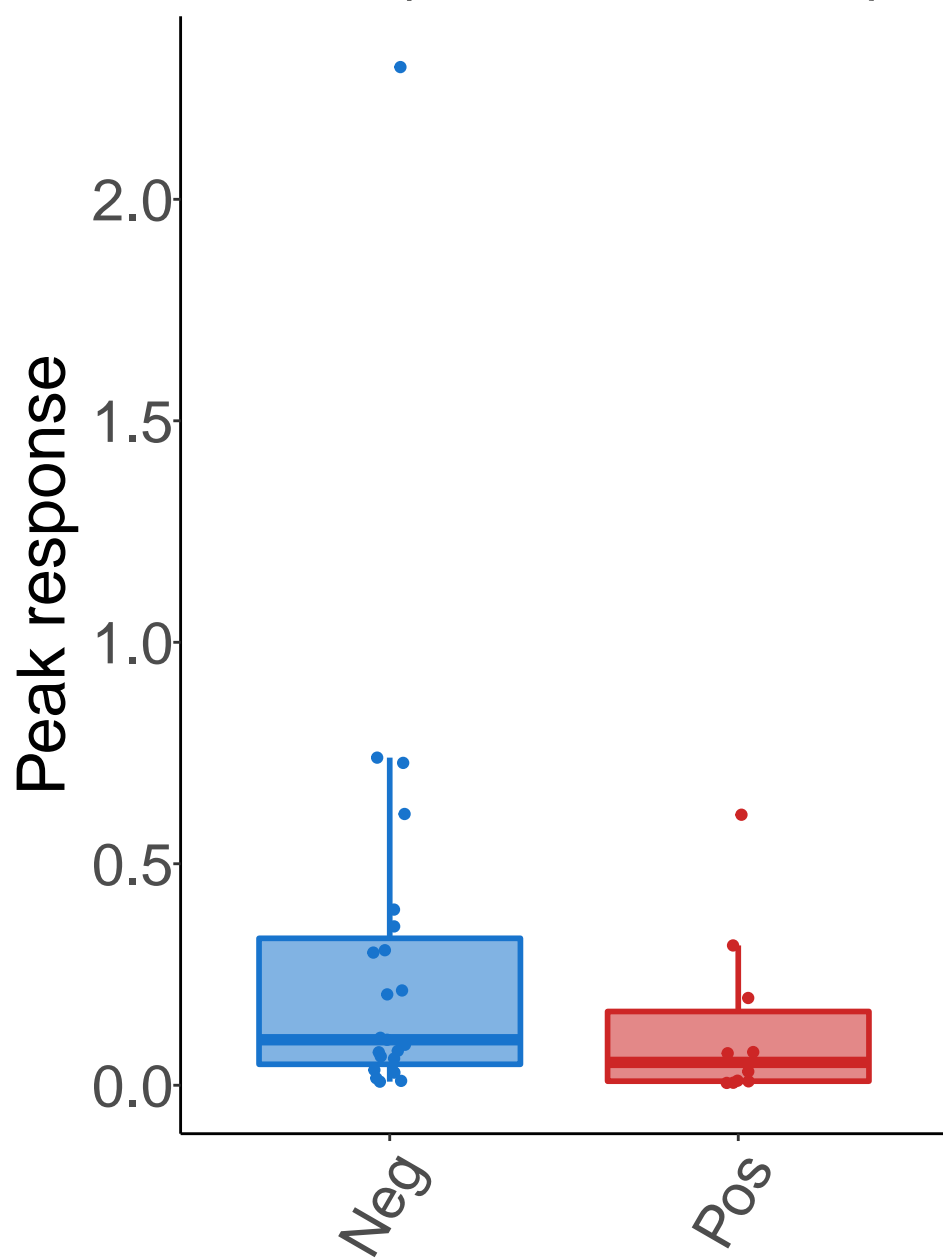
PG(18:2_16:1)



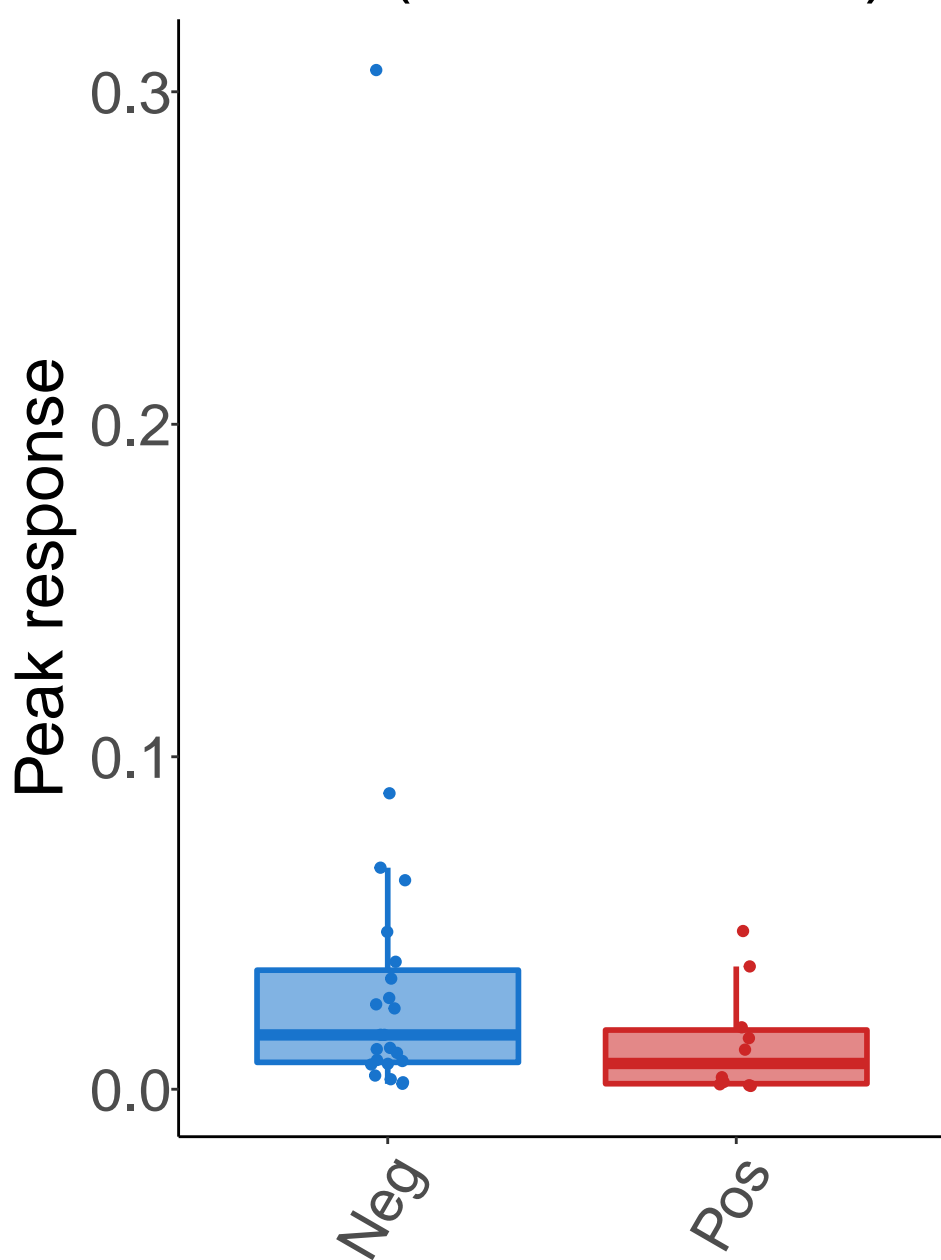
PI(18:0_22:5)



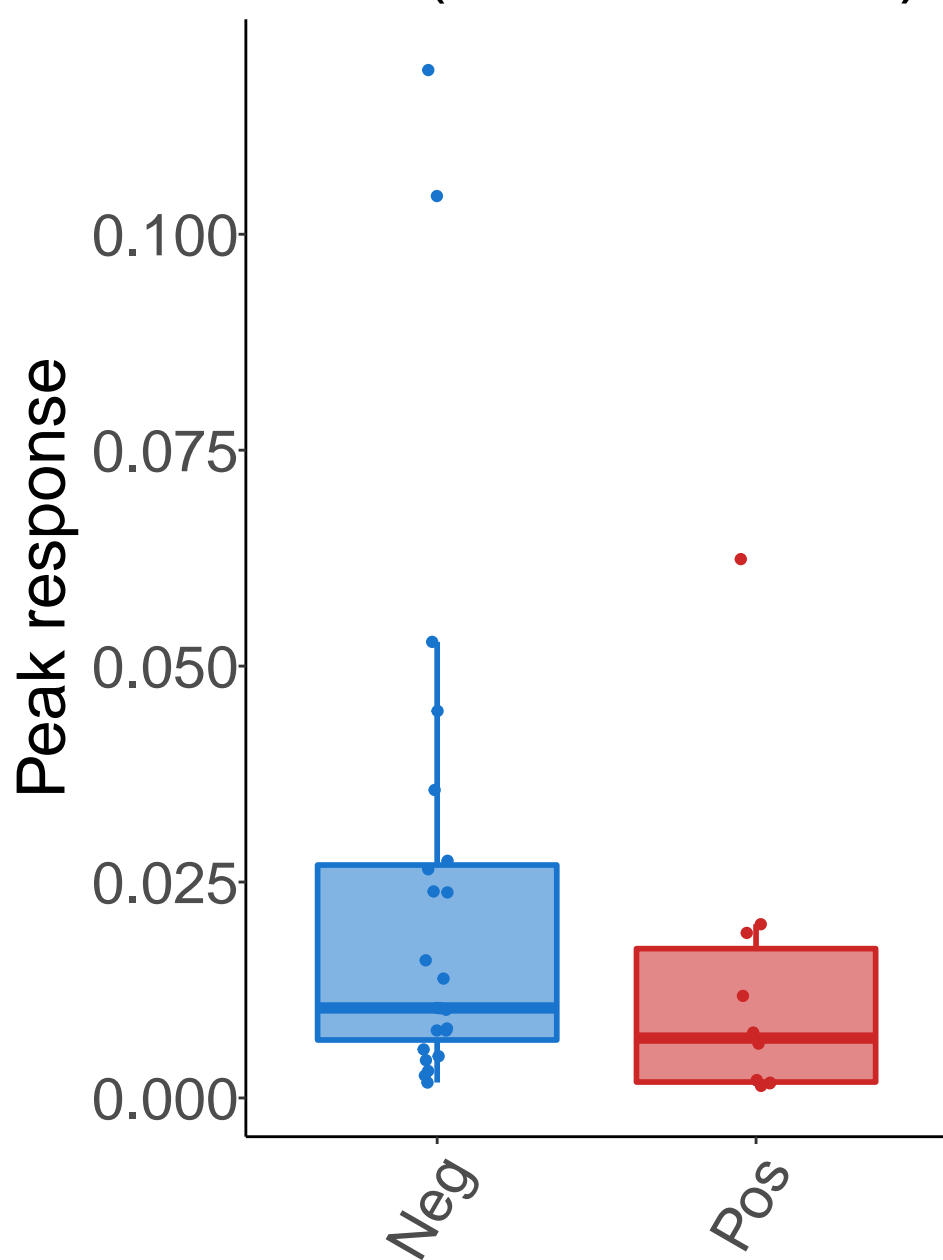
TAG(42:0_FA16:0)



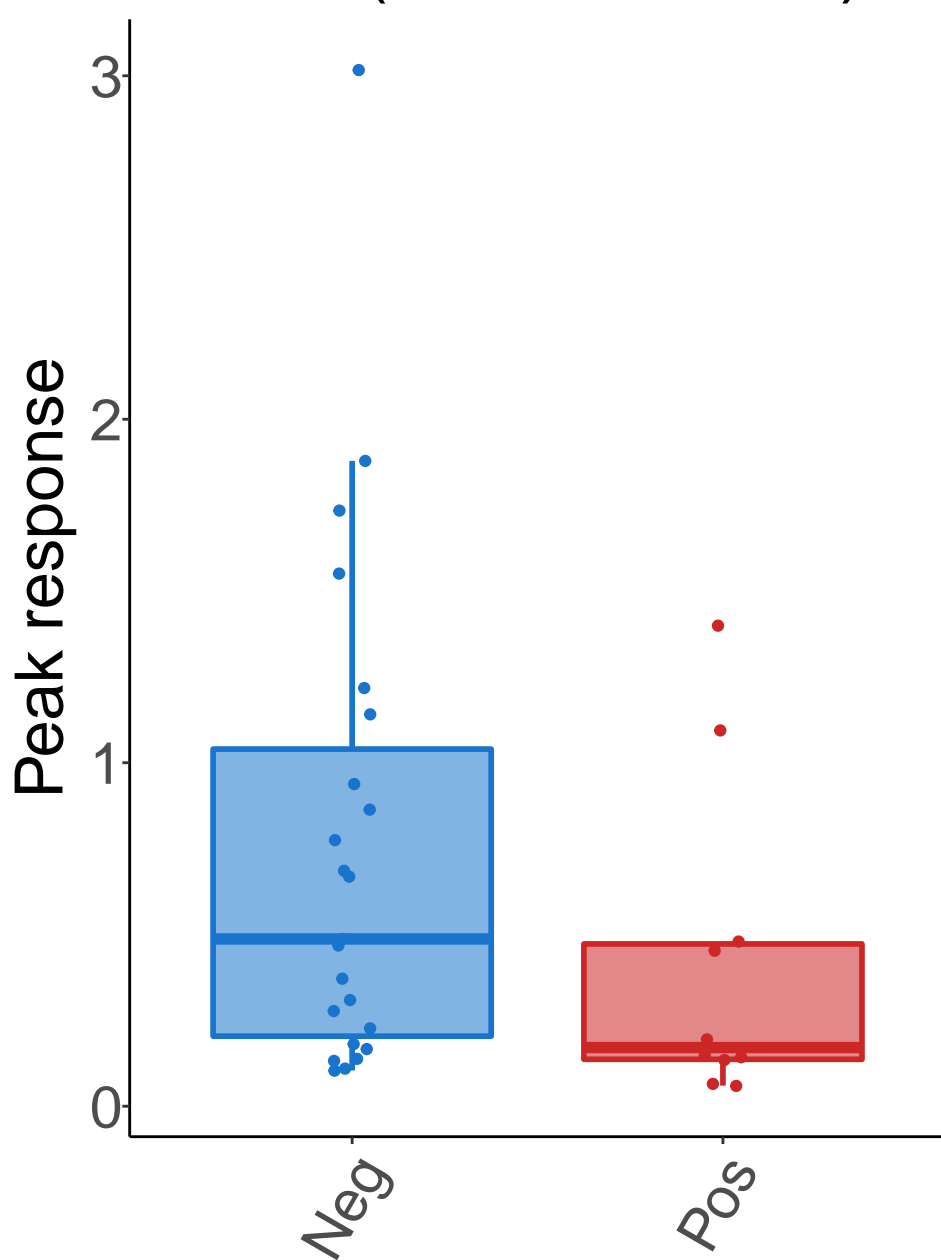
TAG(44:3_FA18:2)



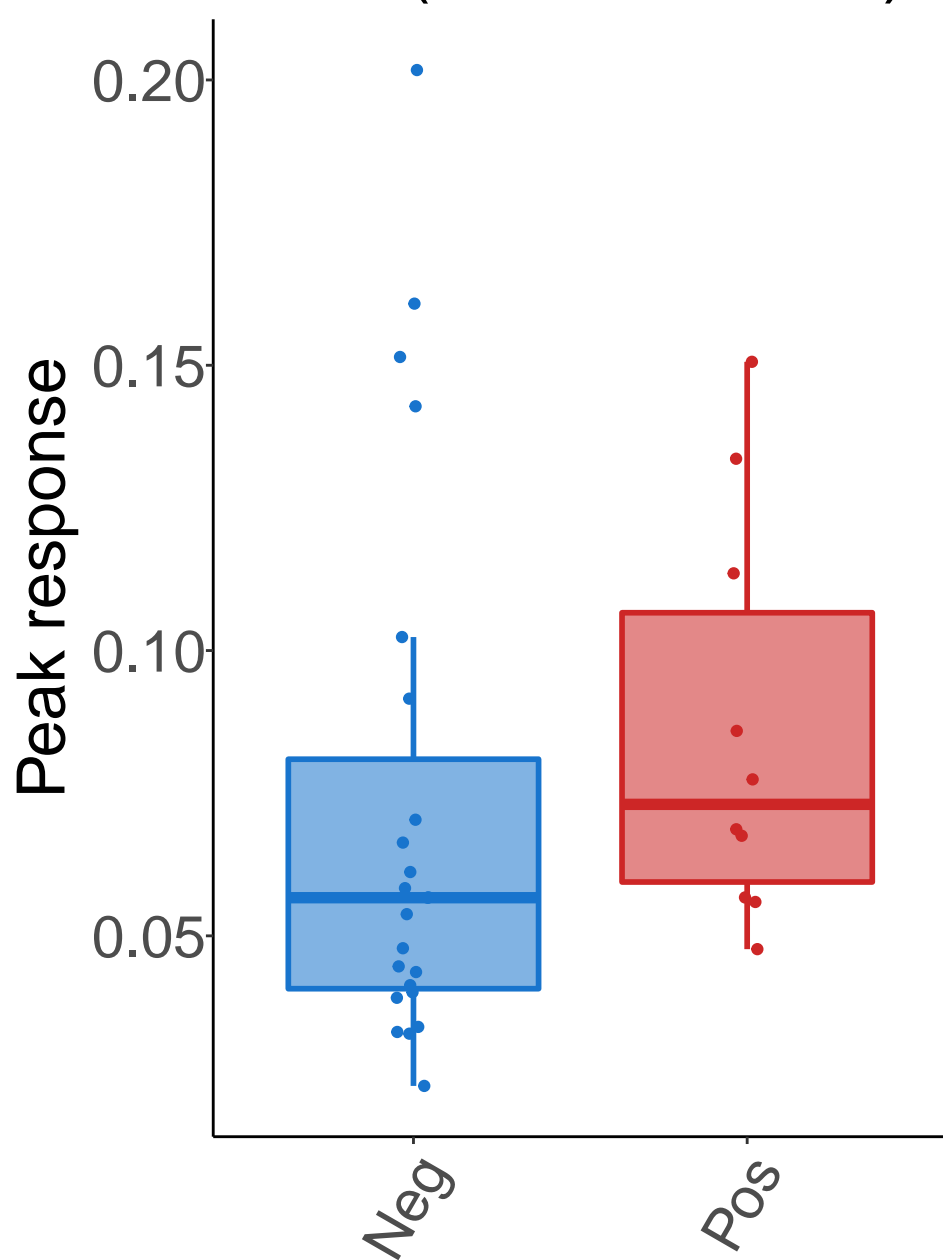
TAG(46:1_FA18:0)



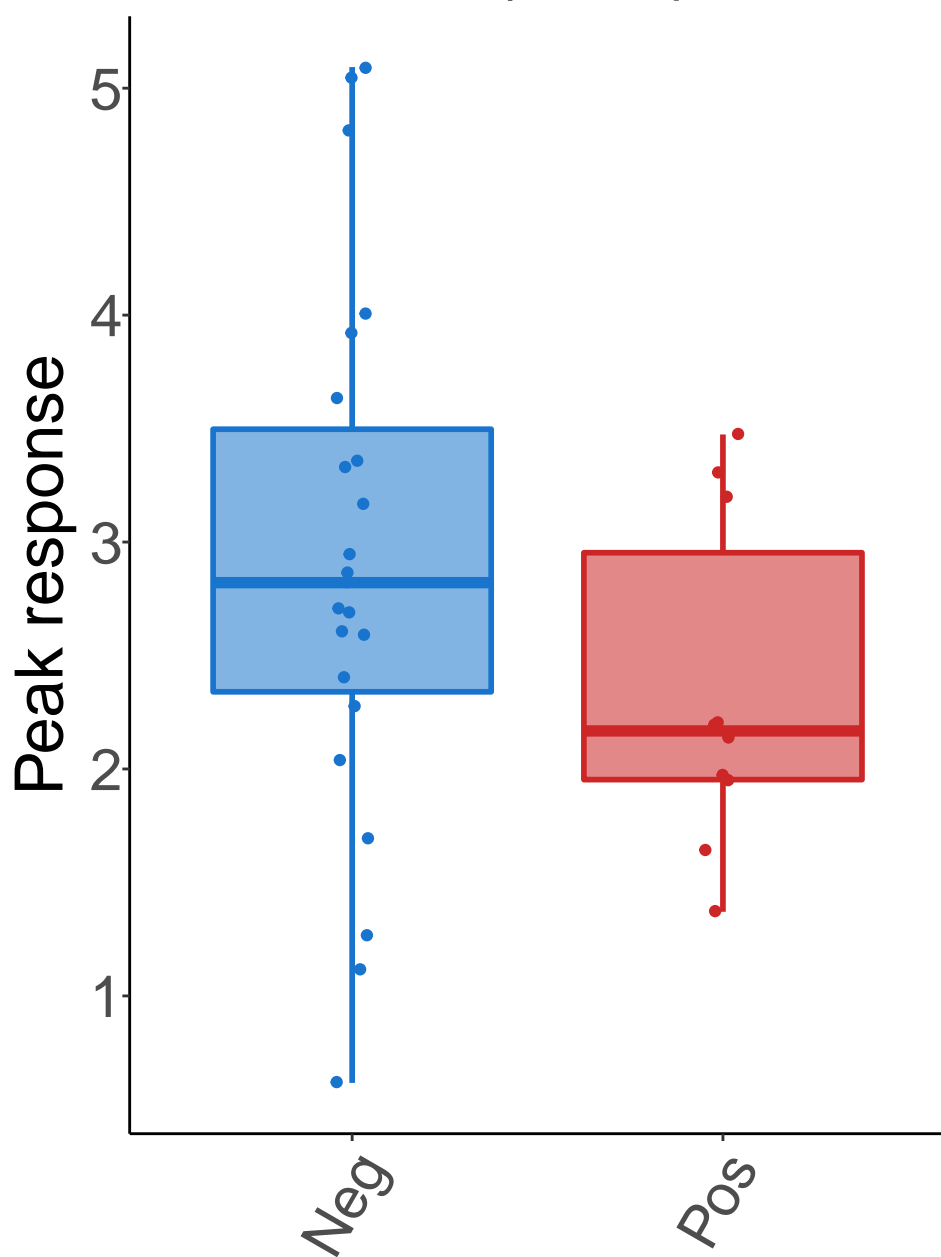
TAG(48:3_FA18:3)



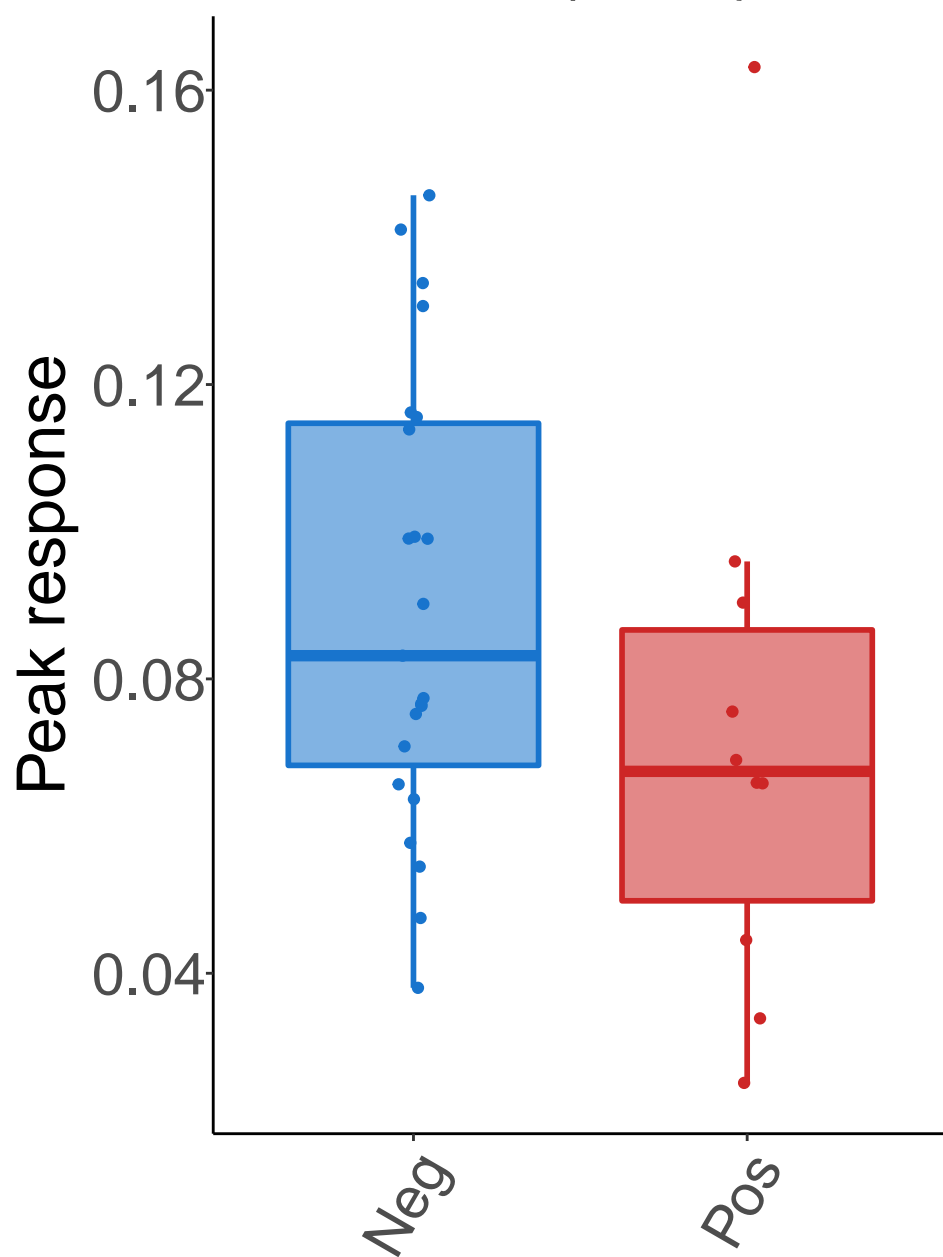
TAG(58:7_FA22:4)



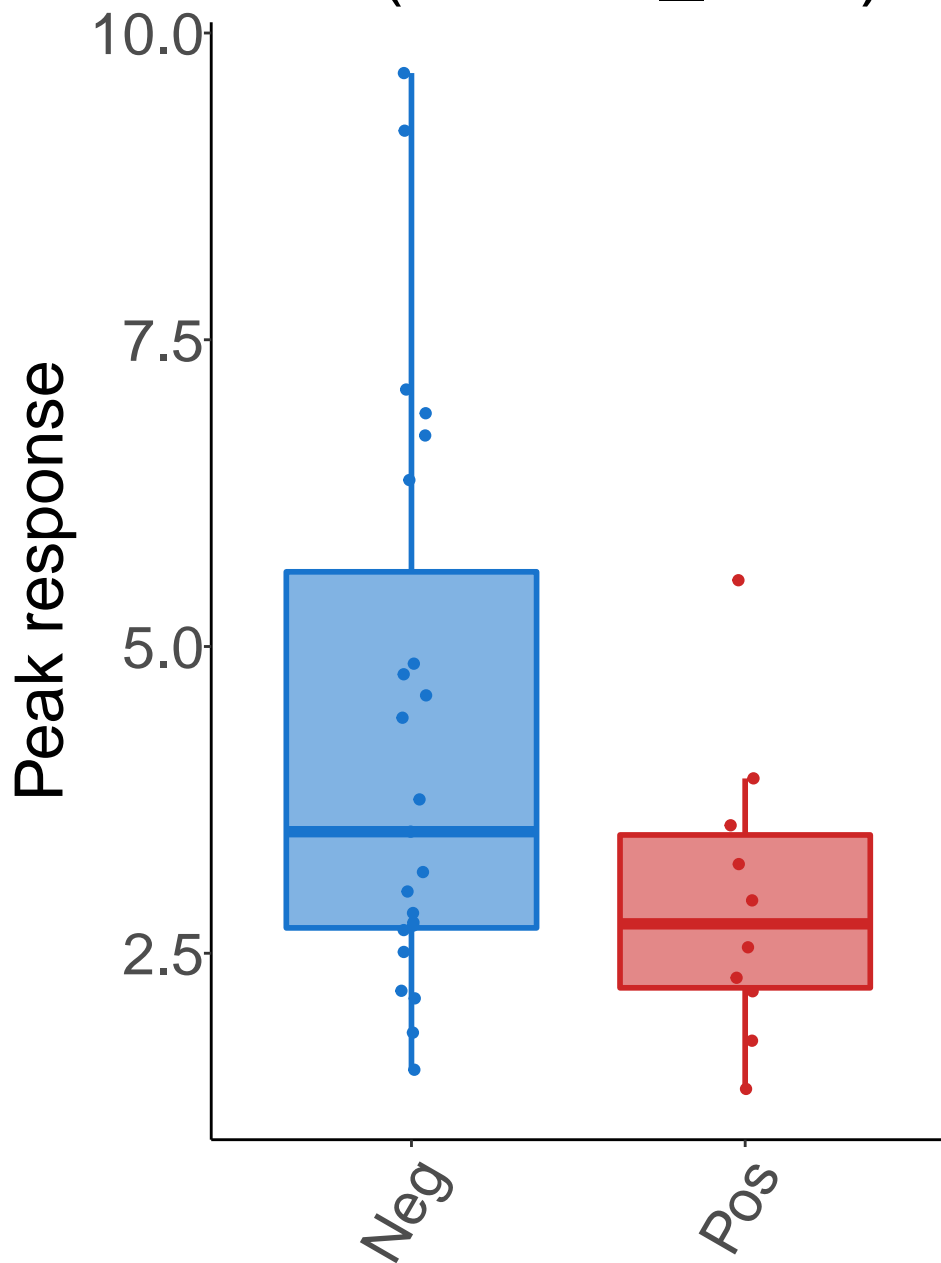
CE(20:5)



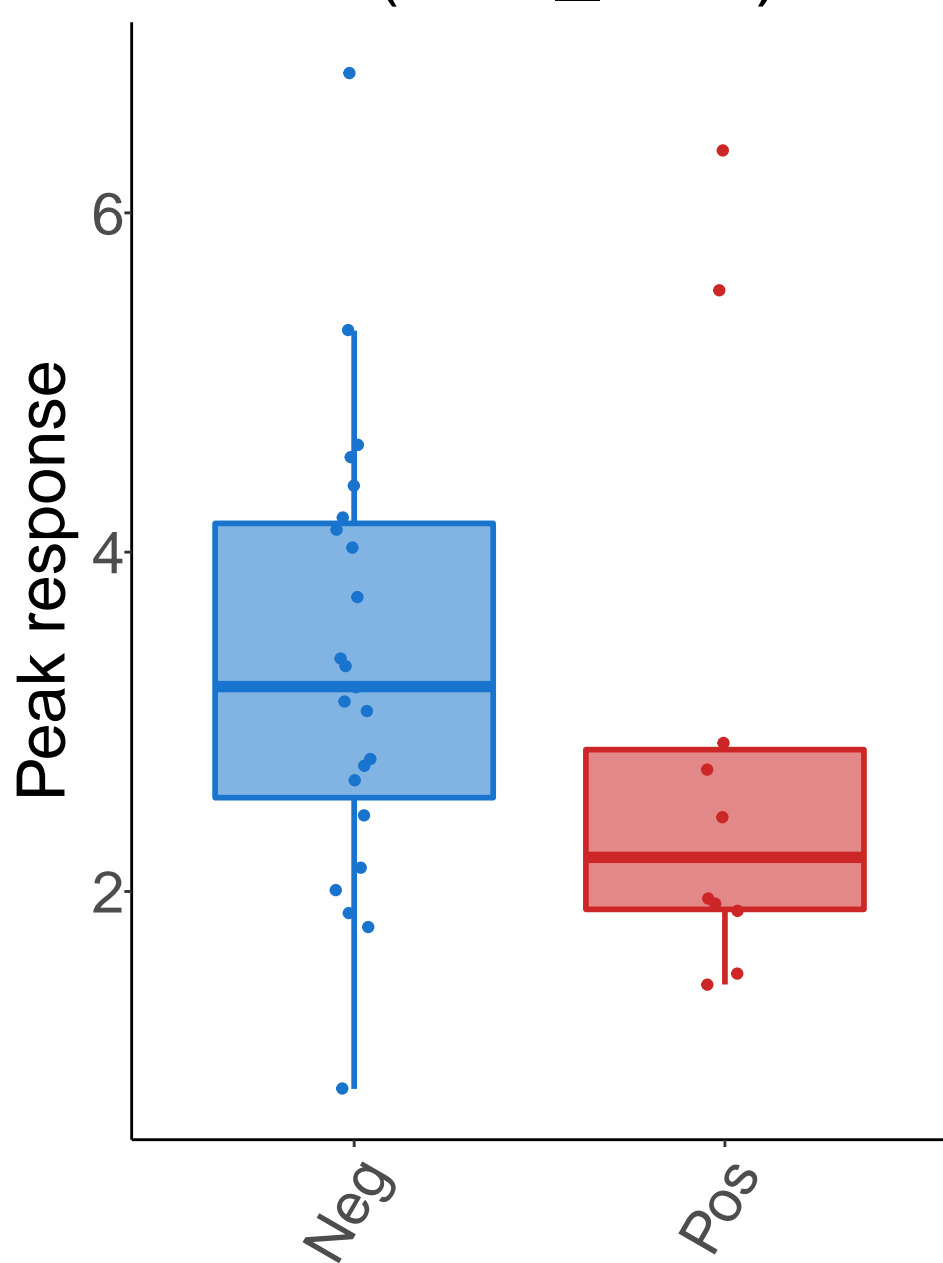
LPE(20:1)



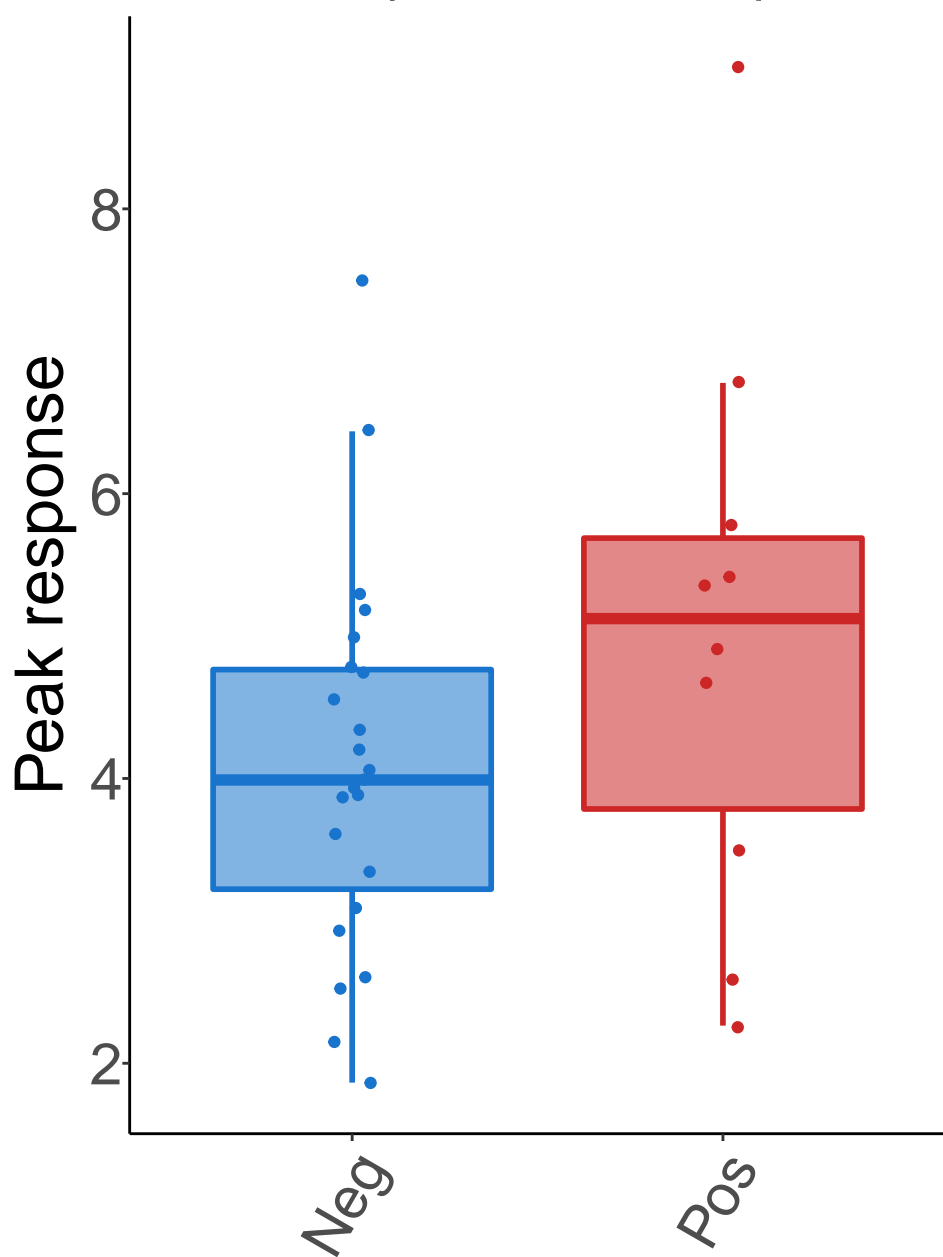
PE(P-18:1_22:6)



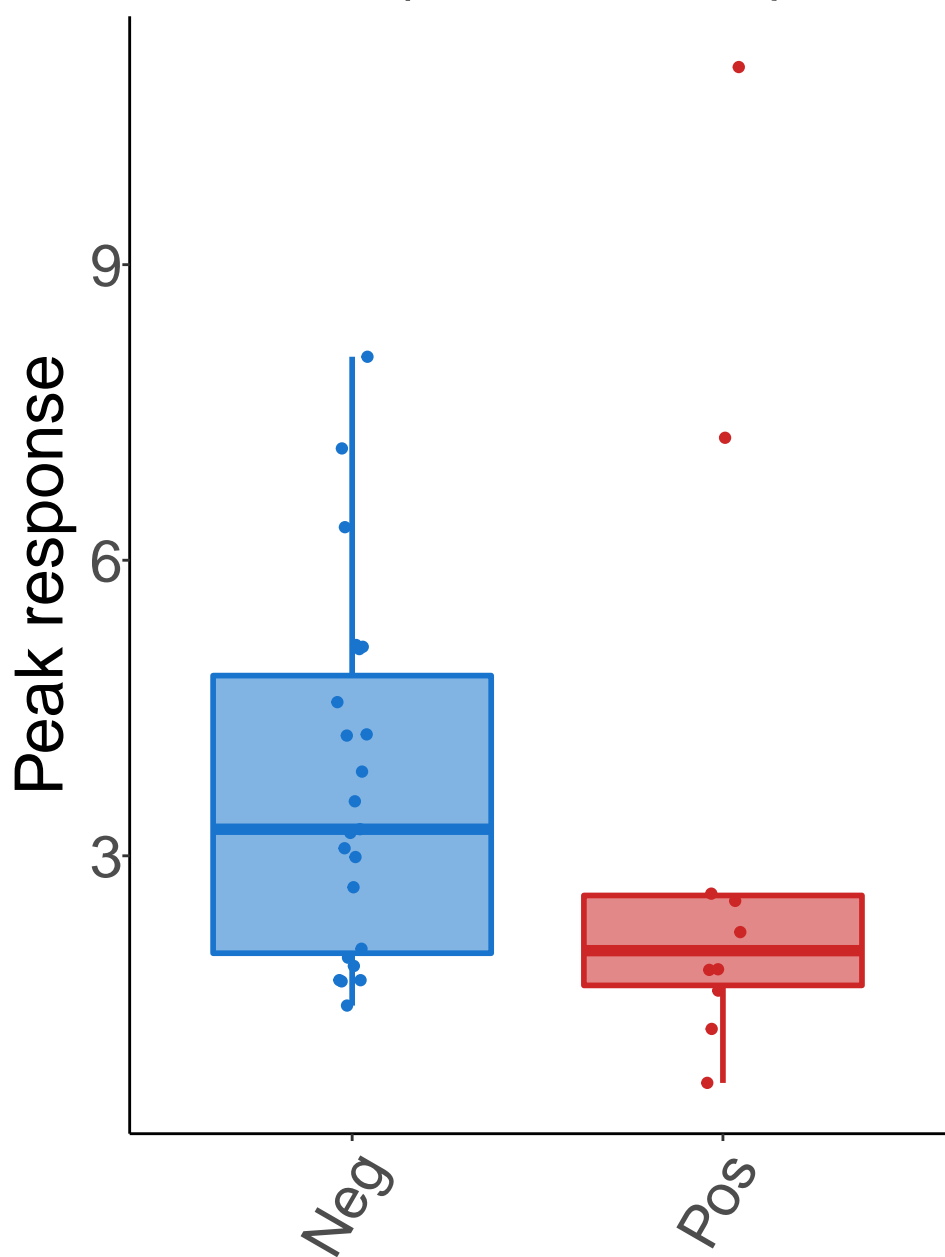
PI(16:0_20:4)



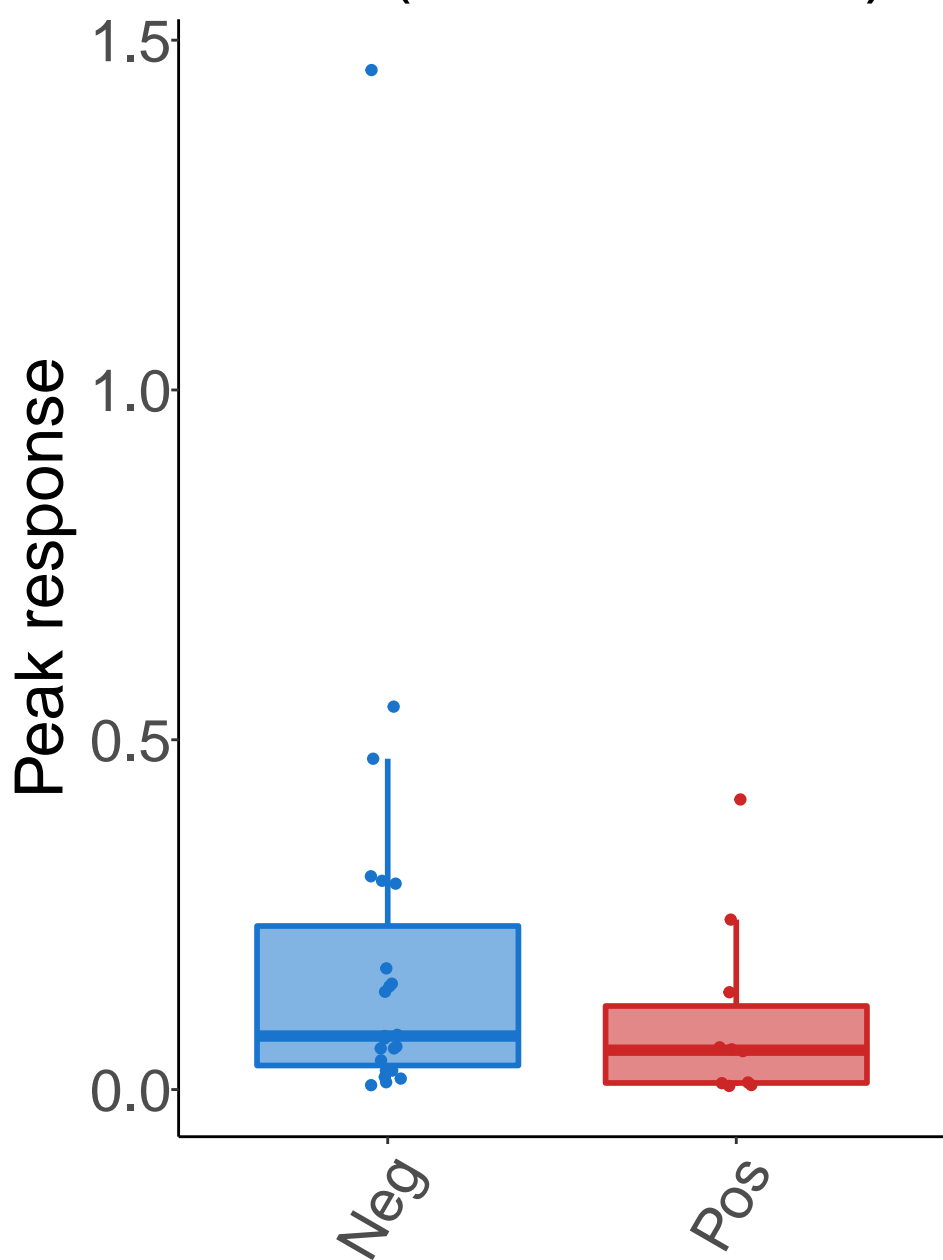
PI(18:0_20:0)



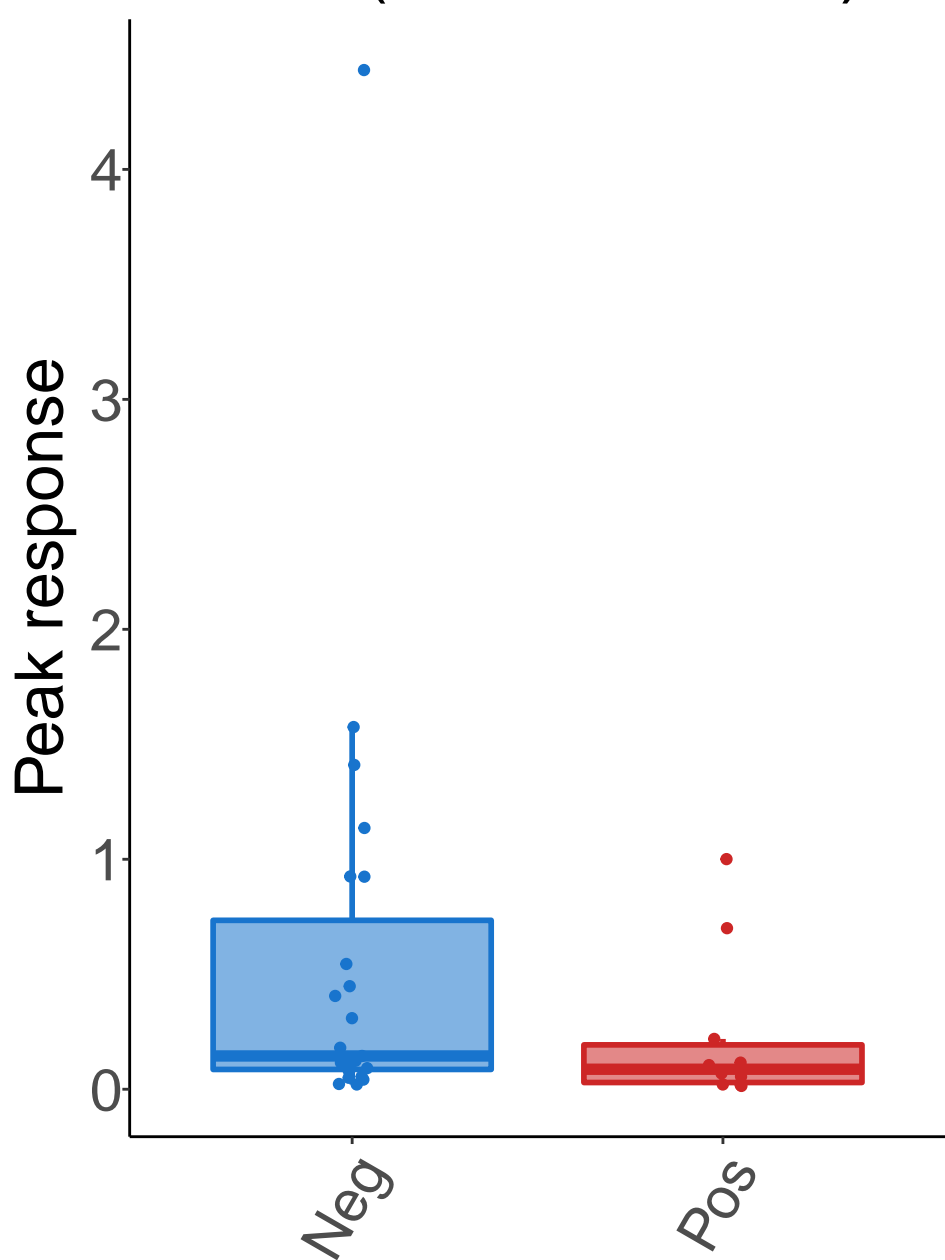
PS(20:0_18:3)



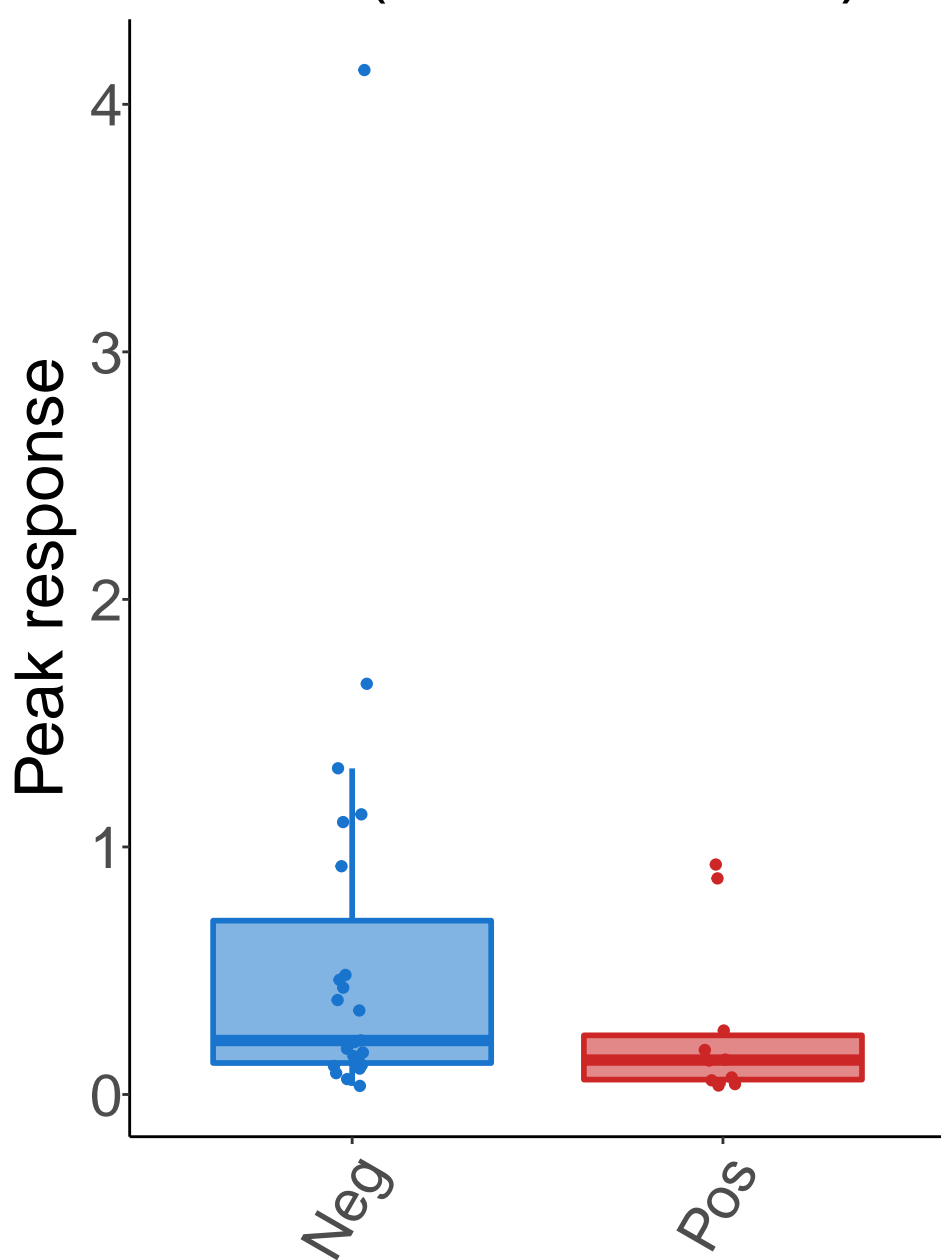
TAG(42:0_FA14:0)



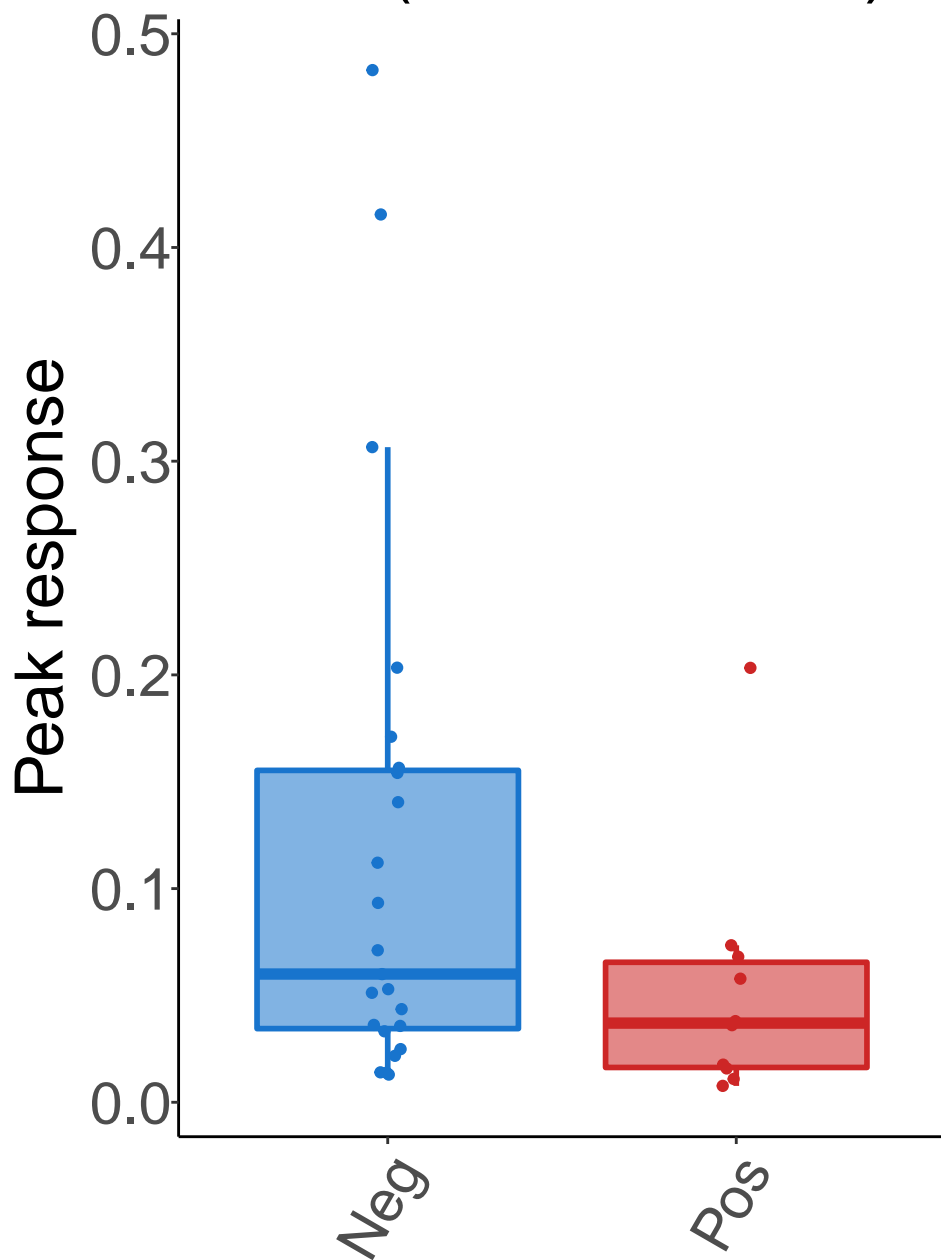
TAG(44:1_FA16:0)



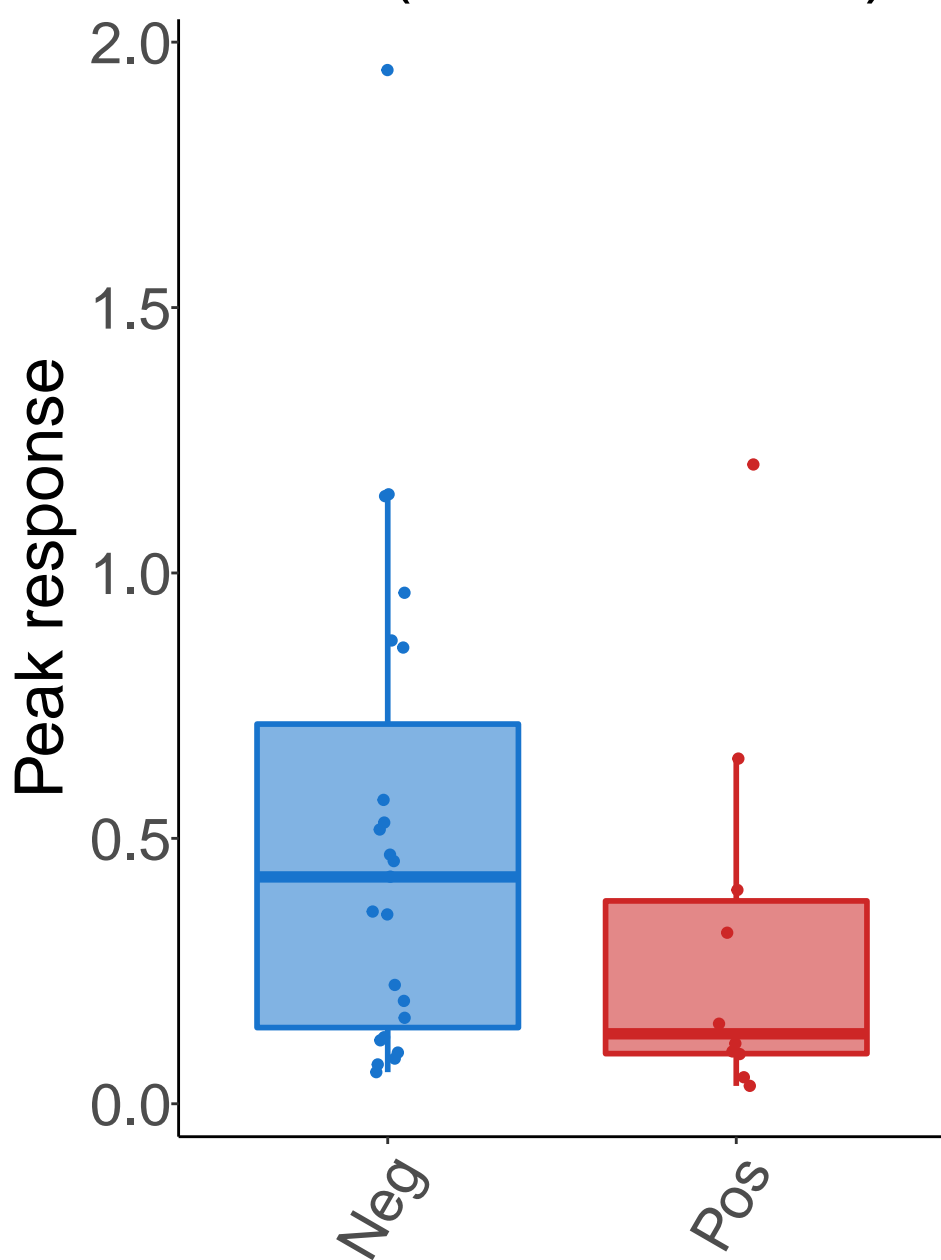
TAG(46:2_FA16:0)



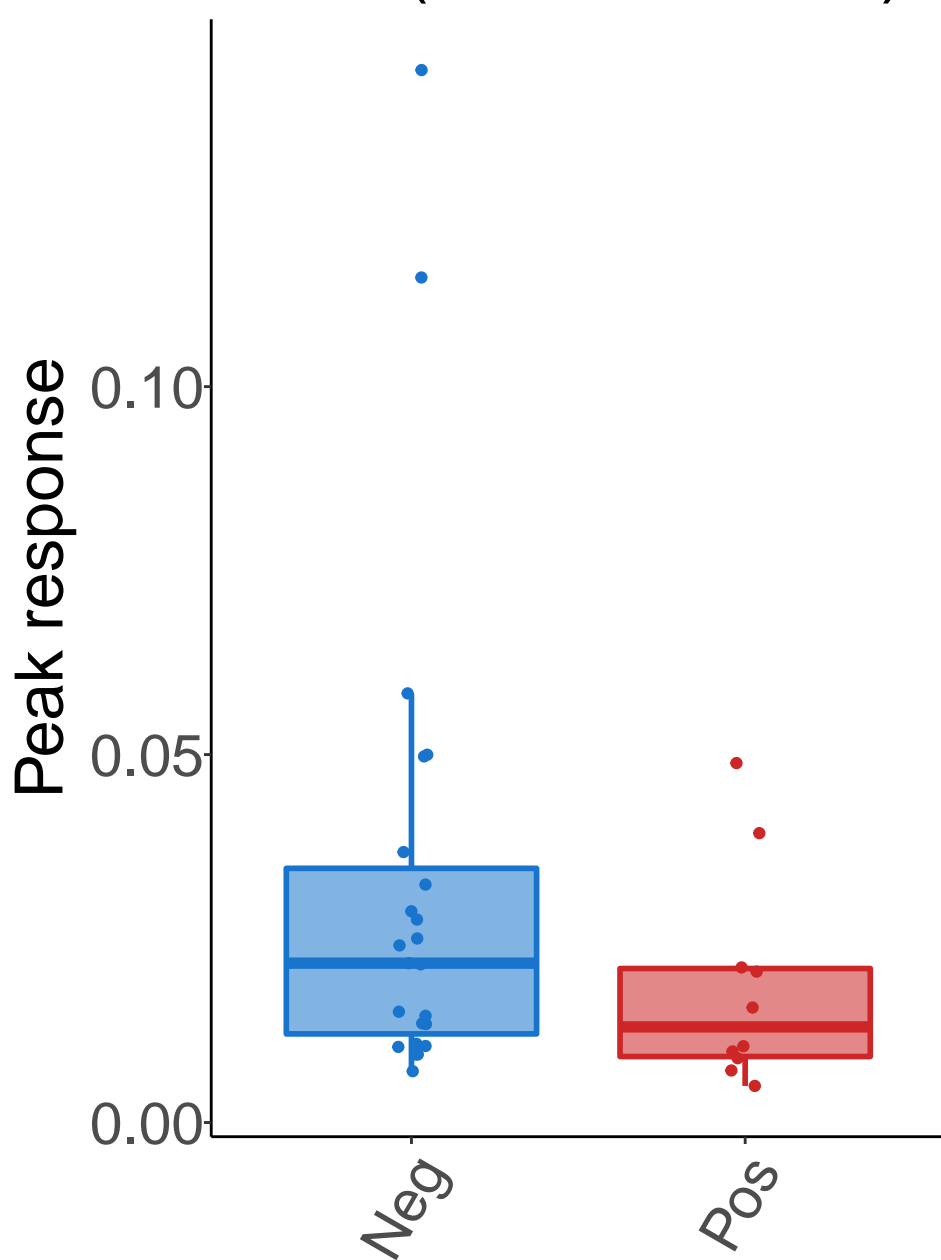
TAG(48:0_FA18:0)



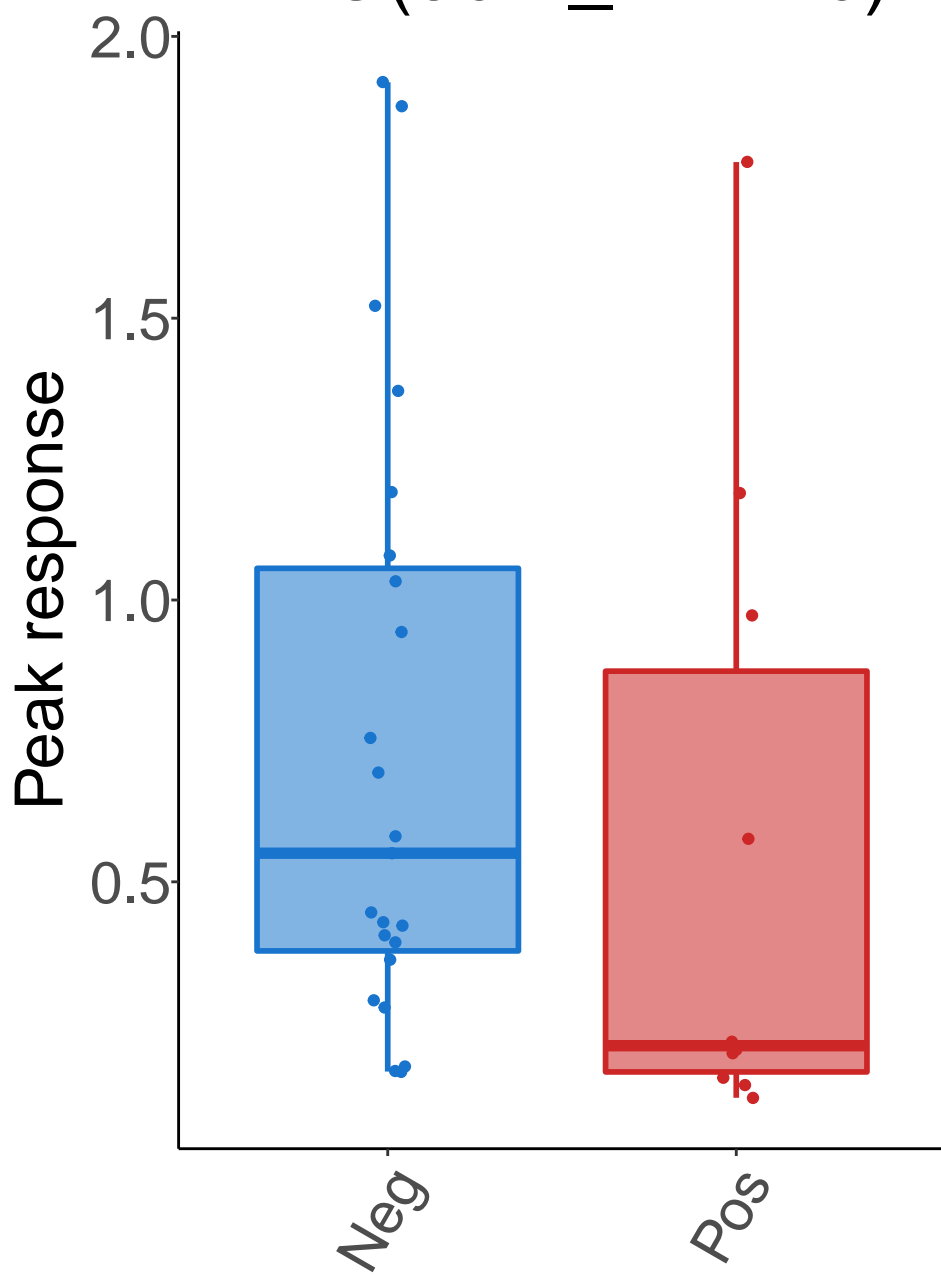
TAG(48:4_FA18:3)



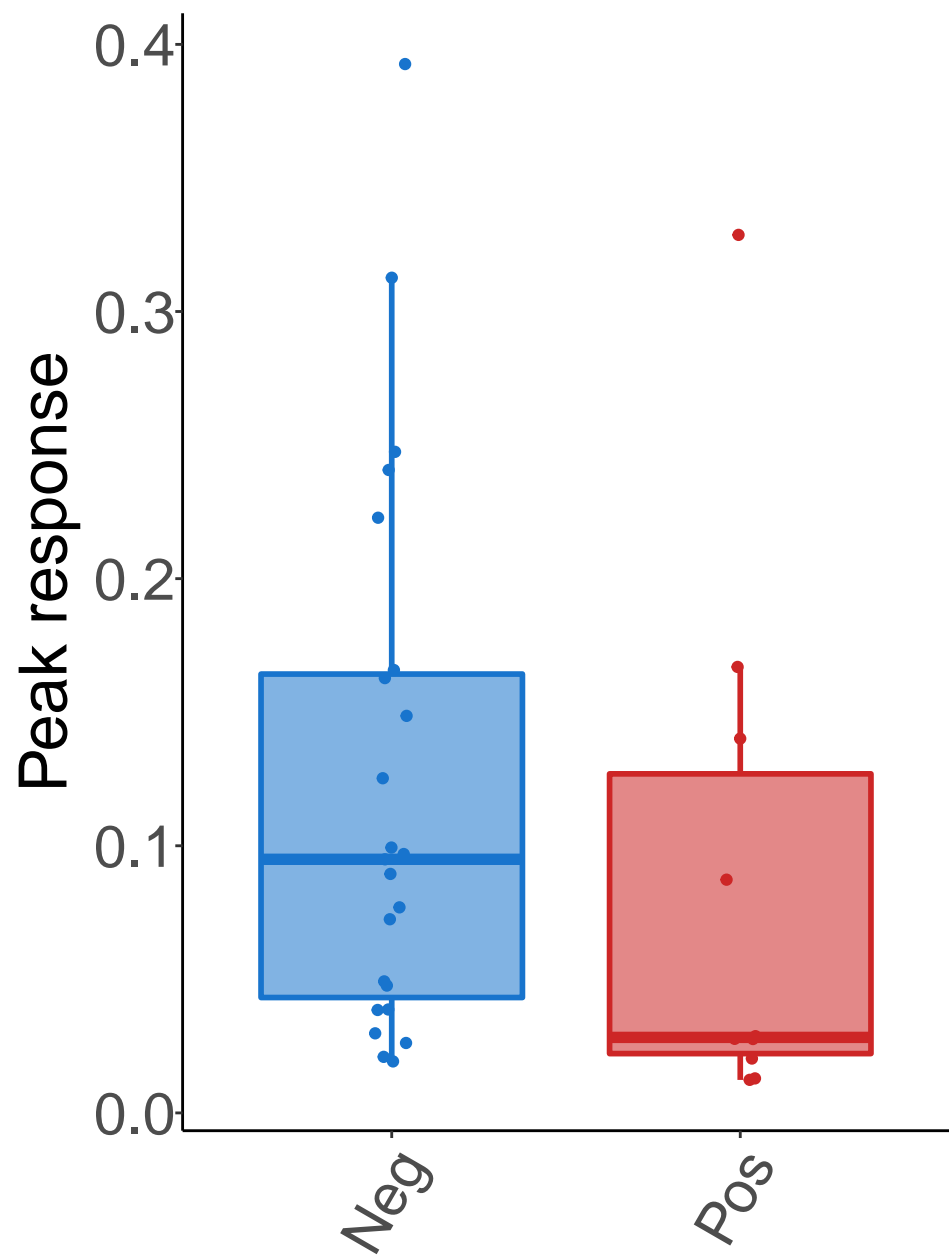
TAG(50:3_FA18:0)



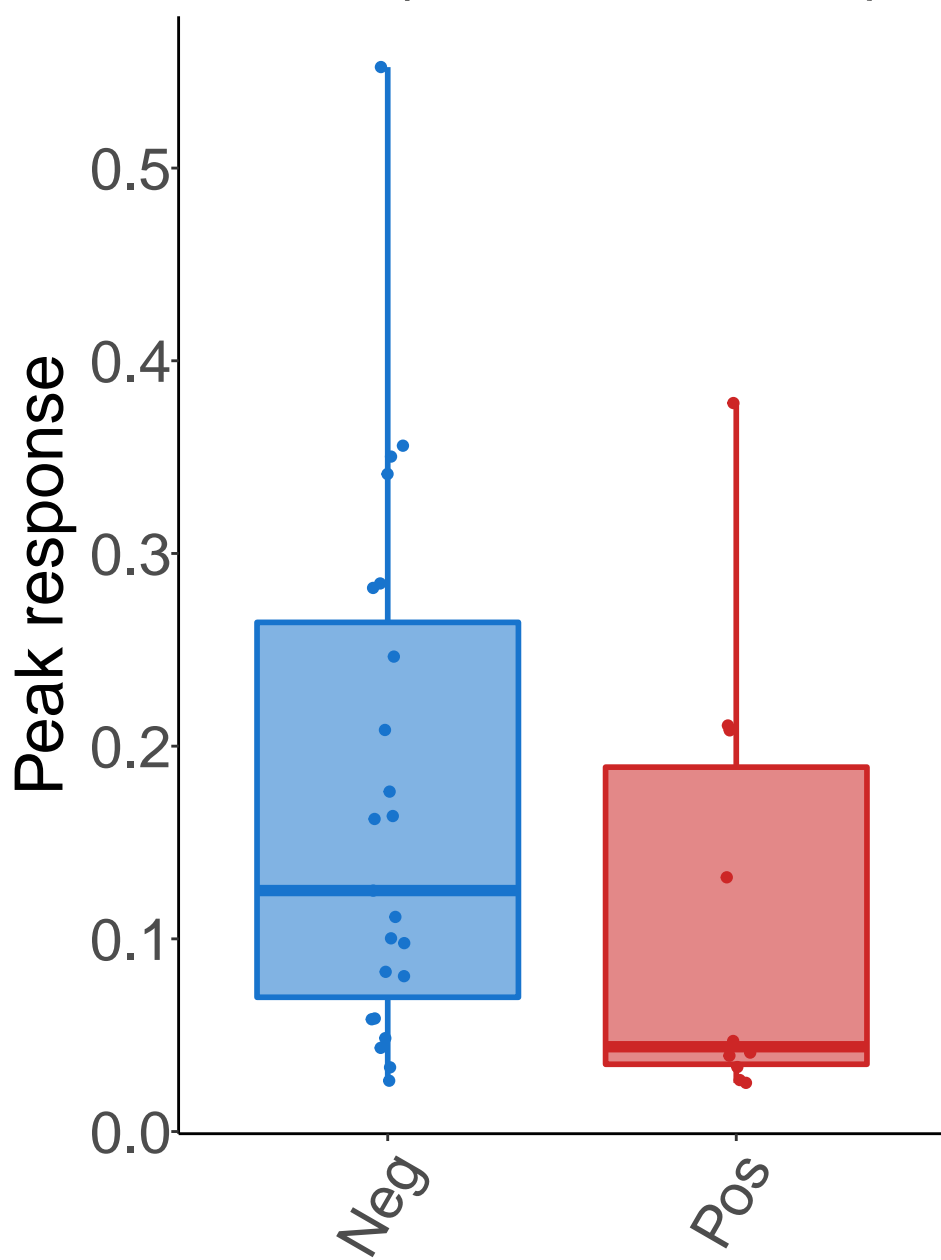
TAG(50:4_FA14:0)



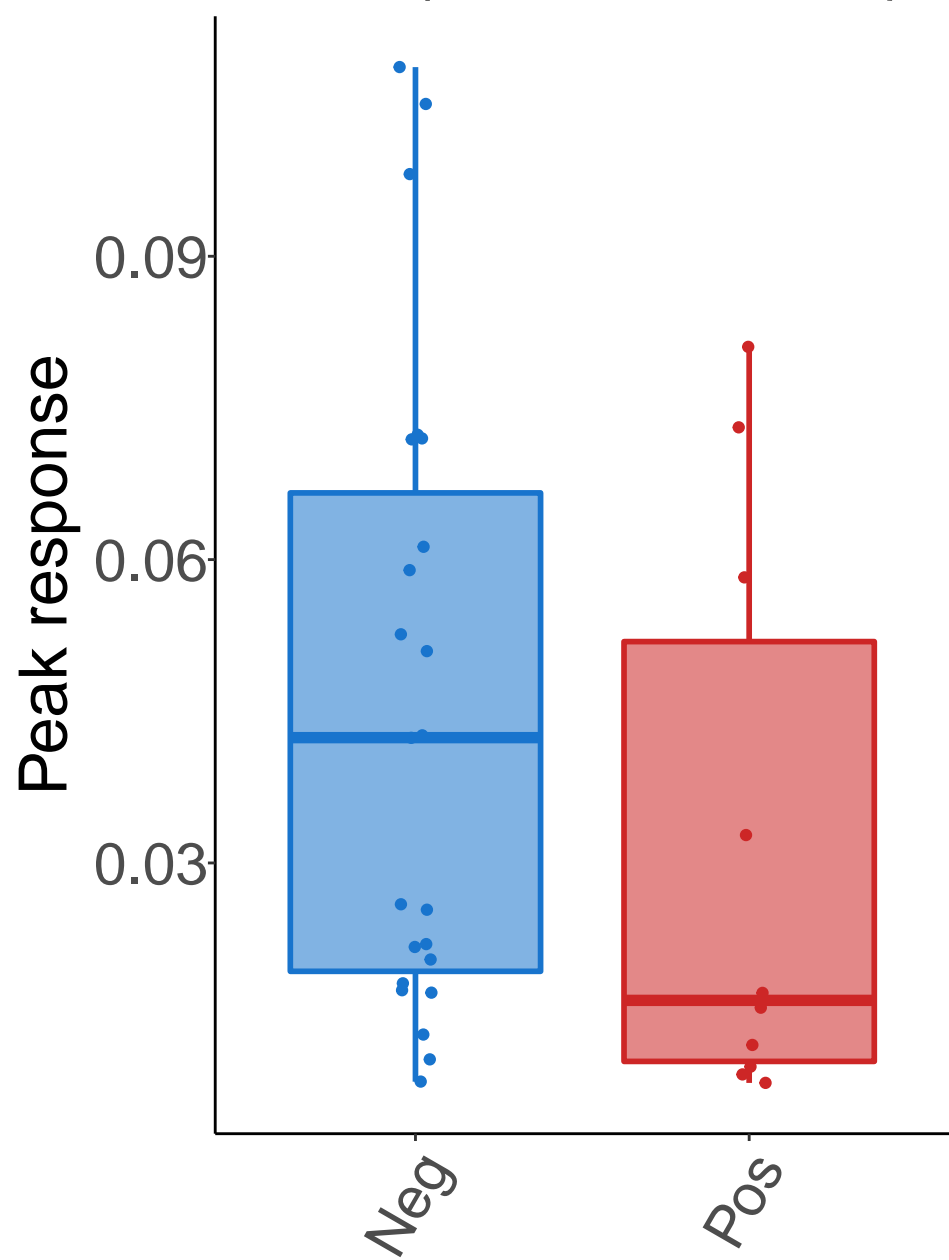
TAG(50:5_FA14:0)



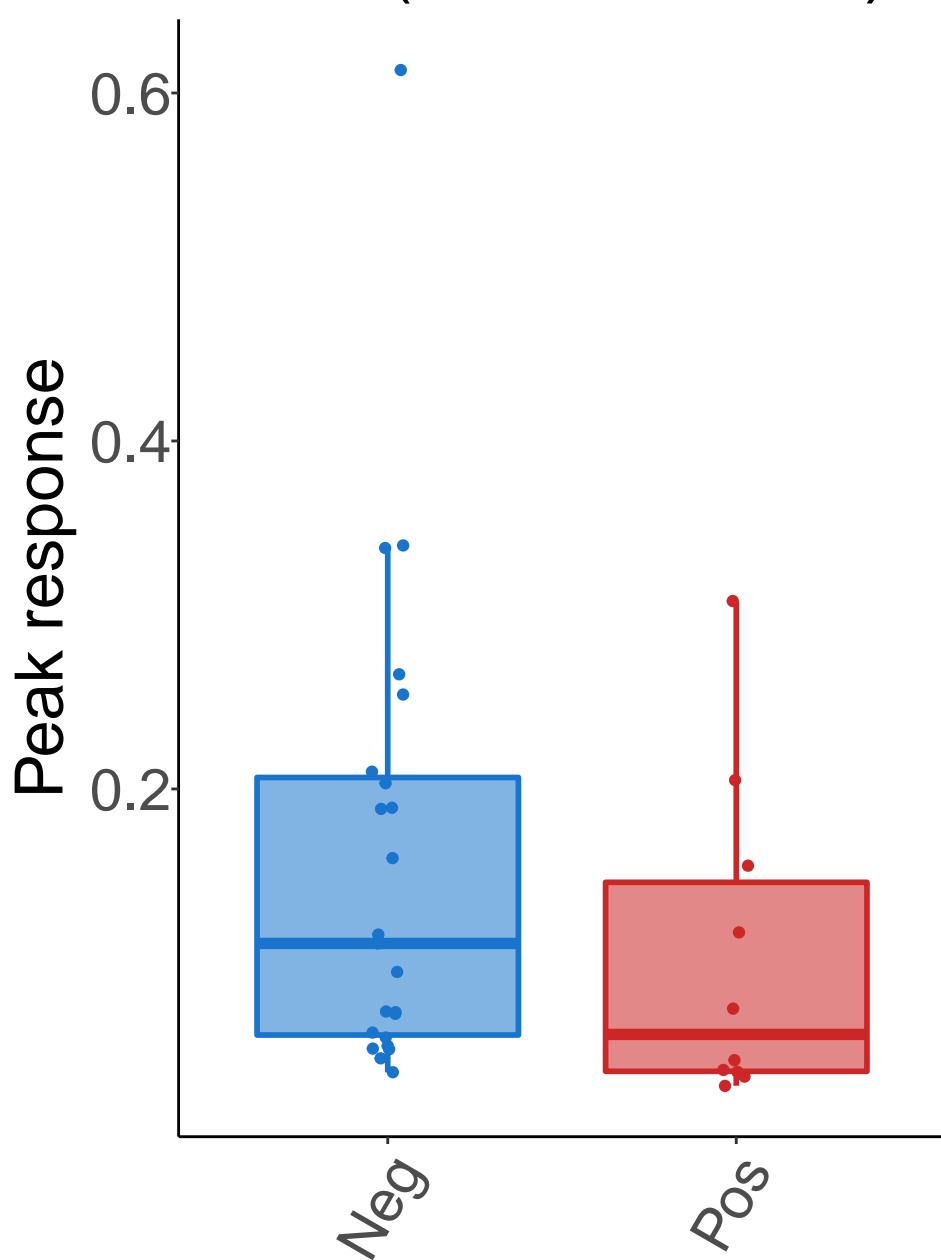
TAG(50:5_FA18:2)



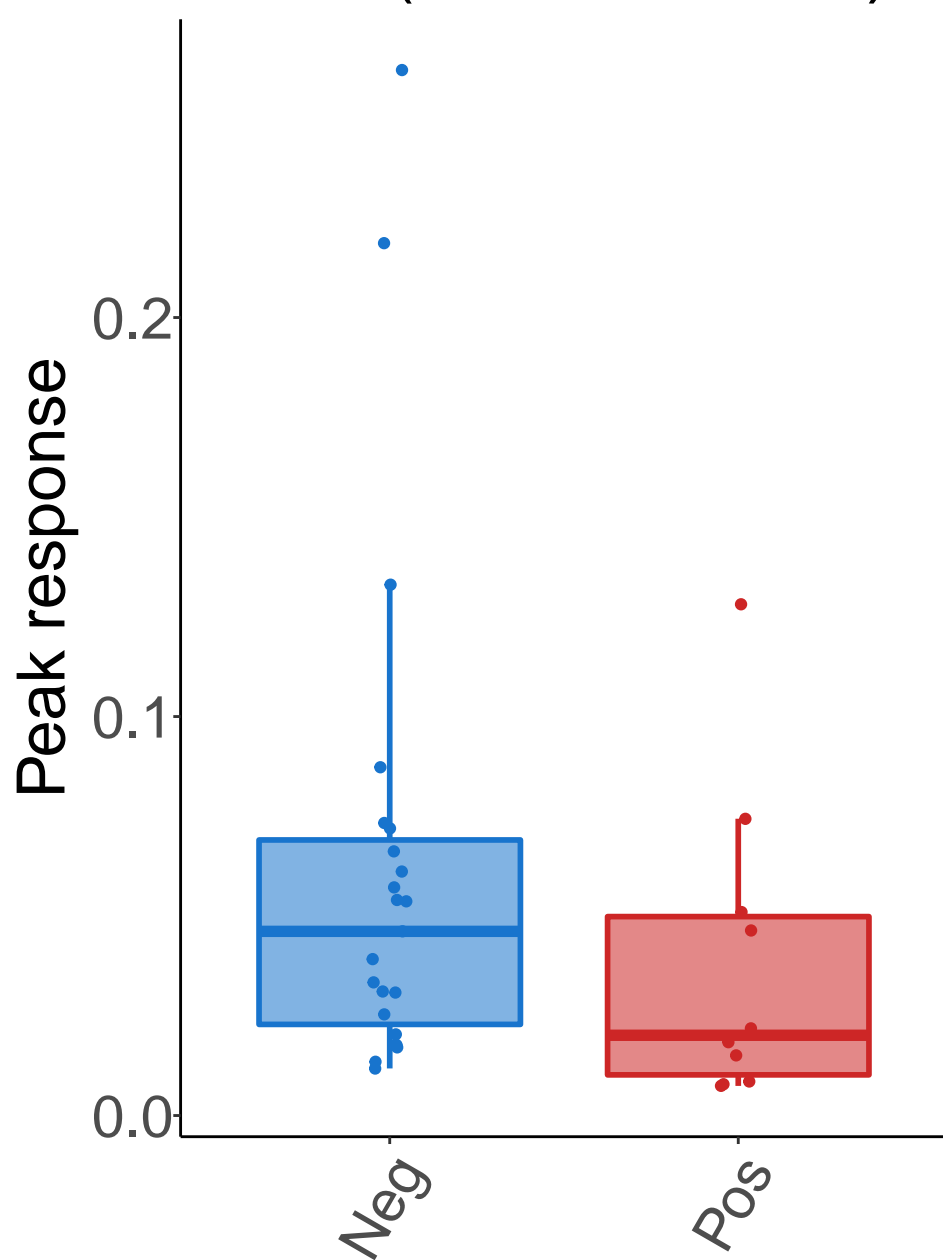
TAG(51:5_FA18:2)



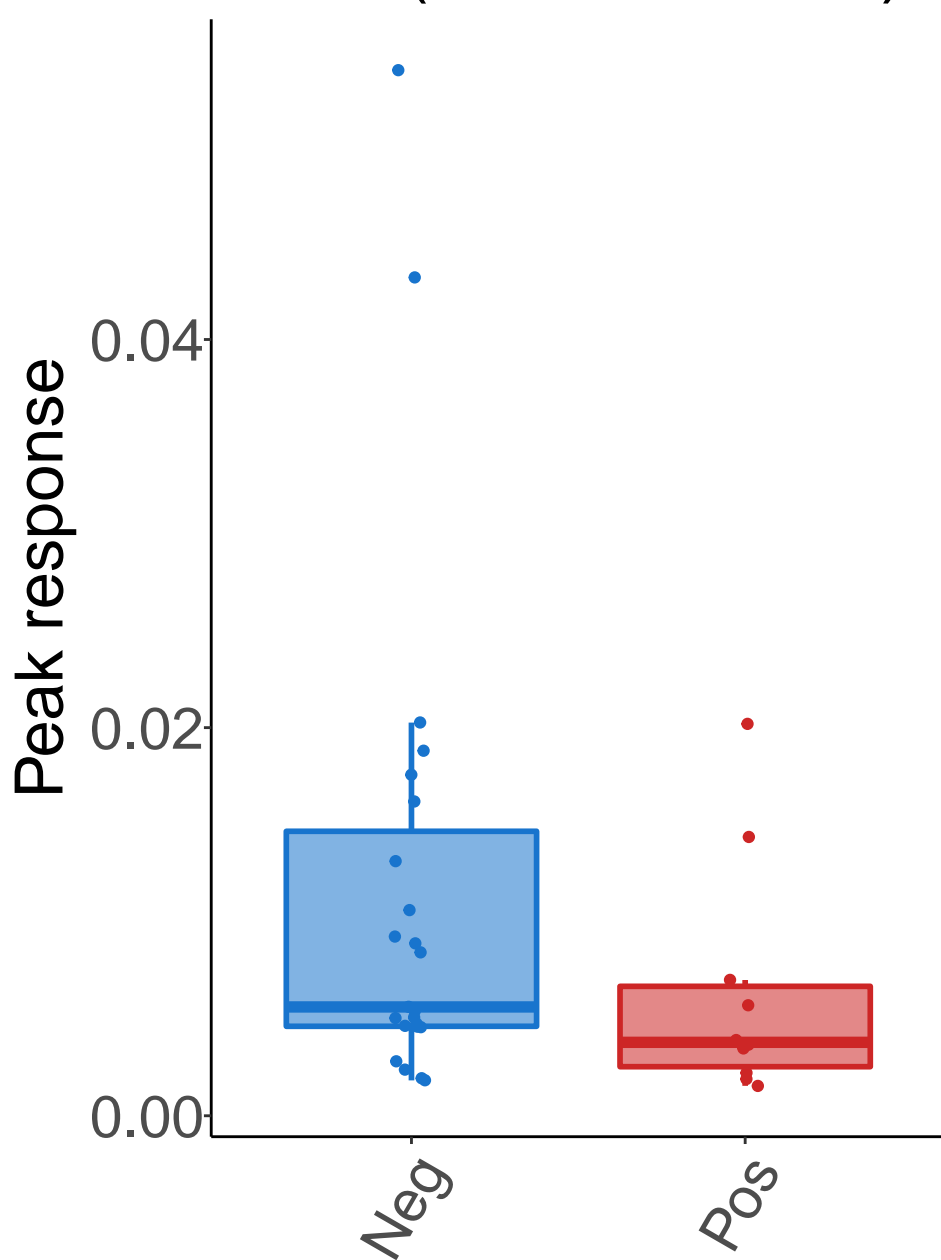
TAG(52:5_FA22:5)



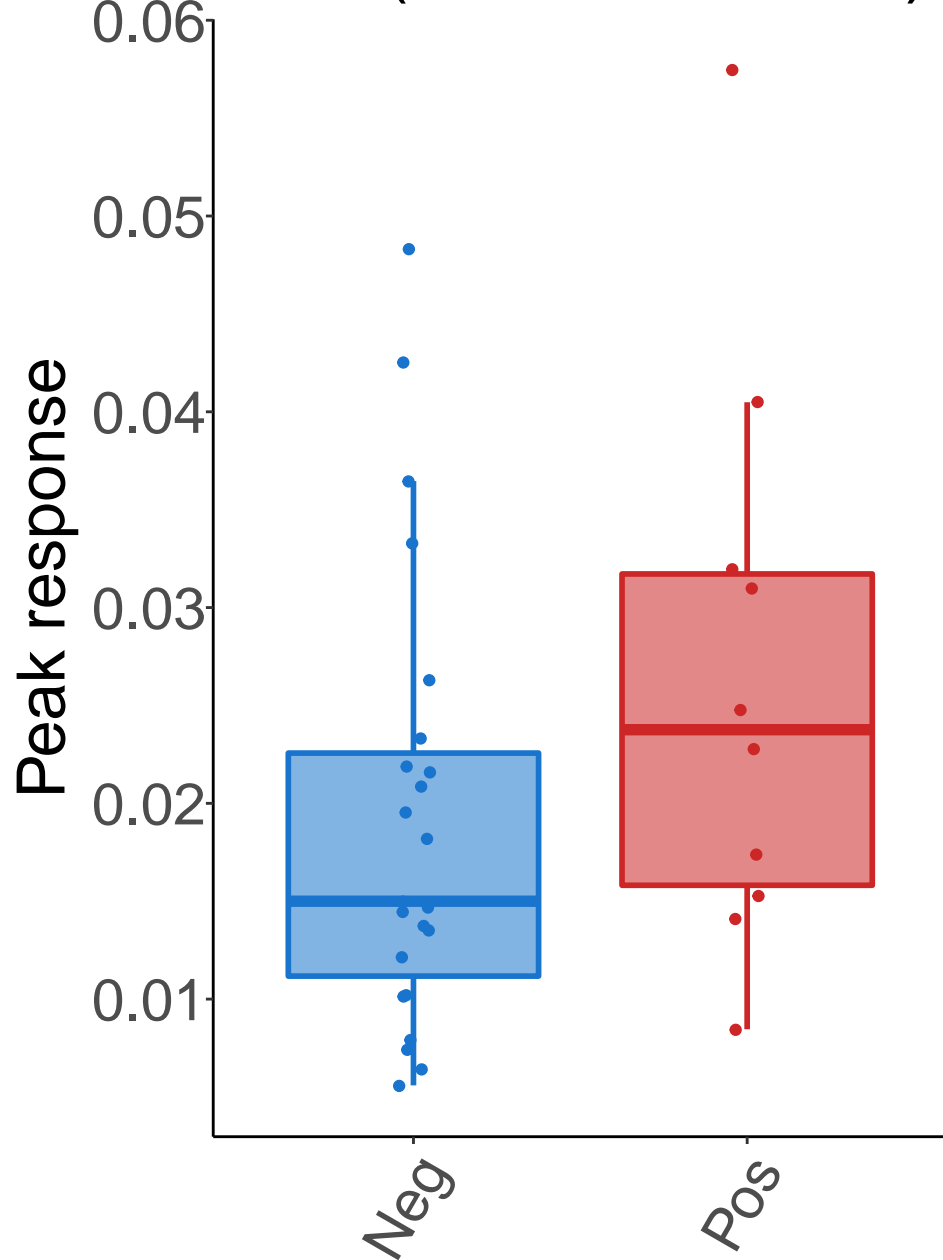
TAG(54:8_FA18:2)



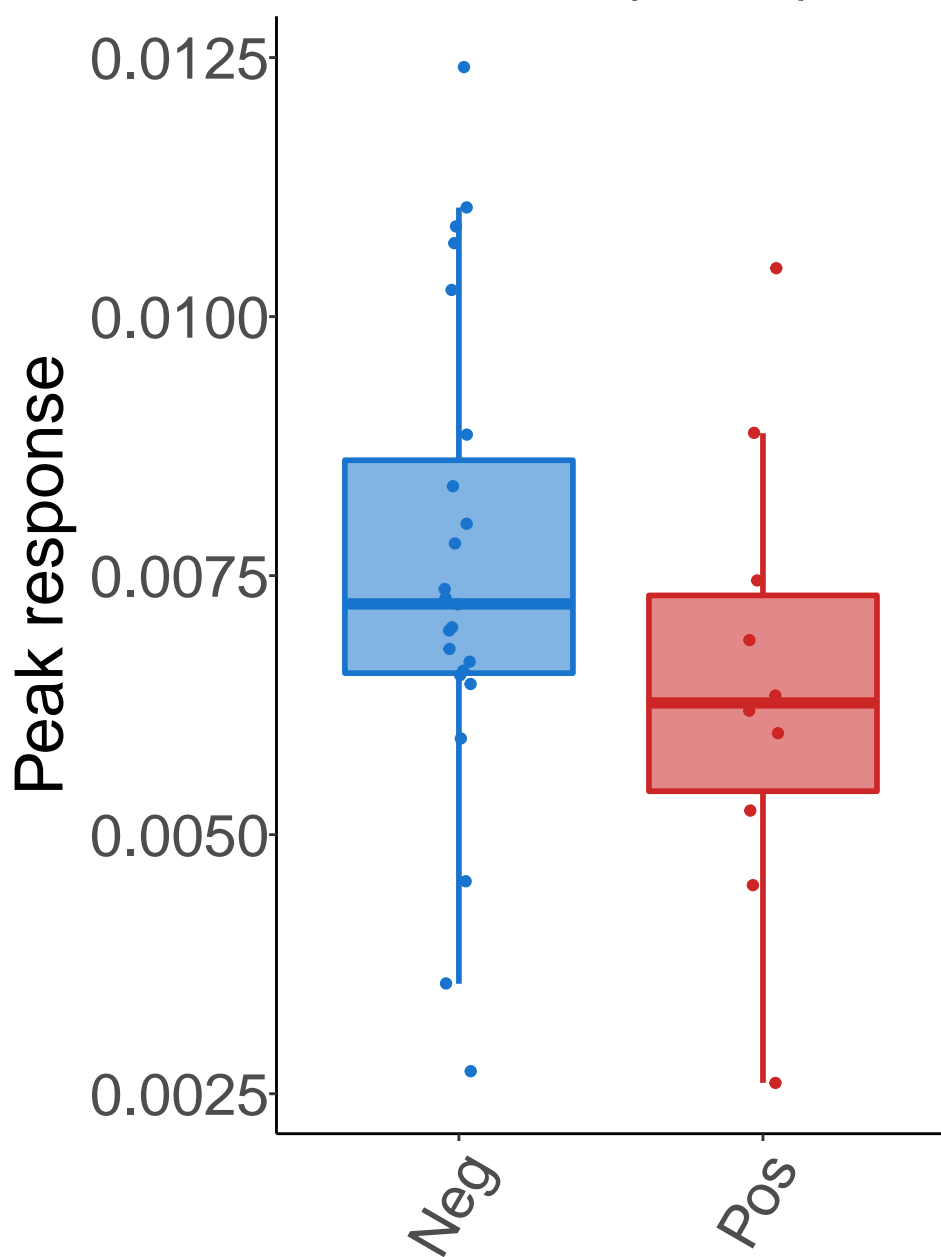
TAG(55:2_FA18:2)



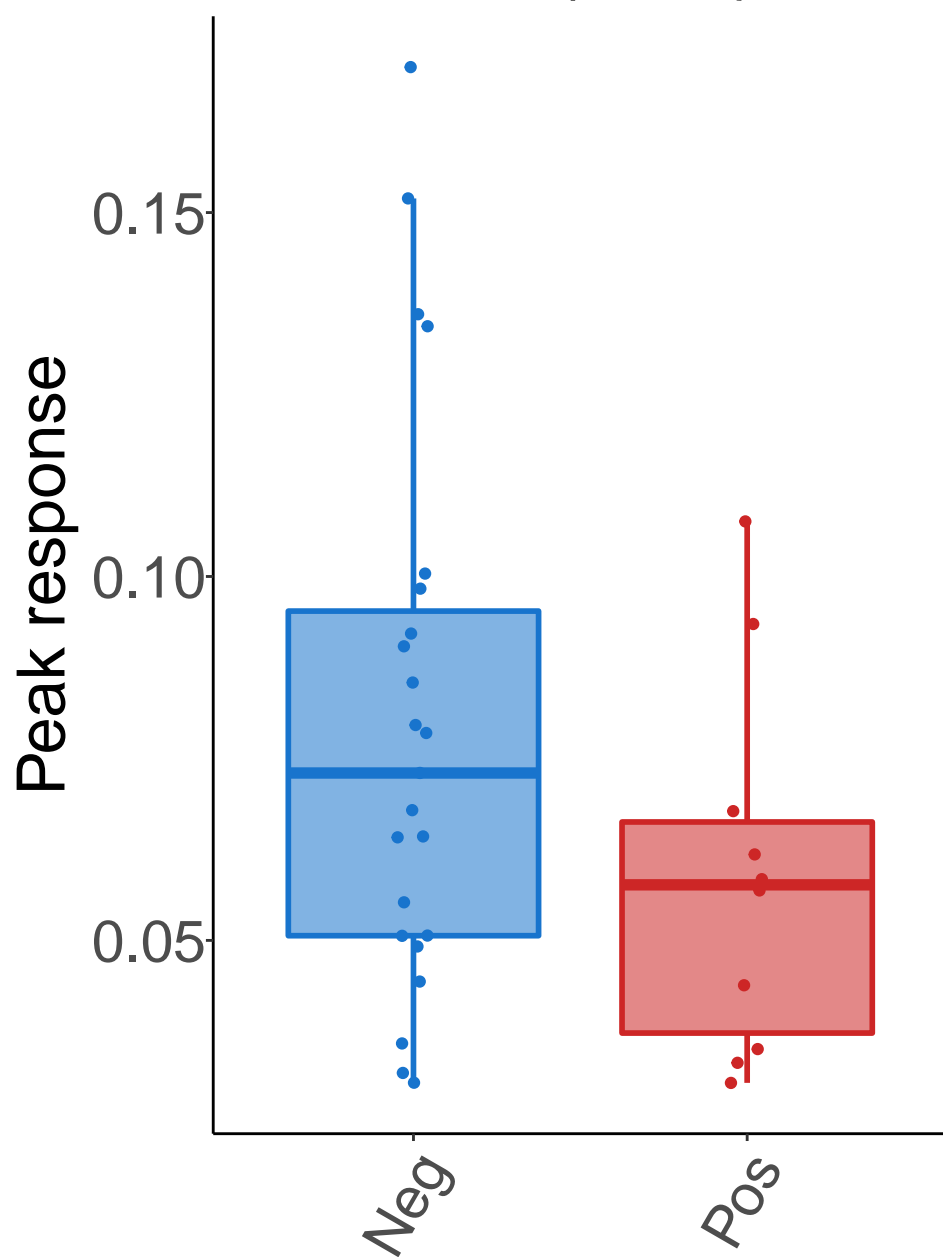
TAG(60:10_FA22:5)



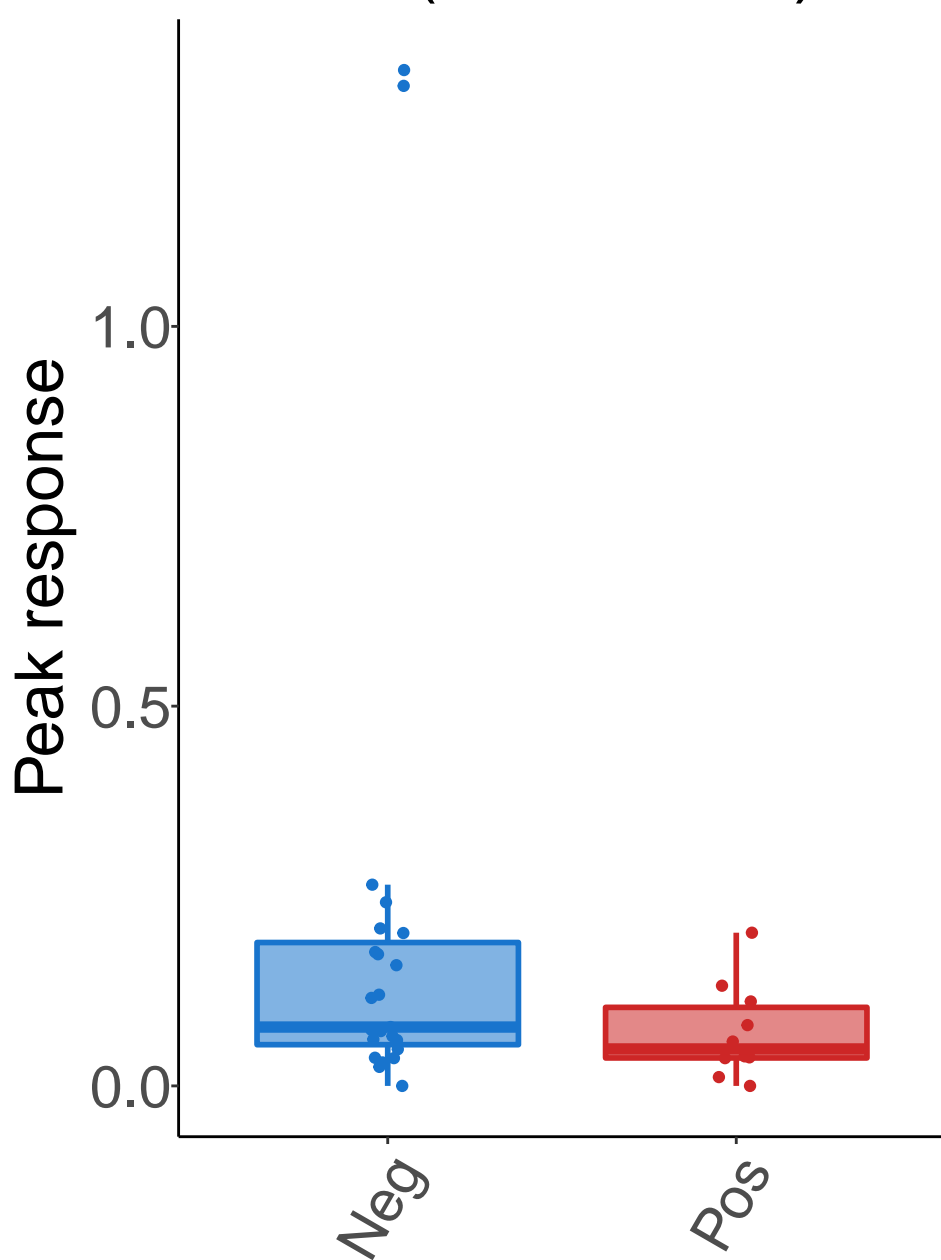
LCER(26:1)



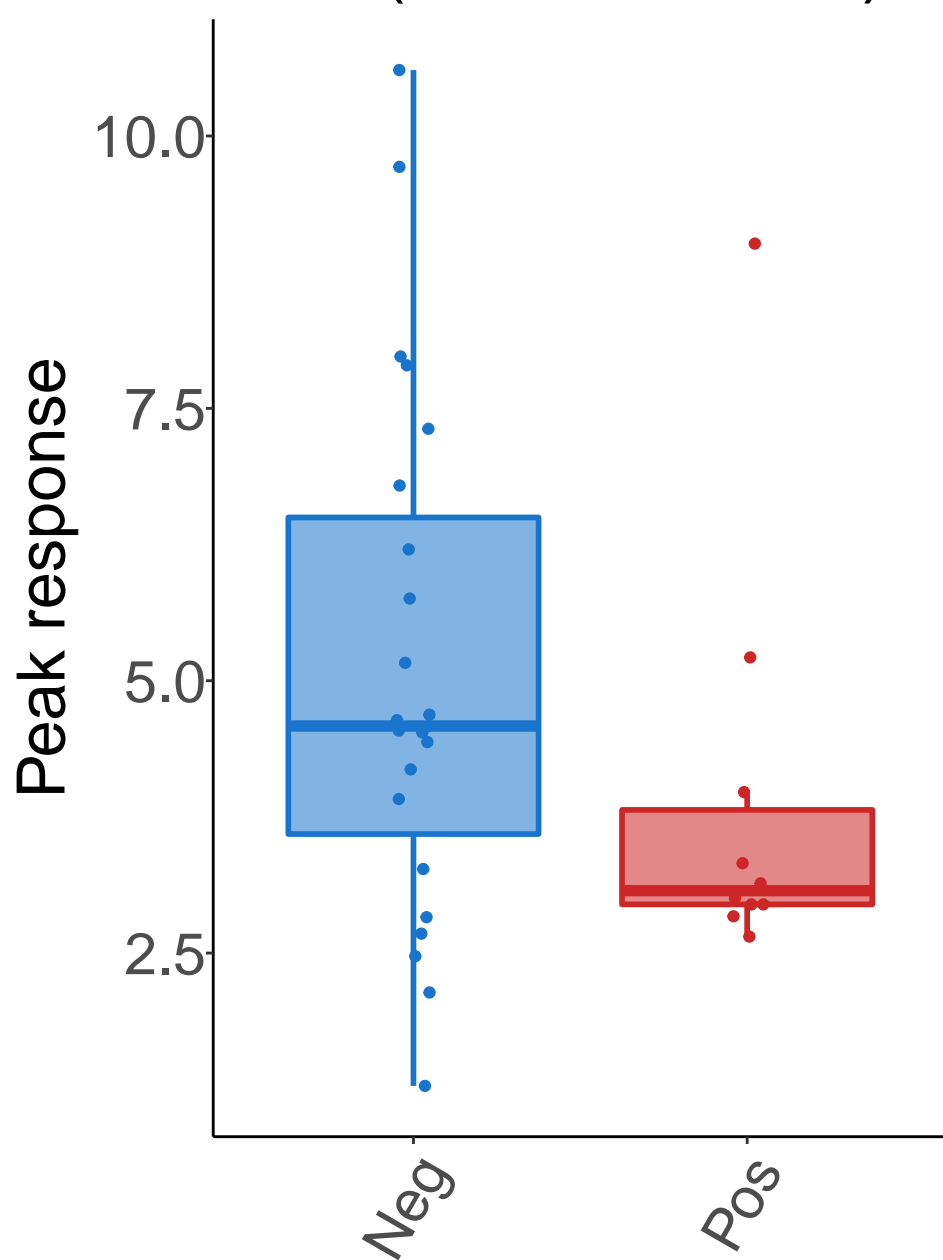
LPE(22:5)



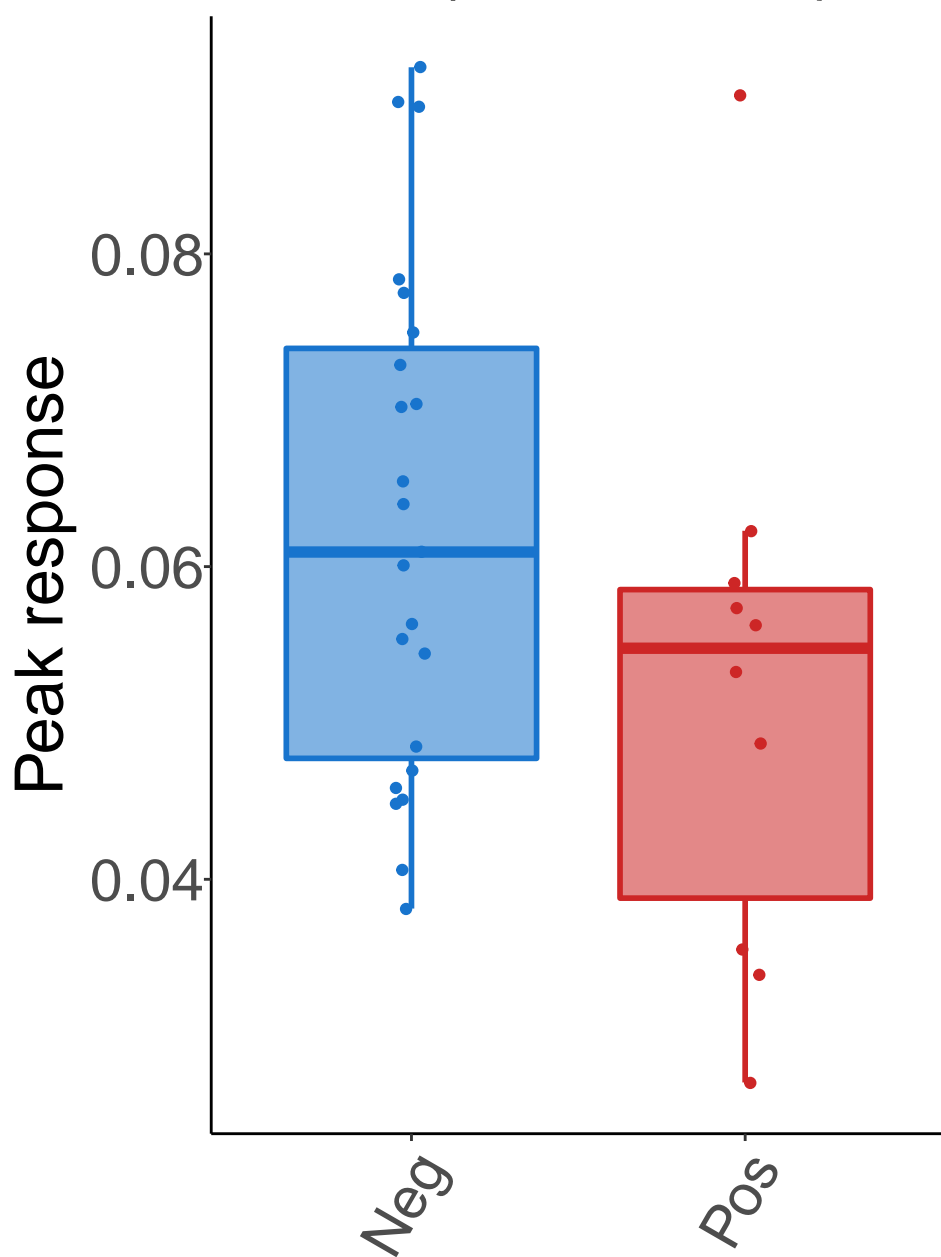
PE(18:2_18:3)



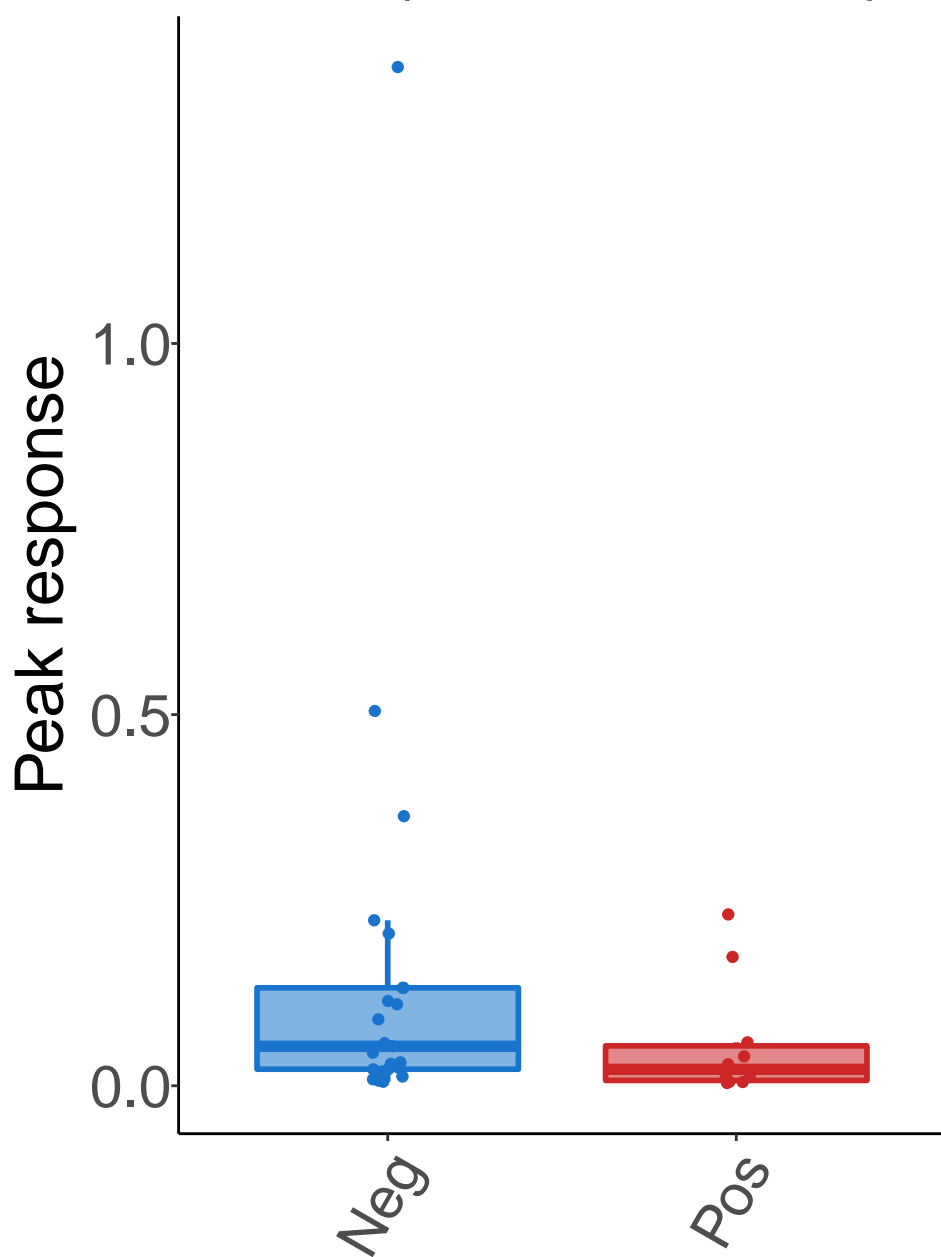
PE(P-18:0_22:6)



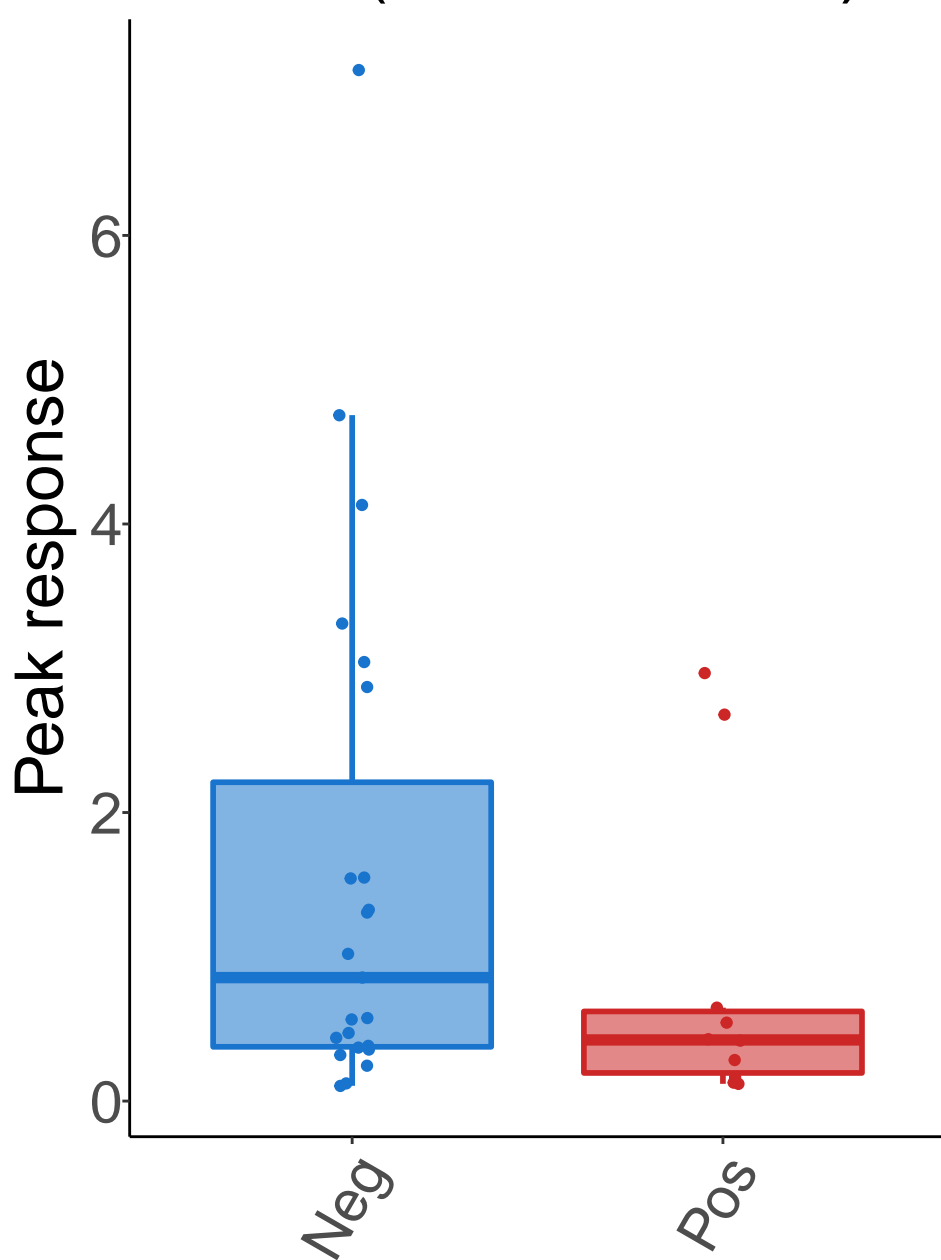
PG(18:1_18:1)



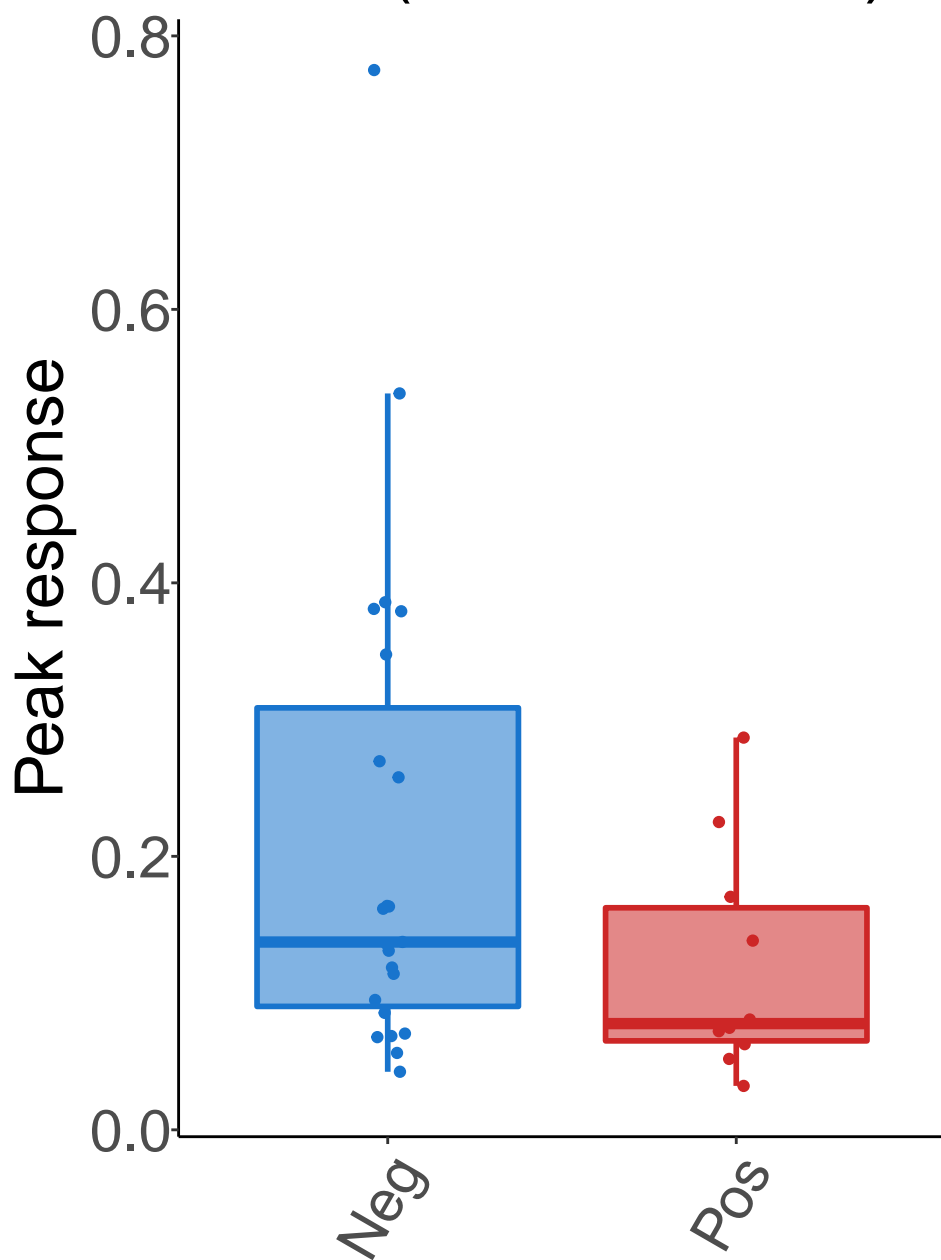
TAG(44:2_FA16:0)



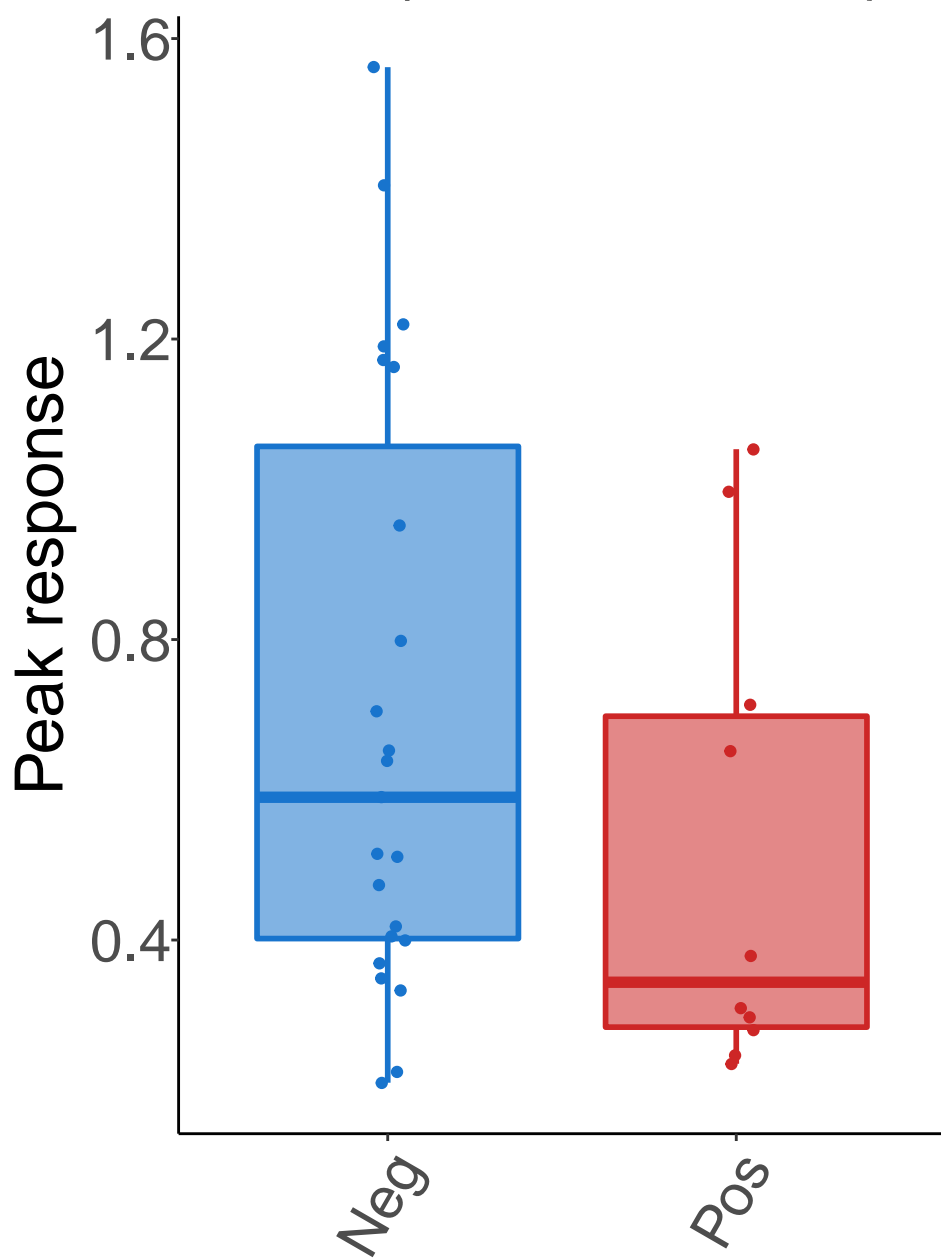
TAG(46:1_FA16:0)



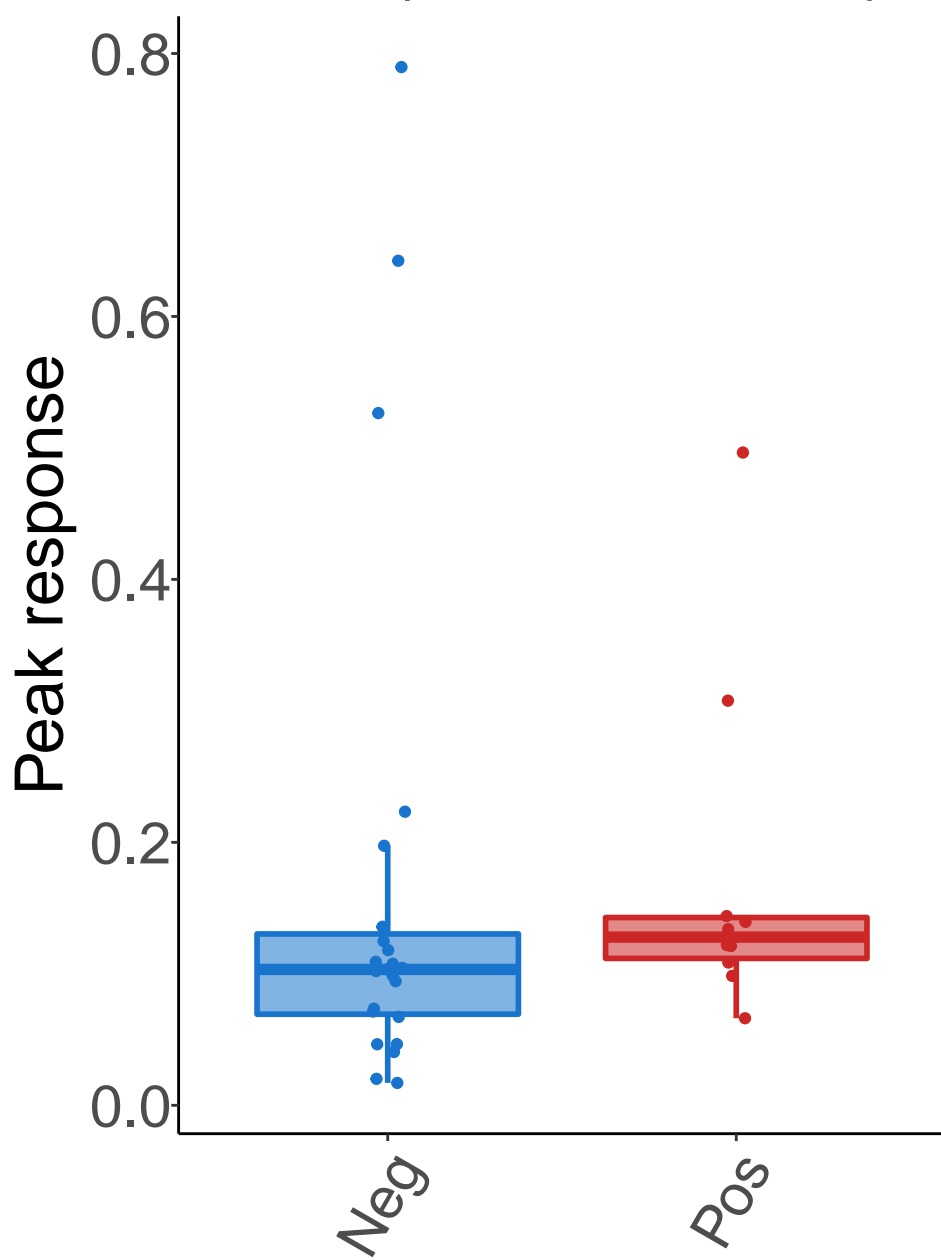
TAG(54:2_FA20:0)



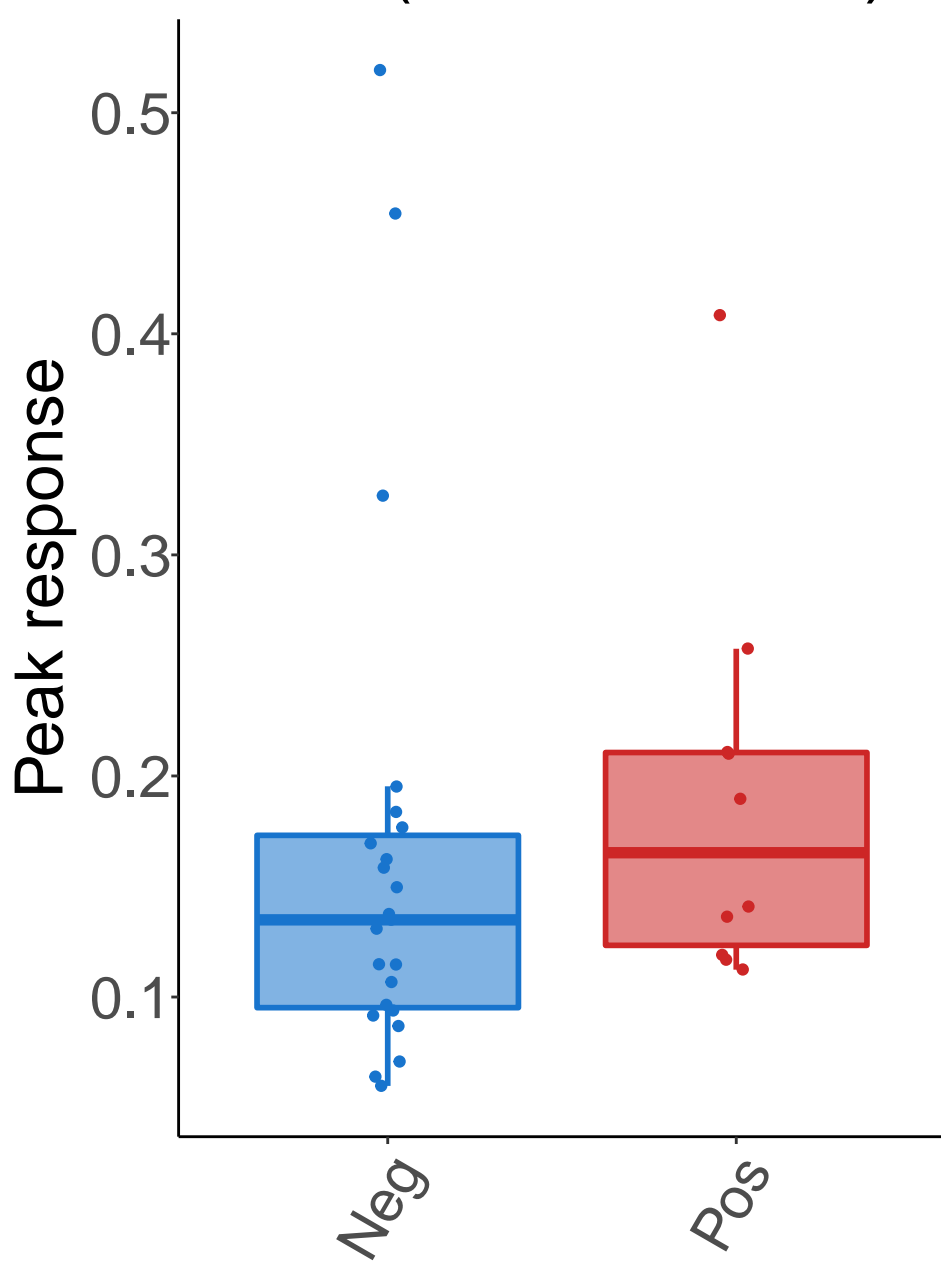
TAG(54:4_FA18:0)



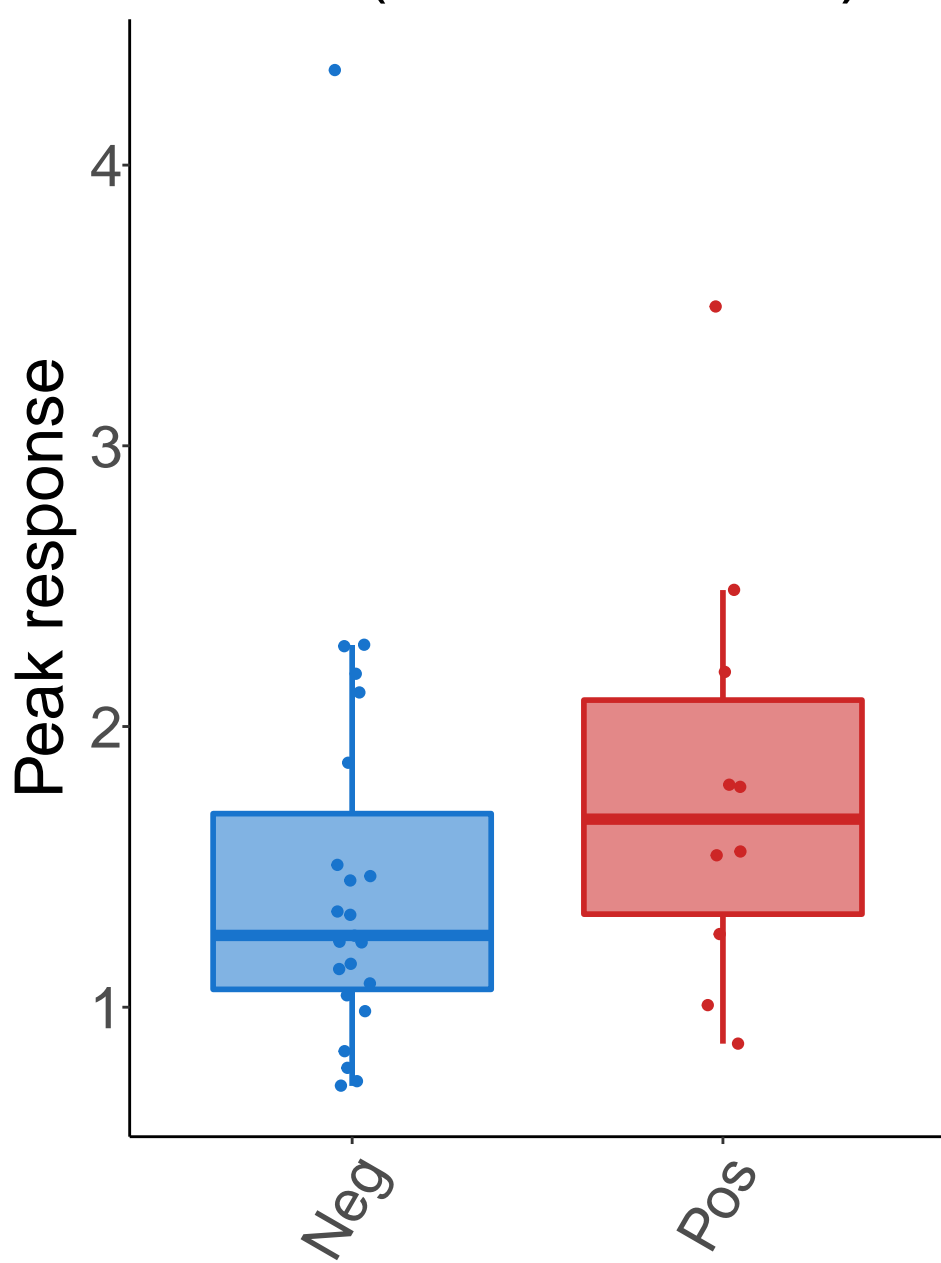
TAG(56:4_FA20:4)



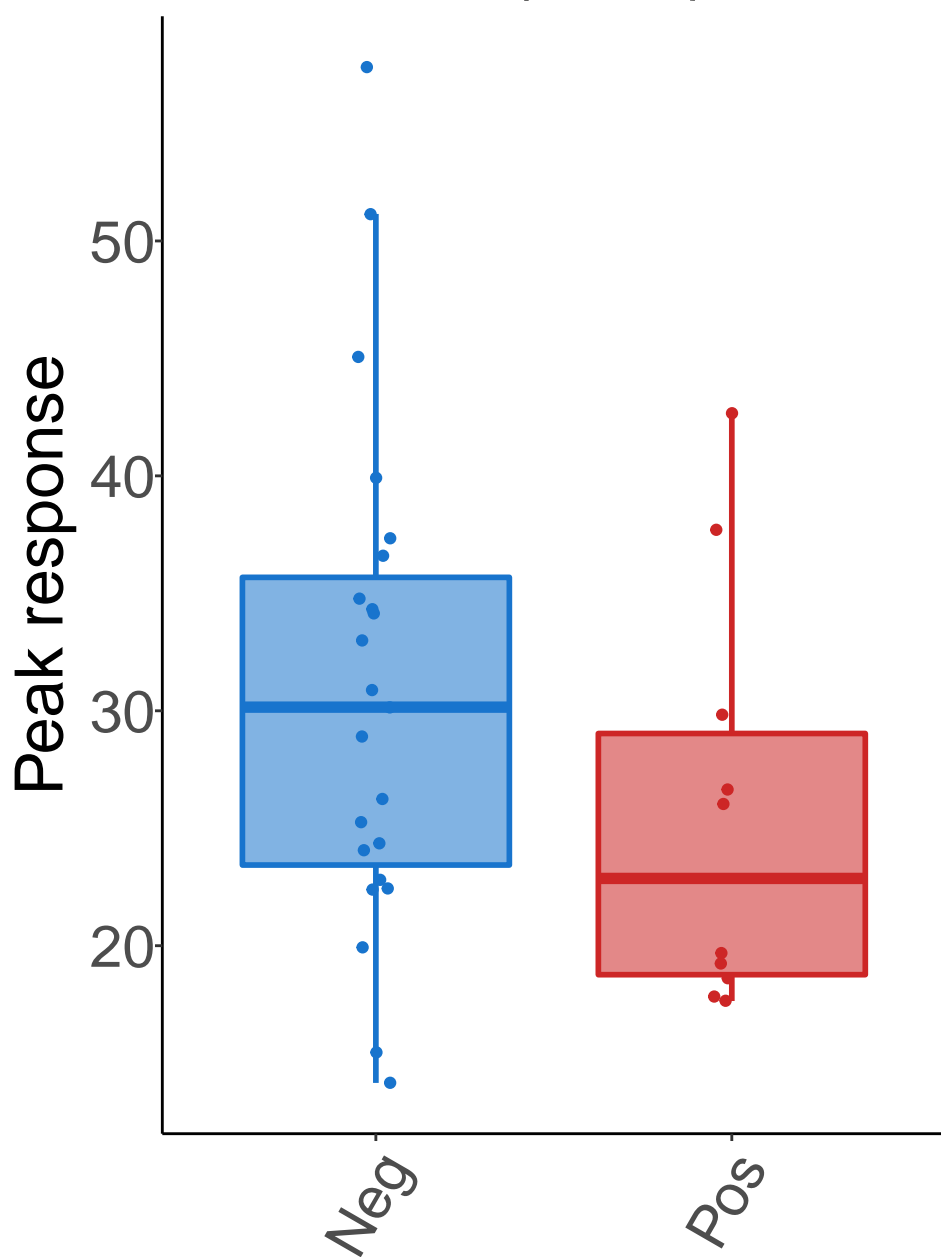
TAG(56:5_FA18:0)



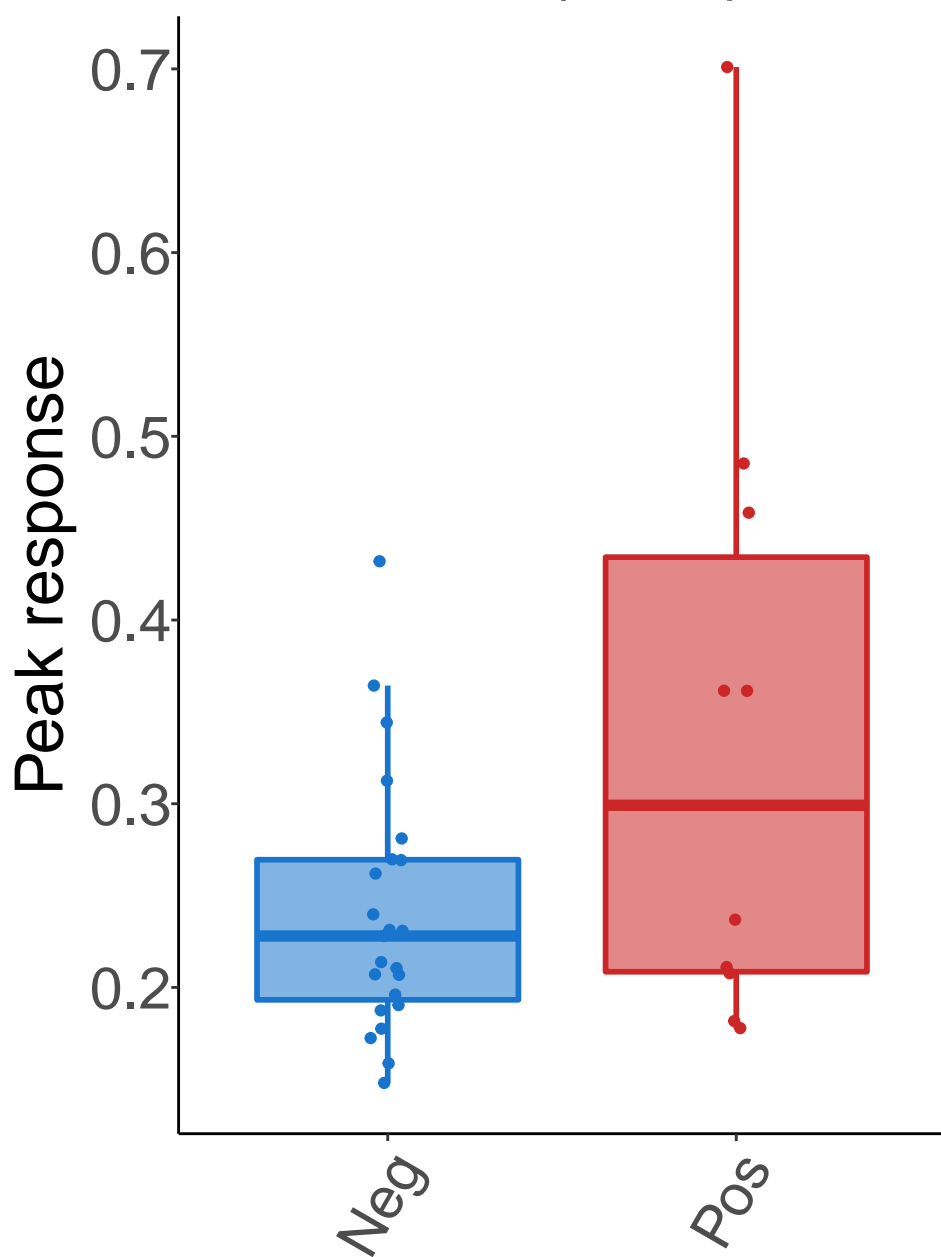
TAG(56:7_FA20:4)



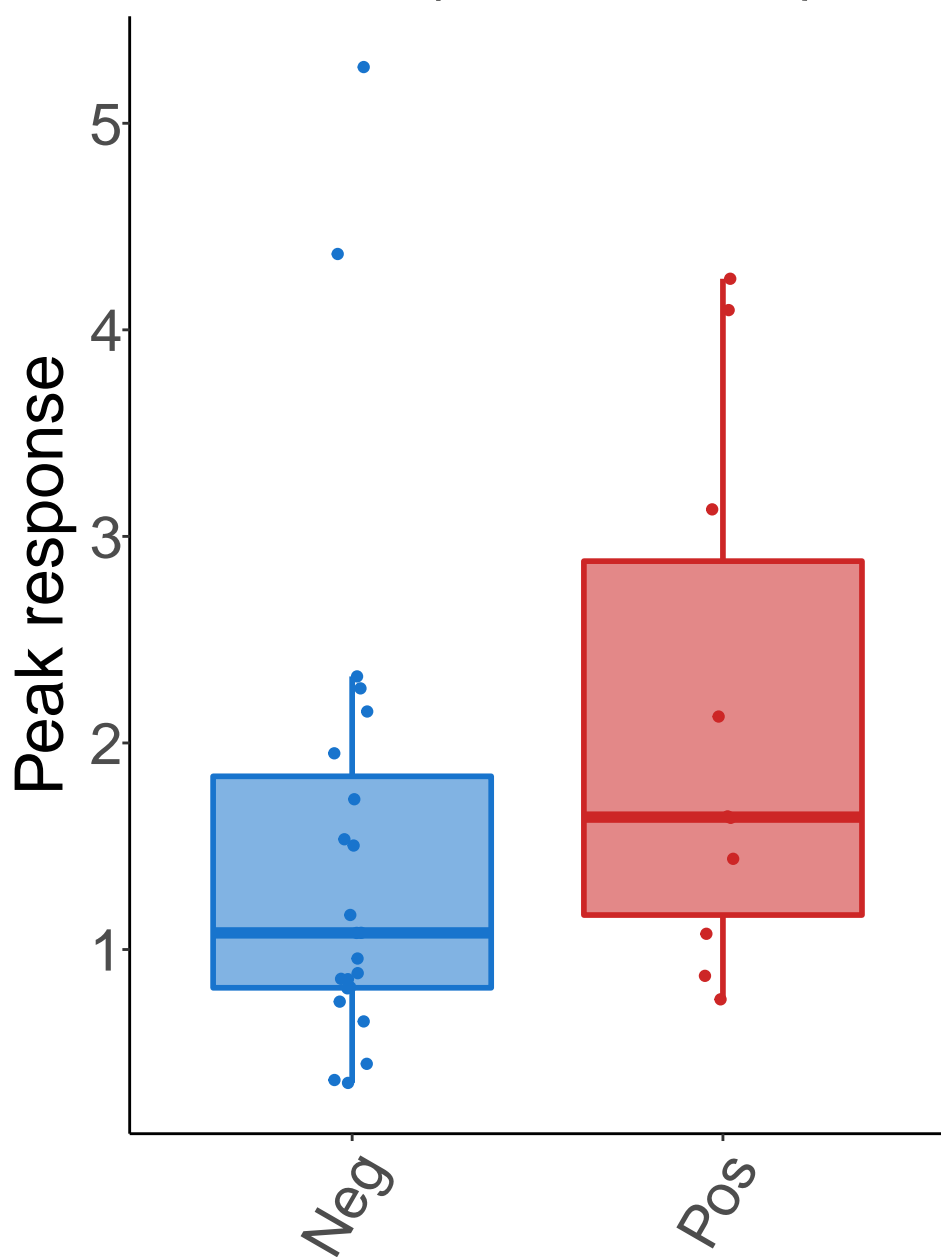
CE(16:0)



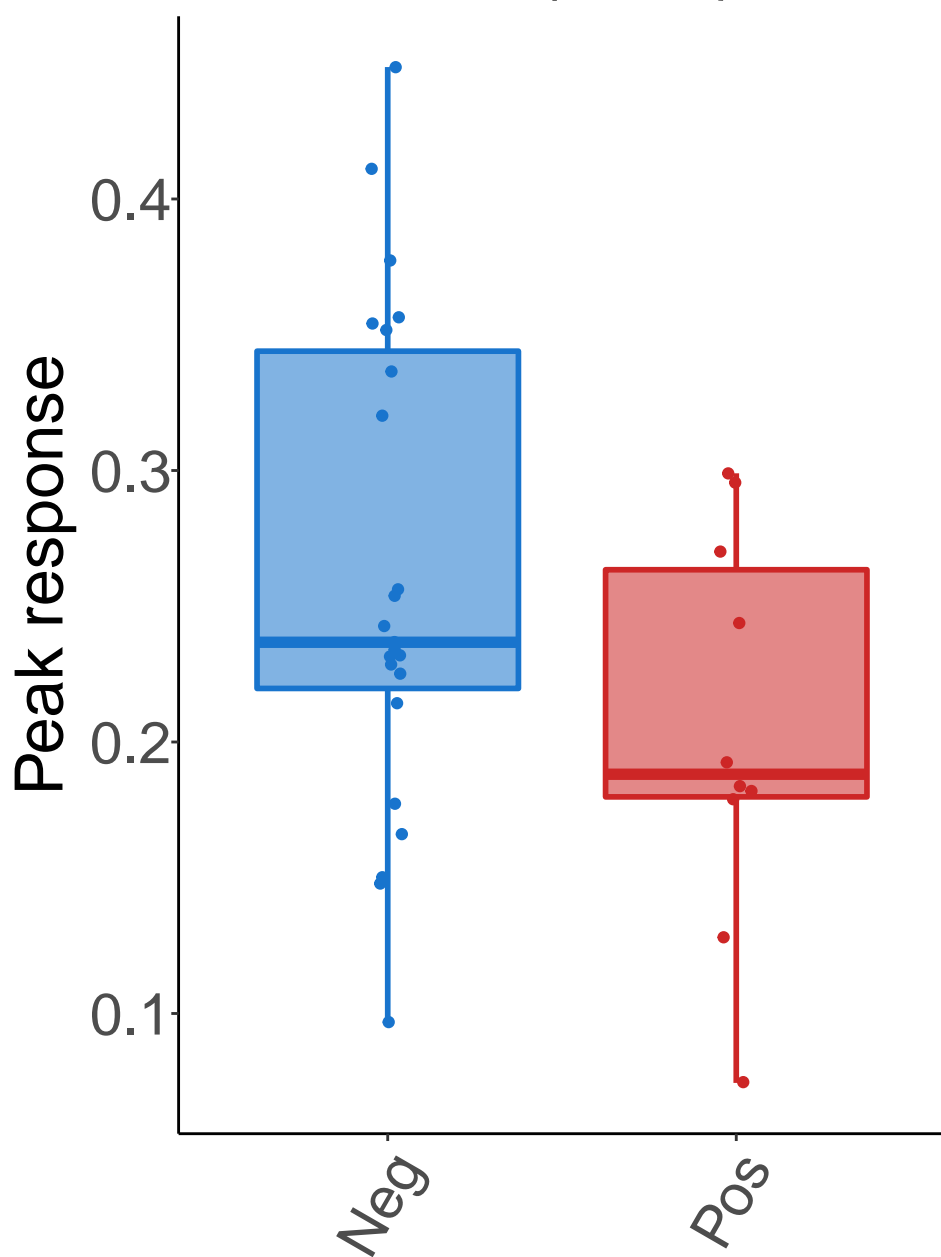
CER(20:0)



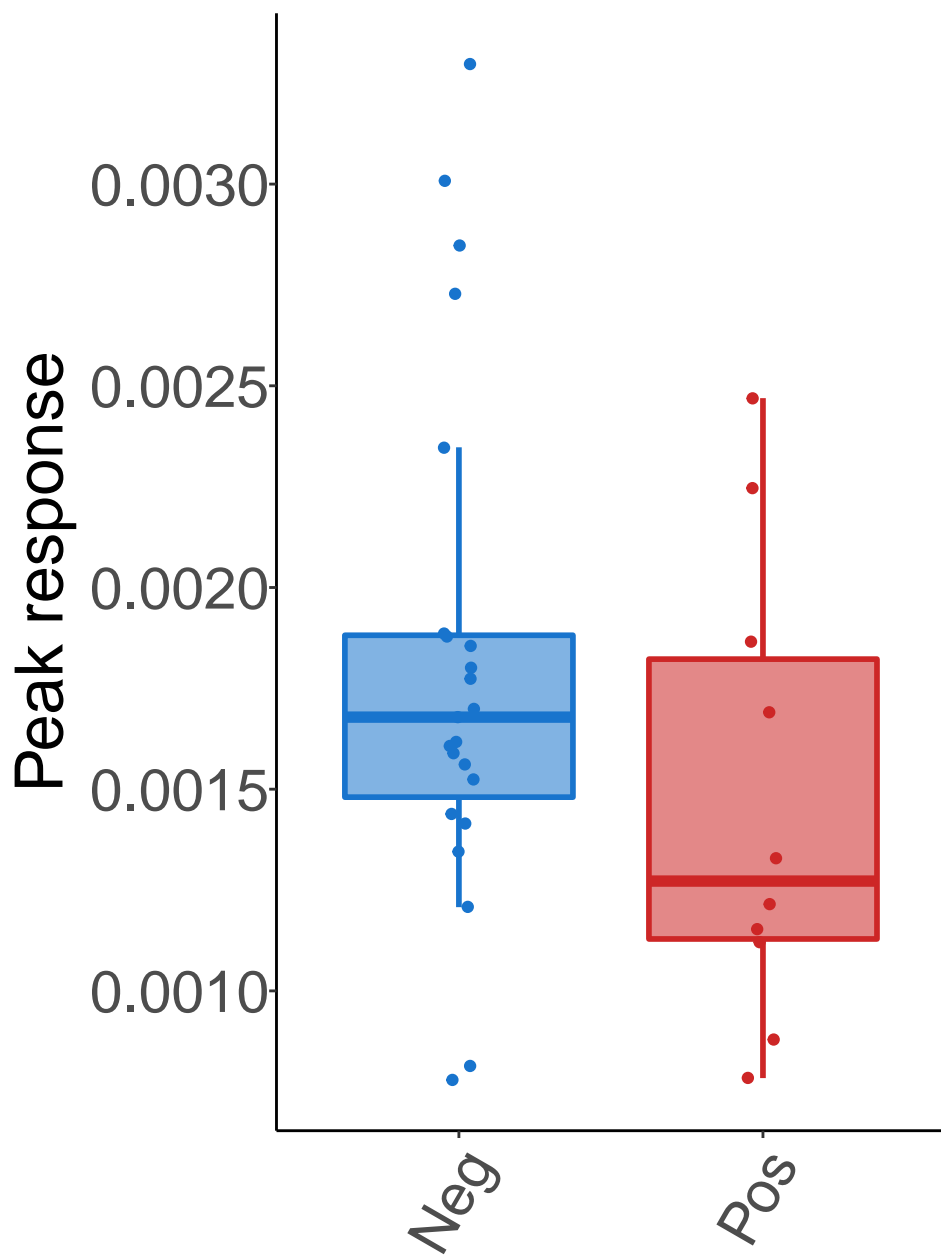
DAG(18:1_22:5)



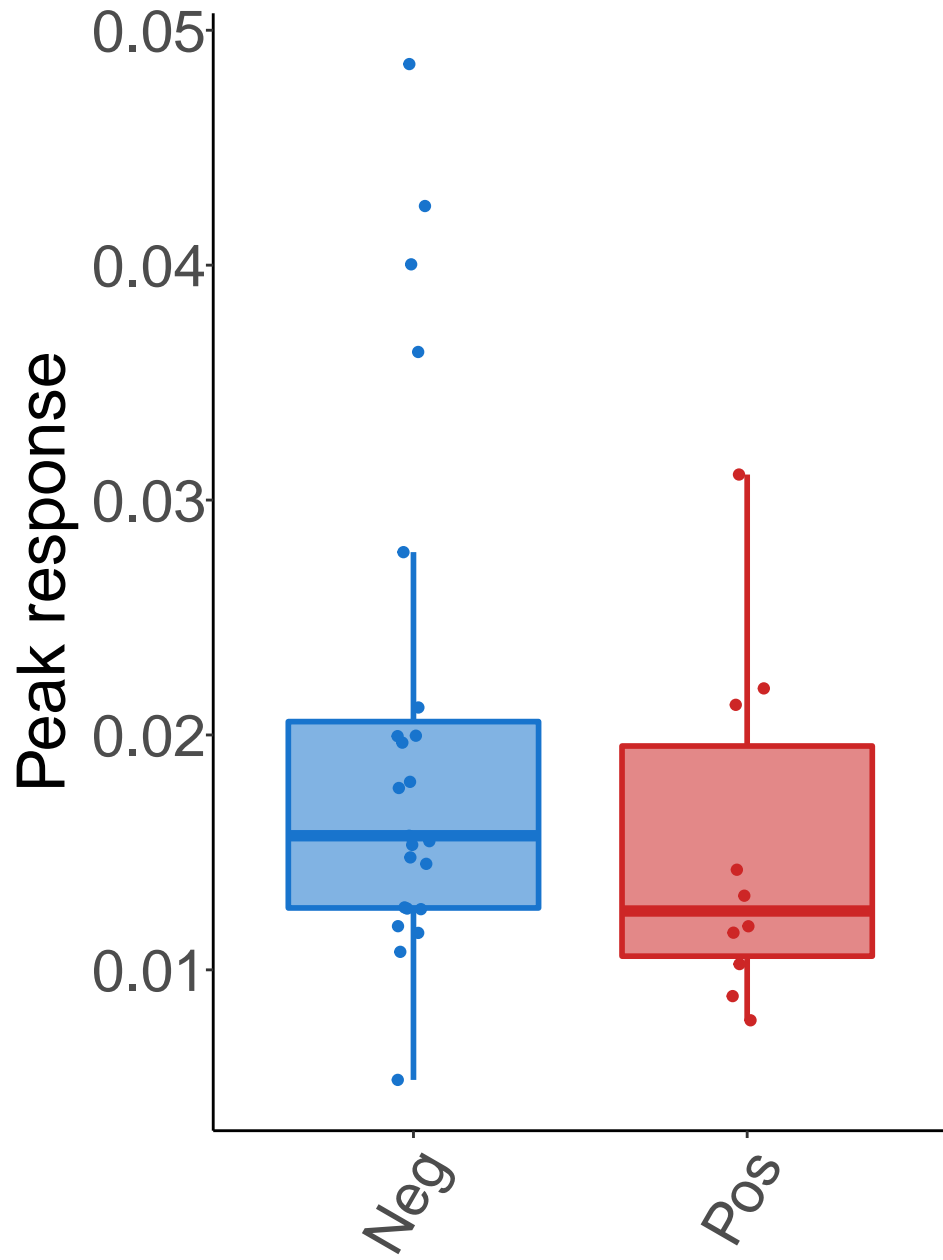
LPE(16:0)



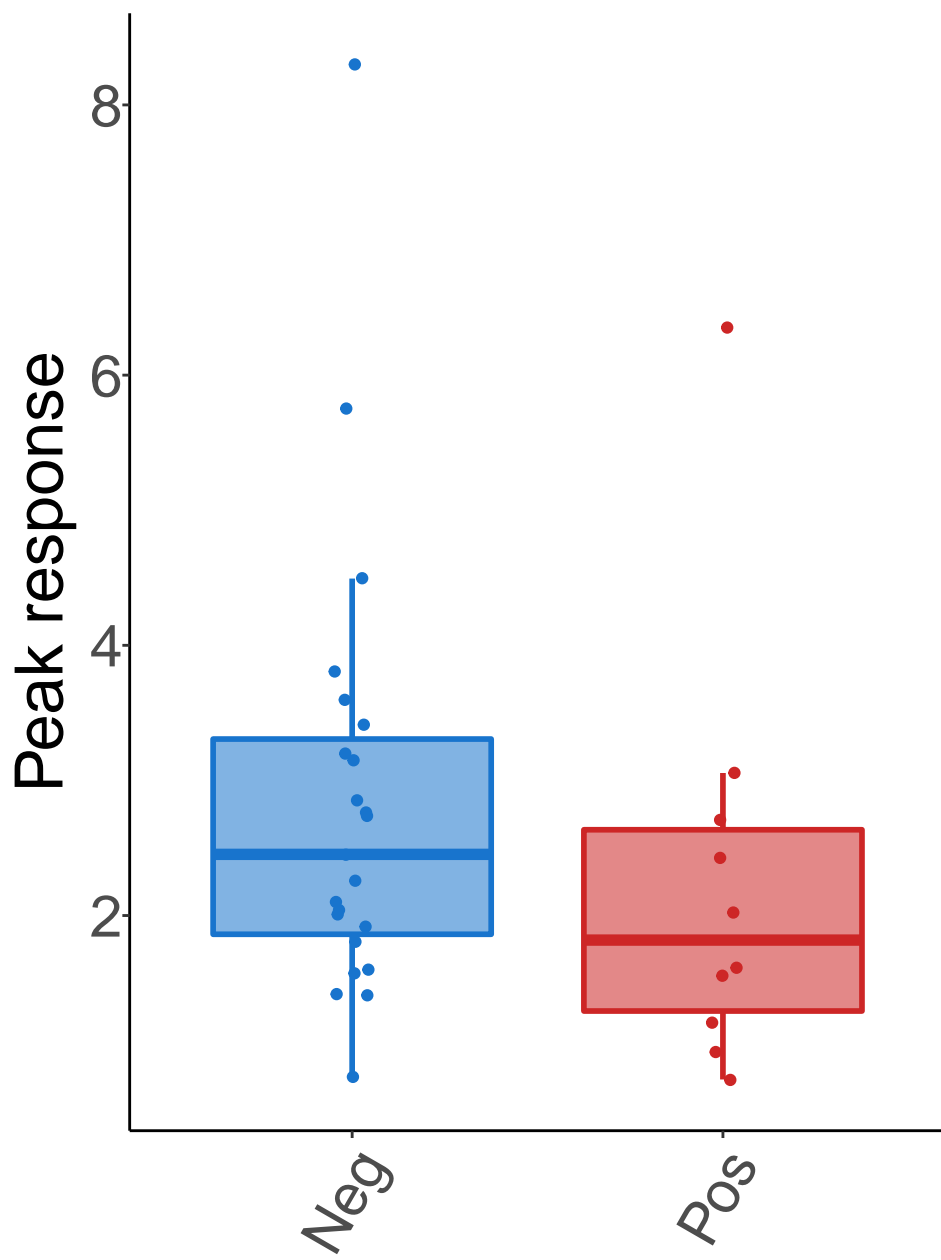
LPG(18:0)



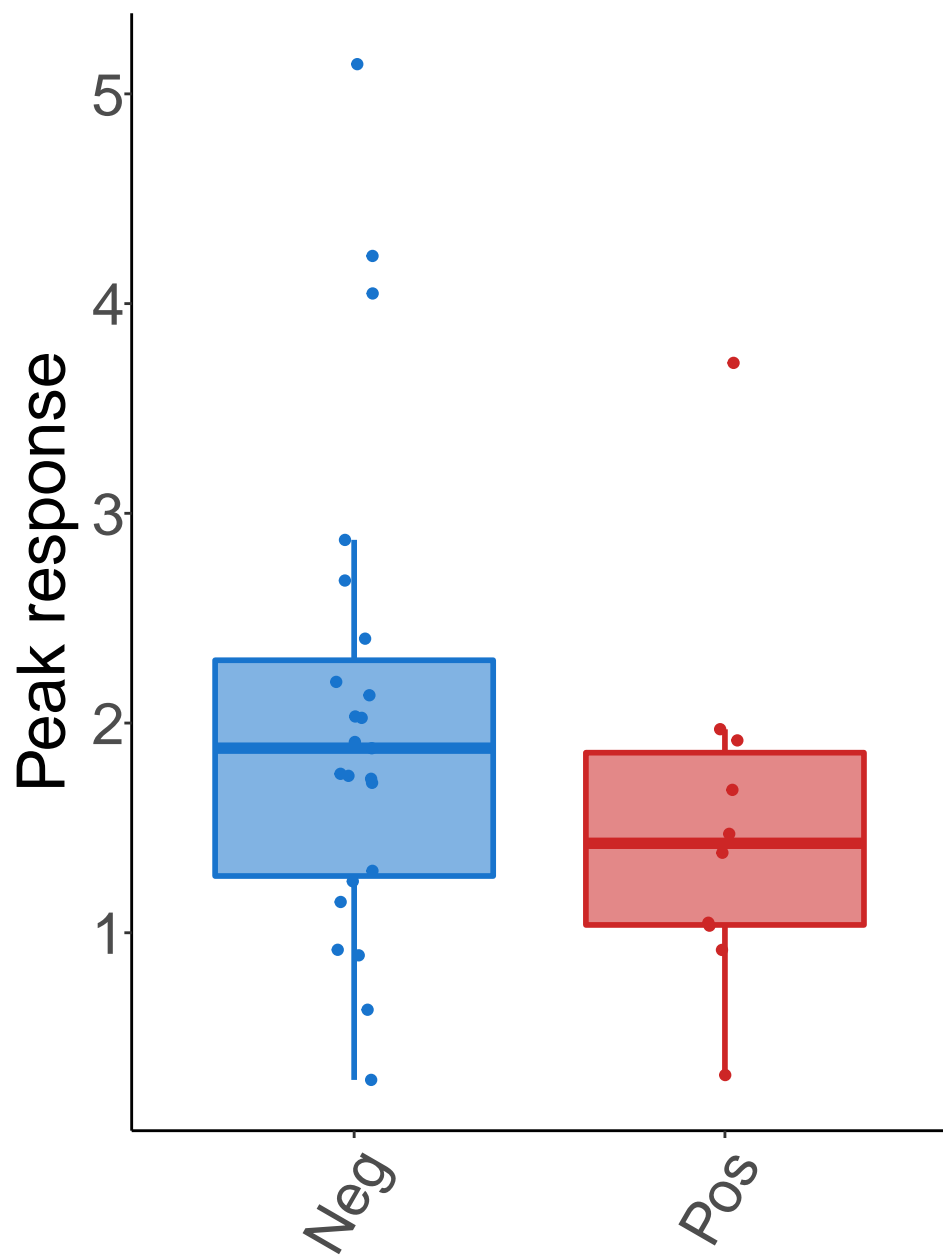
LPI(18:1)



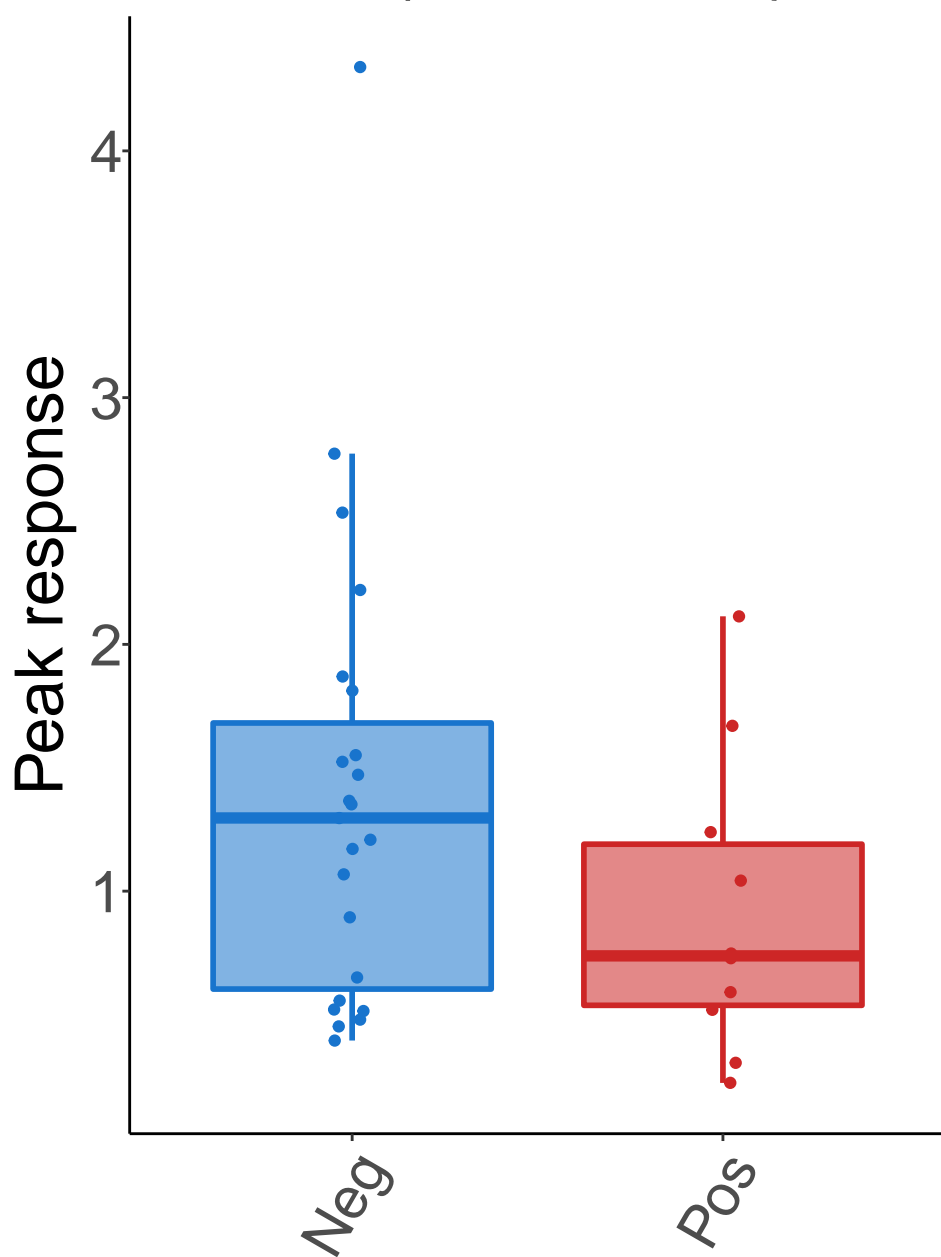
PE(18:0_18:1)



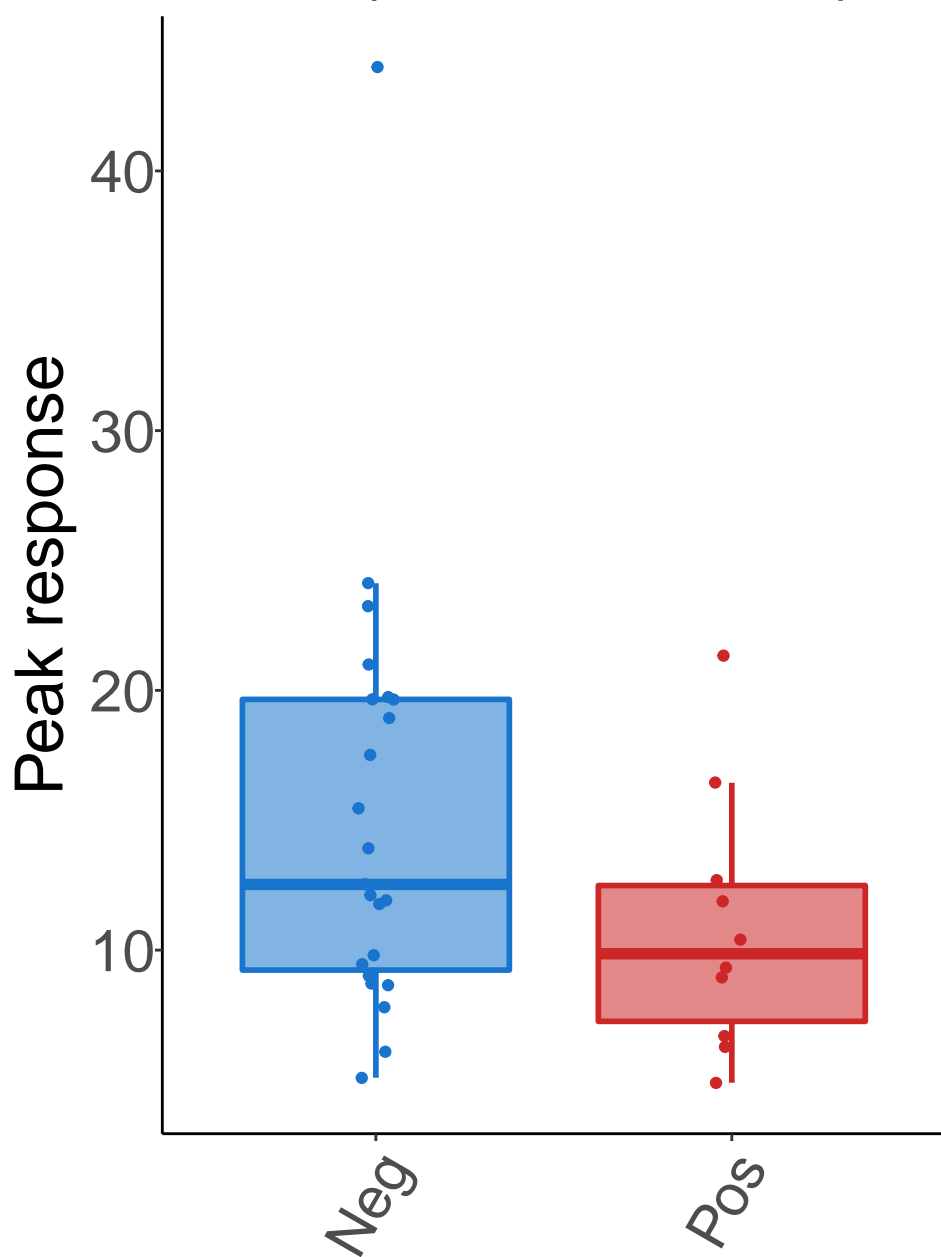
PE(18:0_20:2)



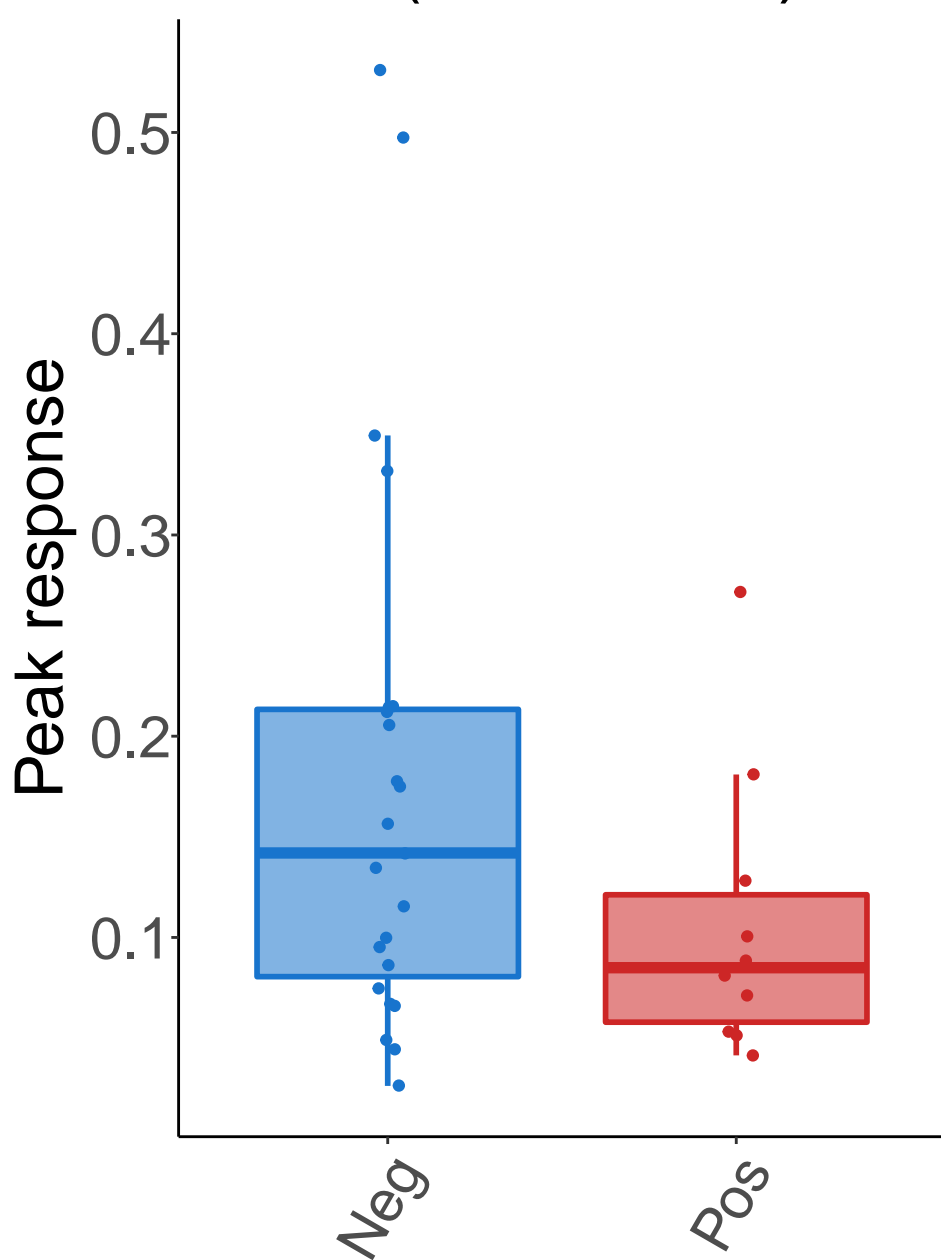
PE(18:1_18:3)



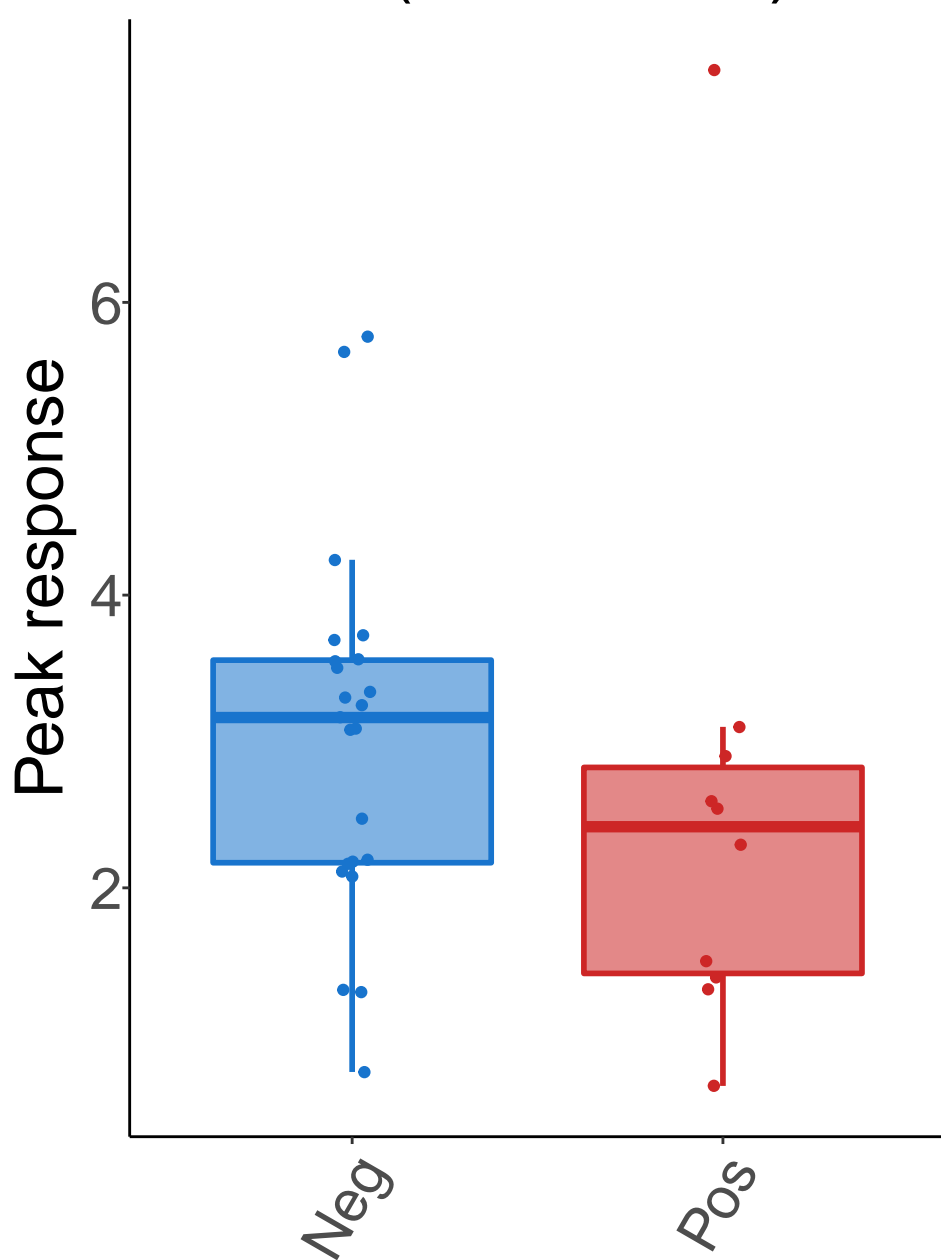
PE(P-16:0_20:4)



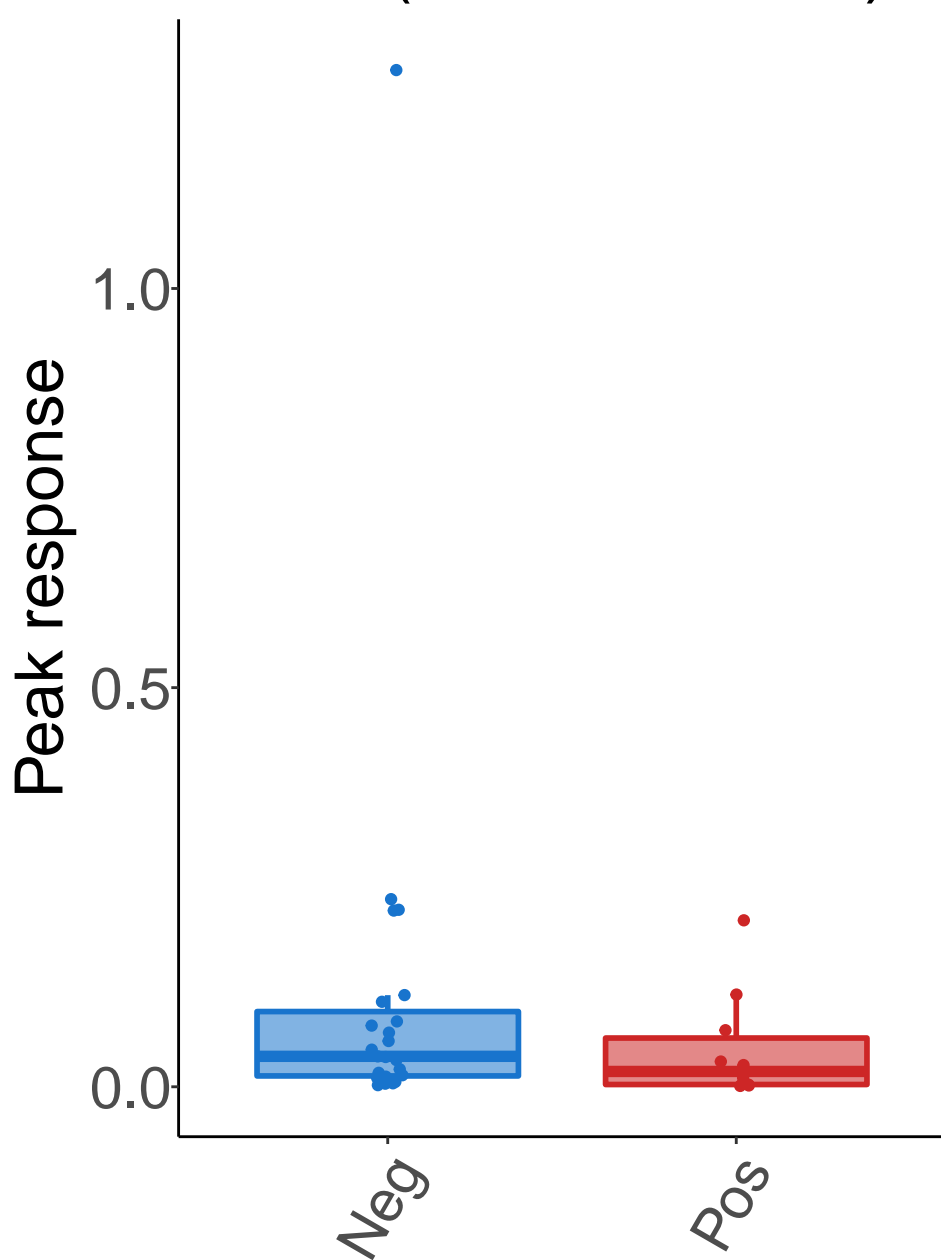
PI(16:0_22:4)



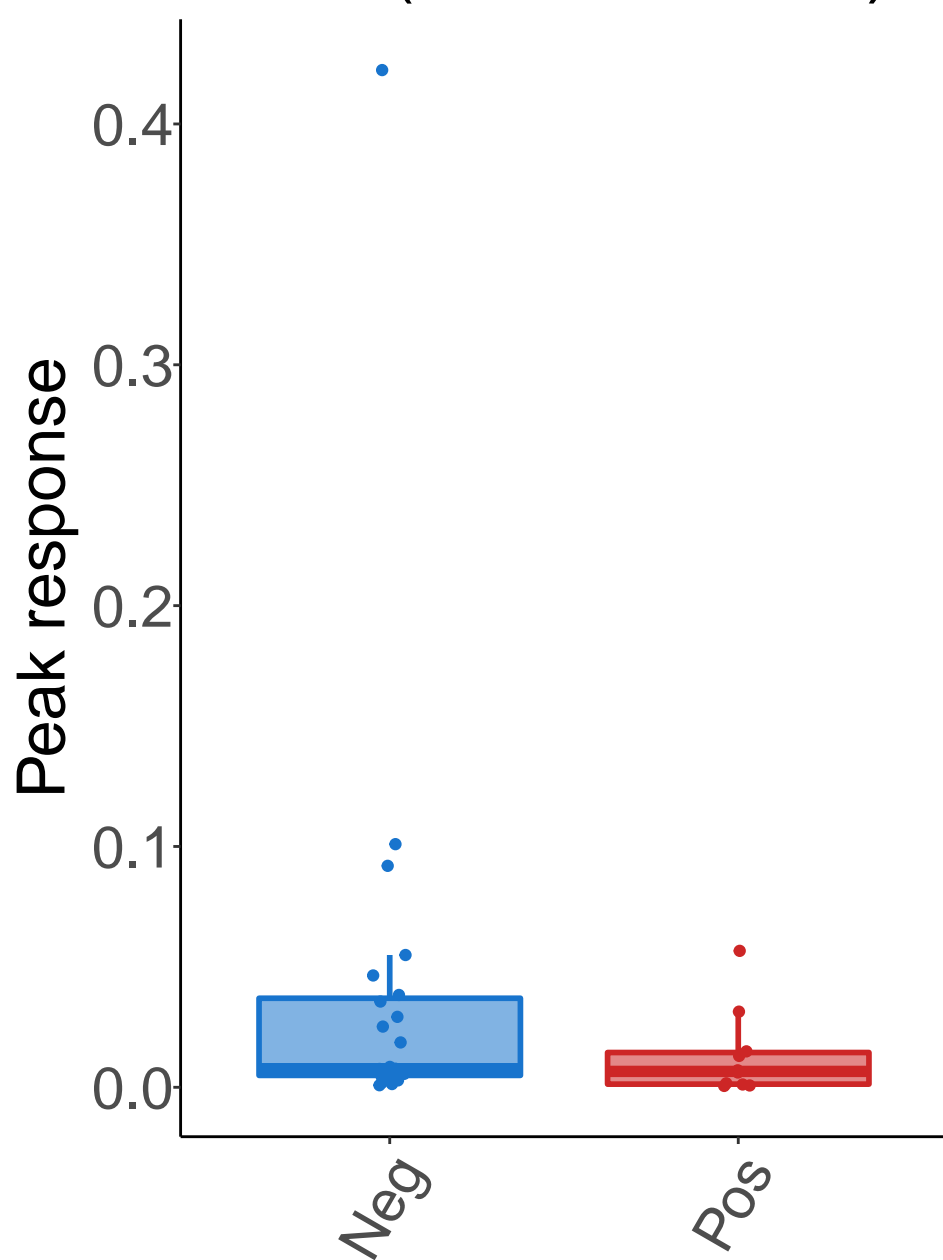
PS(20:0_22:5)



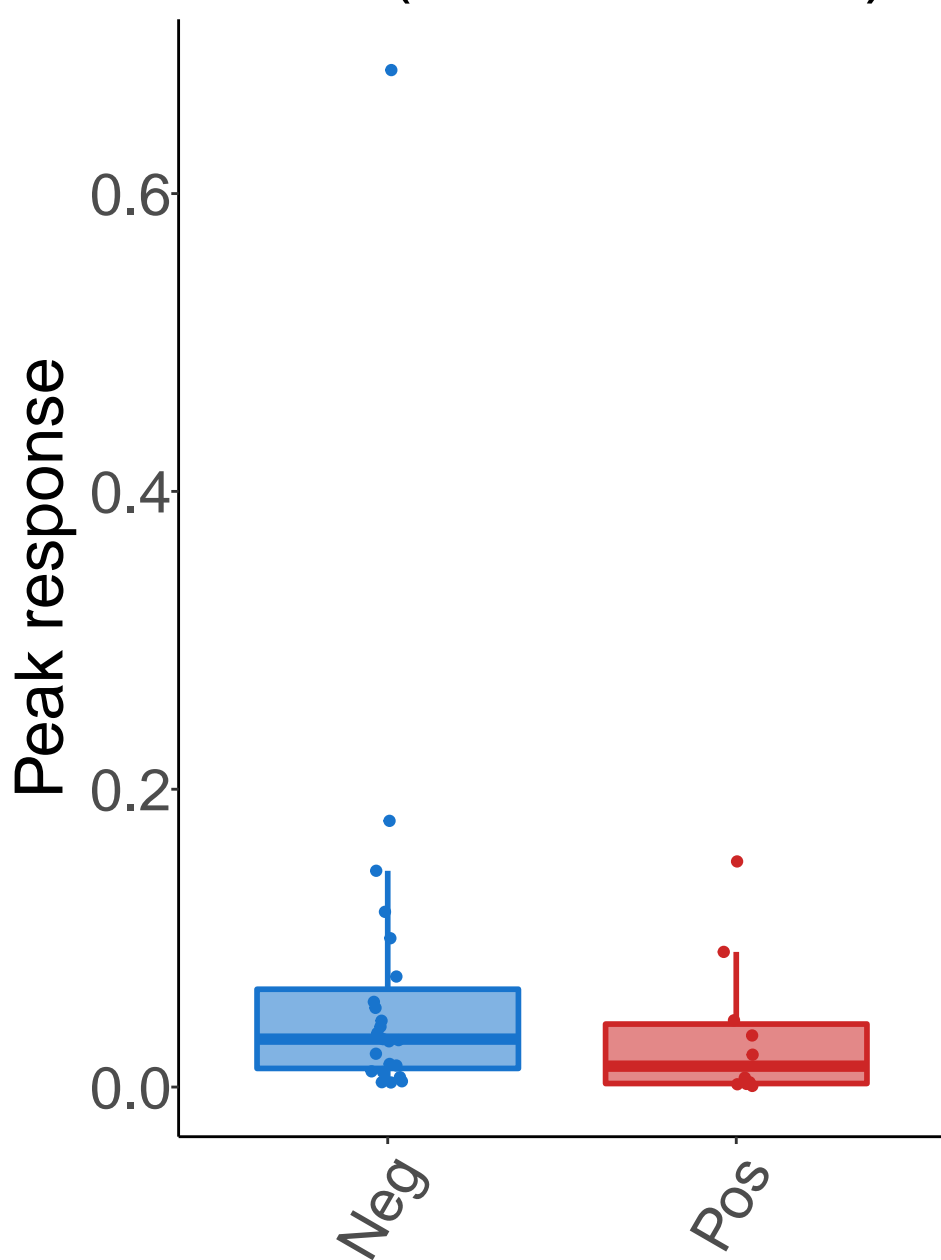
TAG(40:0_FA16:0)



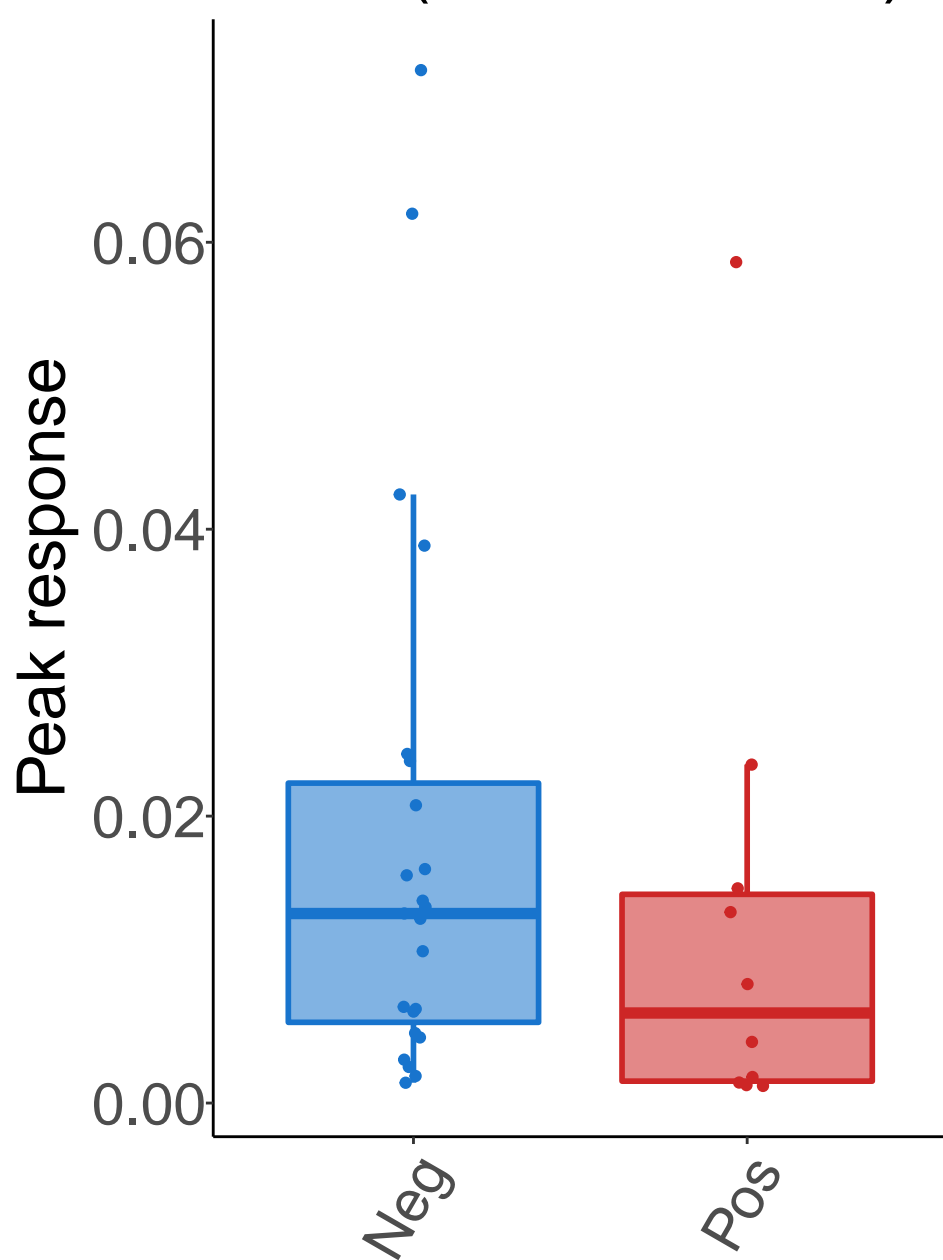
TAG(42:1_FA16:1)



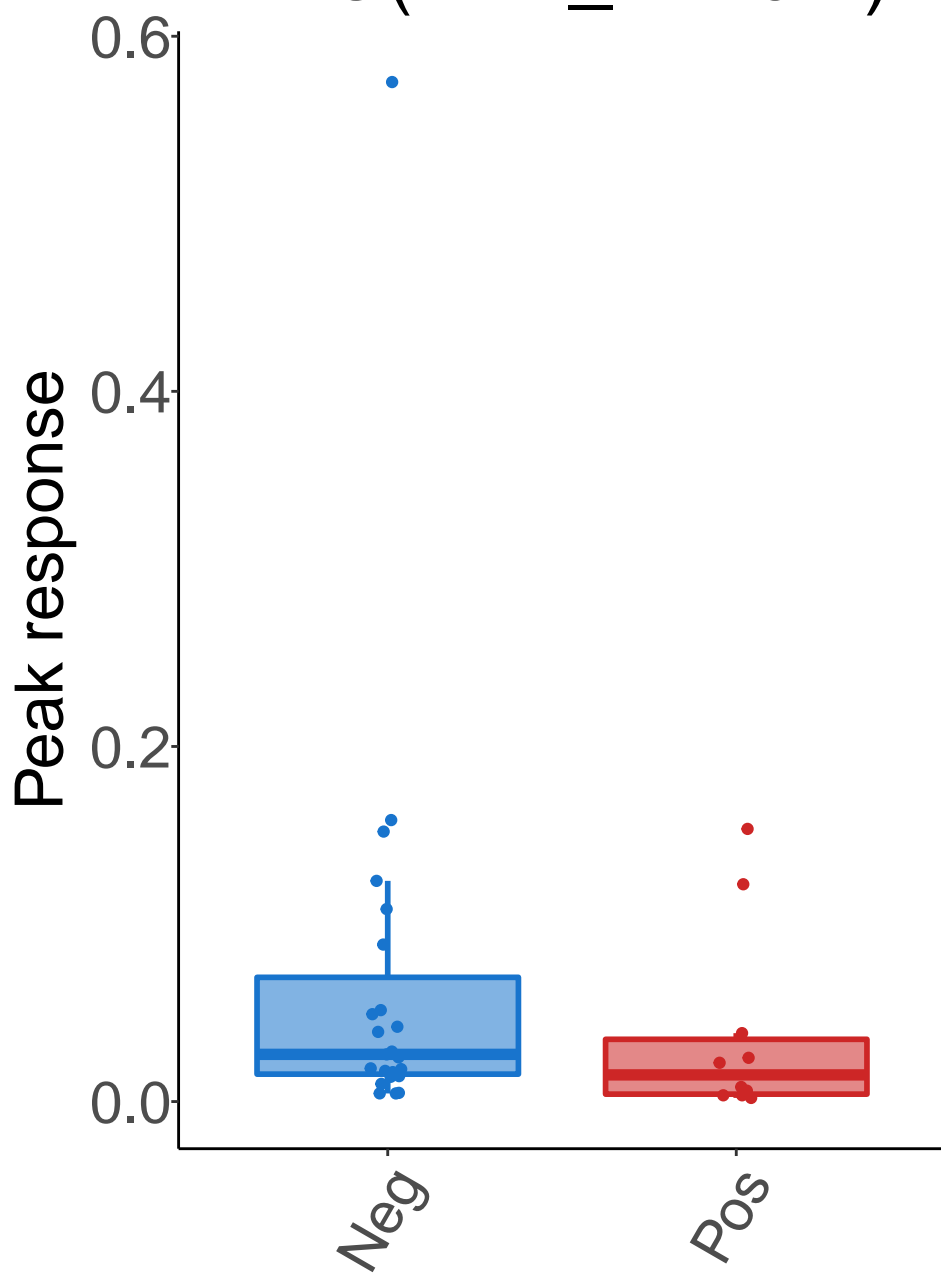
TAG(42:1_FA18:1)



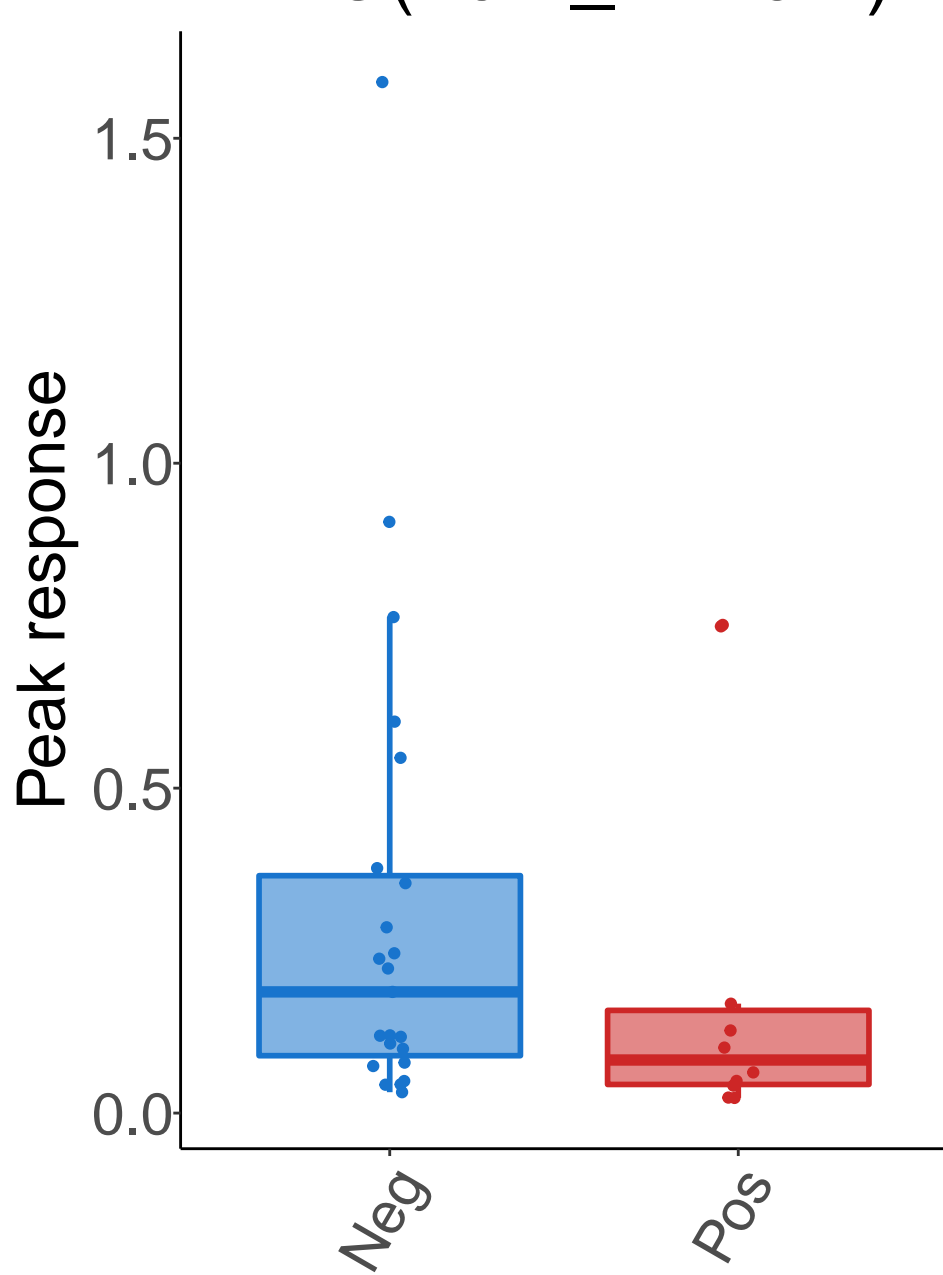
TAG(44:0_FA18:0)



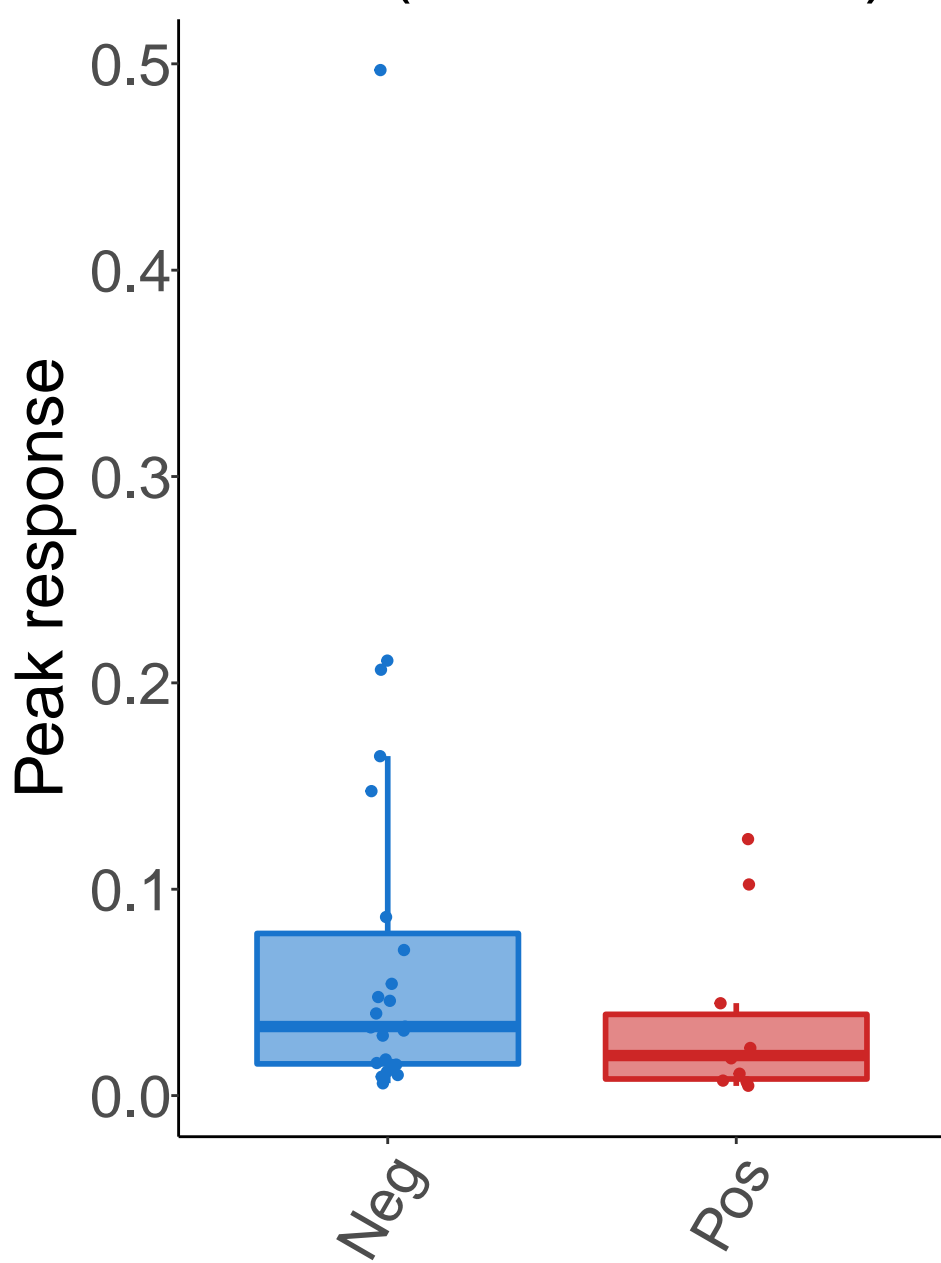
TAG(44:2_FA18:1)



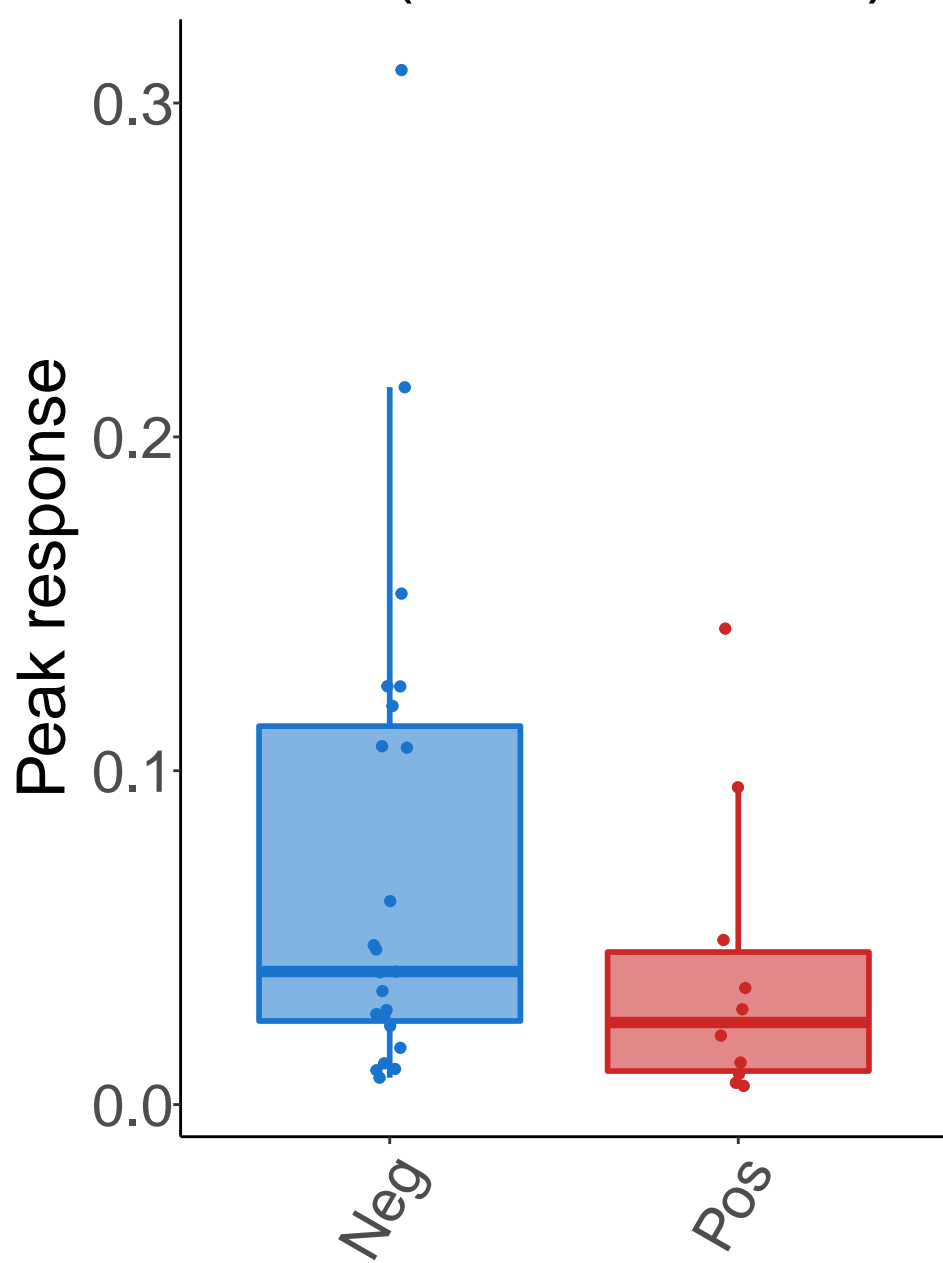
TAG(46:2_FA18:1)



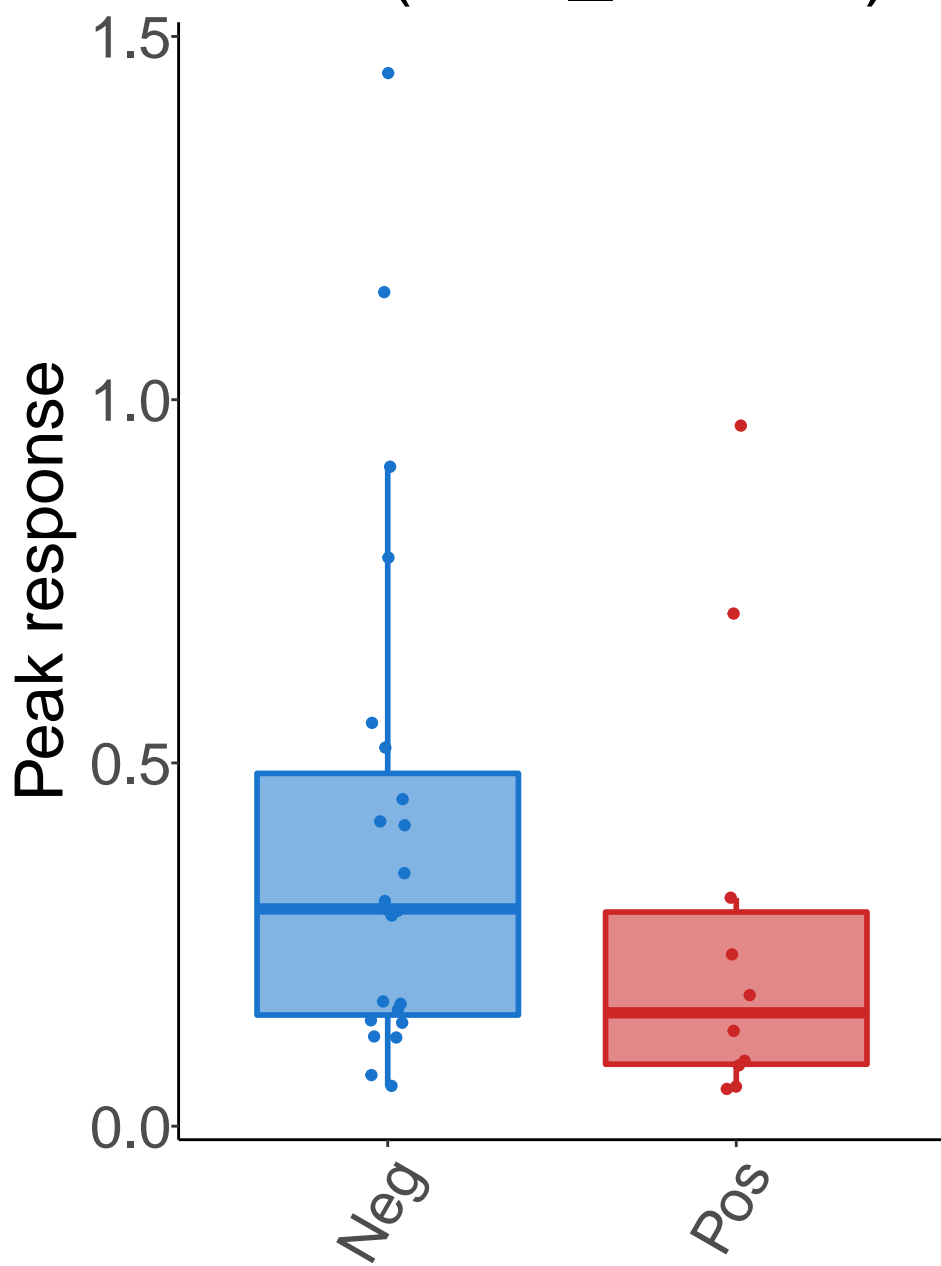
TAG(46:3_FA16:0)



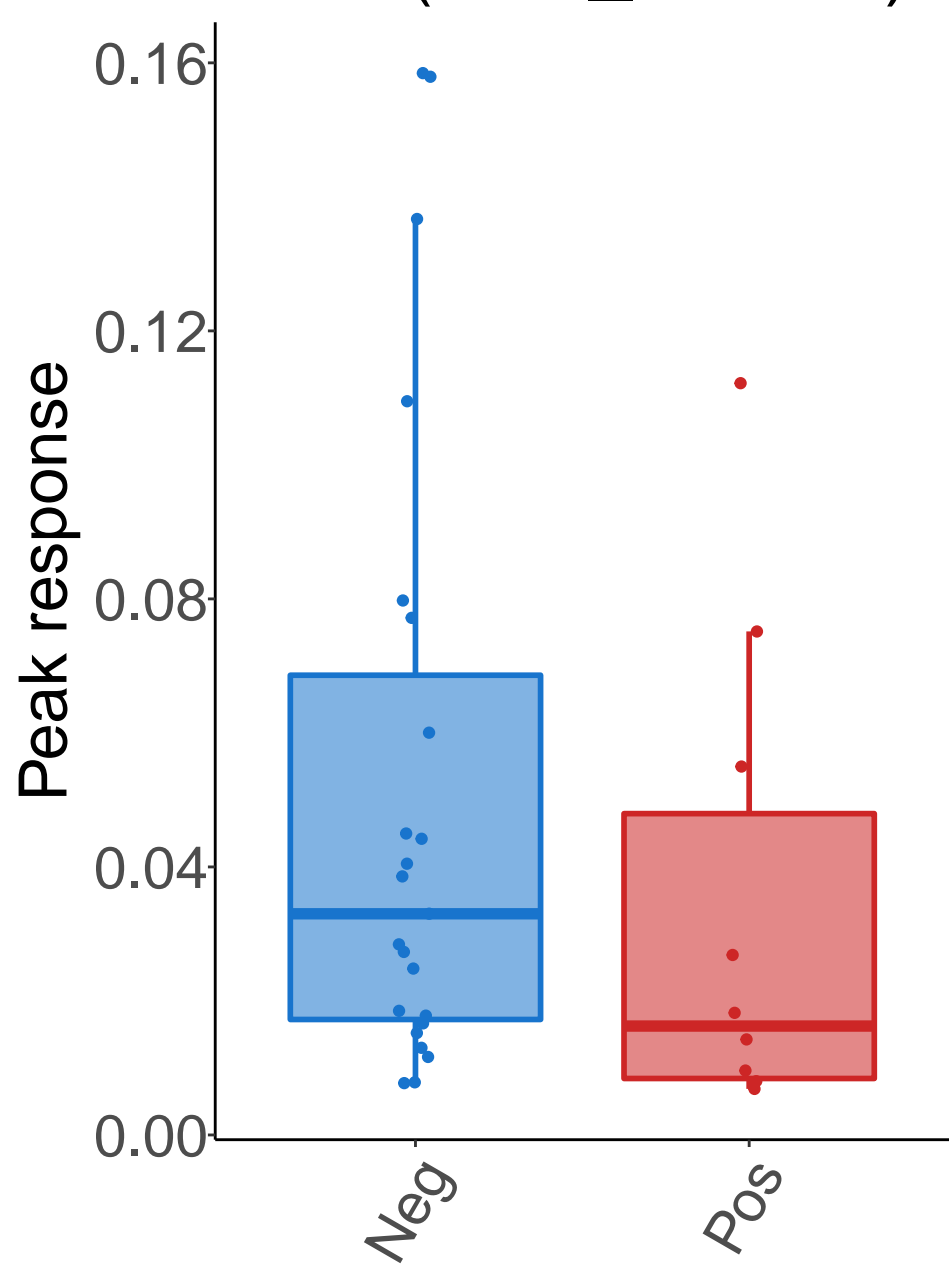
TAG(47:2_FA18:2)



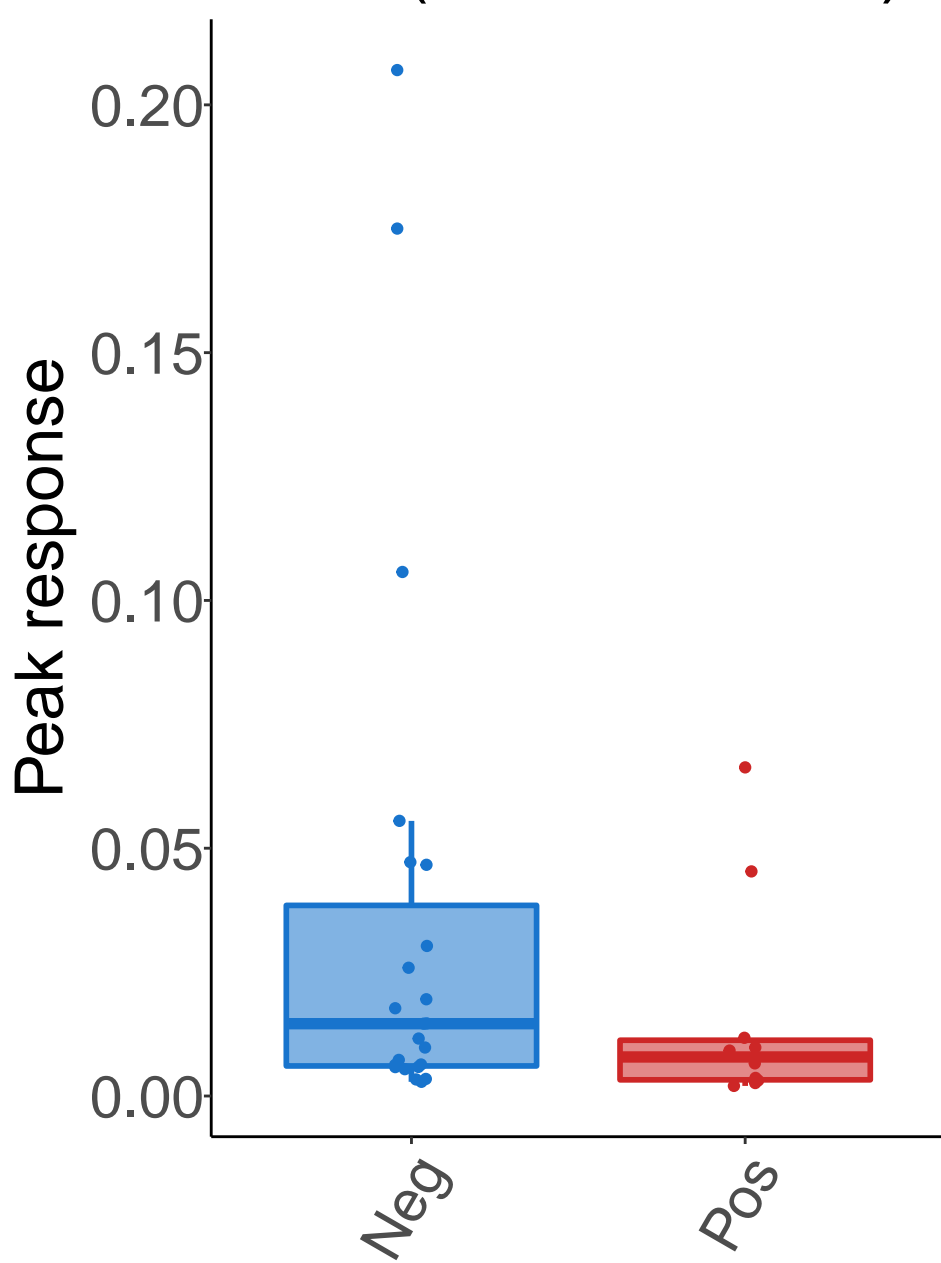
TAG(48:3_FA18:1)



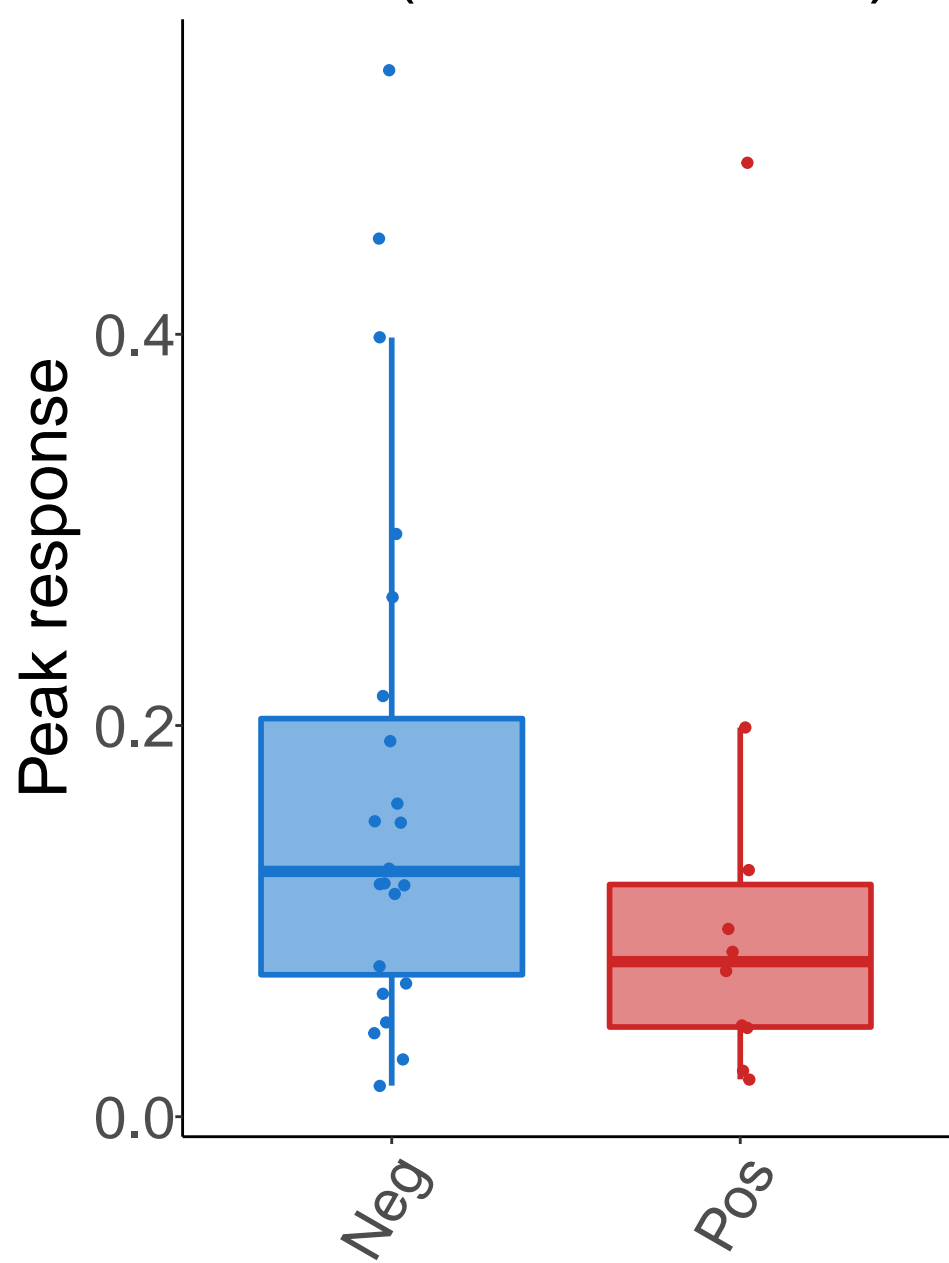
TAG(48:4_FA18:1)



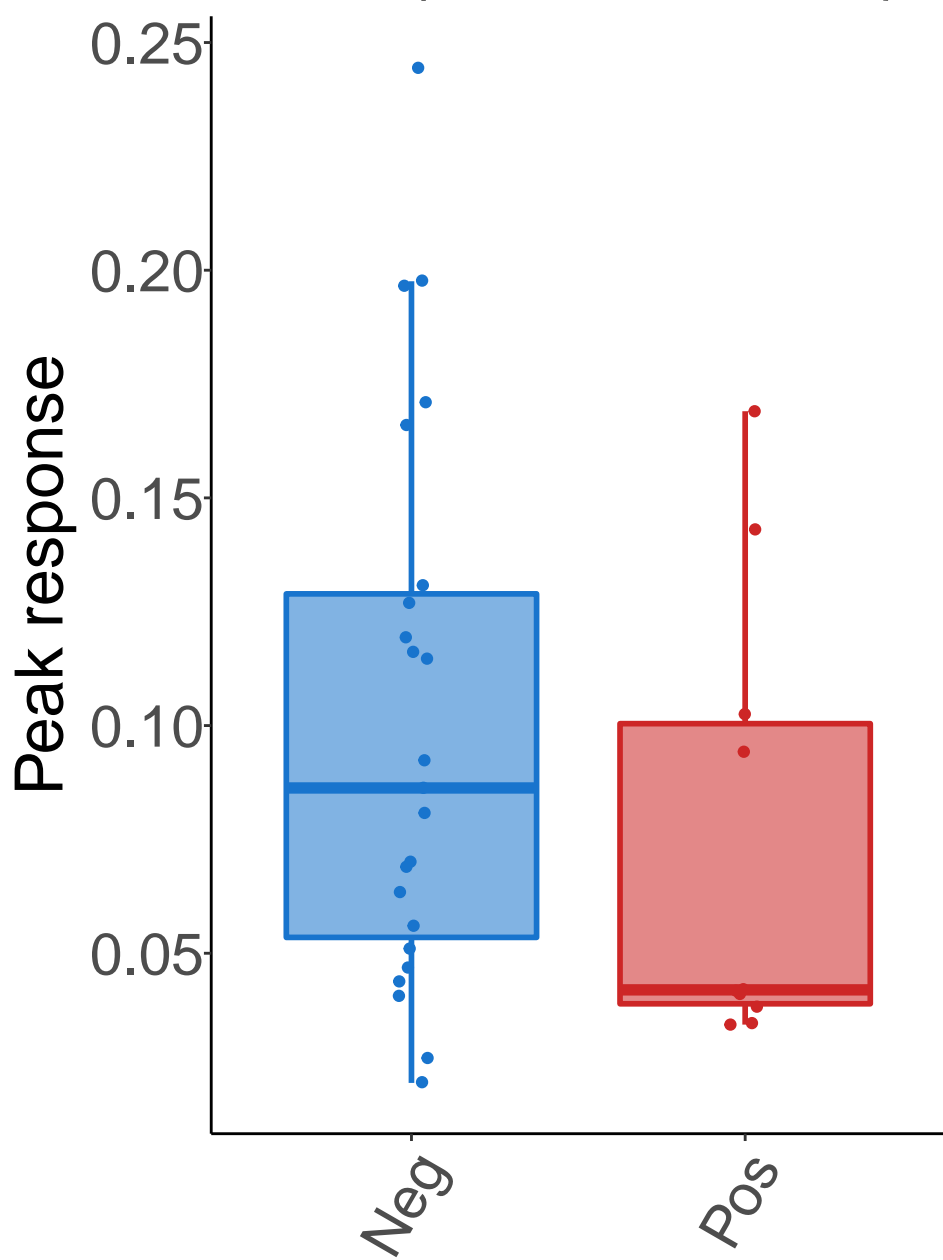
TAG(52:7_FA16:0)



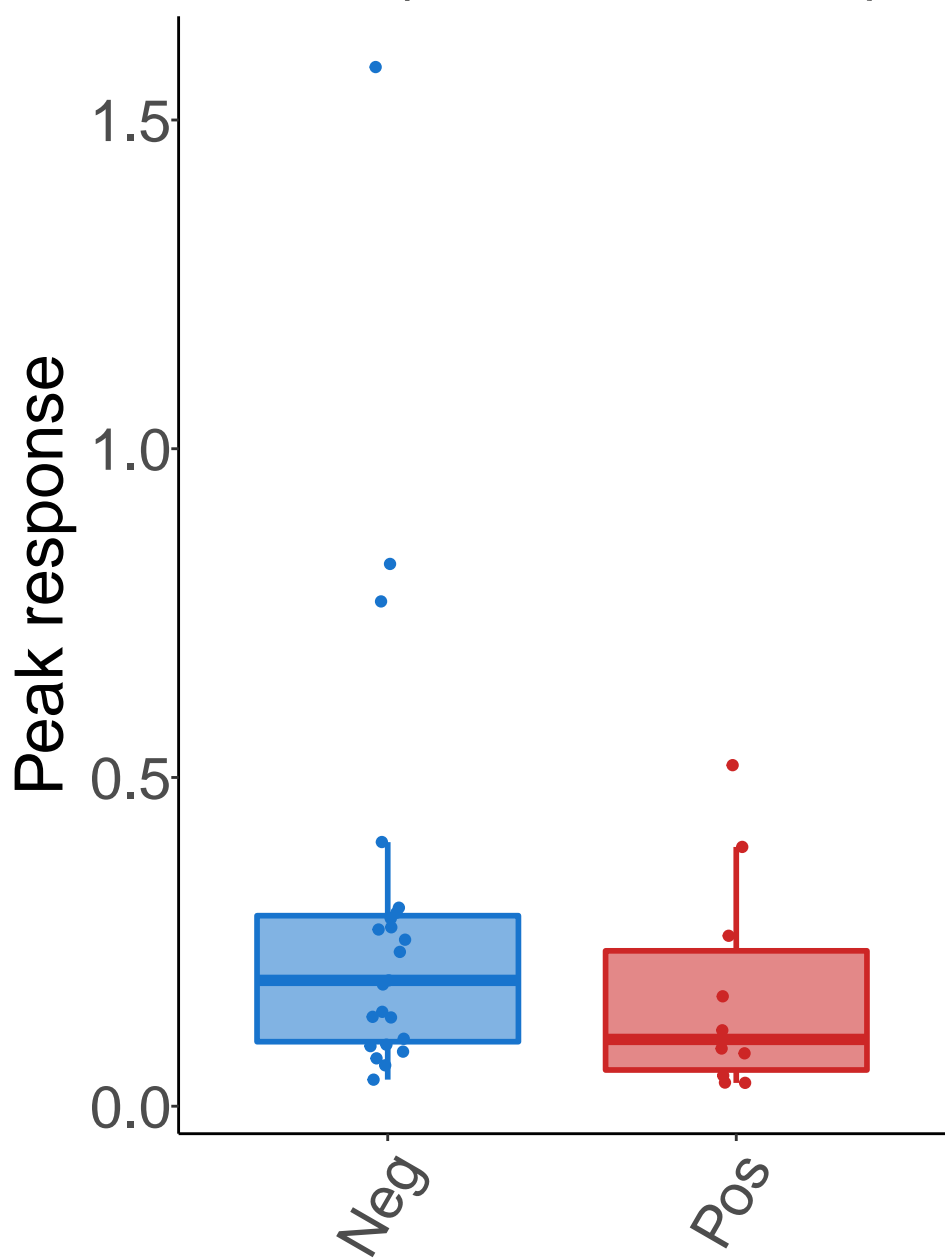
TAG(52:7_FA20:5)



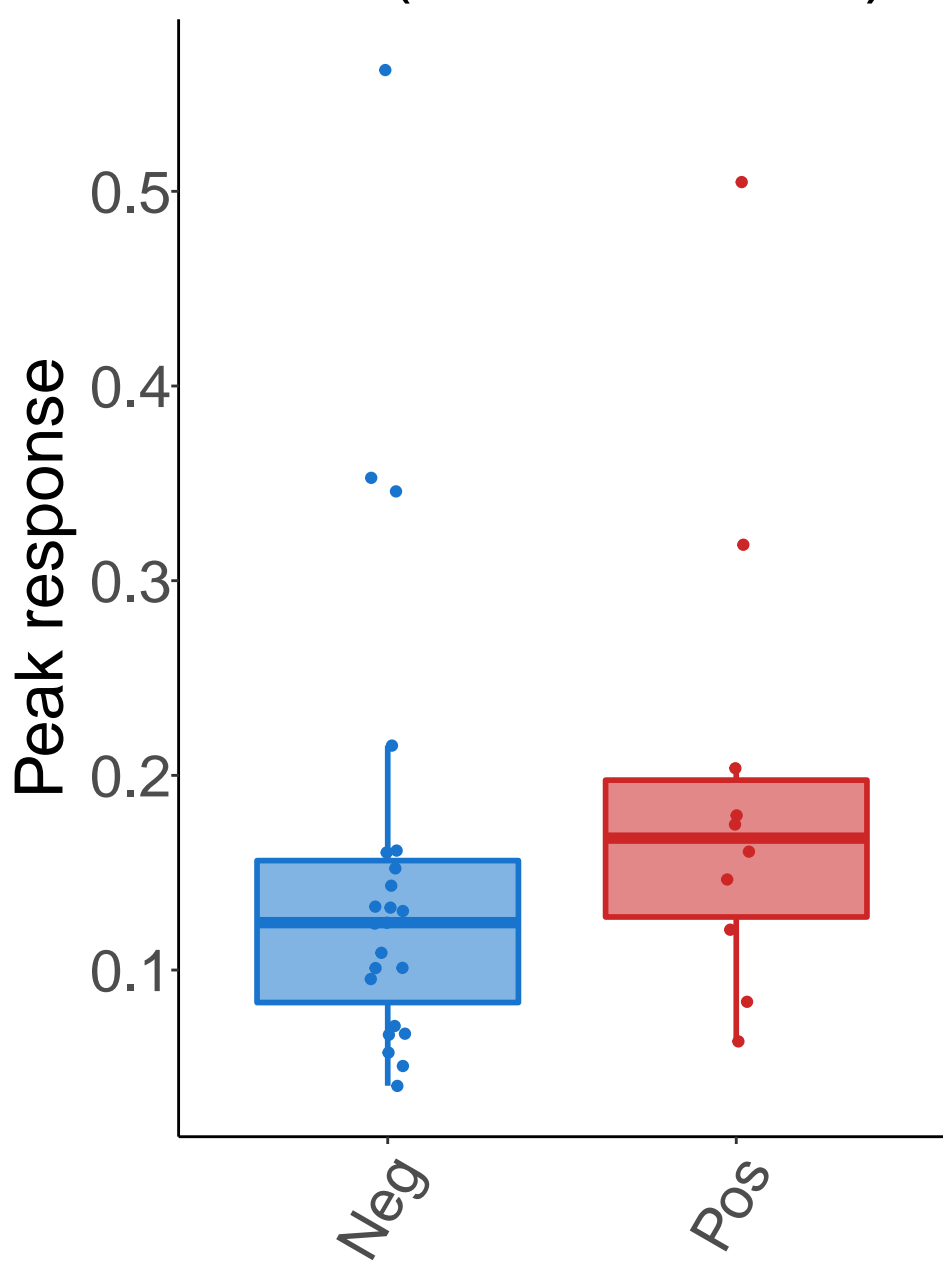
TAG(54:5_FA18:0)



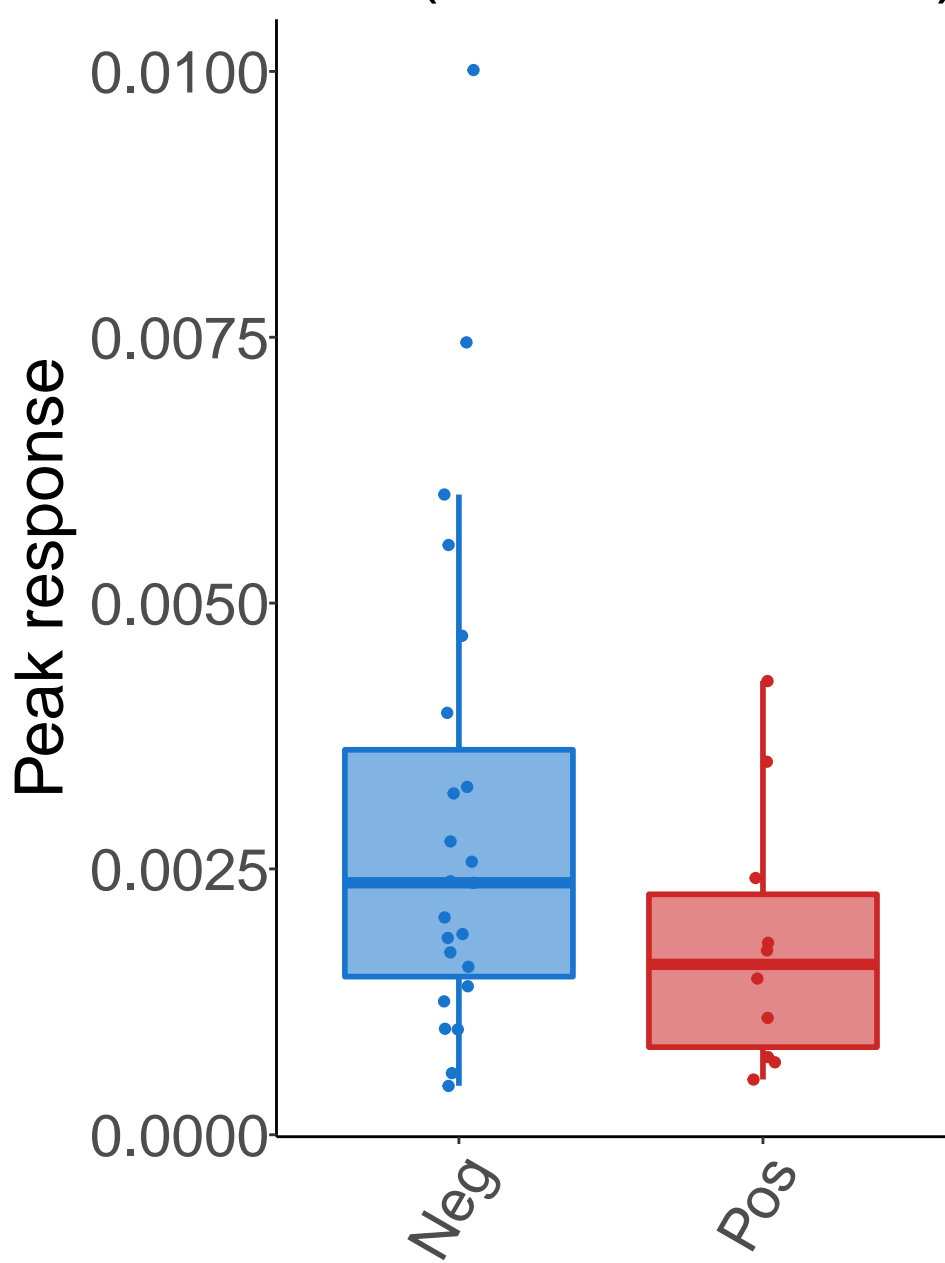
TAG(54:8_FA18:3)



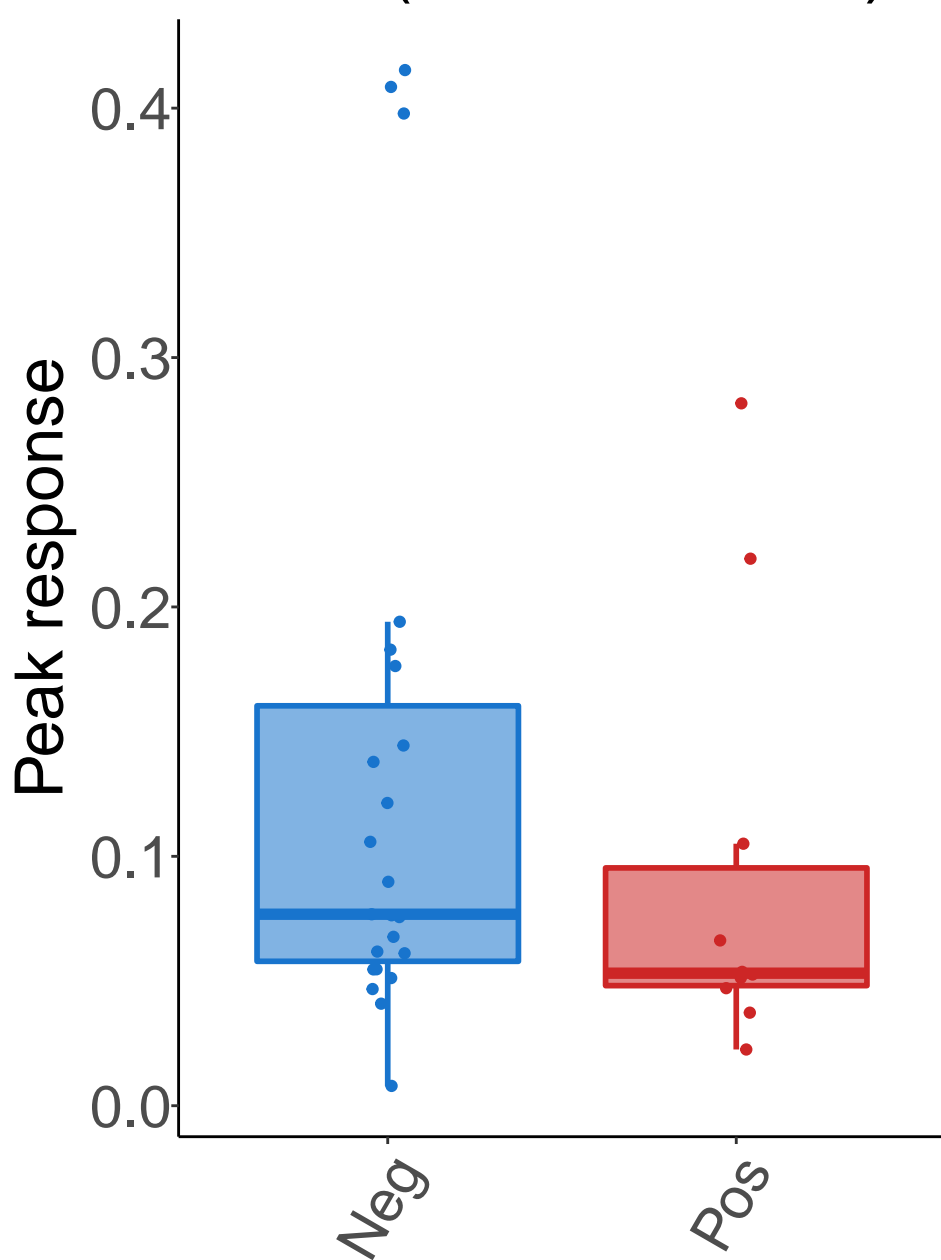
TAG(55:5_FA20:4)



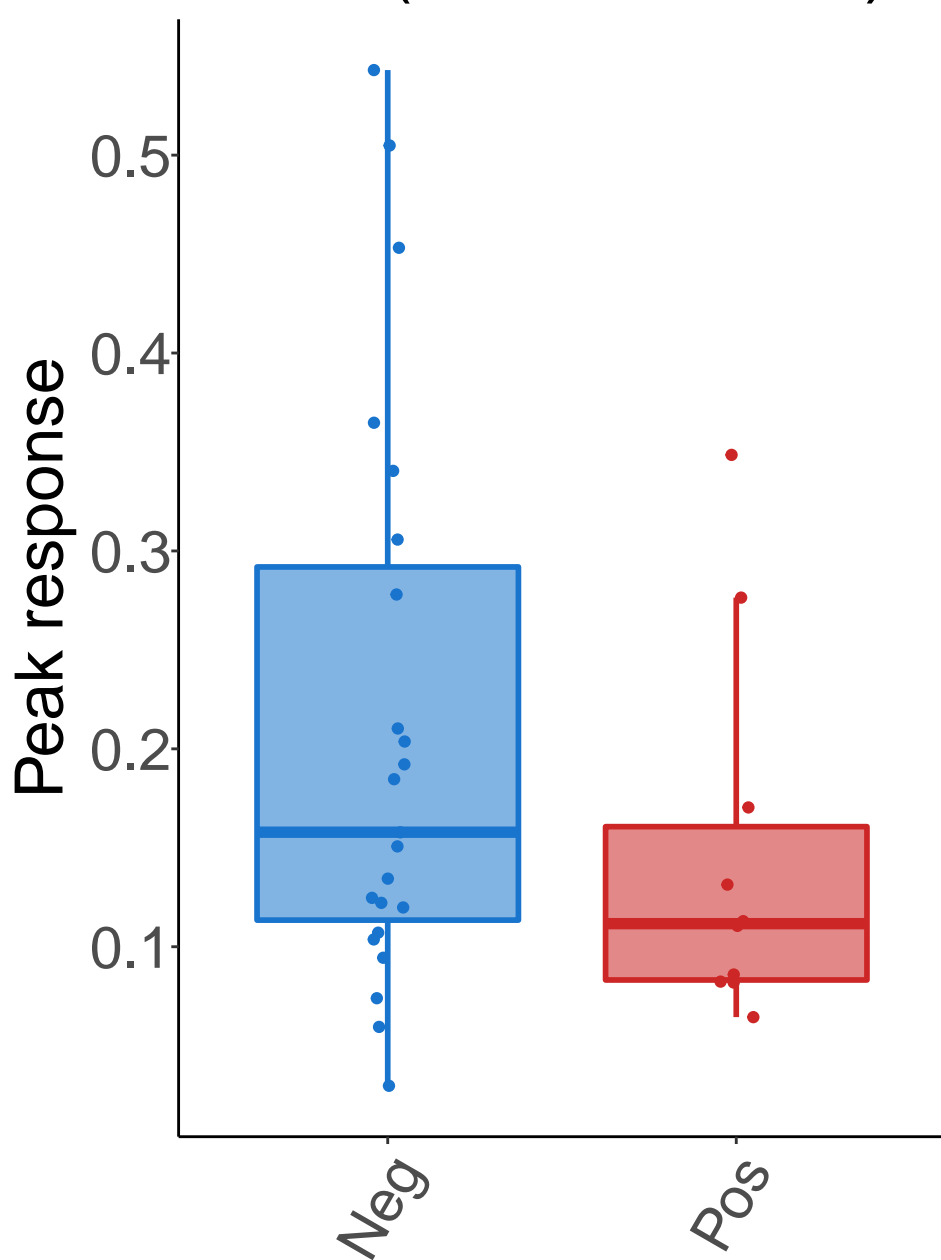
TAG(56:10_FA18:2)



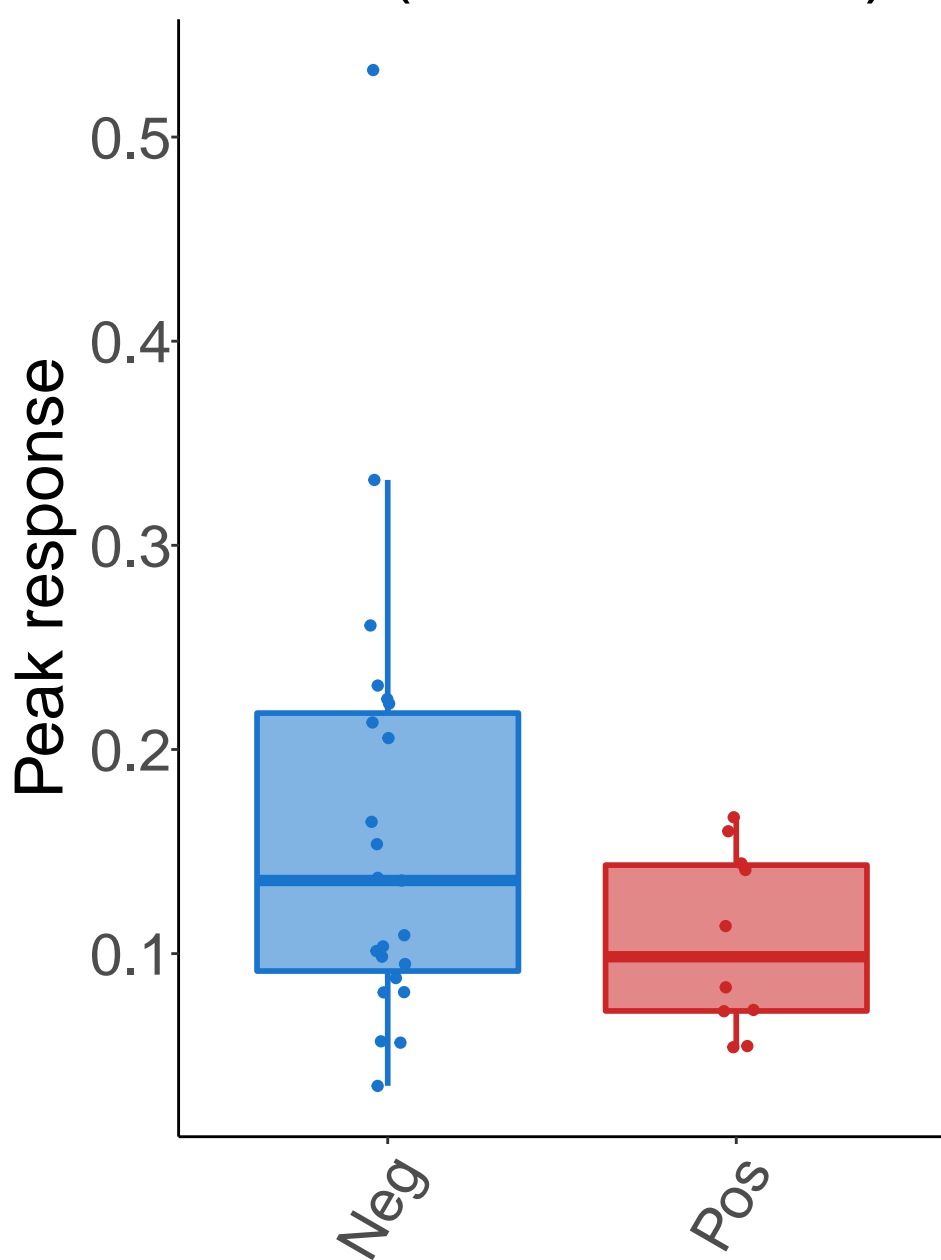
TAG(56:4_FA18:0)



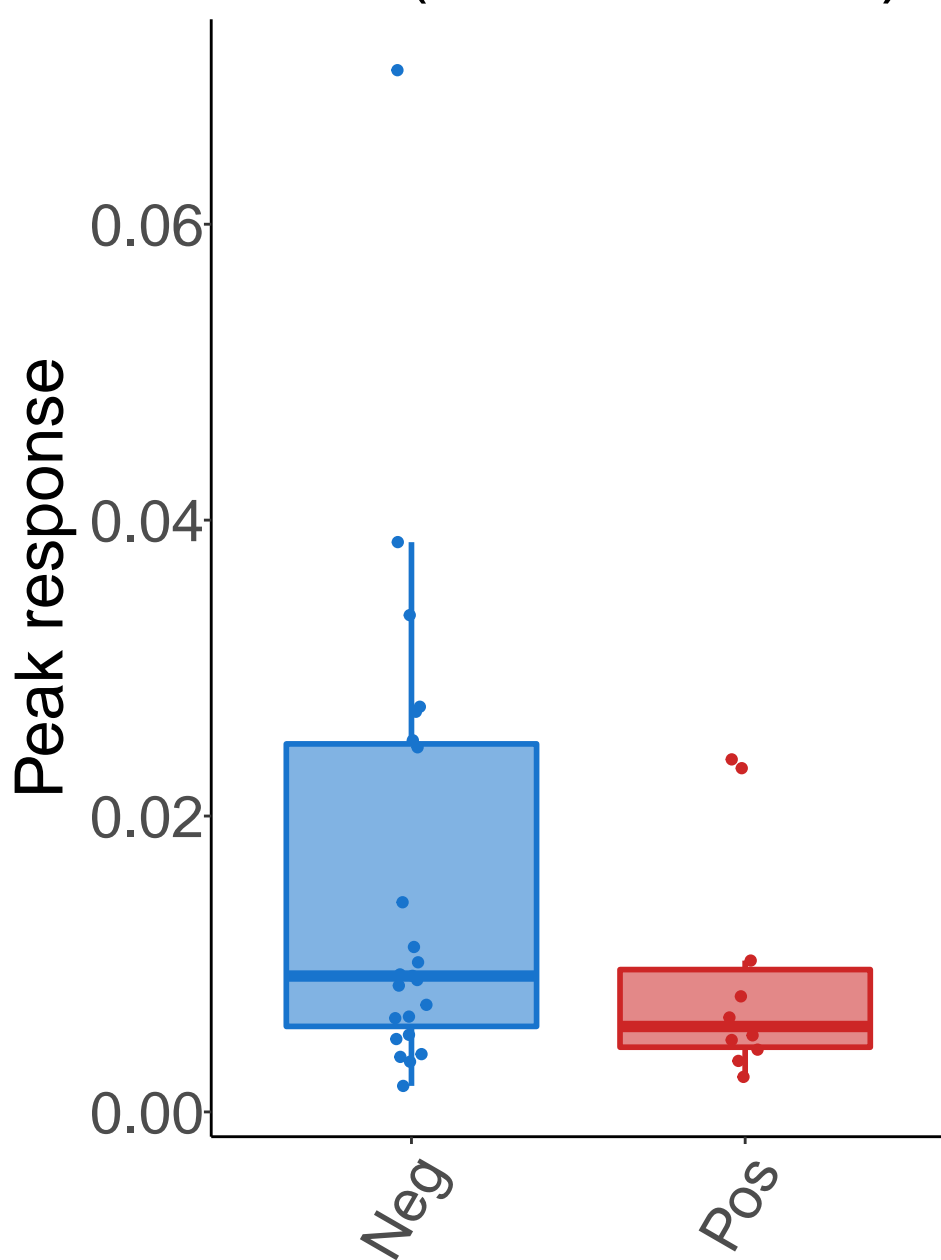
TAG(56:5_FA18:2)



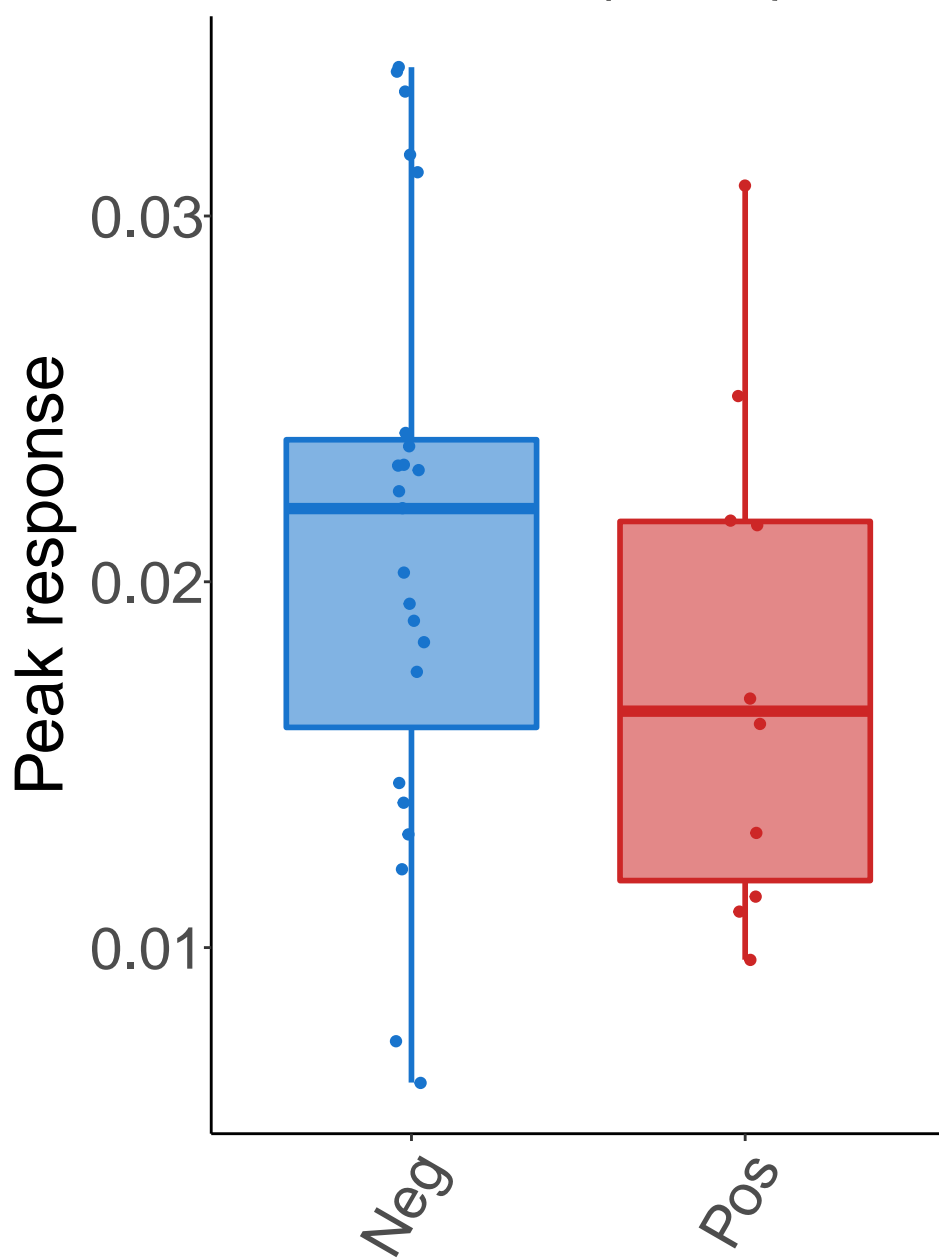
TAG(56:5_FA20:1)



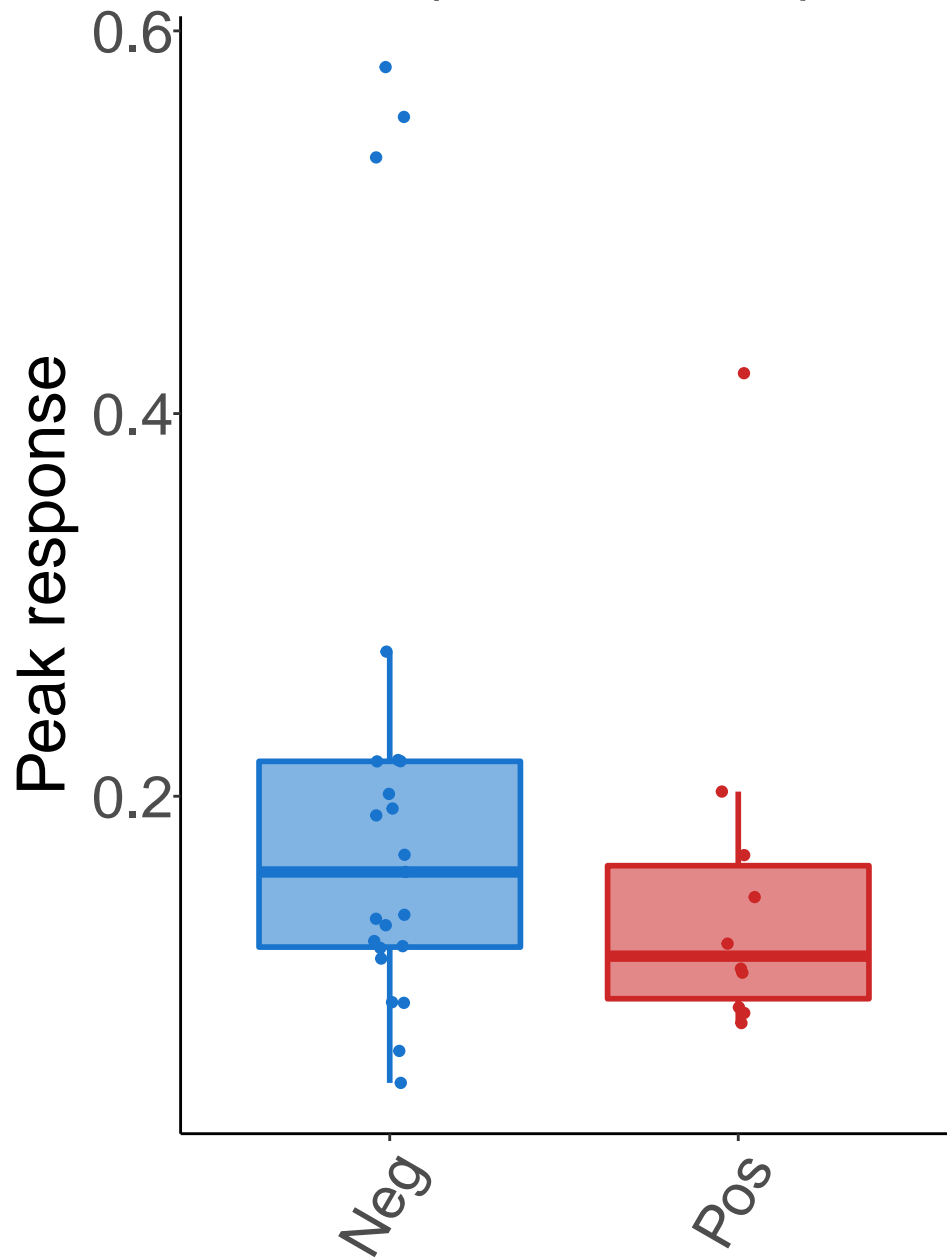
TAG(57:3_FA18:2)



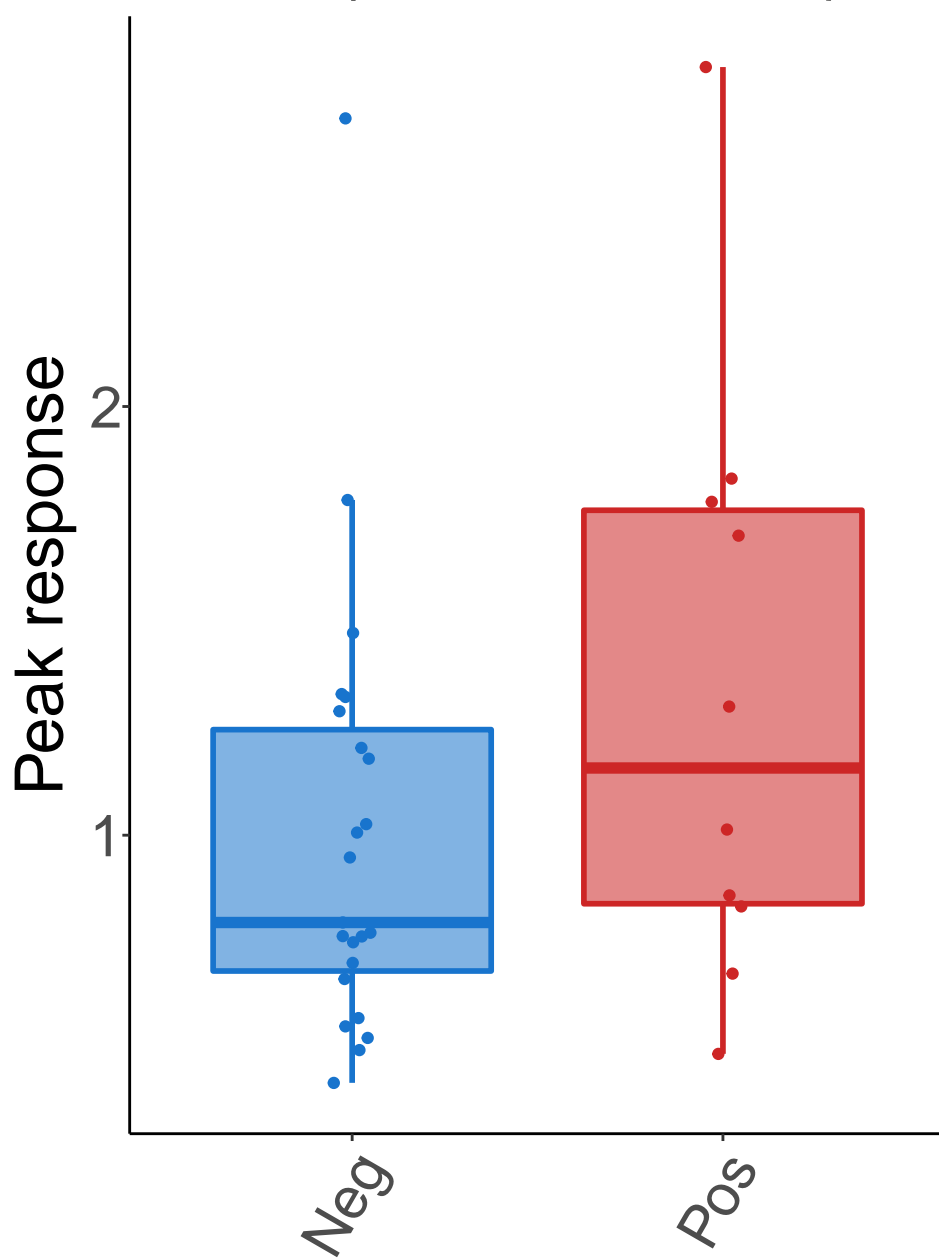
HCER(26:1)



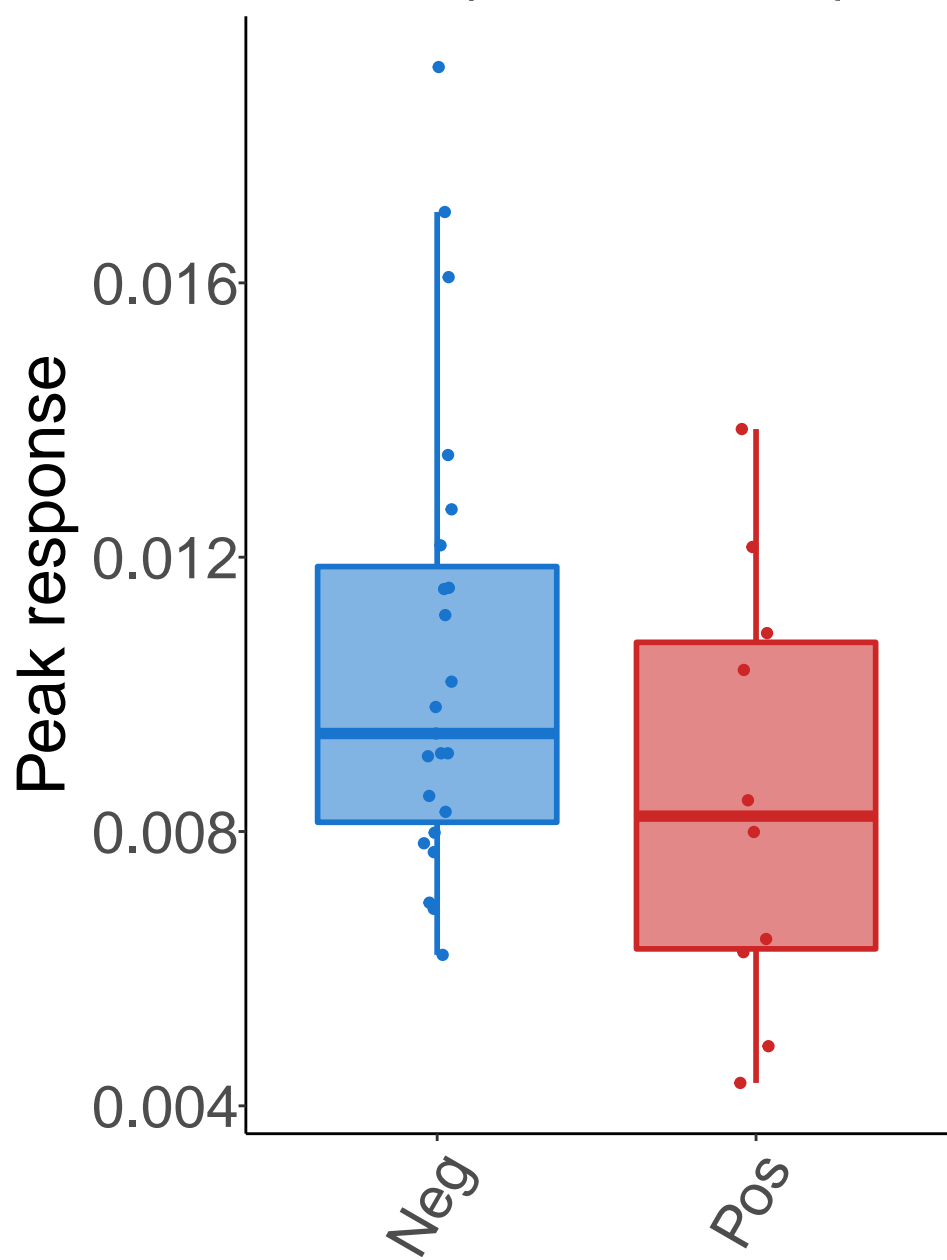
PC(18:0_16:1)



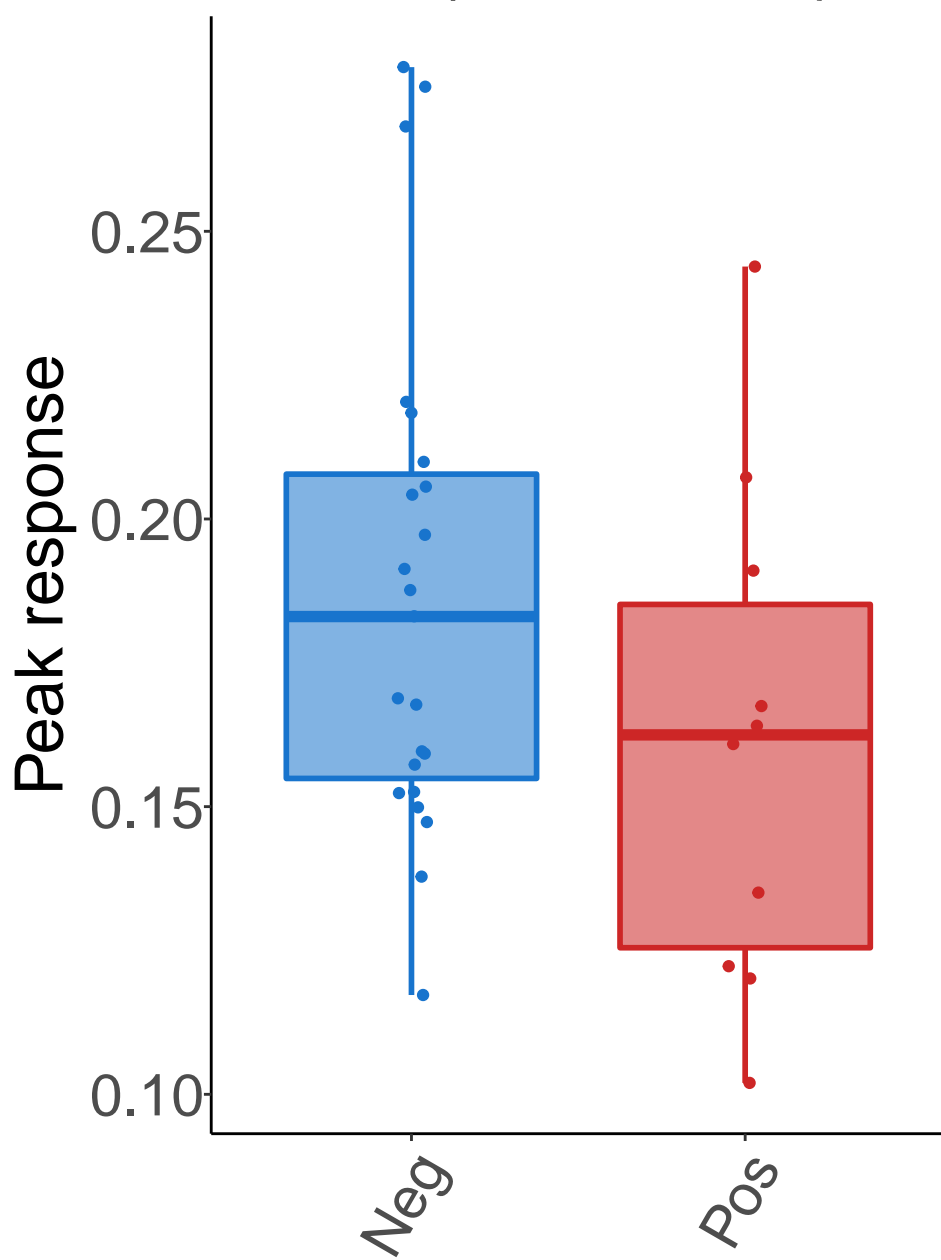
PE(O-18:0_20:4)



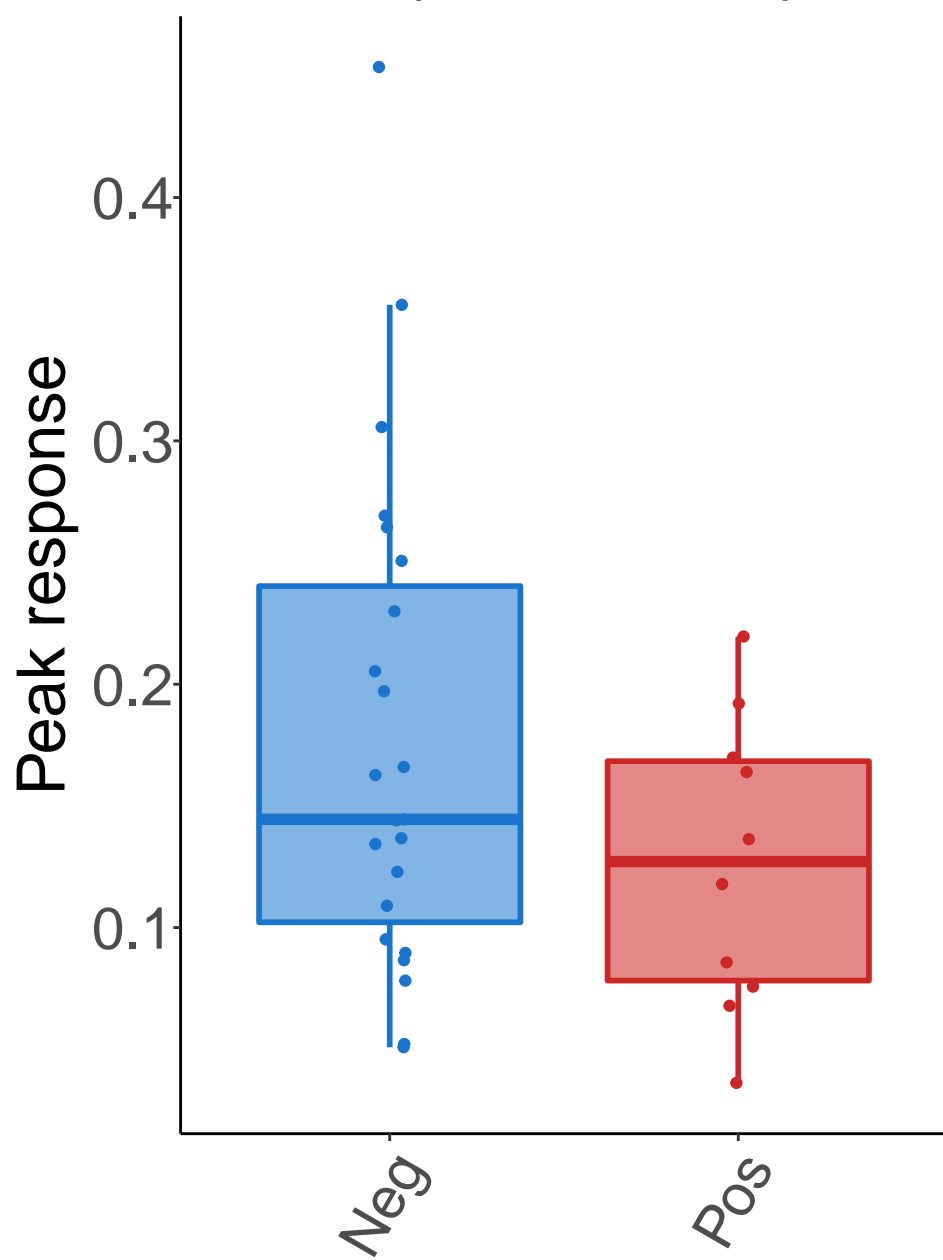
PG(20:0_20:1)



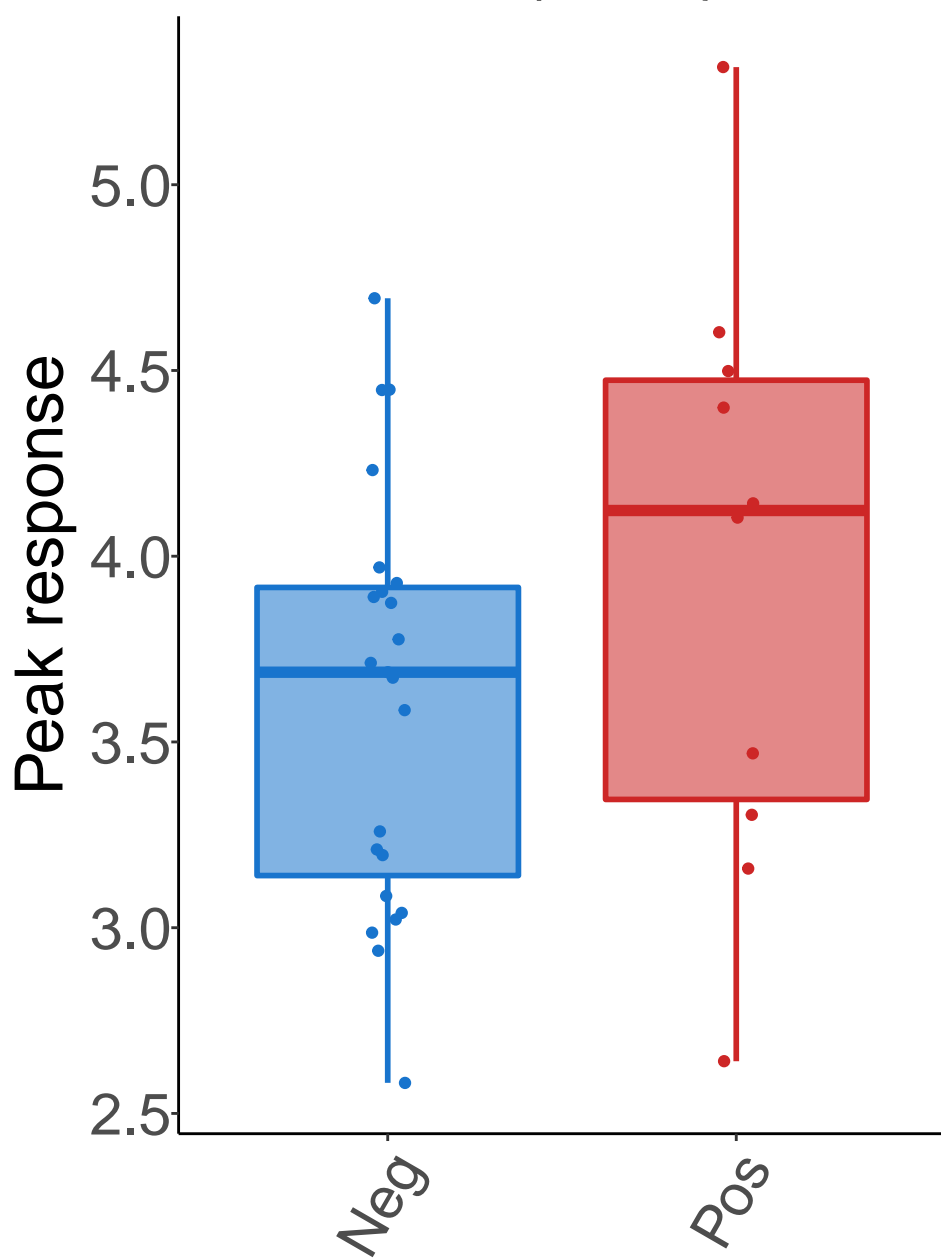
PG(20:0_20:4)



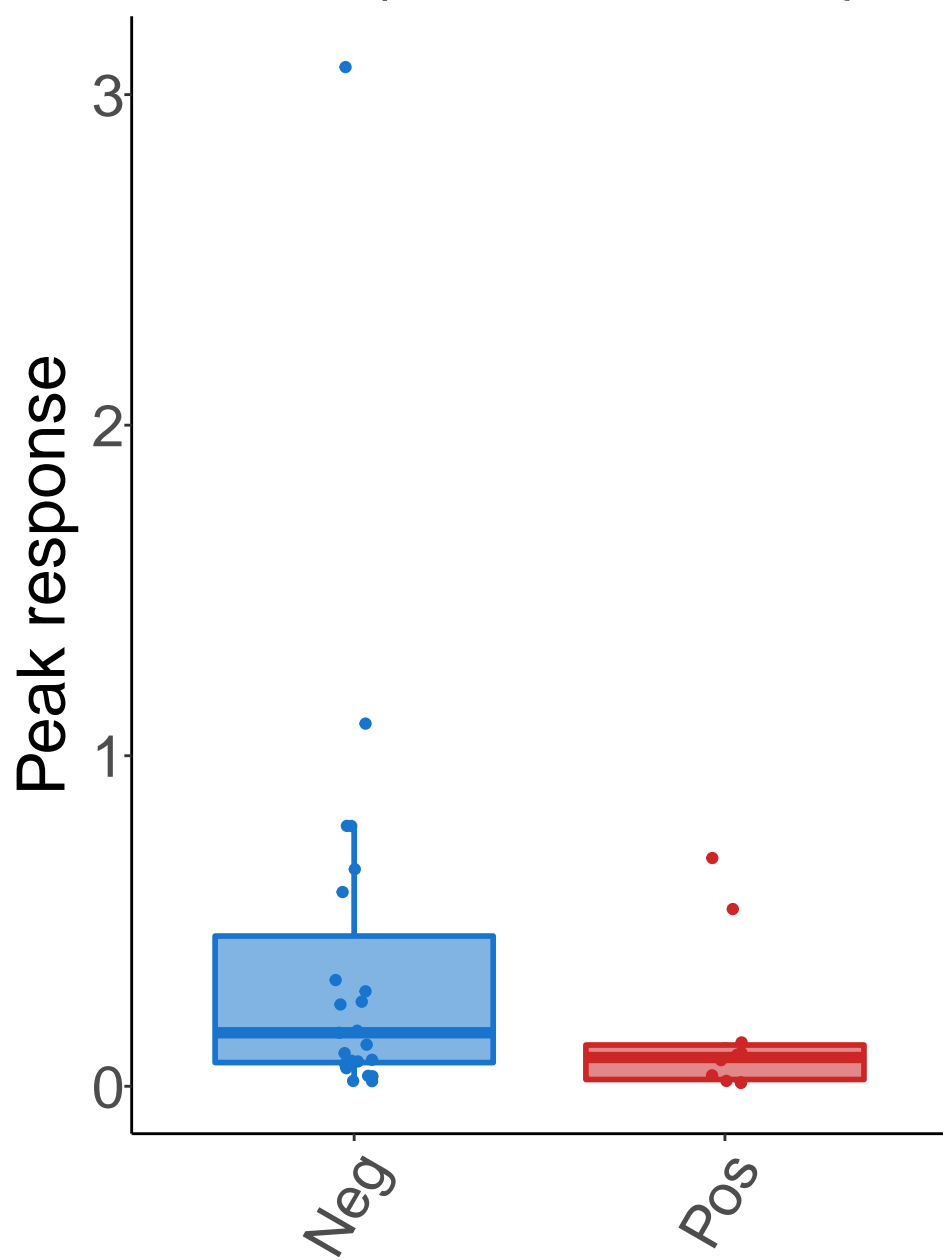
PI(16:0_22:6)



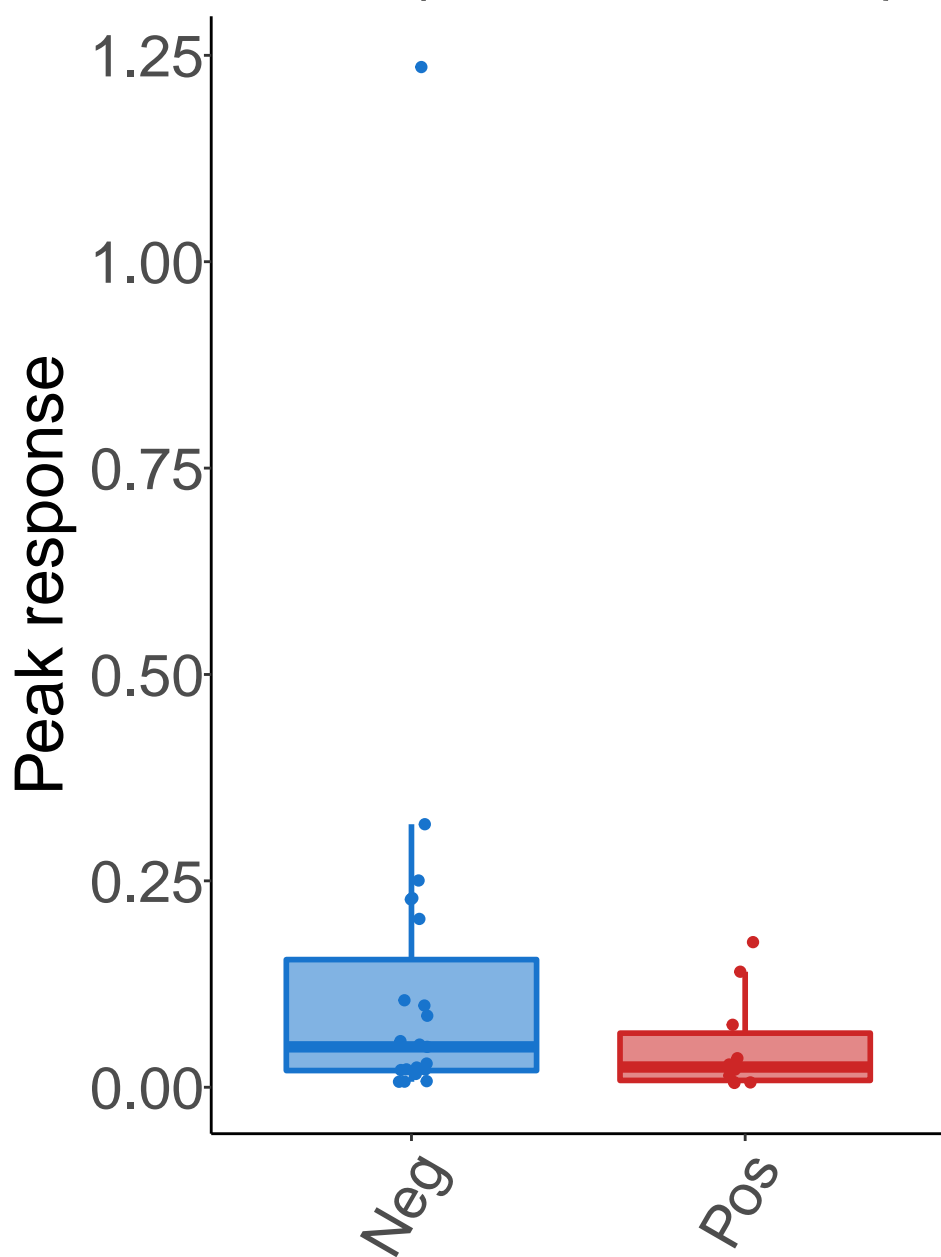
SM(18:0)



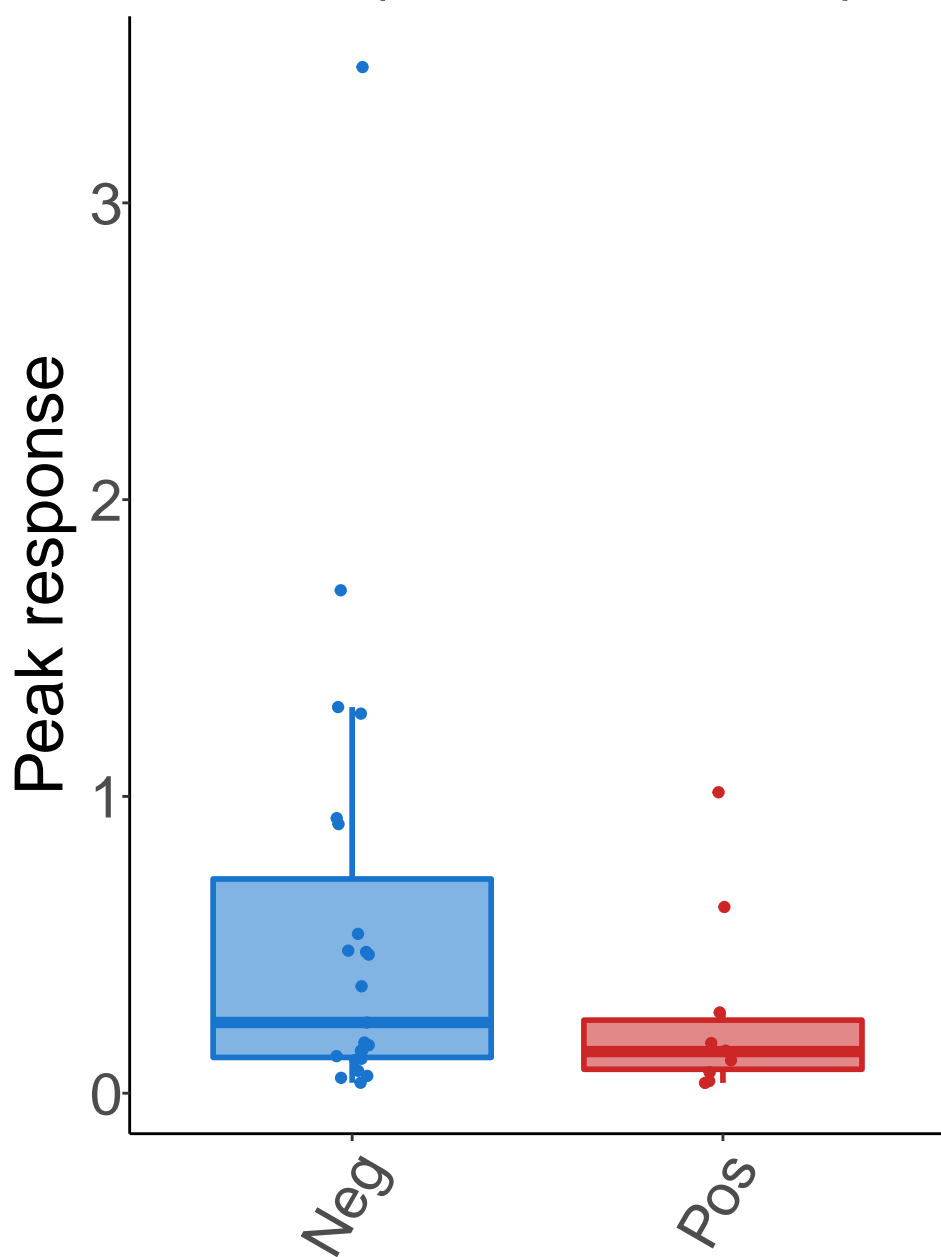
TAG(44:1_FA14:0)



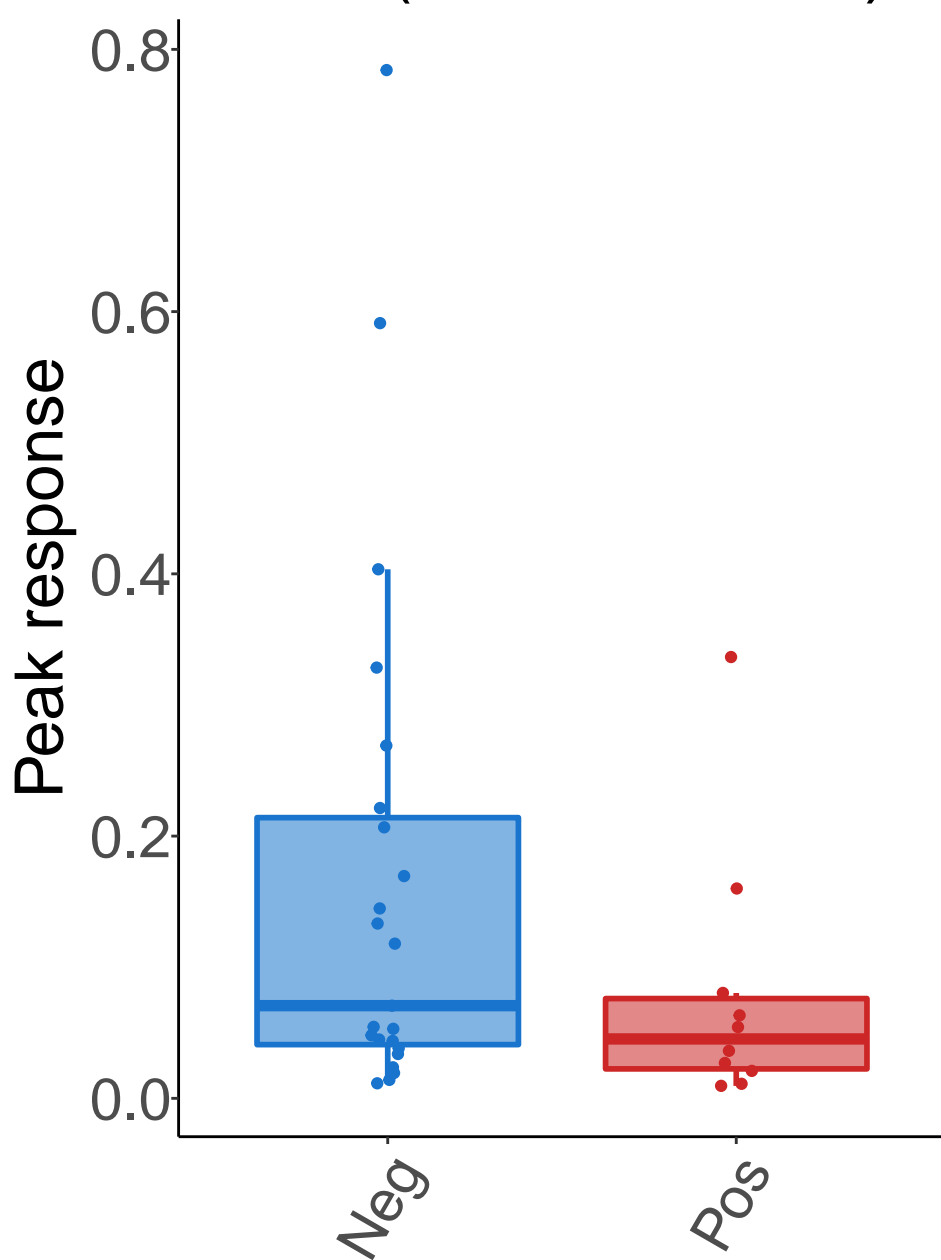
TAG(44:1_FA16:1)



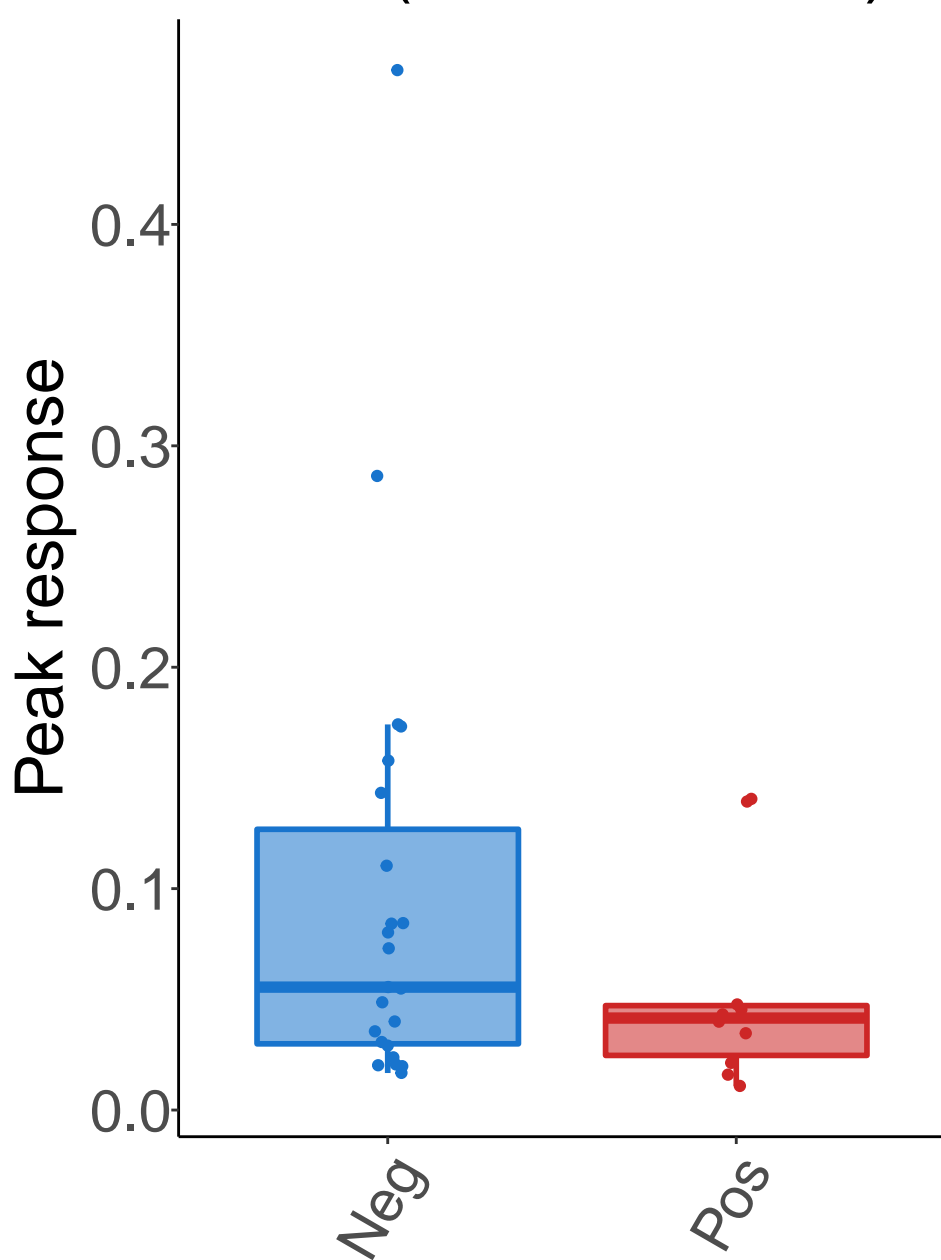
TAG(46:0_FA14:0)



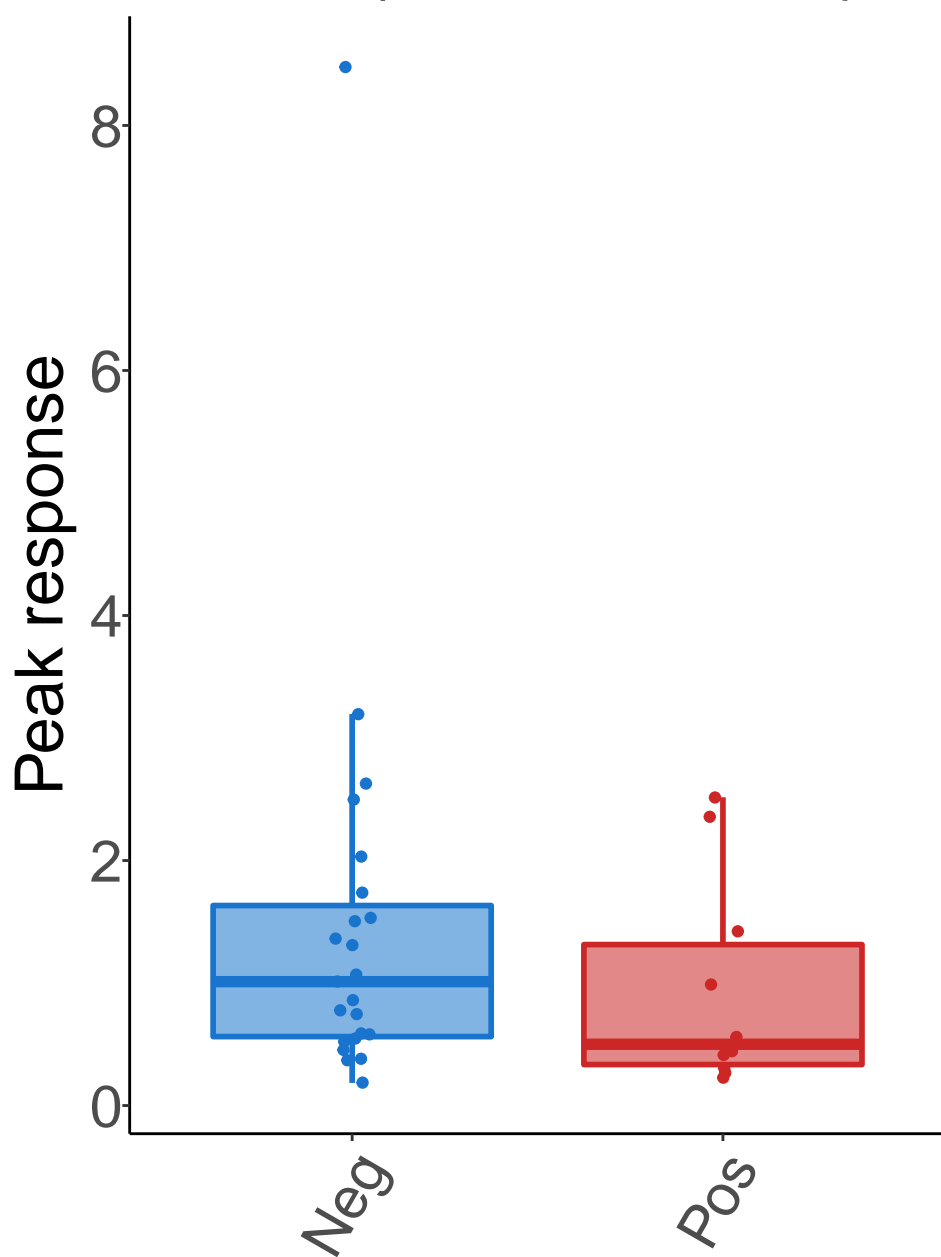
TAG(48:0_FA14:0)



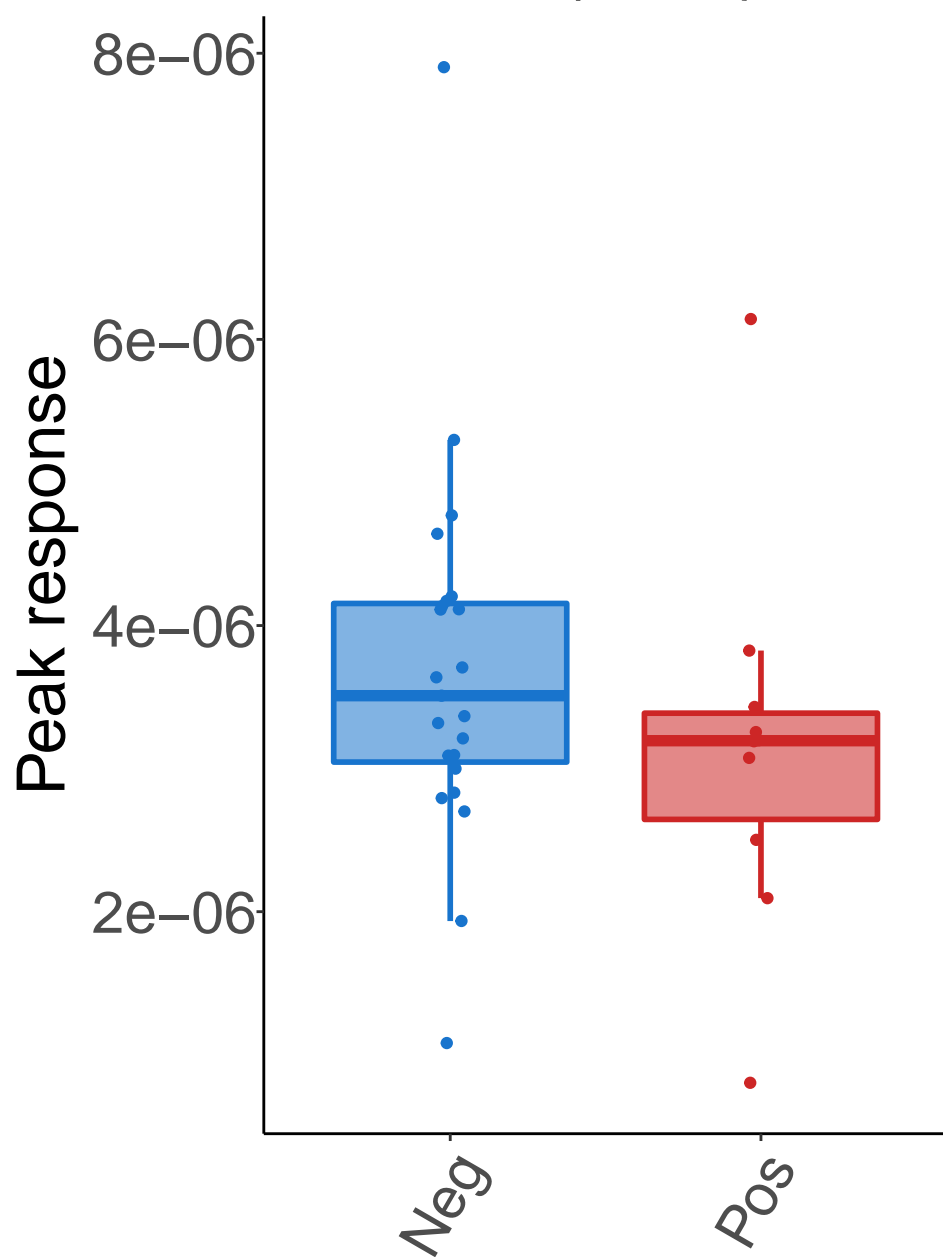
TAG(52:1_FA20:0)



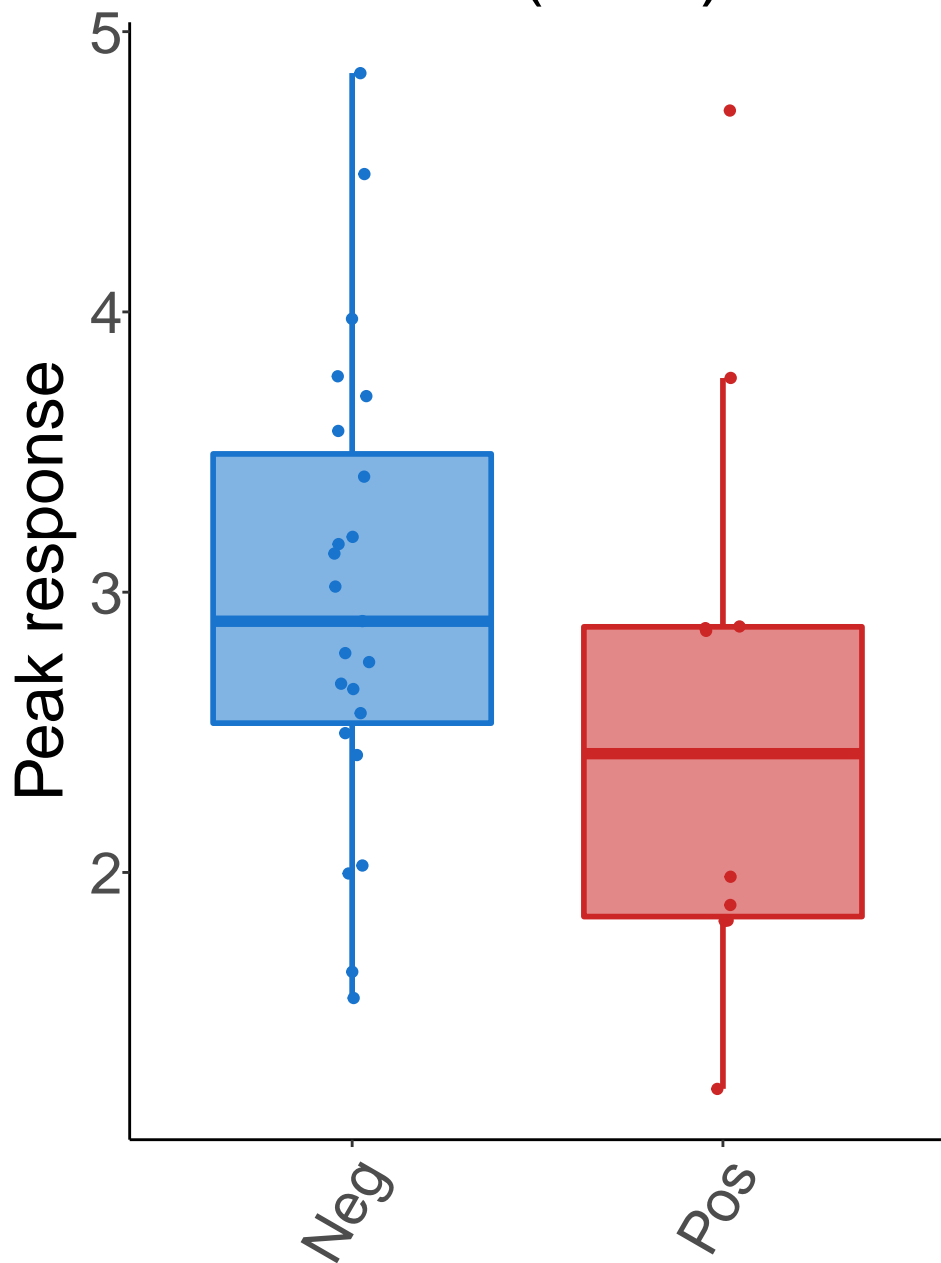
TAG(54:7_FA18:3)



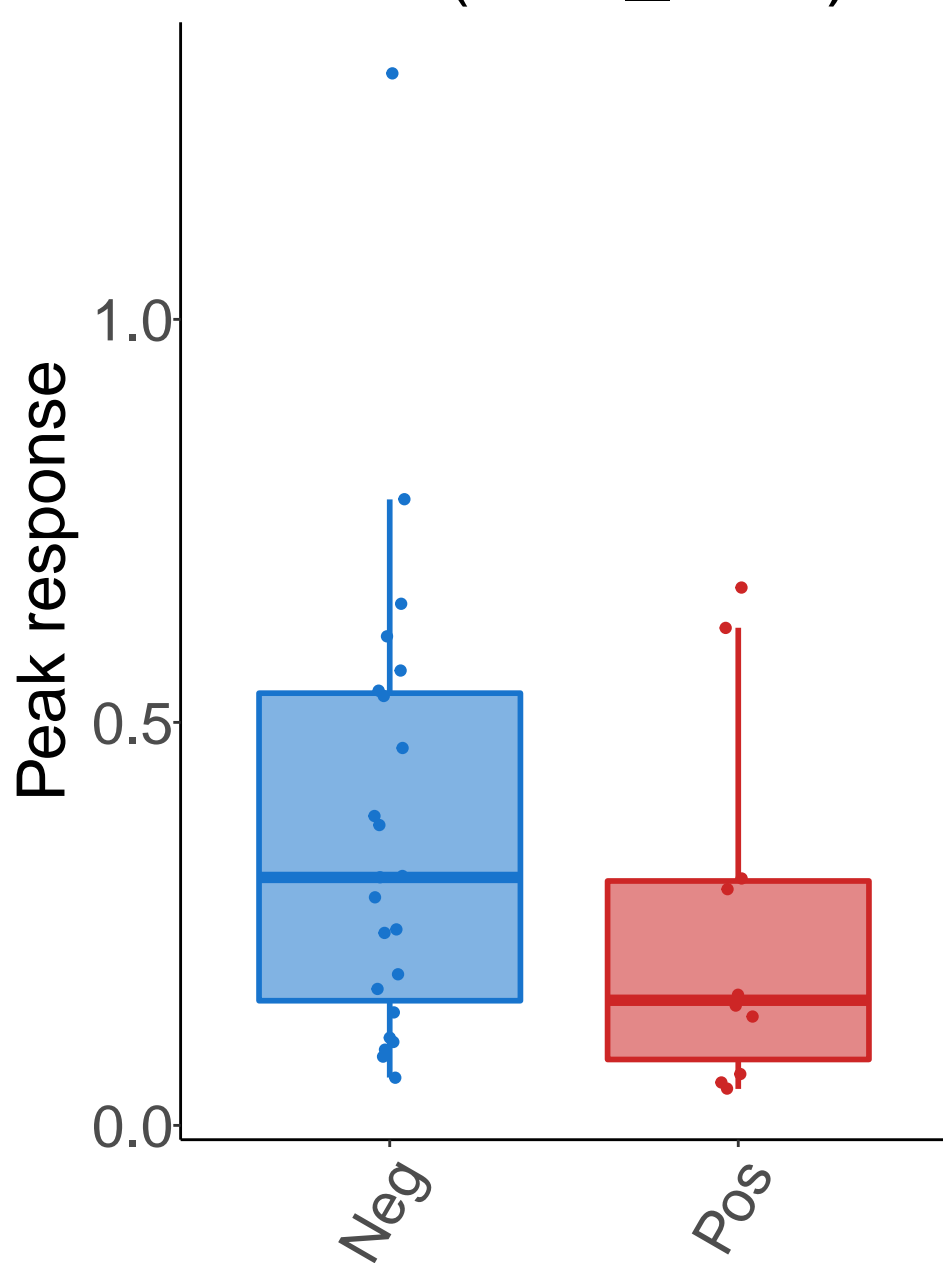
CE(24:1)



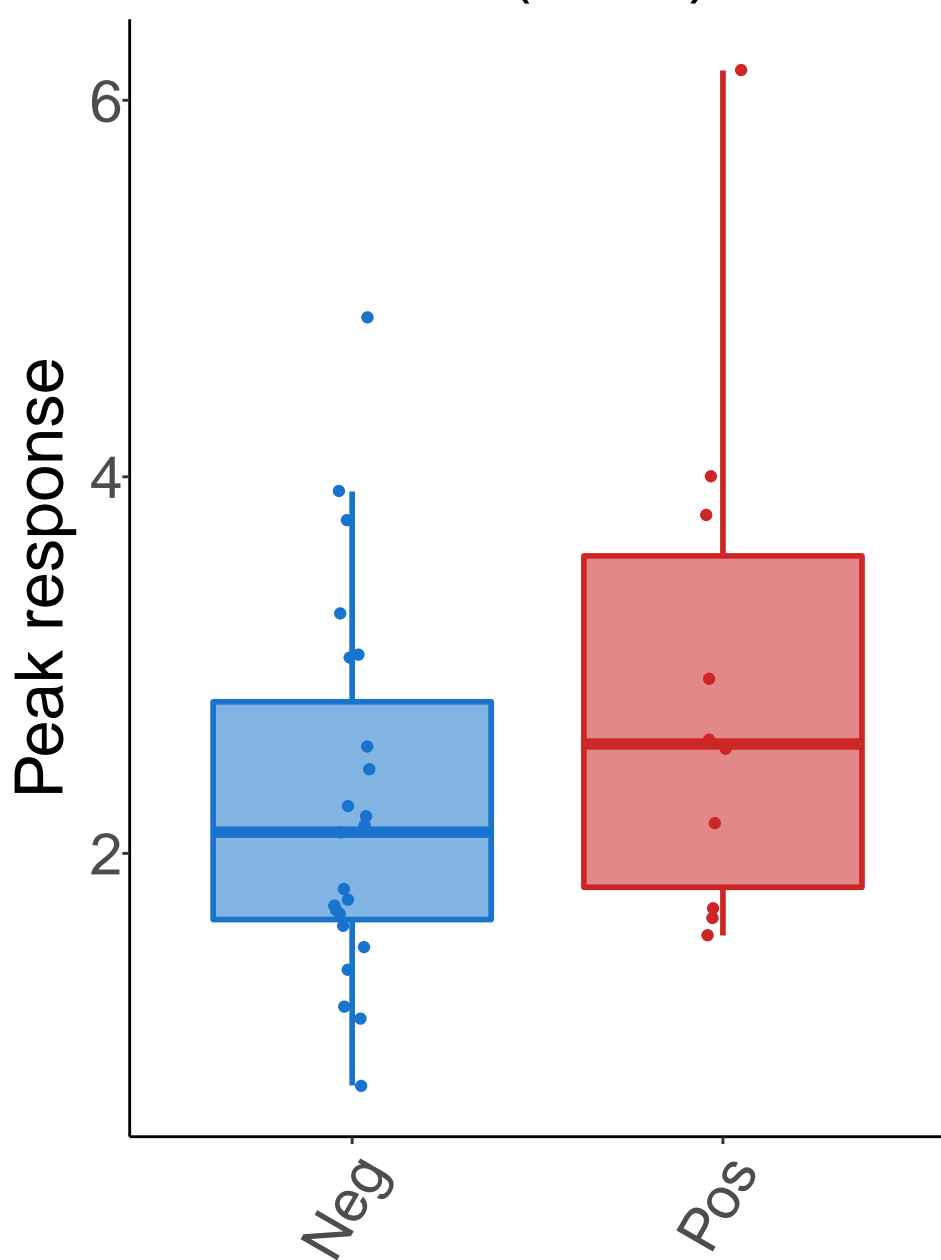
CER(22:0)



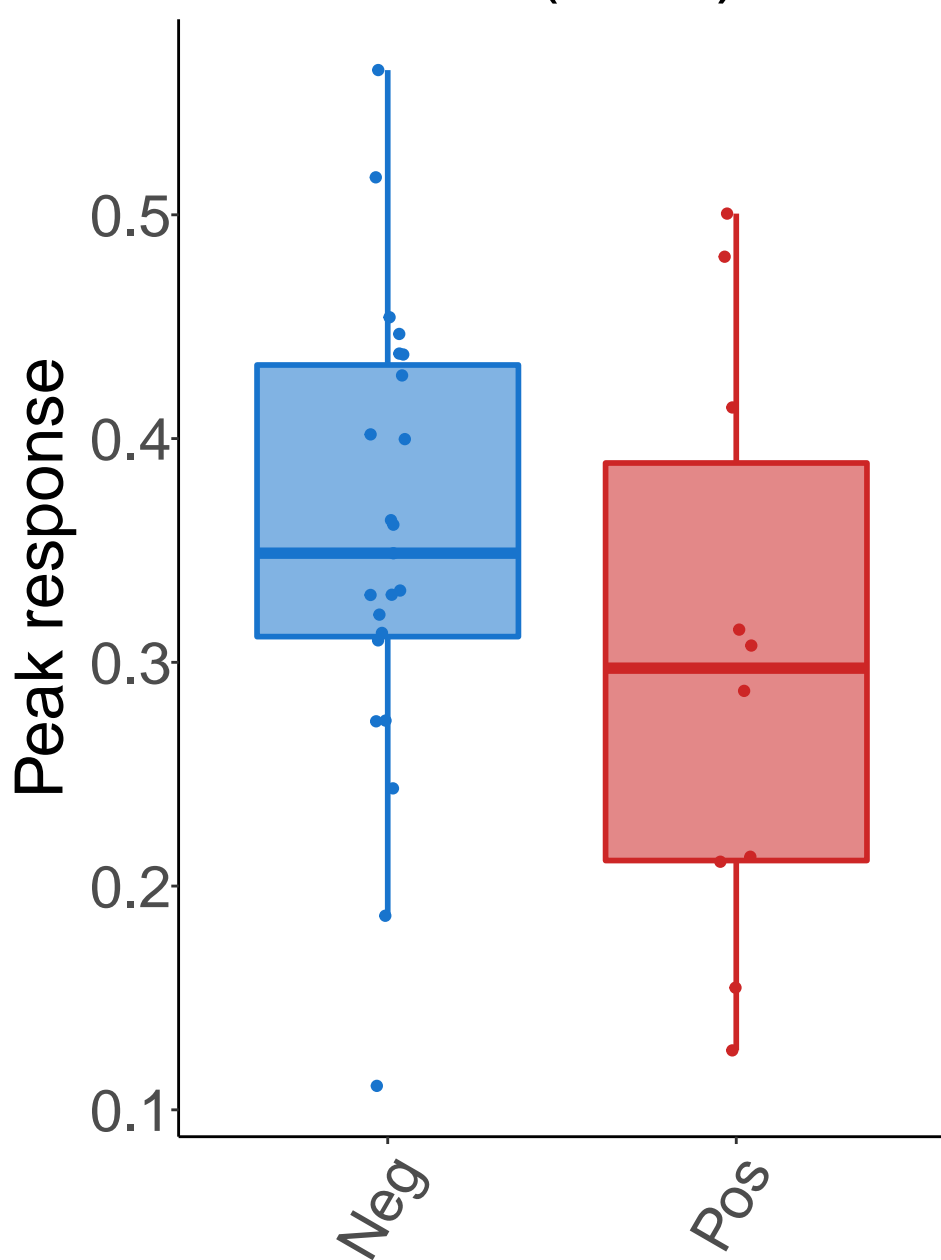
DAG(14:0_18:3)



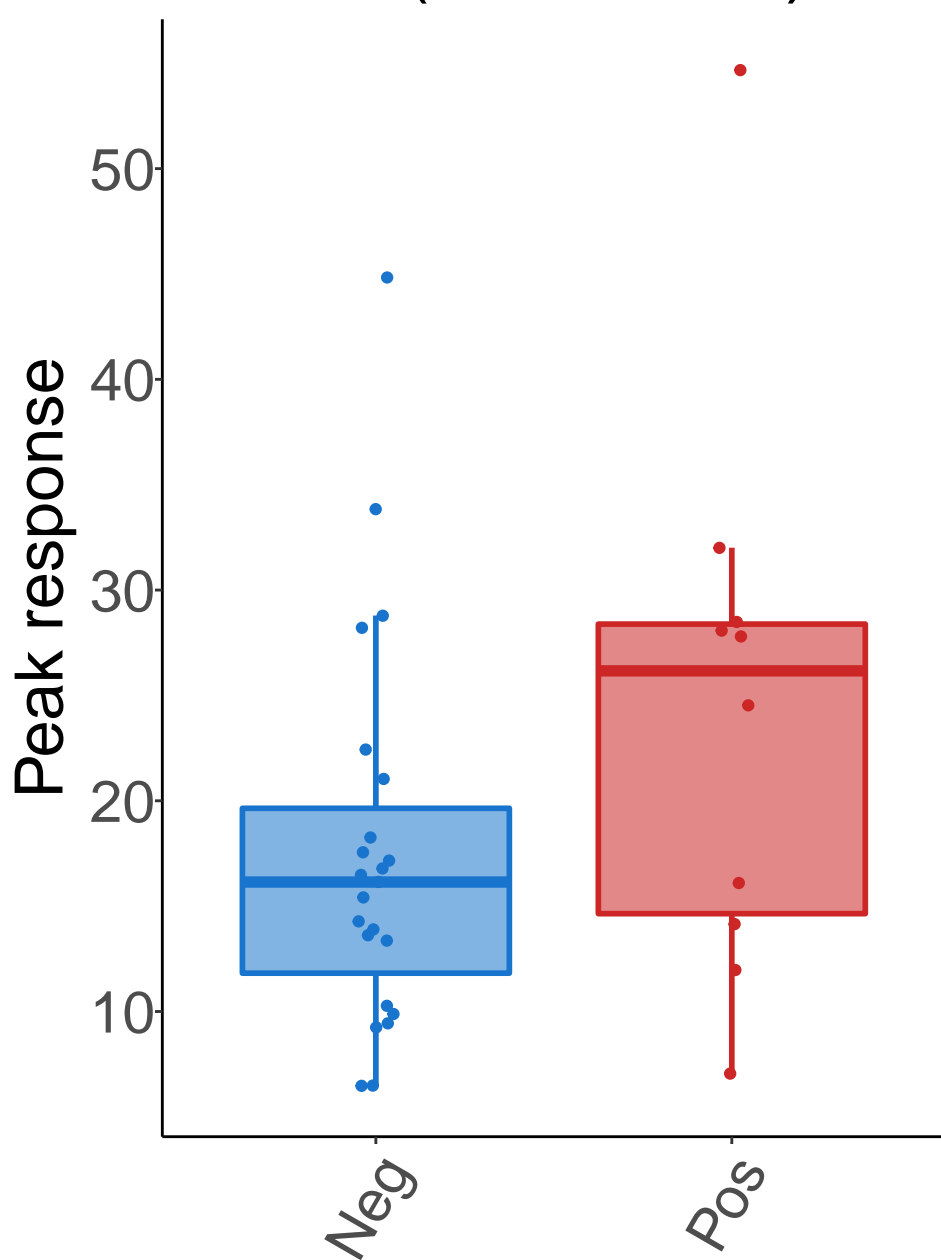
FFA(20:4)



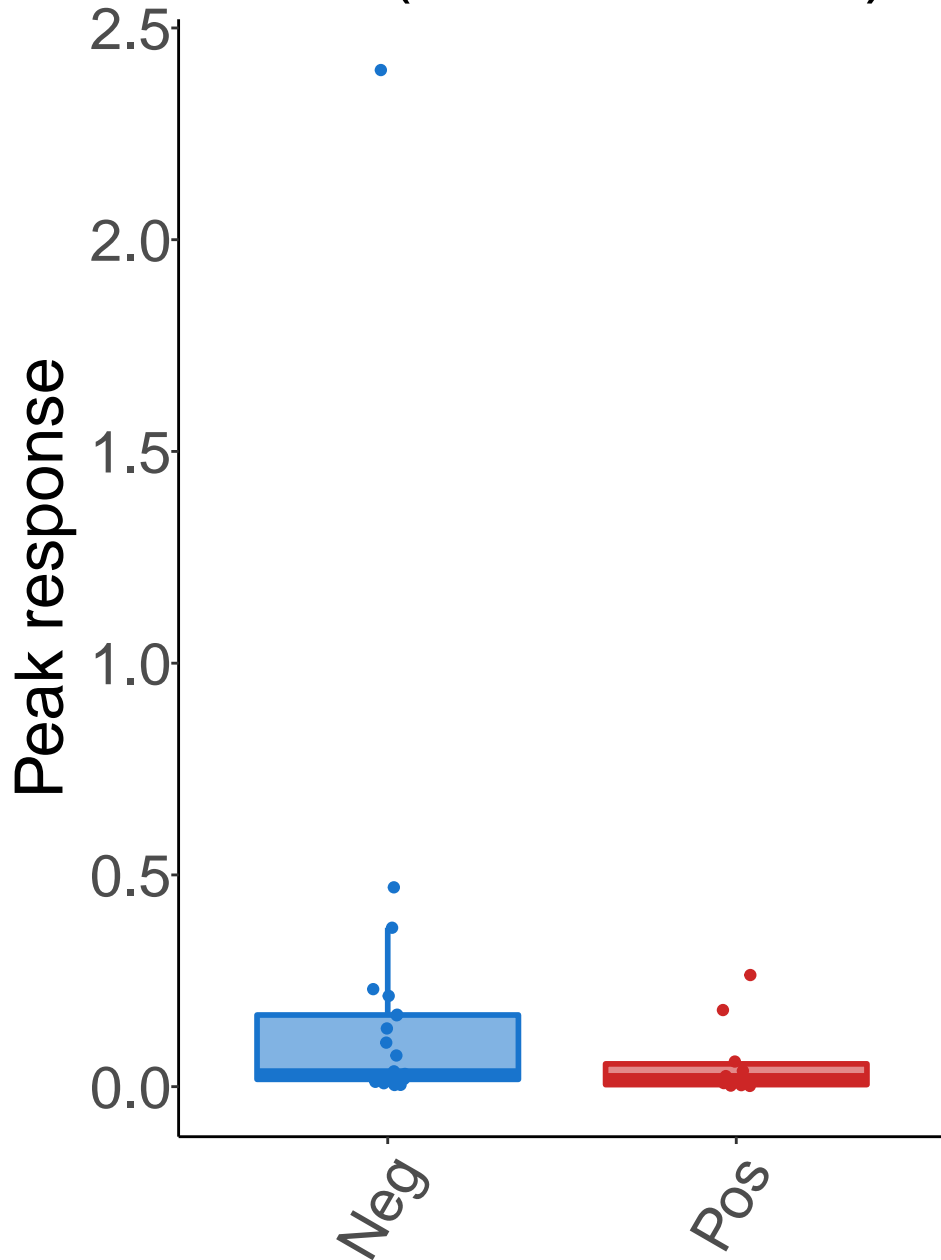
LPE(18:0)



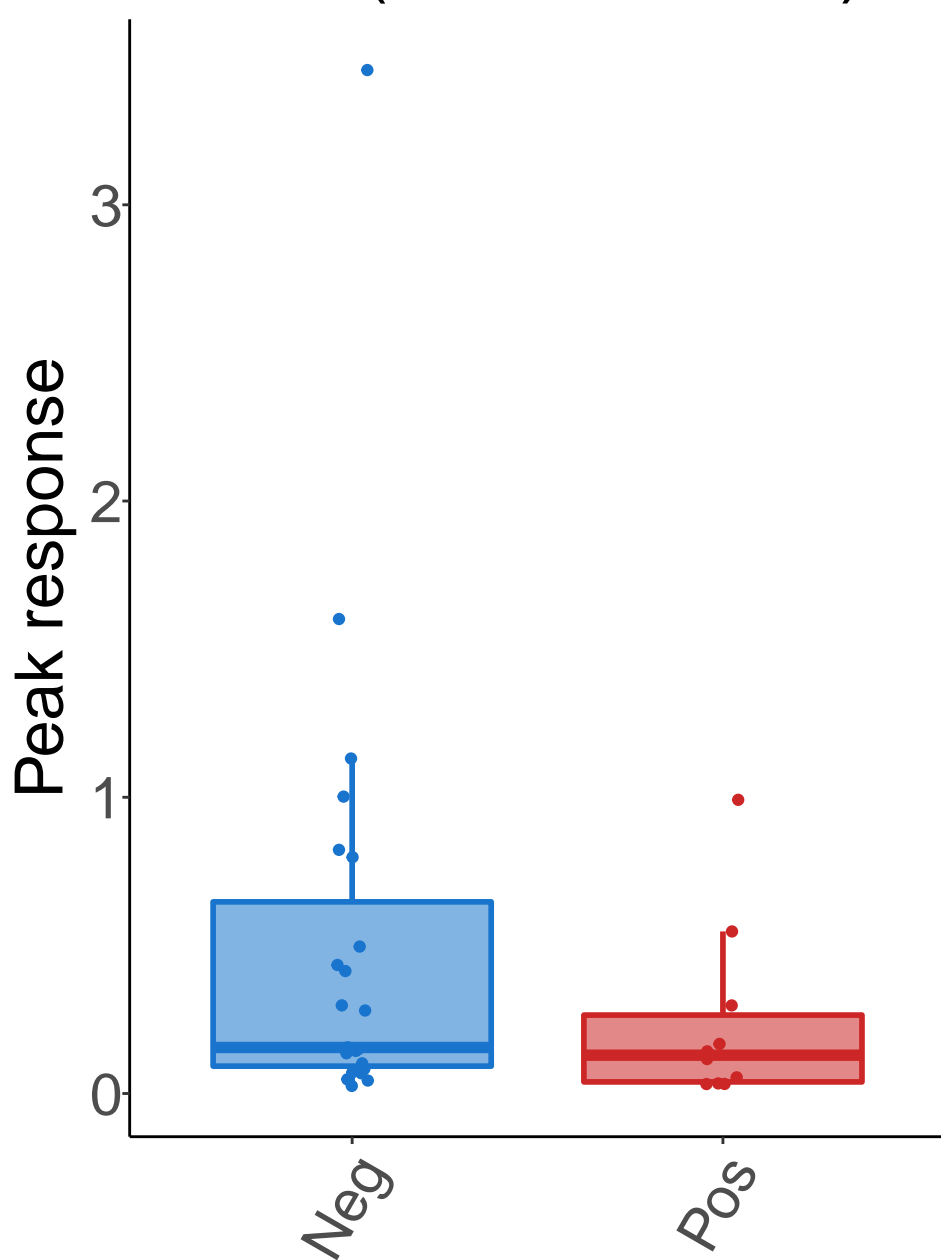
PE(18:0_20:4)



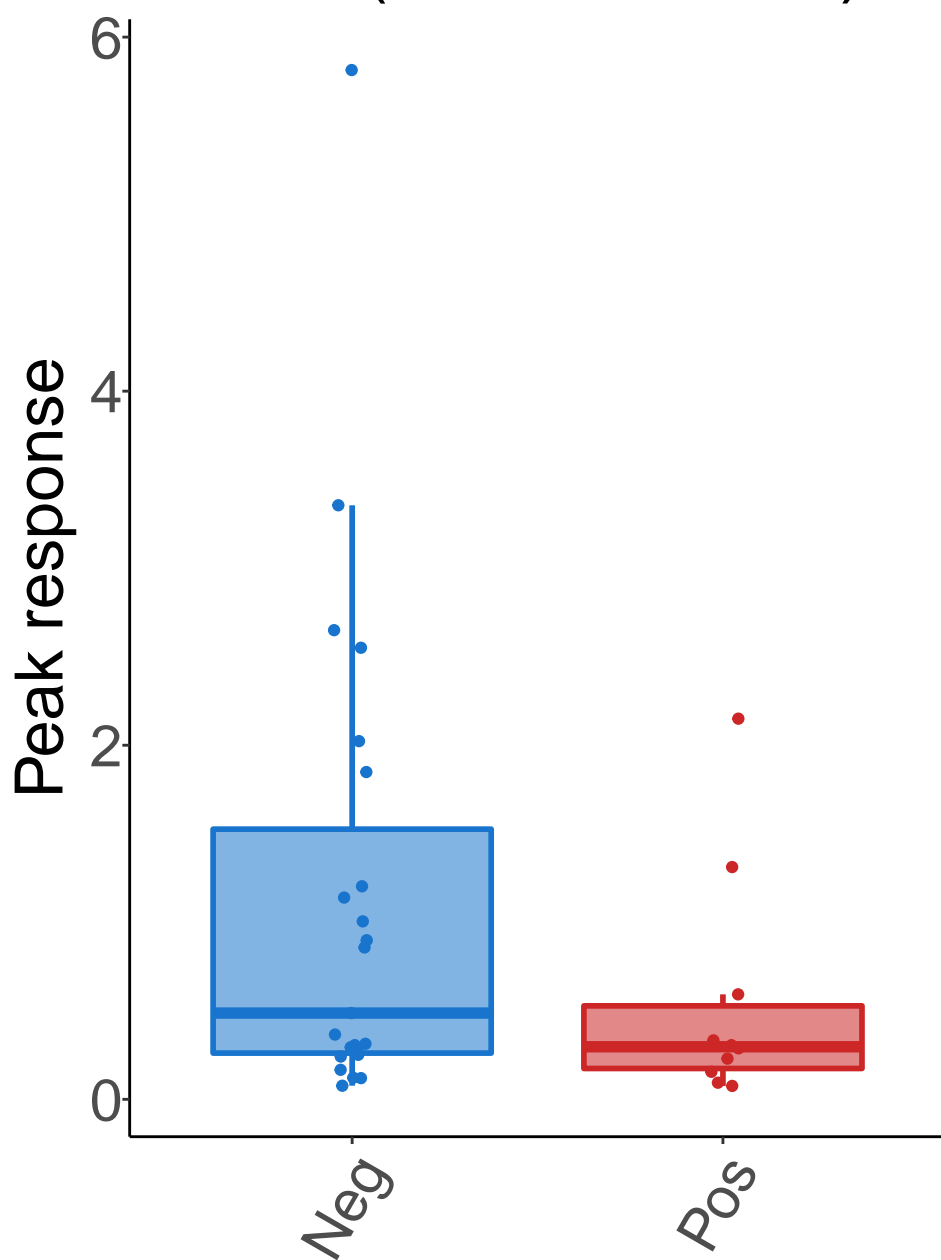
TAG(42:1_FA16:0)



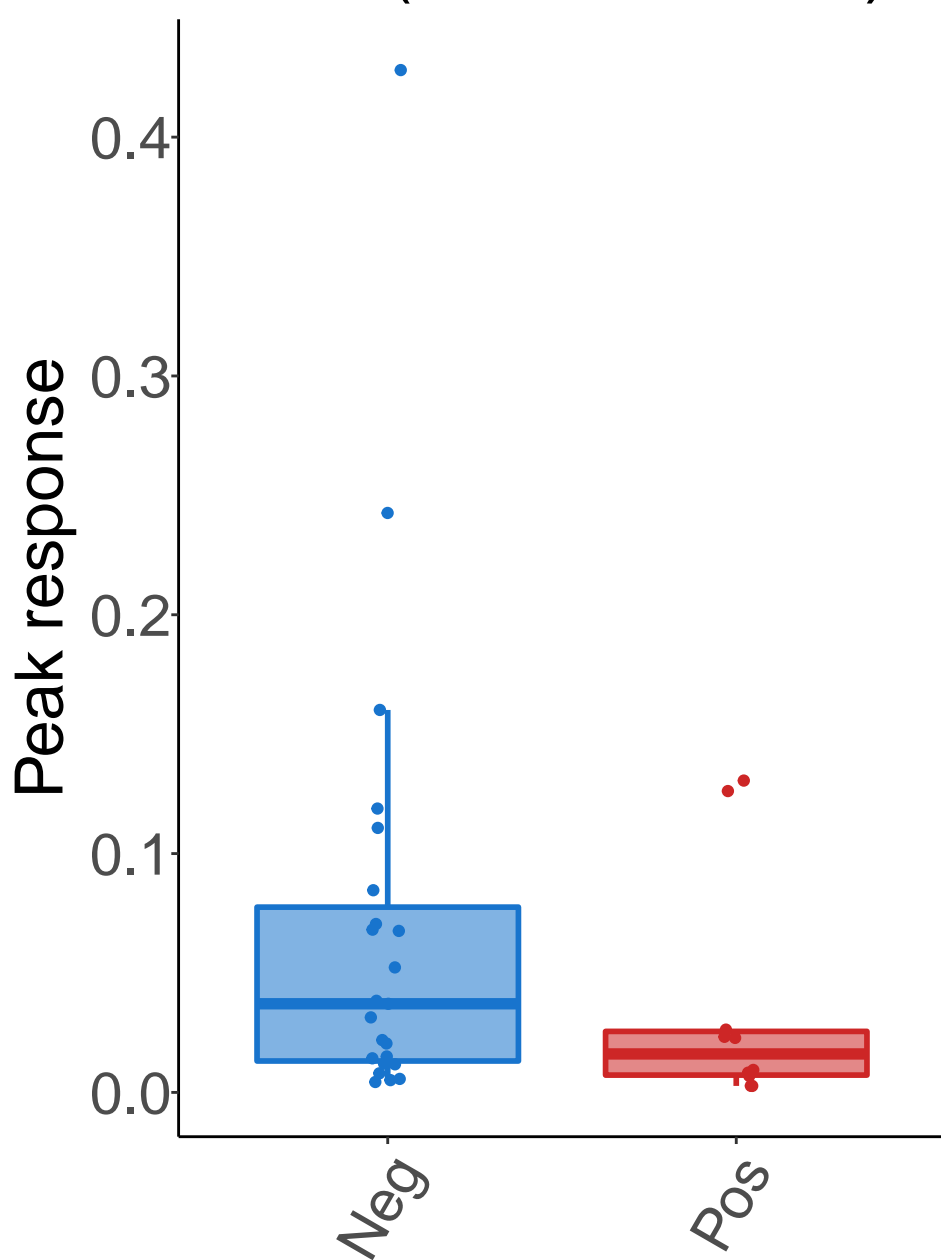
TAG(44:0_FA14:0)



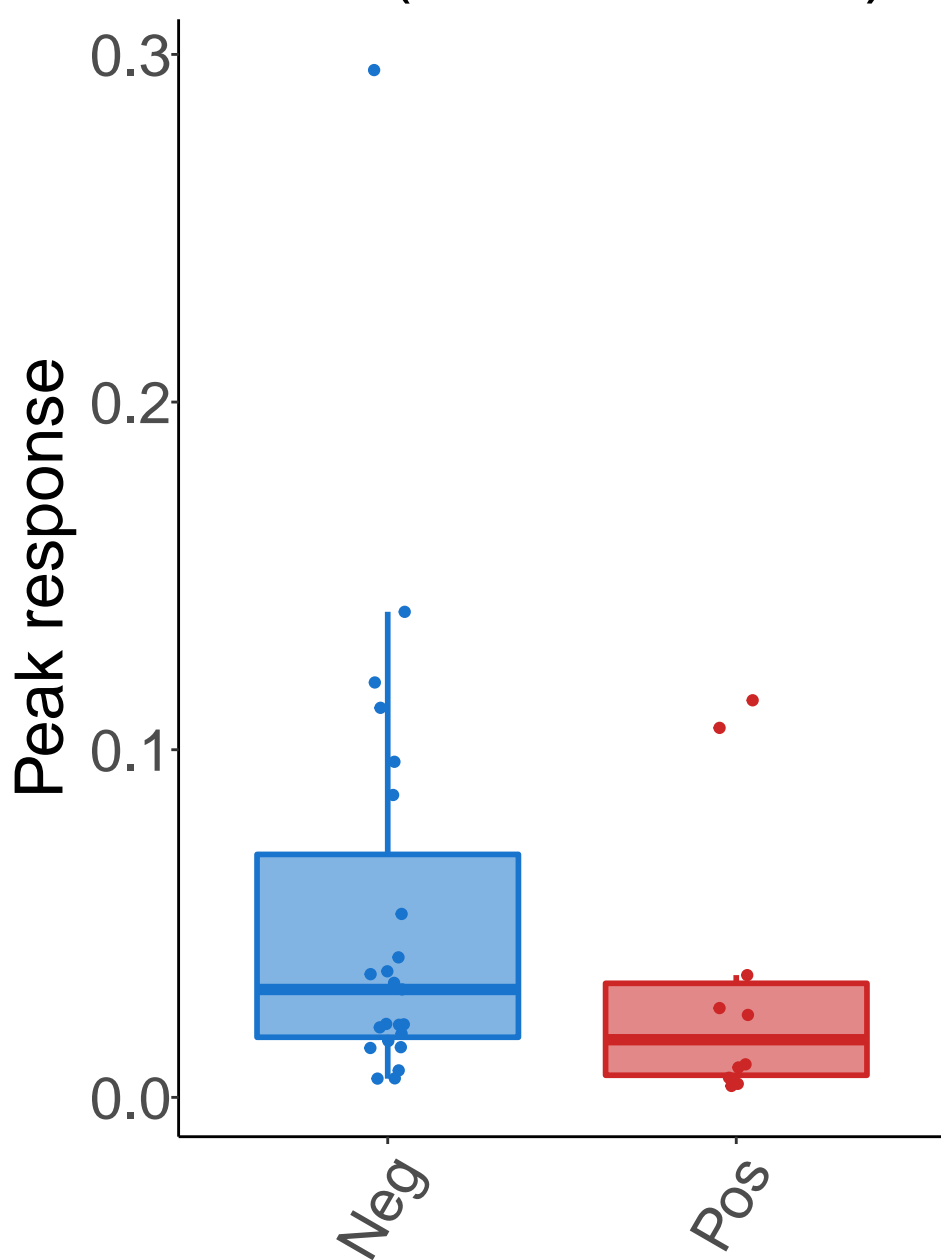
TAG(46:0_FA16:0)



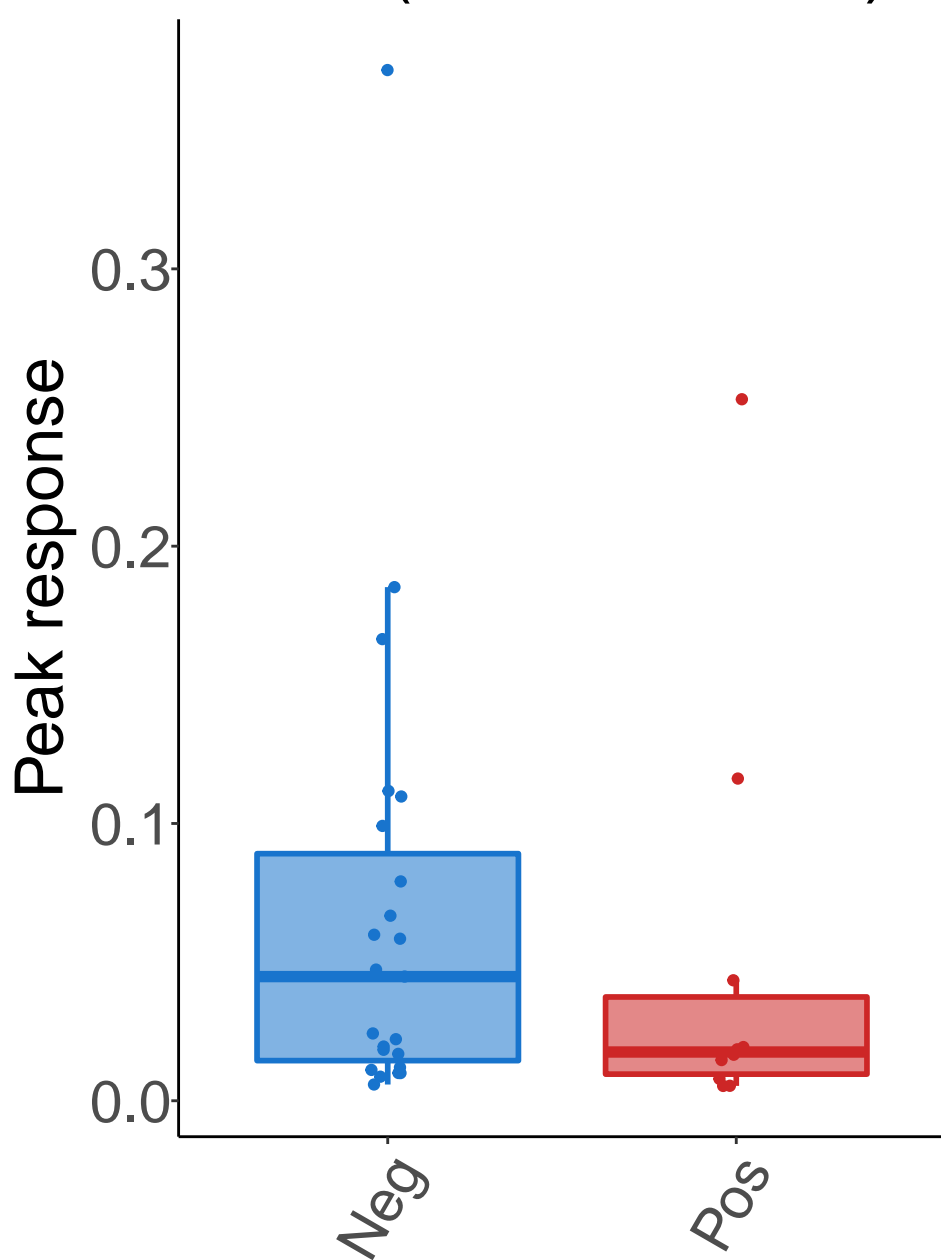
TAG(46:3_FA14:0)



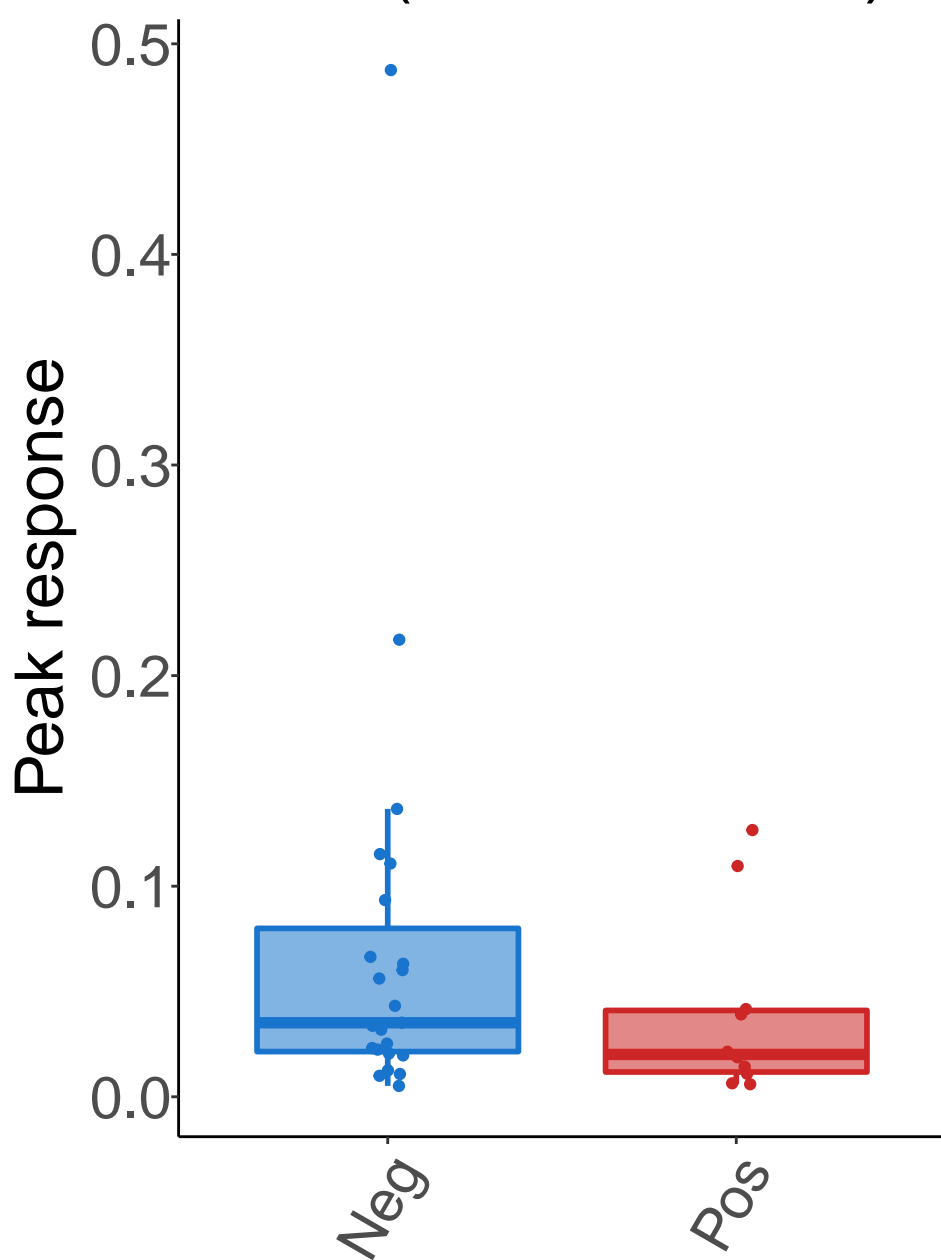
TAG(46:3_FA18:1)



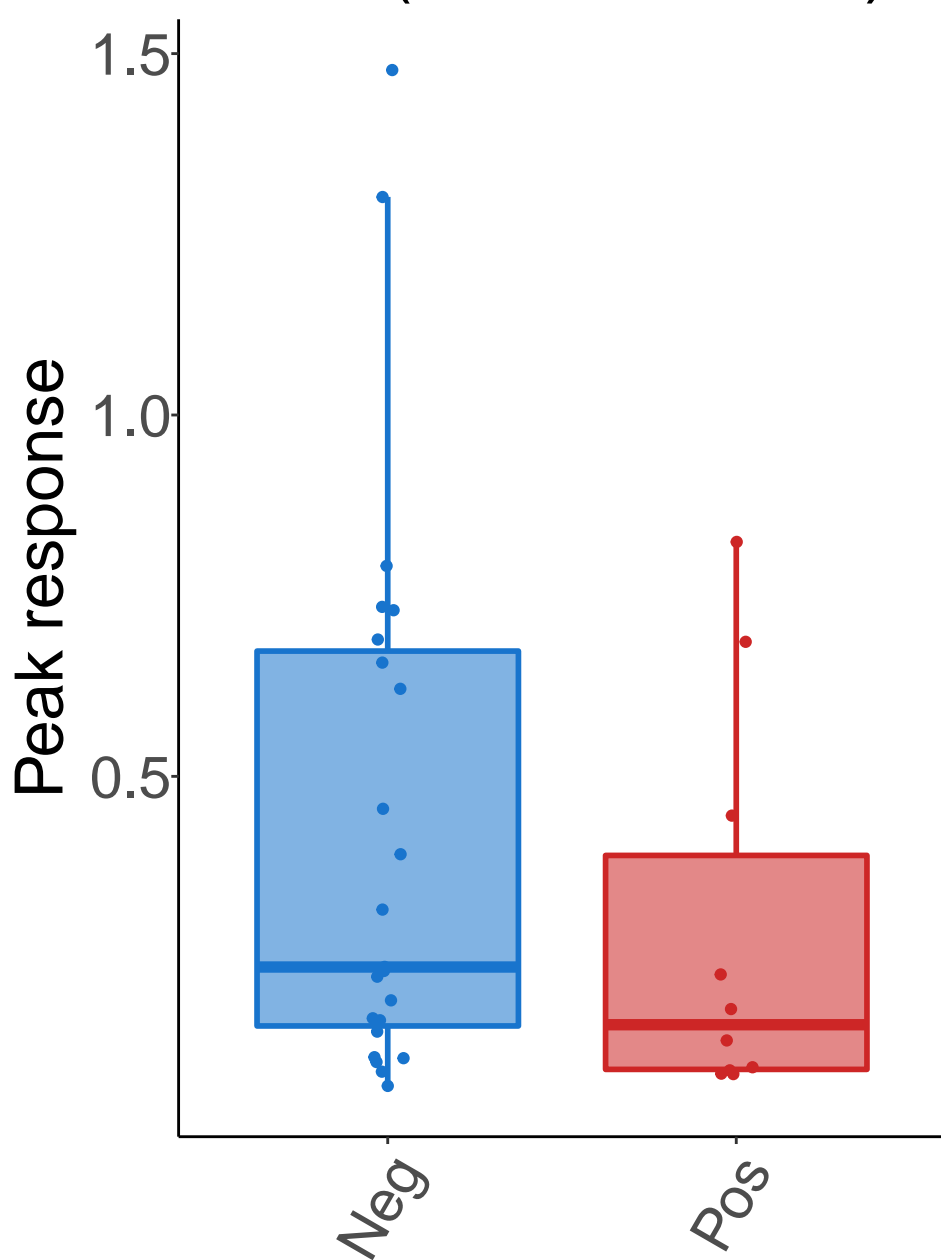
TAG(48:4_FA14:0)



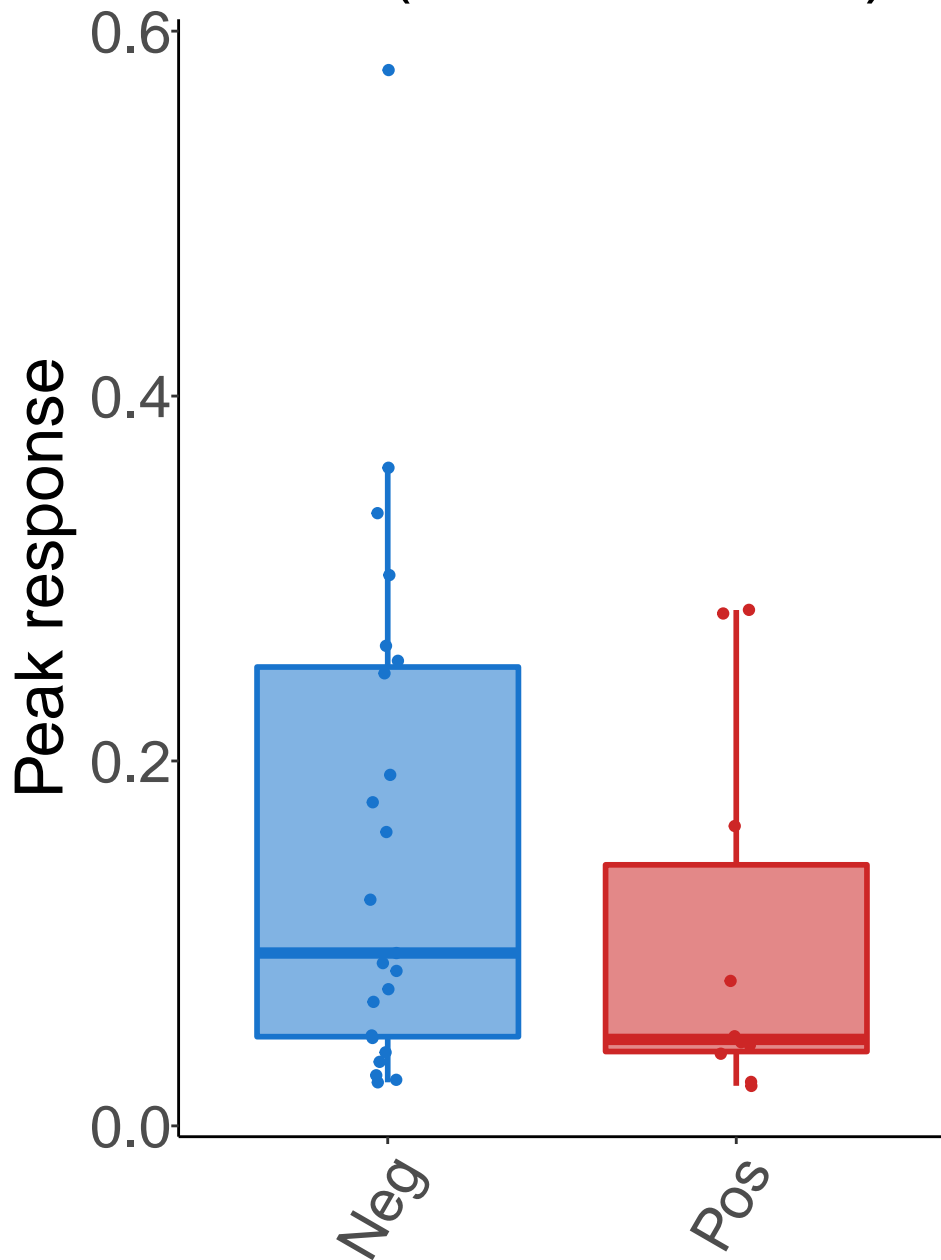
TAG(48:4_FA20:4)



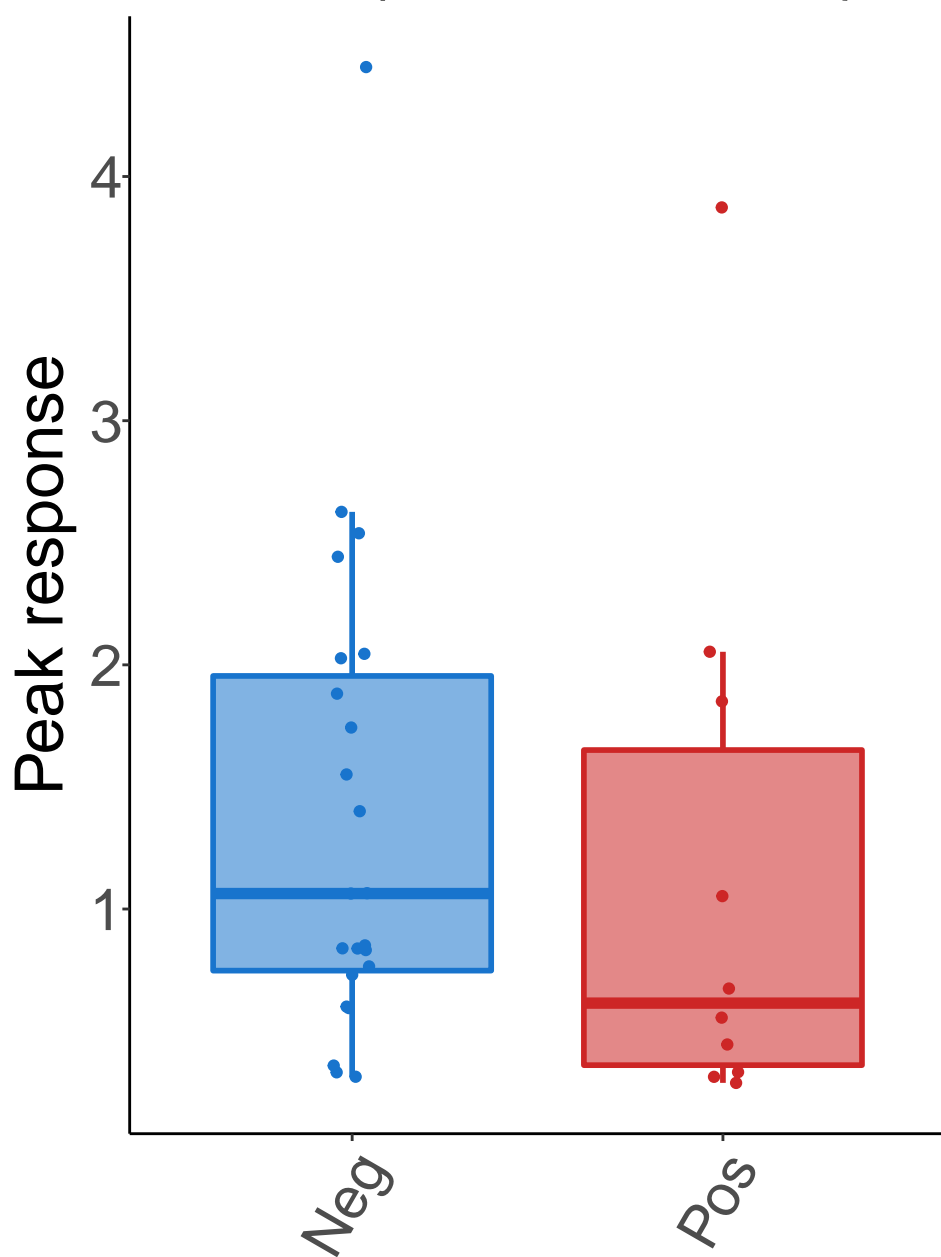
TAG(49:2_FA18:2)



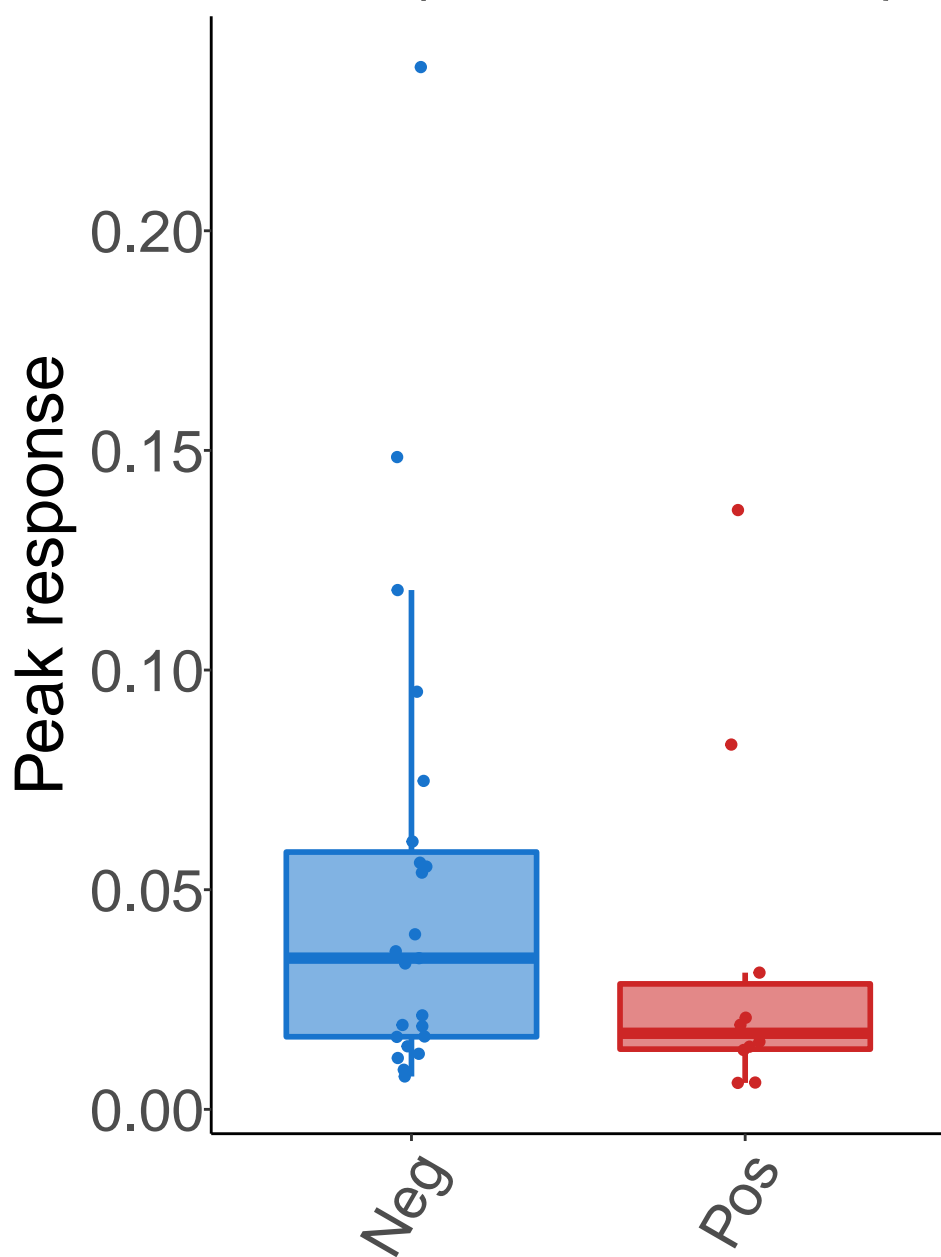
TAG(49:3_FA18:3)



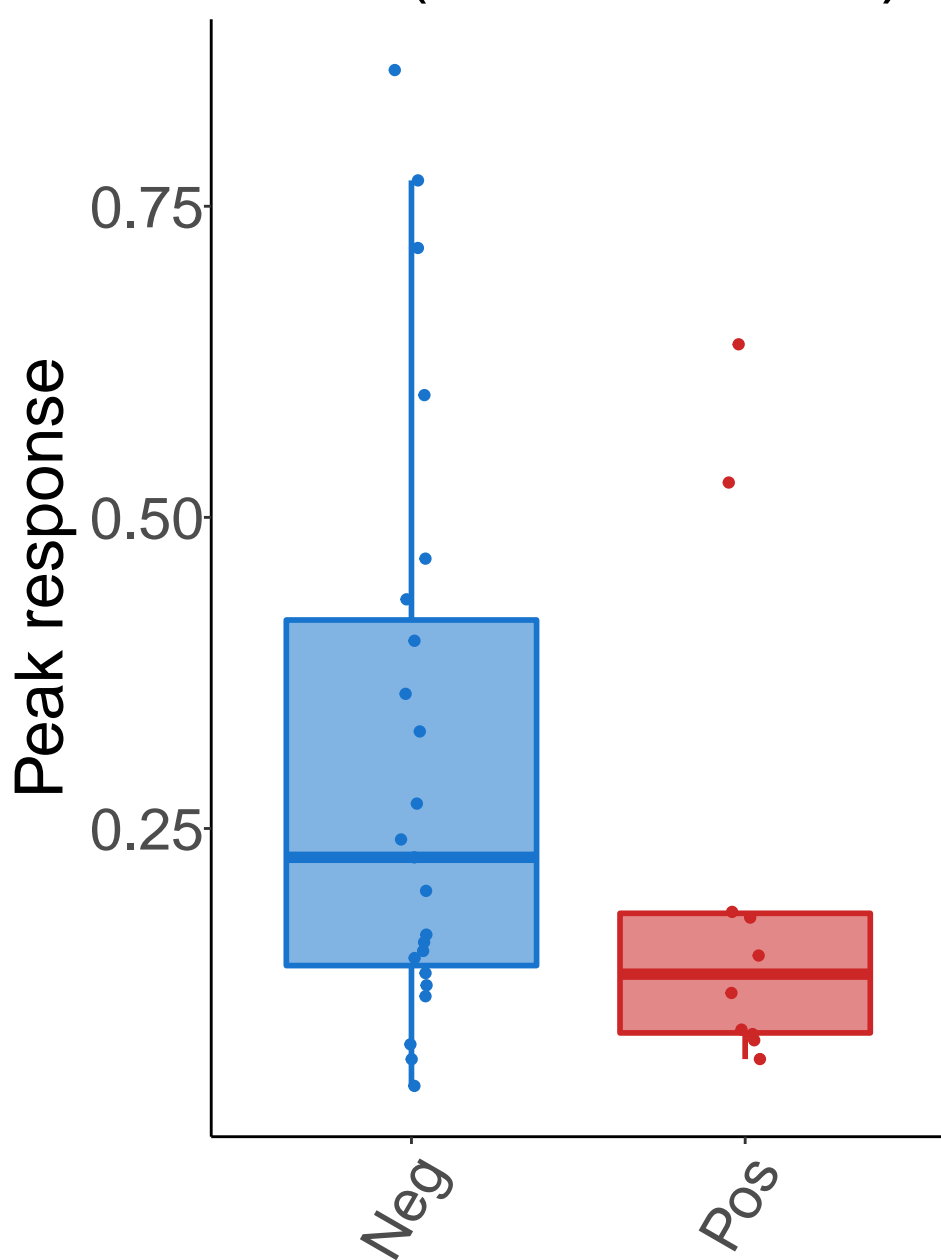
TAG(50:4_FA18:2)



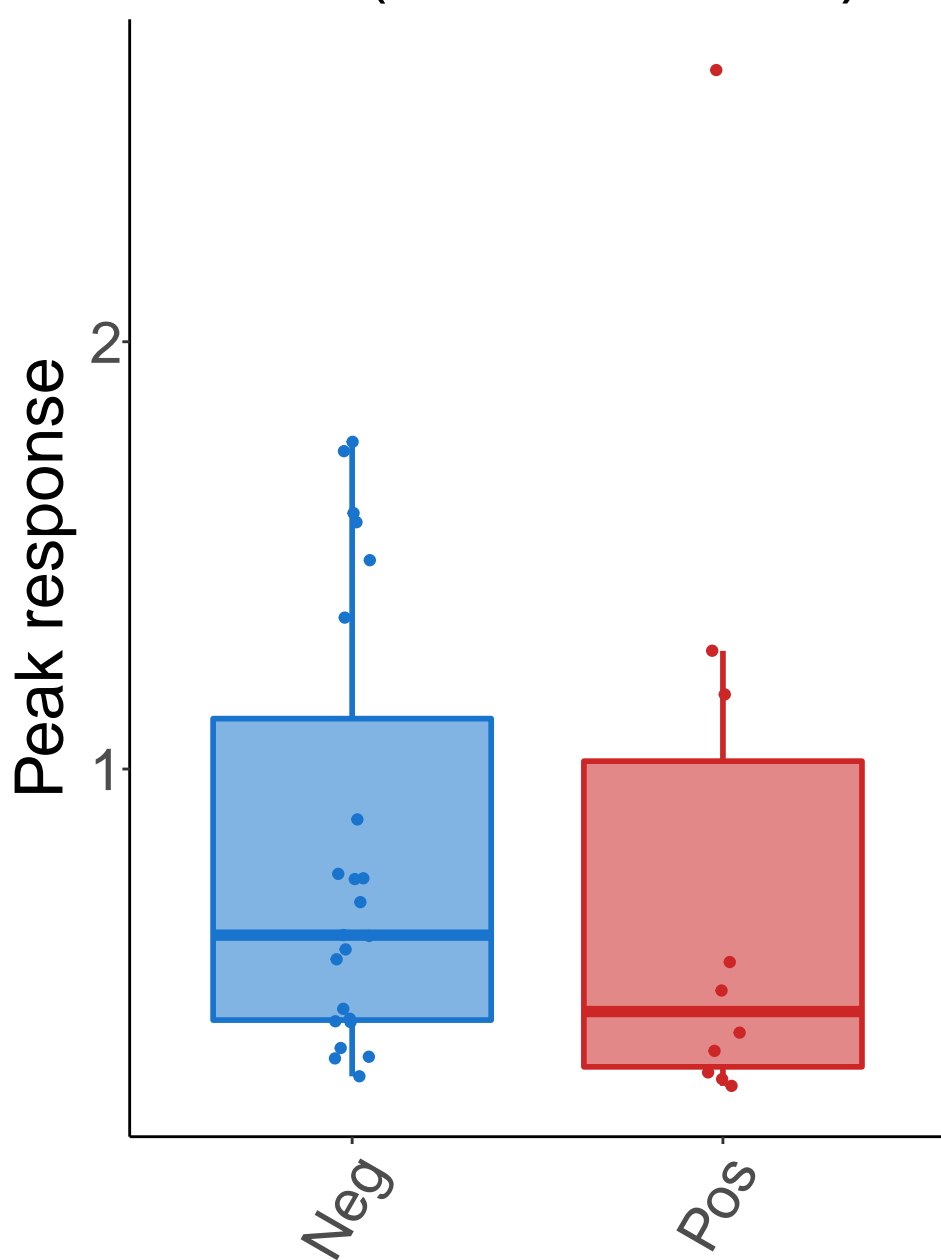
TAG(52:6_FA14:0)



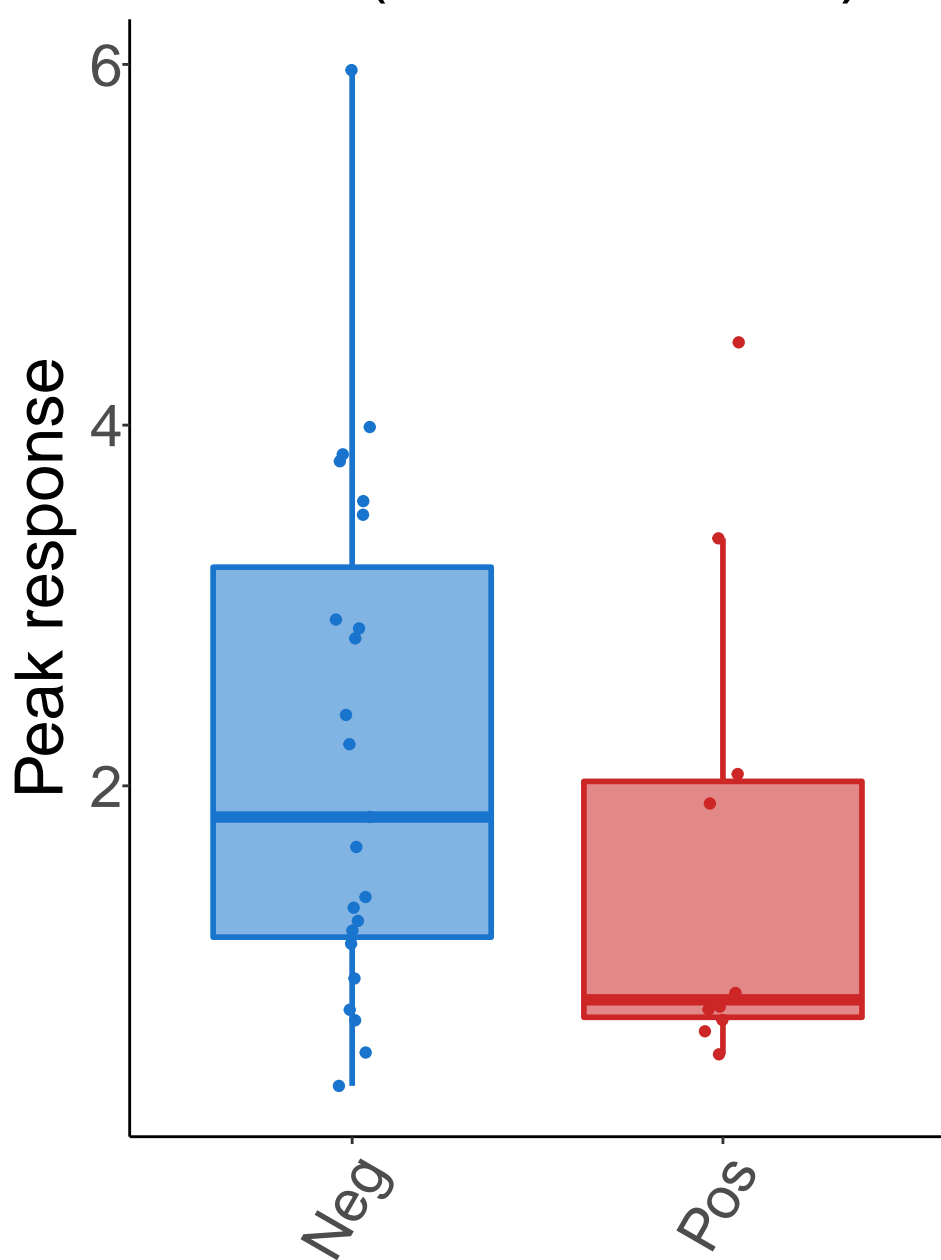
TAG(54:1_FA16:0)



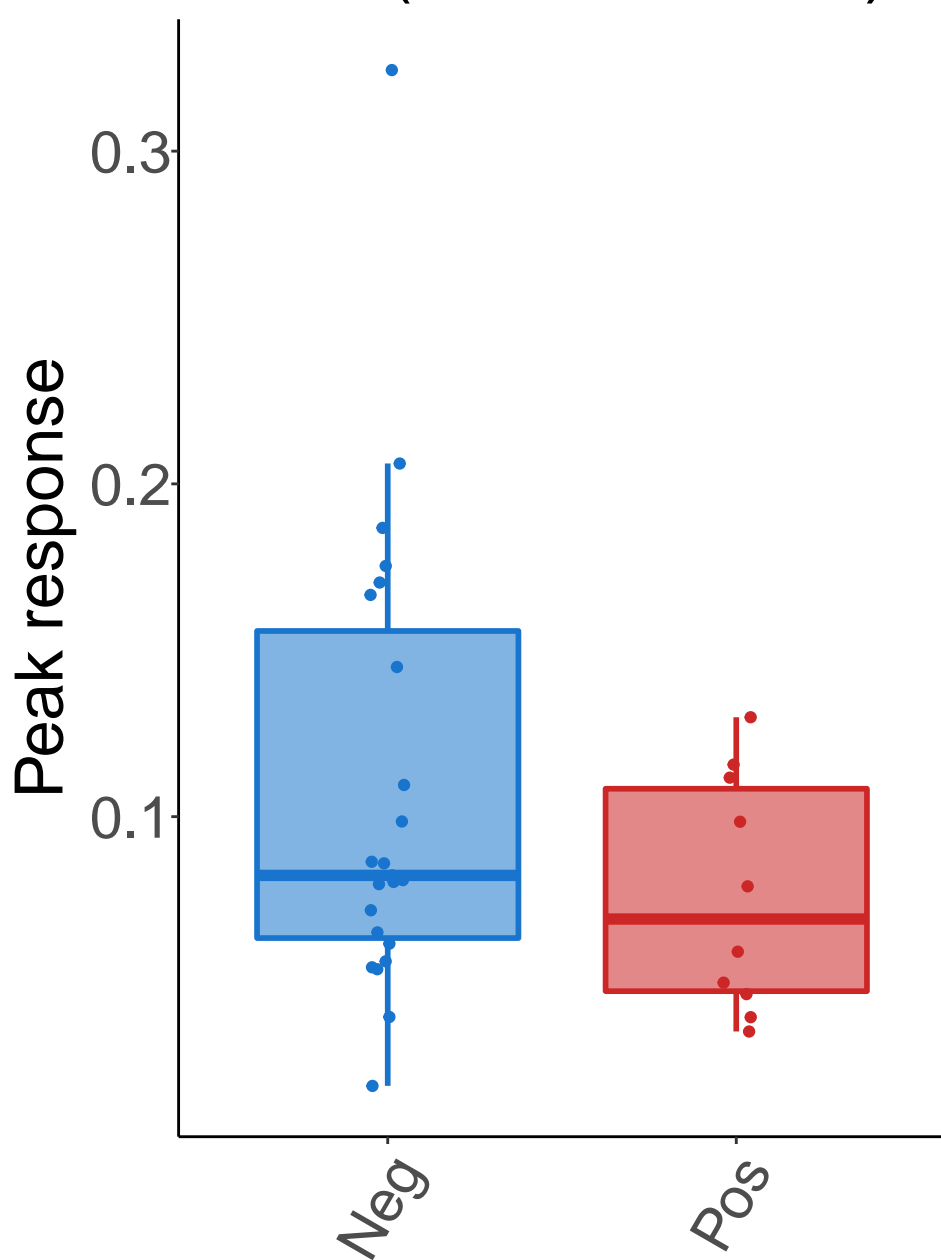
TAG(54:6_FA18:1)



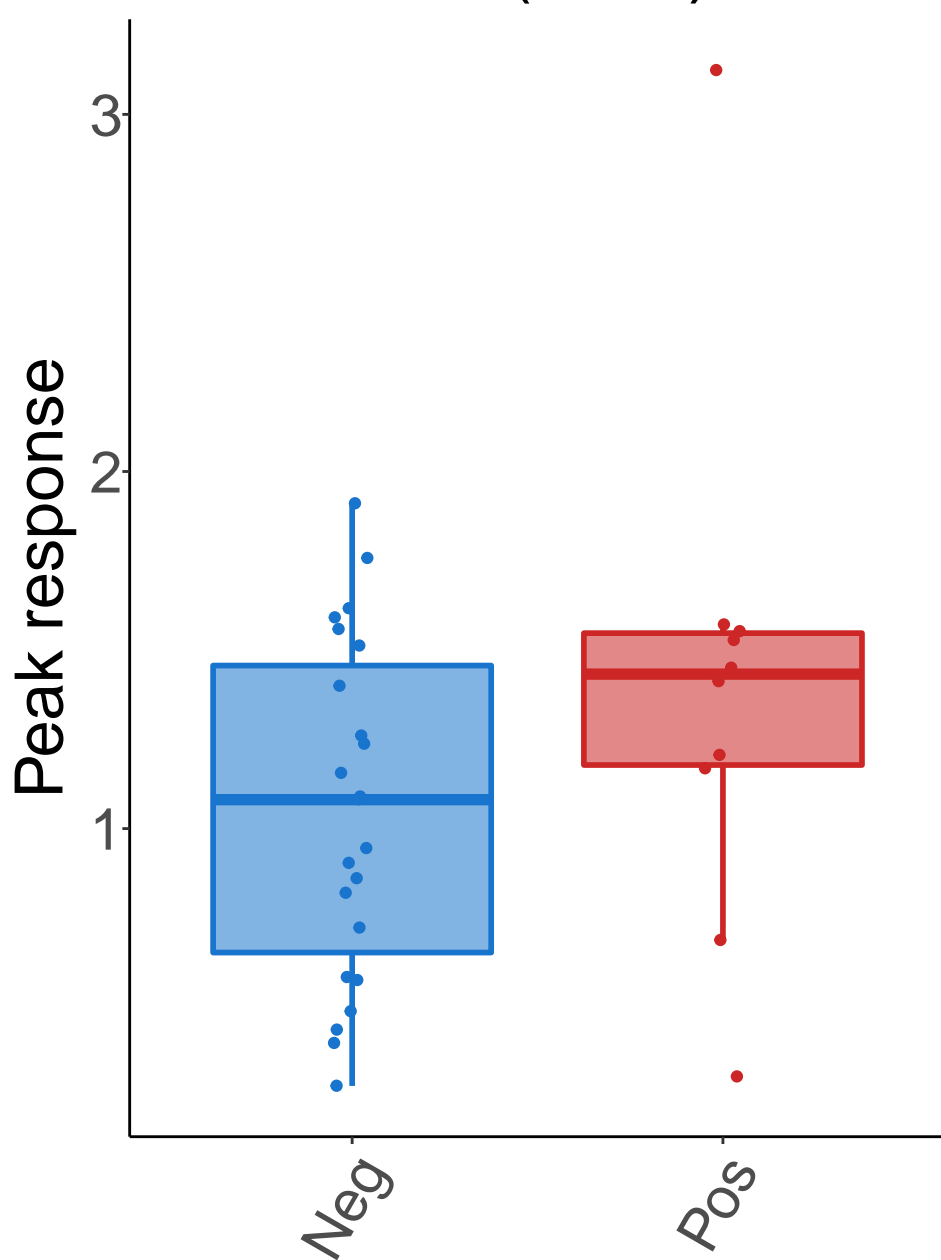
TAG(54:6_FA18:2)



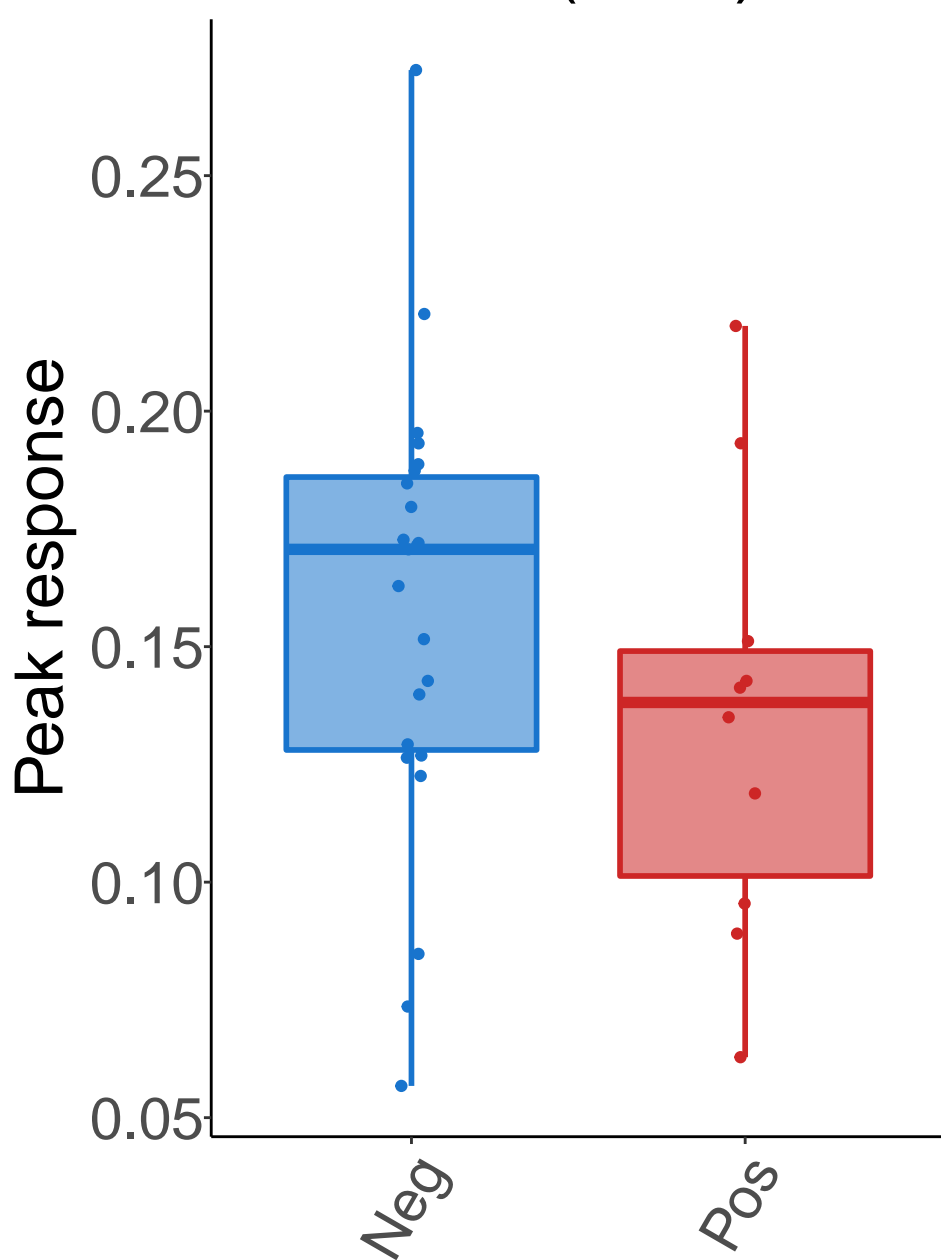
TAG(56:6_FA20:2)



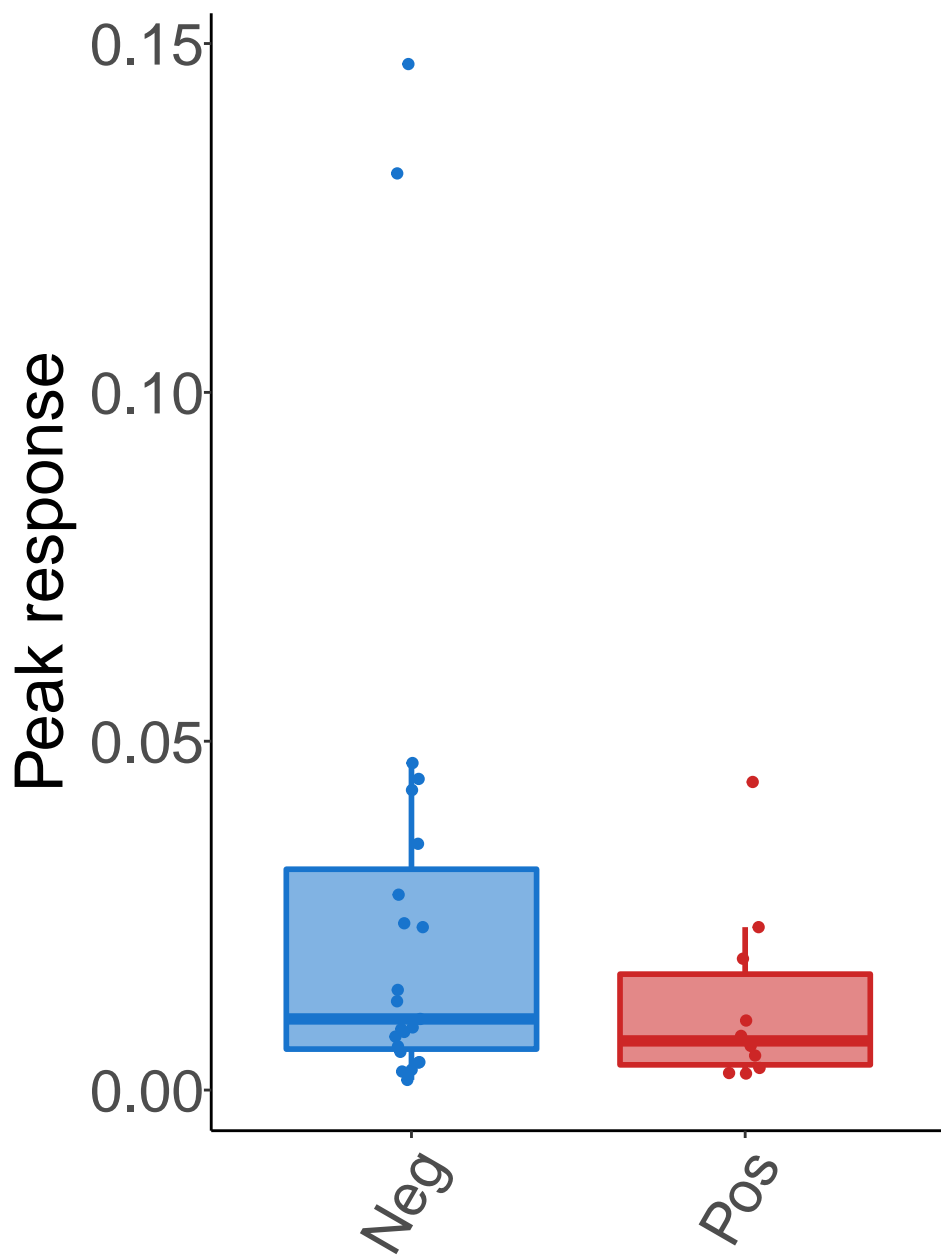
FFA(14:1)



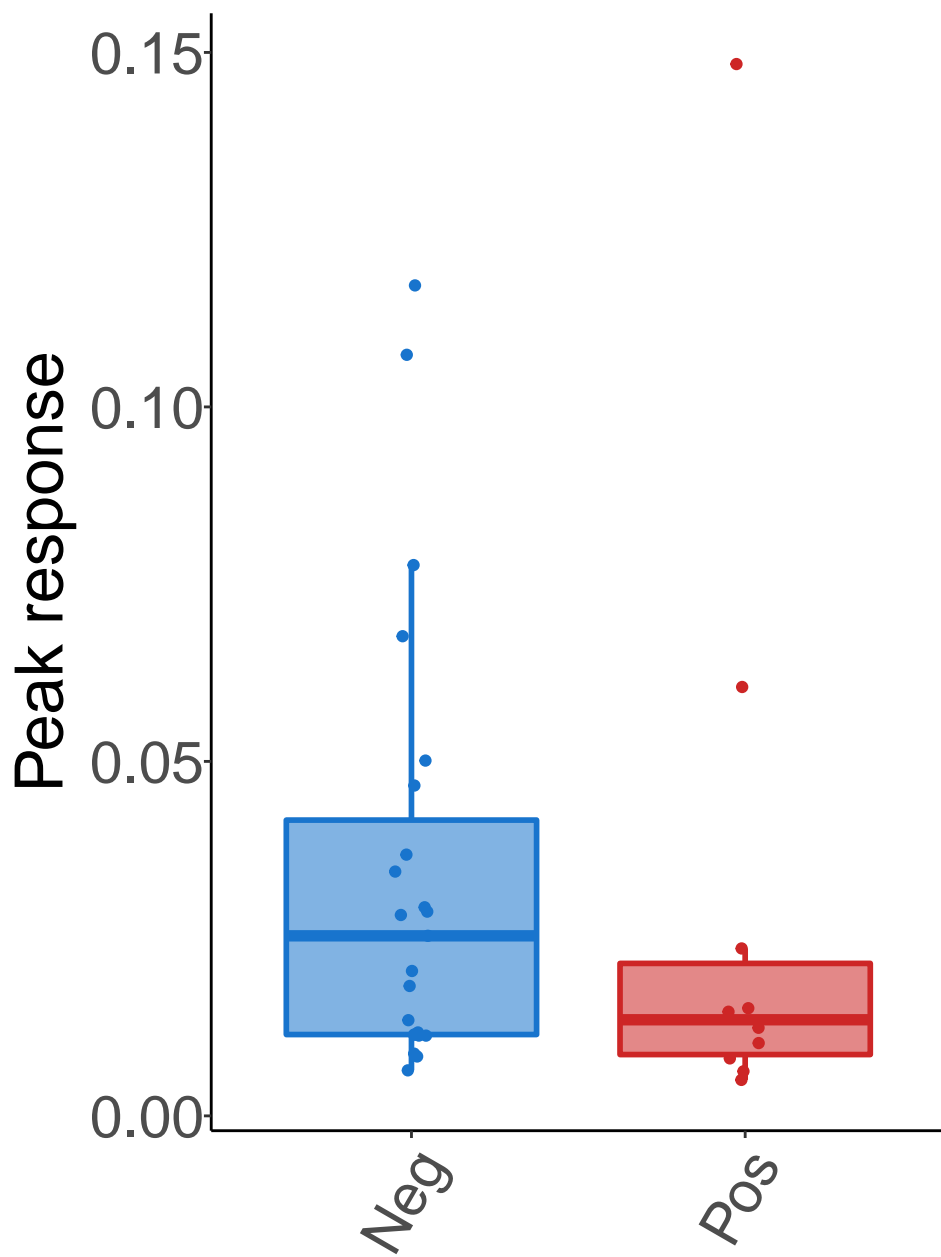
LPC(20:1)



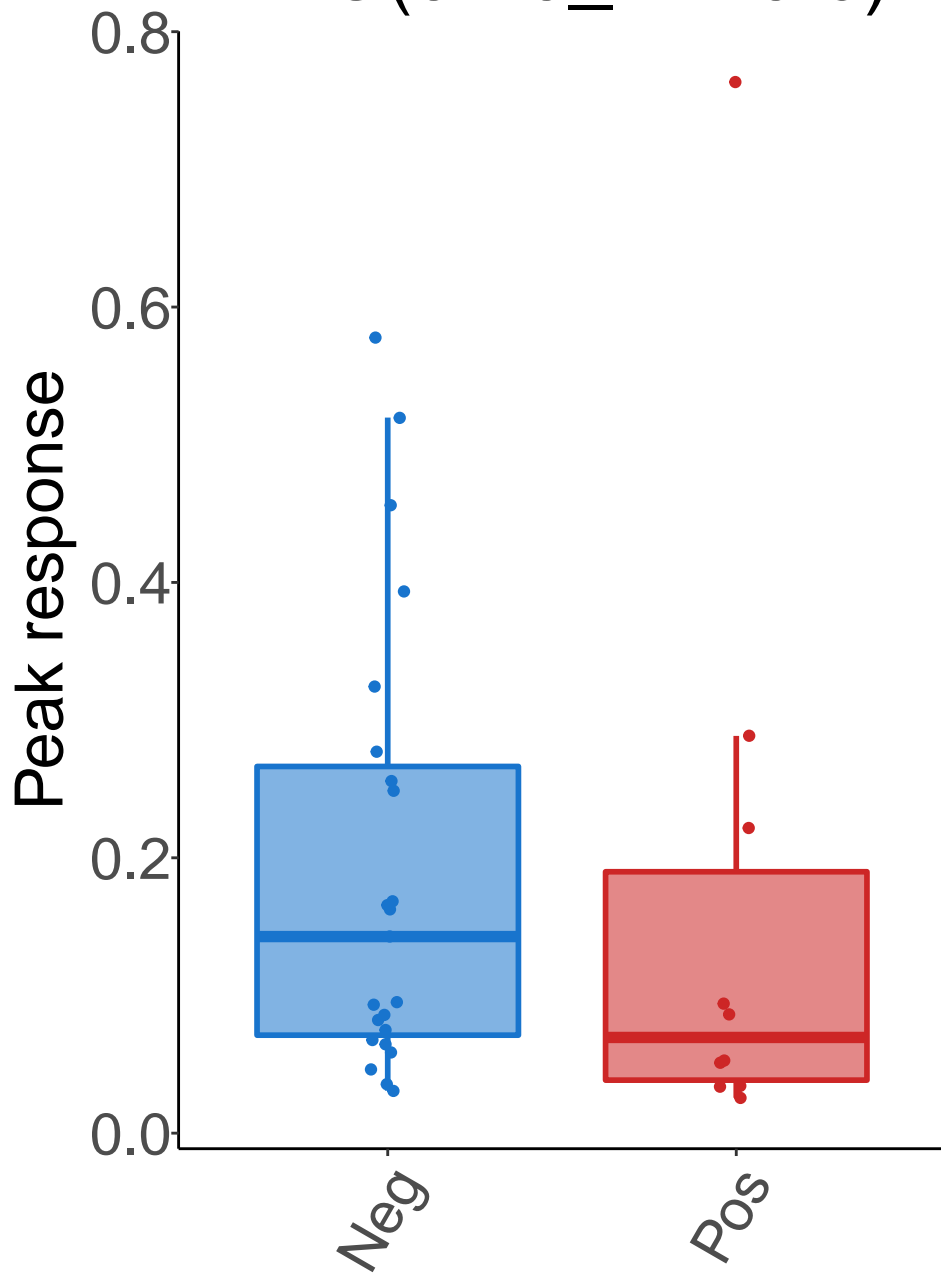
TAG(47:1_FA17:0)



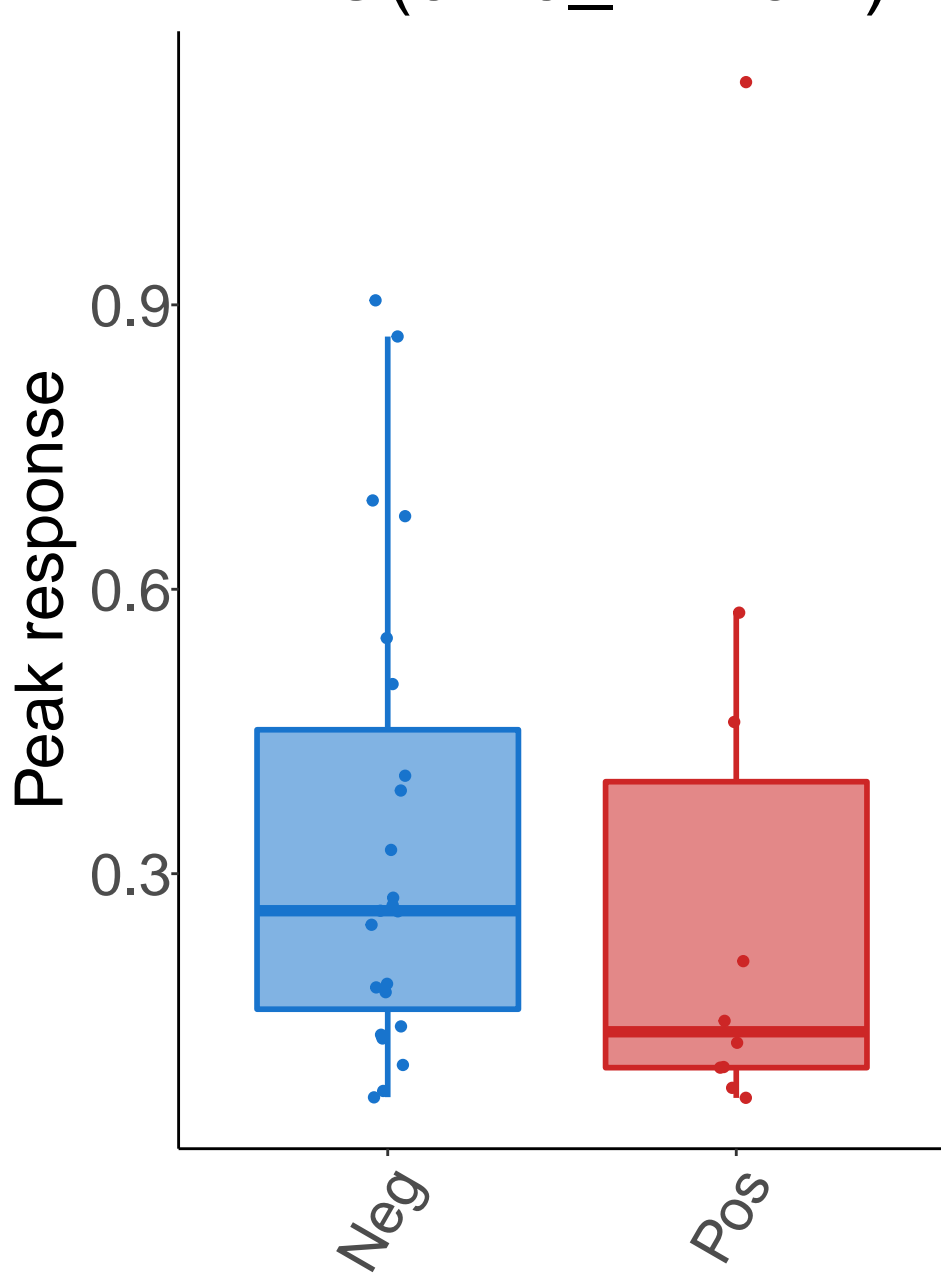
TAG(50:5_FA18:1)



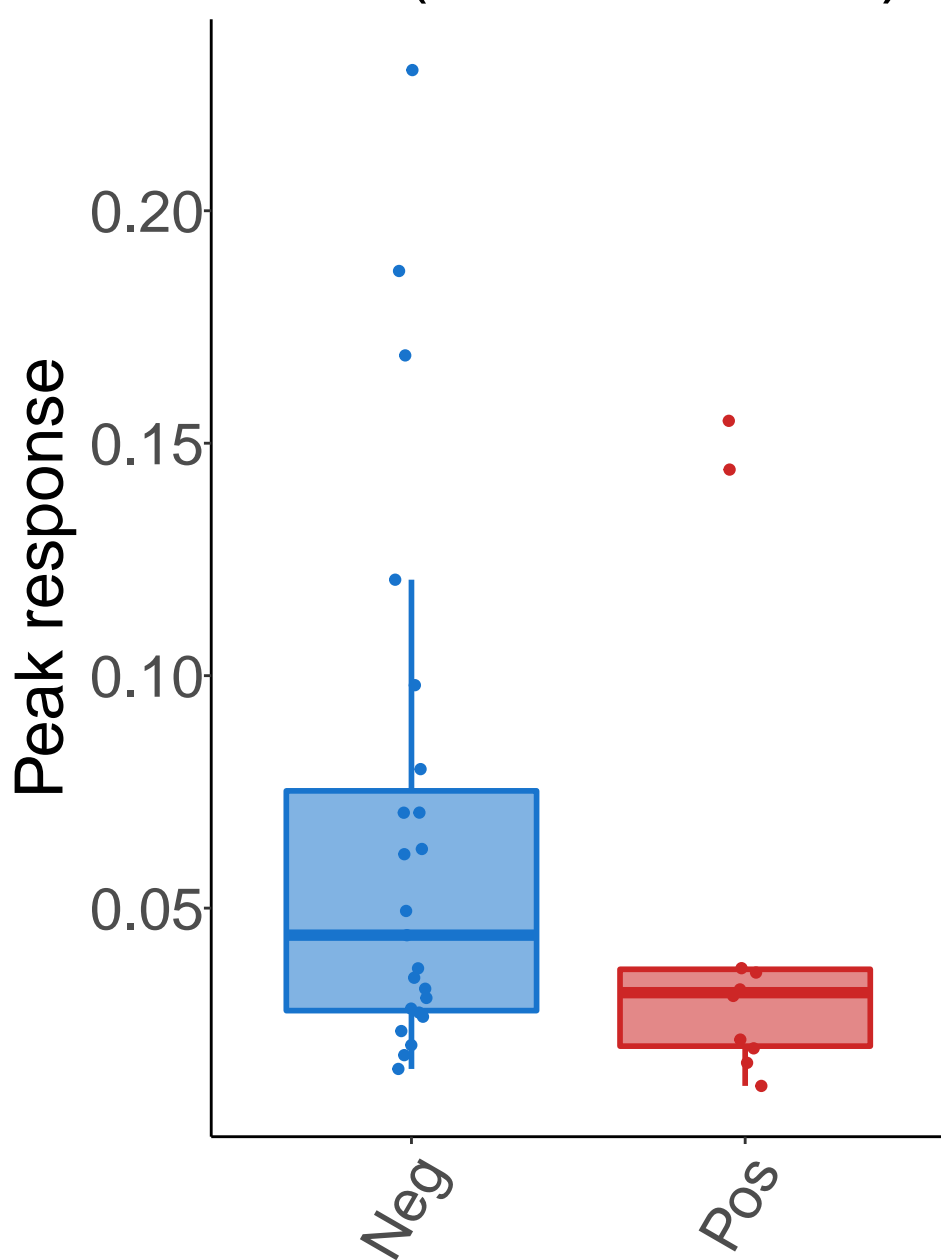
TAG(52:6_FA16:0)



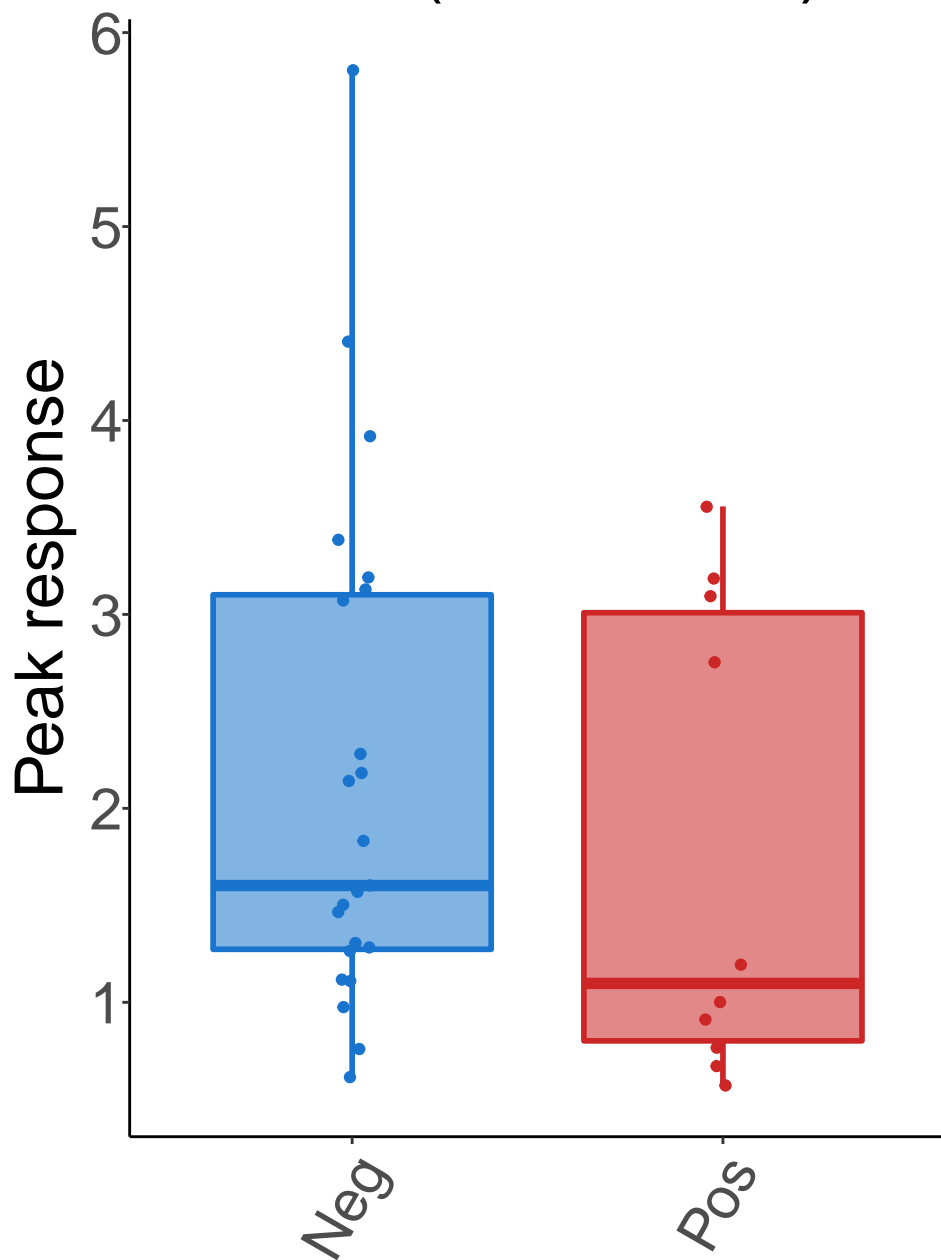
TAG(52:6_FA18:2)



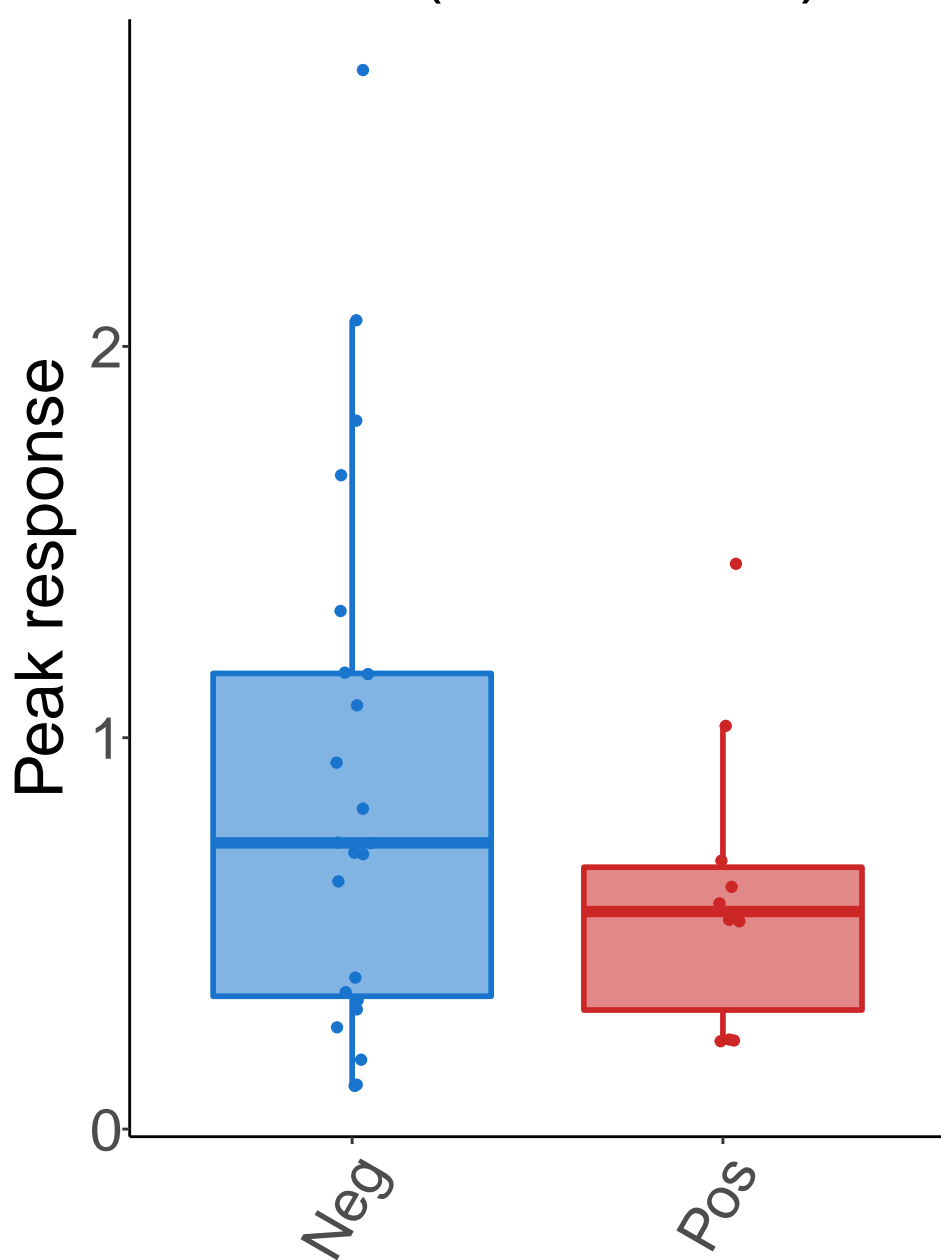
TAG(56:1_FA18:1)



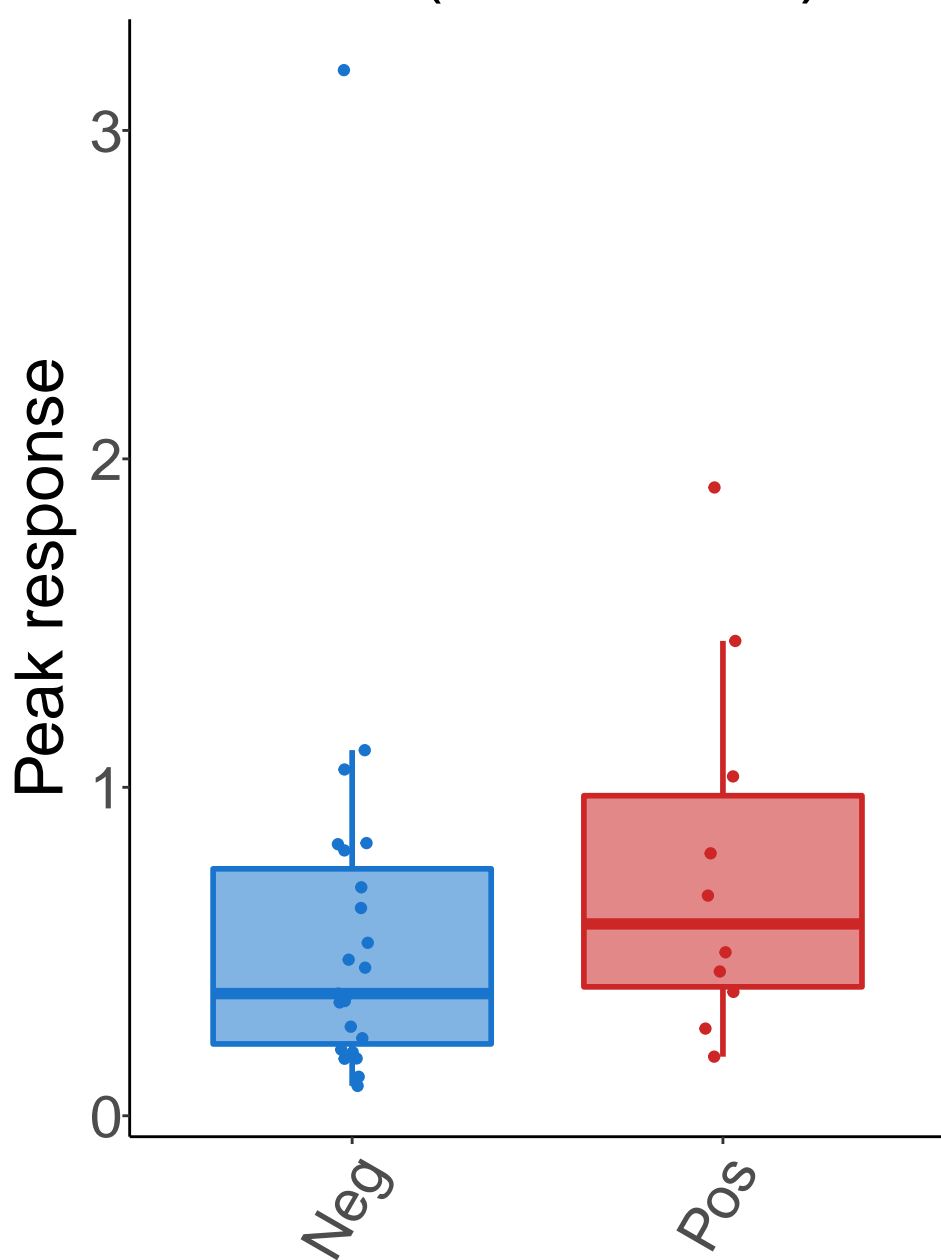
DAG(16:0_18:3)



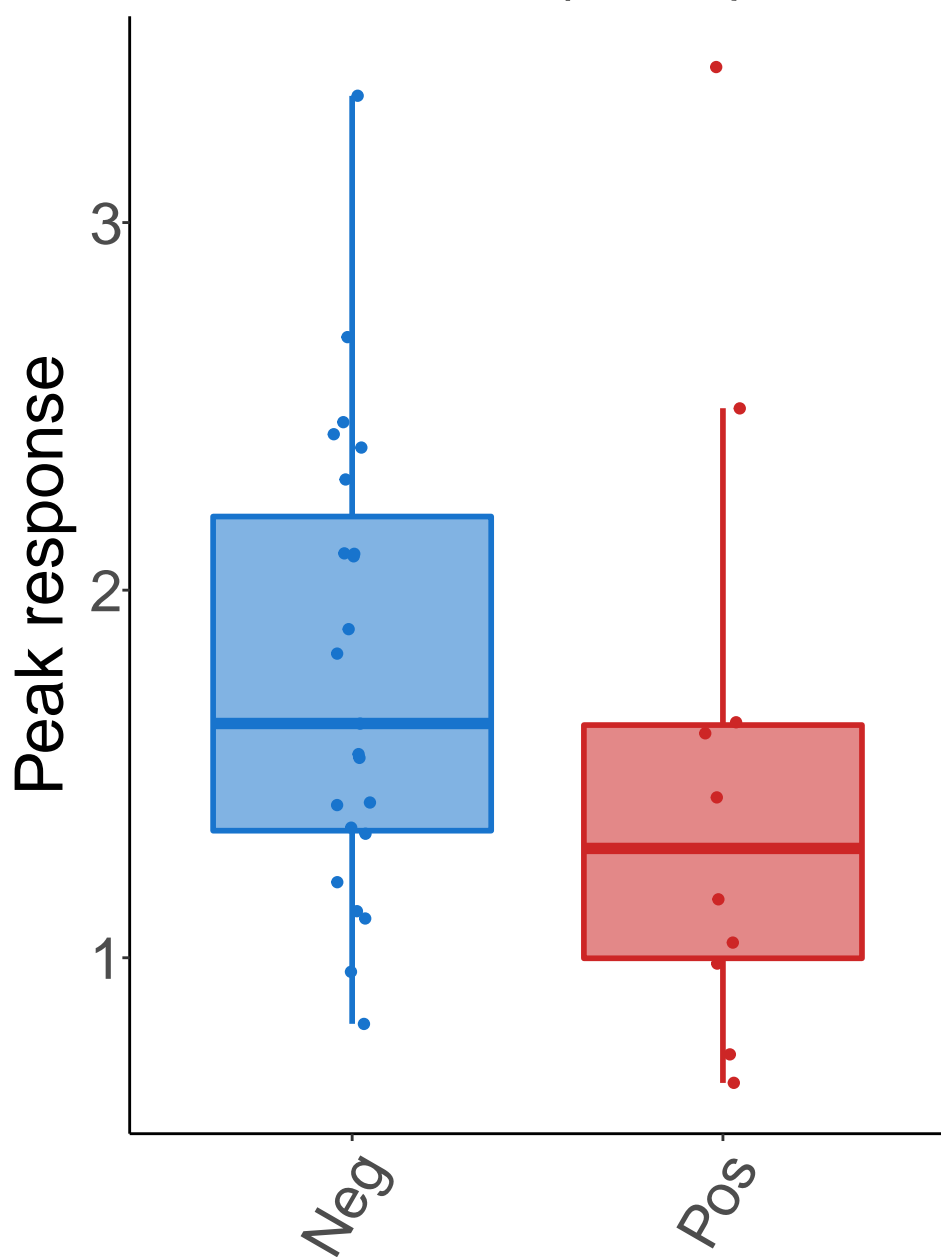
DAG(16:0_20:5)



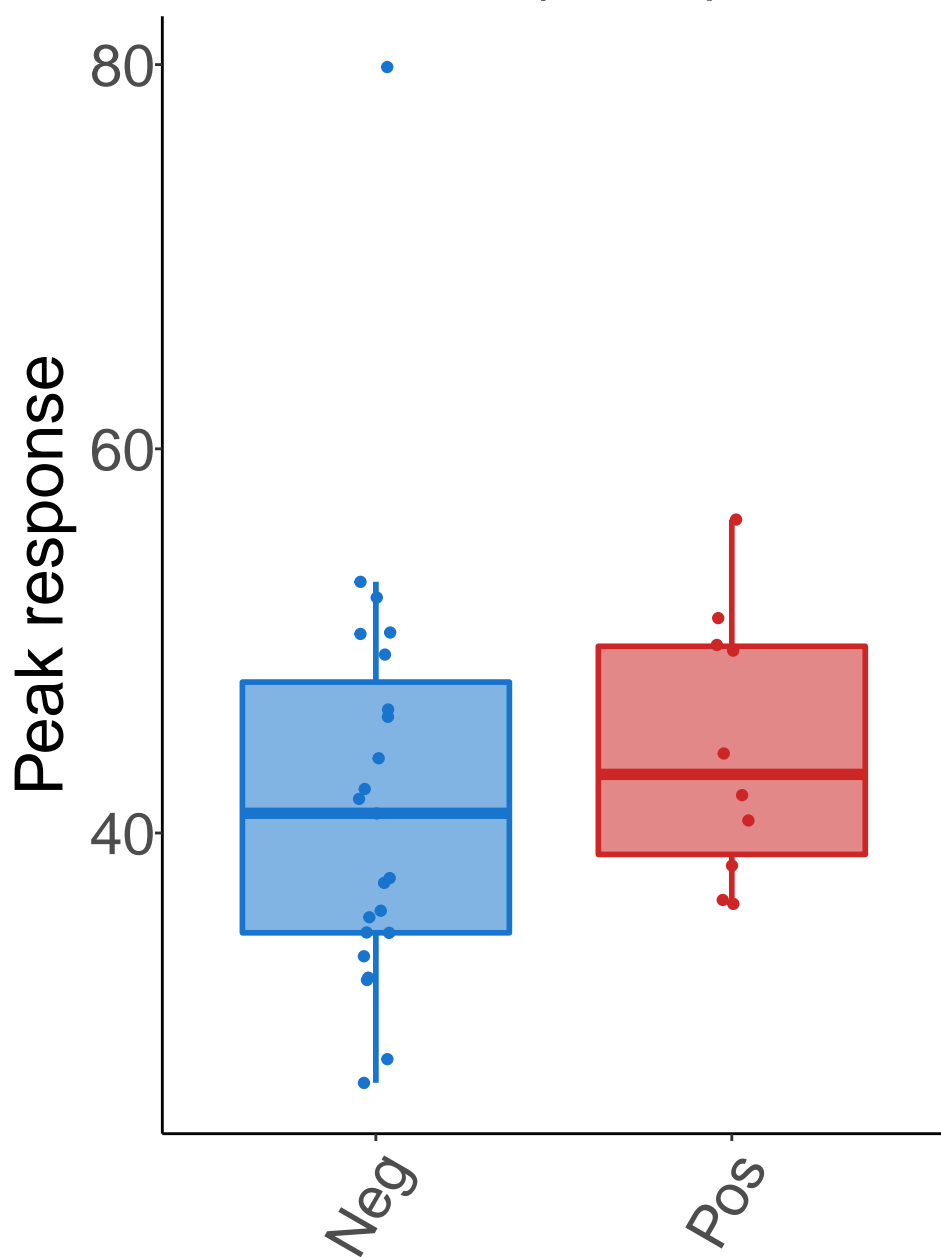
DAG(16:1_20:4)



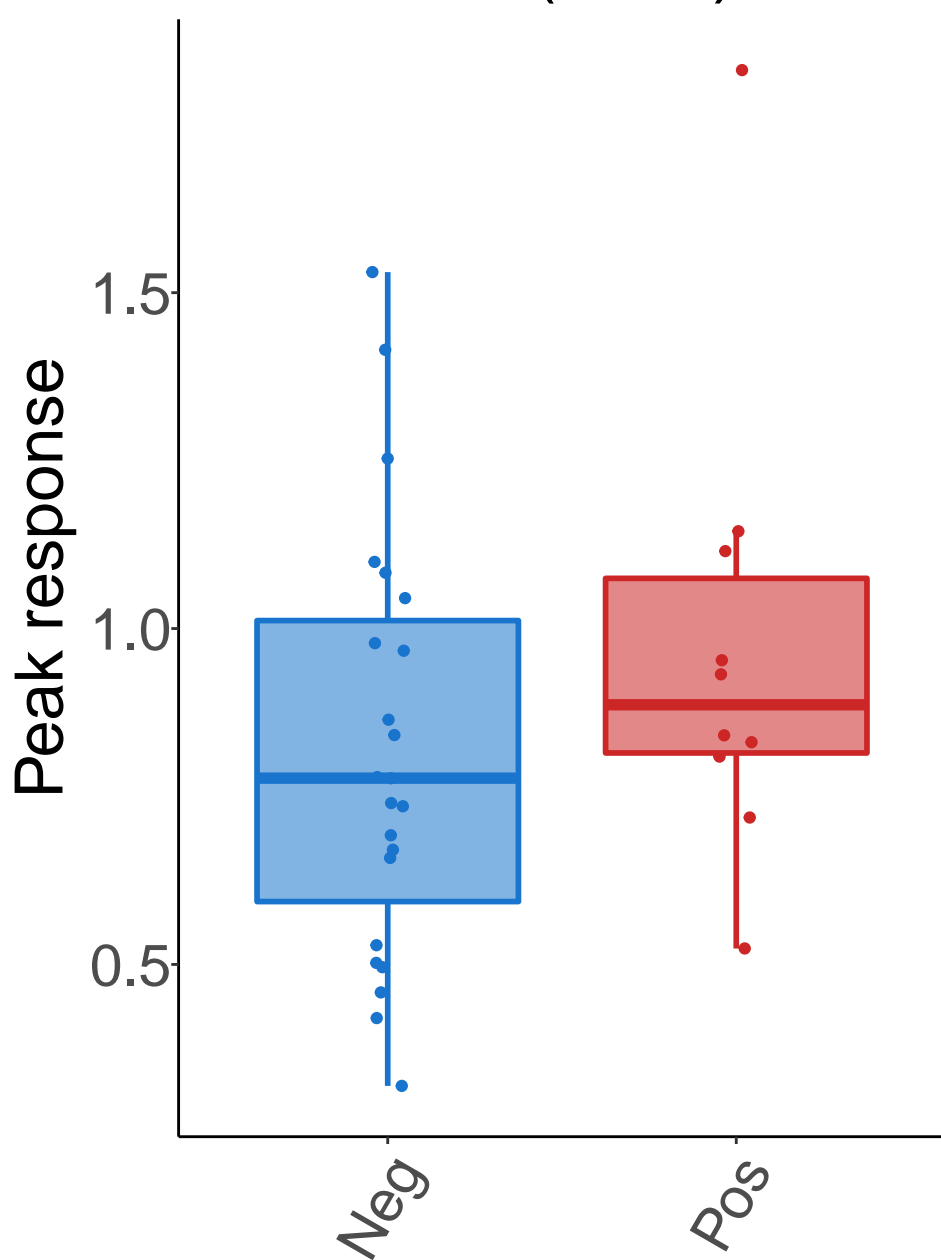
DCER(22:0)



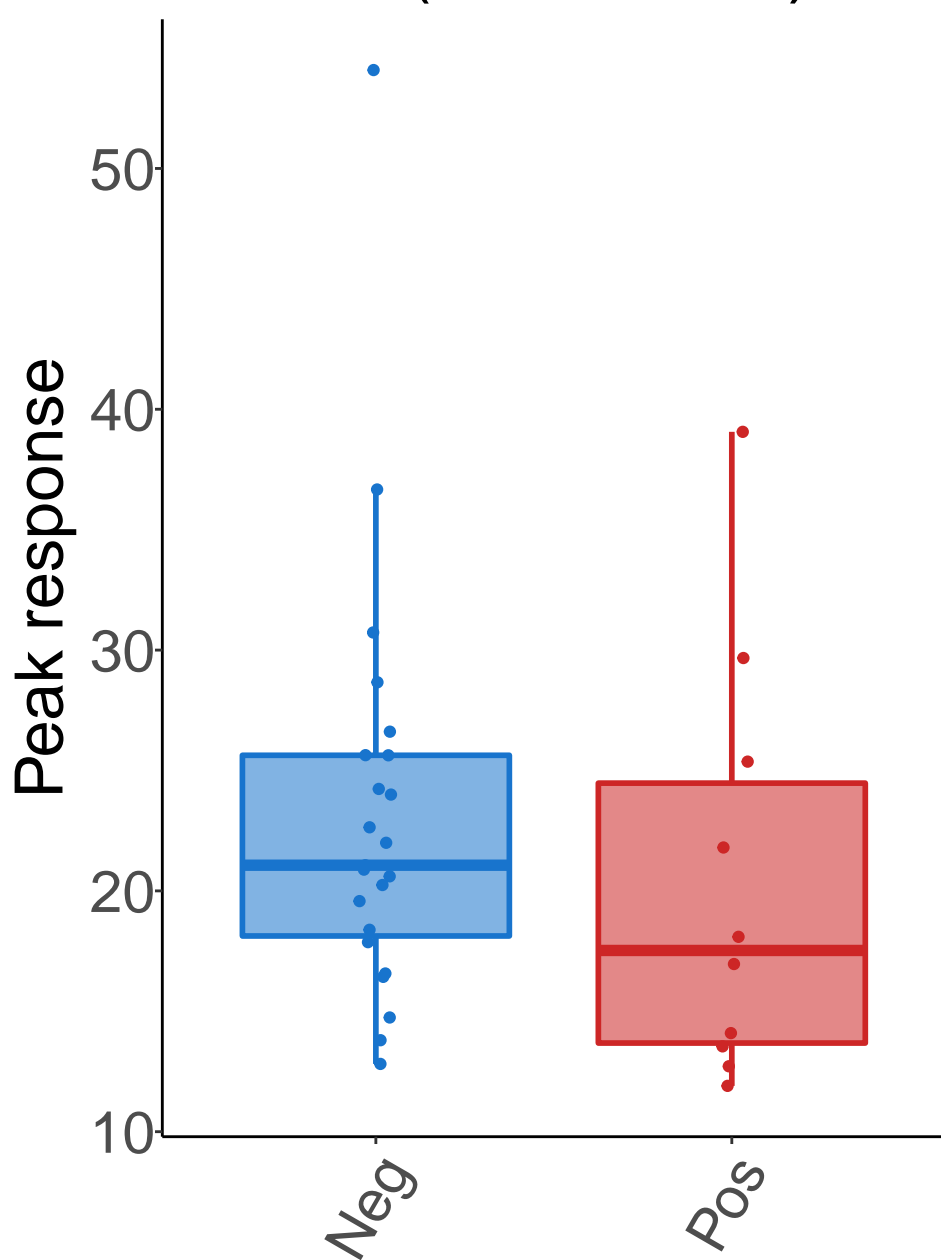
FFA(18:2)



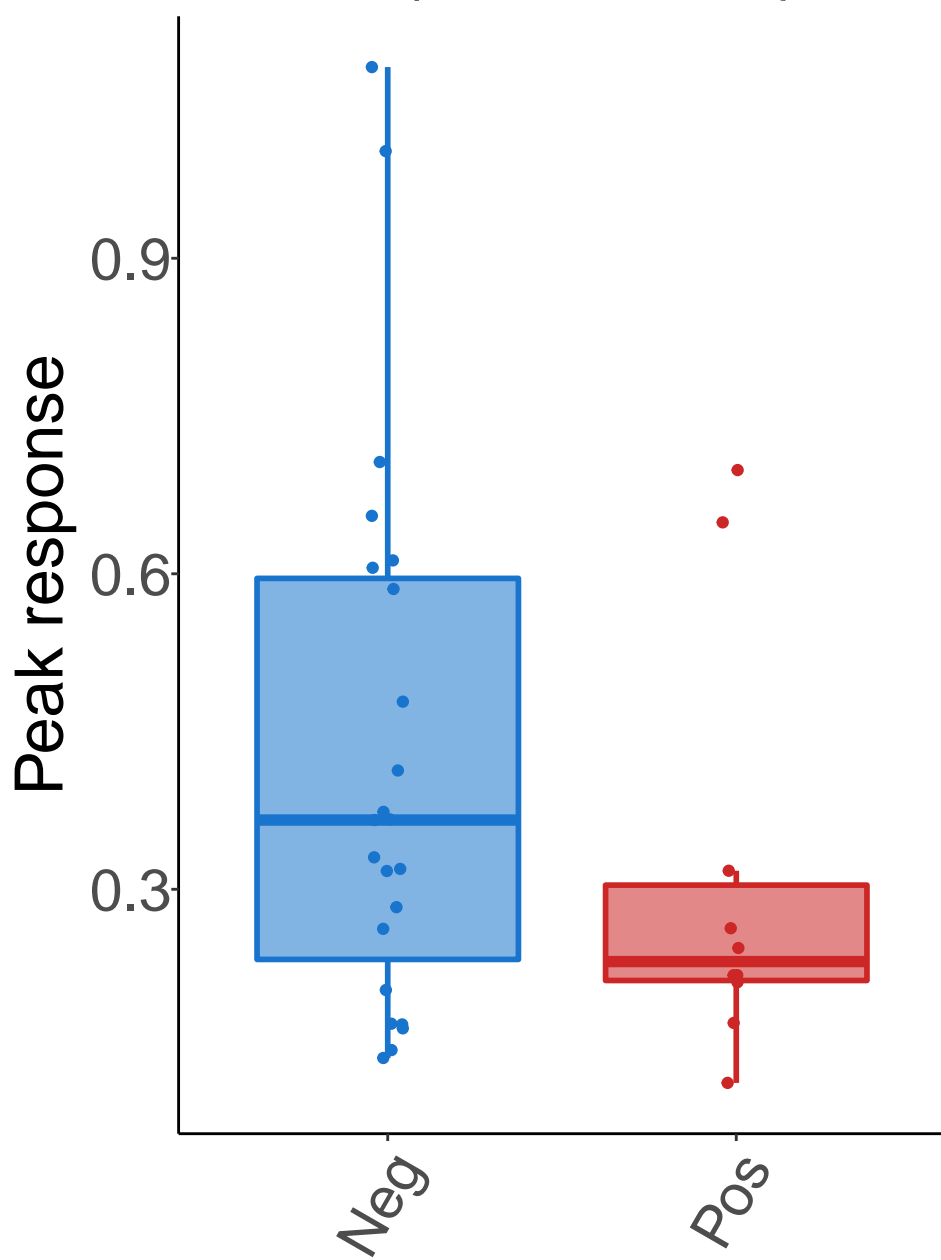
FFA(20:2)



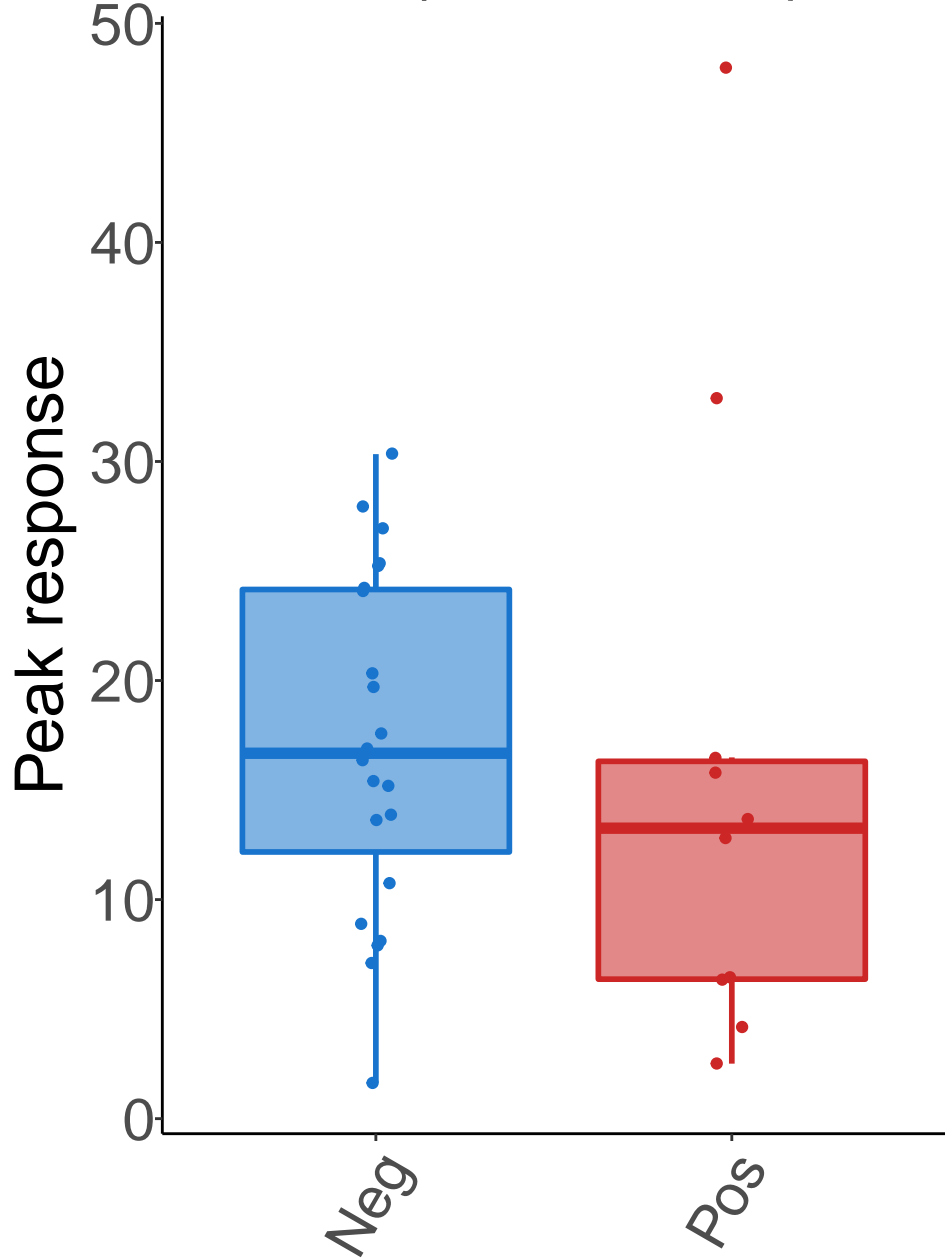
PC(16:0_18:1)



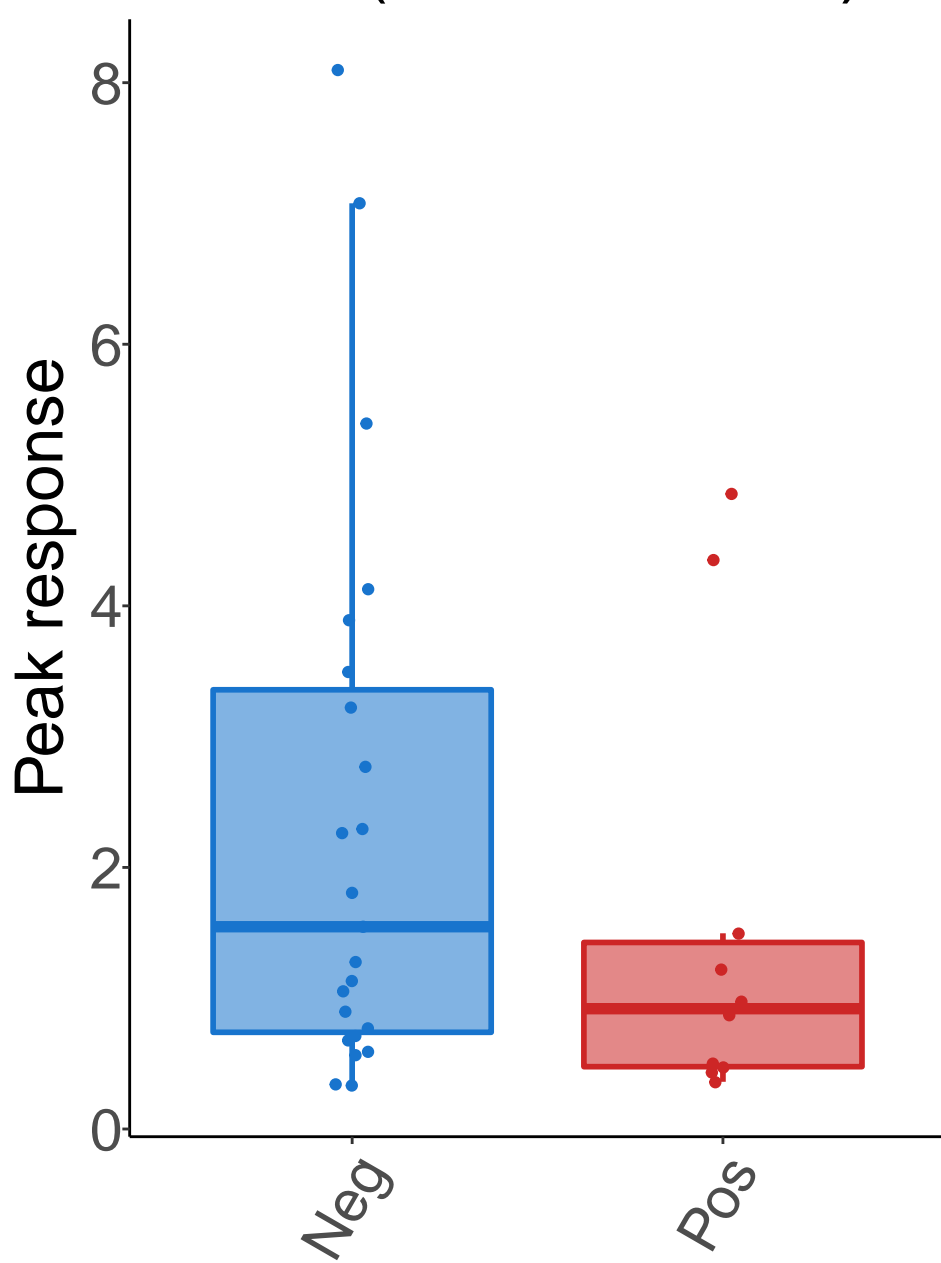
PI(16:0_22:5)



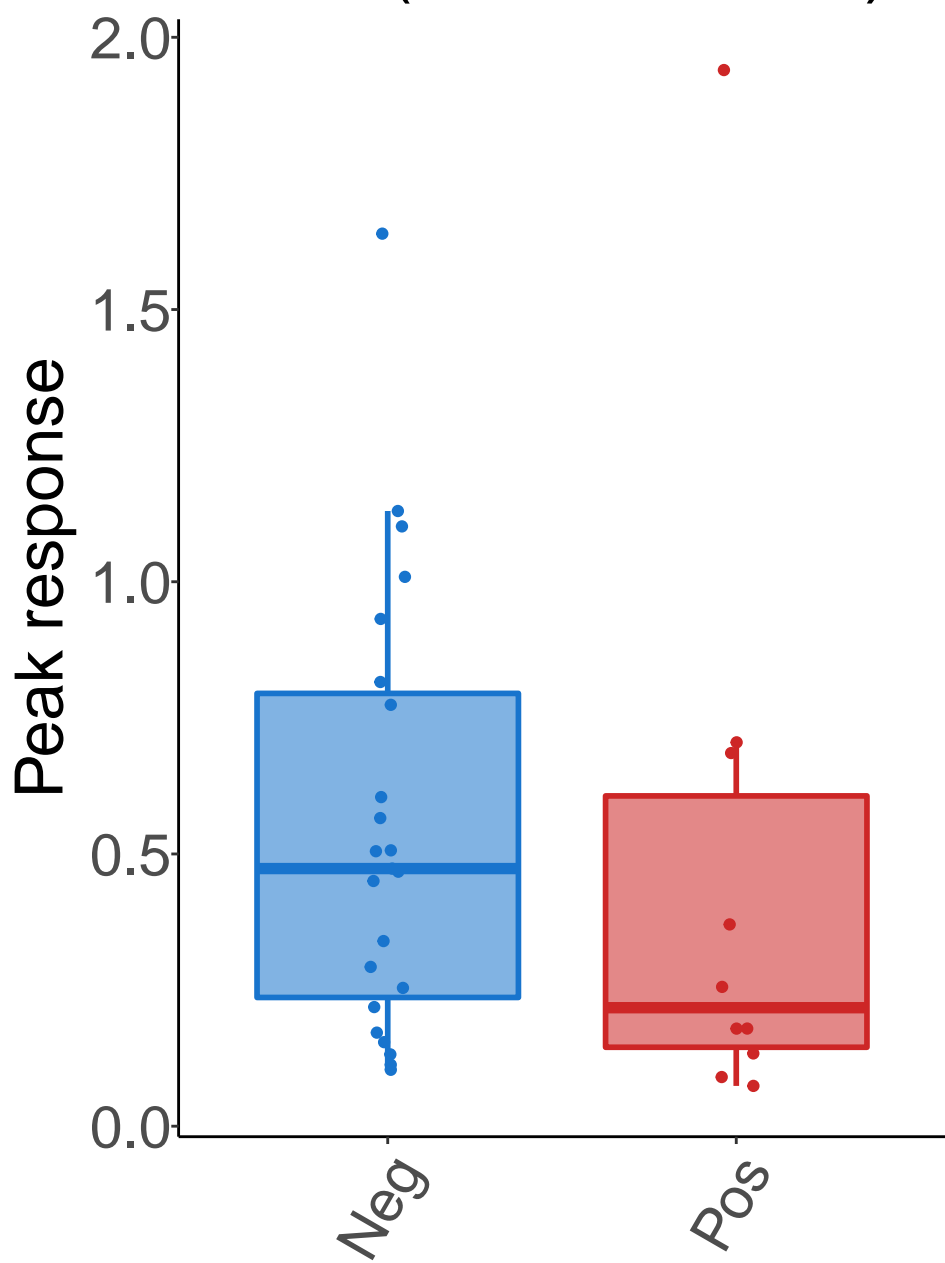
PS(20:0_20:3)



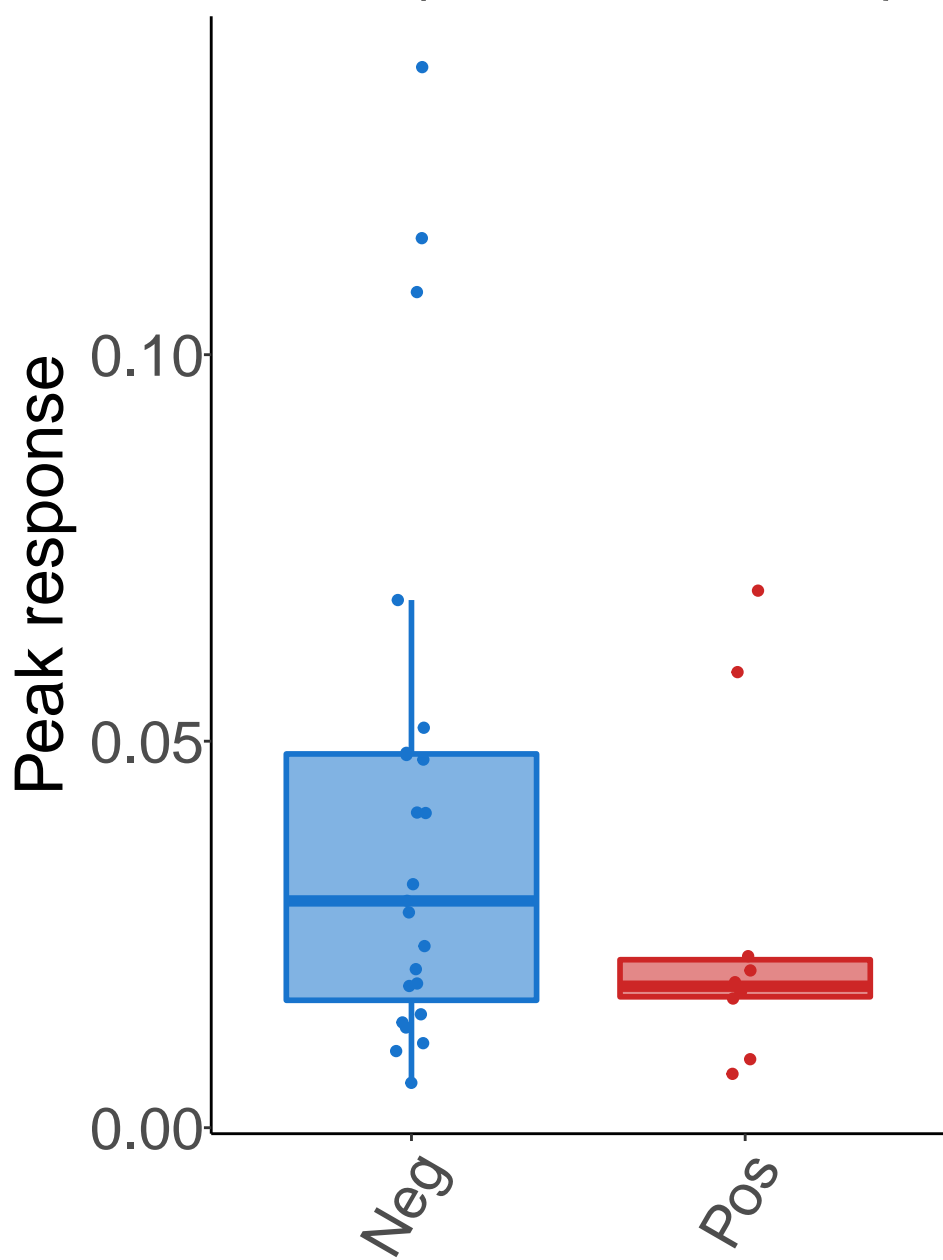
TAG(48:1_FA14:0)



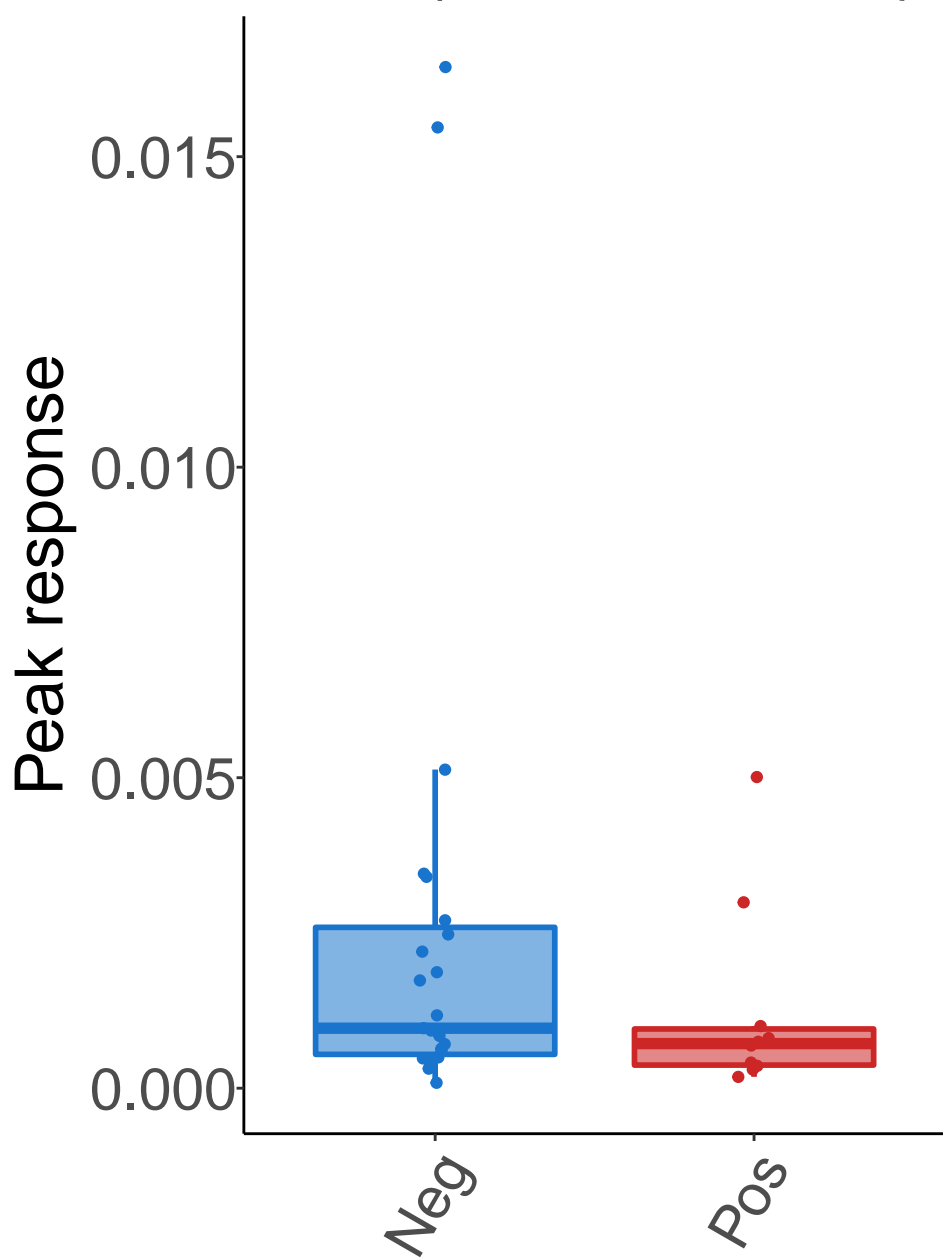
TAG(50:5_FA18:3)



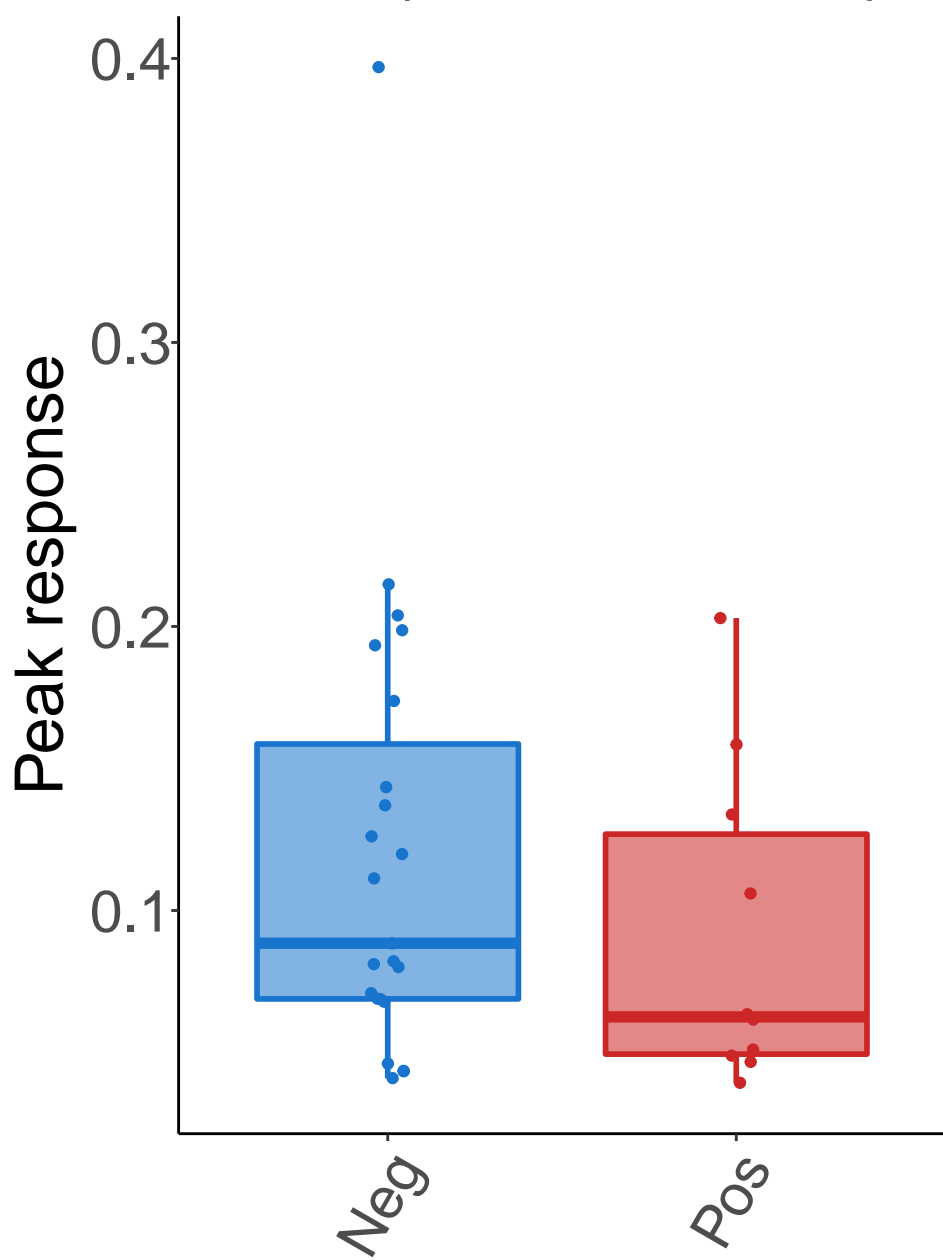
TAG(52:3_FA14:0)



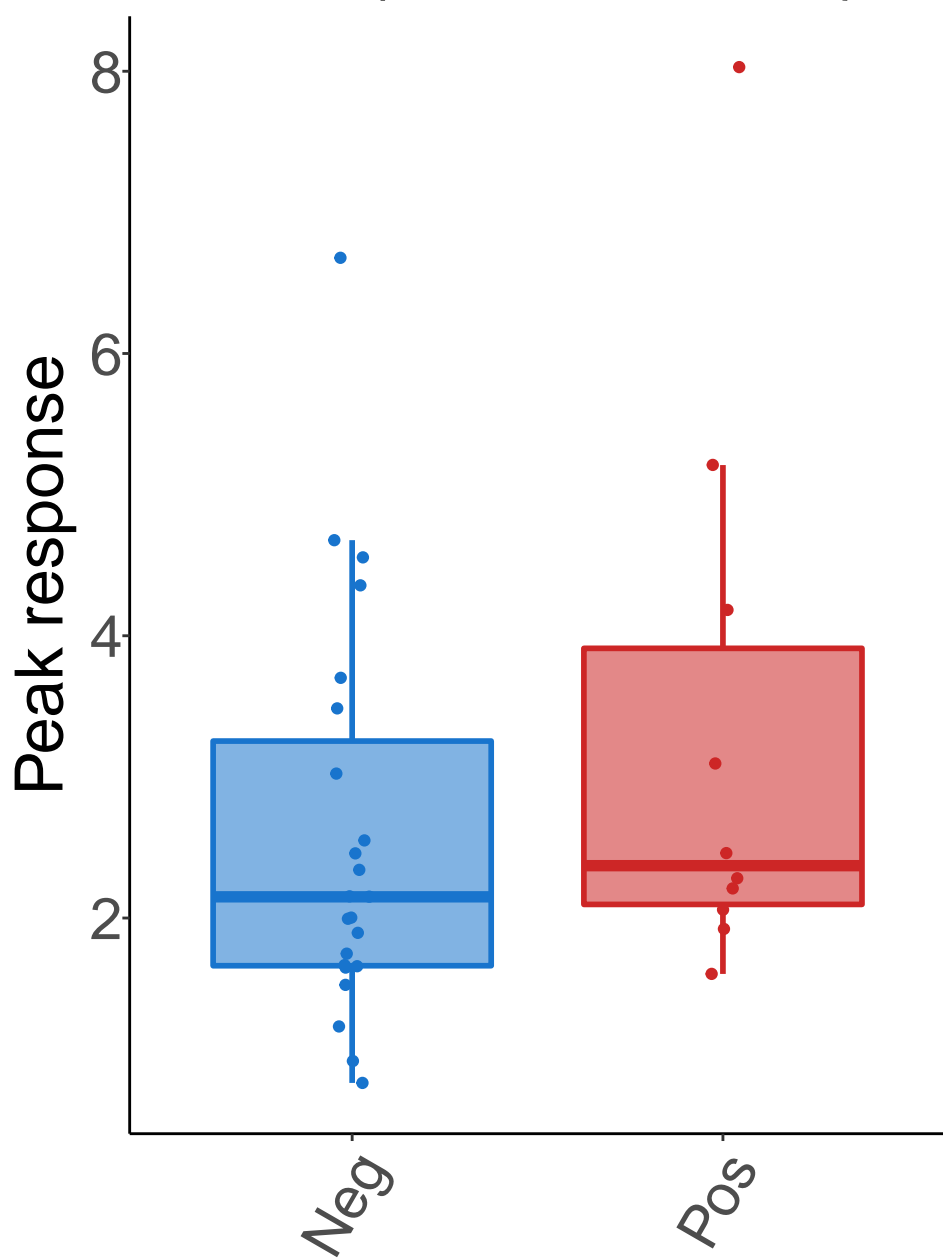
TAG(52:8_FA16:1)



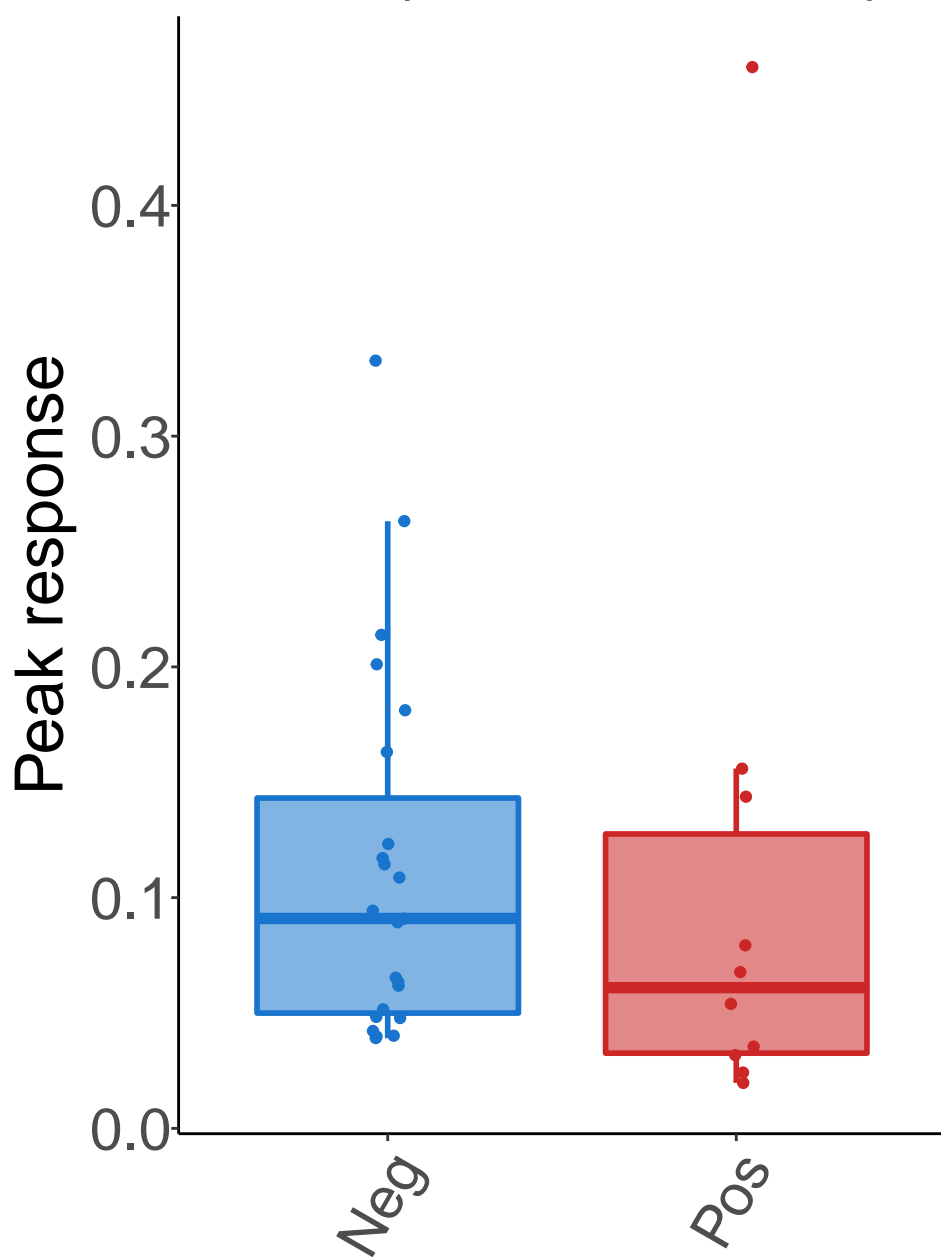
TAG(53:4_FA17:0)



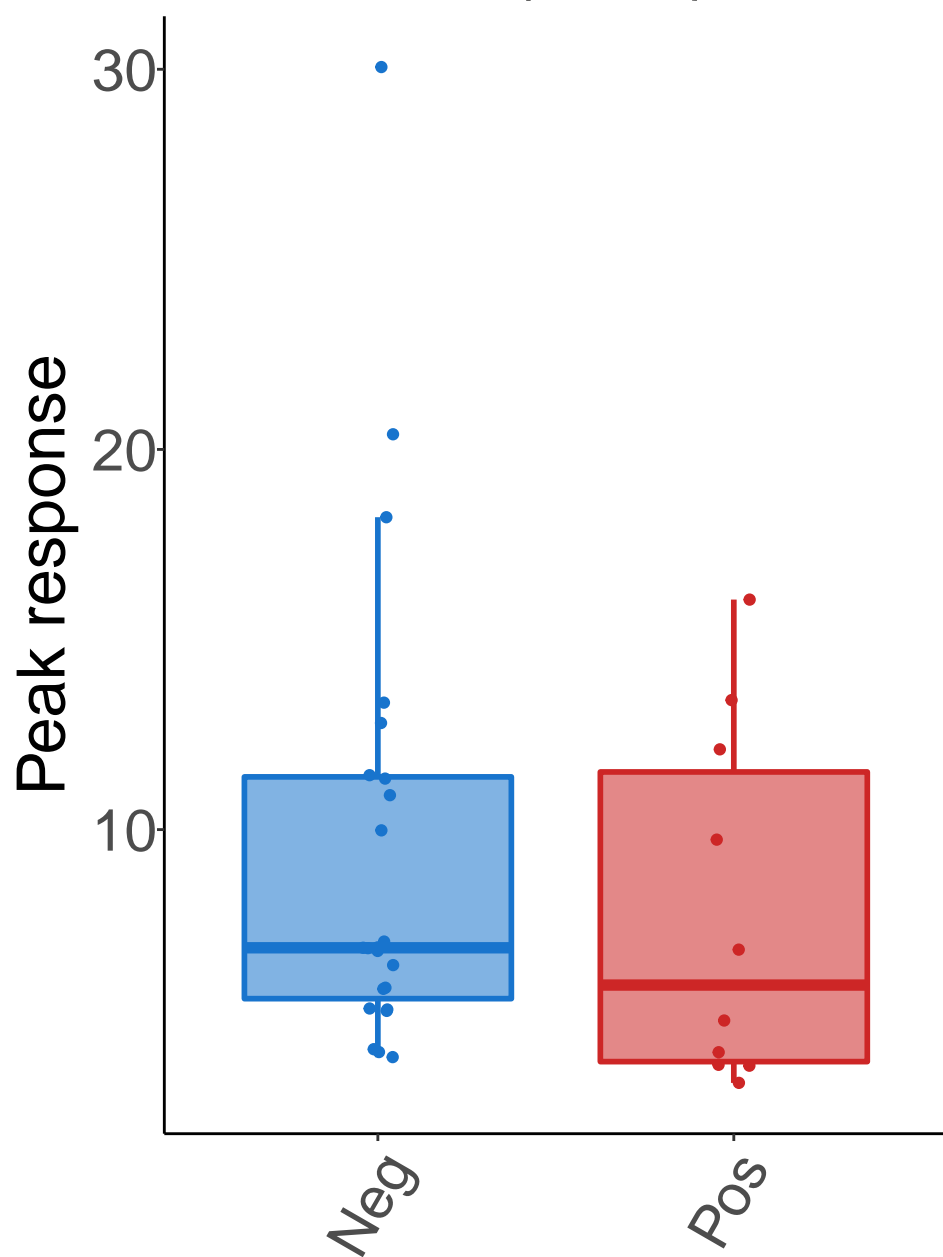
TAG(54:6_FA20:4)



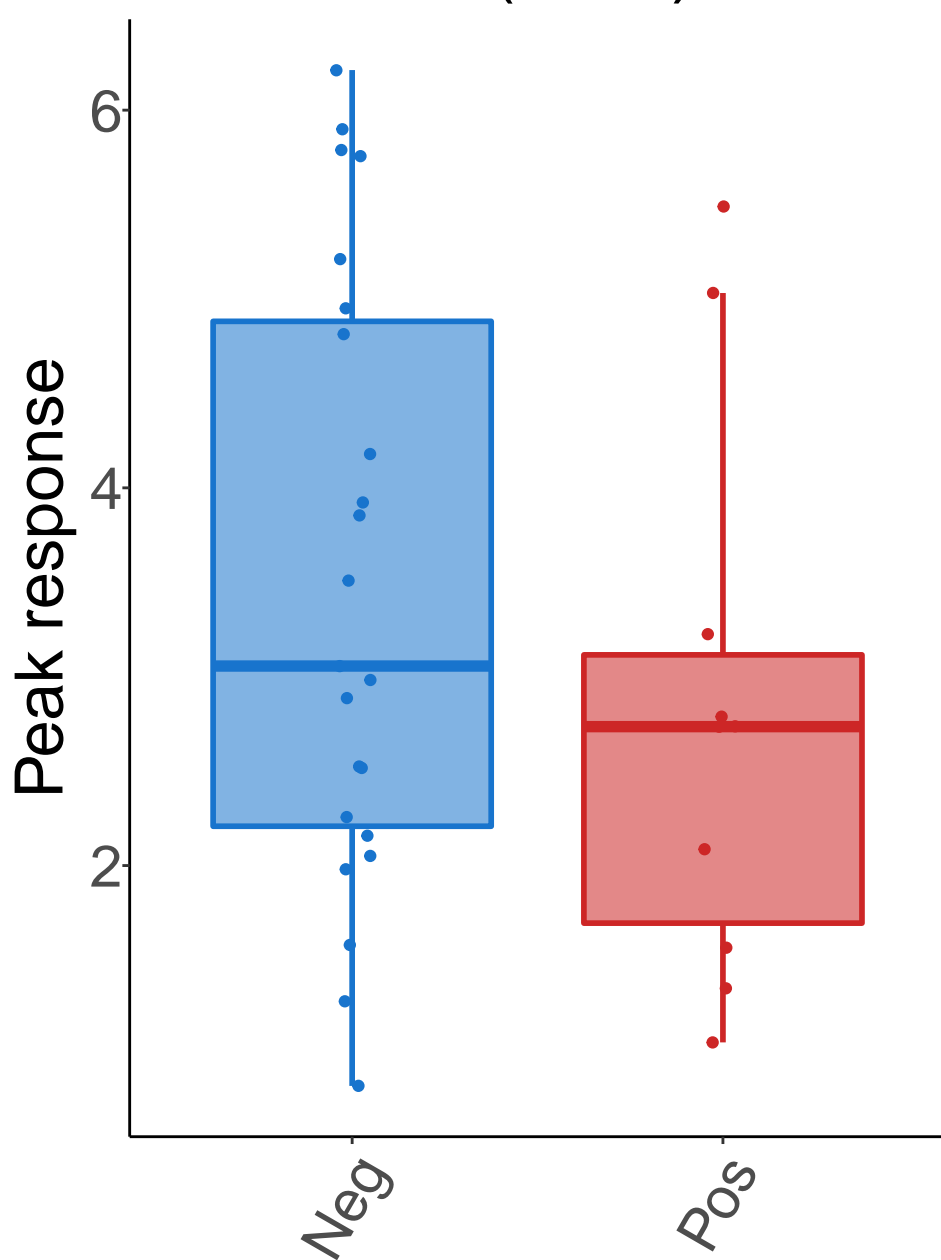
TAG(54:7_FA18:1)



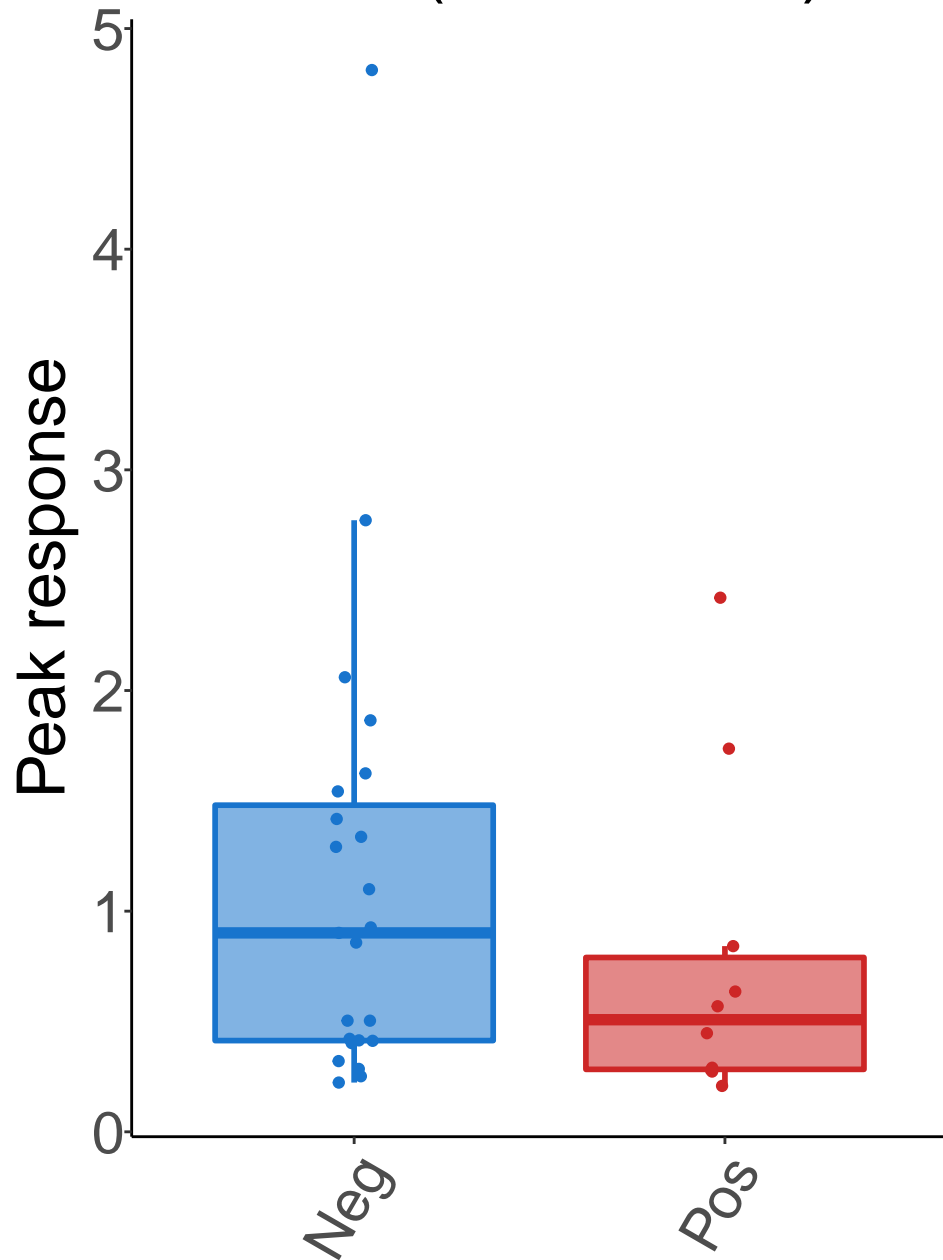
CE(16:1)



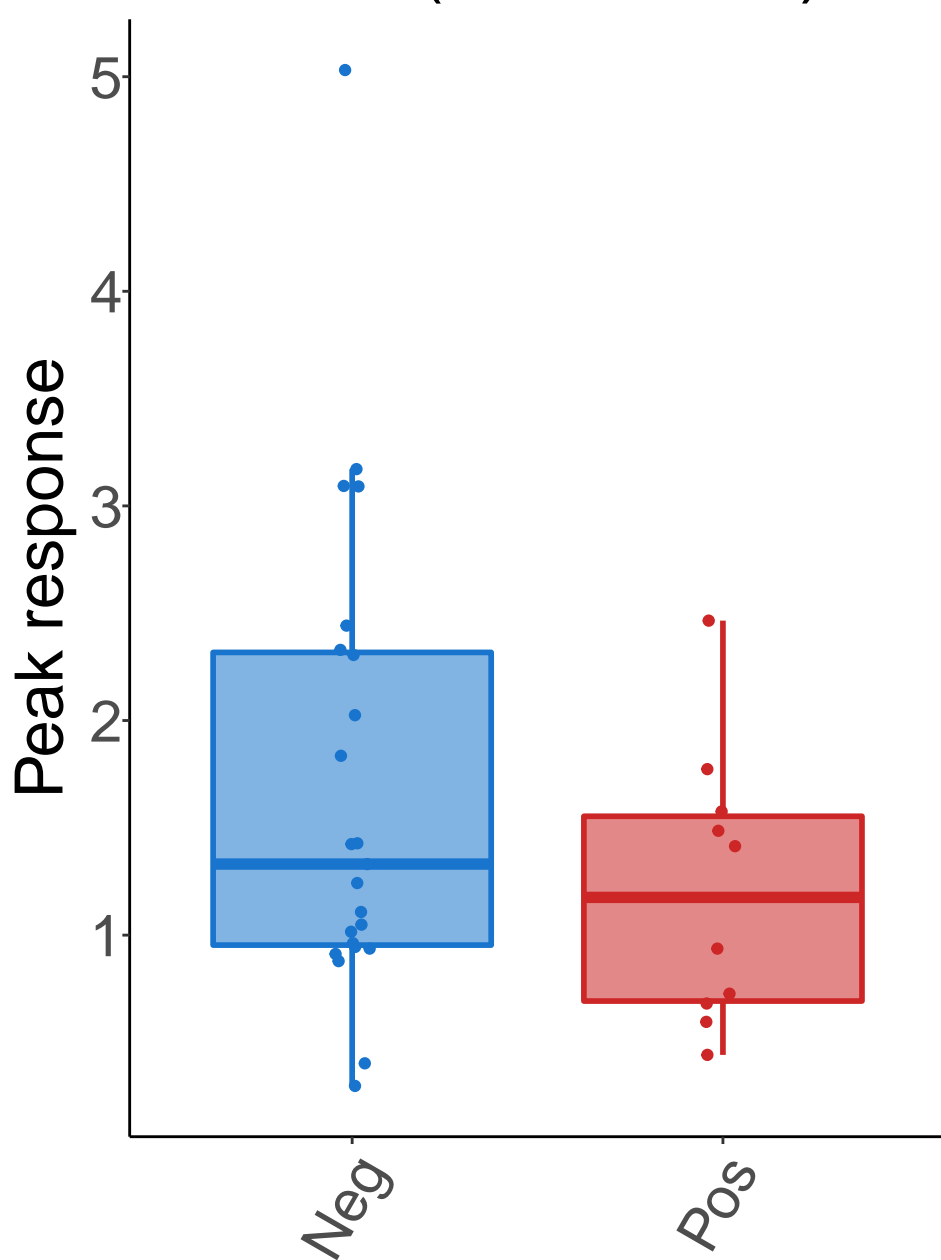
CE(20:3)



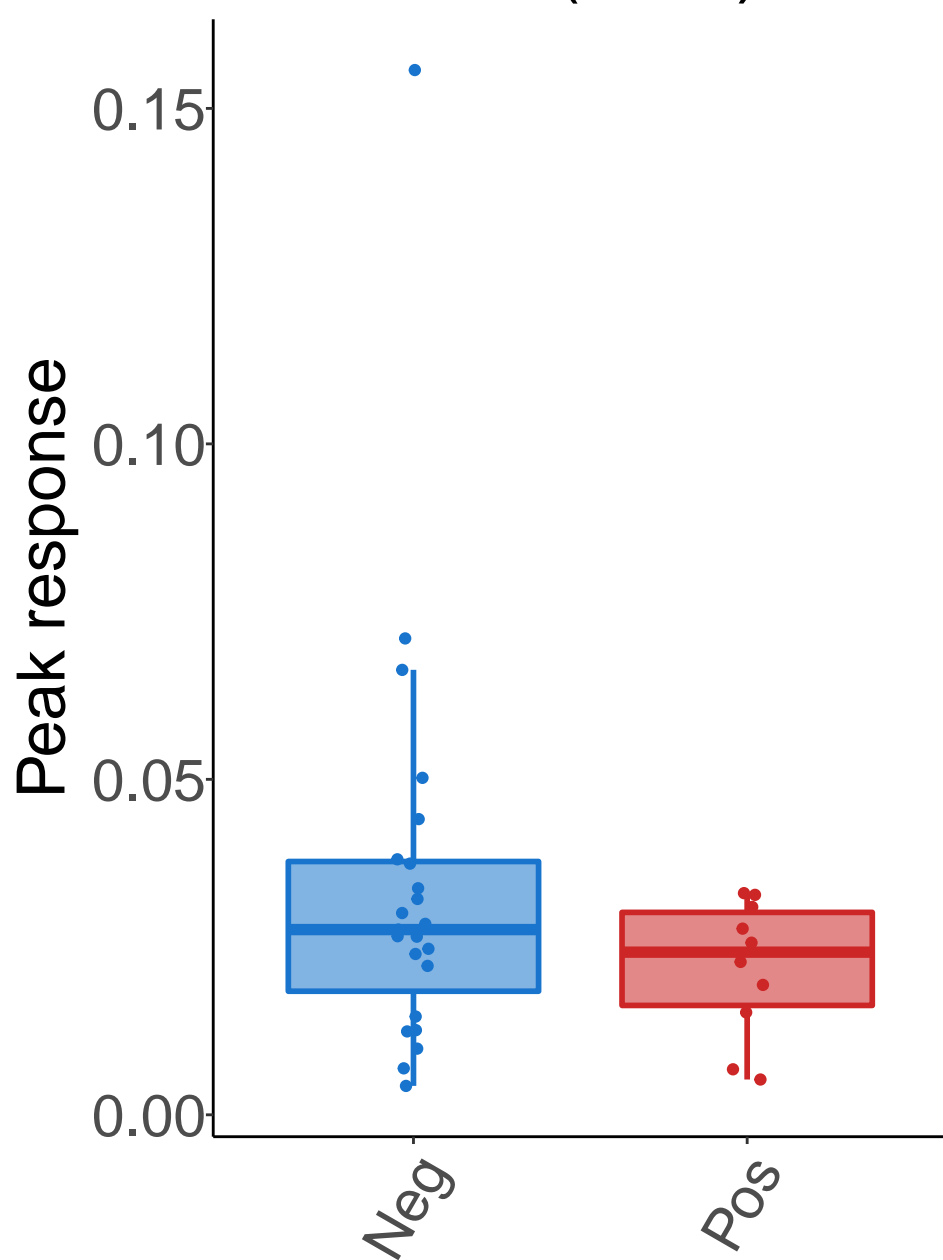
DAG(14:0_18:1)



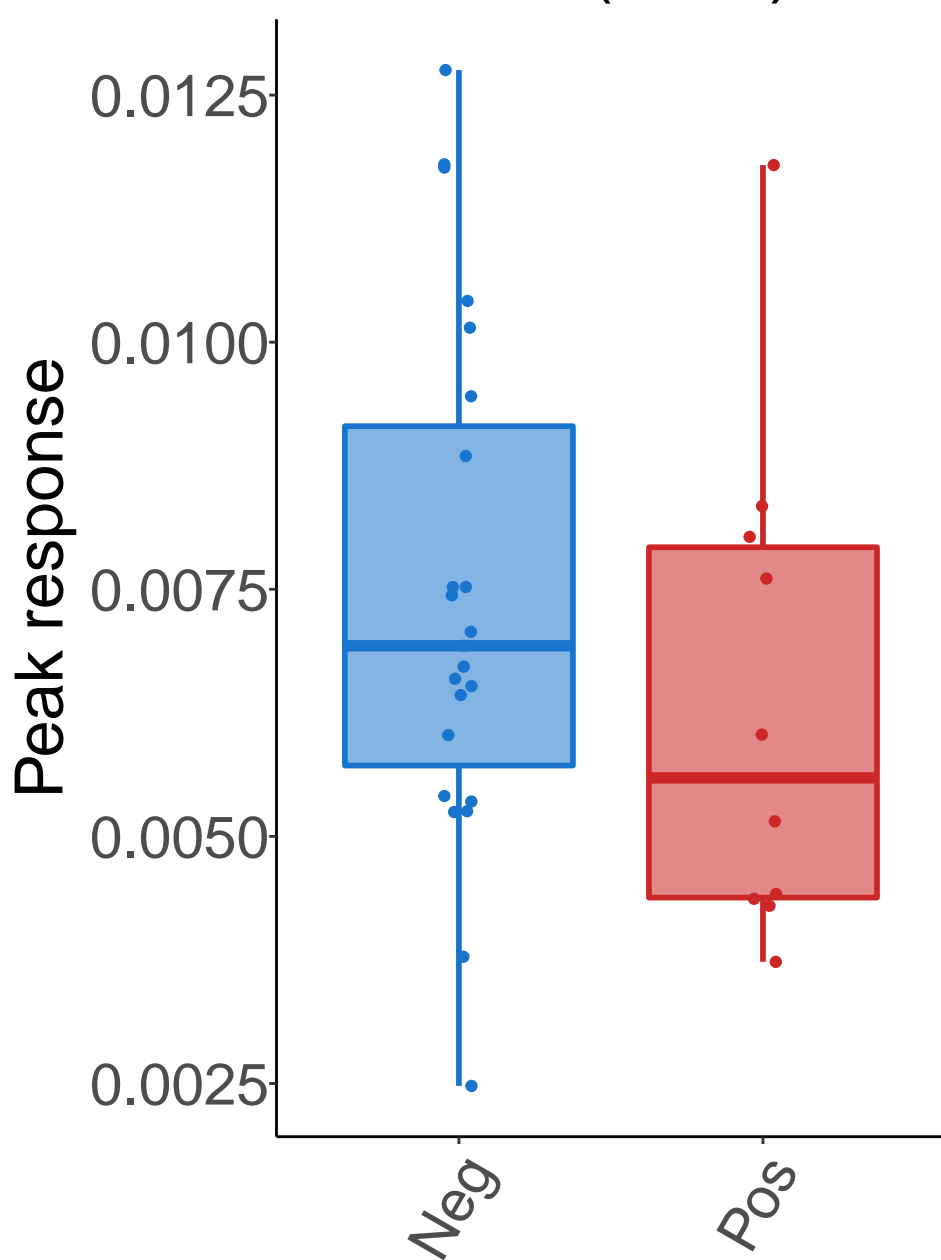
DAG(18:2_20:5)



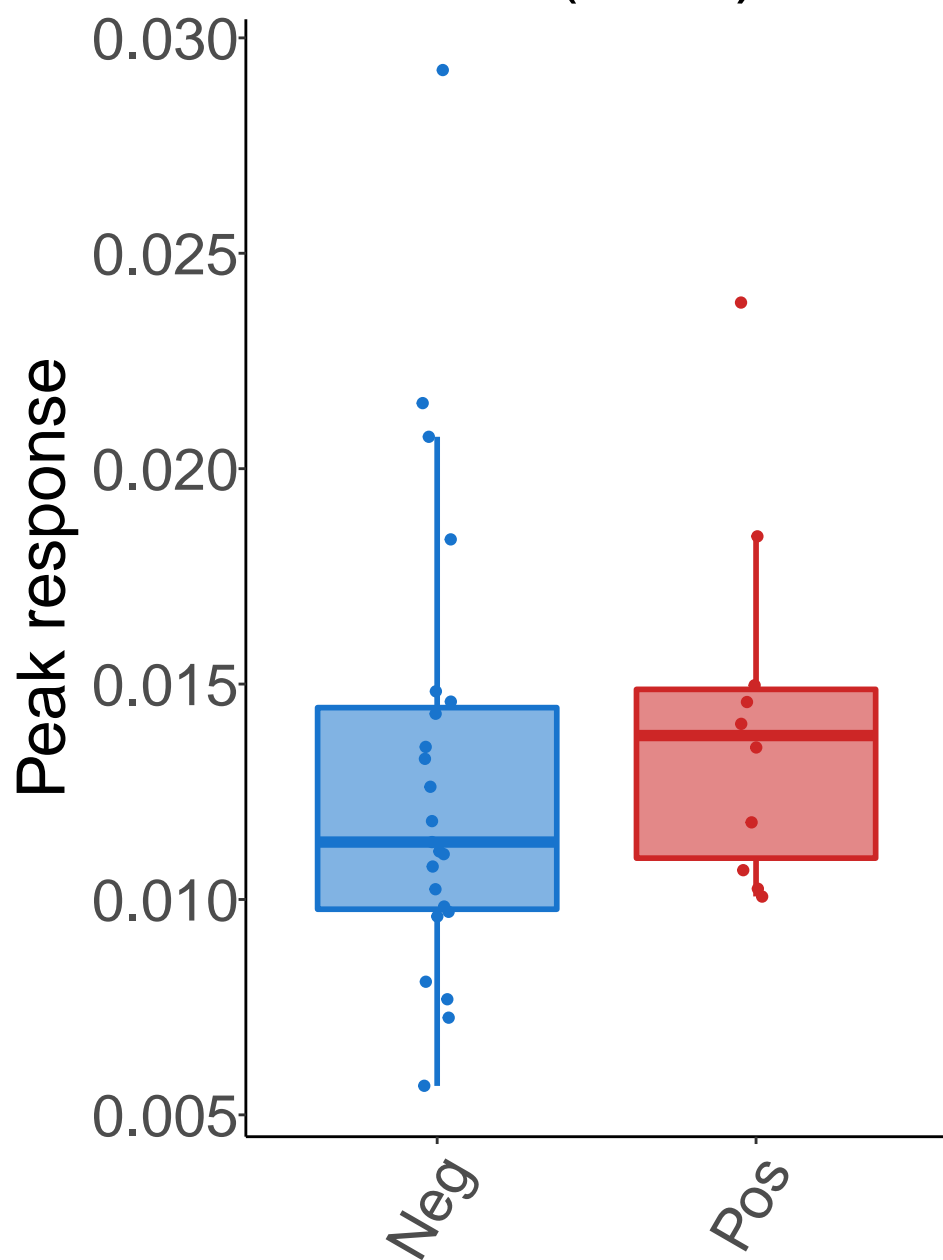
LPC(20:5)



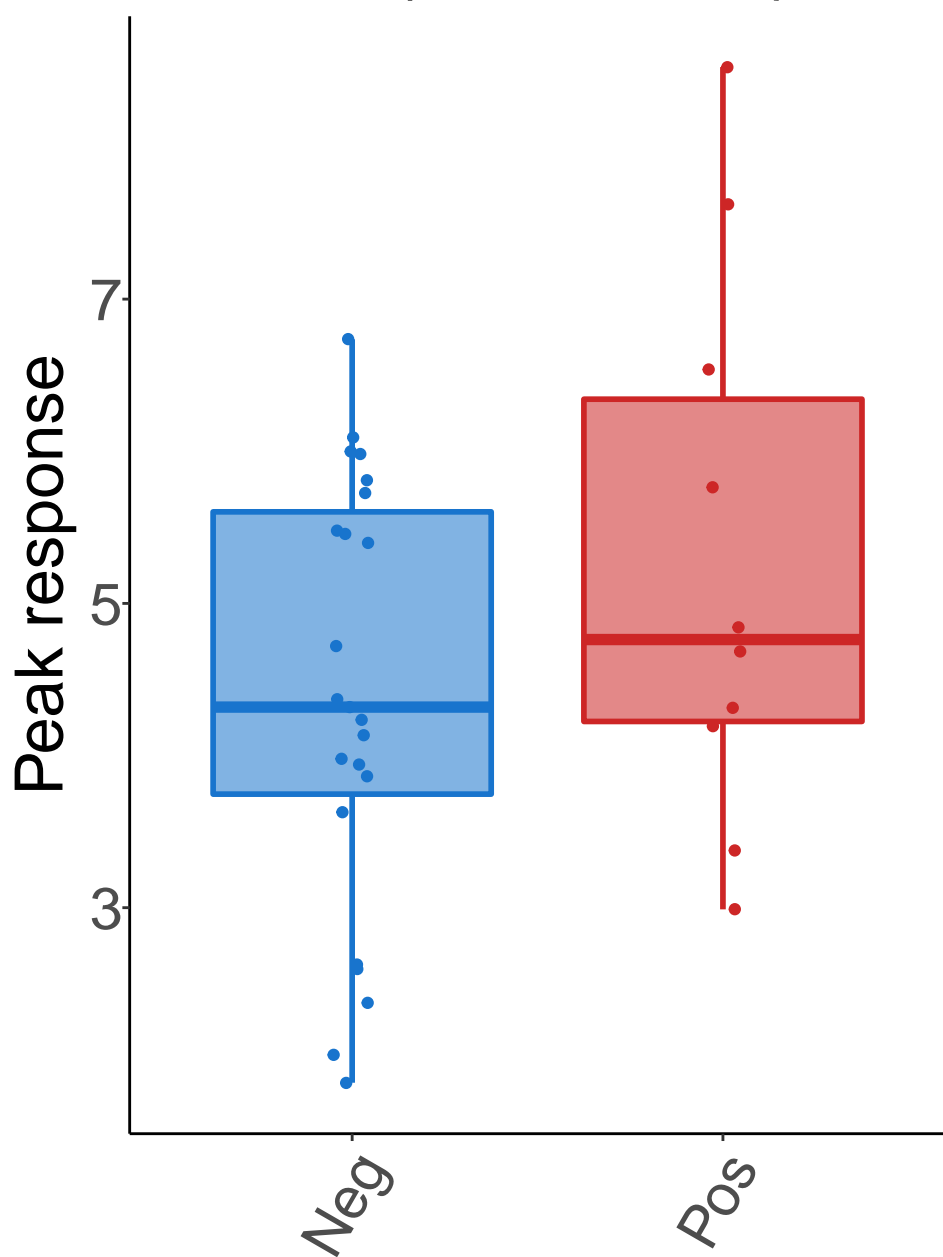
LPG(18:1)



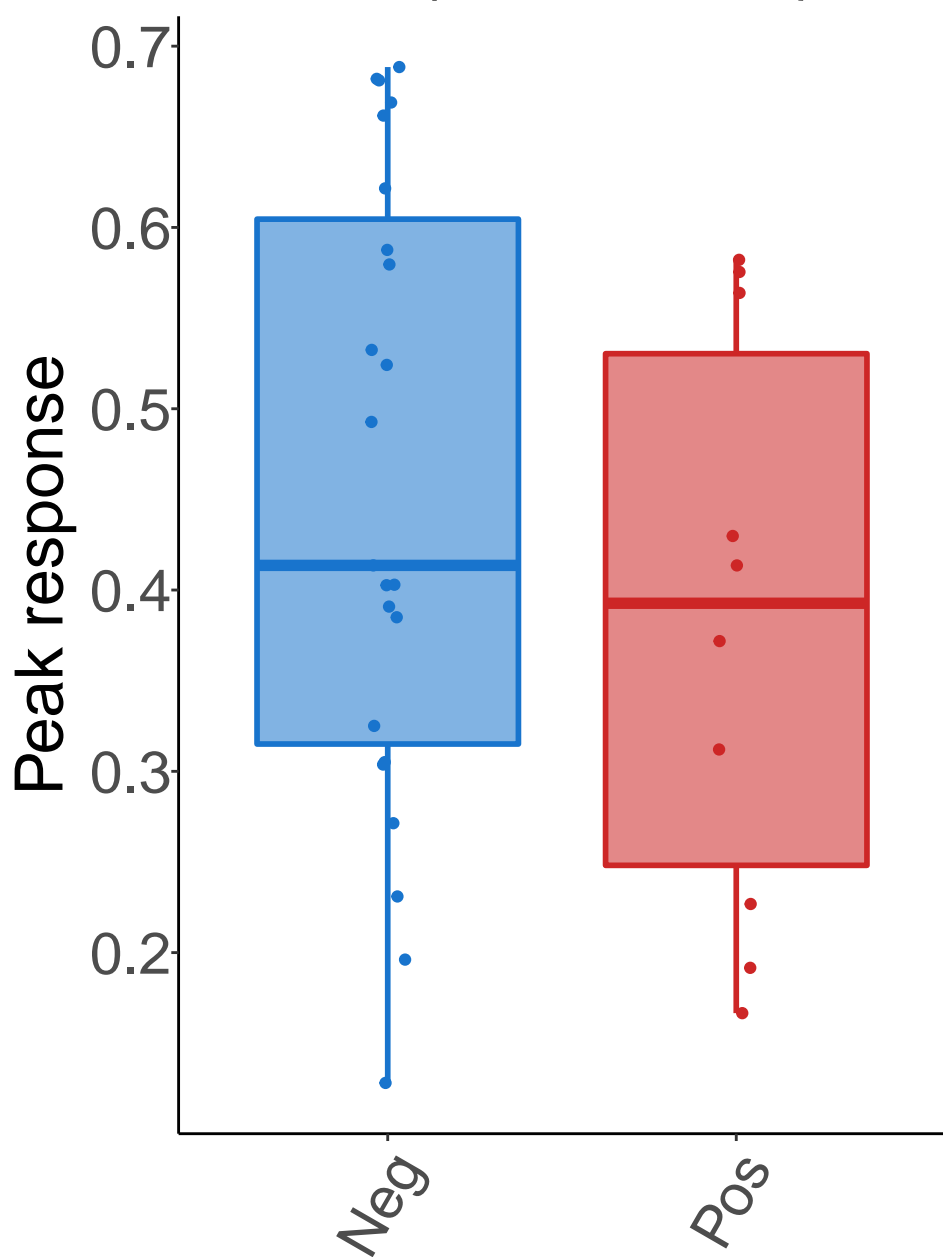
LPI(20:4)



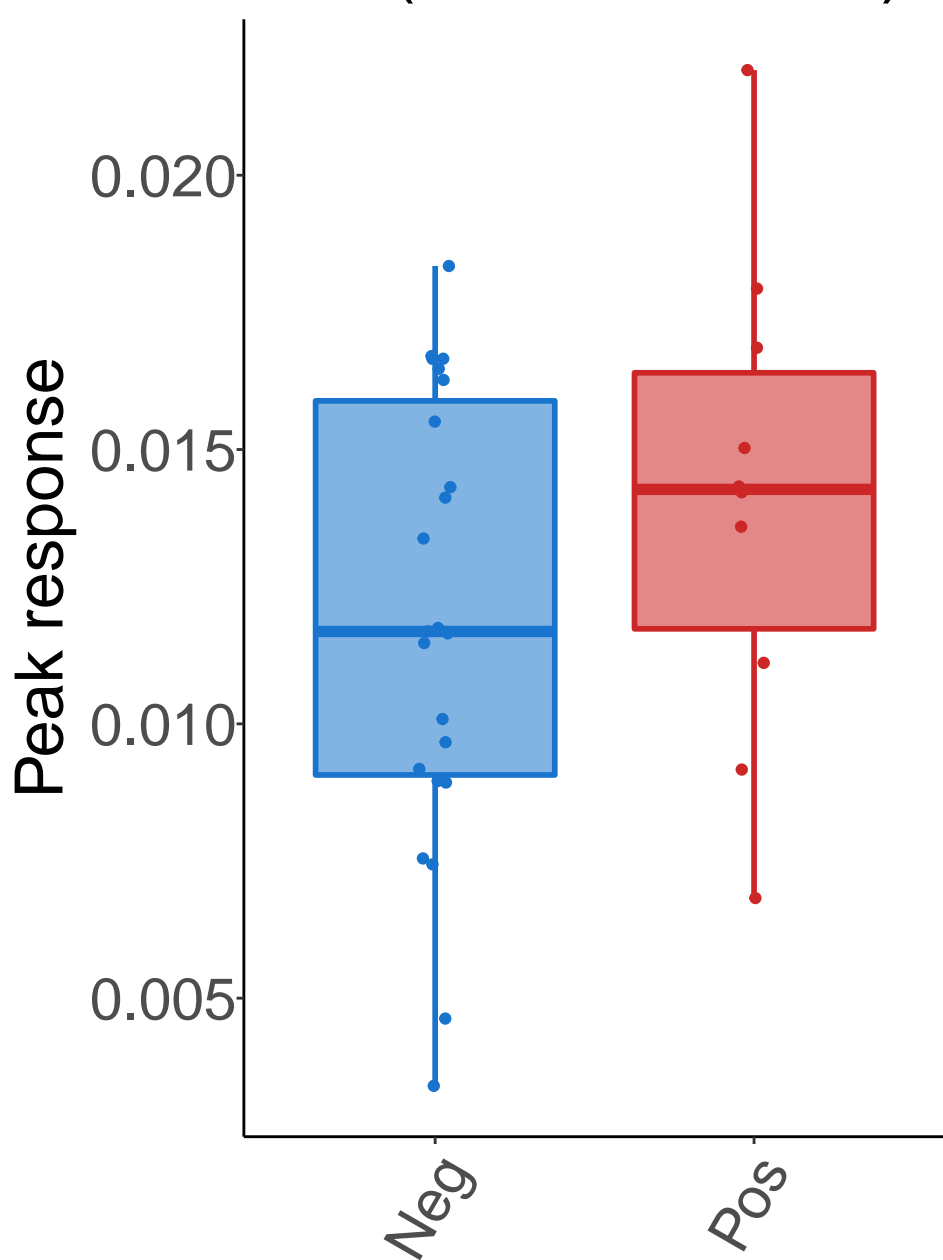
PC(18:0_20:4)



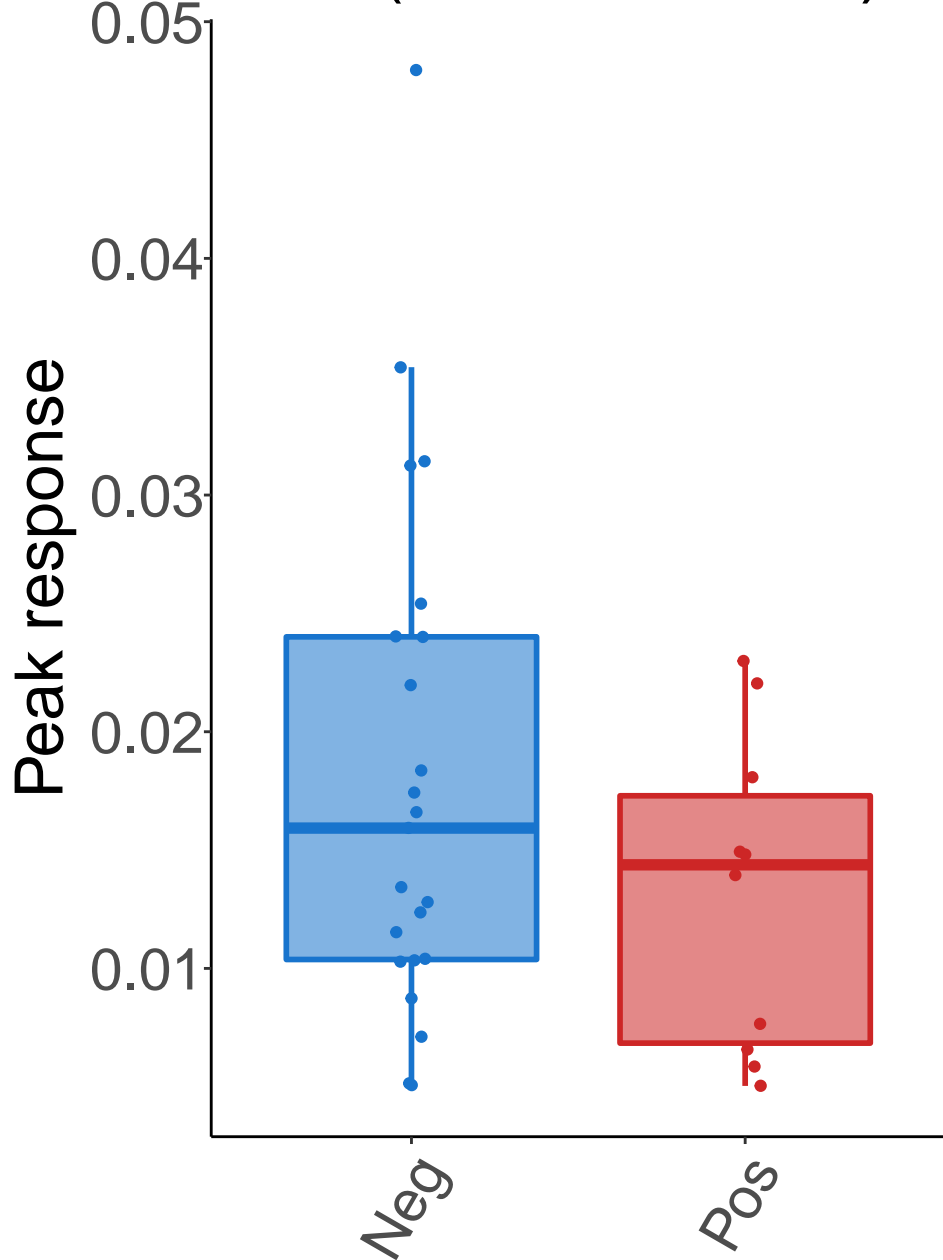
PC(18:1_22:5)



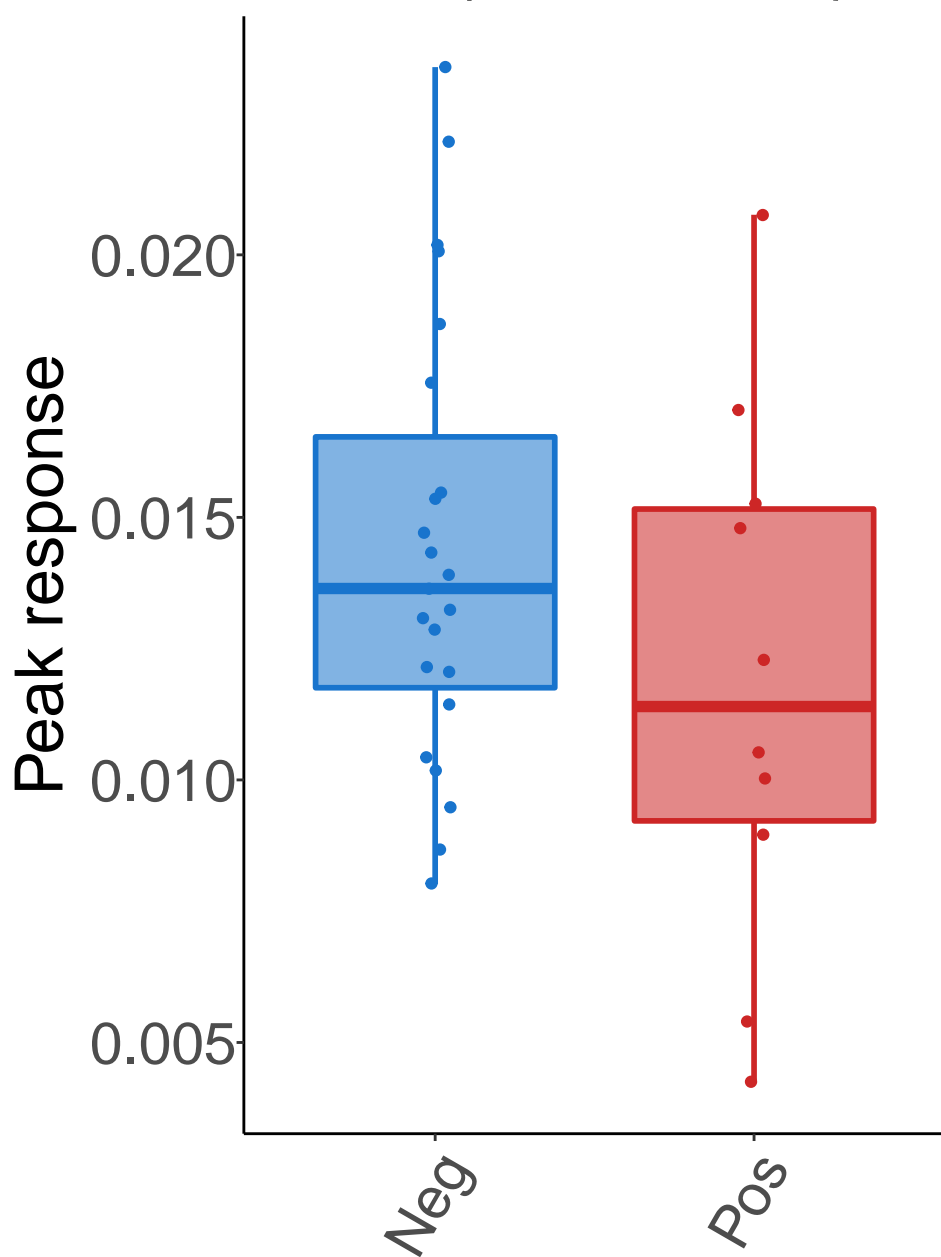
PE(O-18:0_16:0)



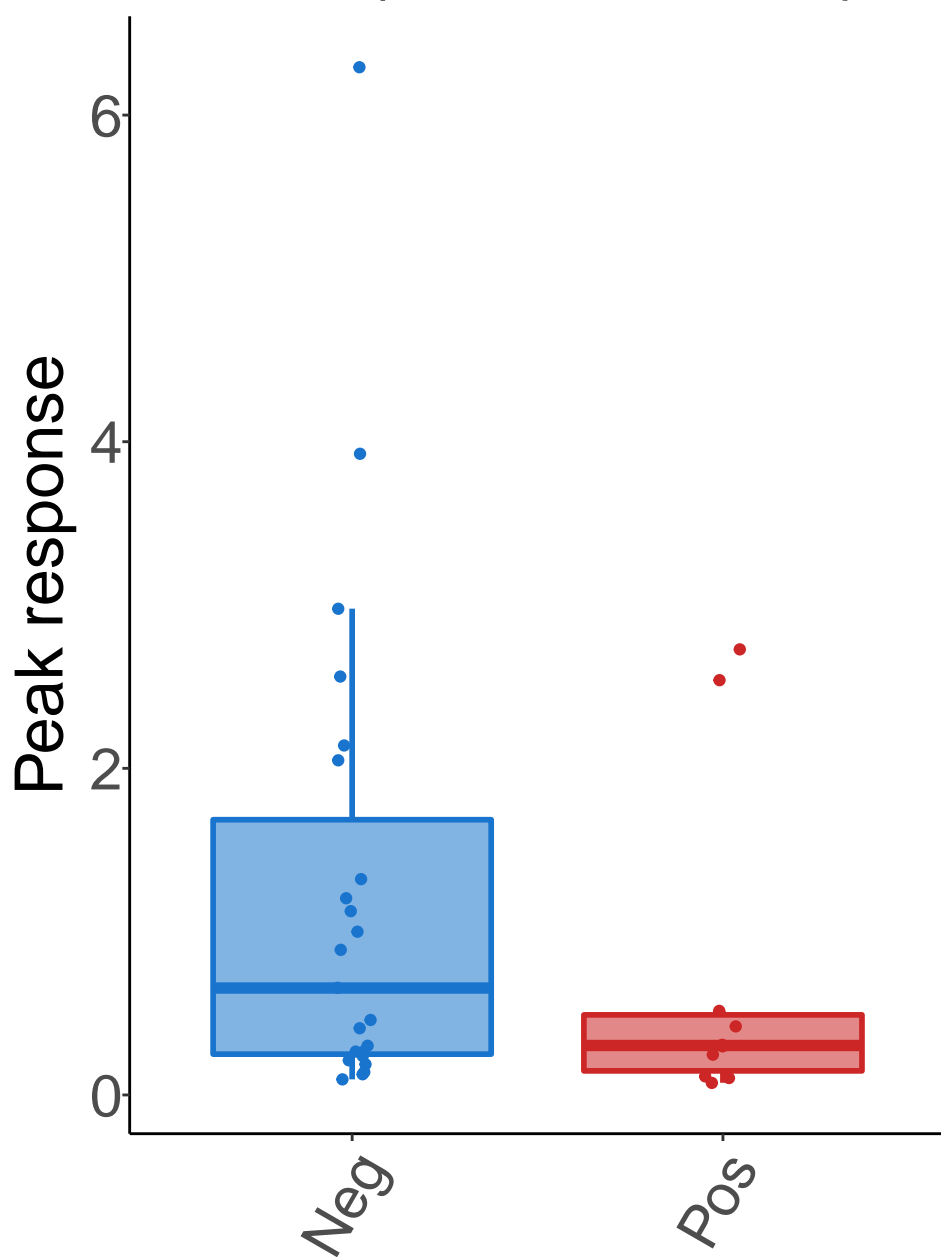
PE(P-16:0_16:1)



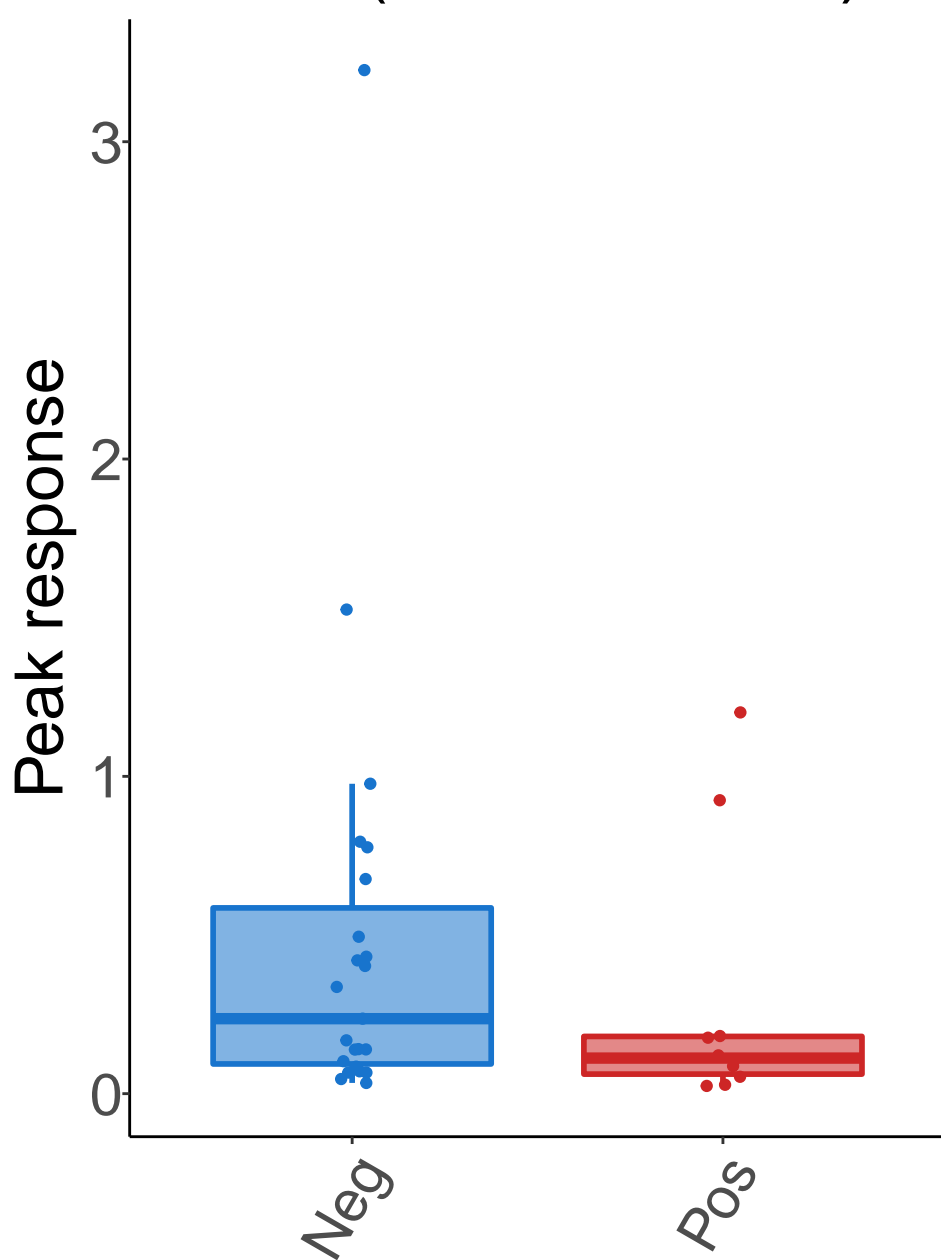
PG(20:0_16:1)



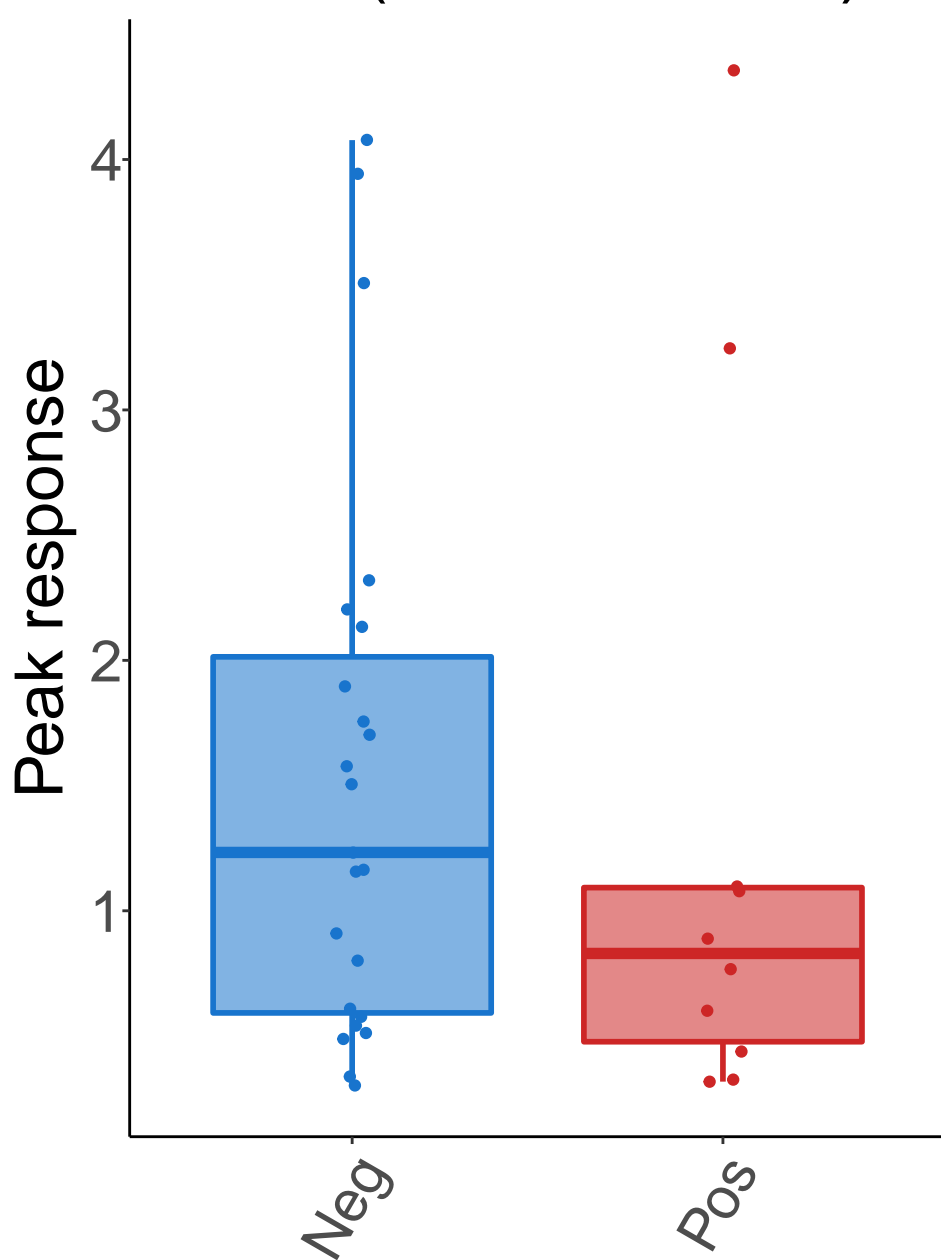
TAG(46:1_FA14:0)



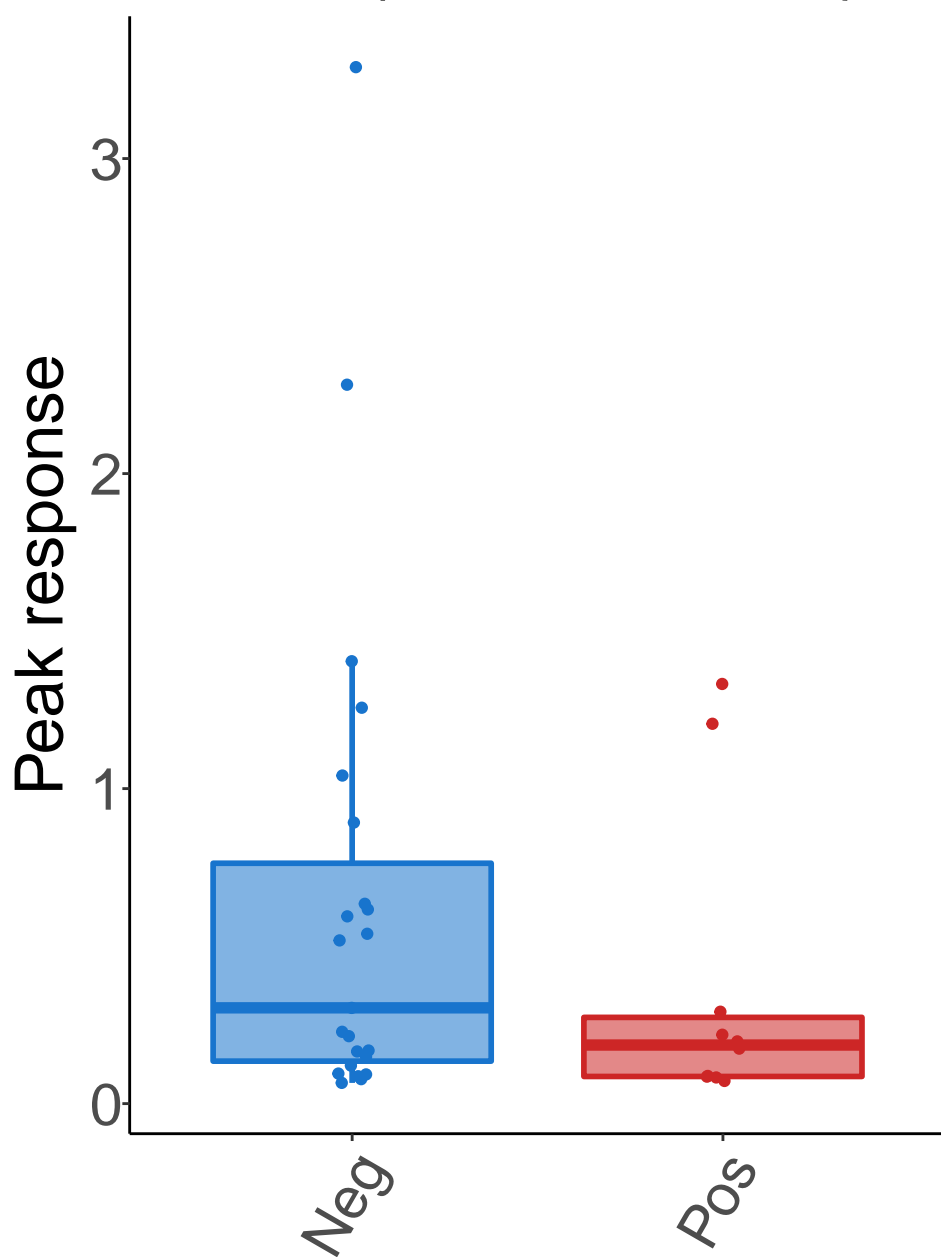
TAG(46:2_FA14:0)



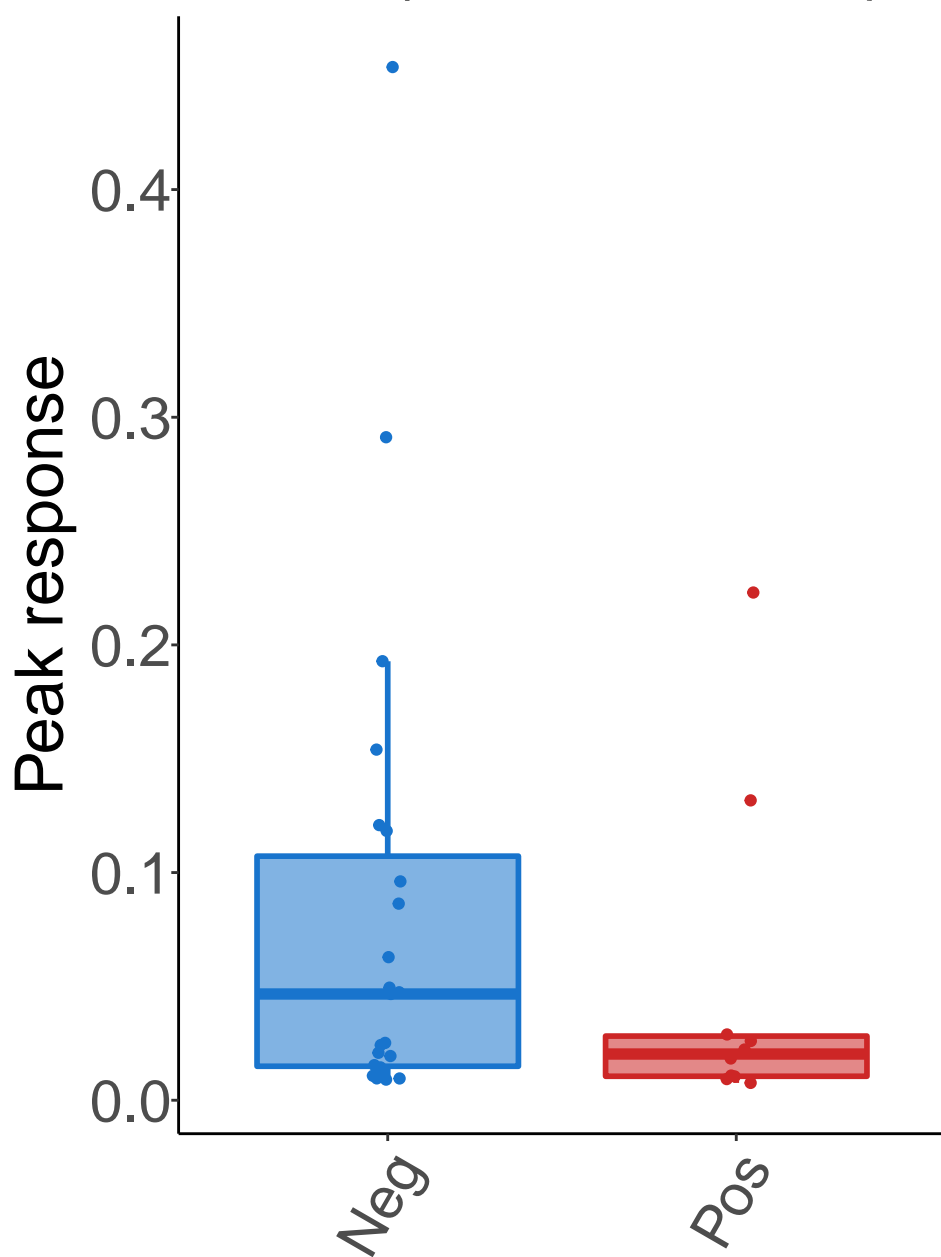
TAG(48:2_FA18:1)



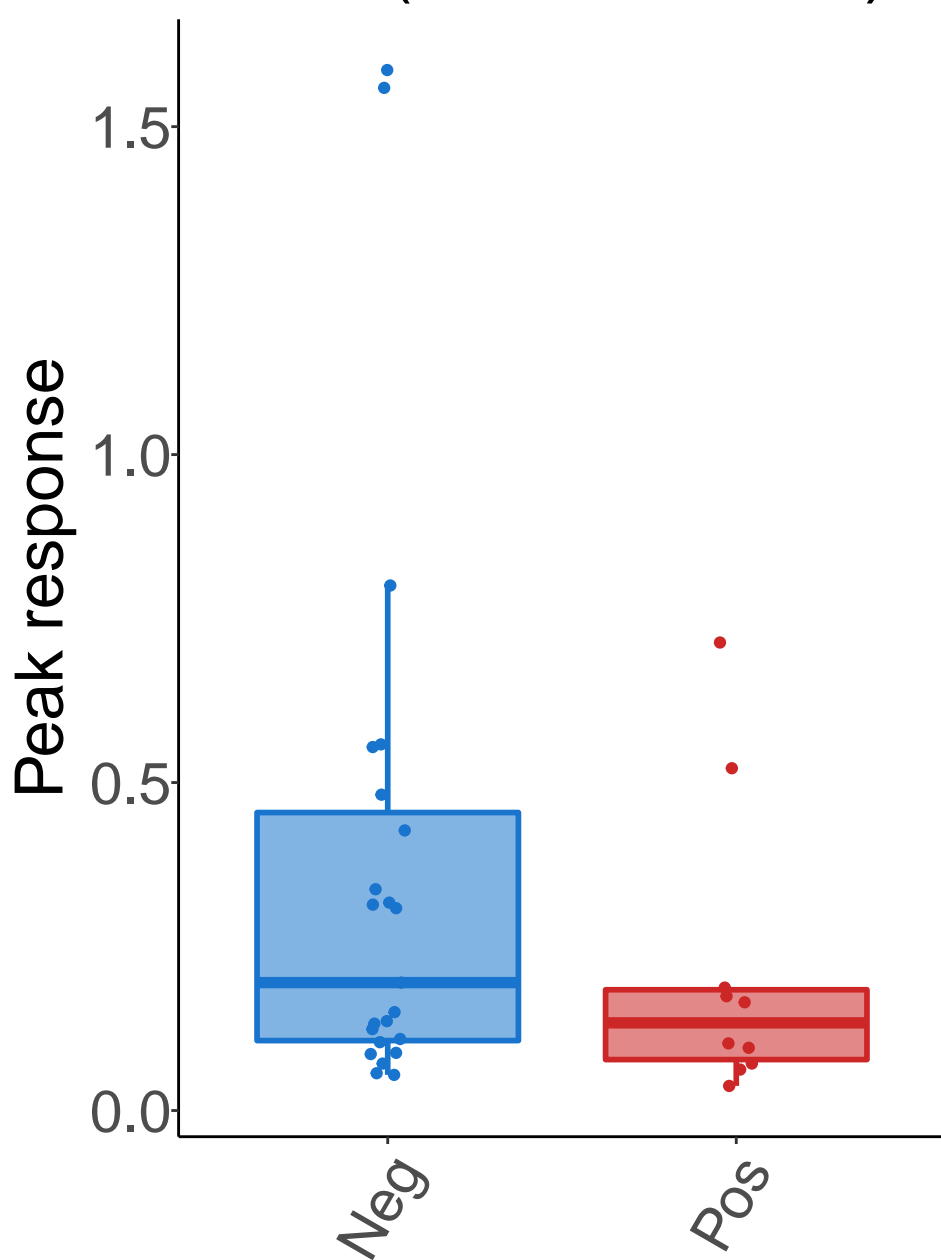
TAG(48:3_FA16:0)



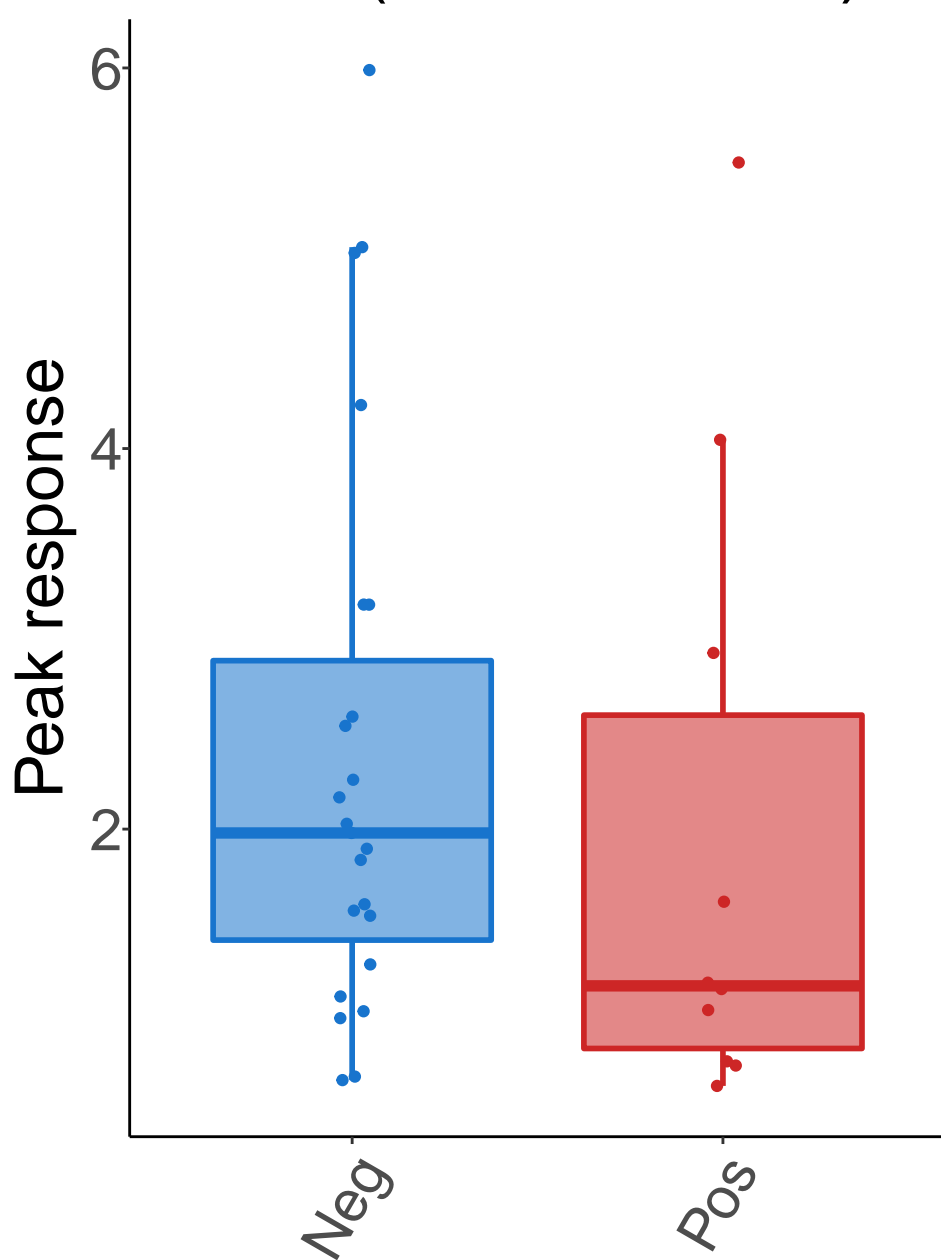
TAG(48:4_FA16:0)



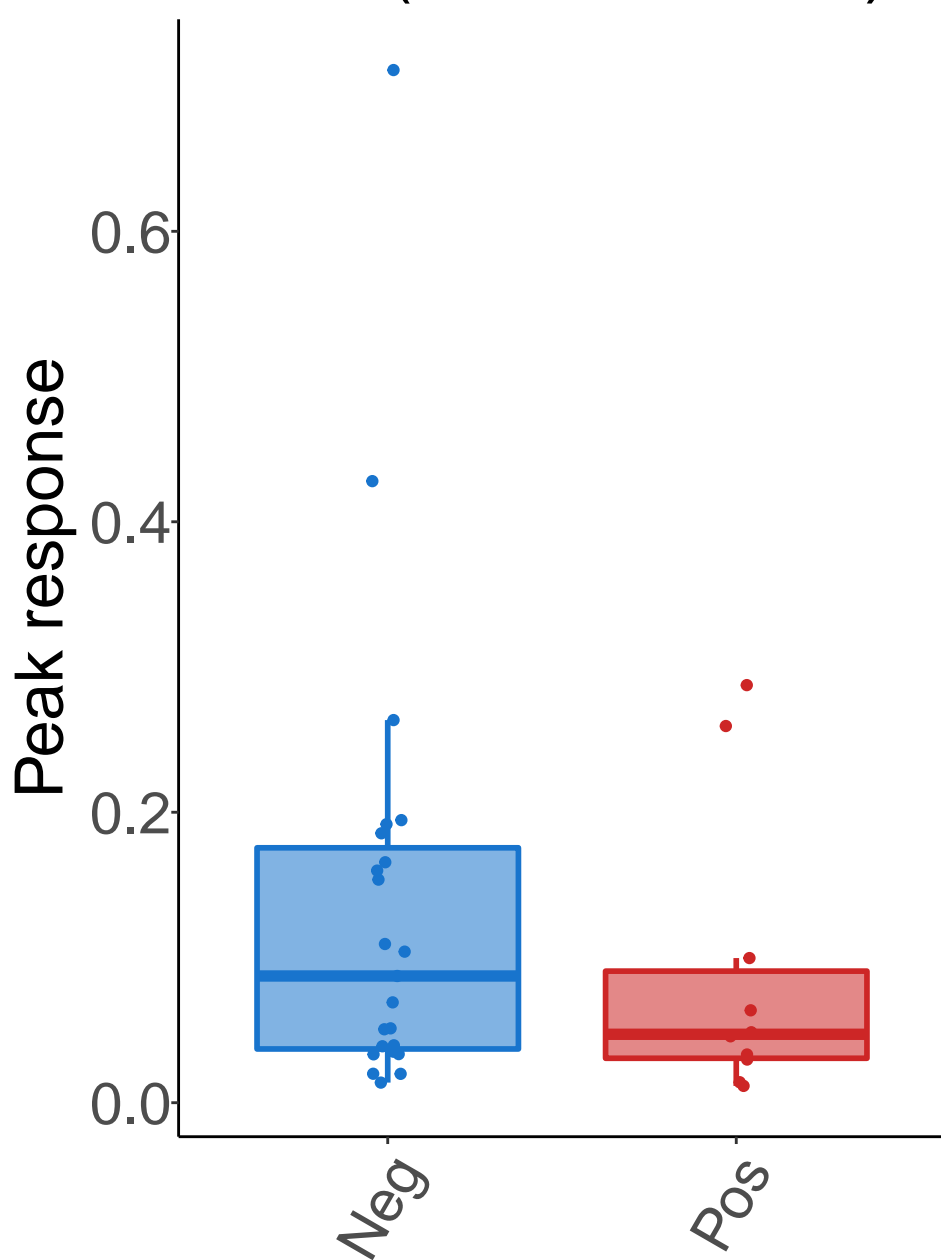
TAG(50:1_FA14:0)



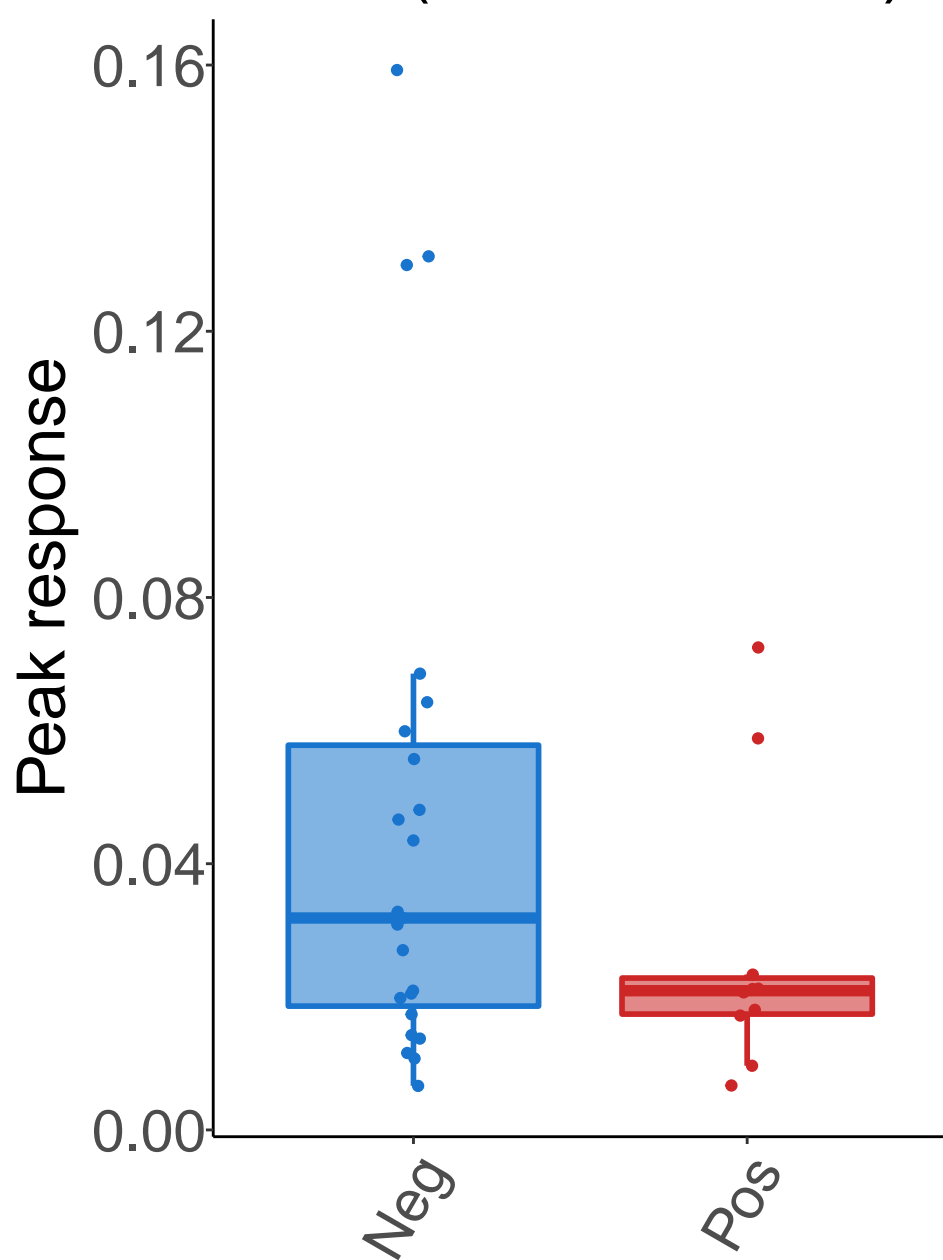
TAG(50:3_FA14:0)



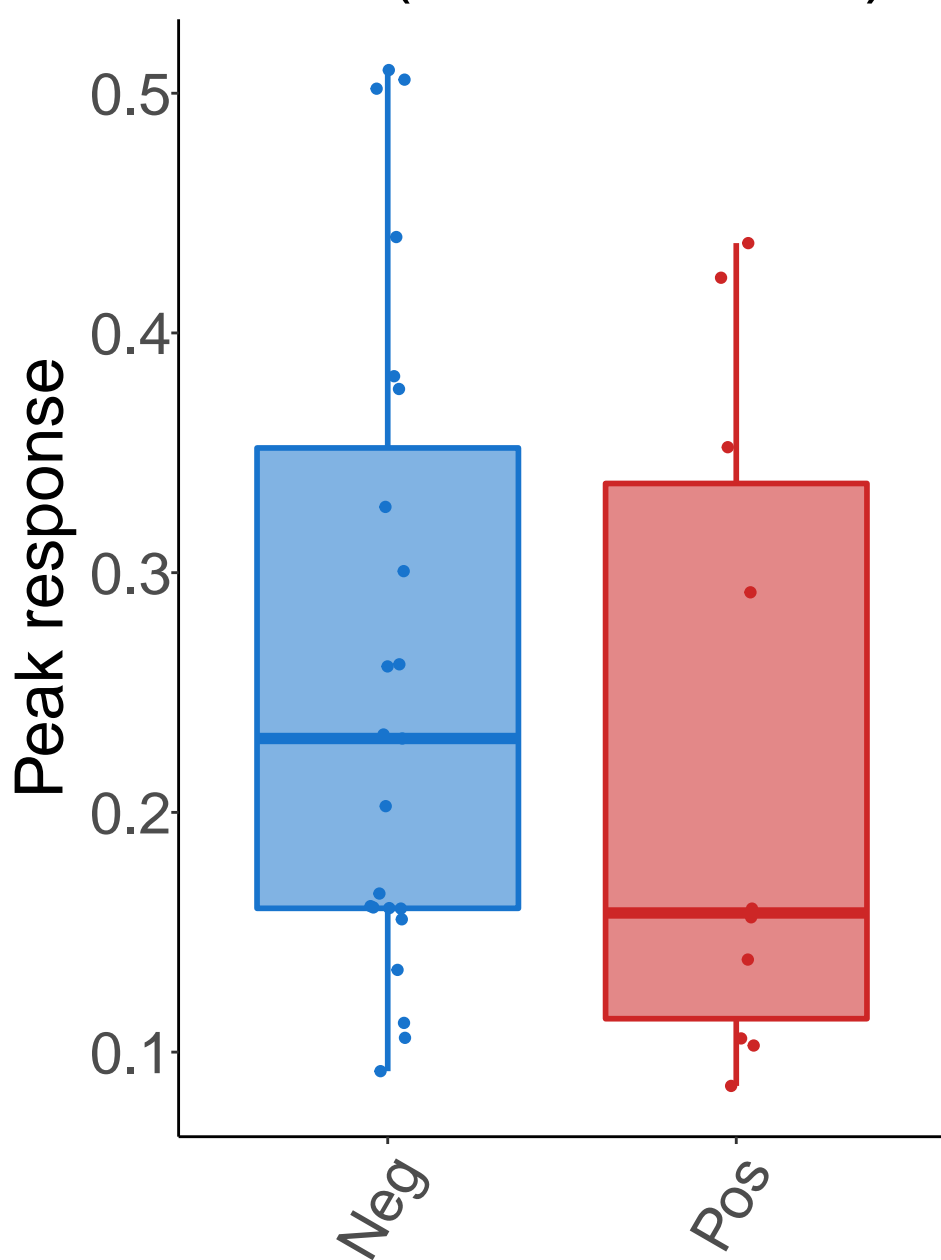
TAG(50:4_FA20:3)



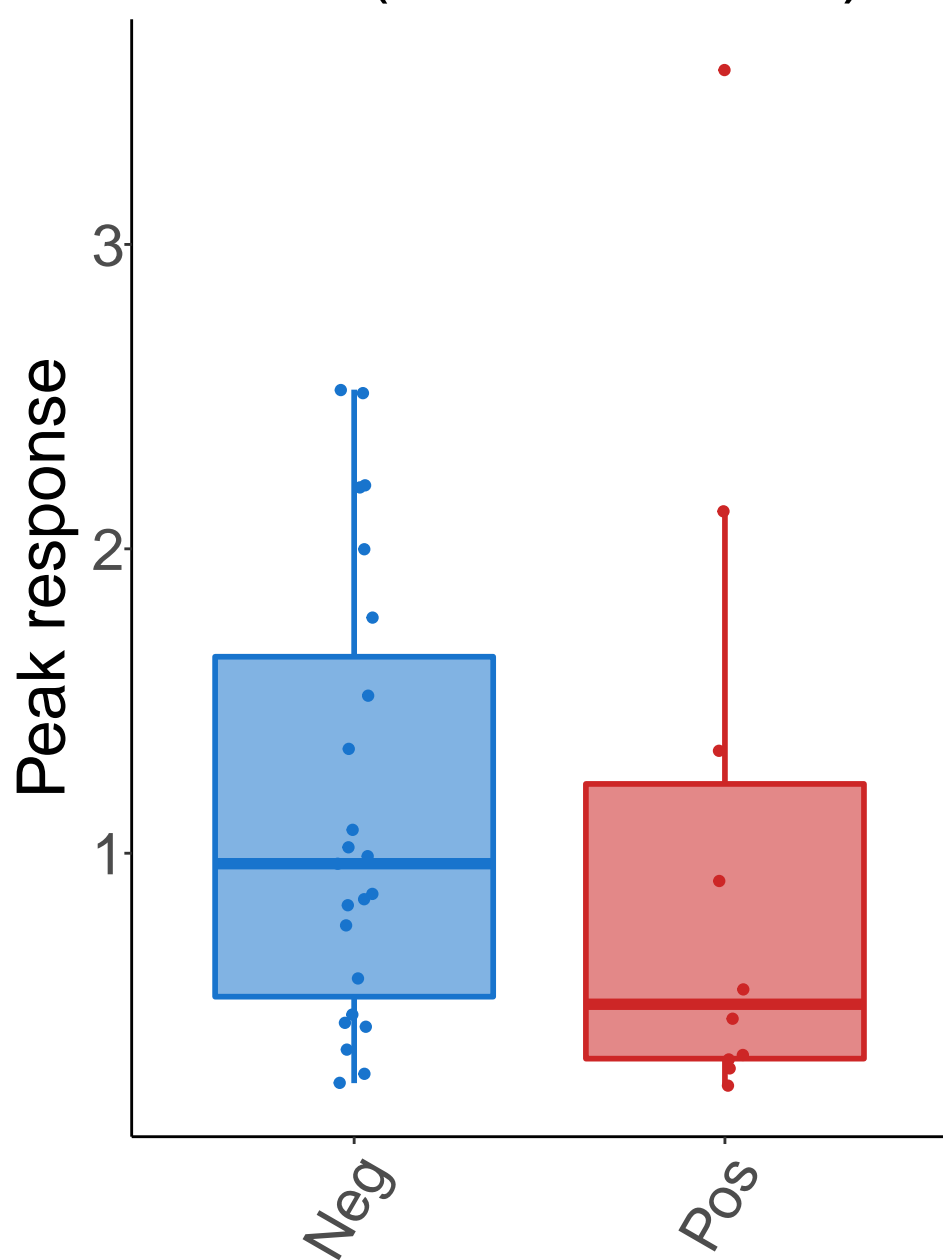
TAG(52:2_FA14:0)



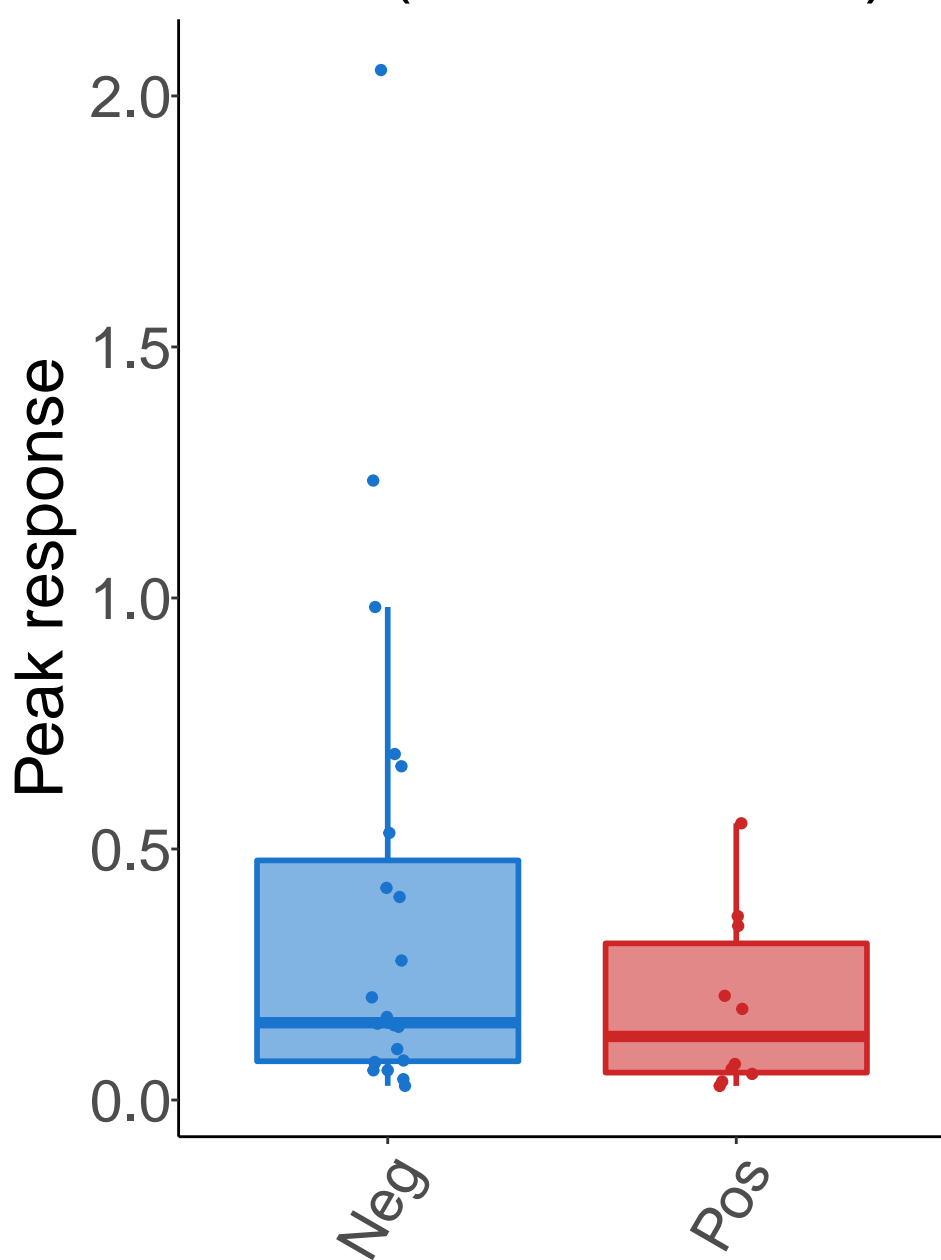
TAG(52:4_FA20:0)



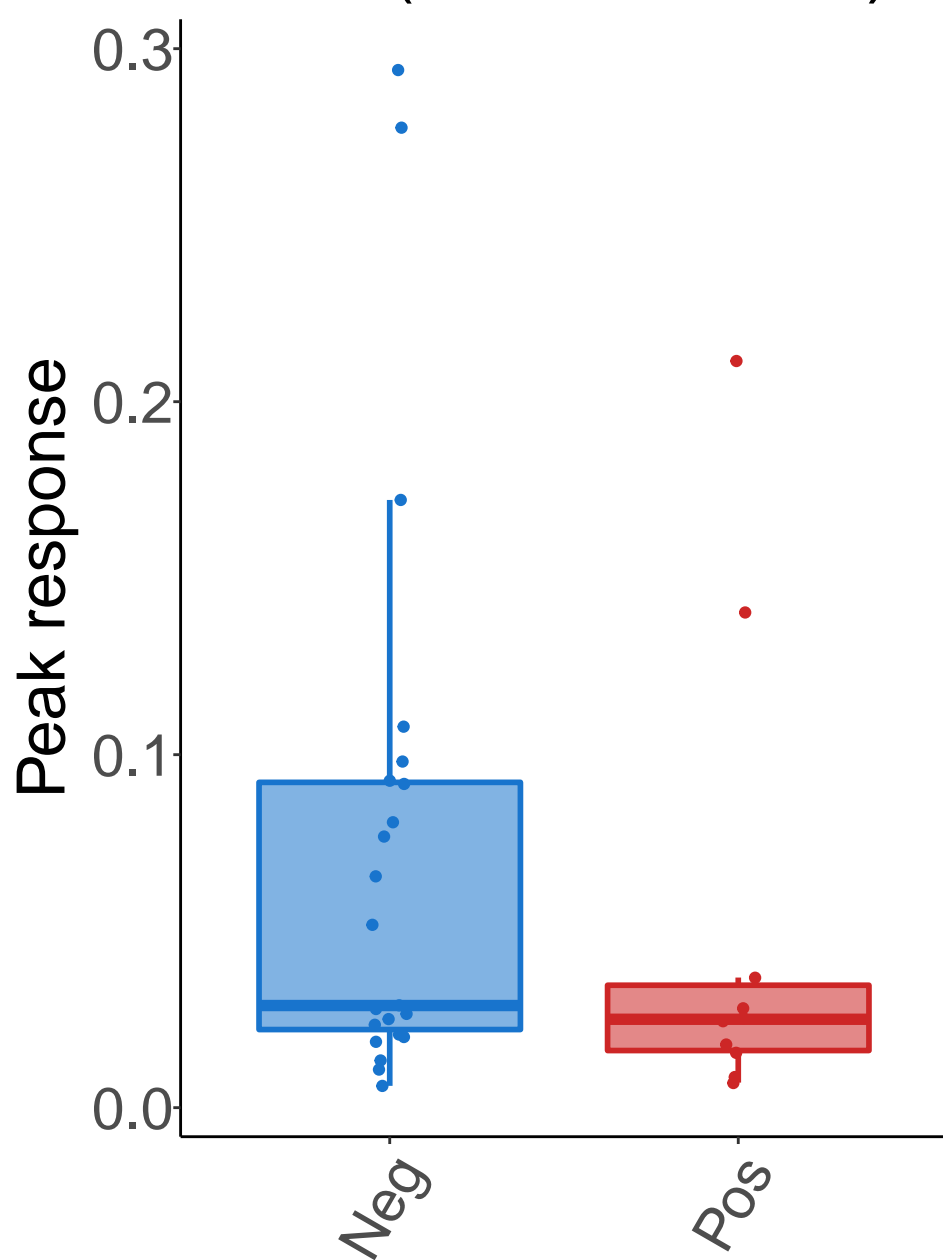
TAG(52:6_FA18:3)



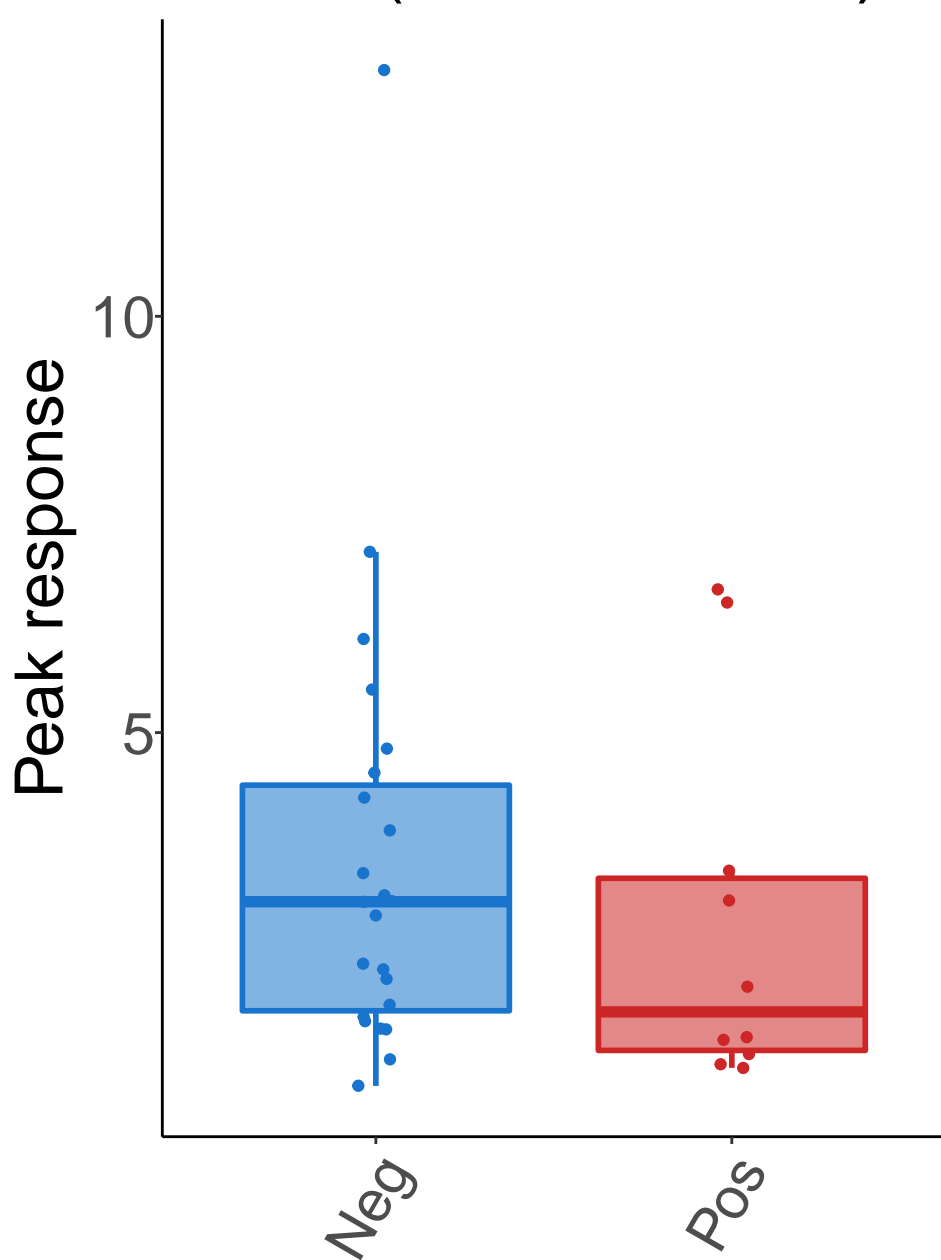
TAG(52:6_FA22:6)



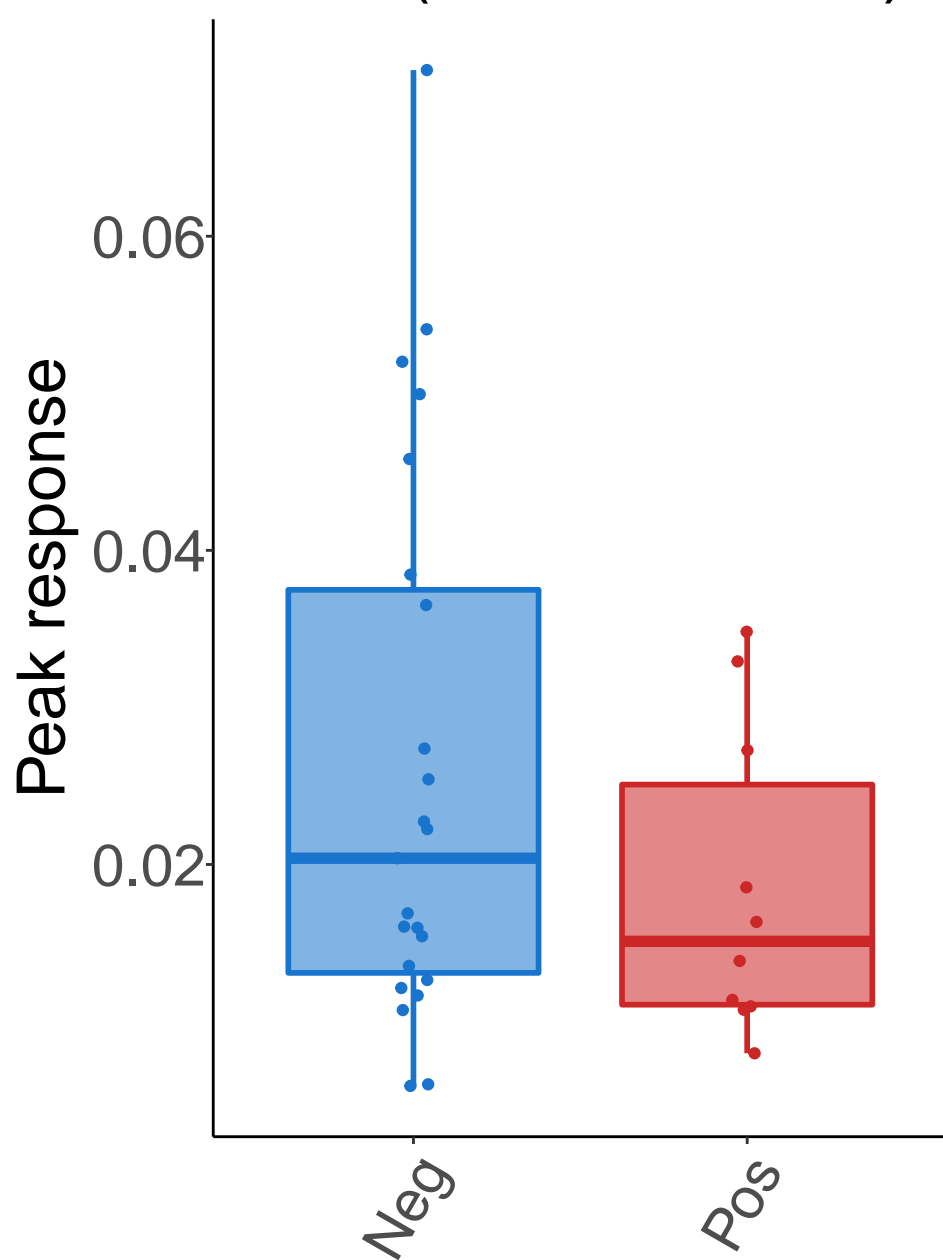
TAG(54:0_FA16:0)



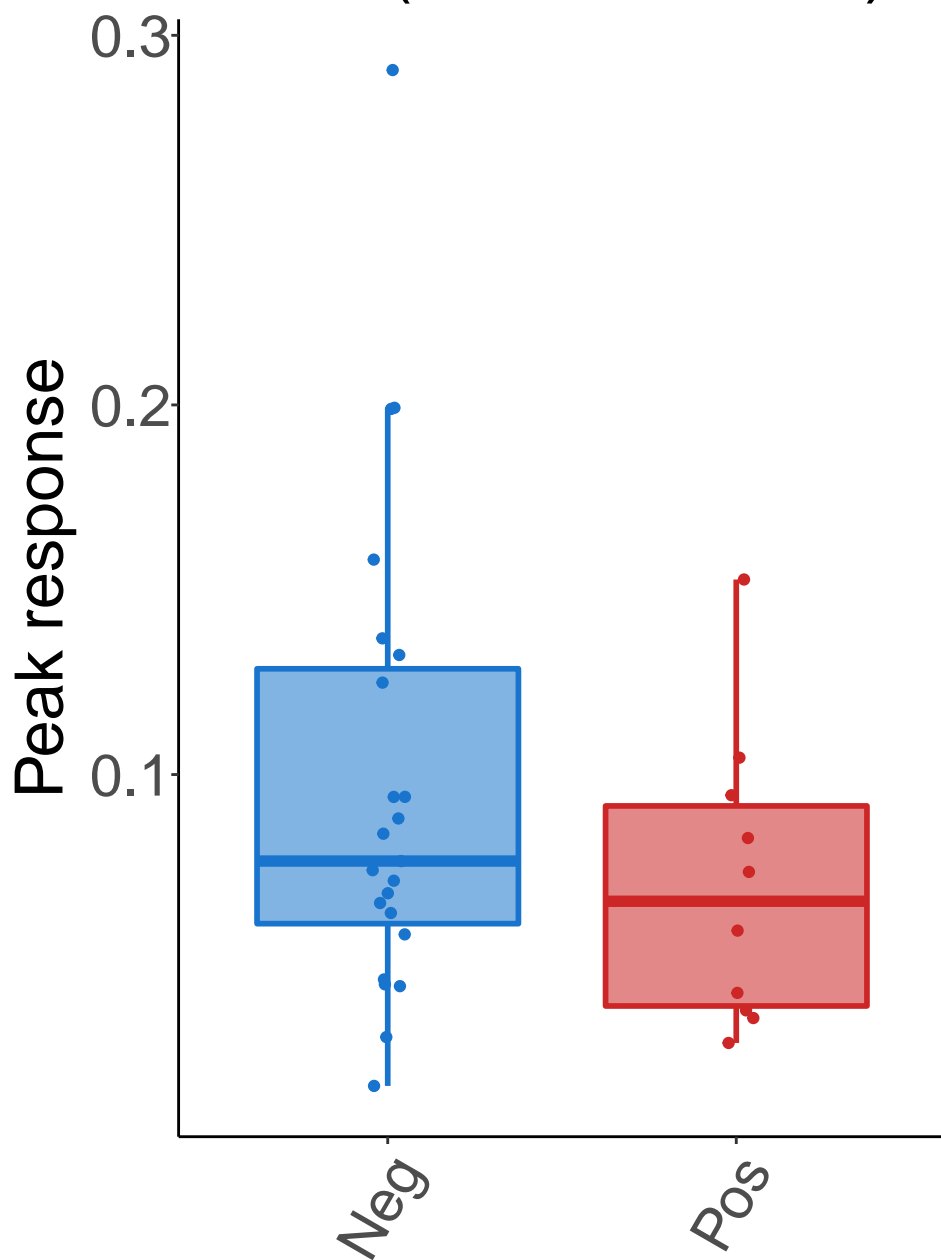
TAG(54:6_FA18:3)



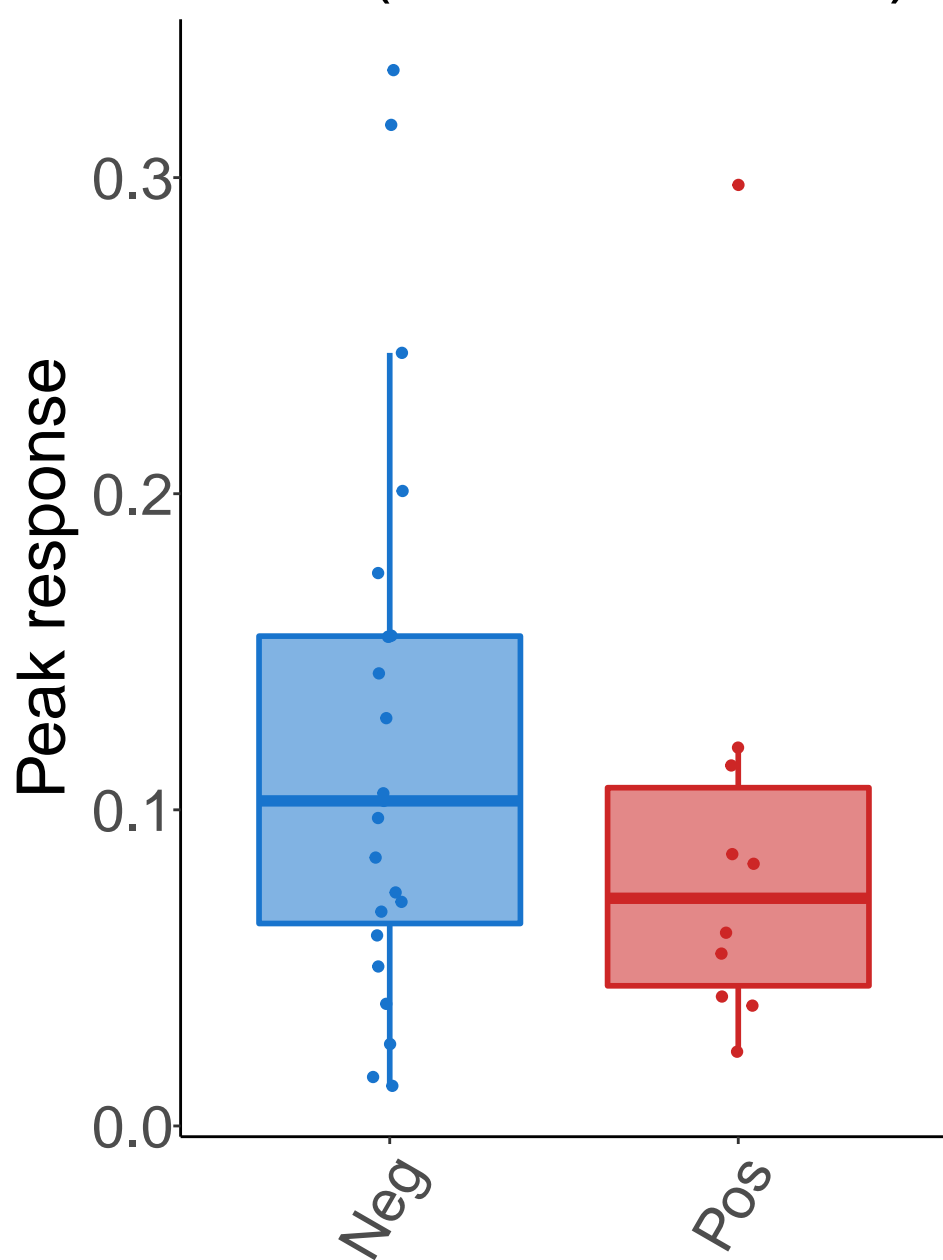
TAG(55:5_FA18:2)



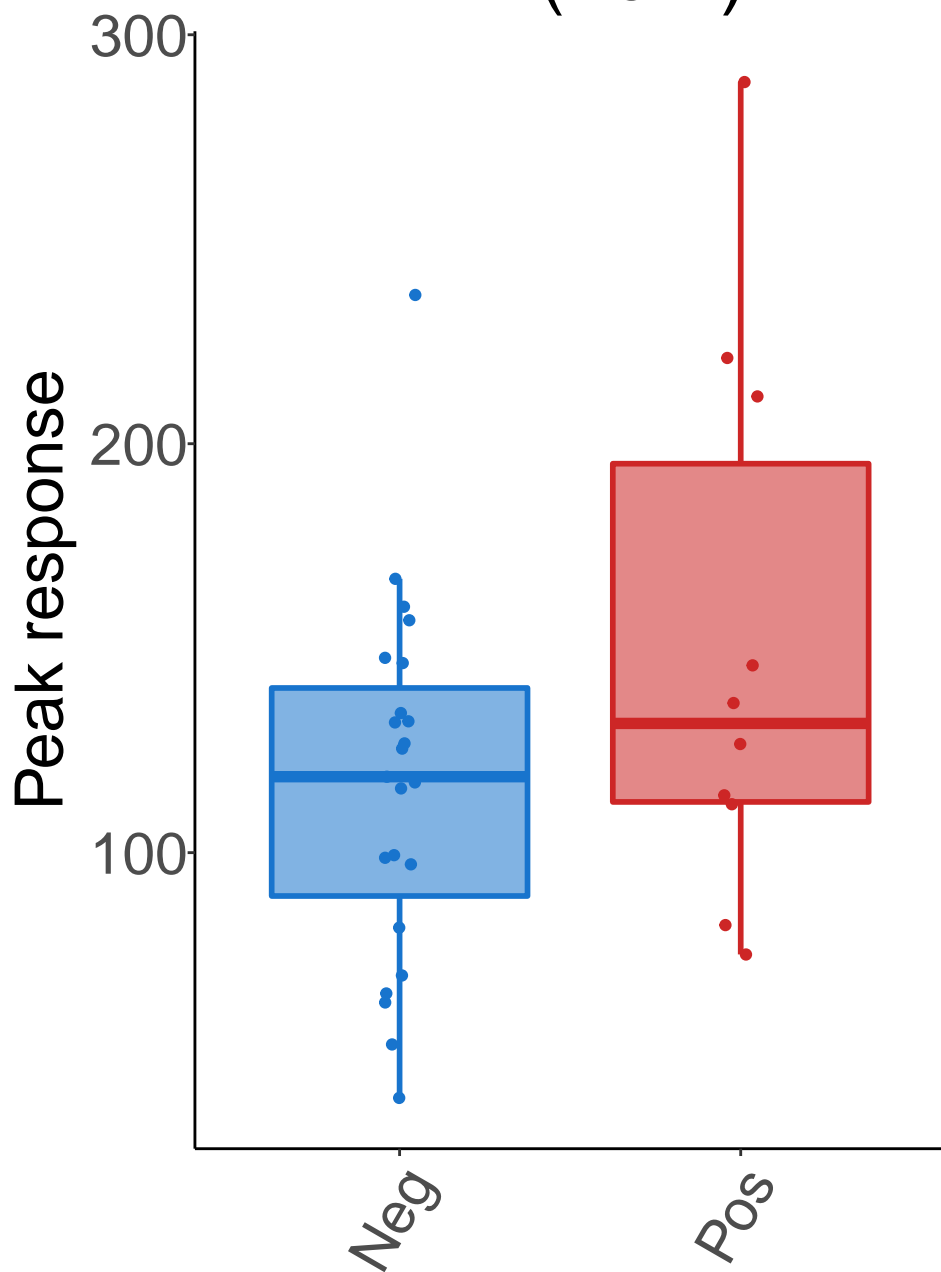
TAG(56:6_FA18:3)



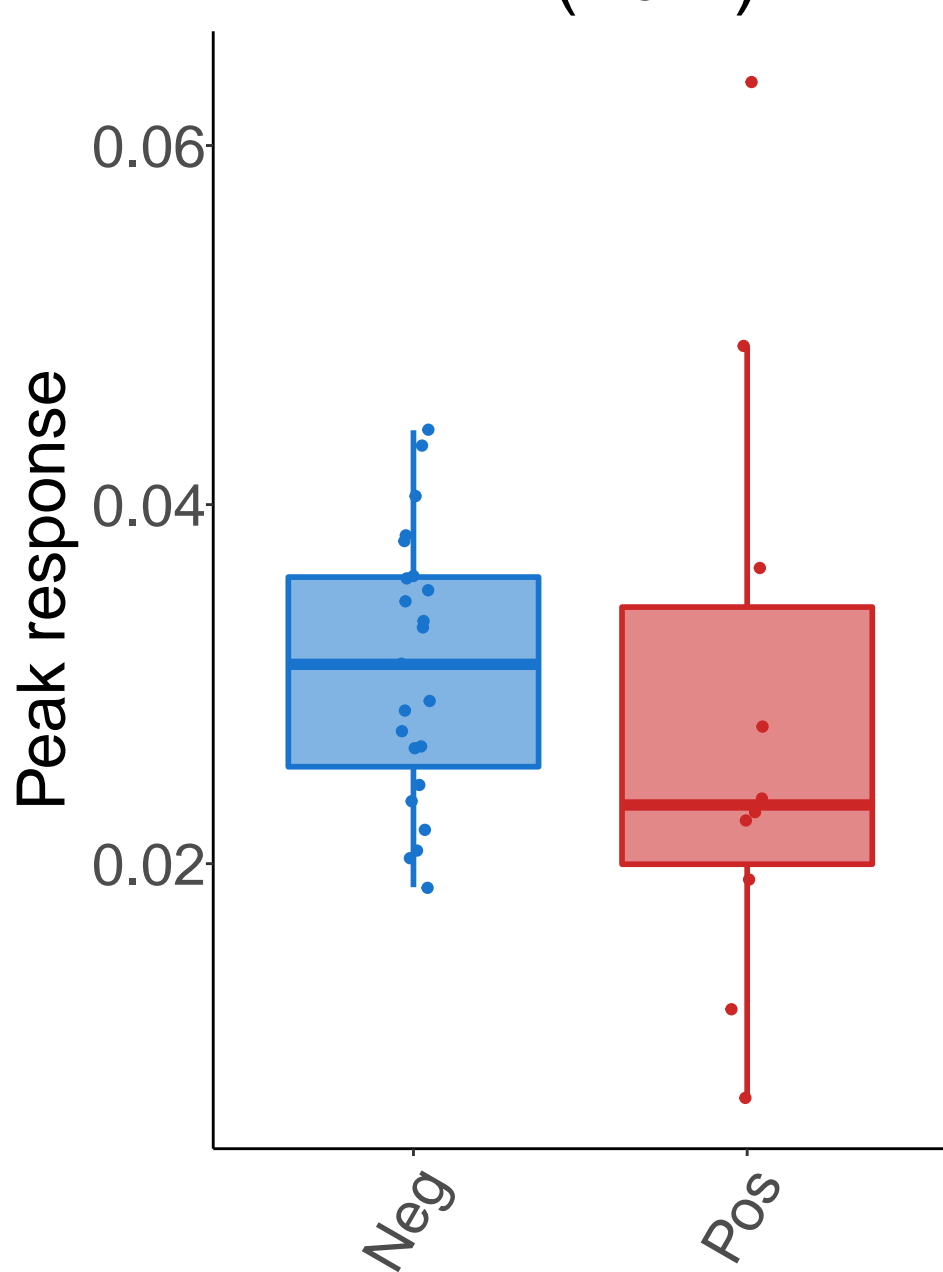
TAG(58:10_FA20:5)



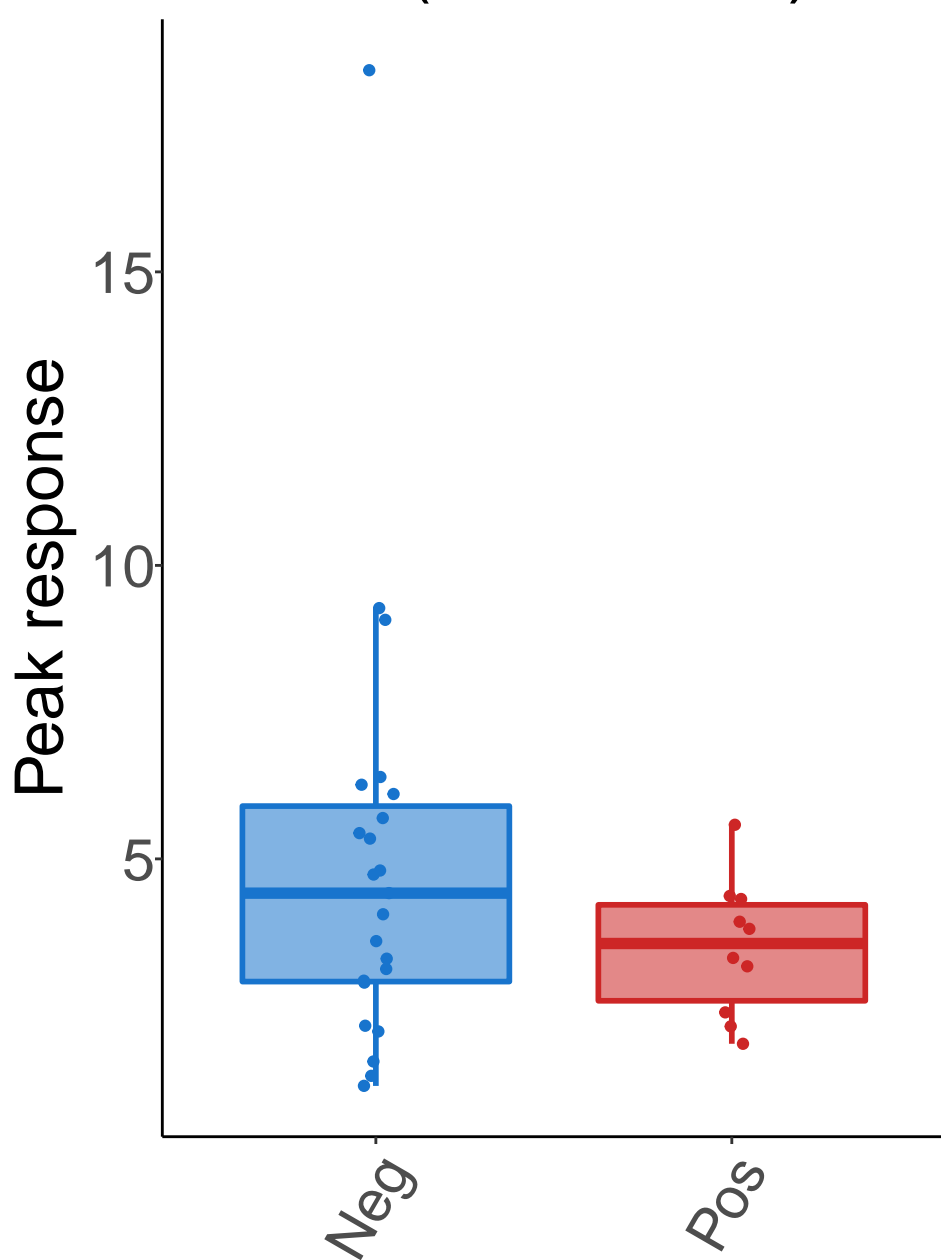
FFA(18:1)



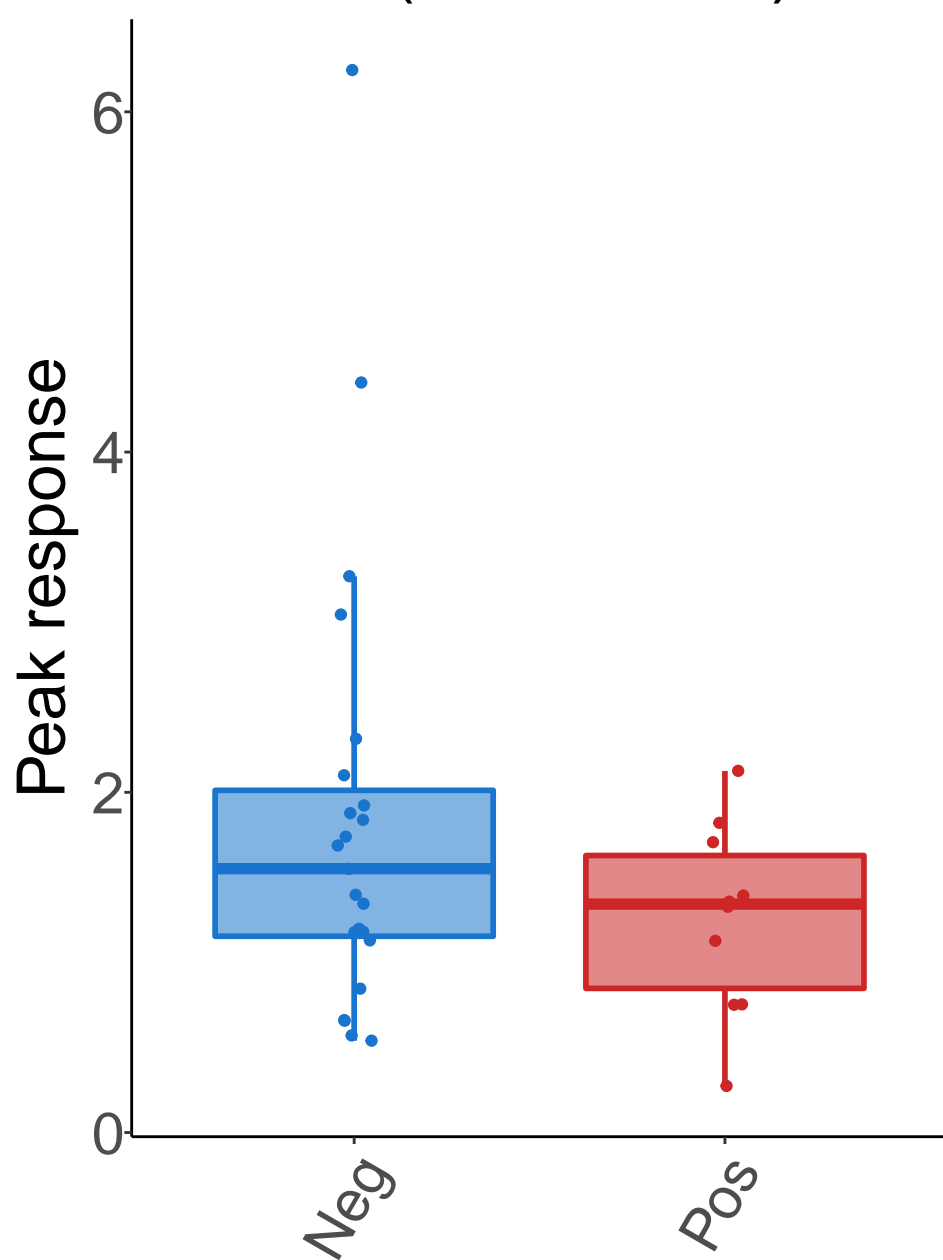
LPE(20:2)



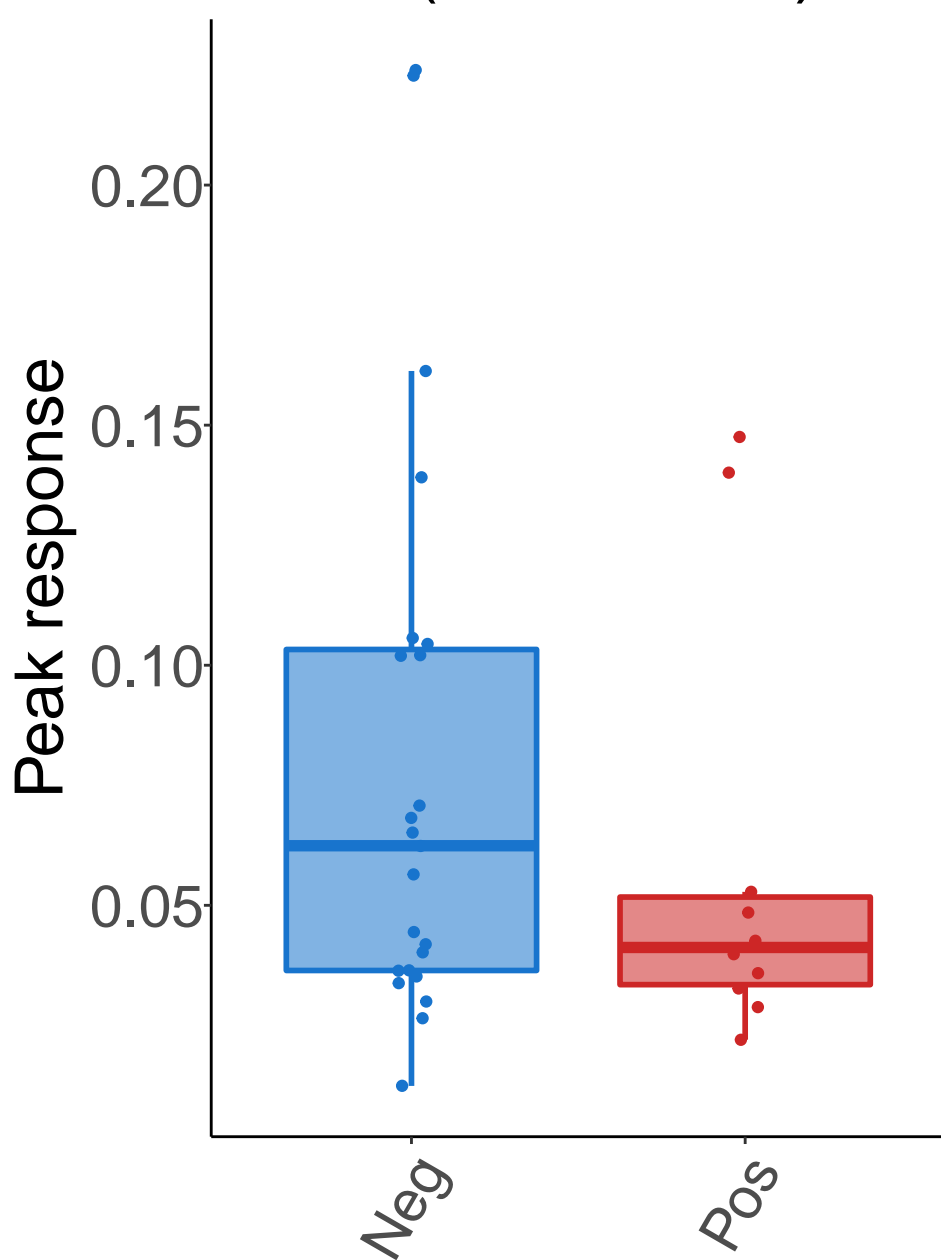
PC(18:0_20:5)



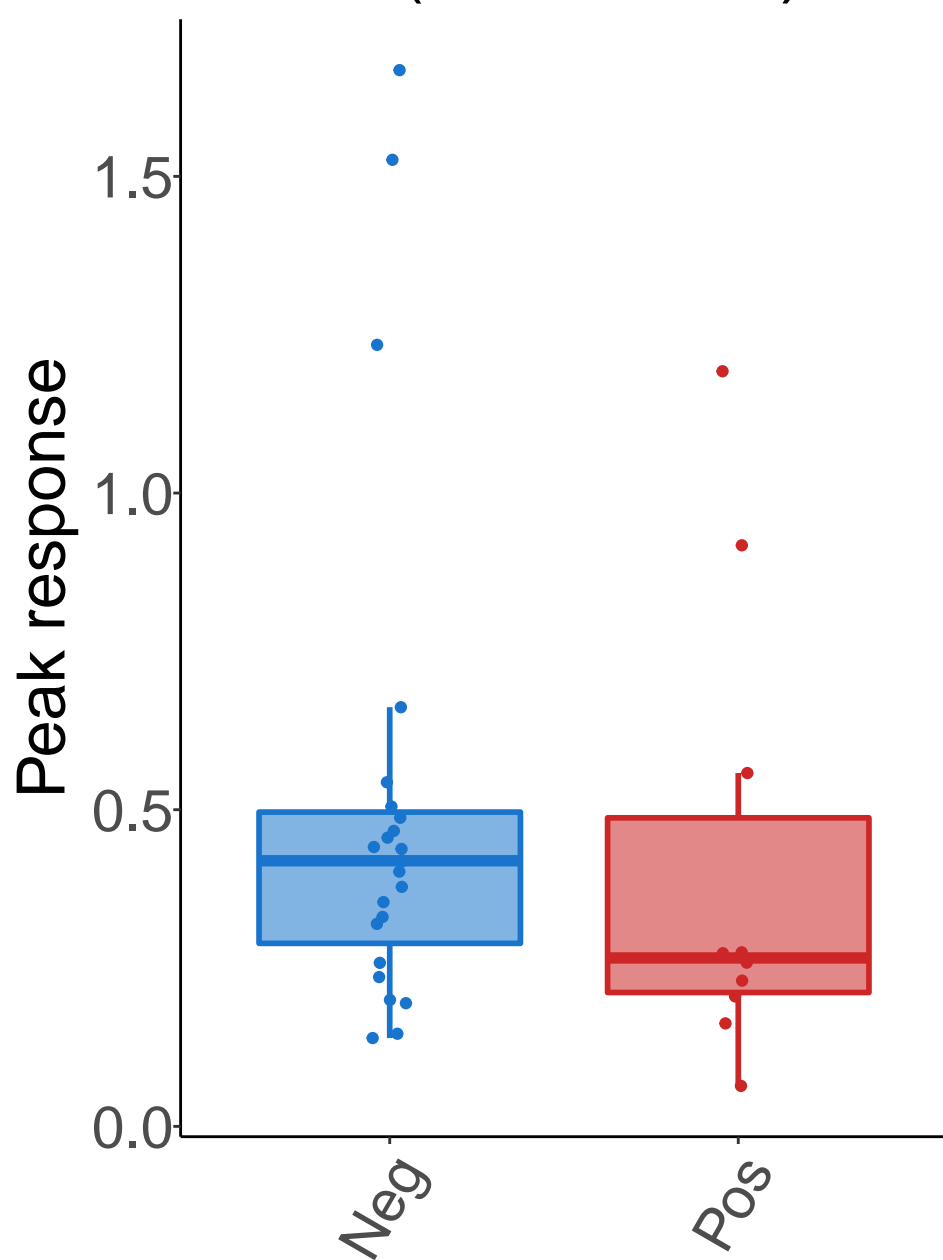
PE(18:0_20:1)



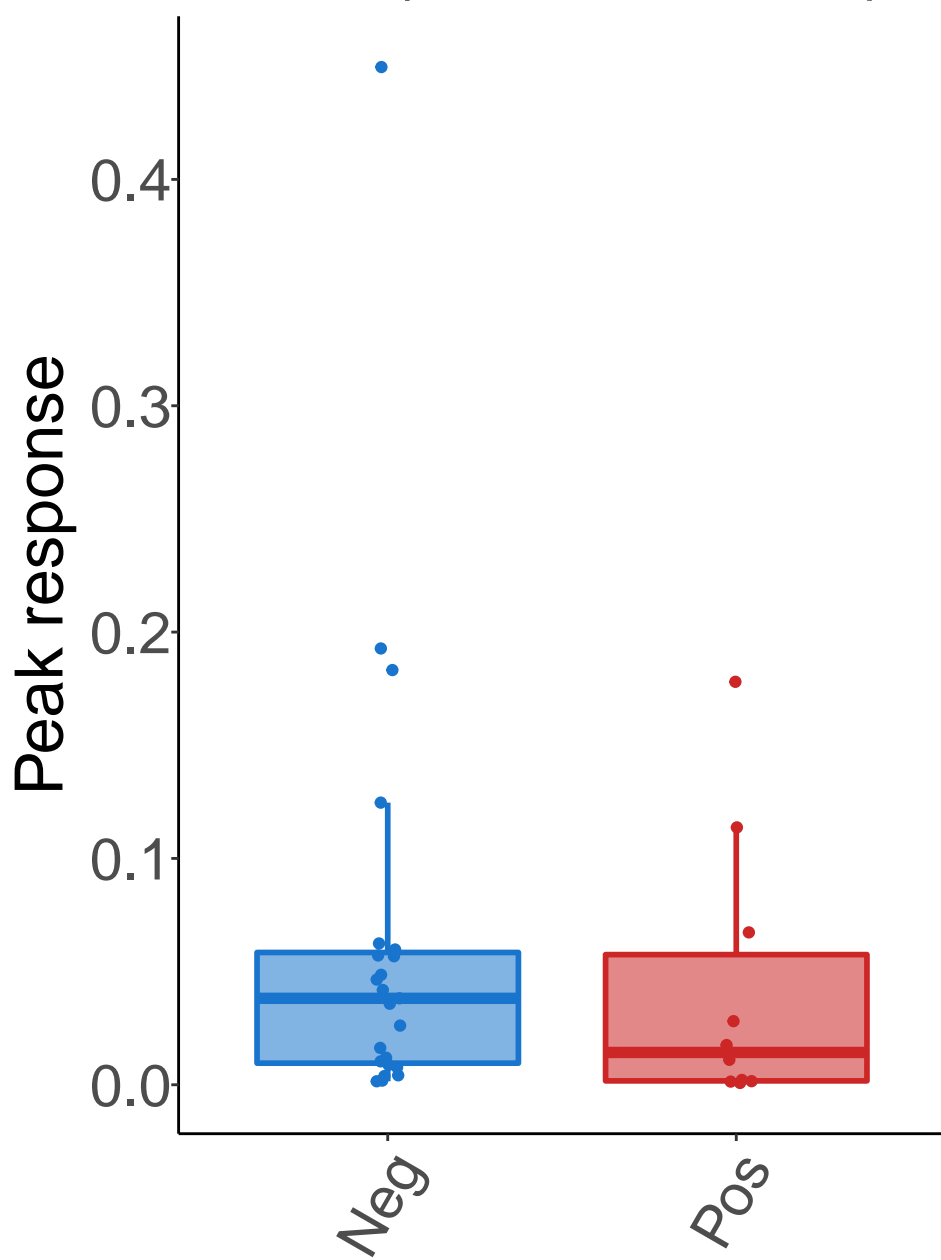
PI(16:0_18:3)



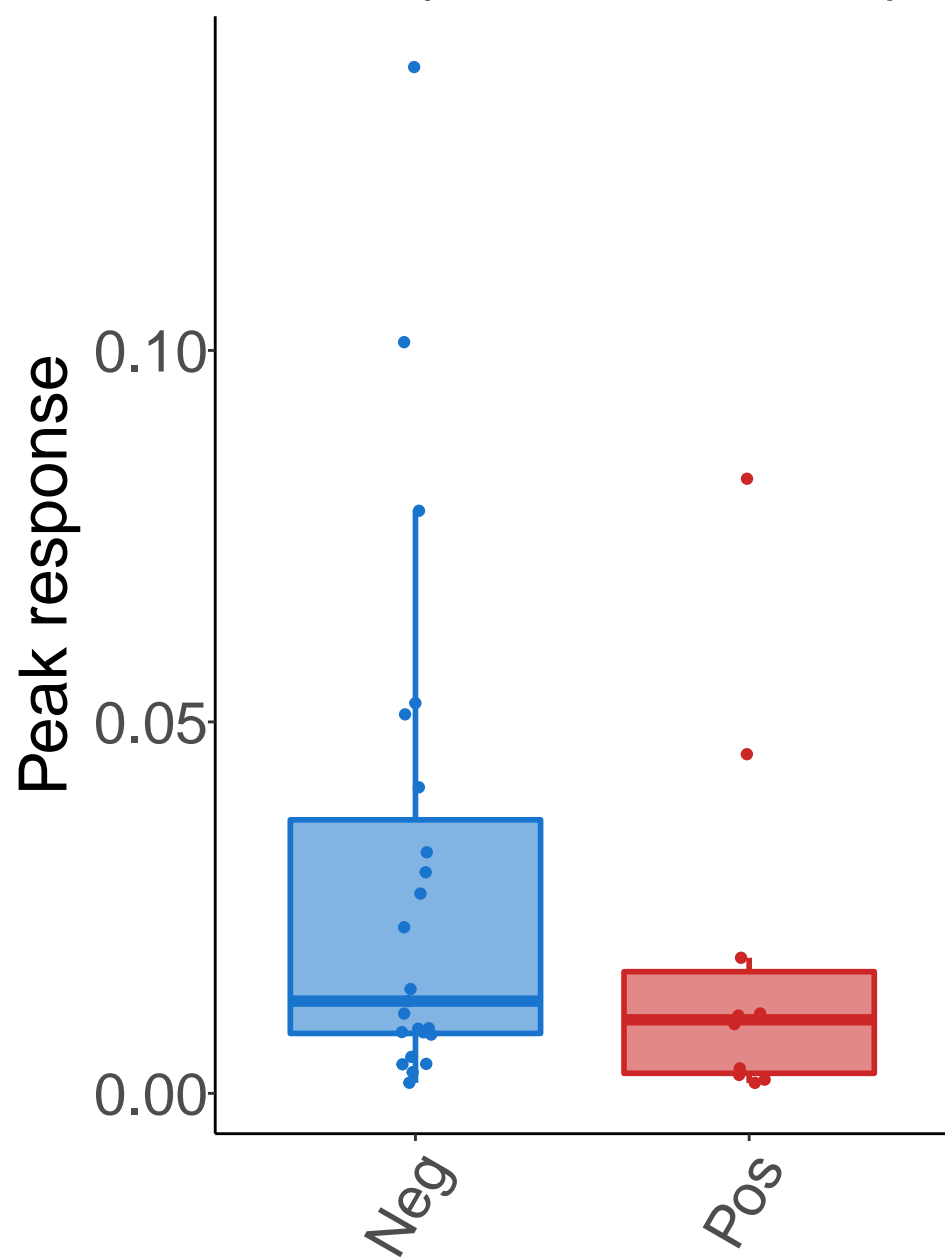
PI(18:1_16:1)



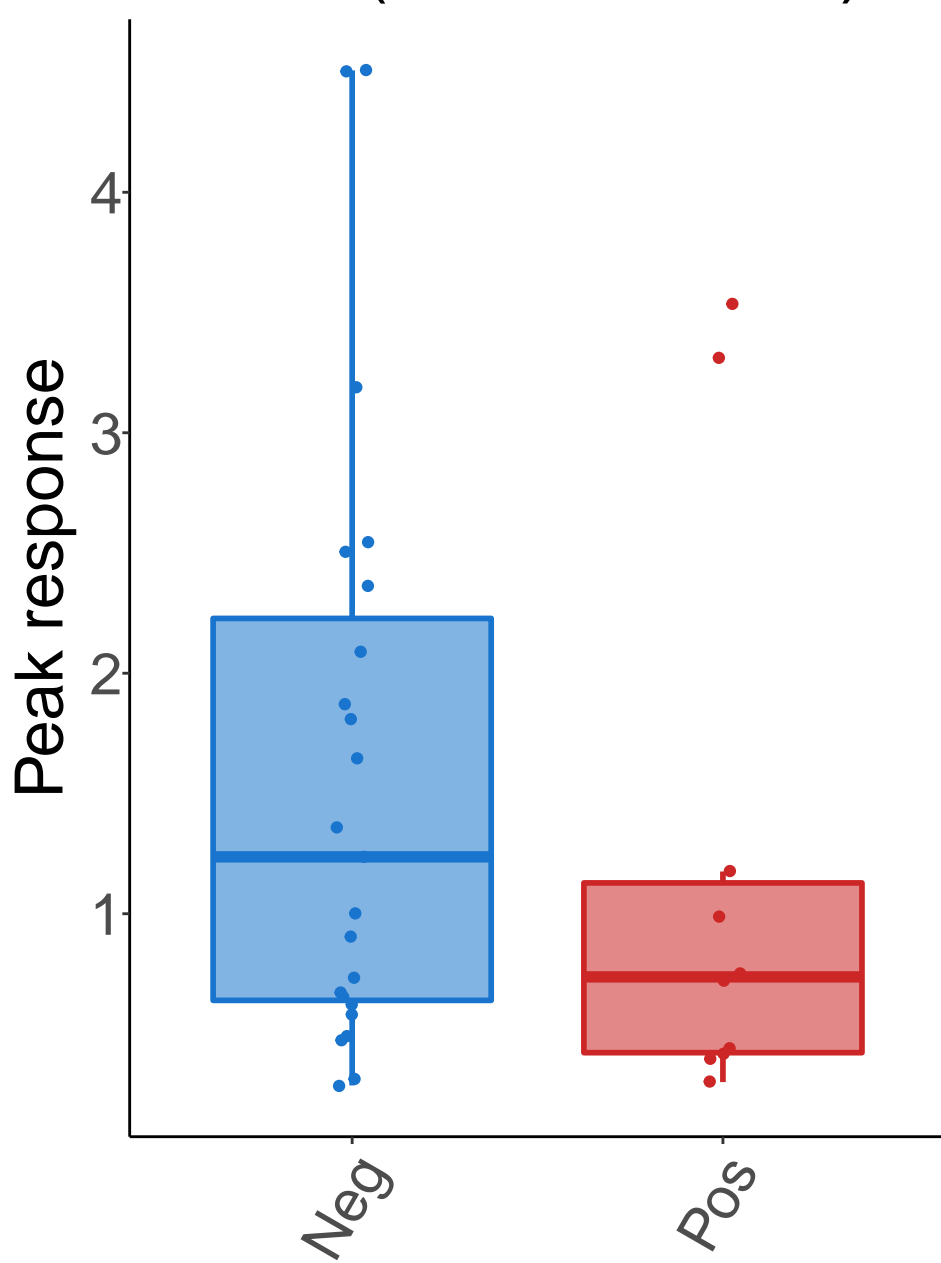
TAG(40:0_FA14:0)



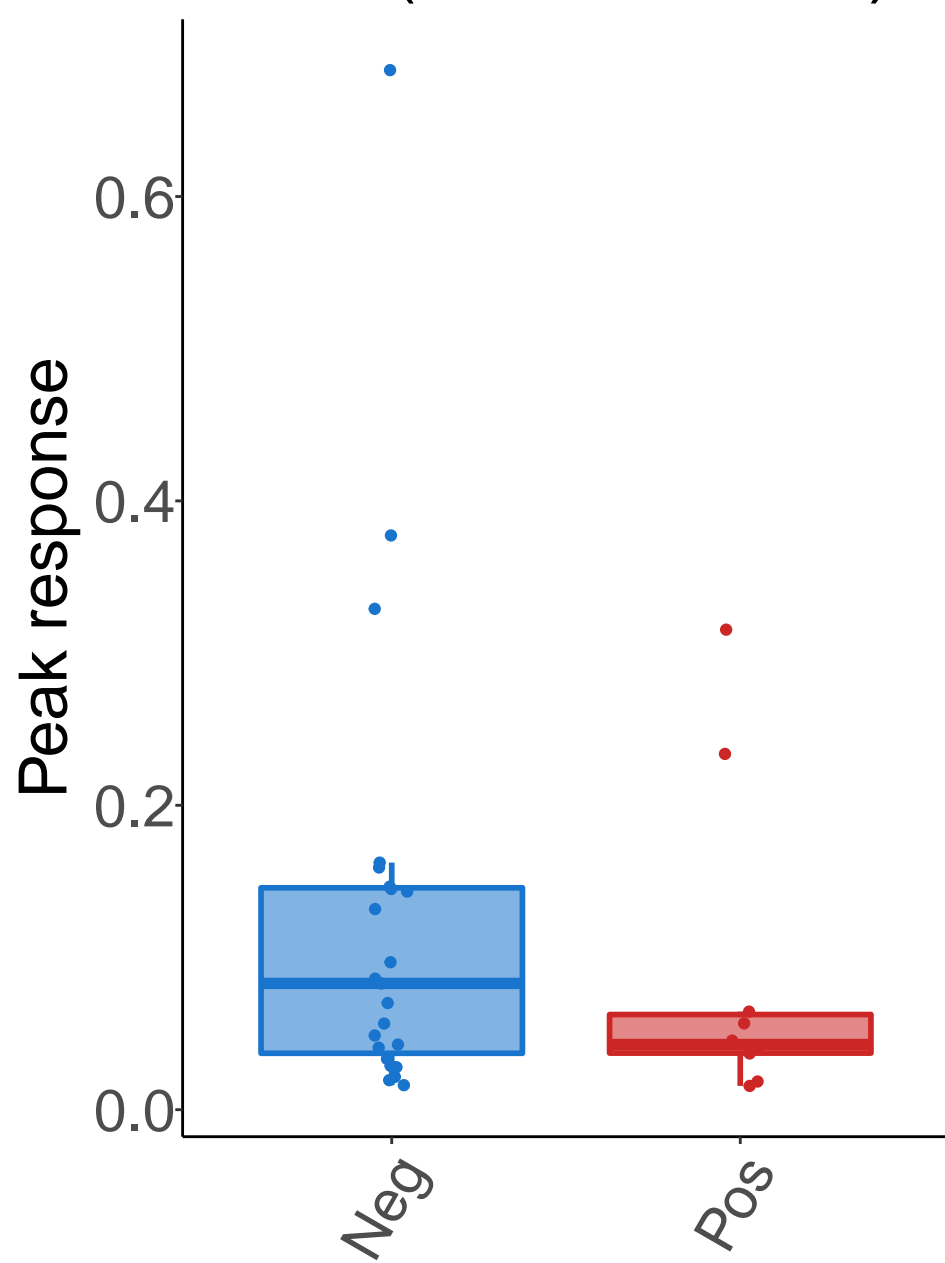
TAG(45:1_FA18:1)



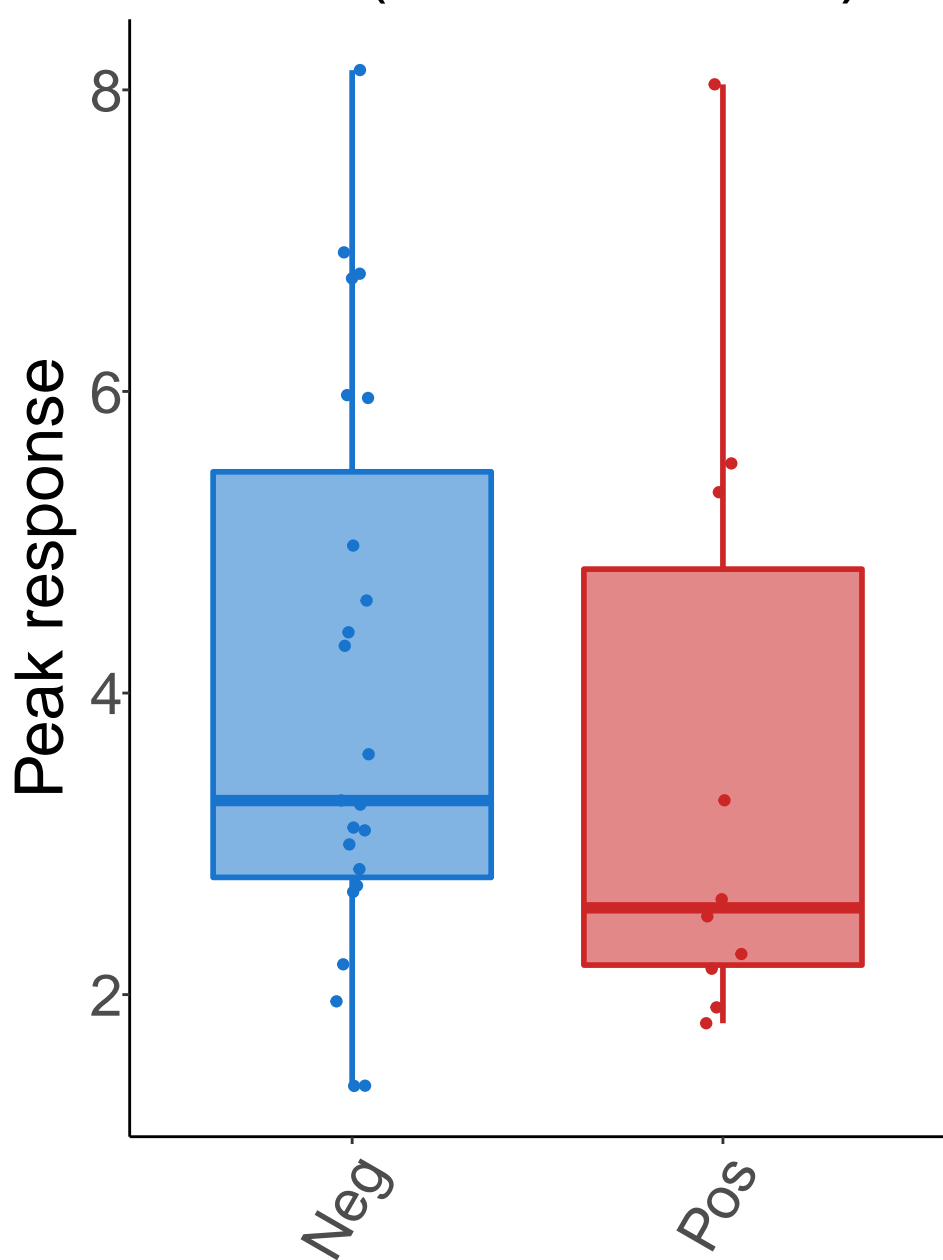
TAG(48:1_FA18:1)



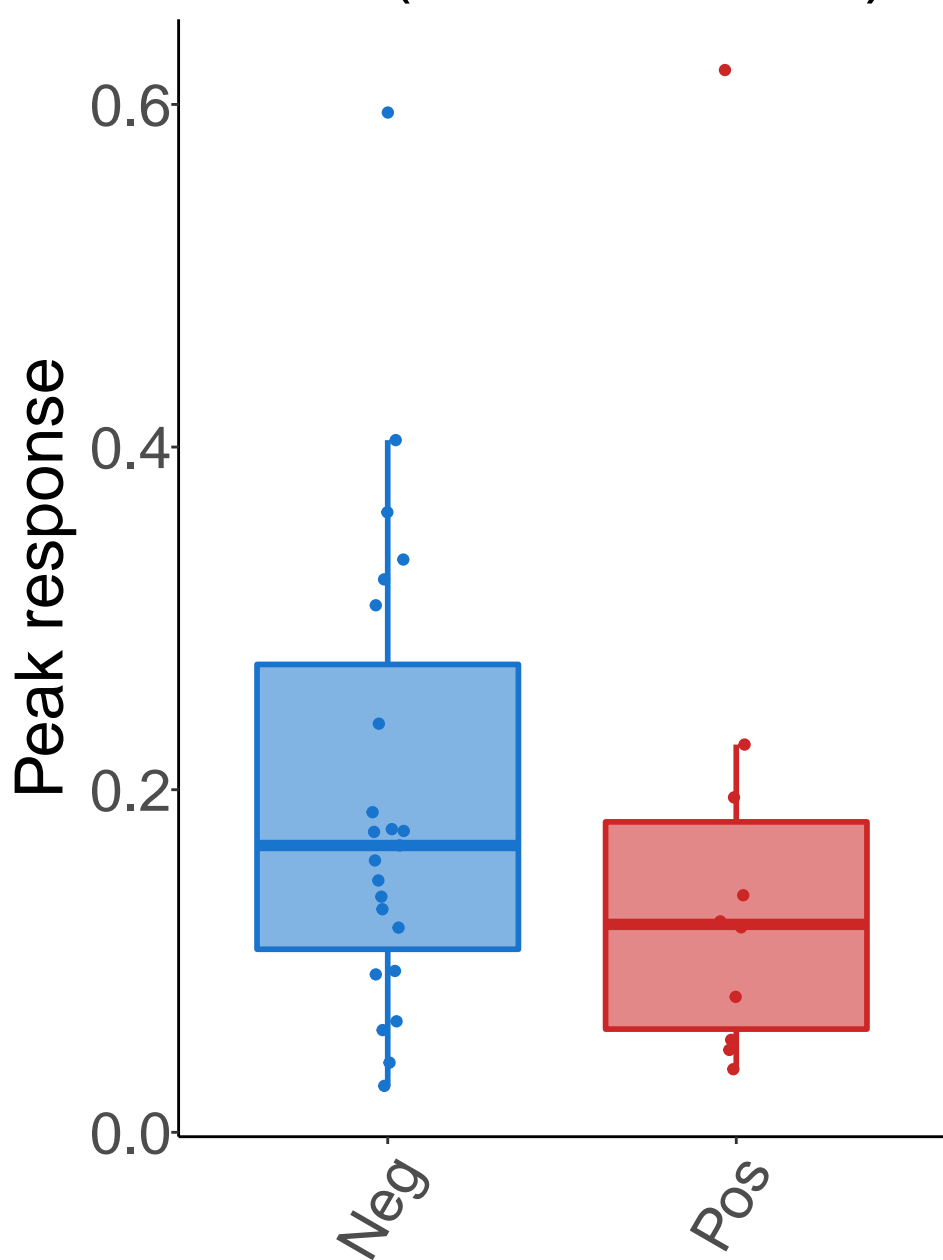
TAG(52:5_FA14:0)



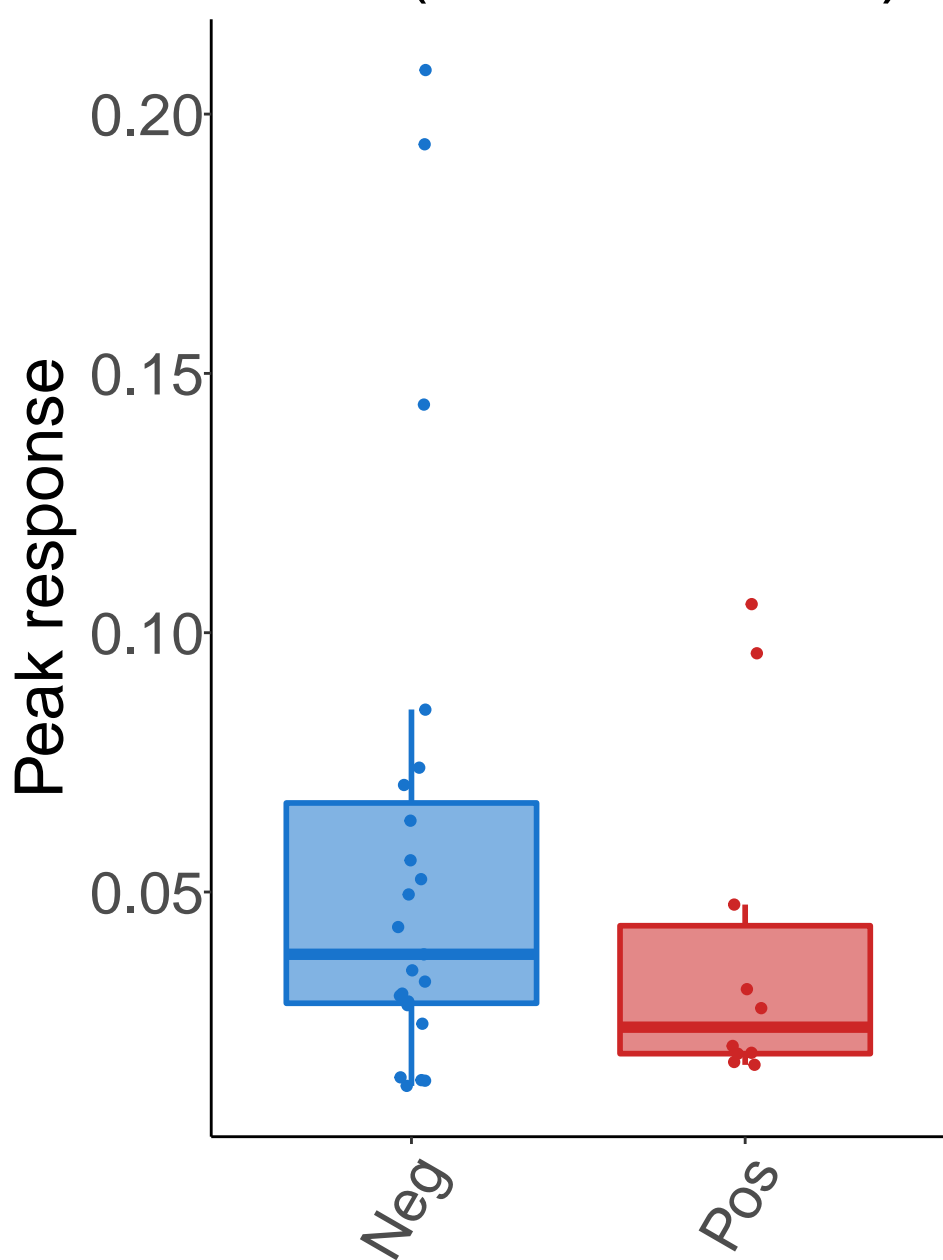
TAG(54:5_FA18:2)



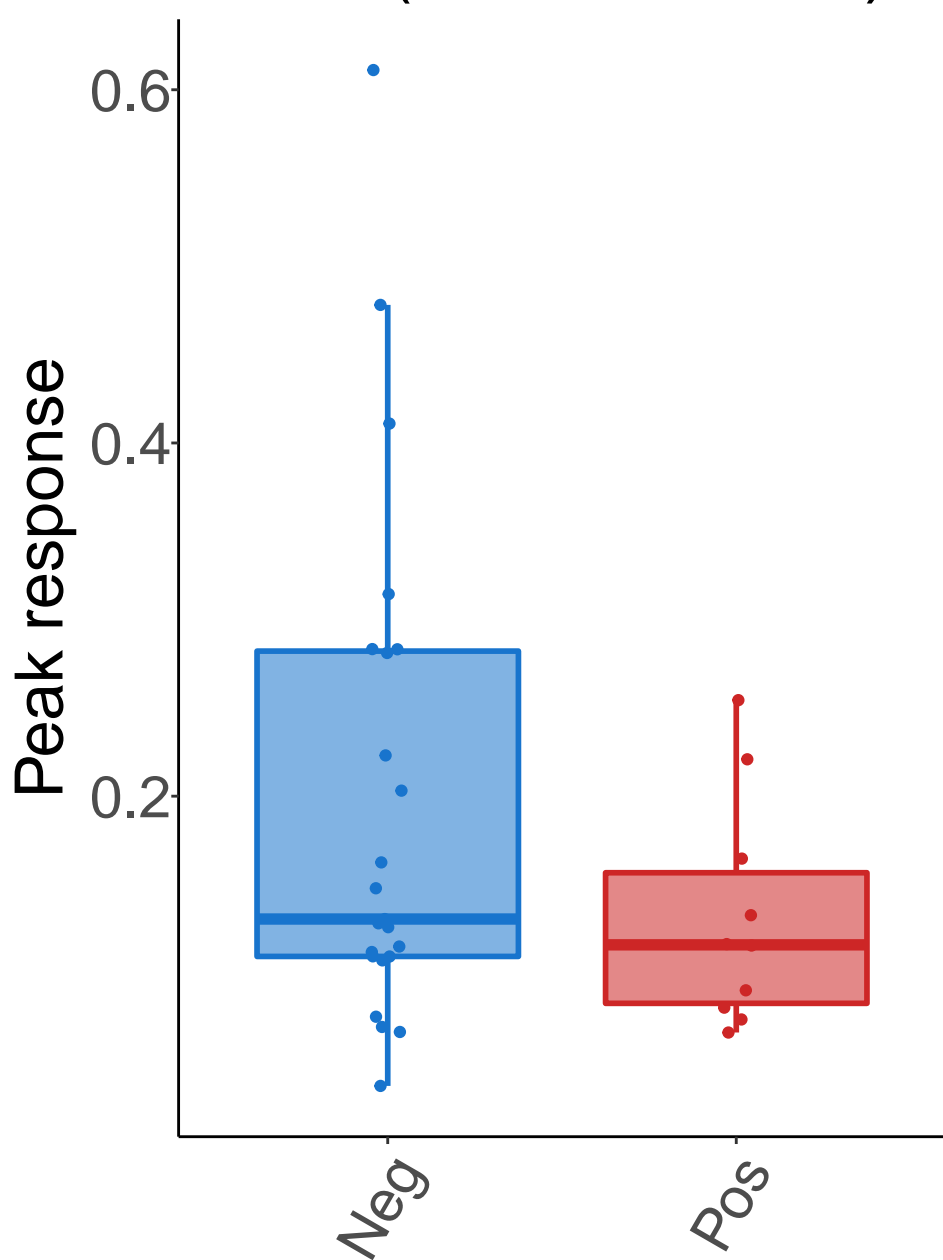
TAG(54:8_FA20:5)



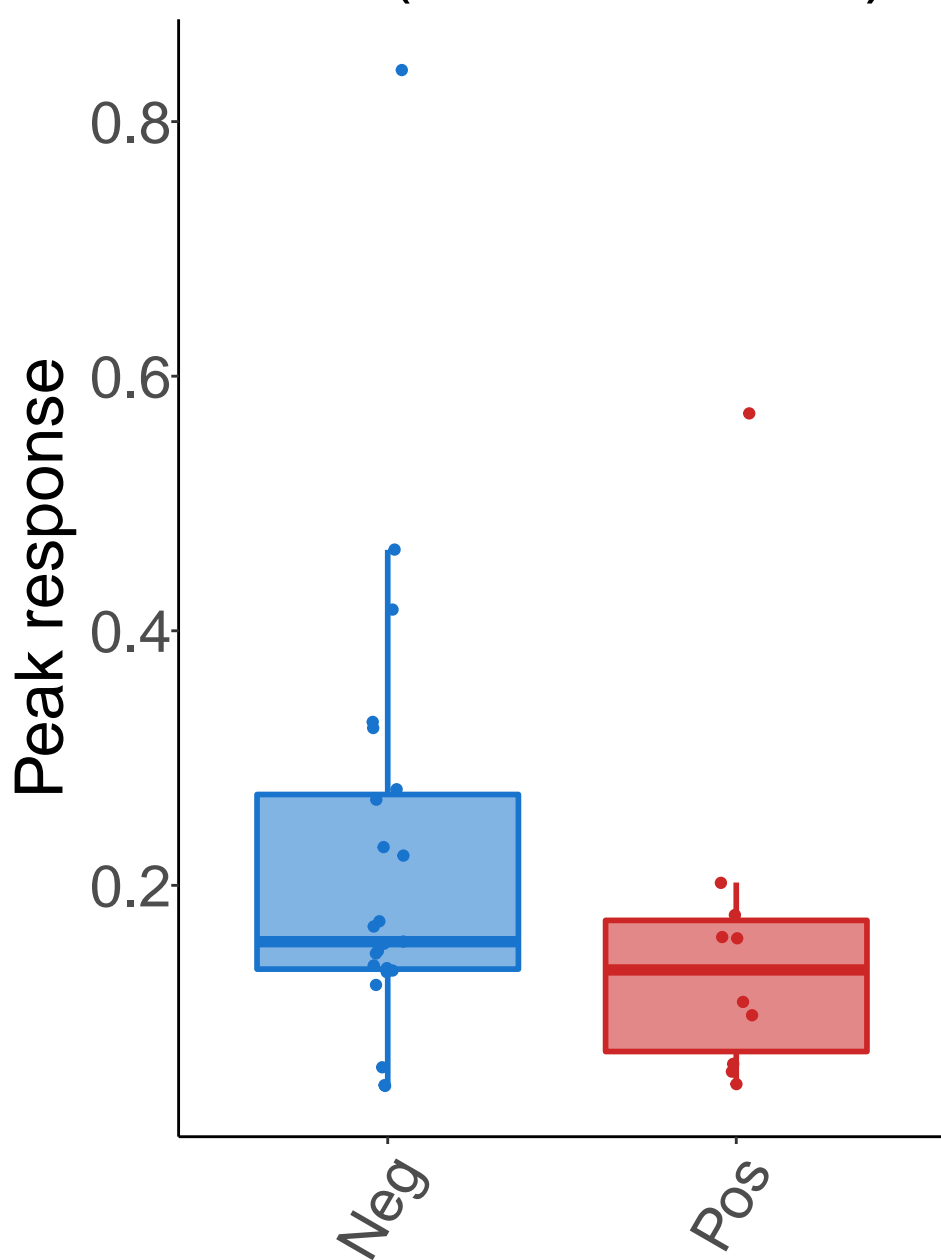
TAG(55:3_FA18:2)



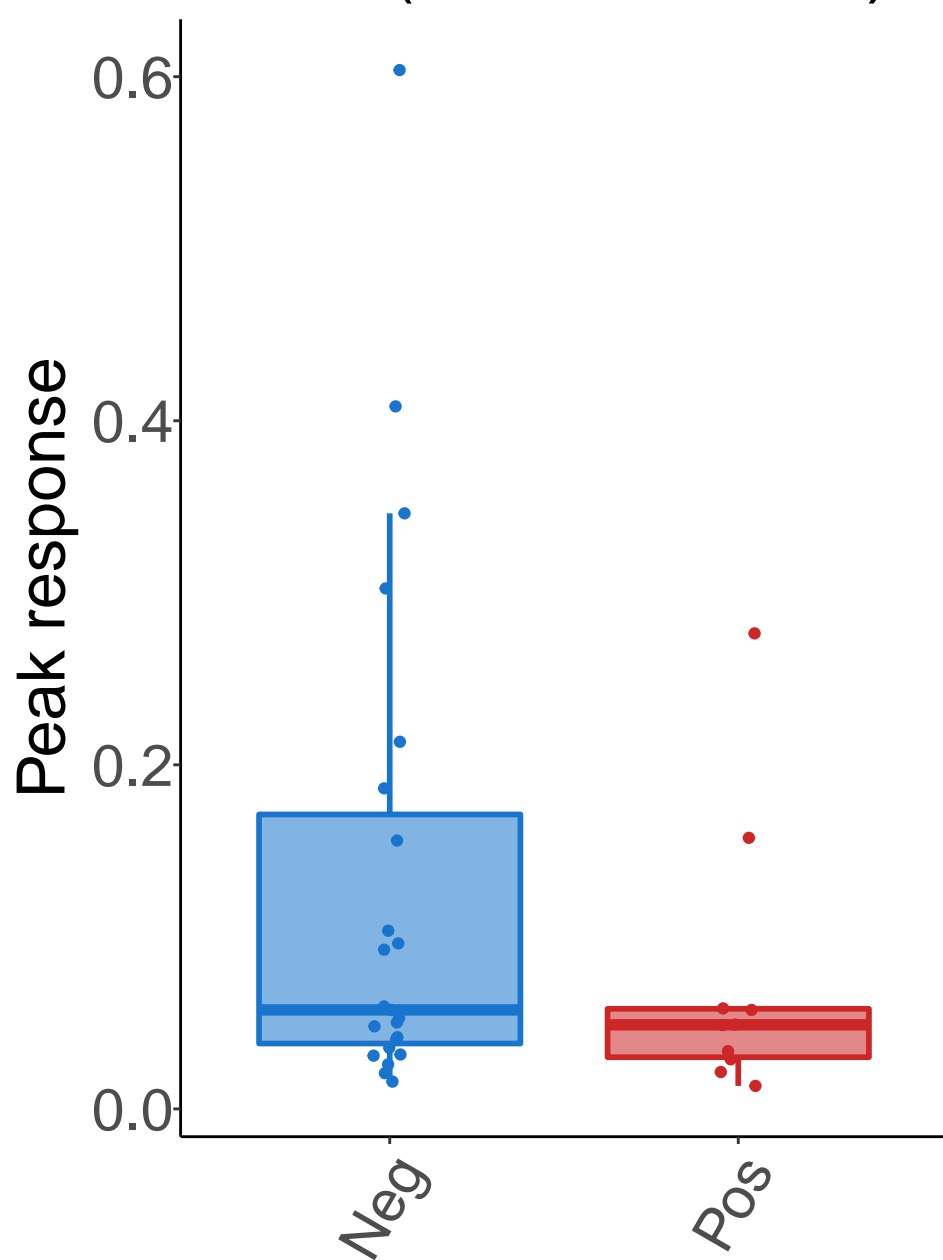
TAG(56:4_FA18:2)



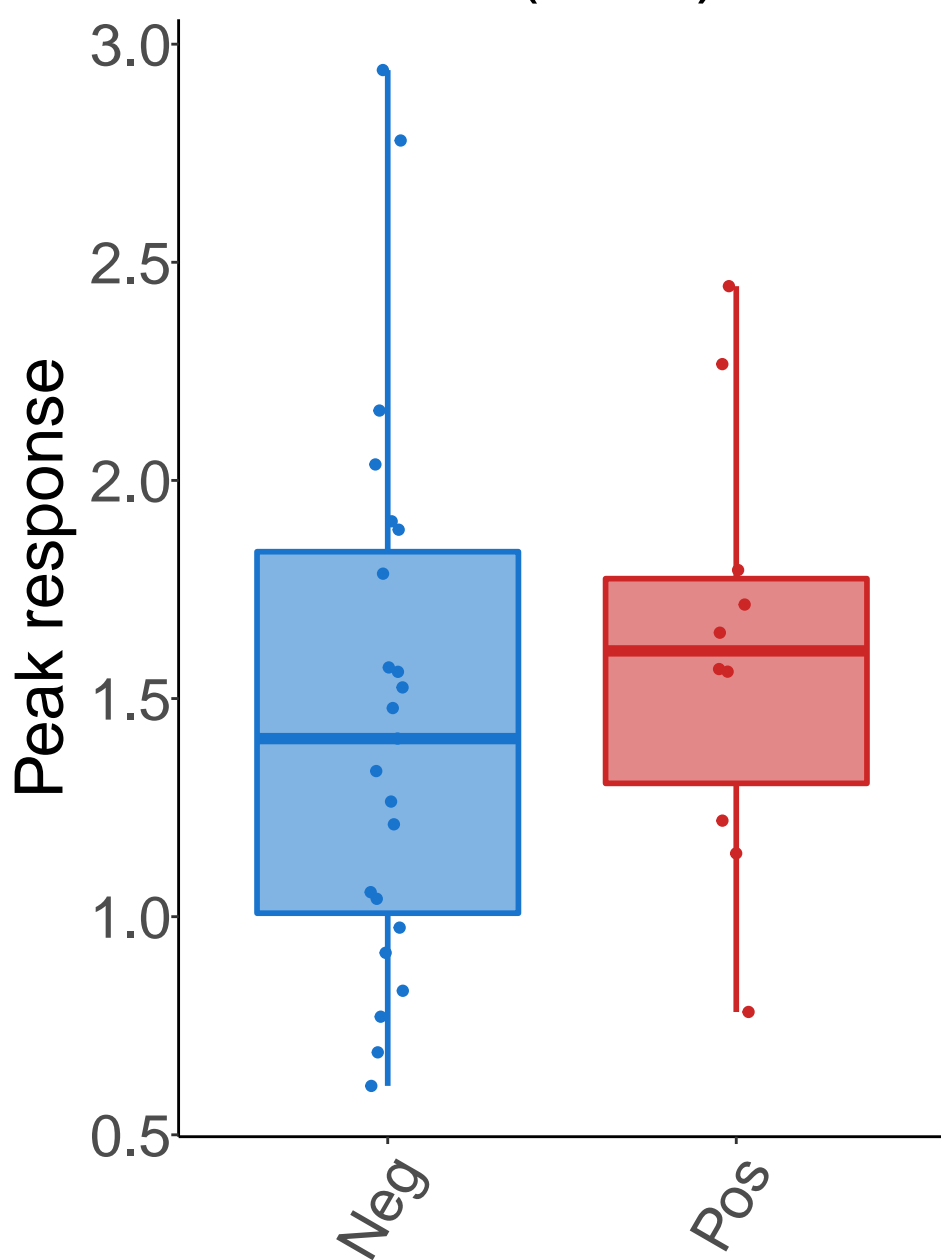
TAG(56:9_FA20:5)



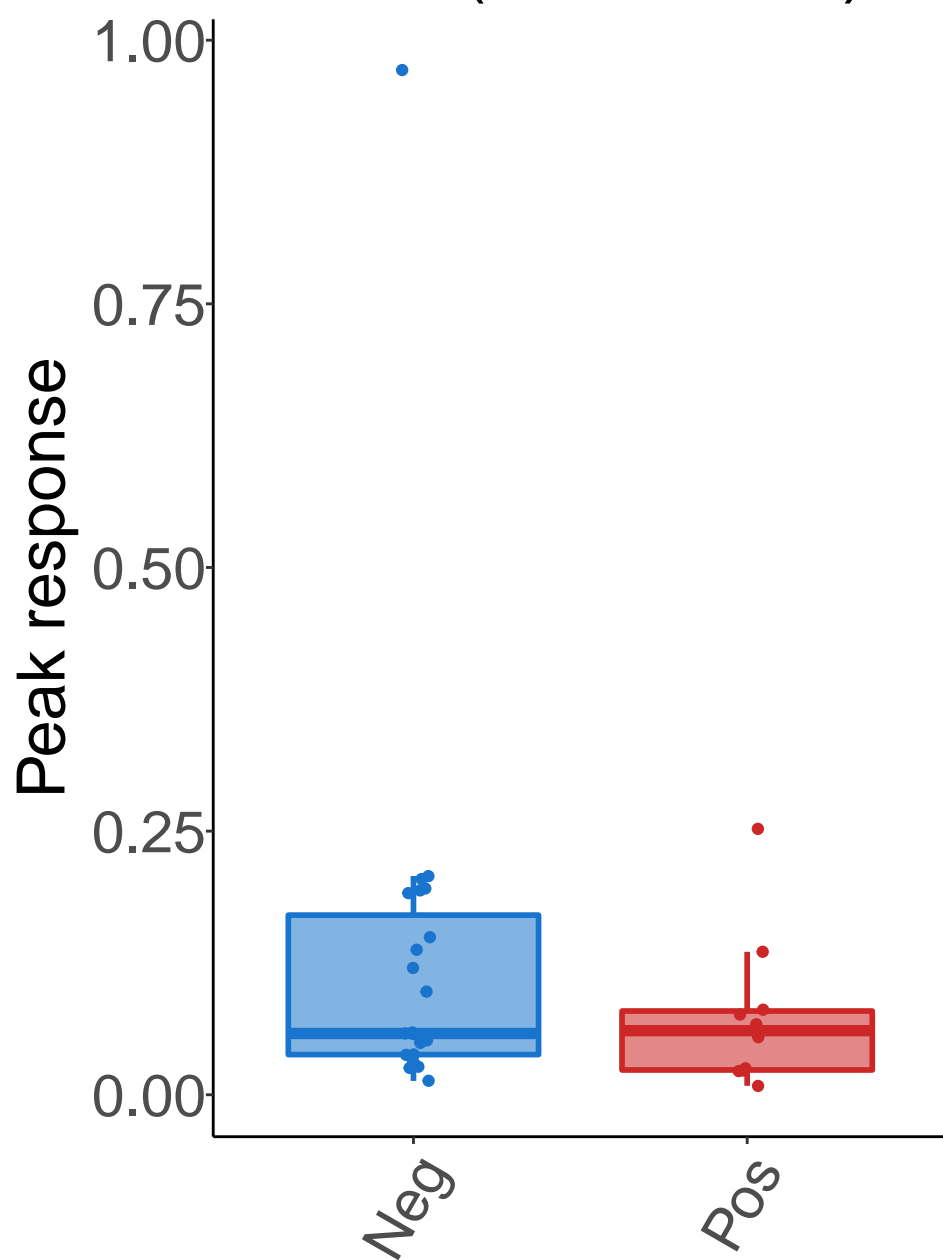
TAG(58:2_FA18:1)



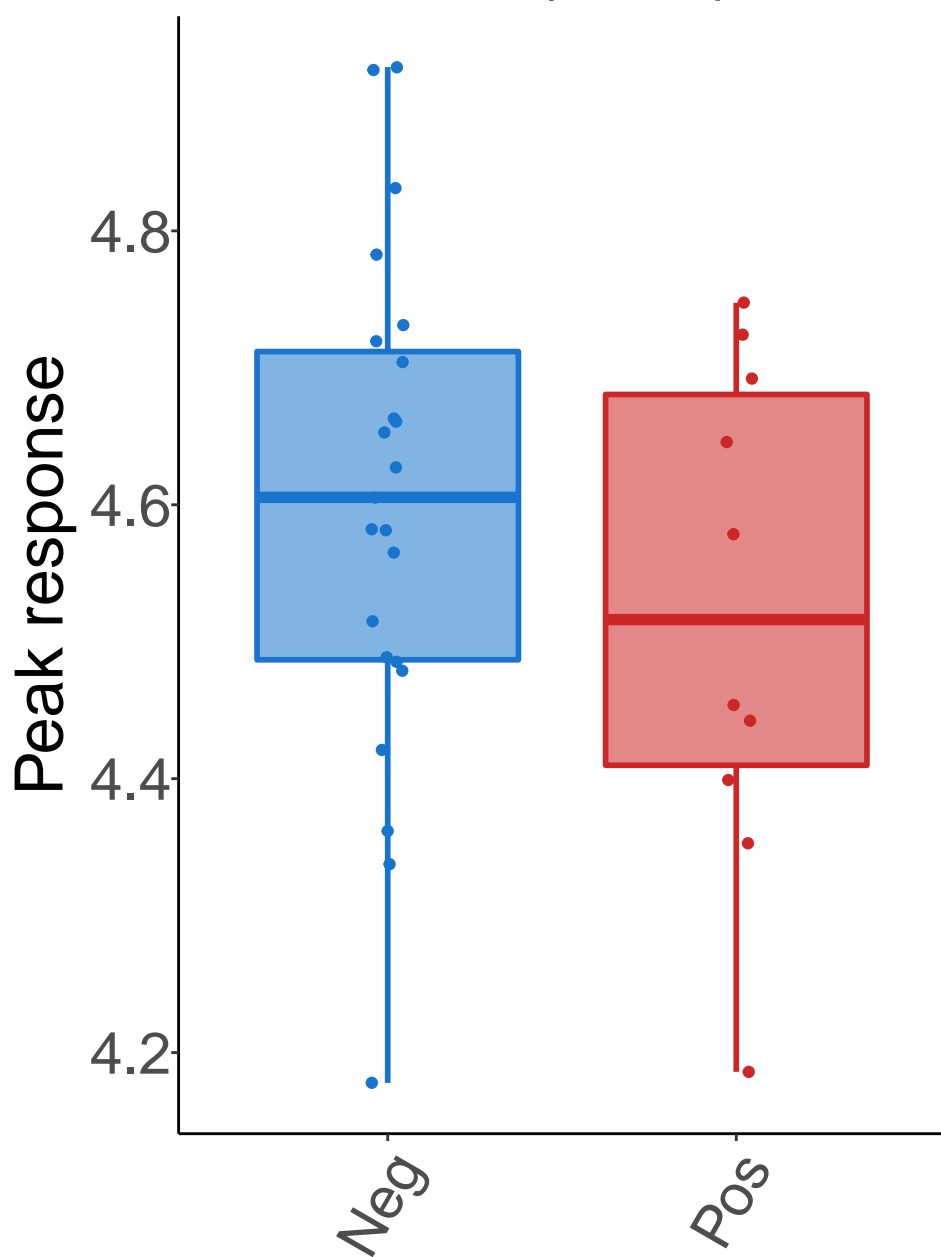
CE(22:6)



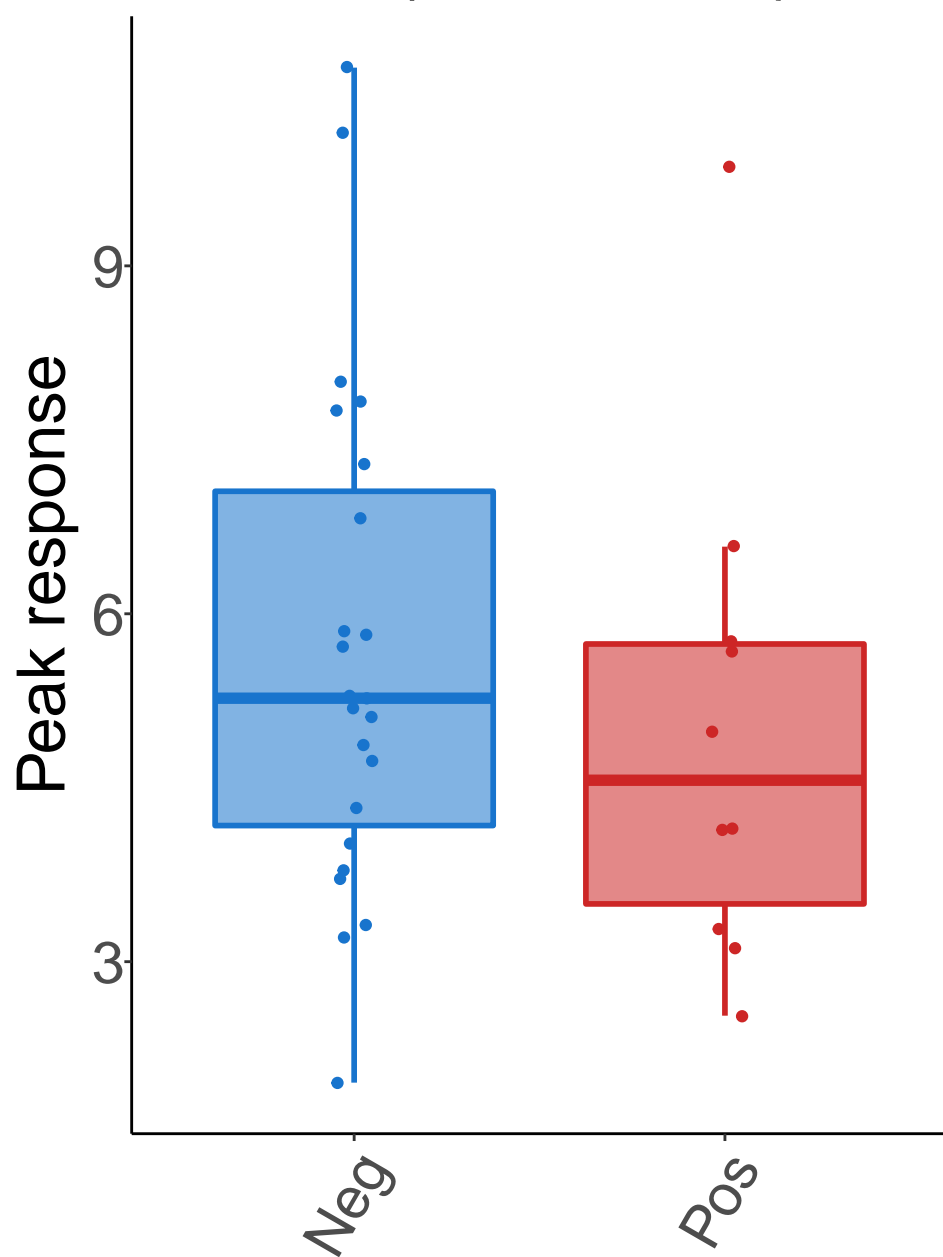
DAG(14:0_14:0)



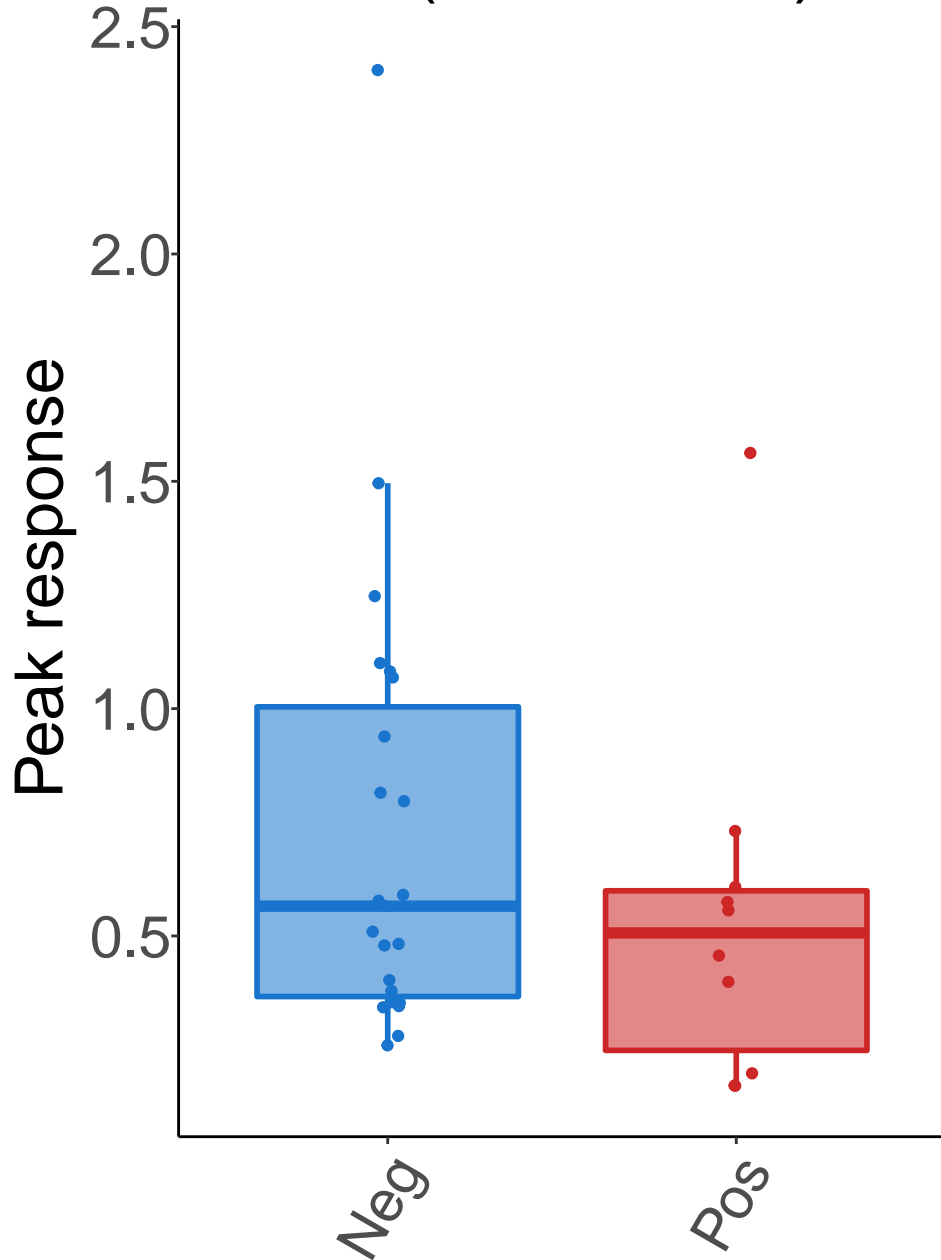
FFA(18:3)



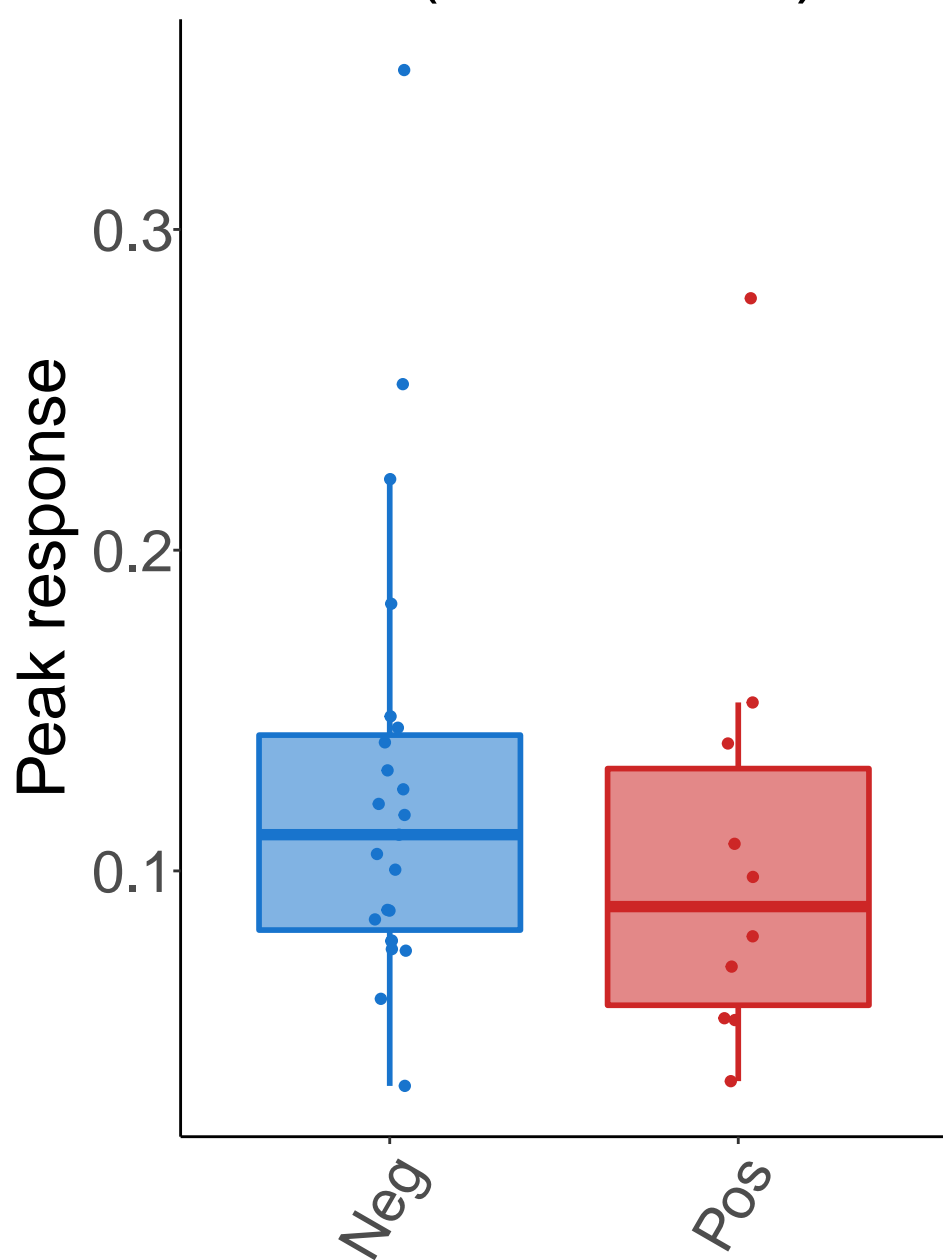
PC(16:0_22:5)



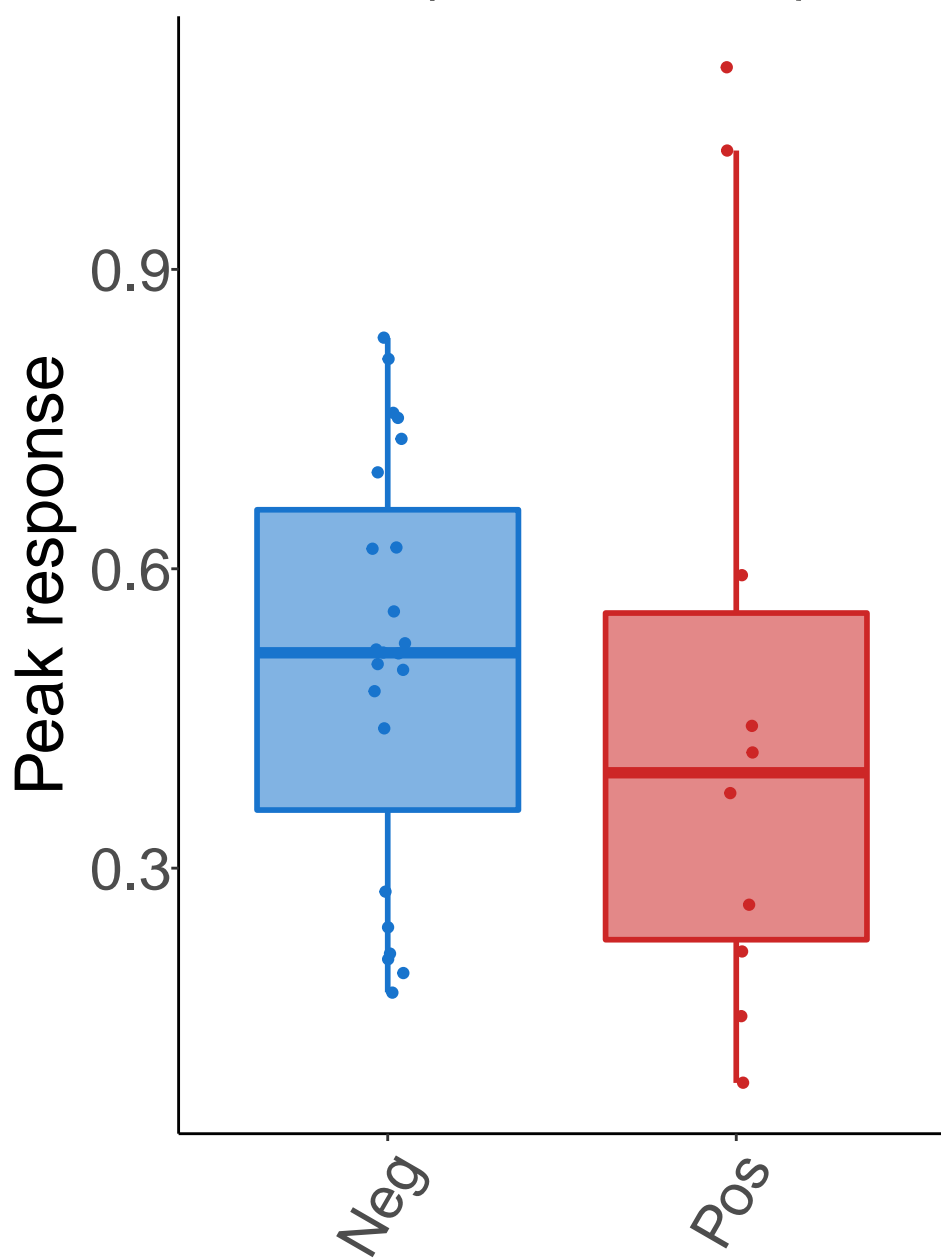
PE(16:0_22:5)



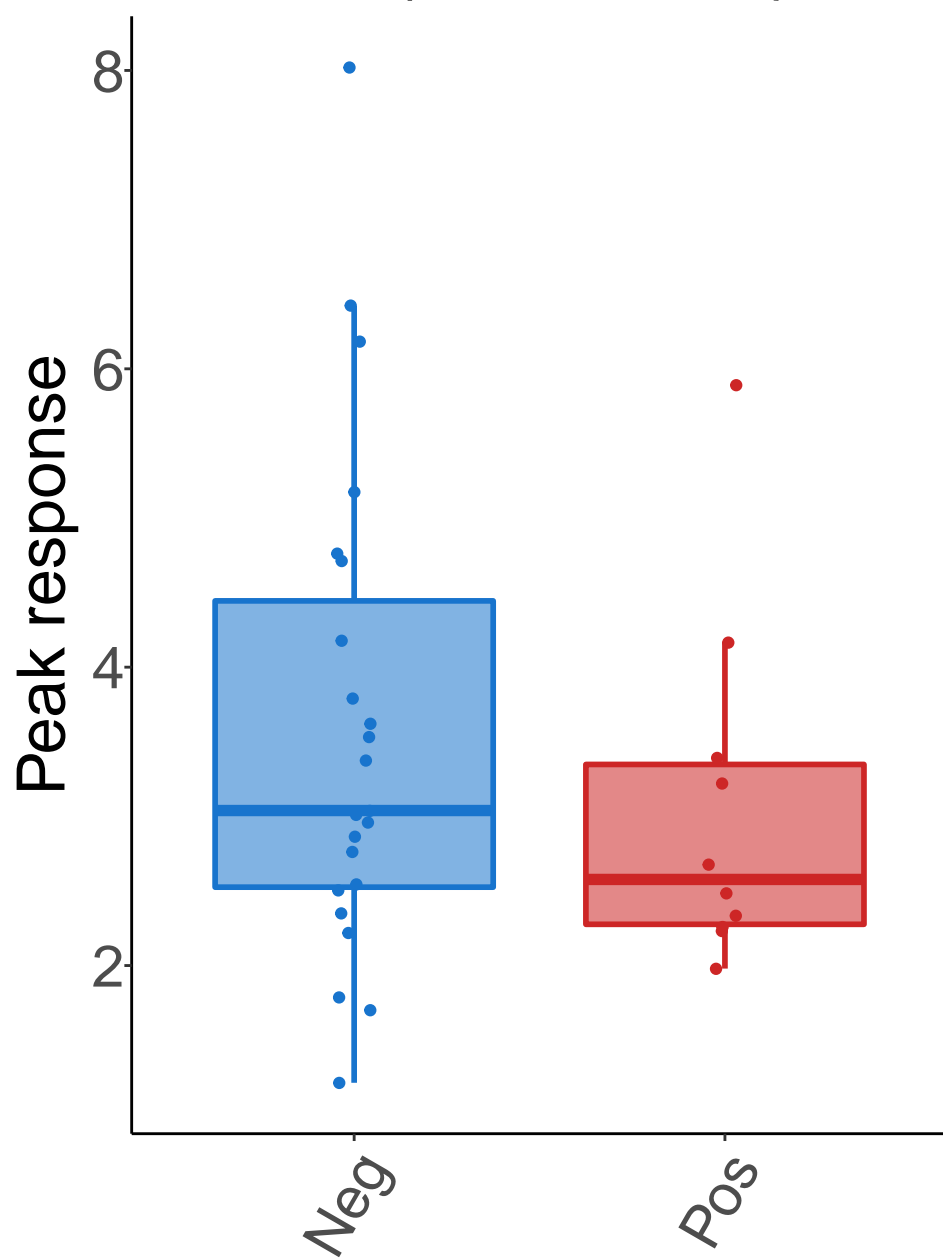
PE(18:0_18:0)



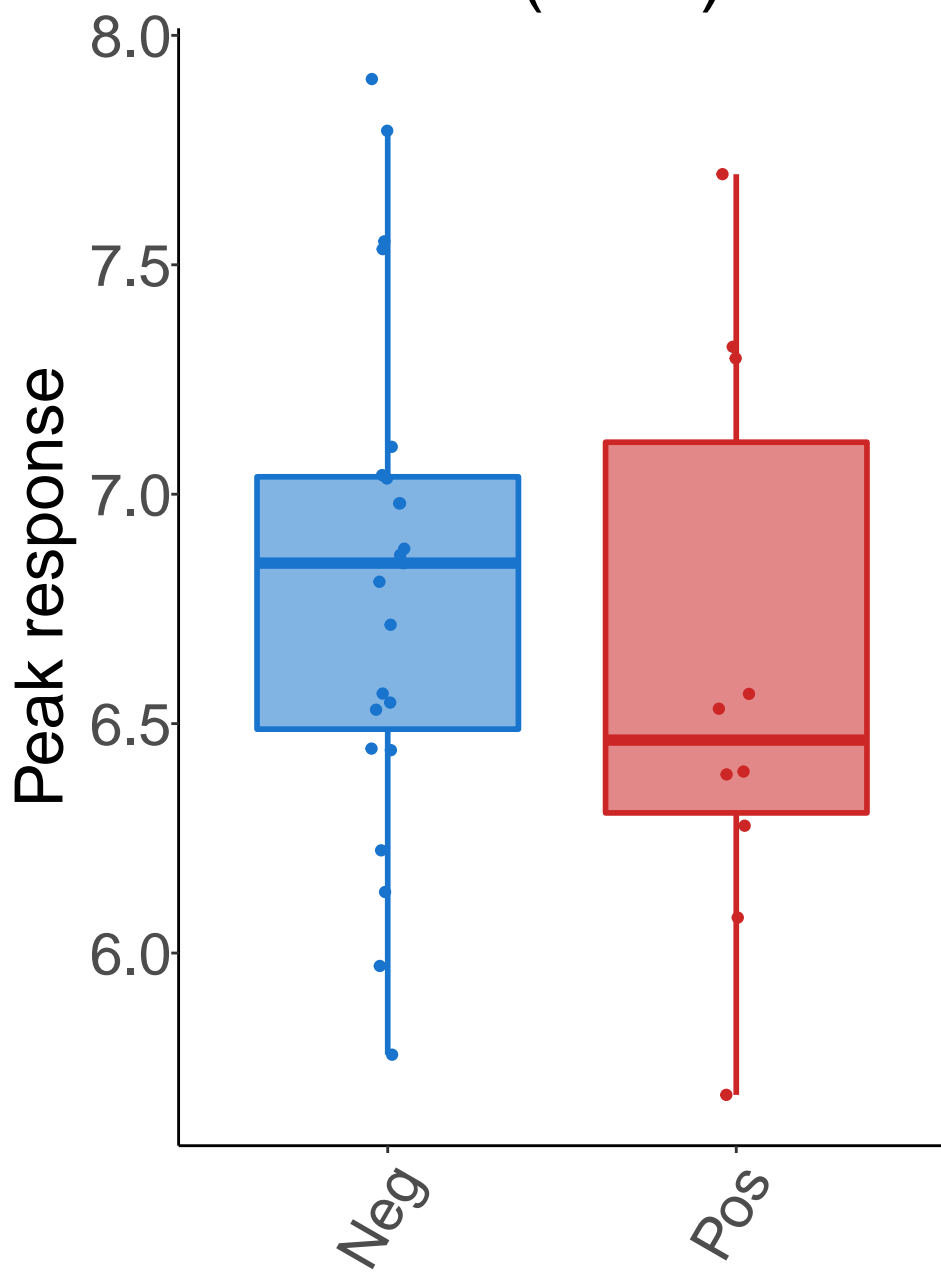
PE(18:2_20:4)



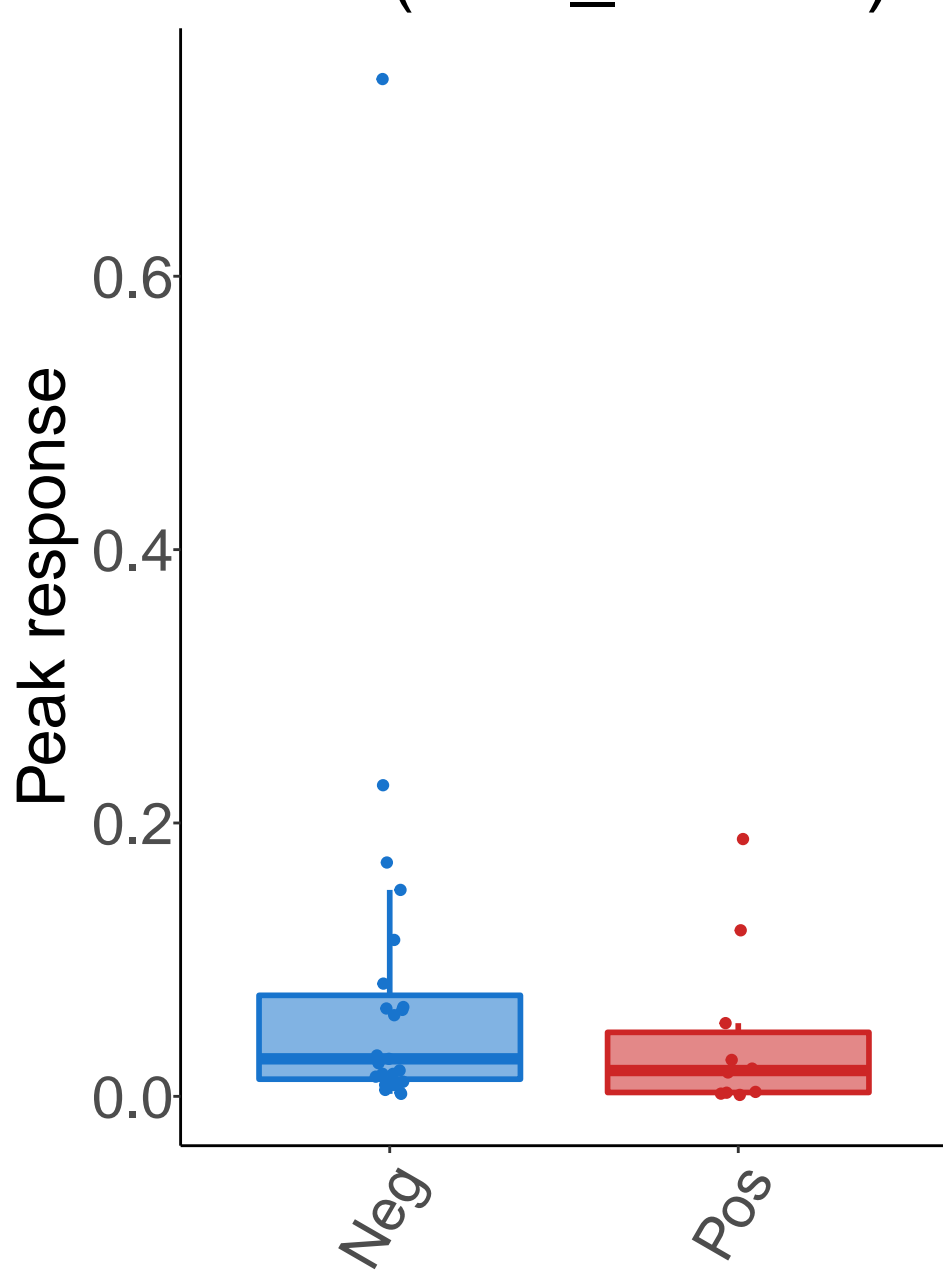
PS(18:0_20:0)



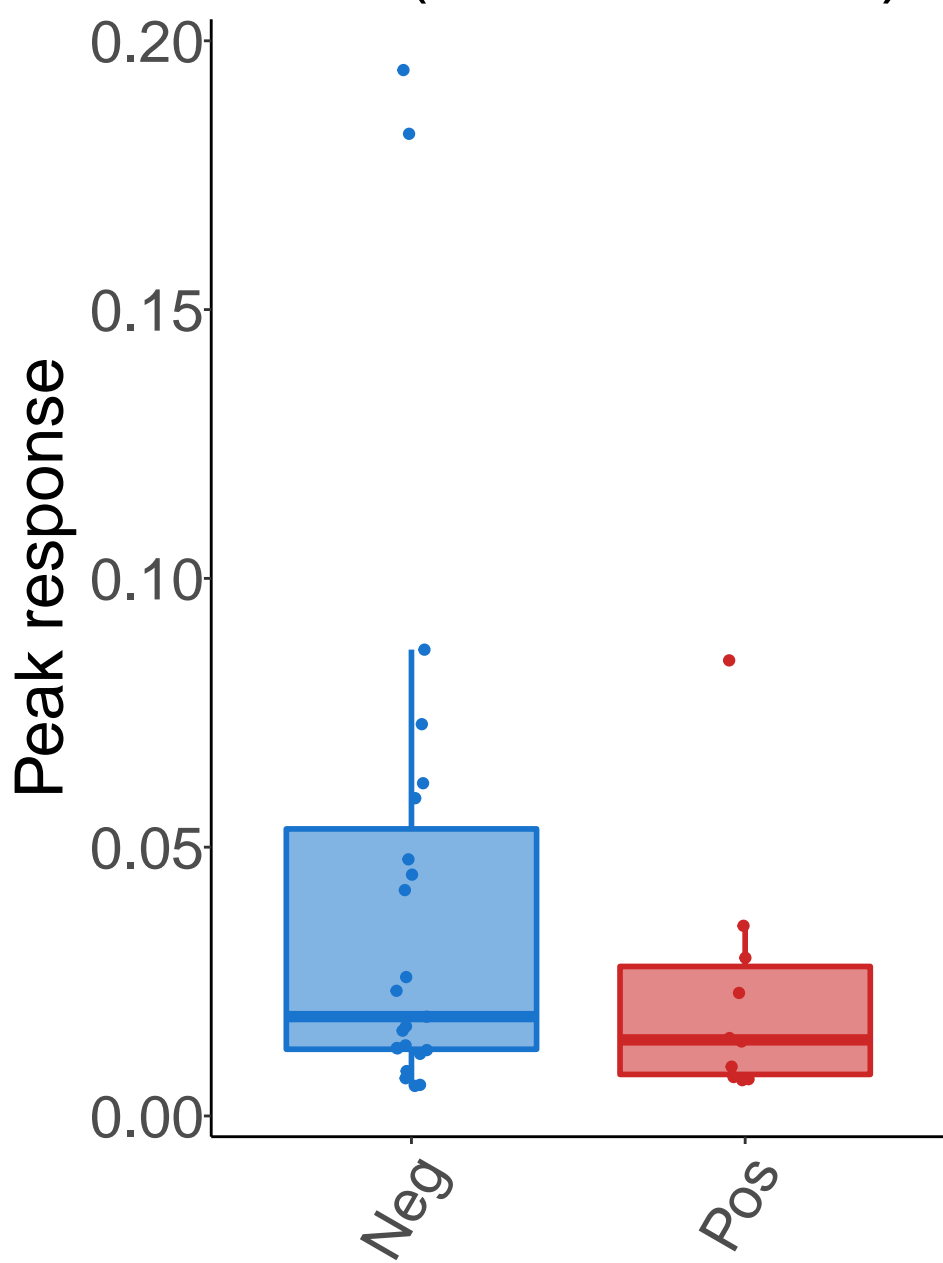
SM(16:0)



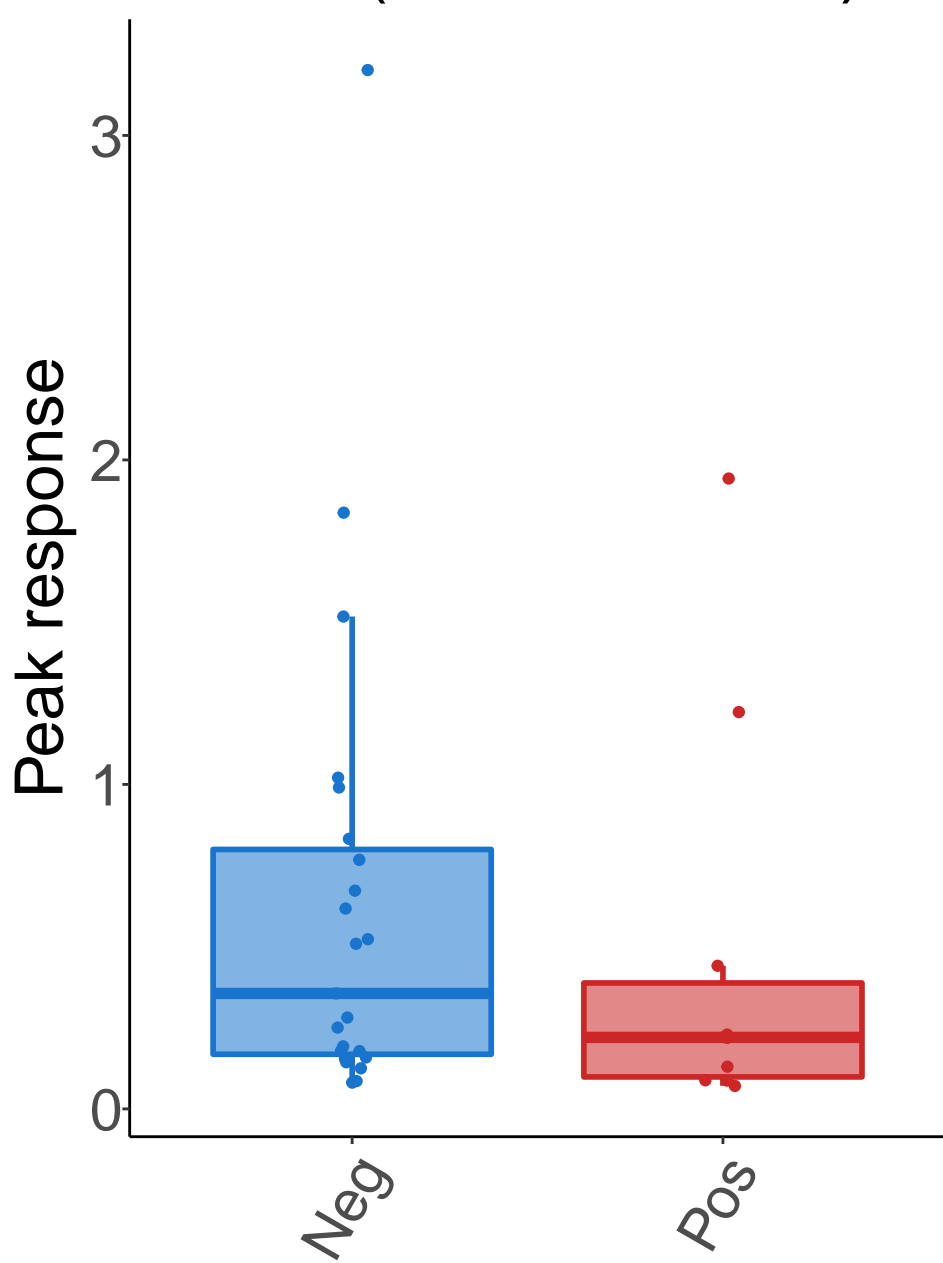
TAG(42:1_FA14:0)



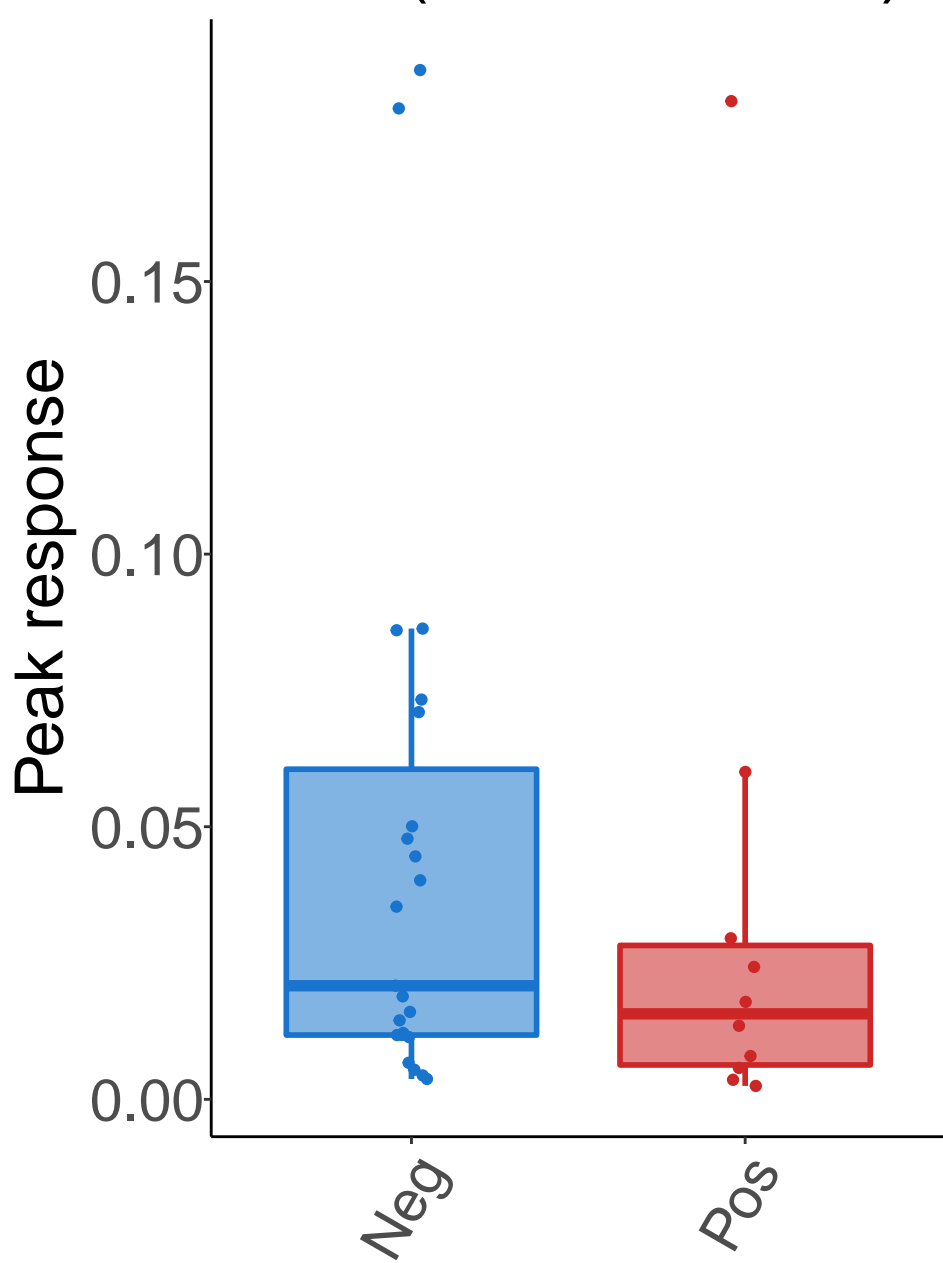
TAG(47:0_FA17:0)



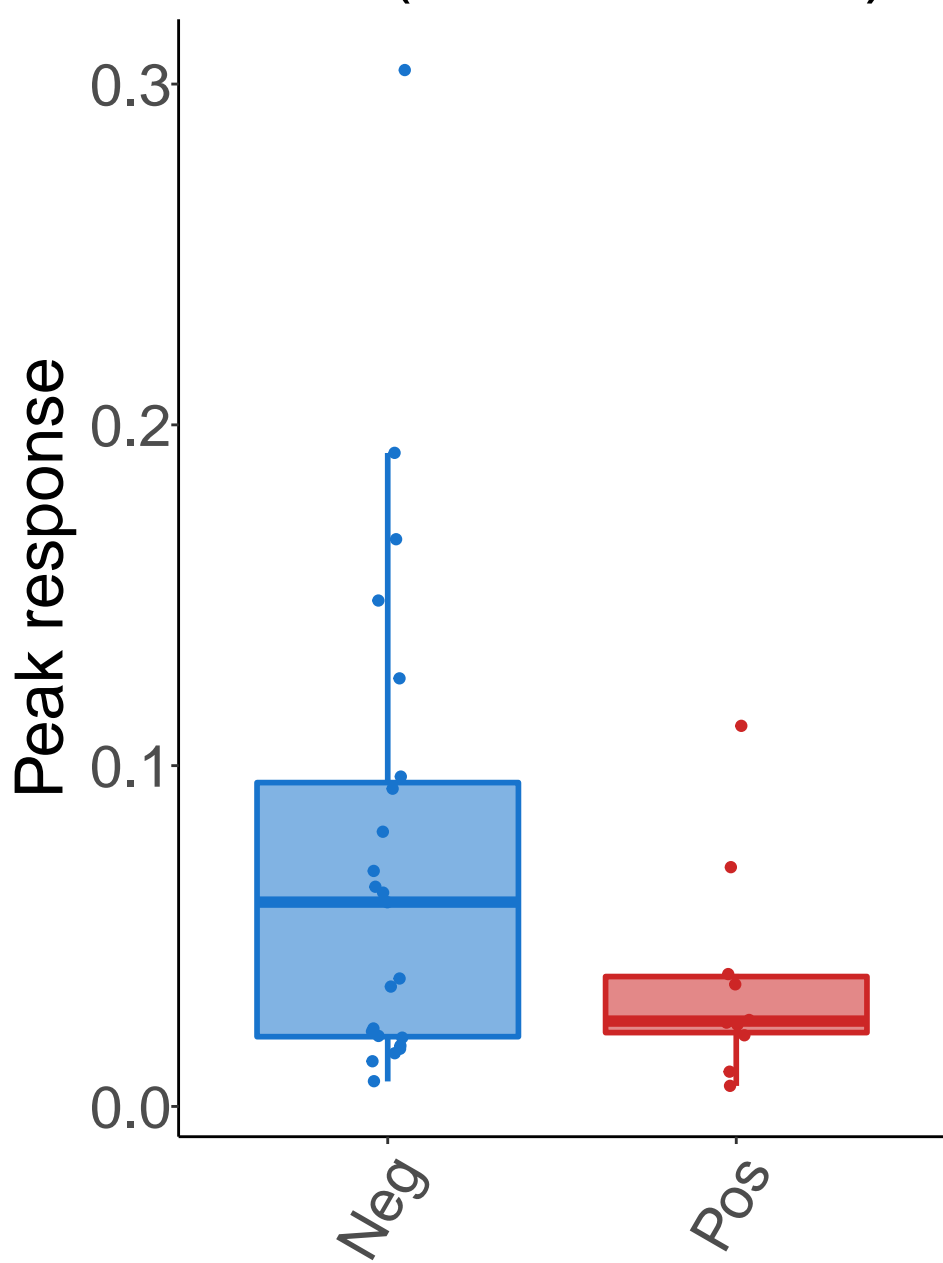
TAG(48:3_FA14:0)



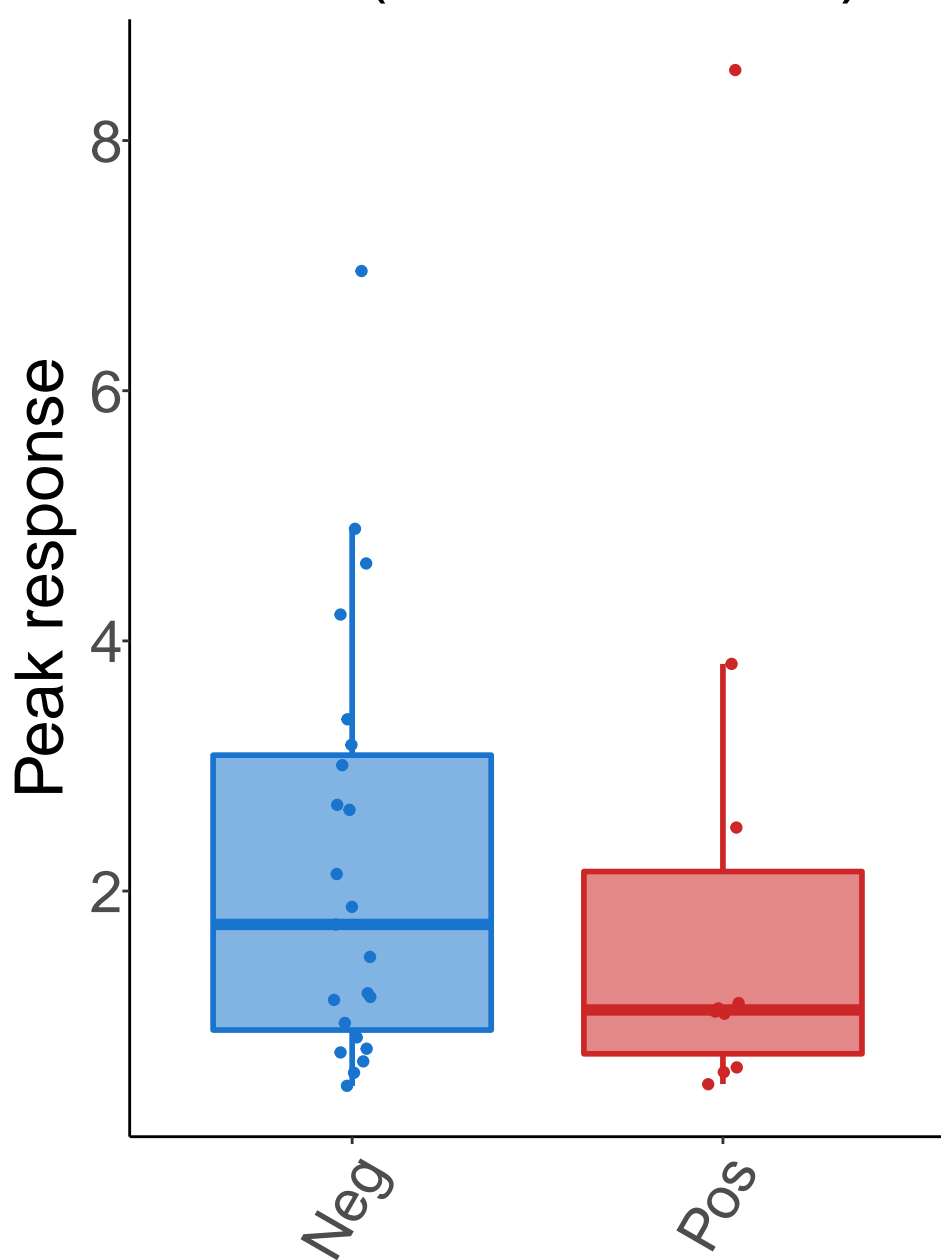
TAG(50:0_FA14:0)



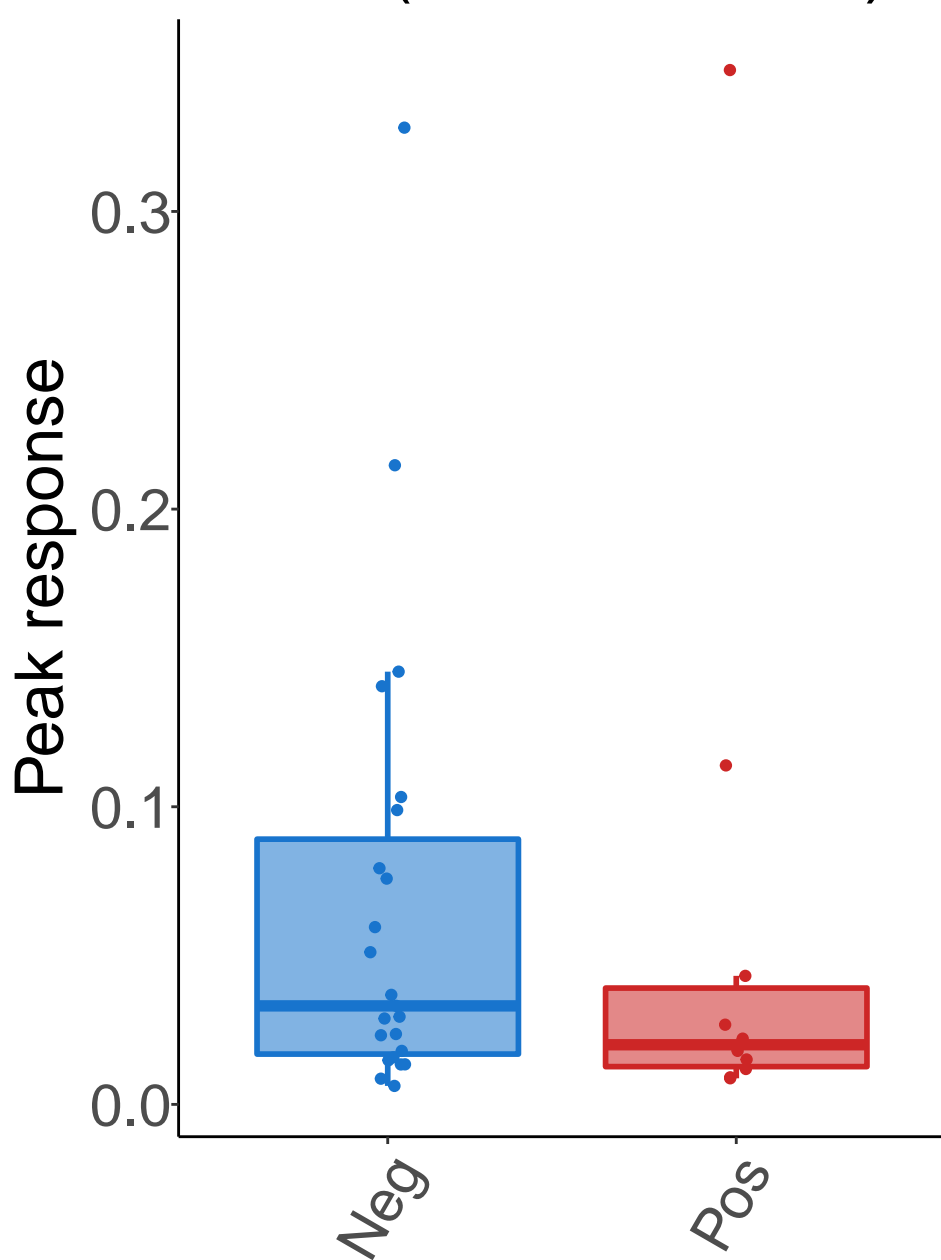
TAG(50:2_FA20:2)



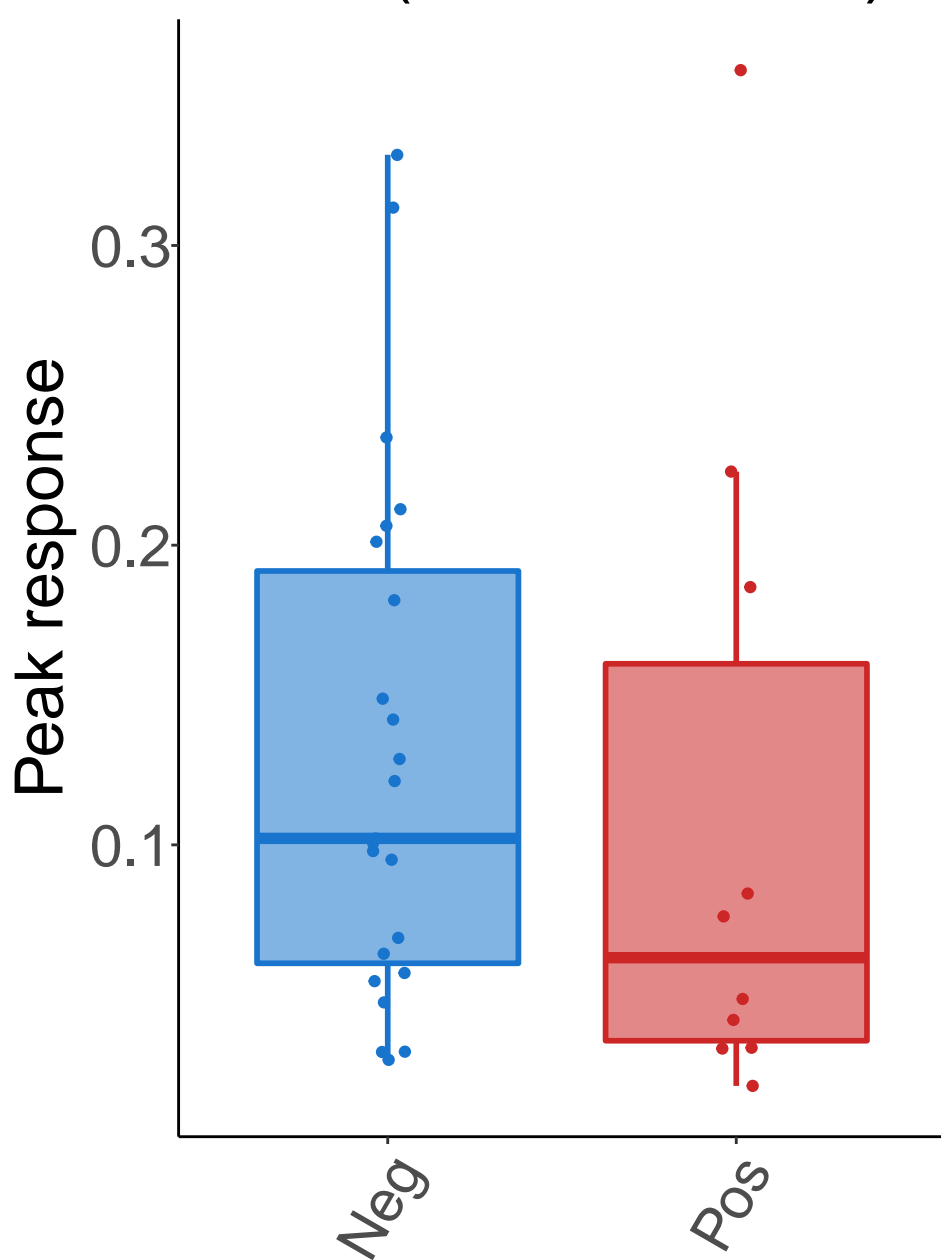
TAG(50:4_FA18:3)



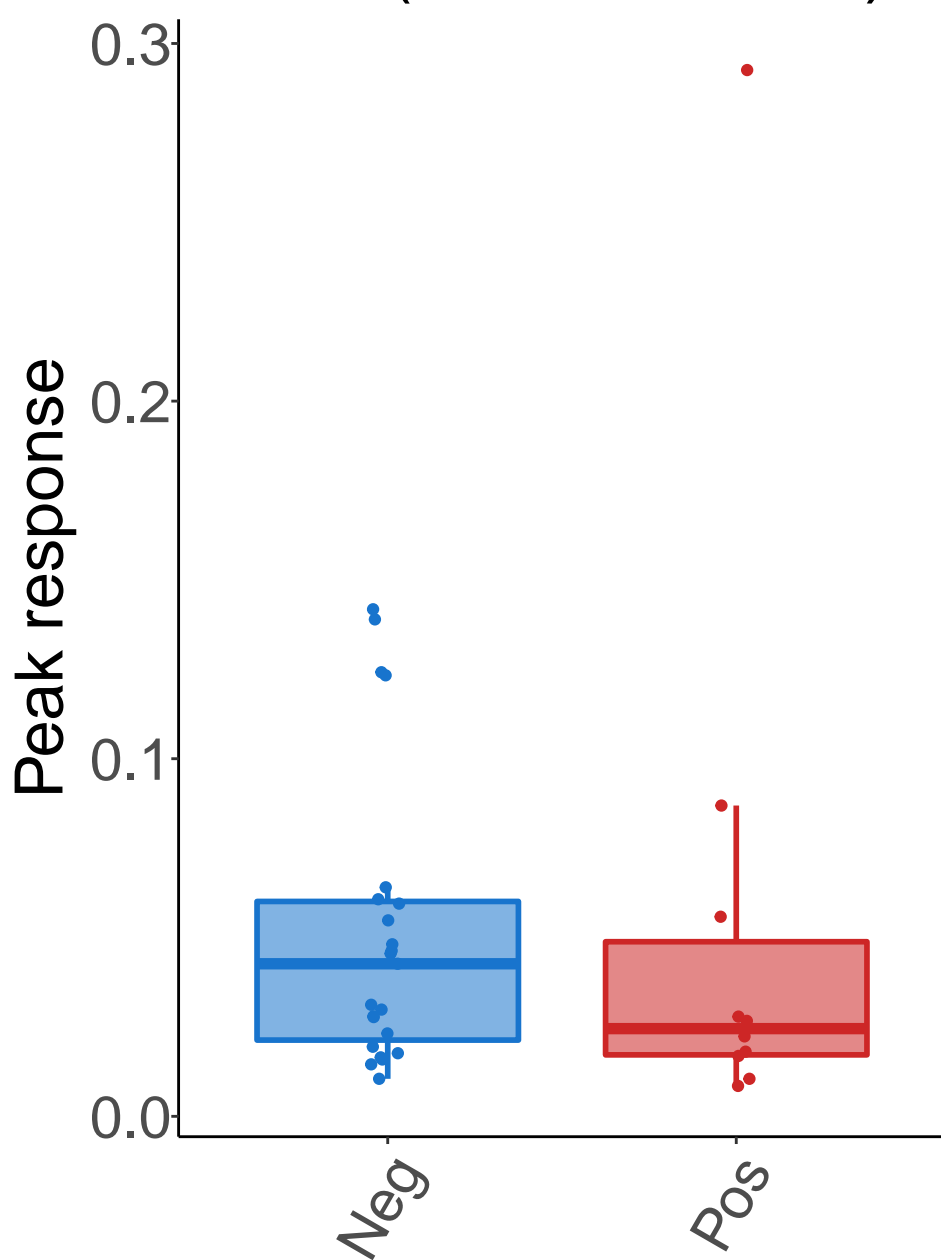
TAG(50:5_FA16:0)



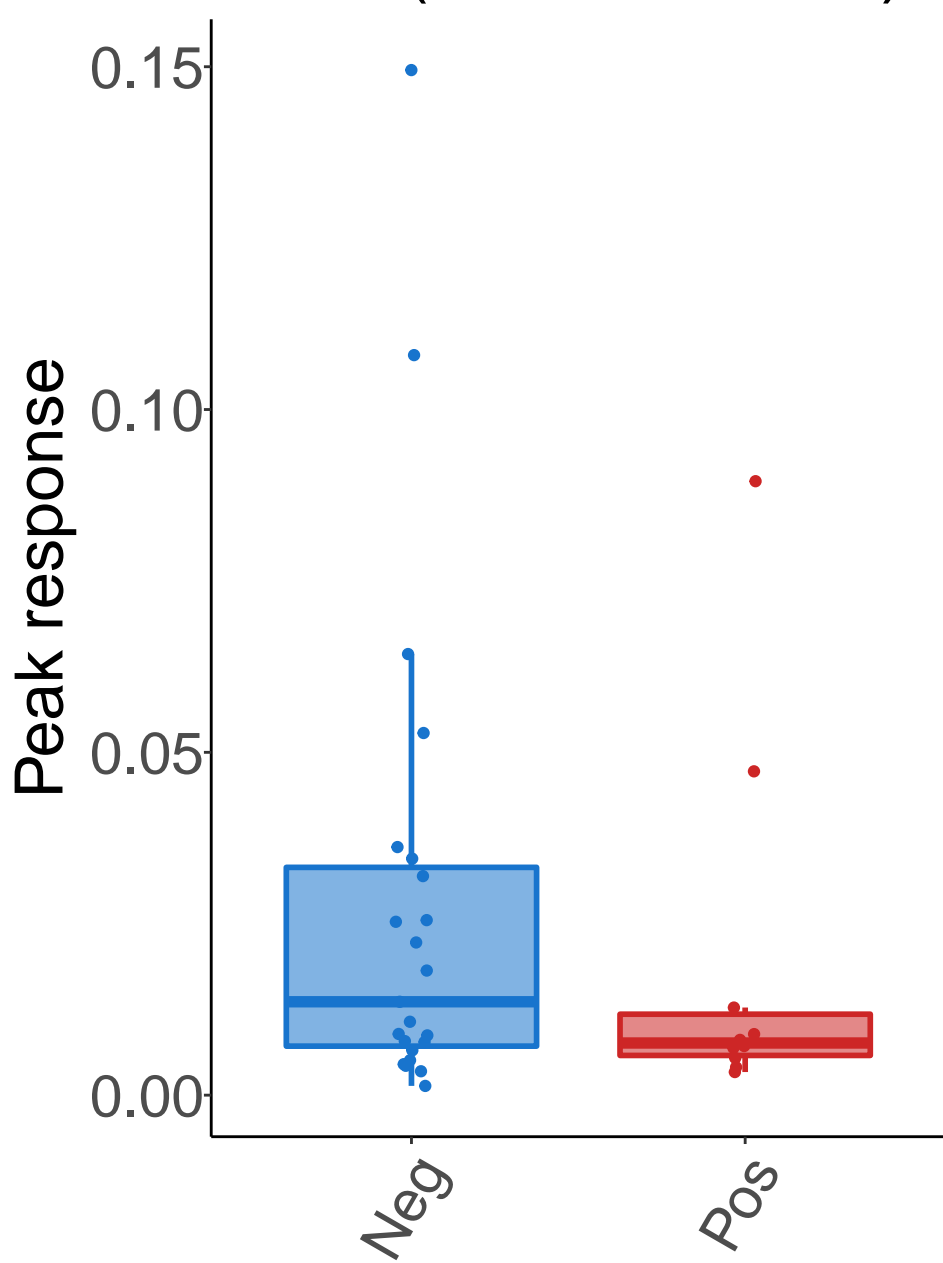
TAG(51:5_FA18:3)



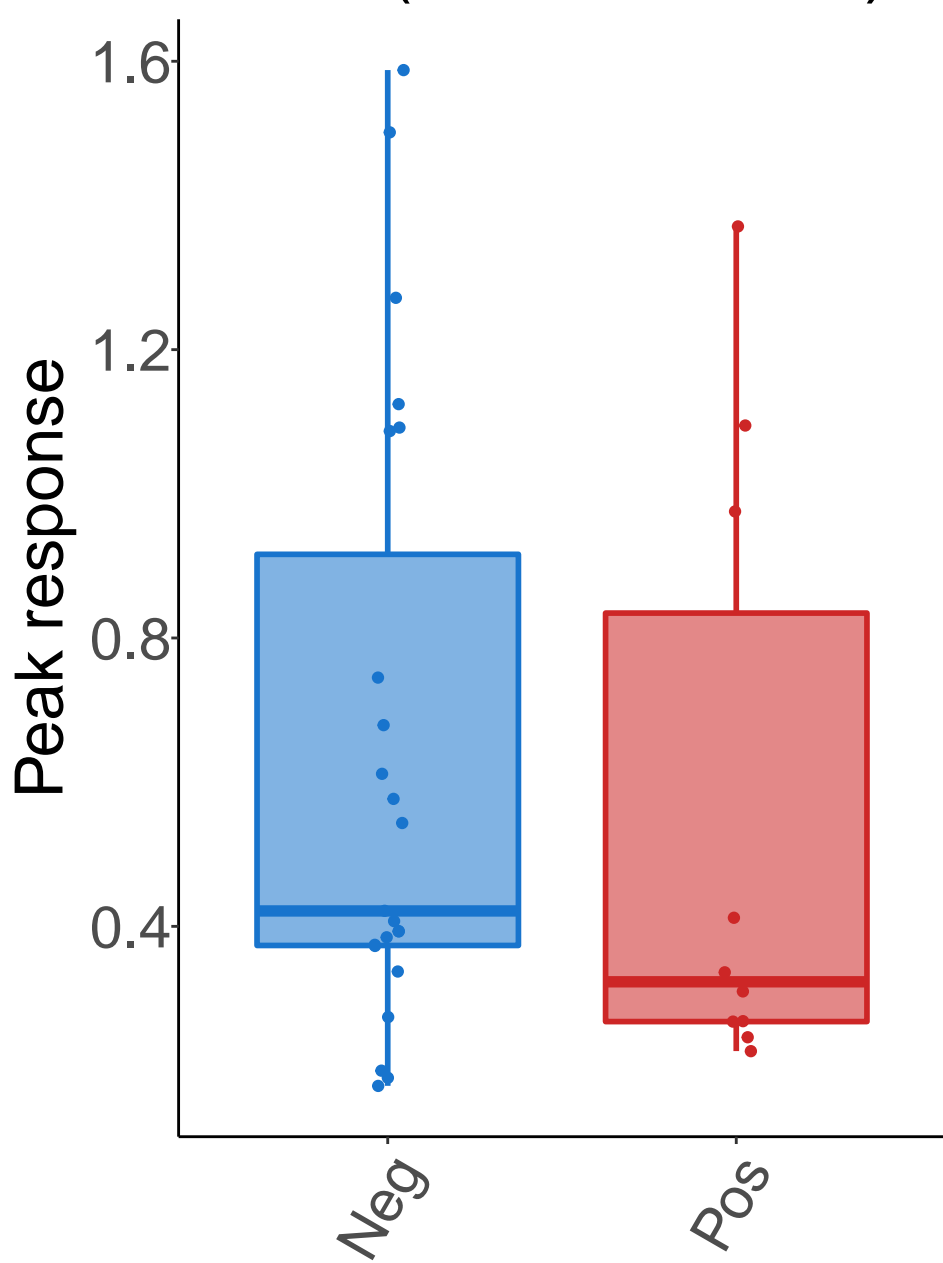
TAG(52:6_FA18:1)



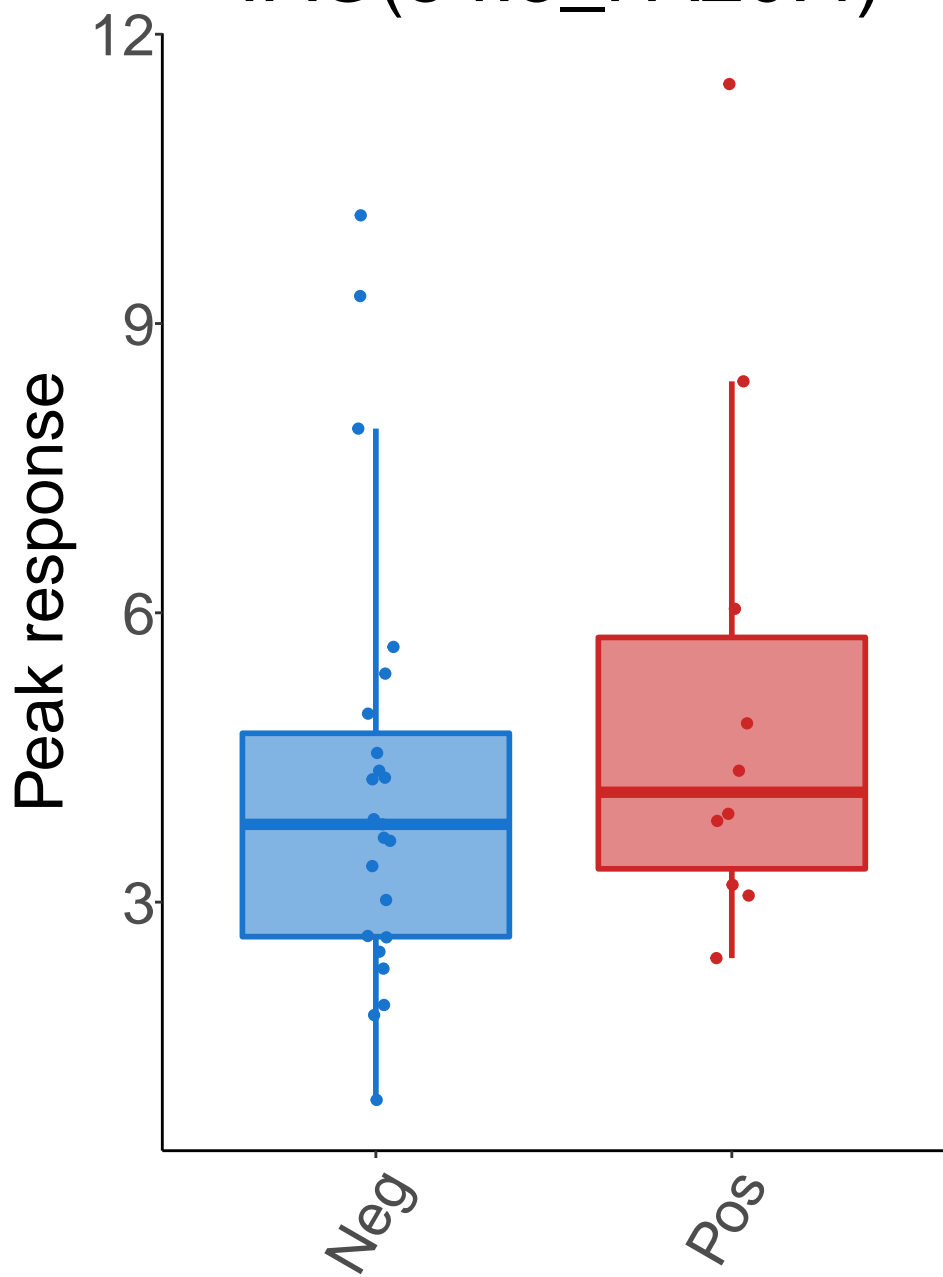
TAG(53:0_FA16:0)



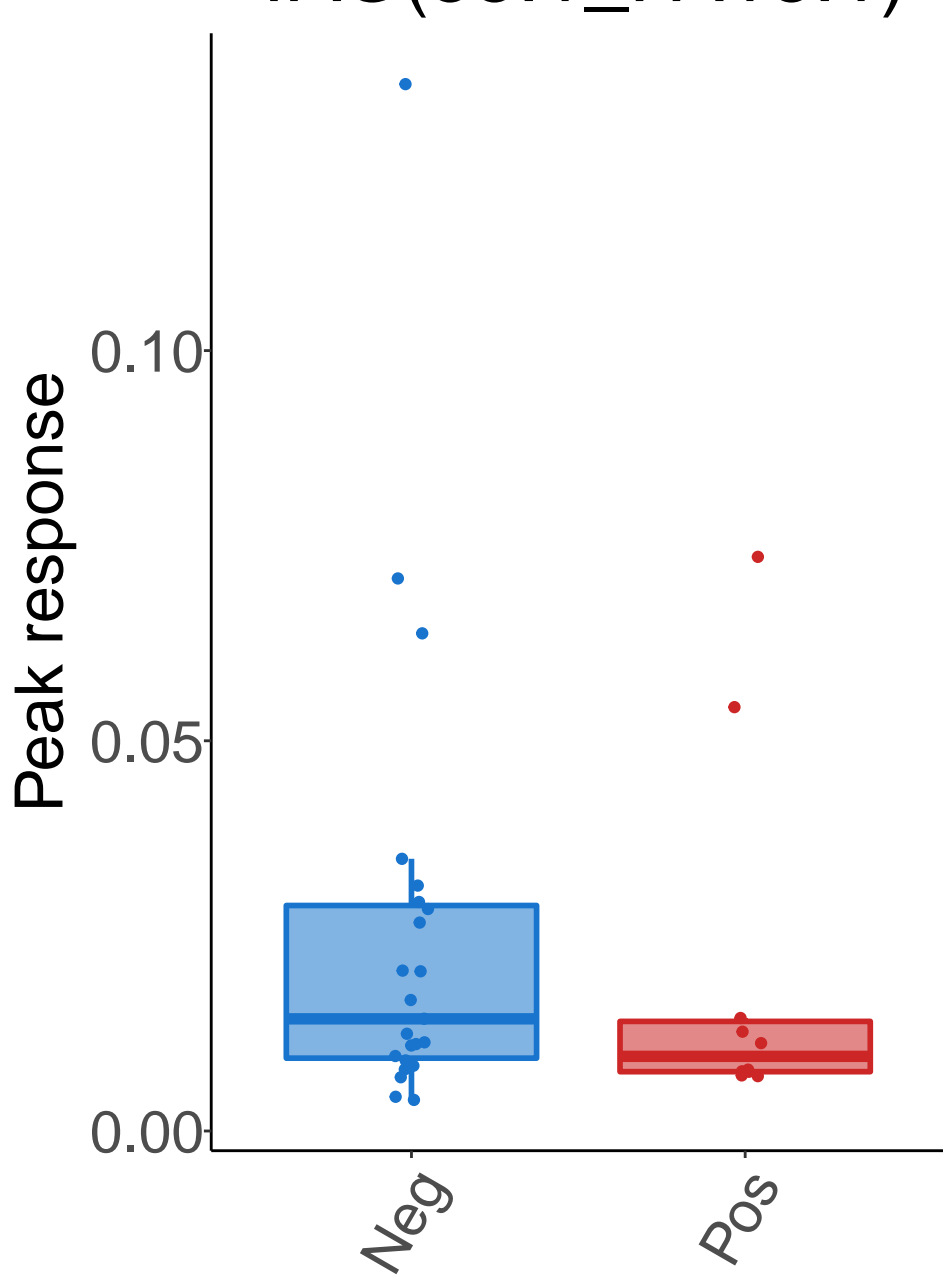
TAG(53:4_FA18:2)



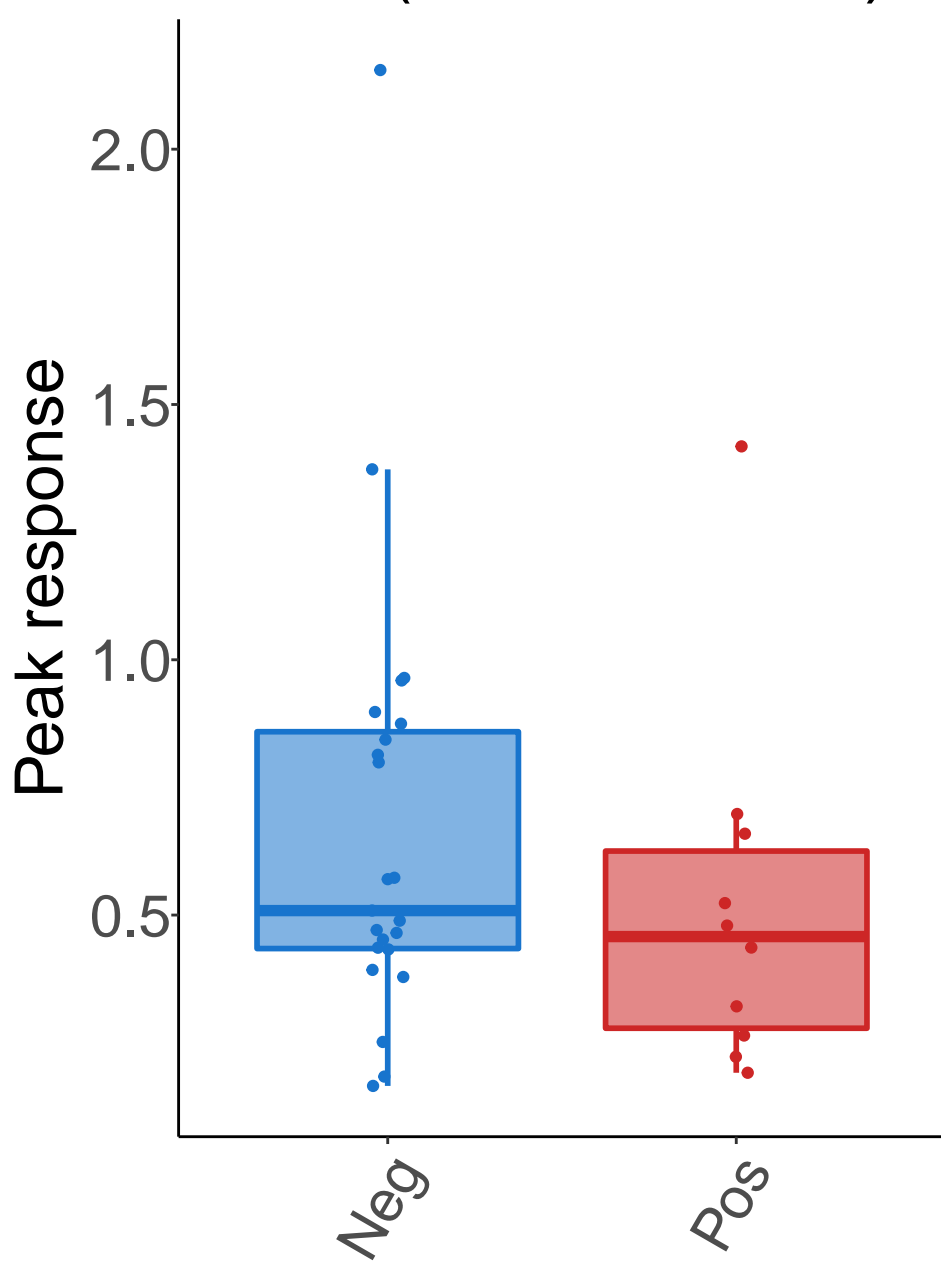
TAG(54:5_FA20:4)



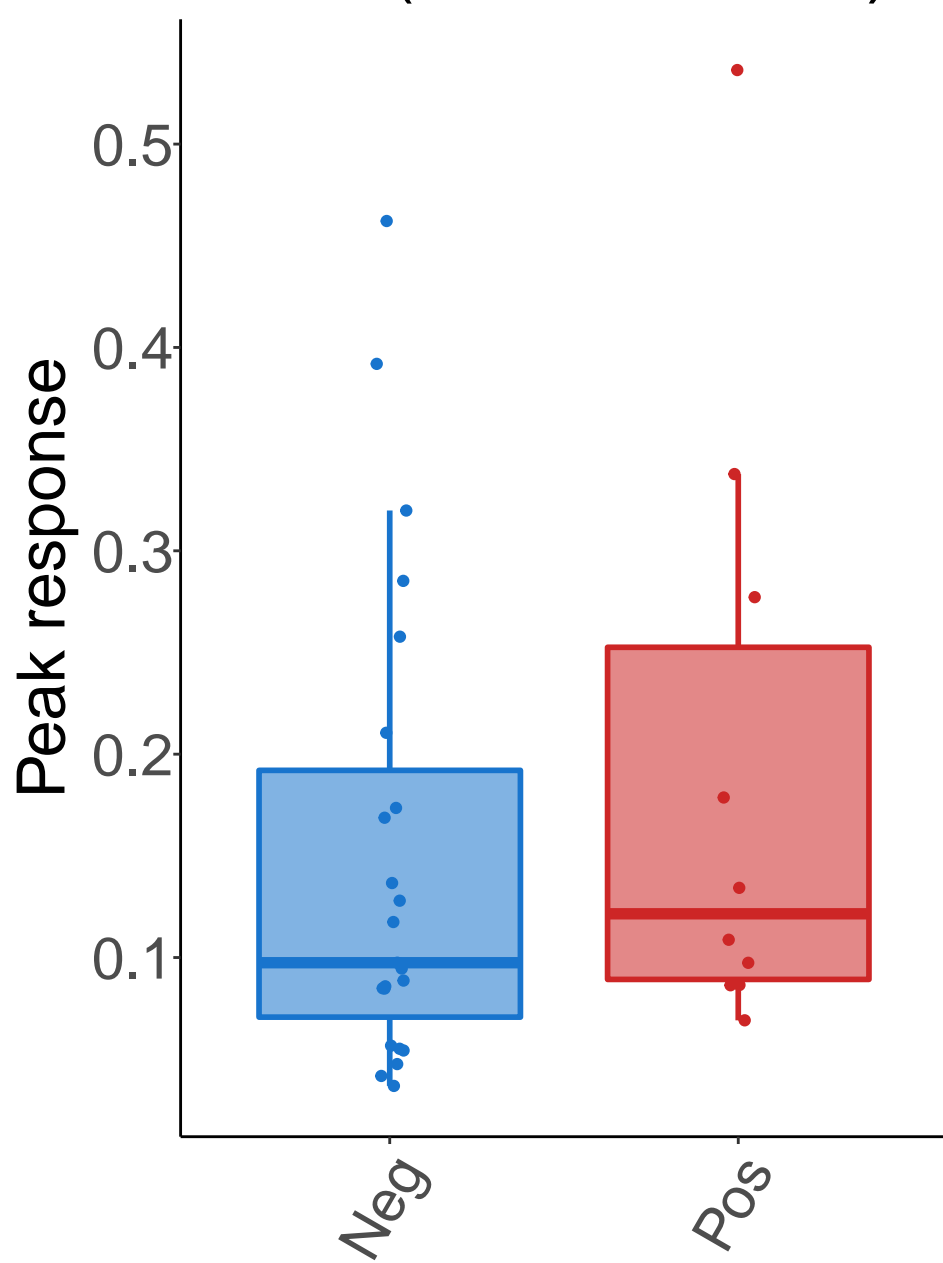
TAG(55:1_FA18:1)



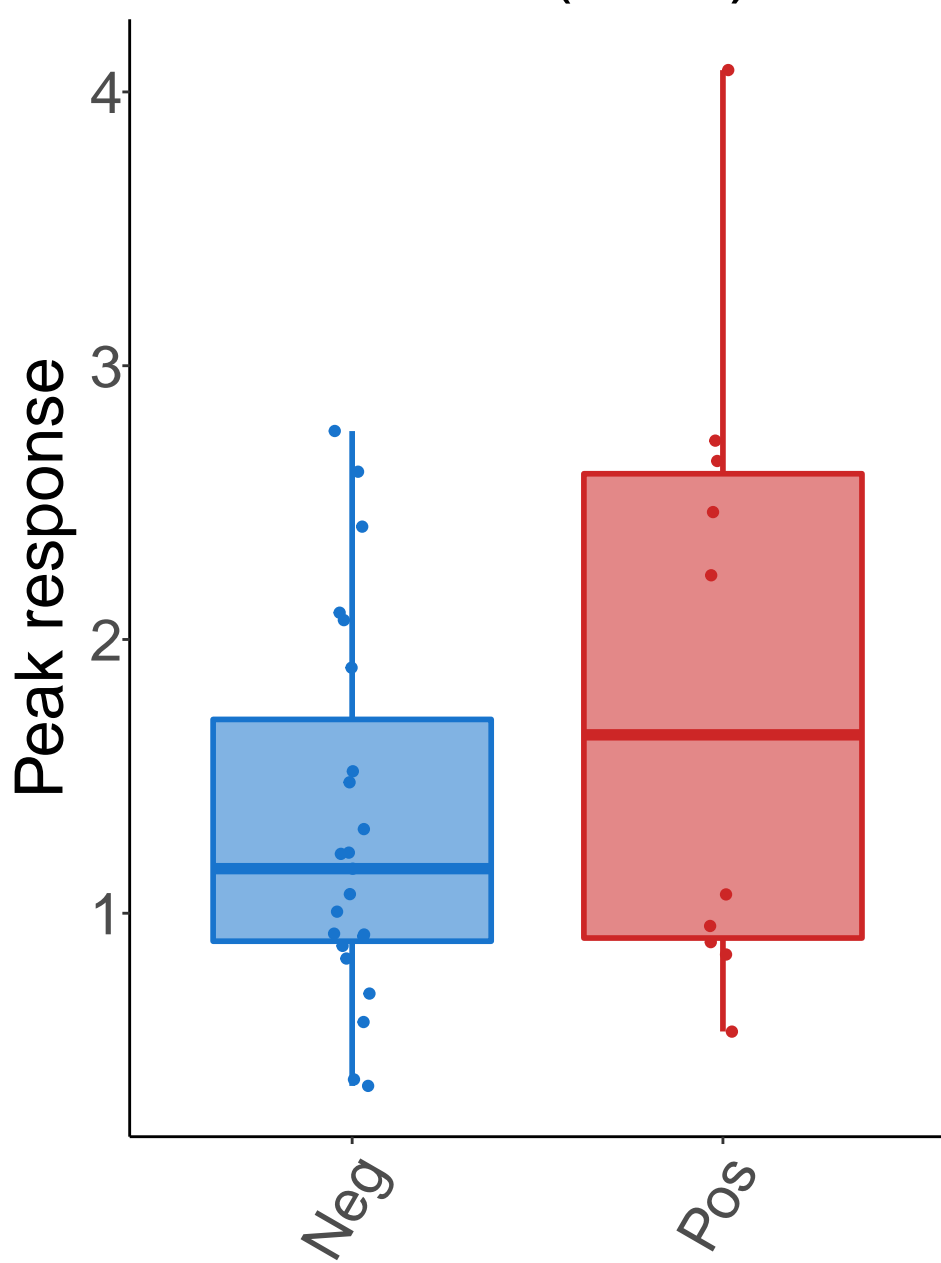
TAG(56:8_FA20:5)



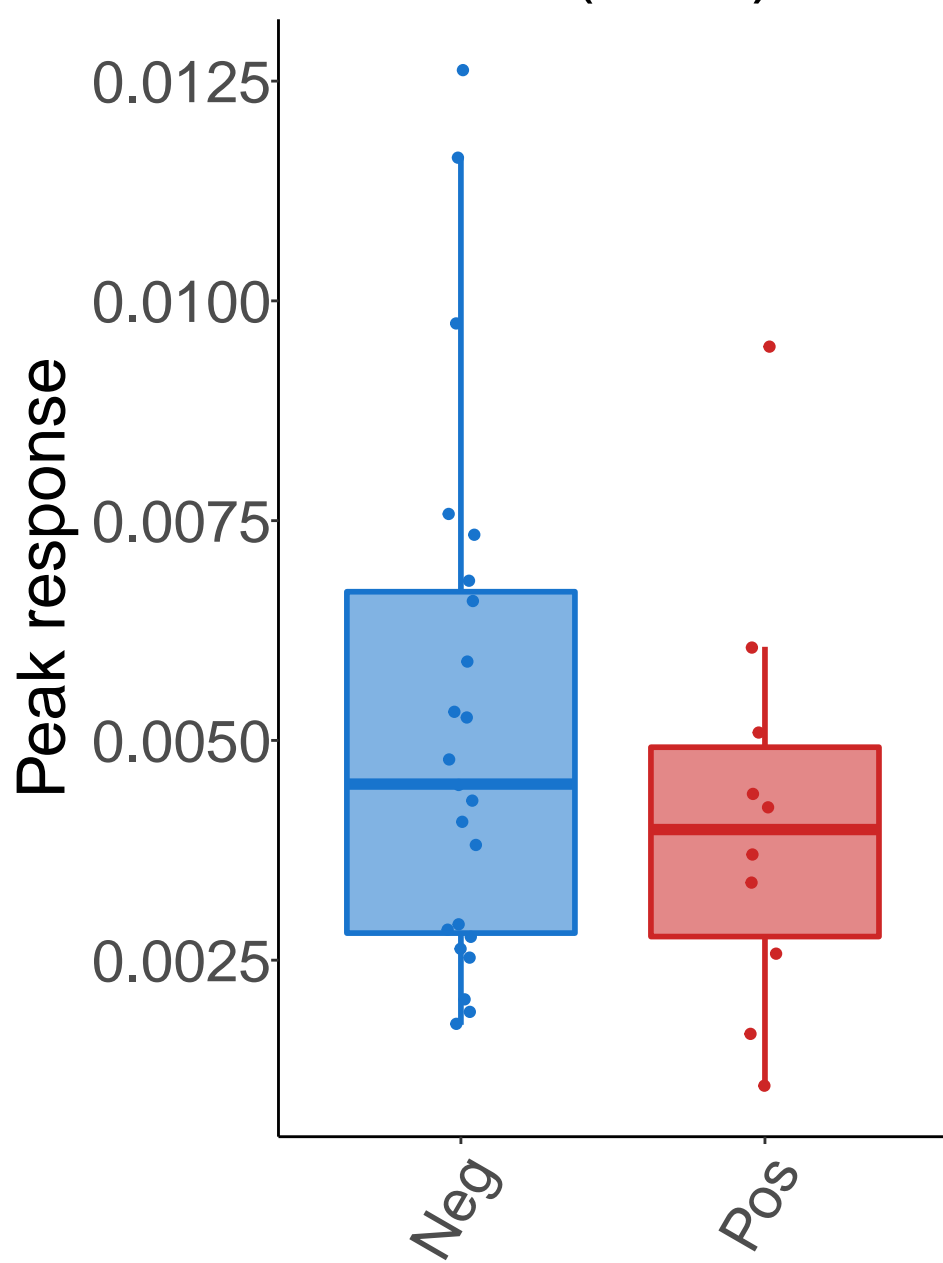
TAG(58:8_FA18:1)



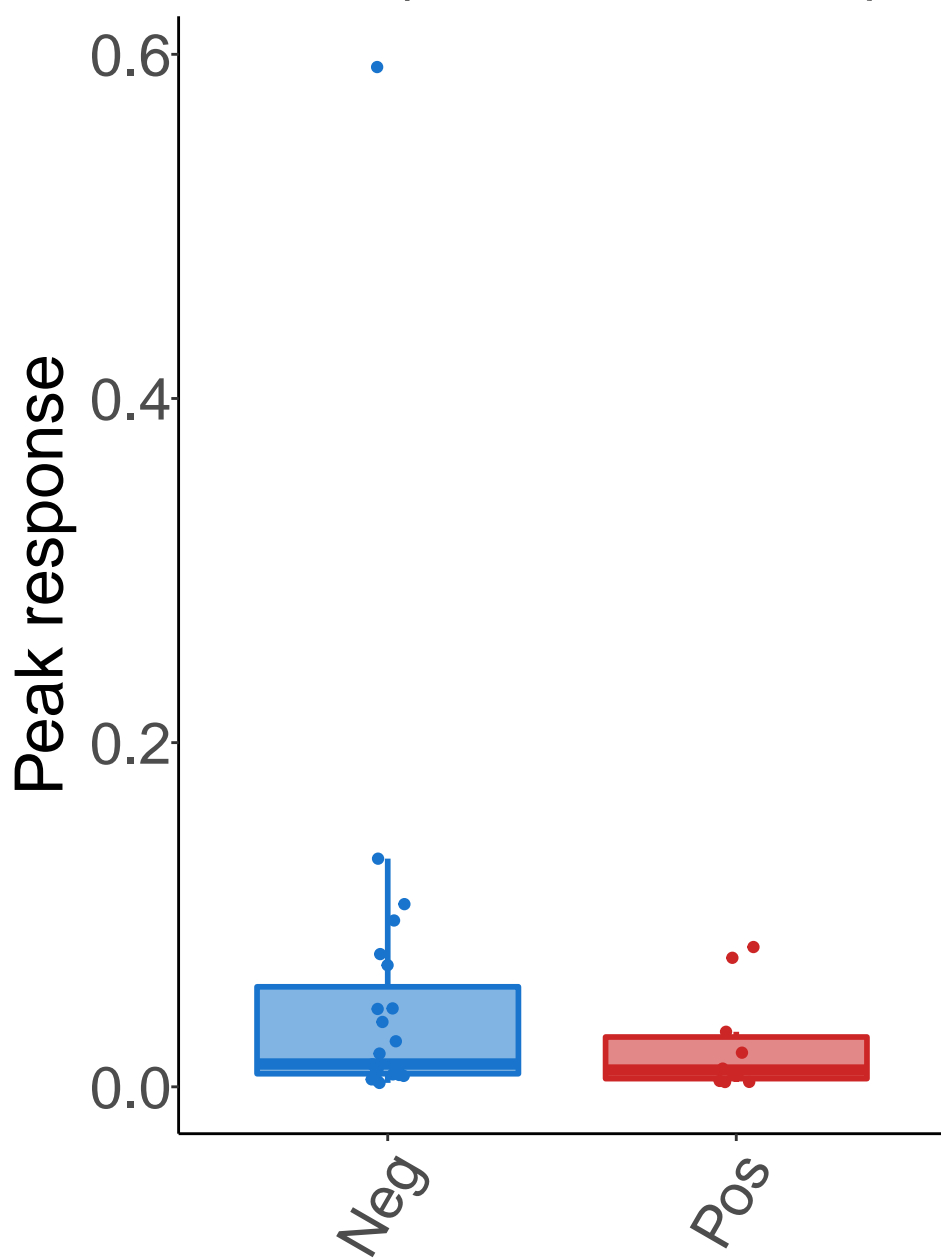
DCER(24:1)



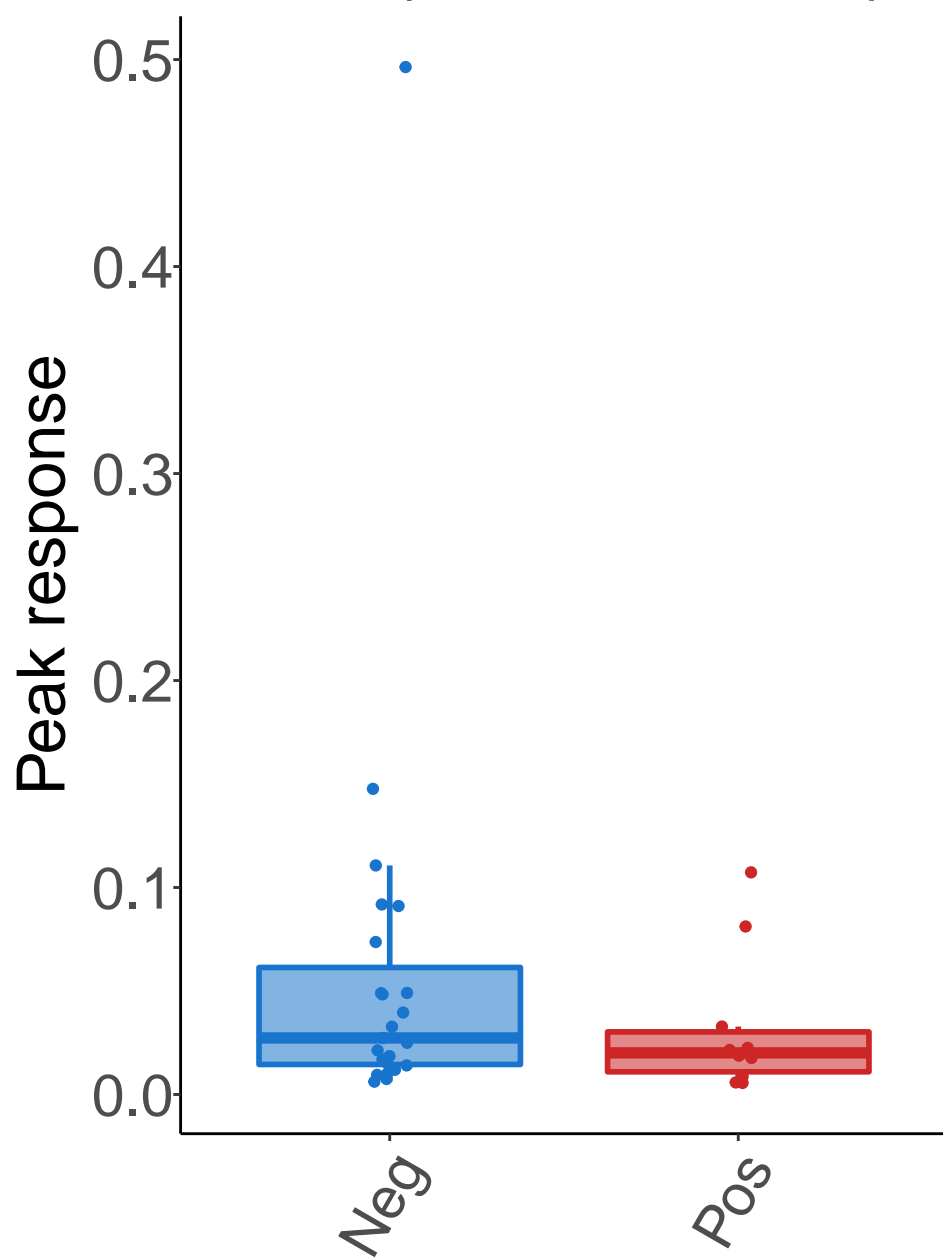
LPI(16:0)



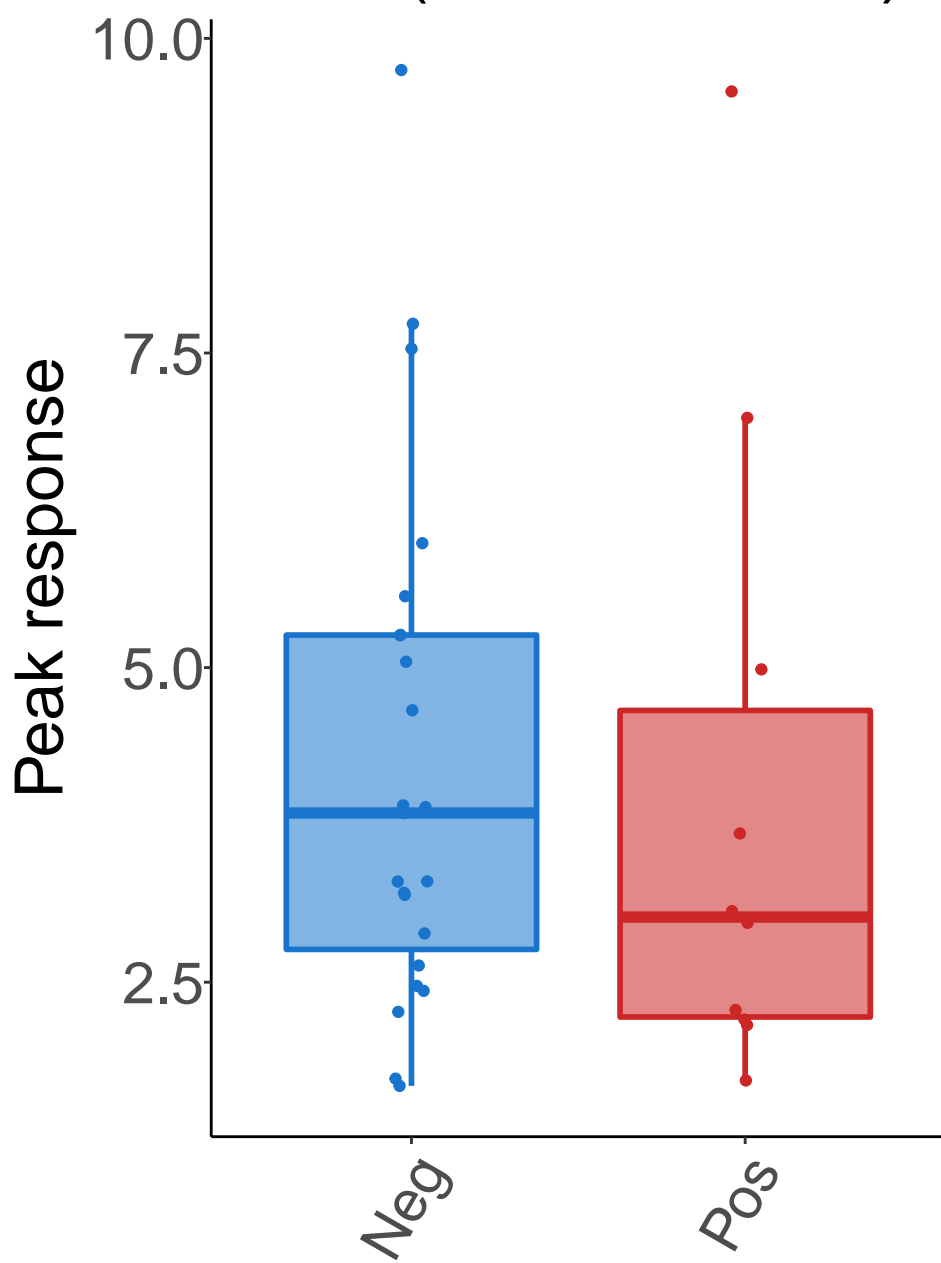
TAG(44:2_FA16:1)



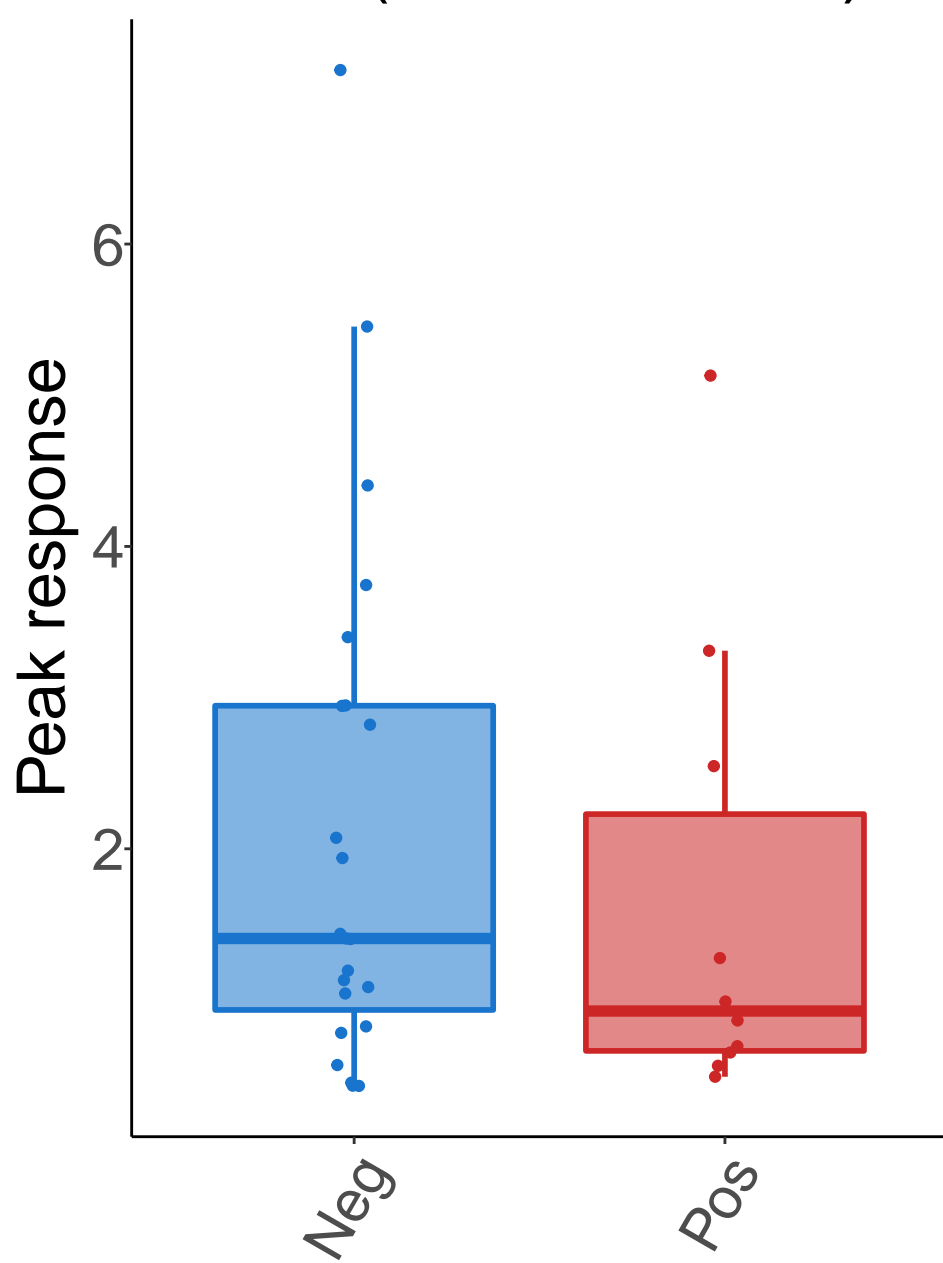
TAG(46:3_FA16:1)



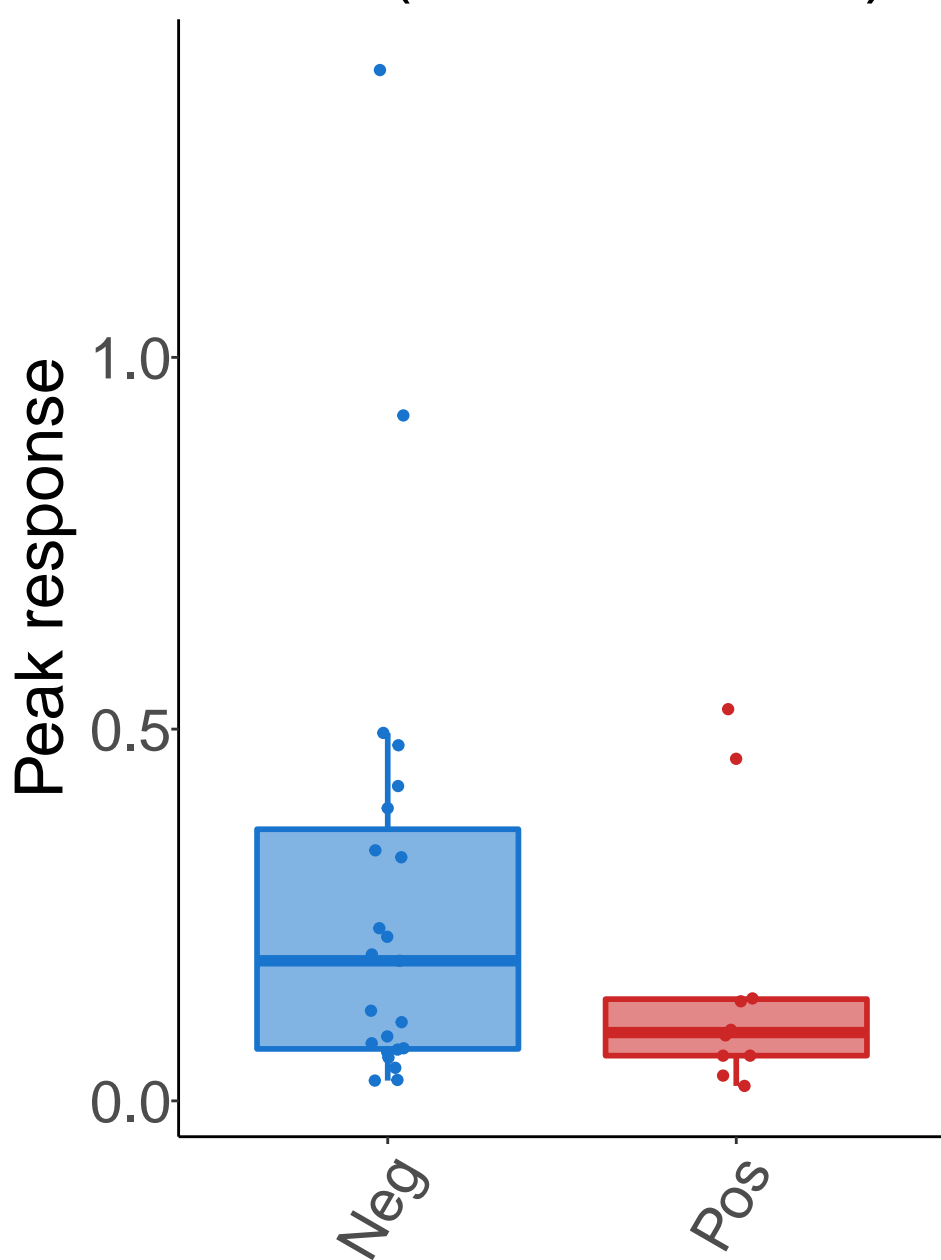
TAG(50:3_FA18:2)



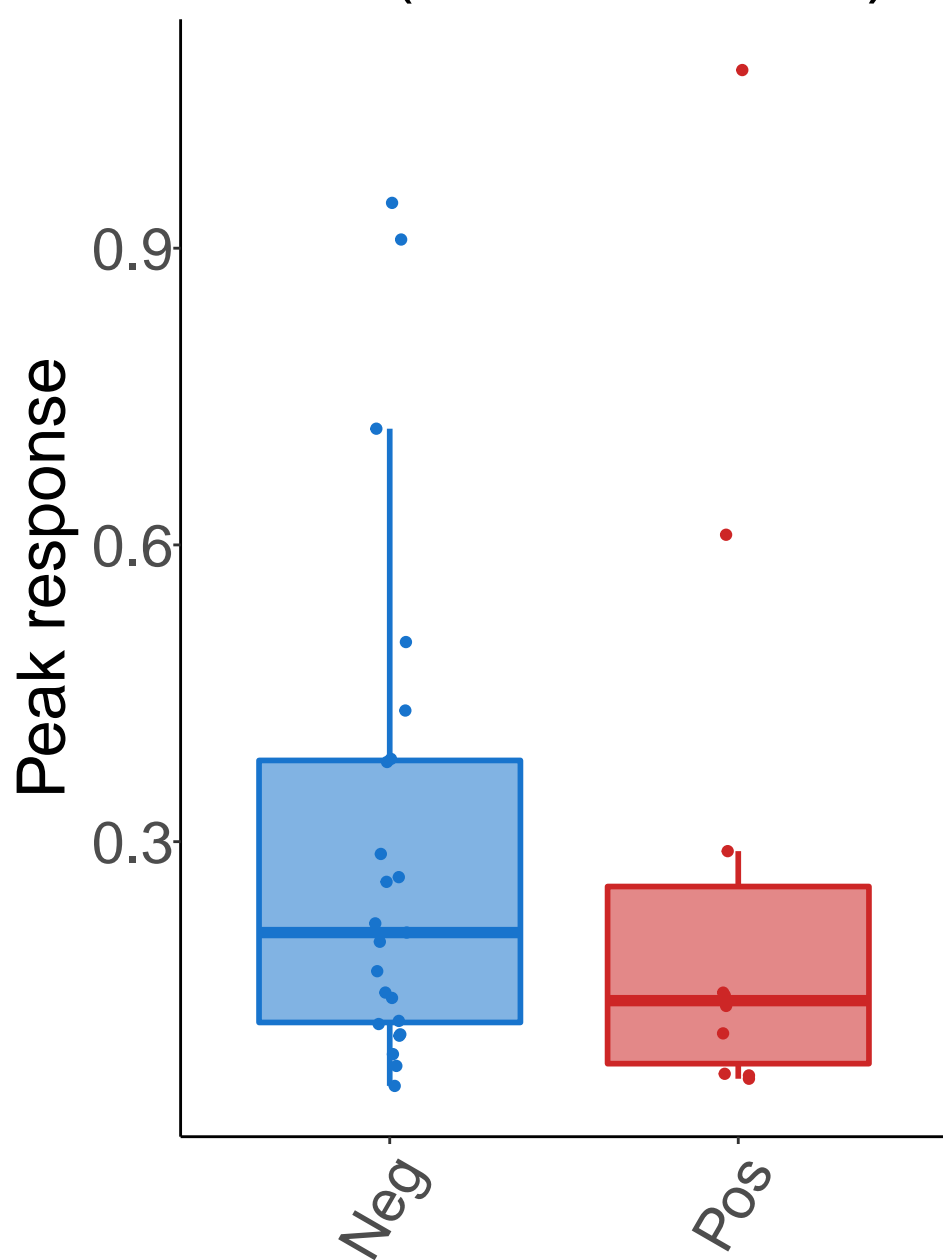
TAG(50:3_FA18:3)



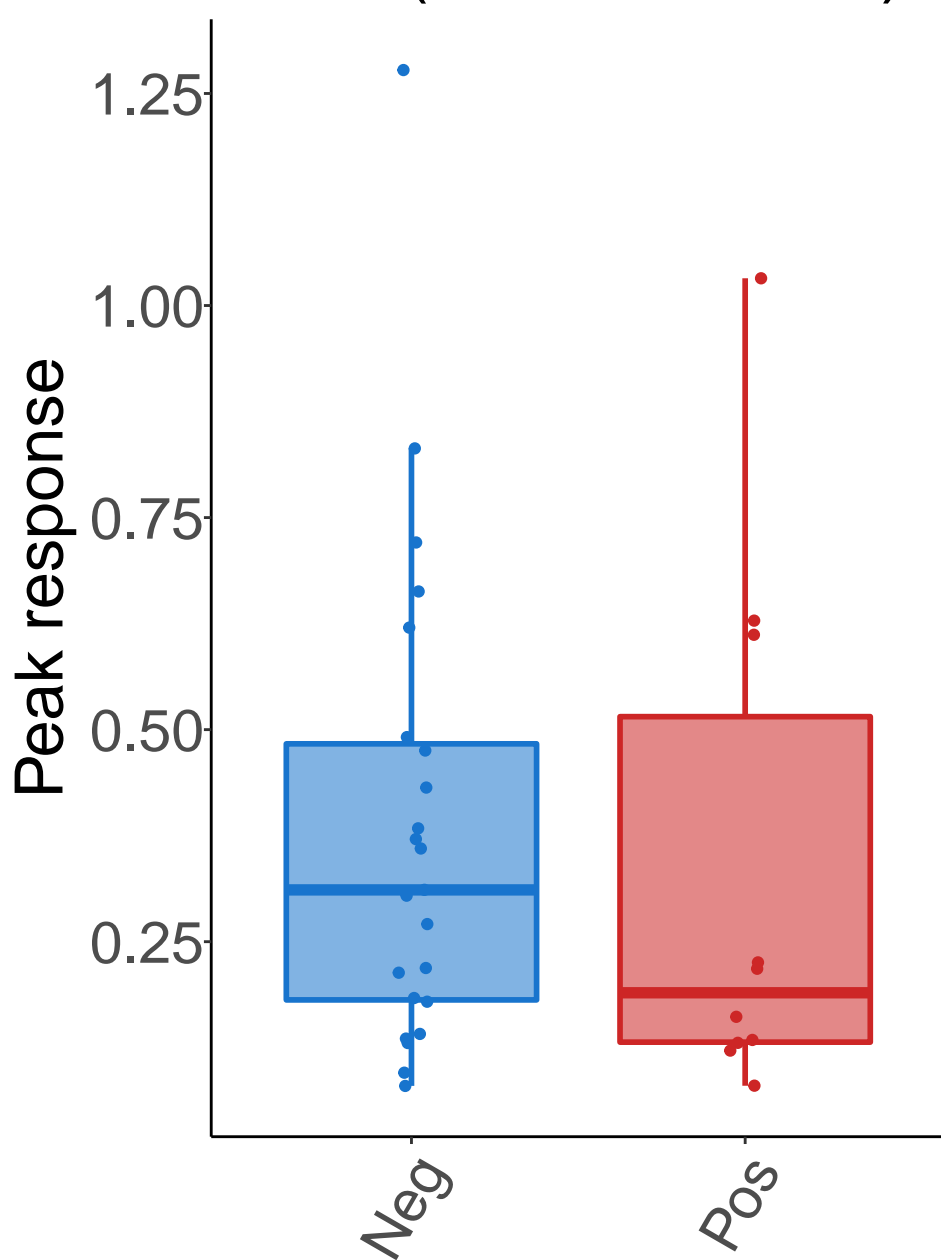
TAG(50:3_FA20:3)



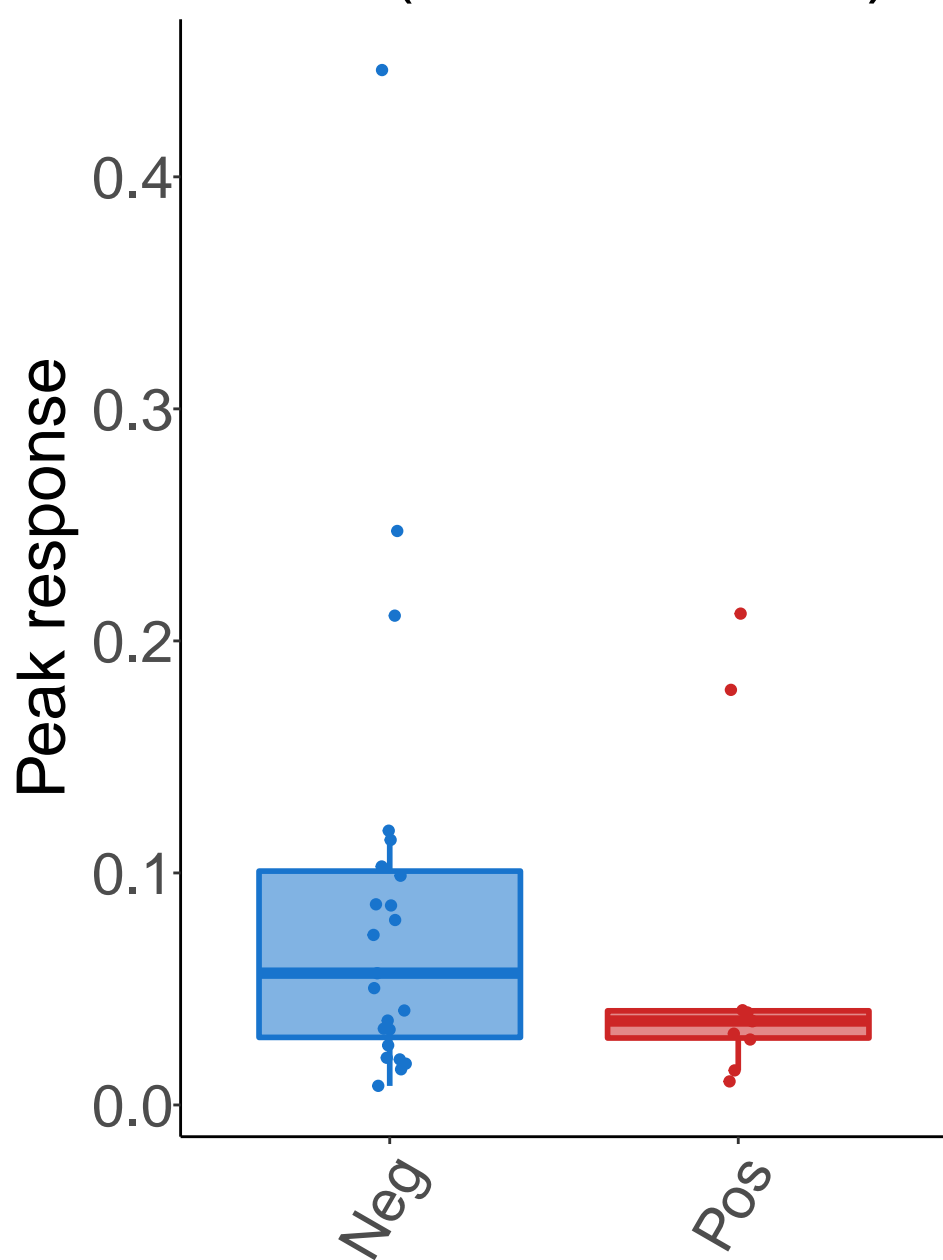
TAG(50:4_FA18:1)



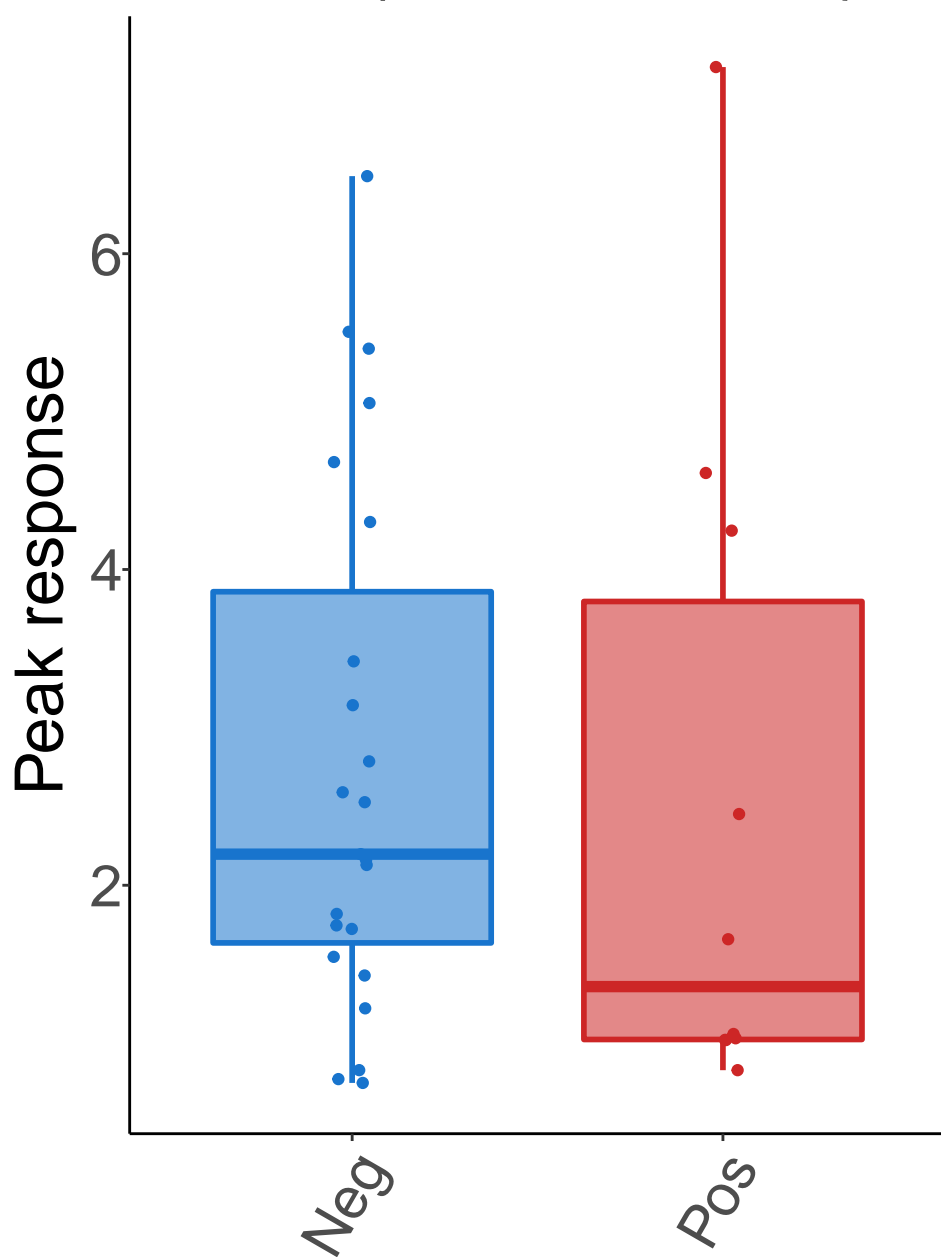
TAG(51:4_FA18:3)



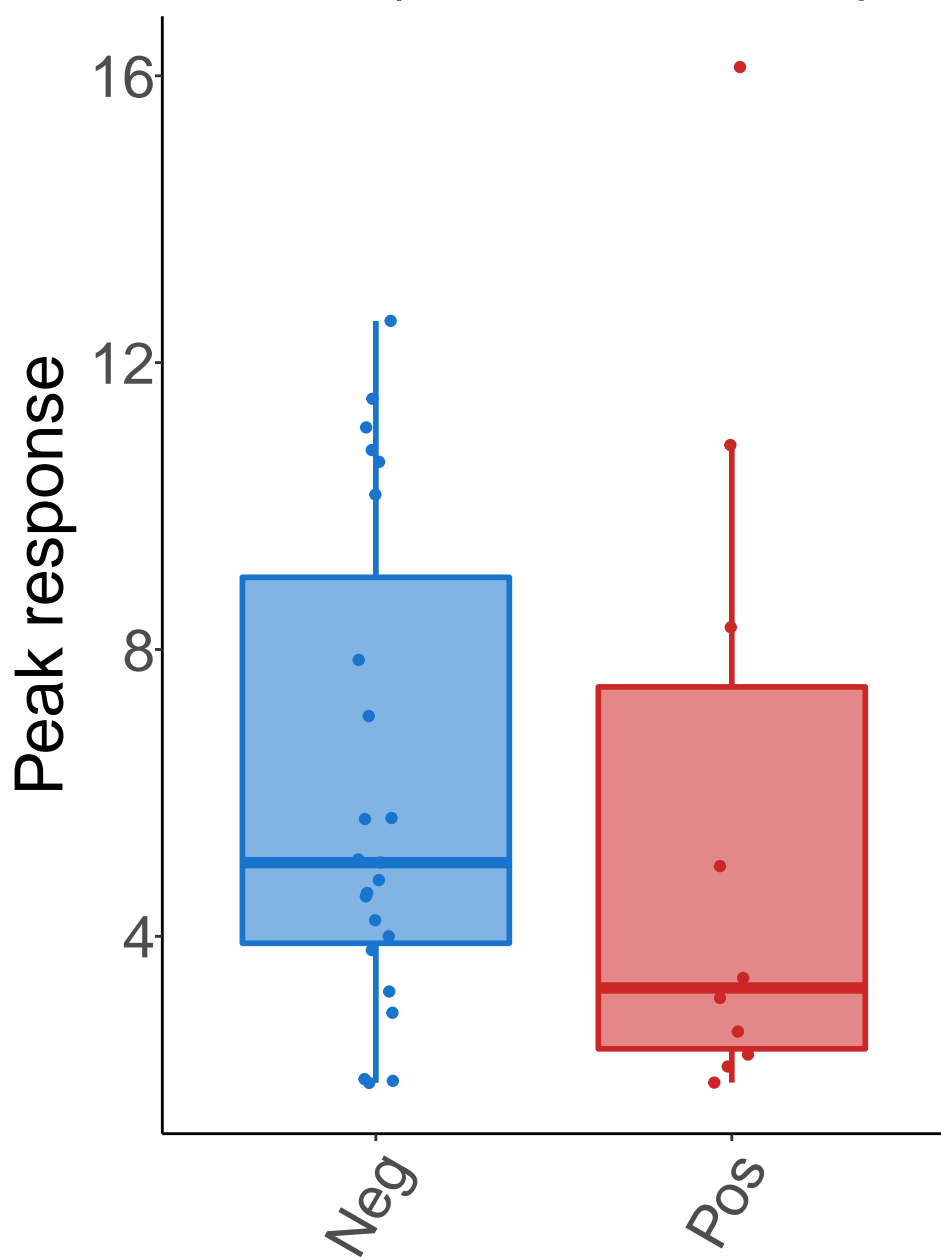
TAG(52:4_FA14:0)



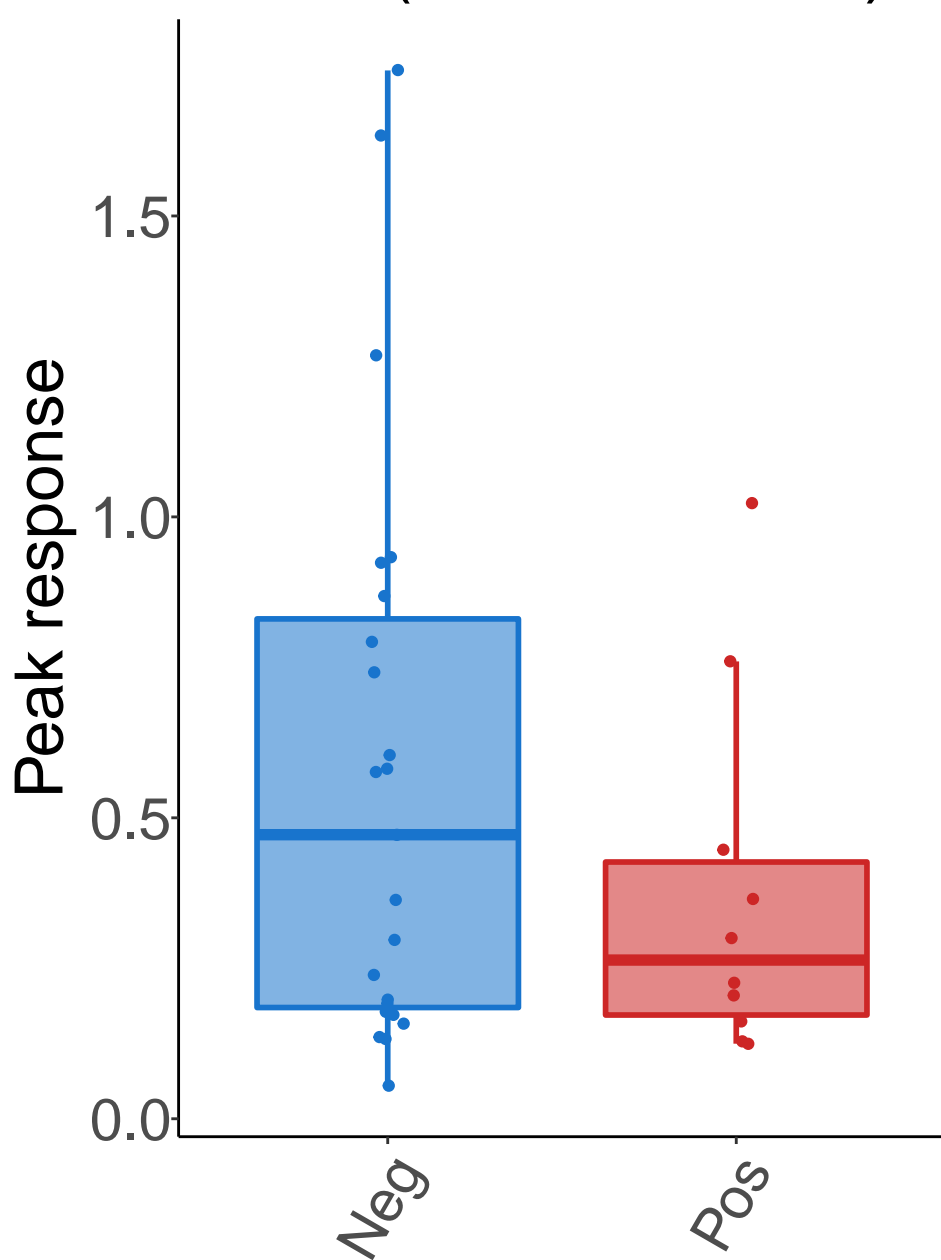
TAG(52:5_FA18:2)



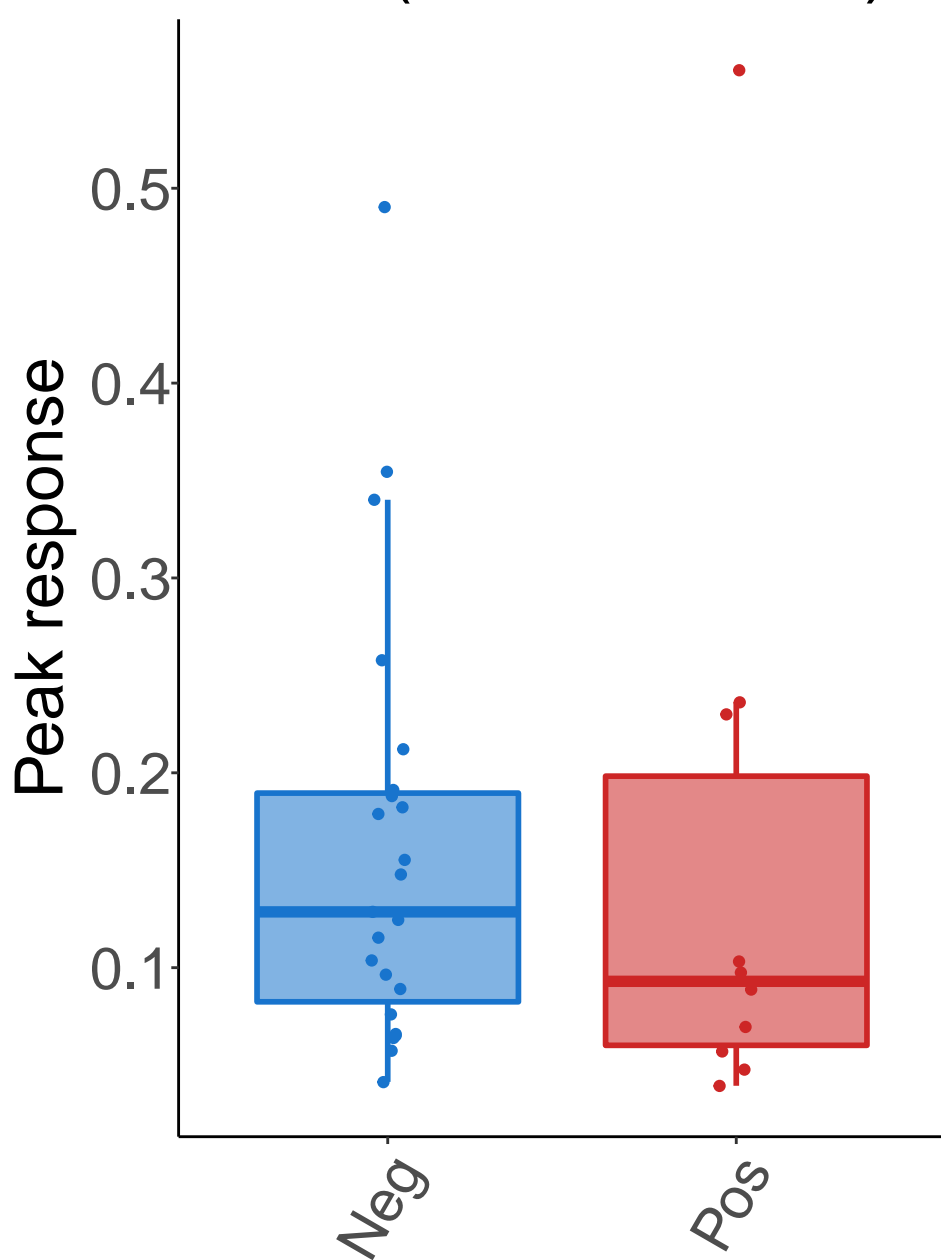
TAG(52:5_FA18:3)



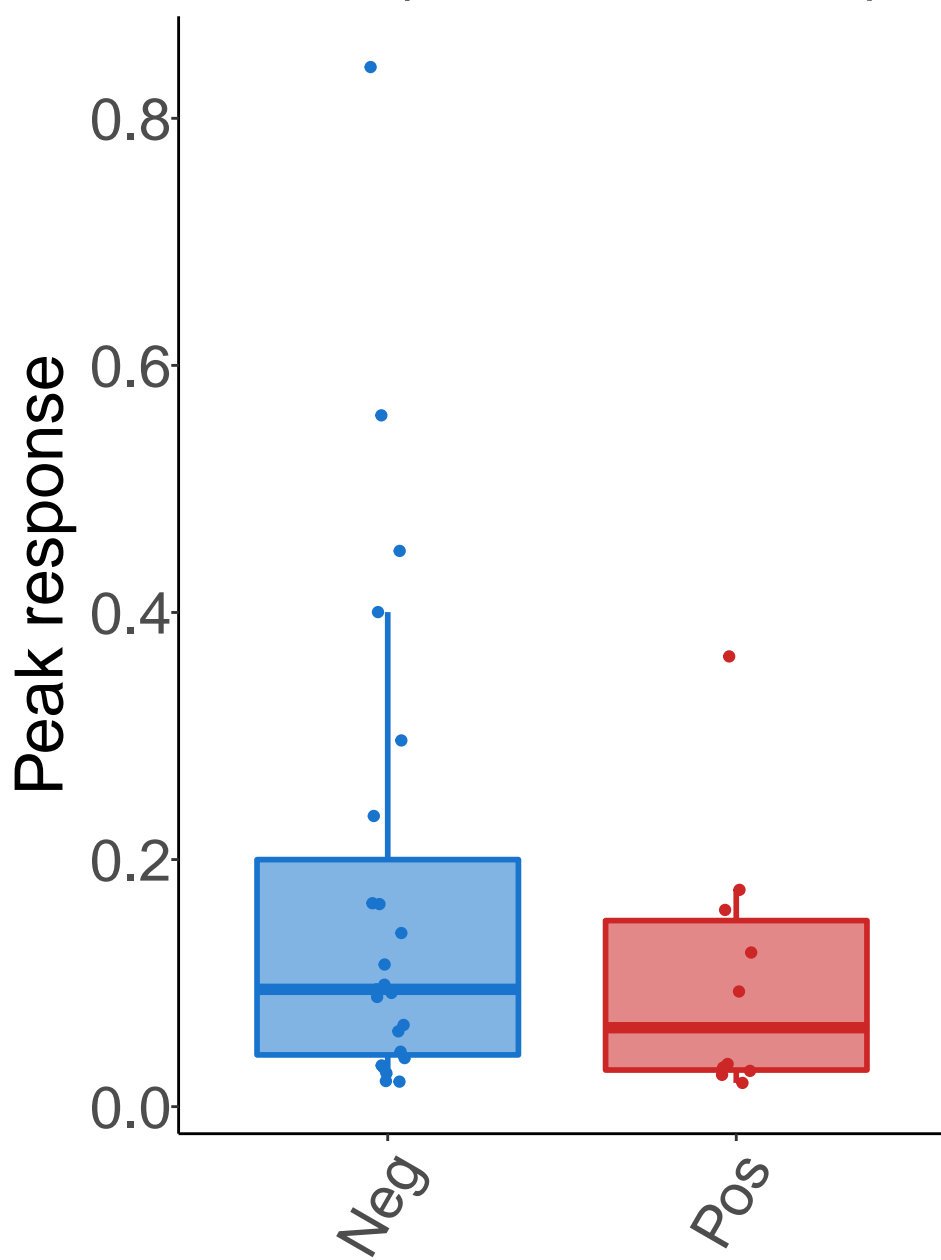
TAG(52:5_FA20:5)



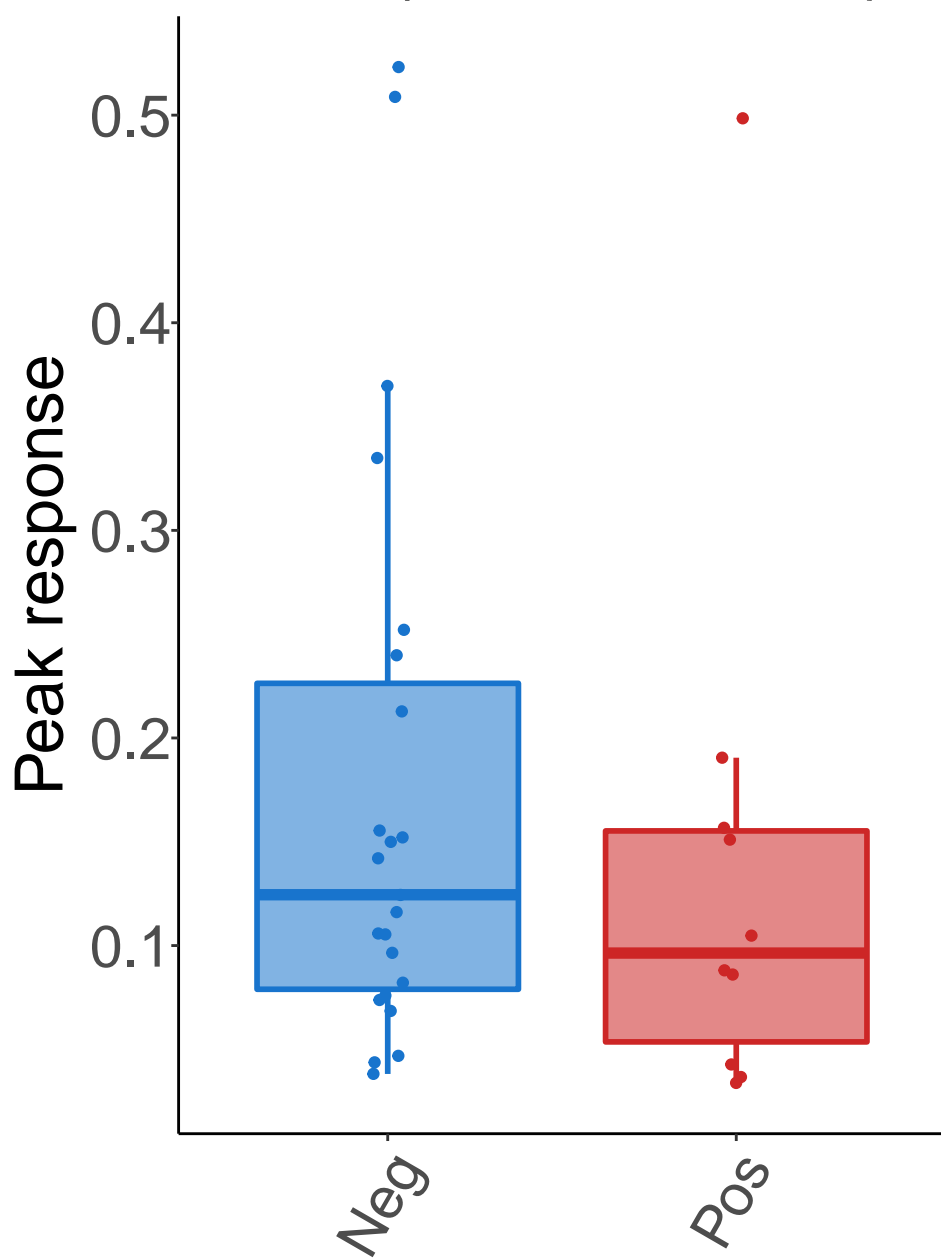
TAG(52:6_FA16:1)



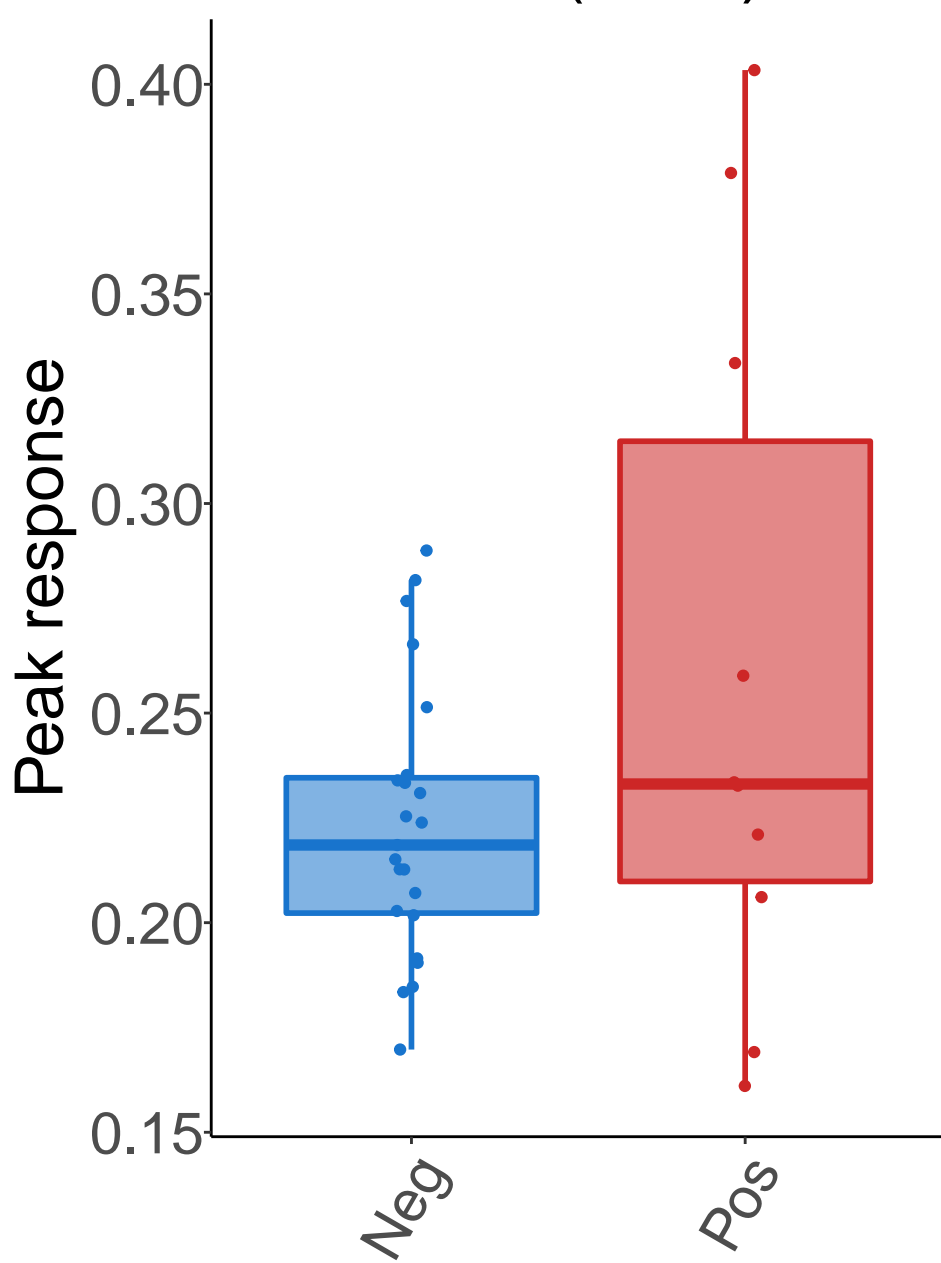
TAG(52:7_FA22:6)



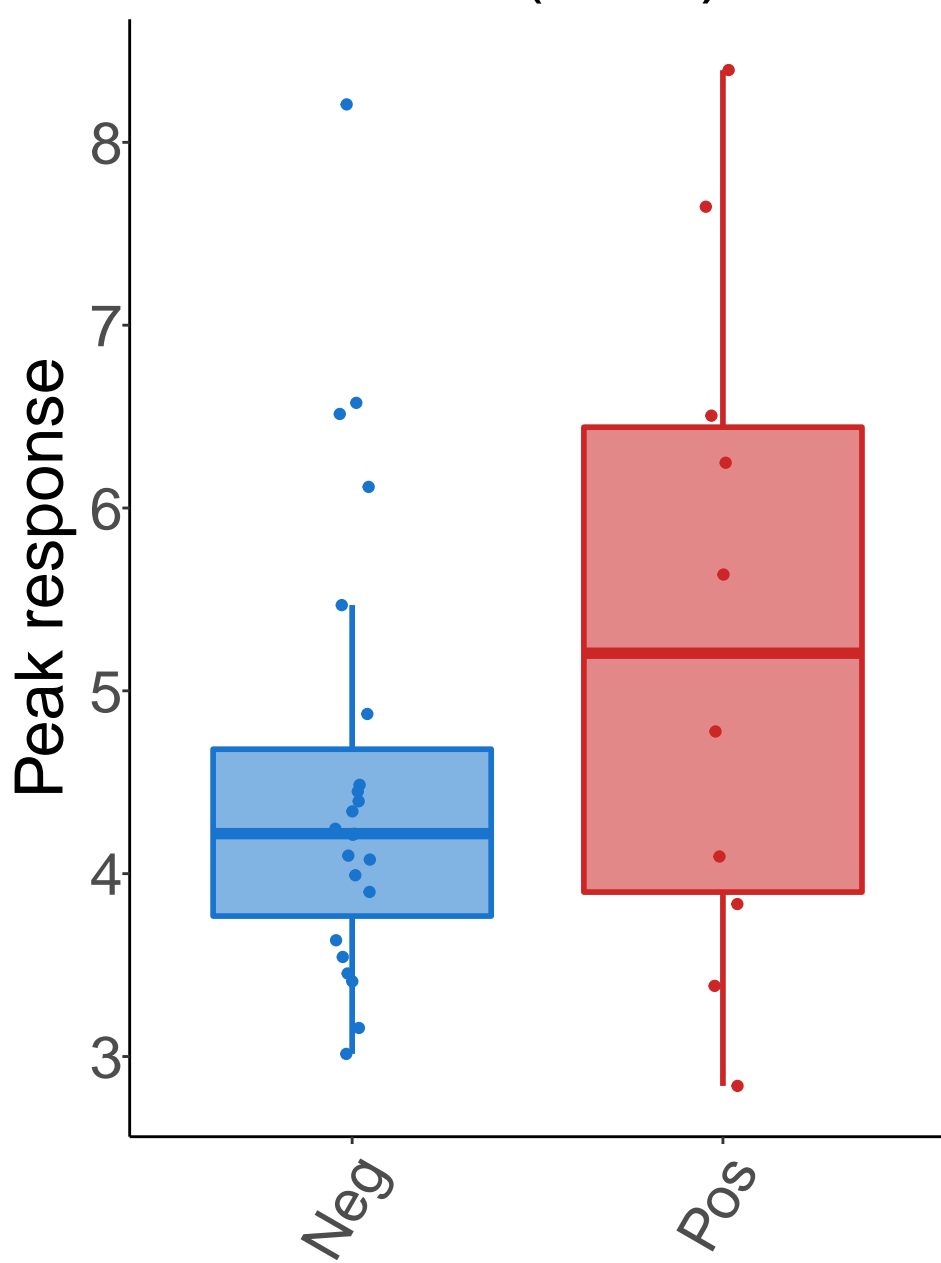
TAG(56:9_FA18:3)



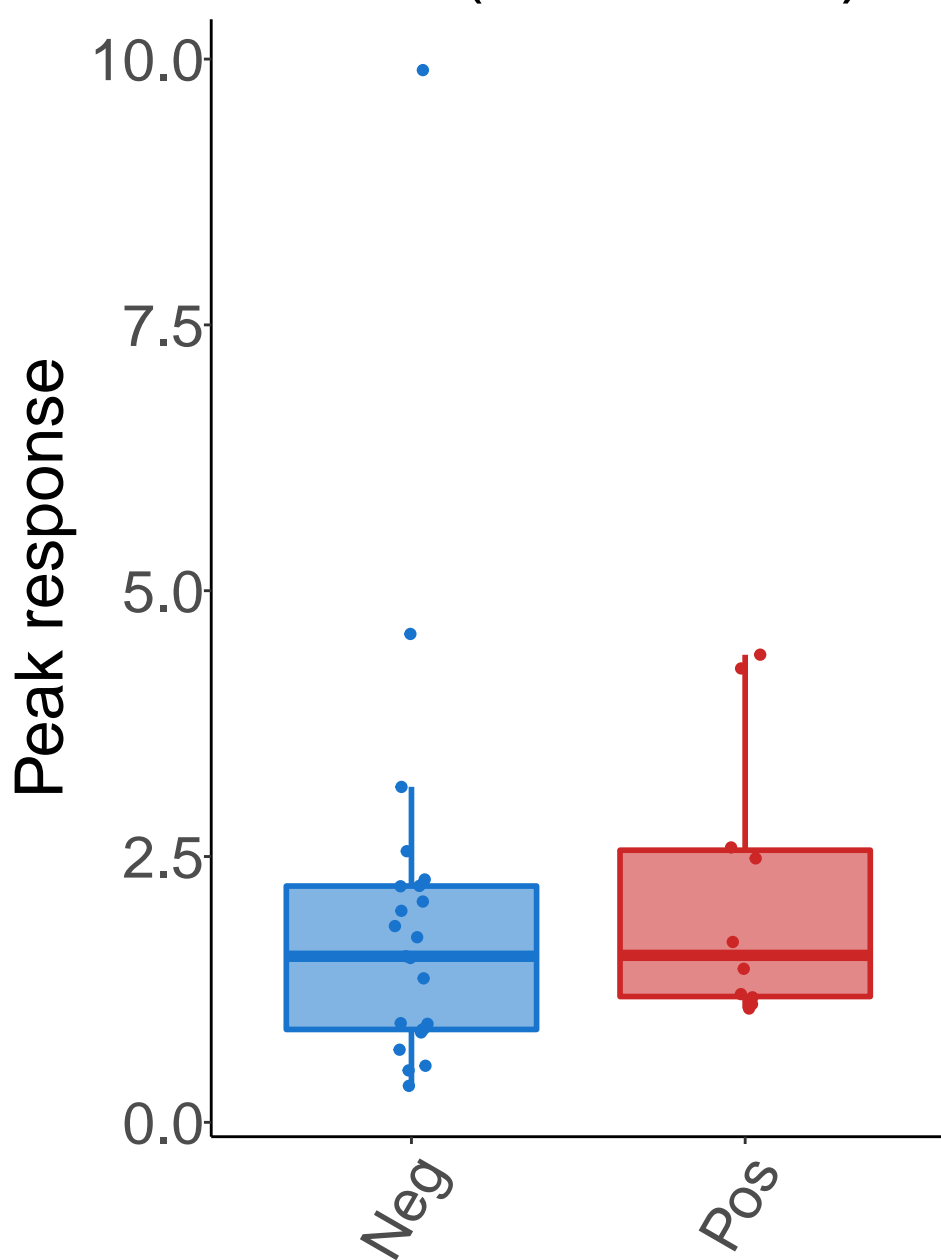
CER(16:0)



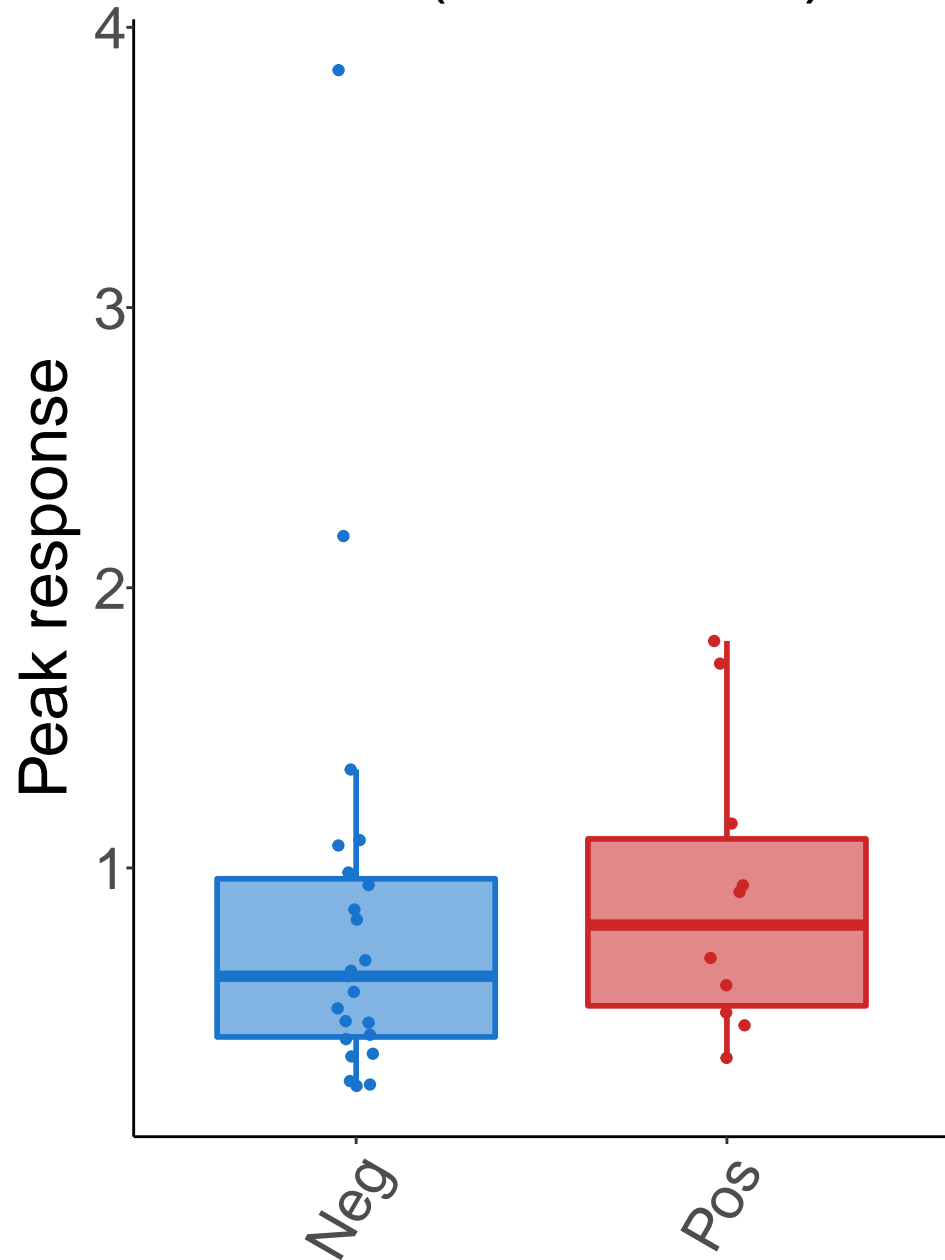
CER(24:1)



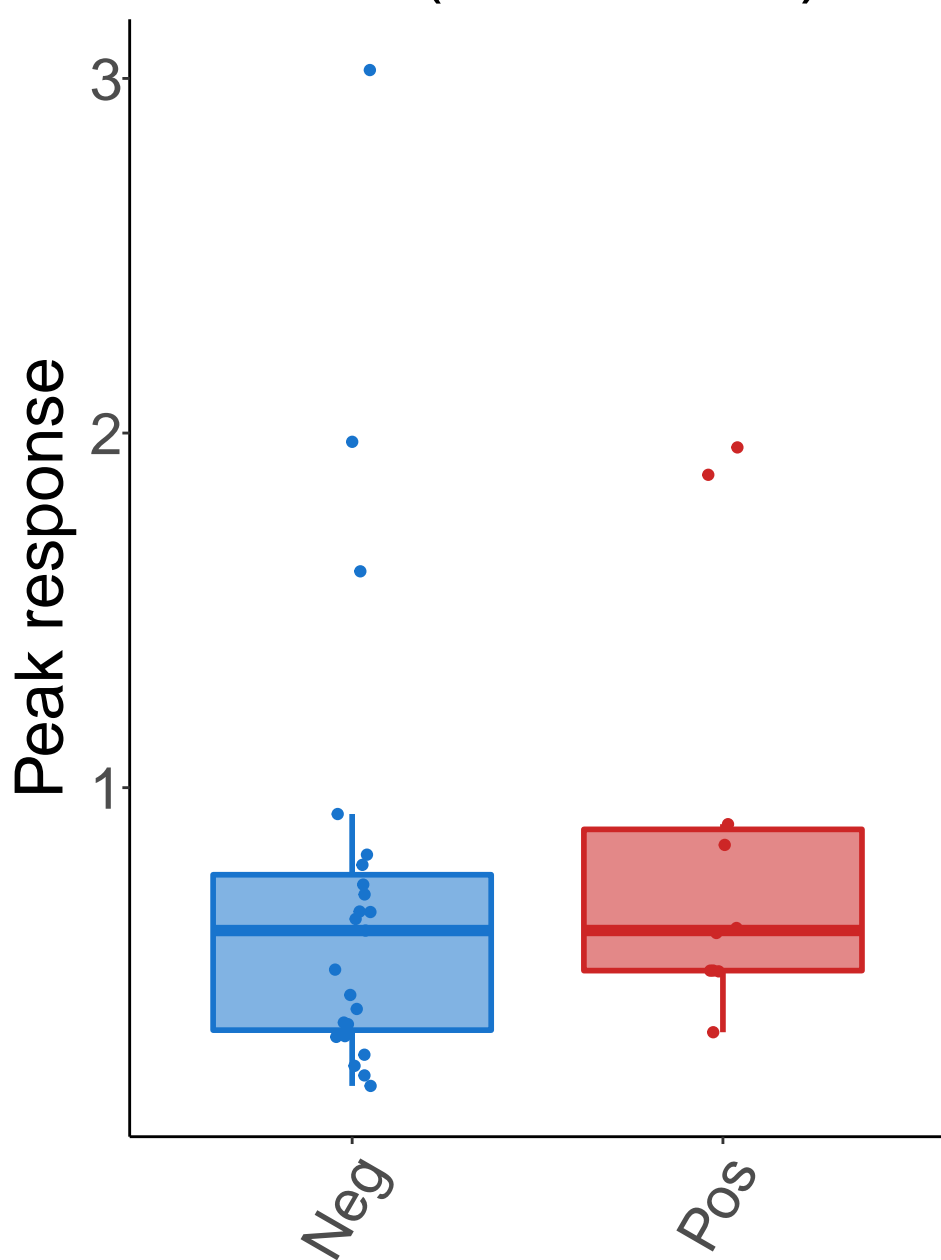
DAG(16:0_20:4)



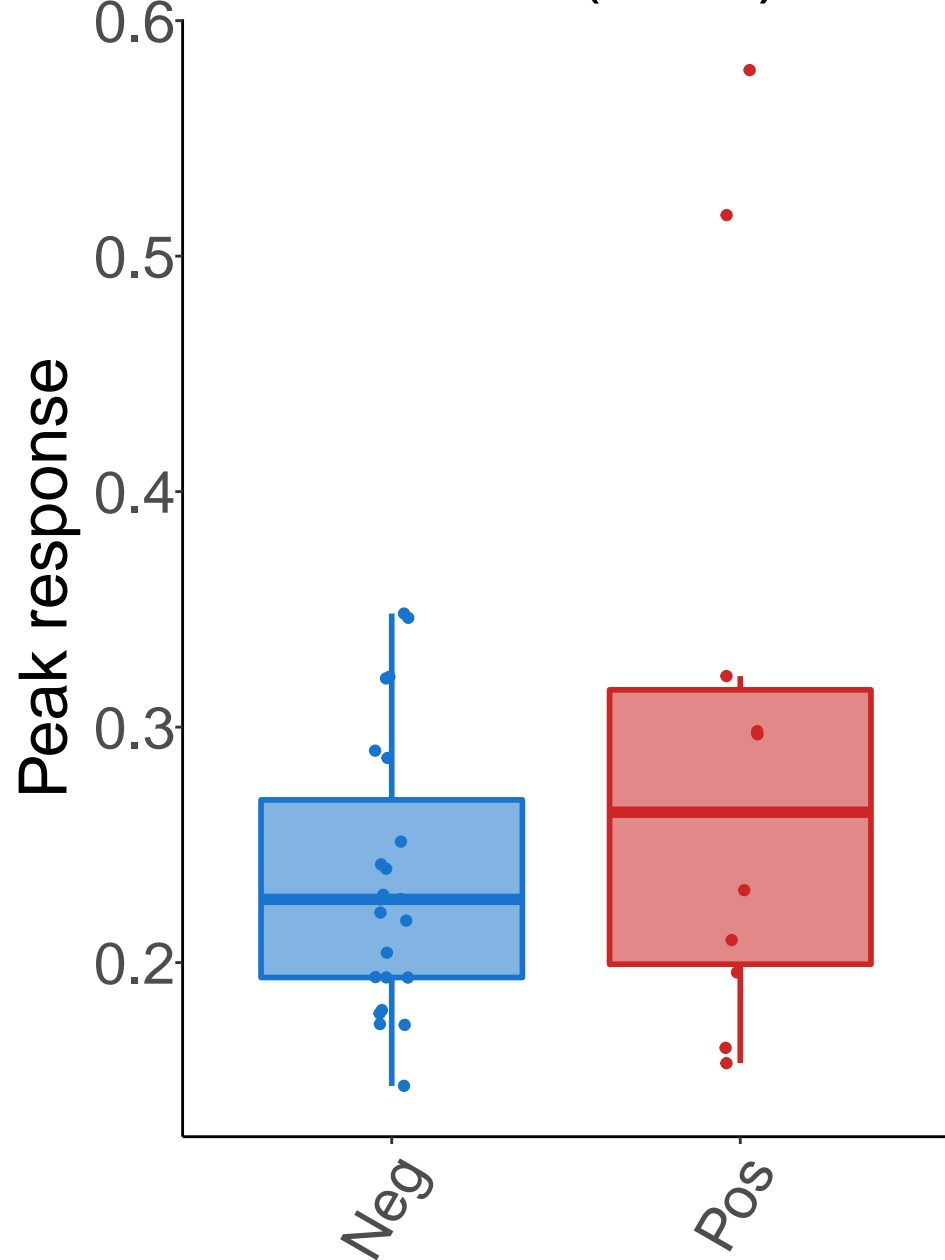
DAG(16:0_22:5)



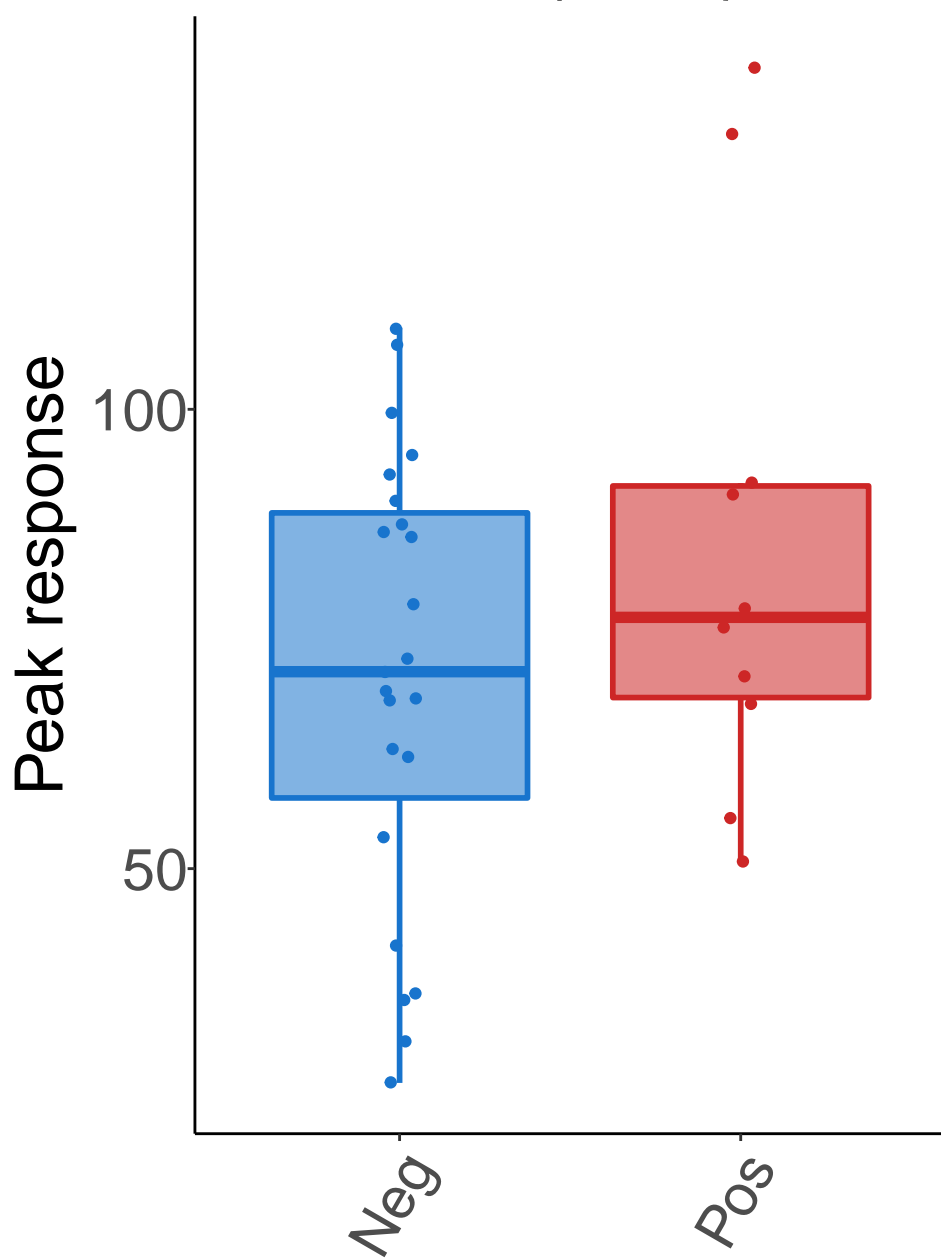
DAG(18:1_22:4)



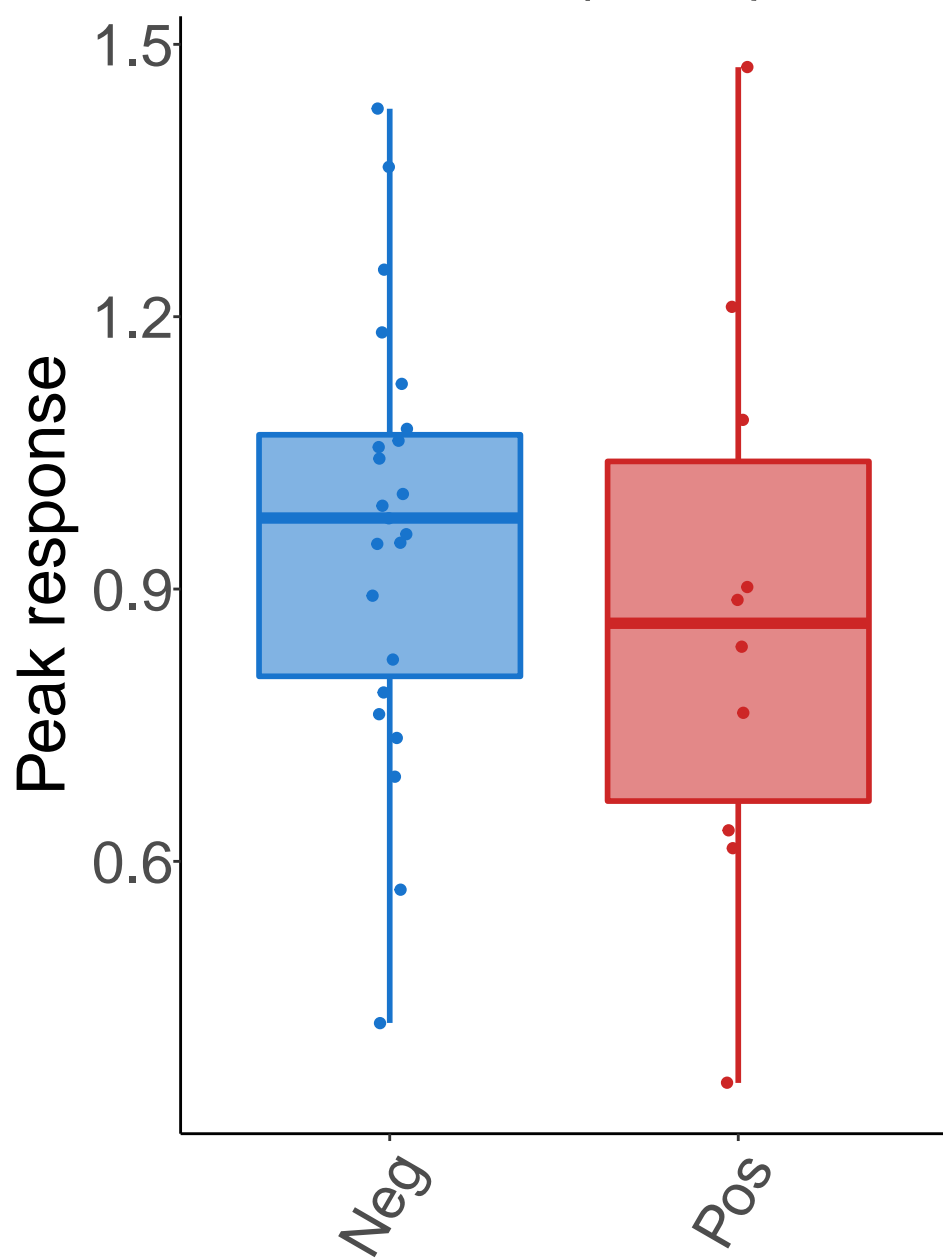
DCER(20:0)



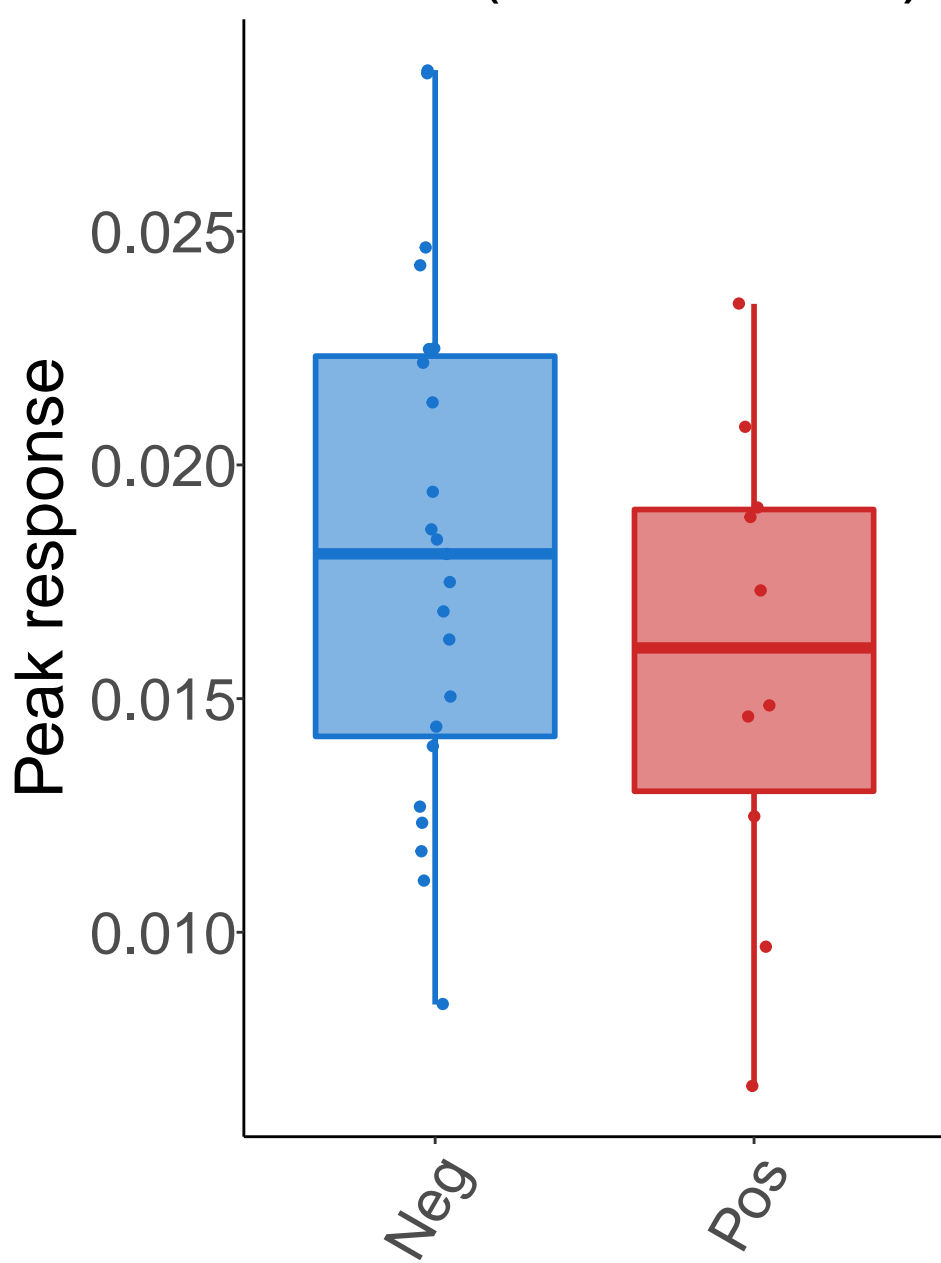
FFA(16:0)



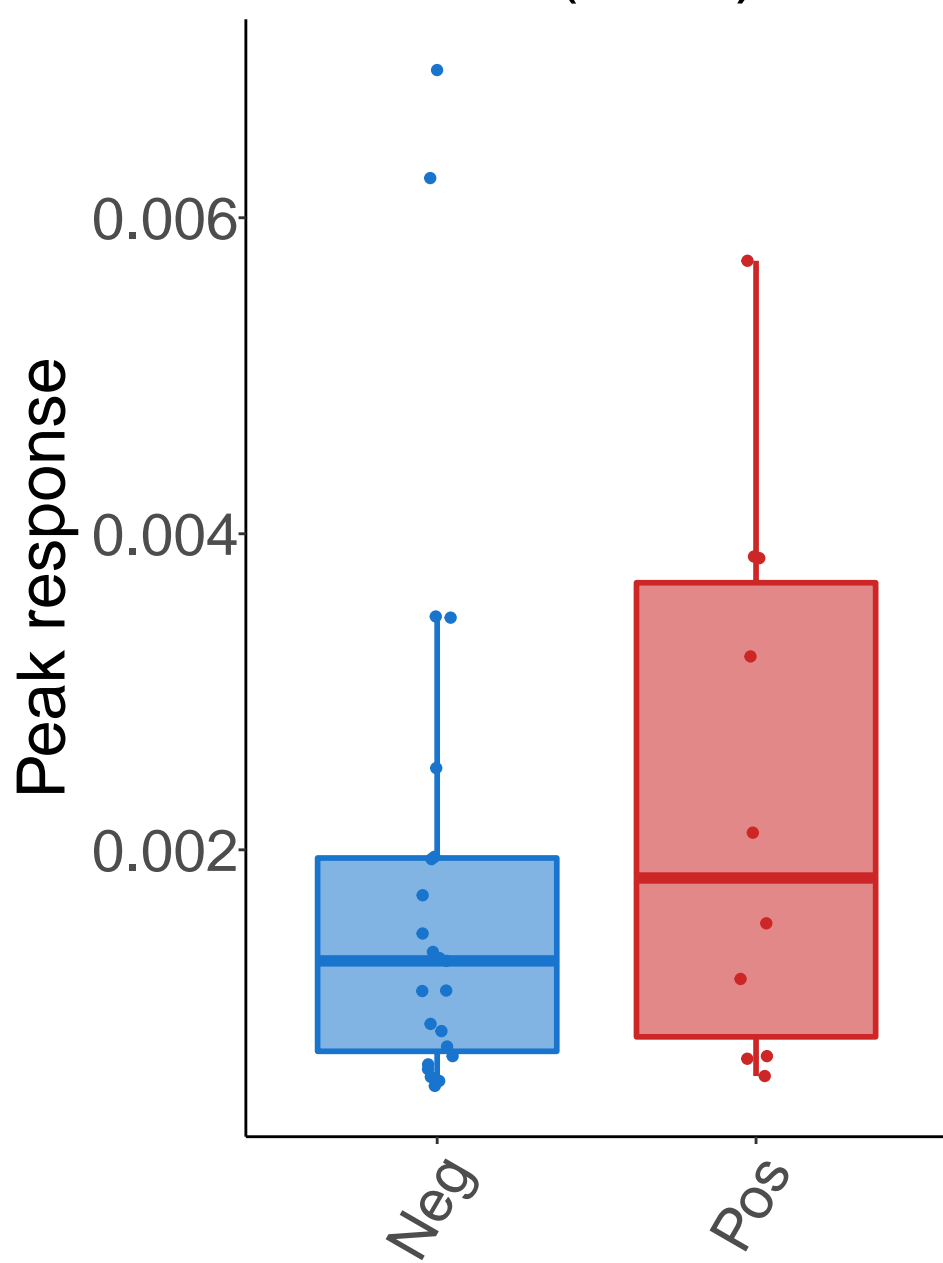
LCER(24:1)



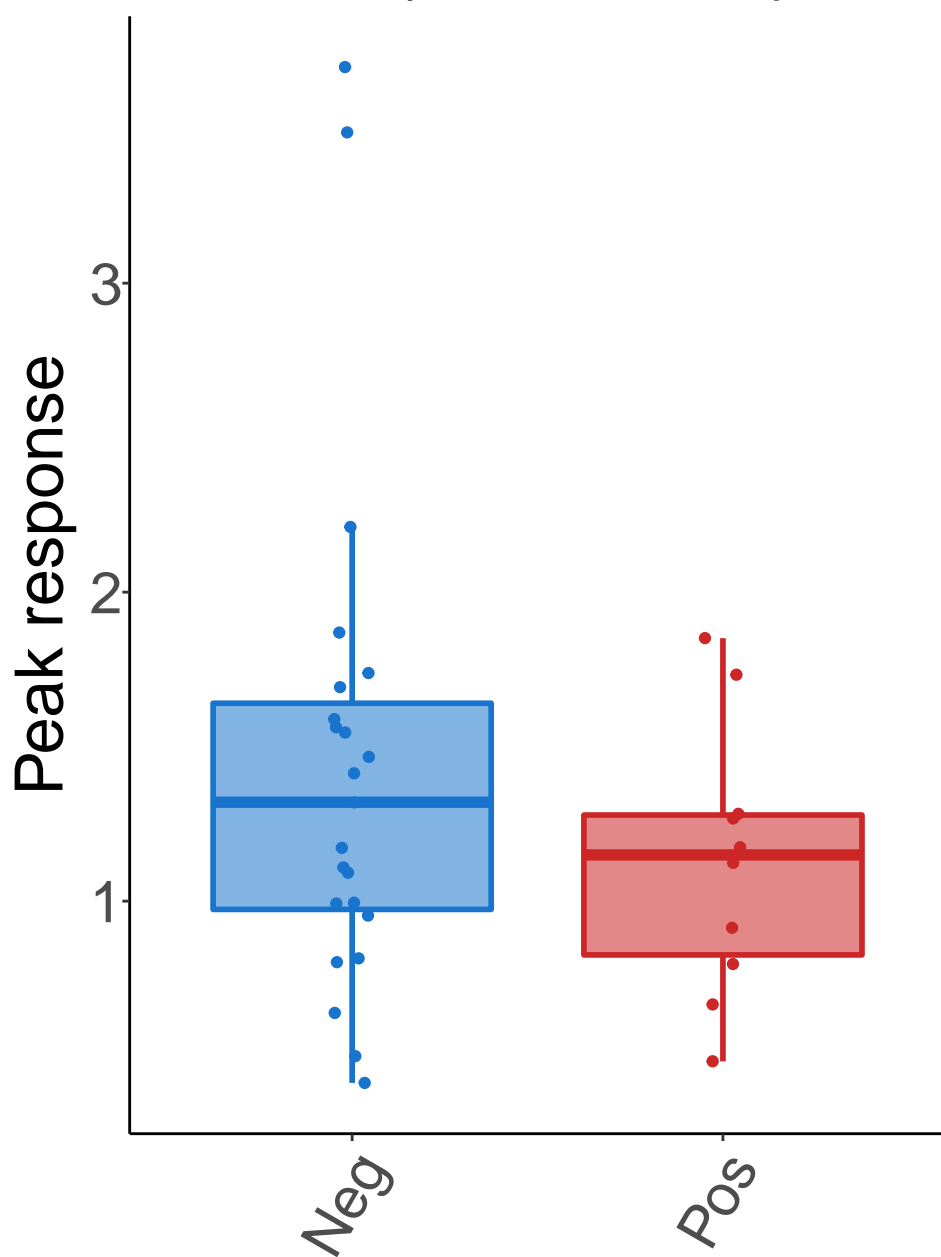
LCER(d18:0_24:1)



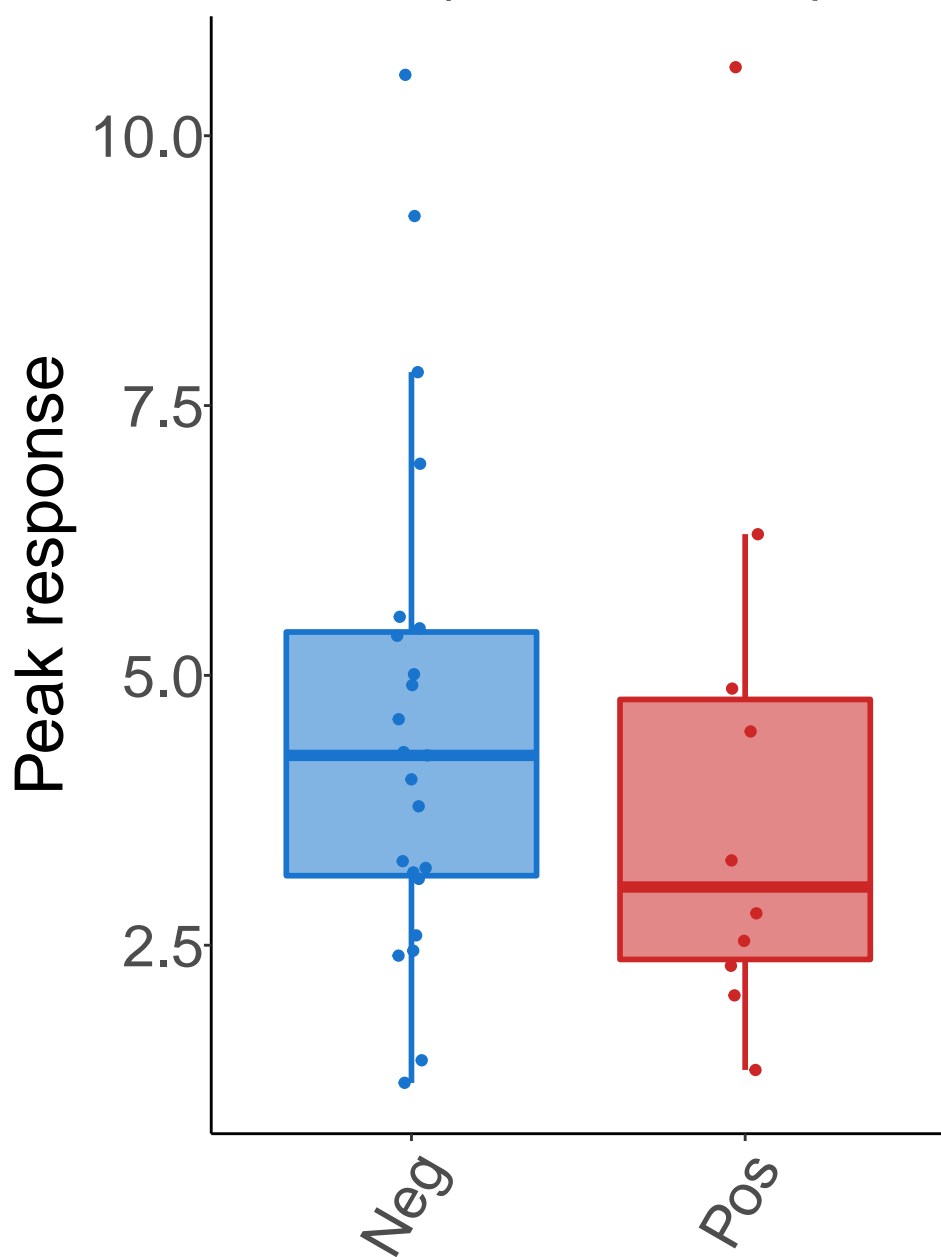
LPI(16:1)



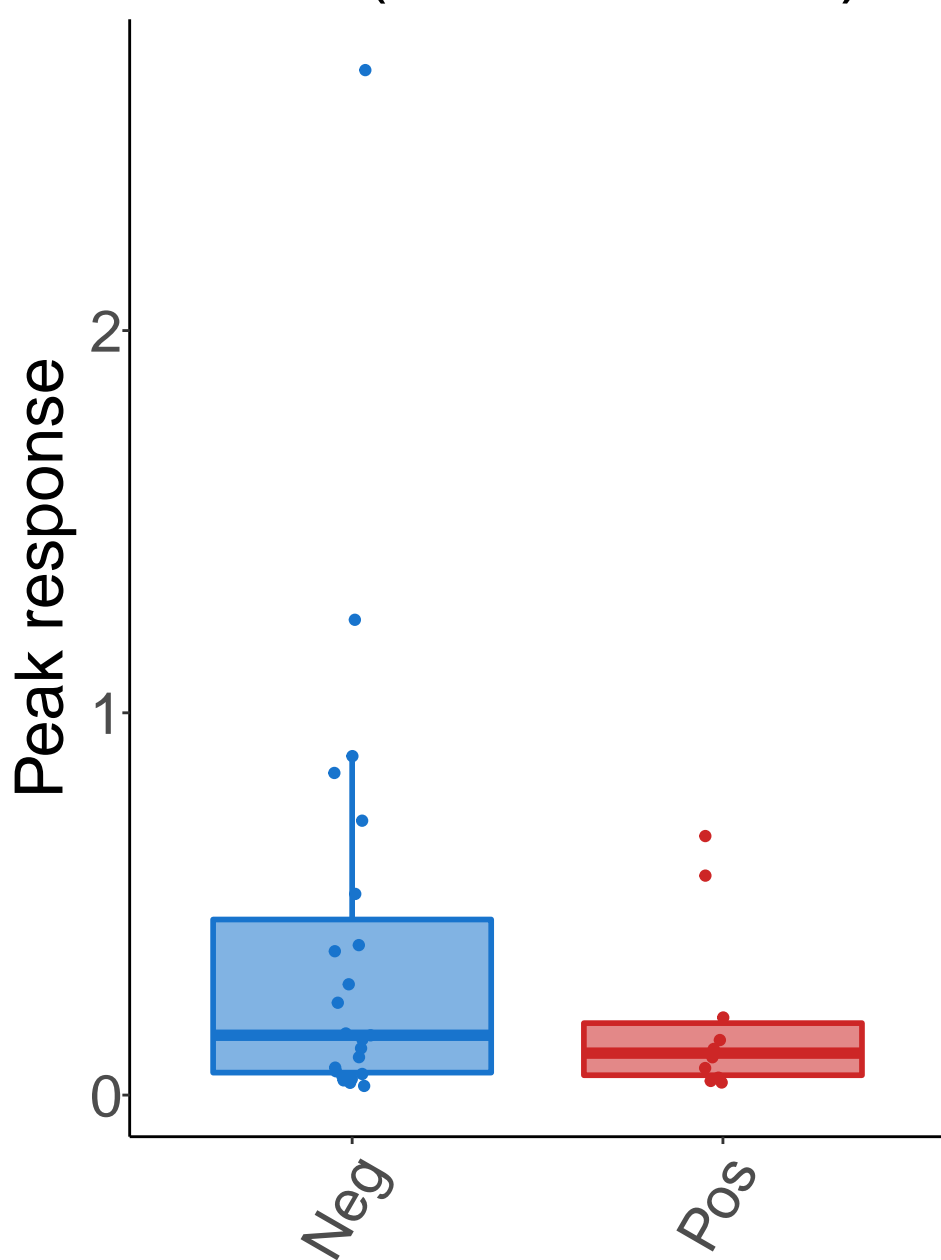
PC(16:0_22:4)



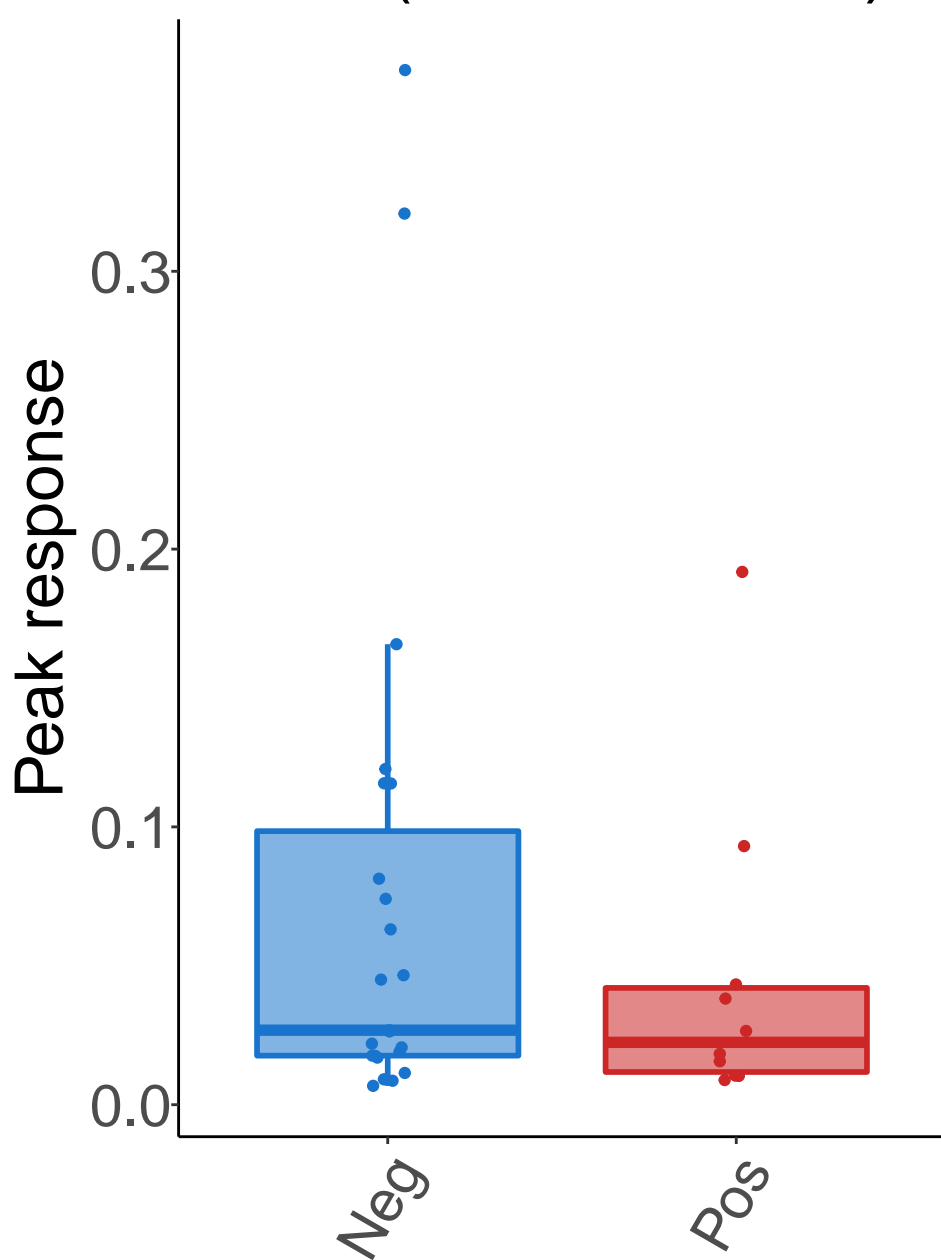
PS(20:0_22:6)



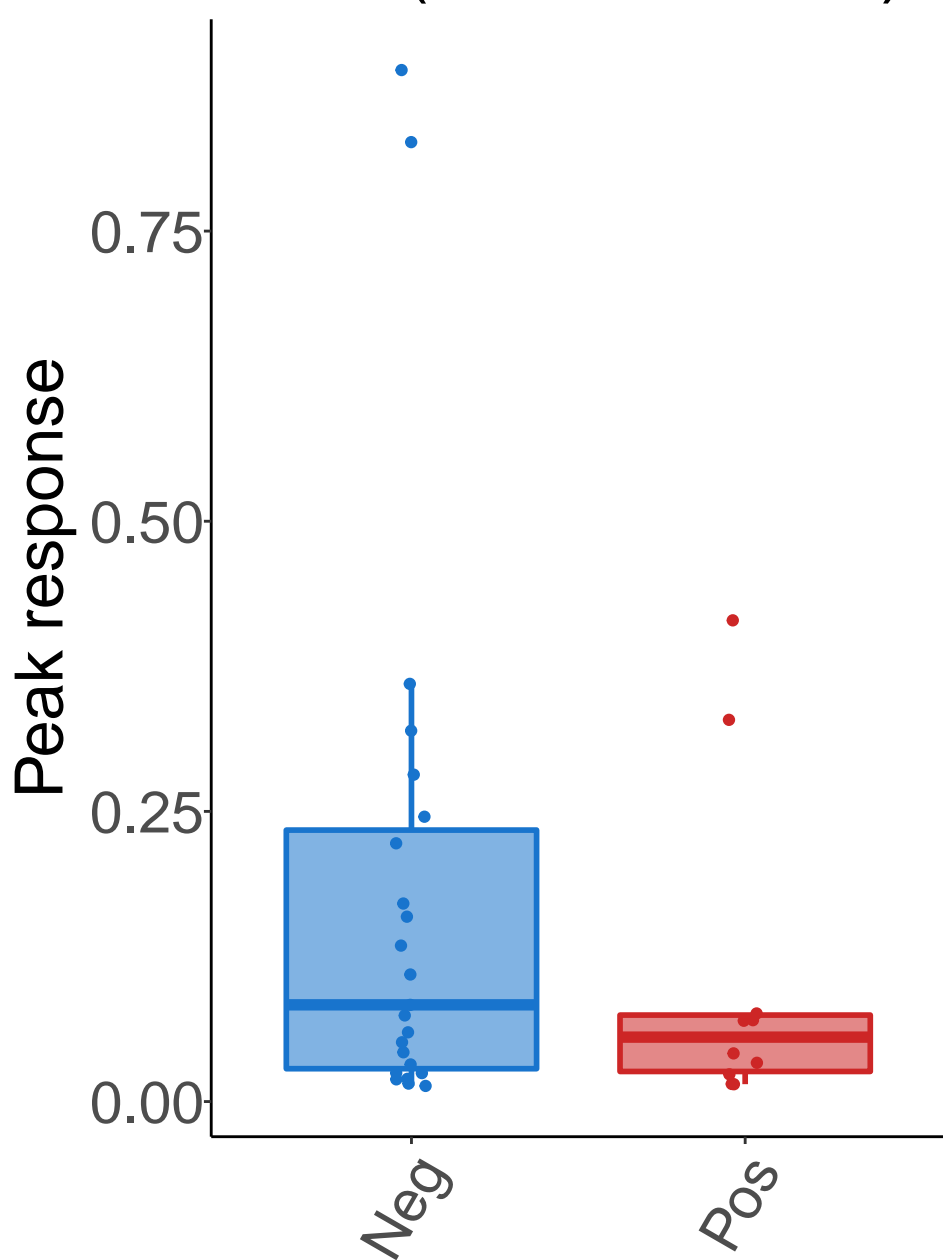
TAG(46:1_FA16:1)



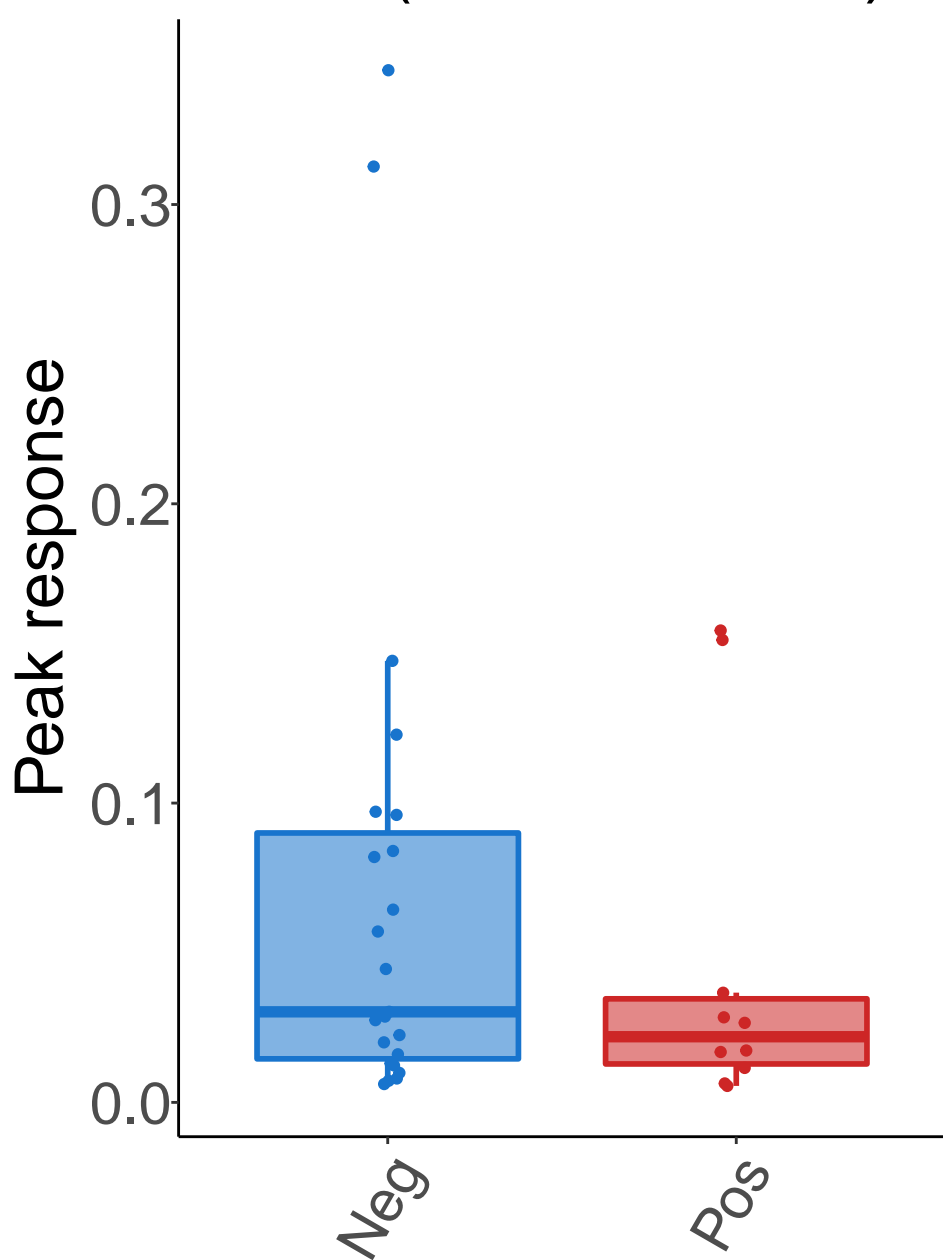
TAG(47:0_FA14:0)



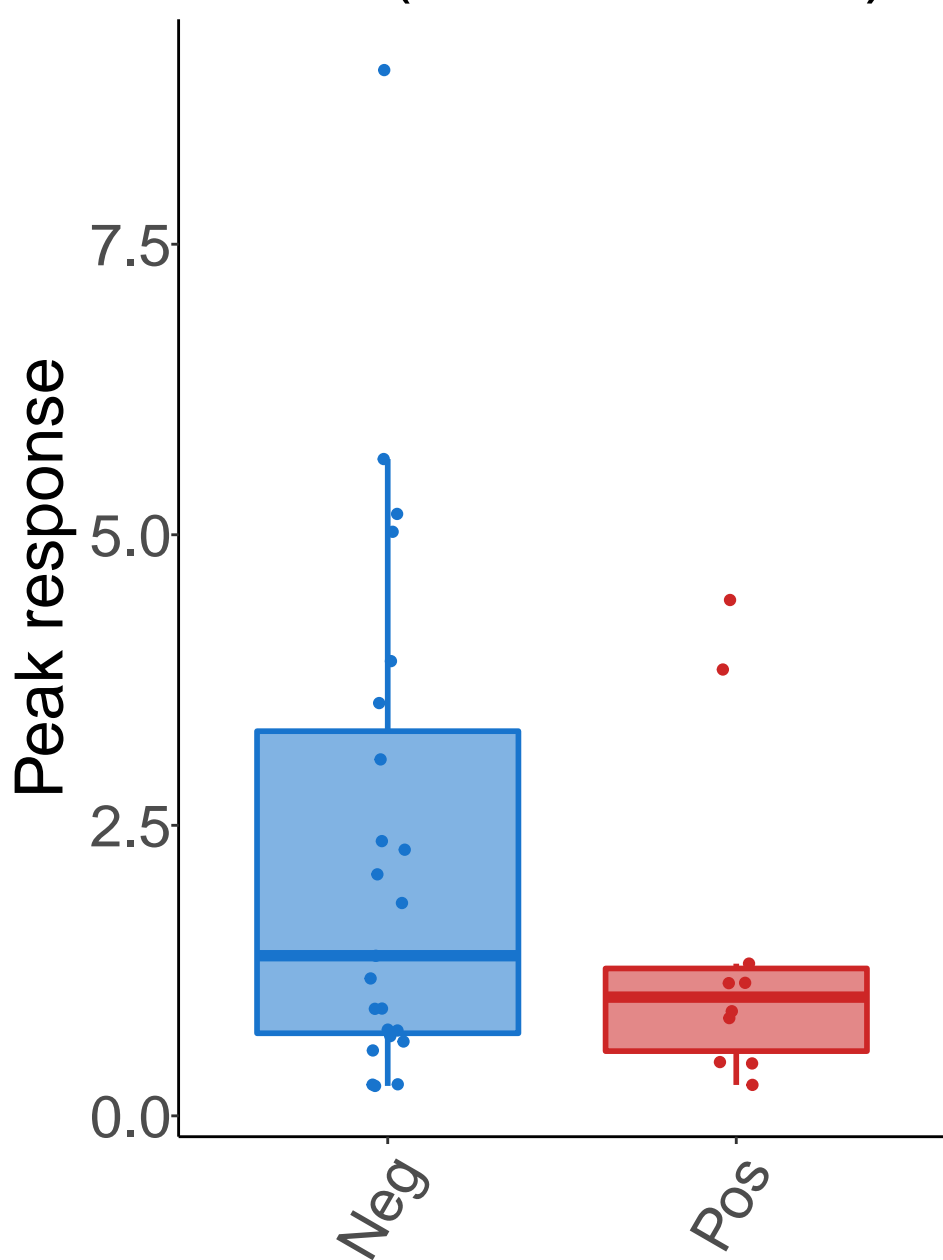
TAG(47:1_FA14:0)



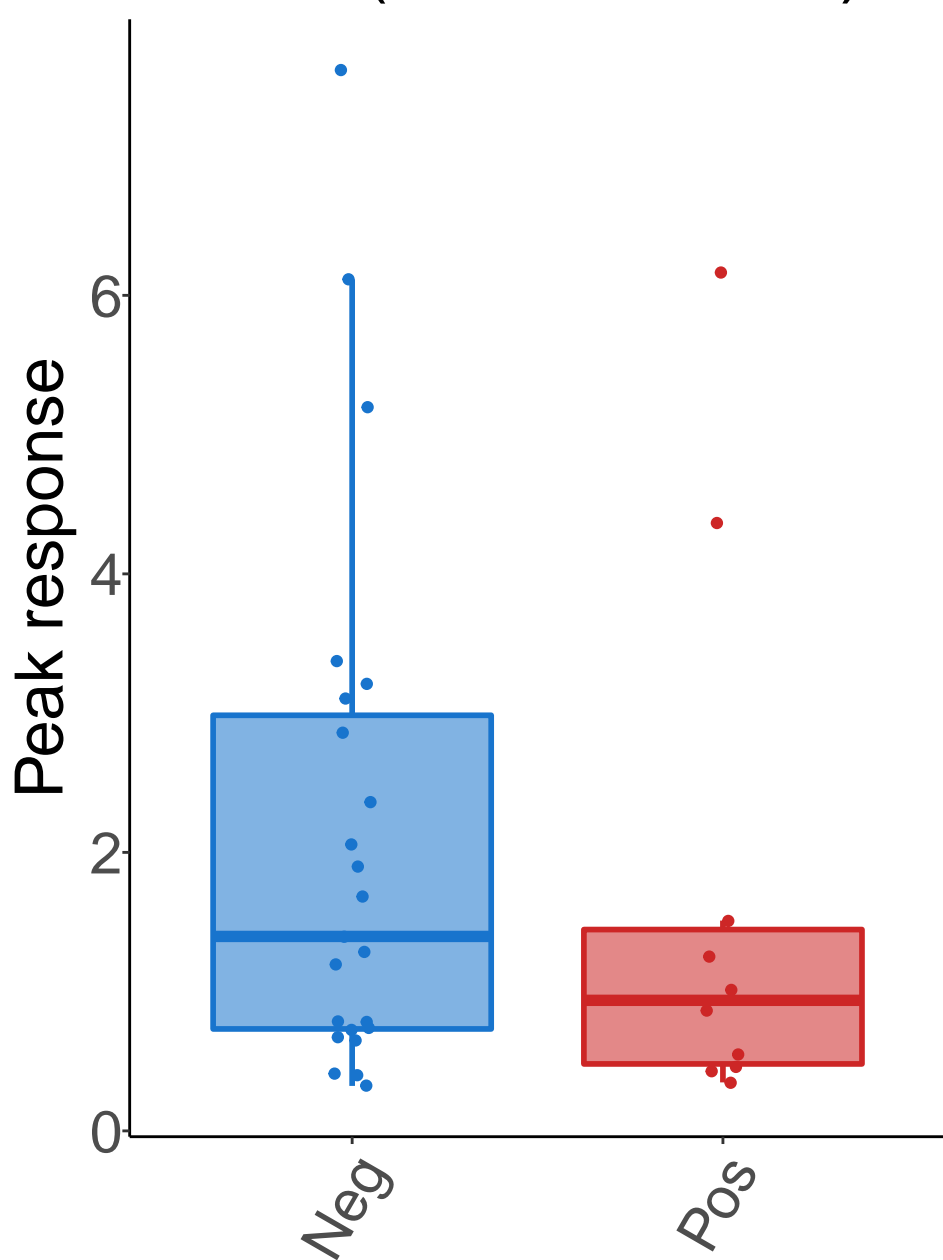
TAG(47:2_FA14:0)



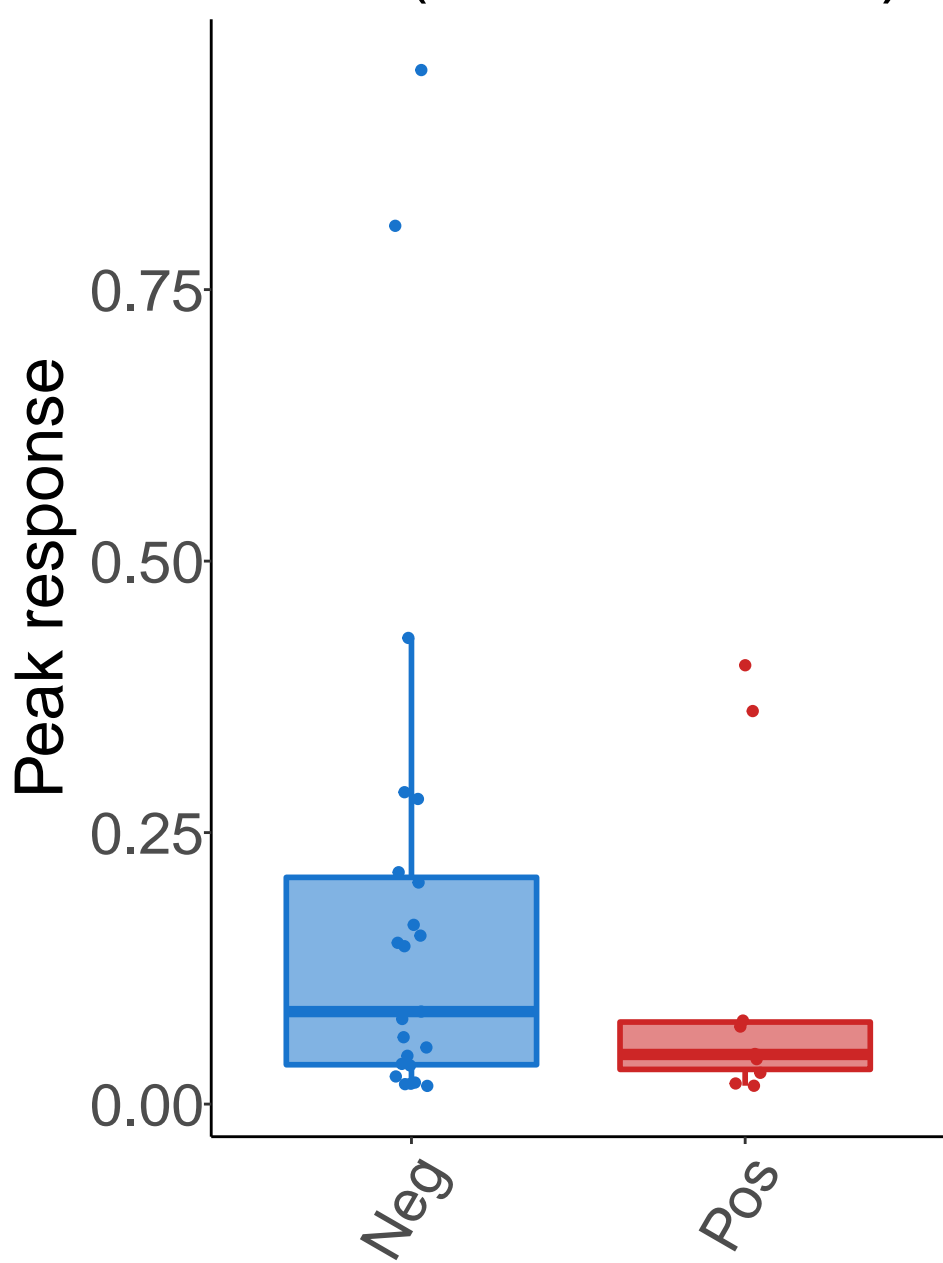
TAG(48:0_FA16:0)



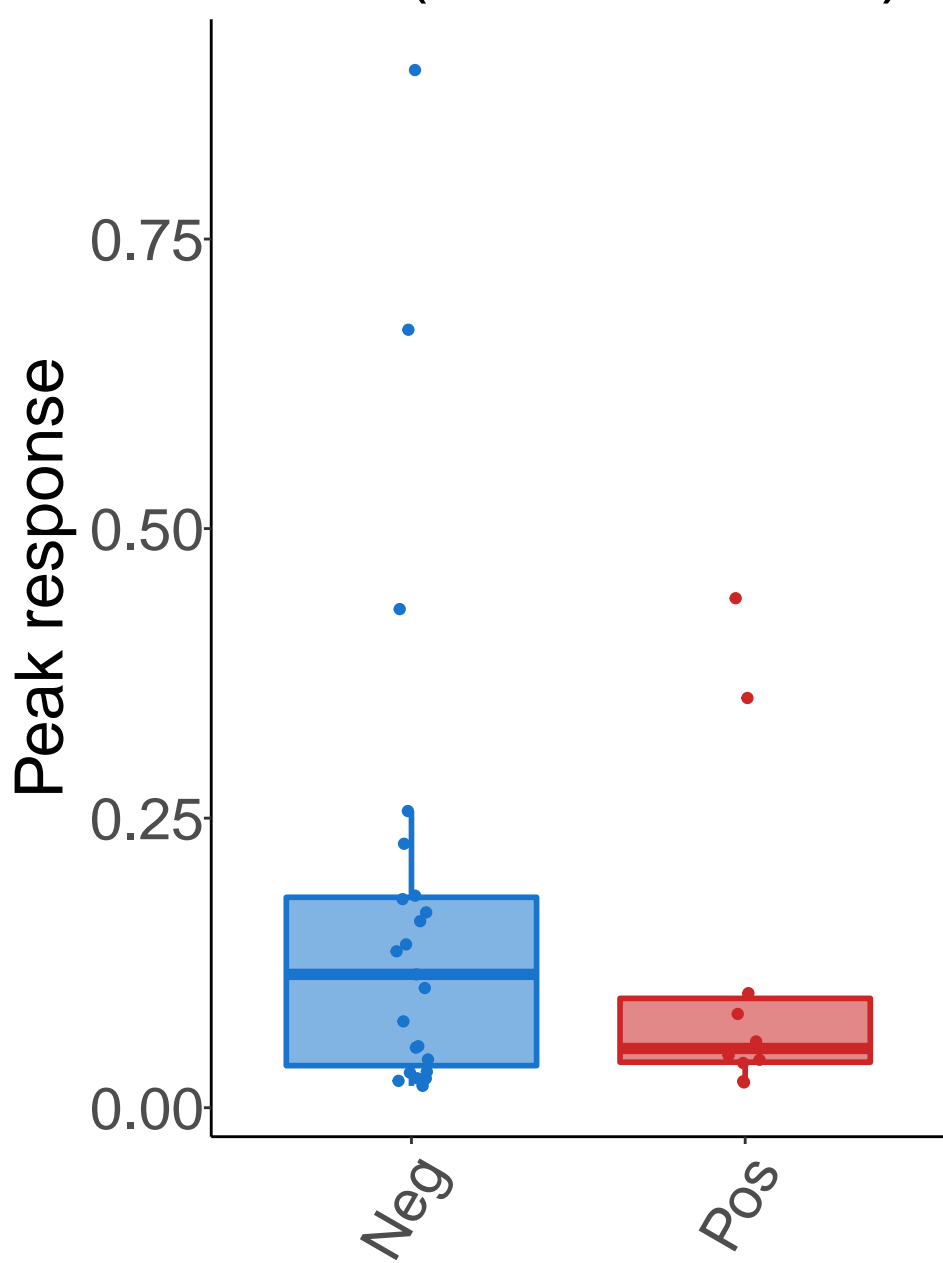
TAG(48:2_FA14:0)



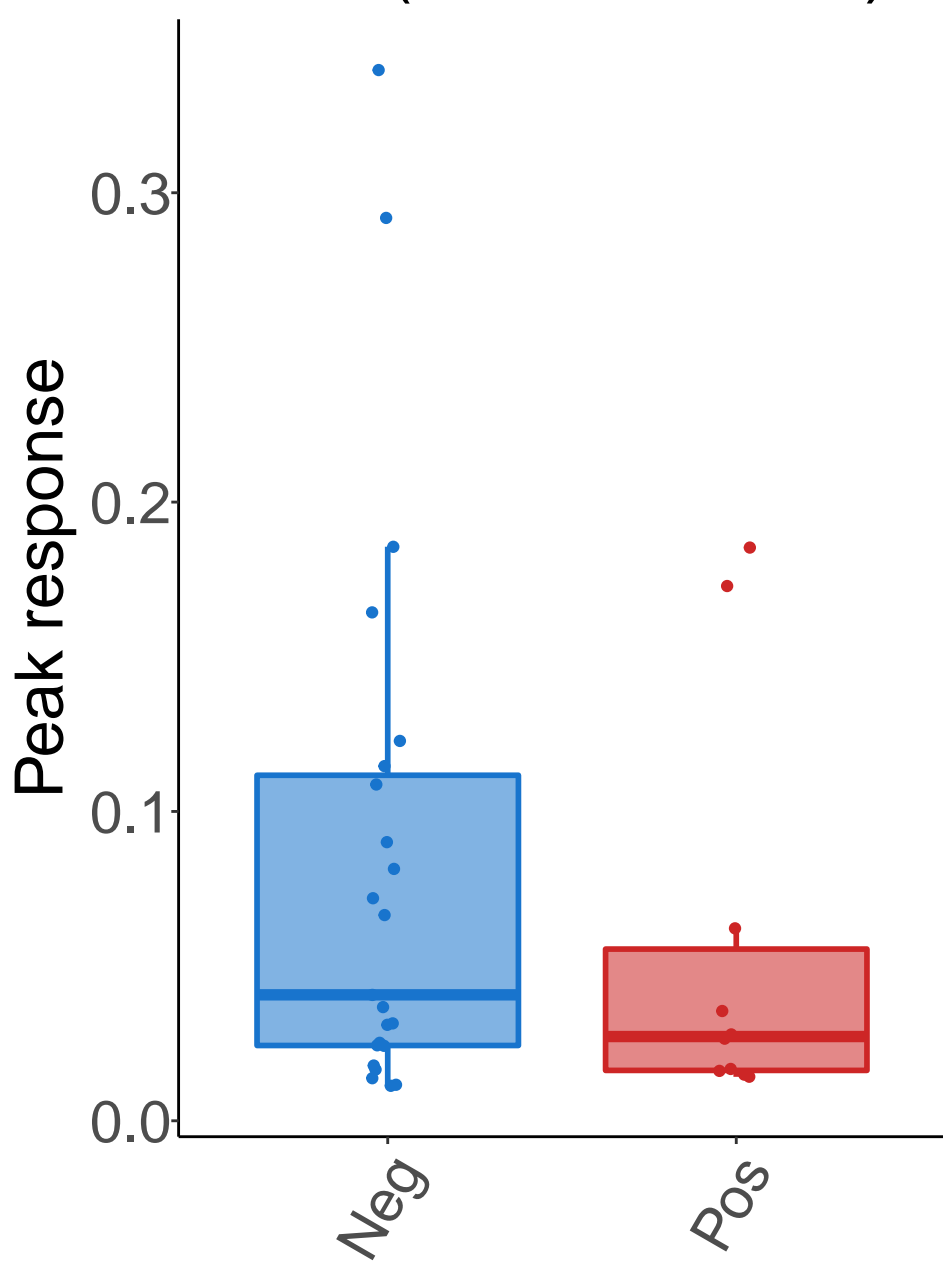
TAG(49:1_FA14:0)



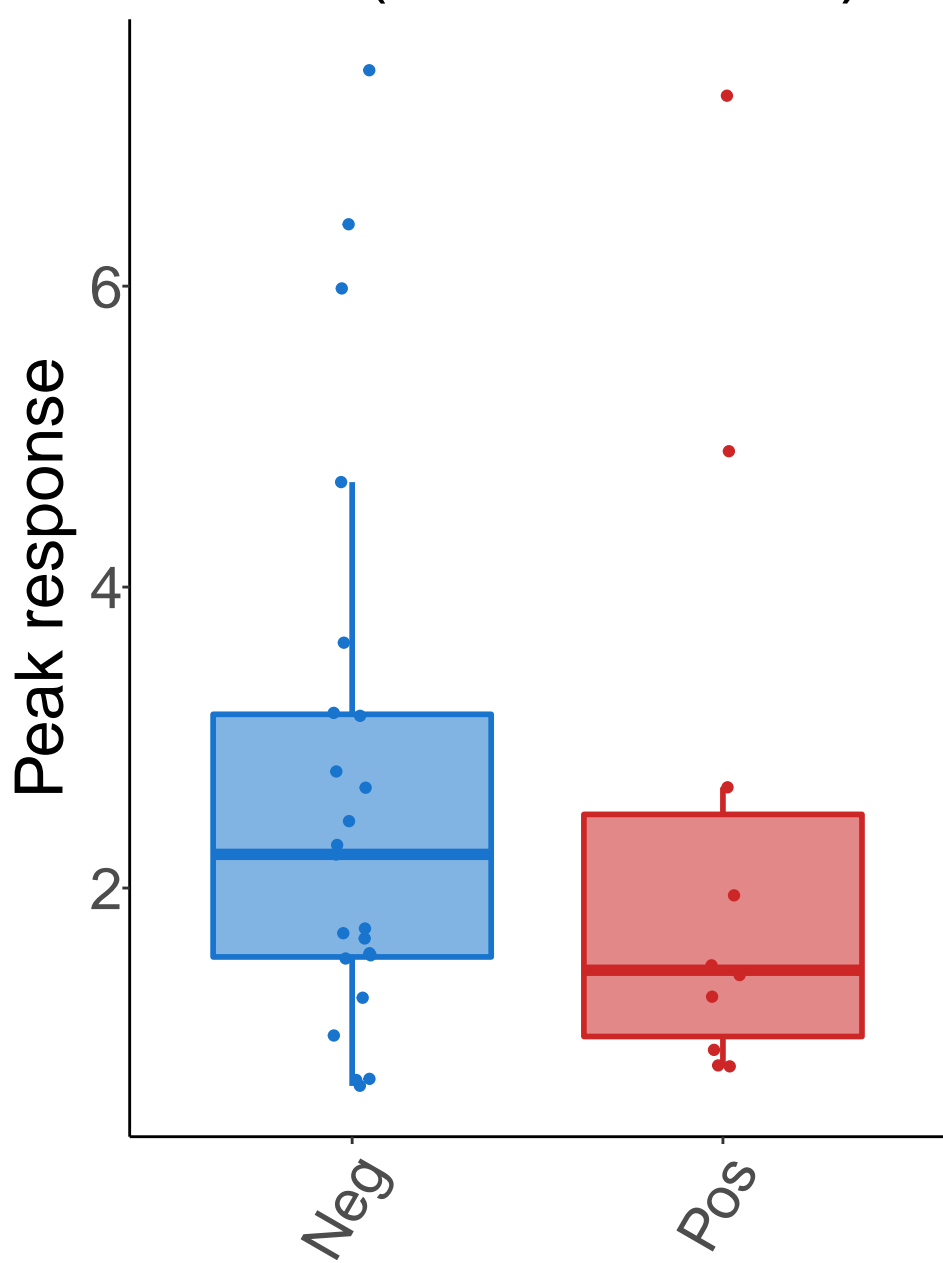
TAG(49:2_FA14:0)



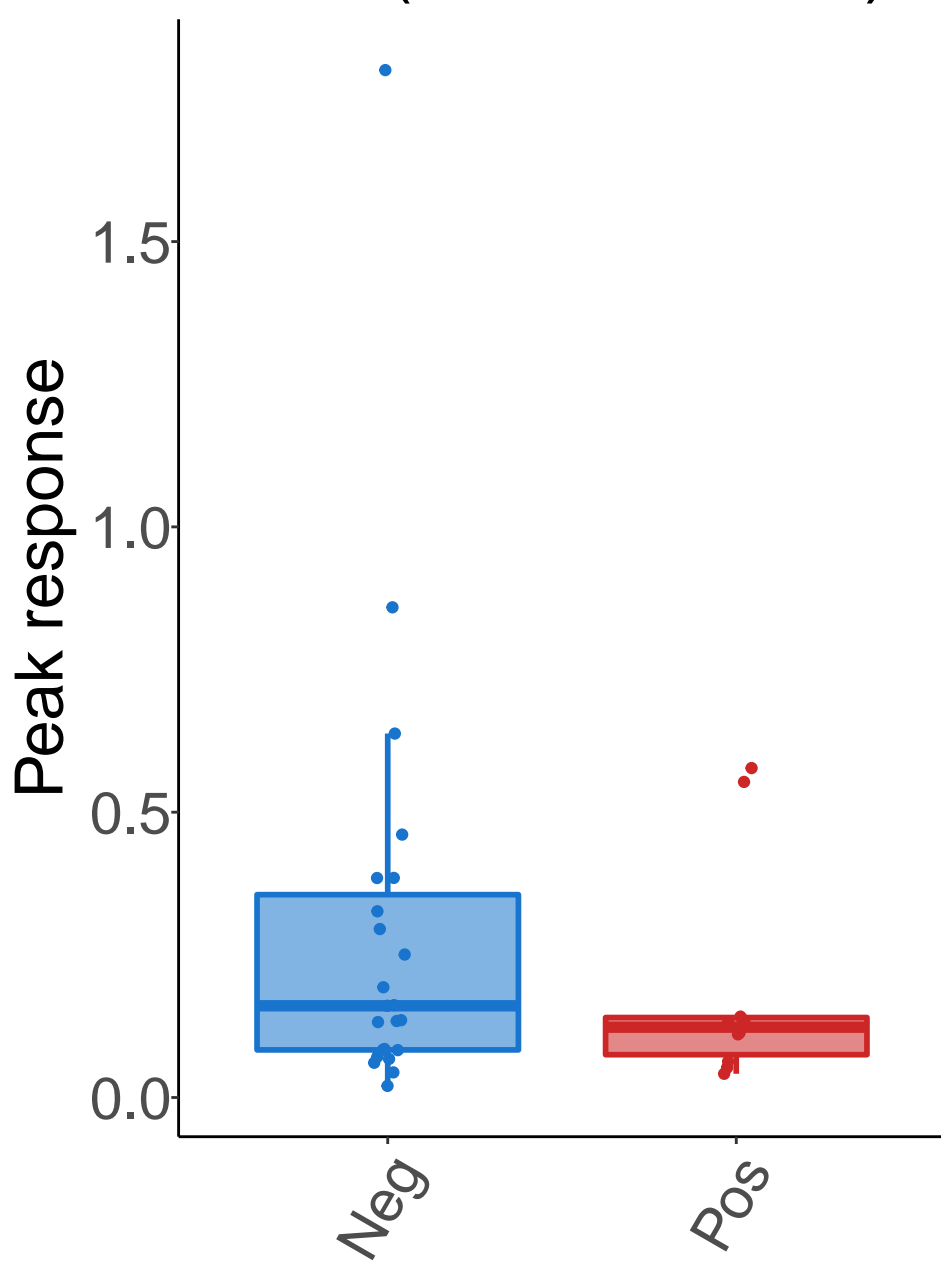
TAG(49:3_FA16:0)



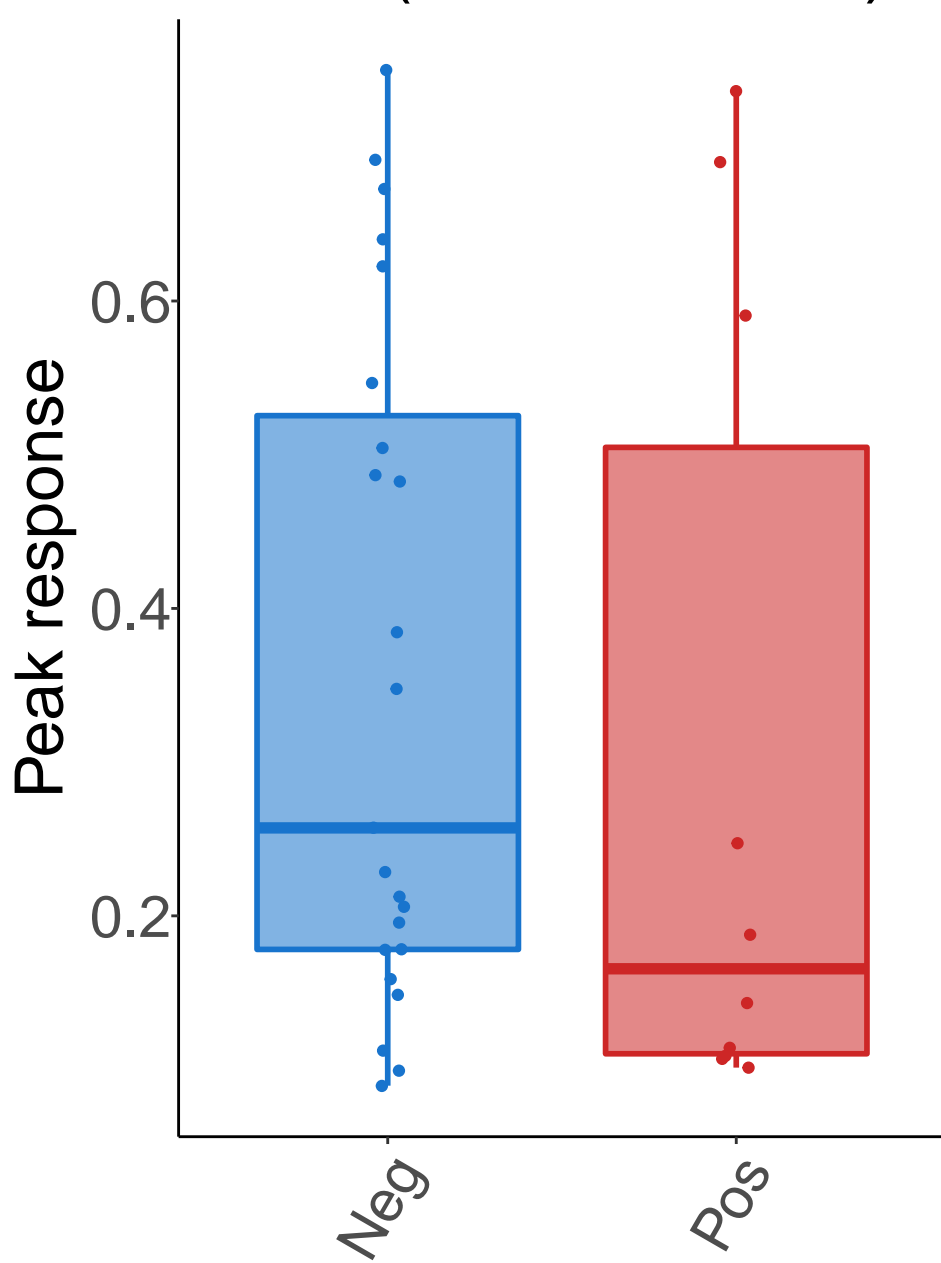
TAG(50:2_FA14:0)



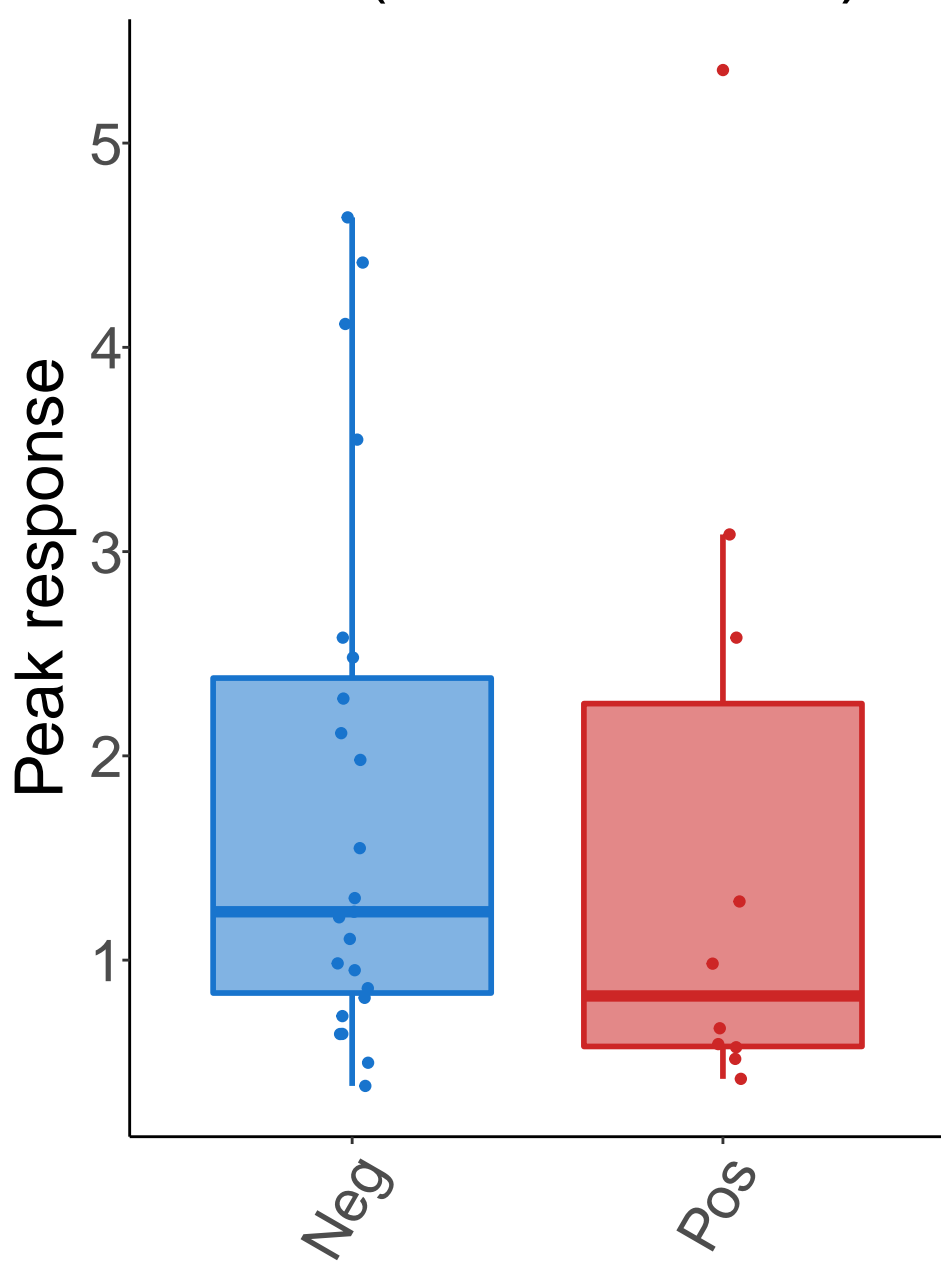
TAG(50:4_FA20:4)



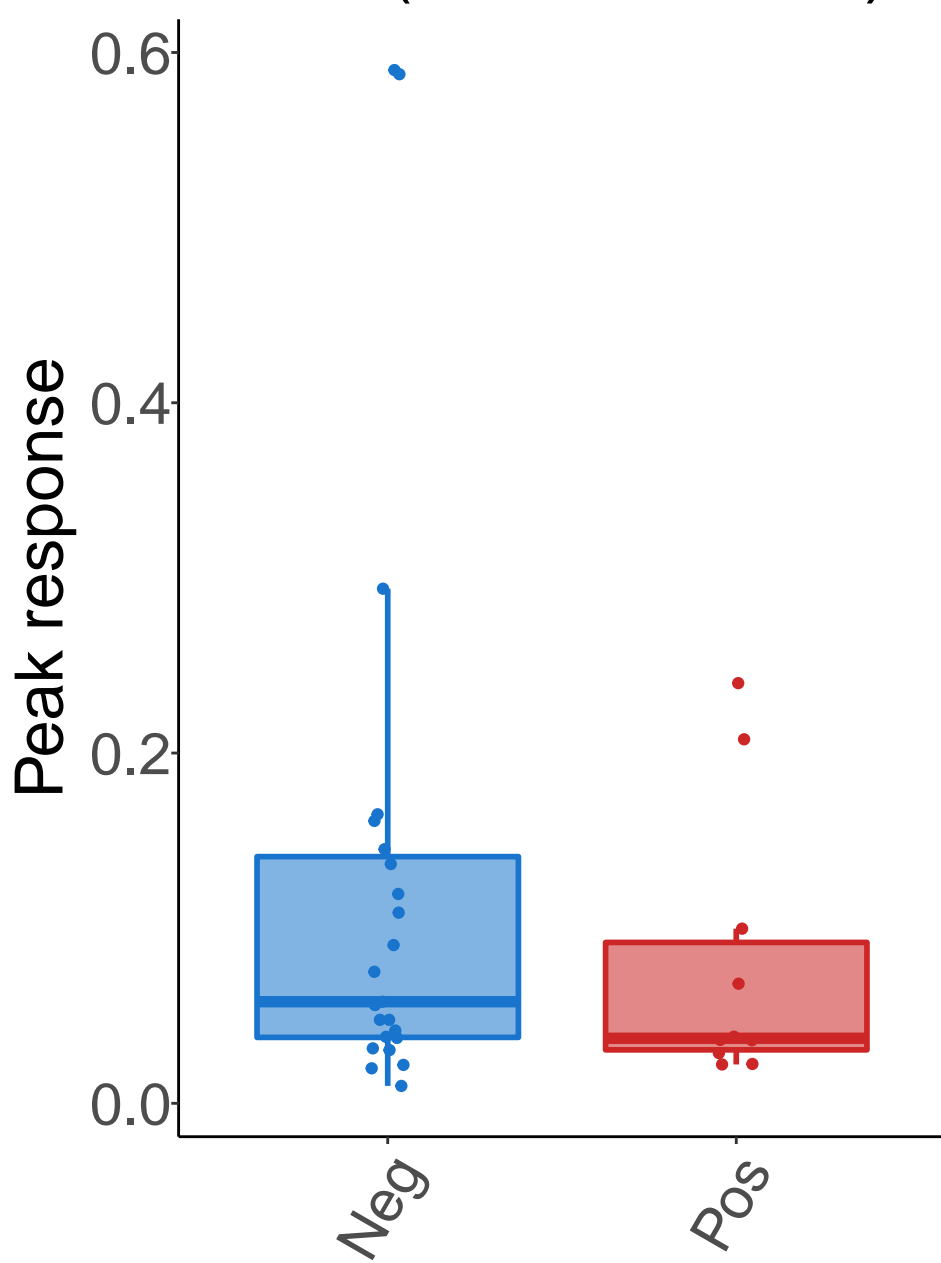
TAG(51:4_FA18:2)



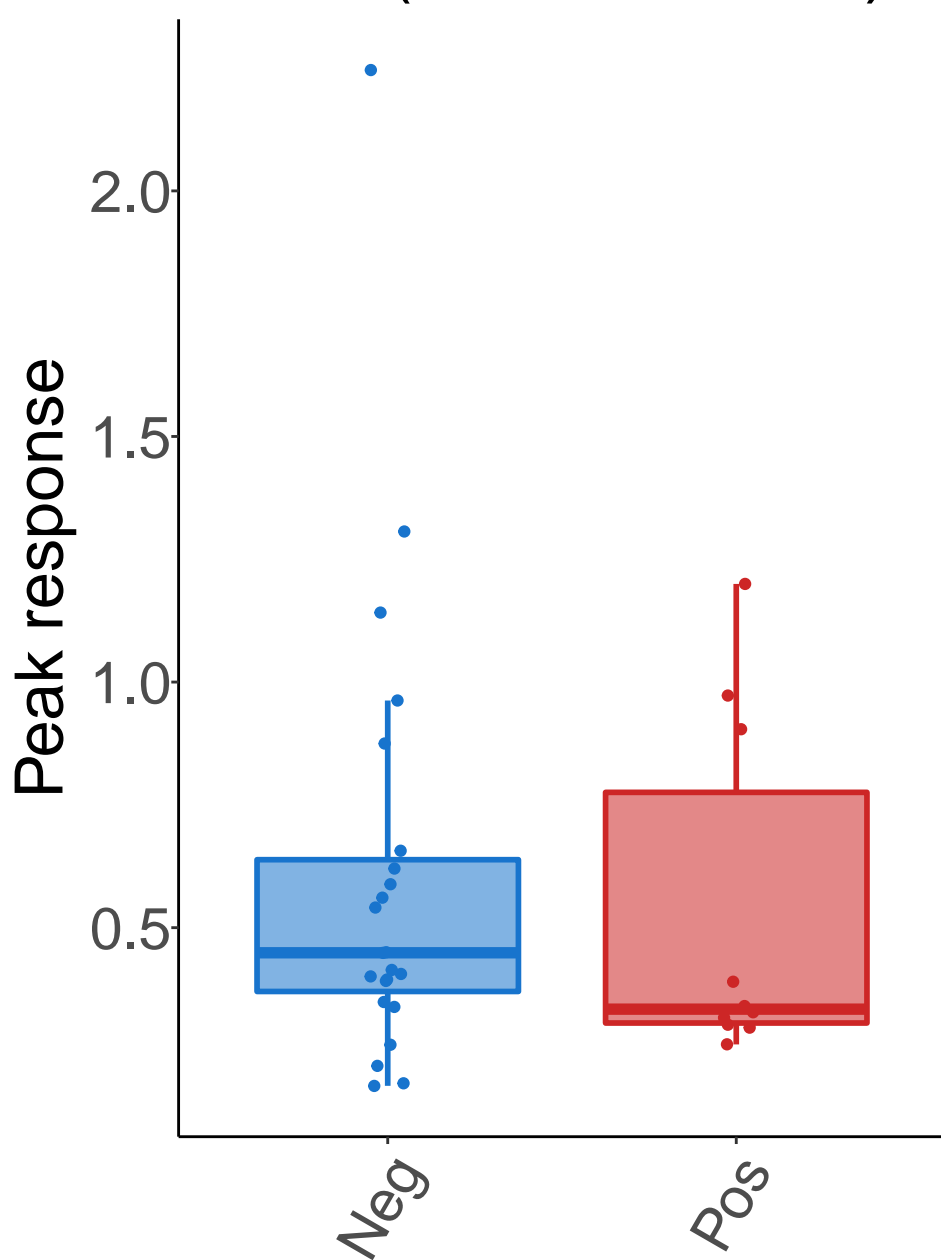
TAG(52:5_FA16:0)



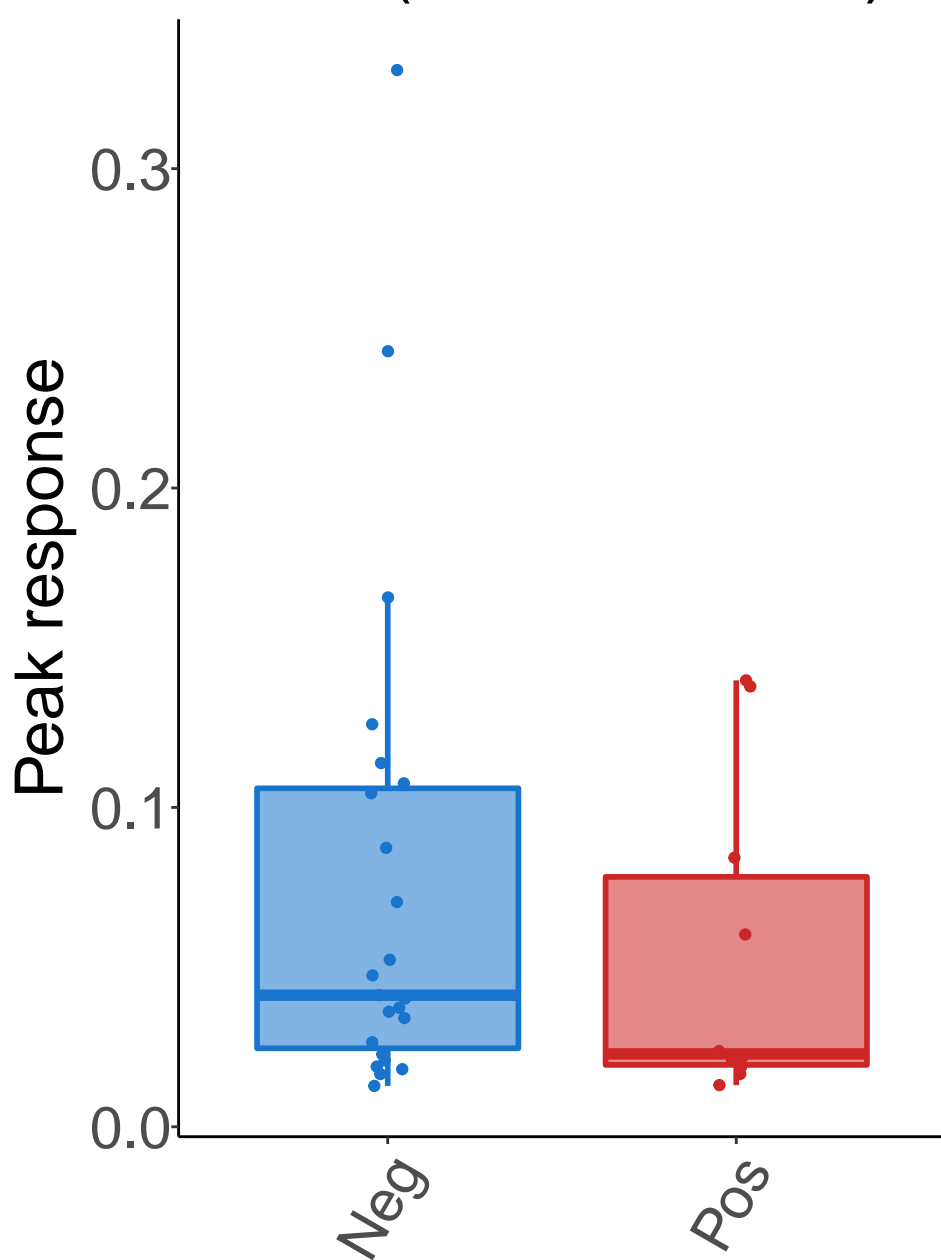
TAG(53:2_FA18:2)



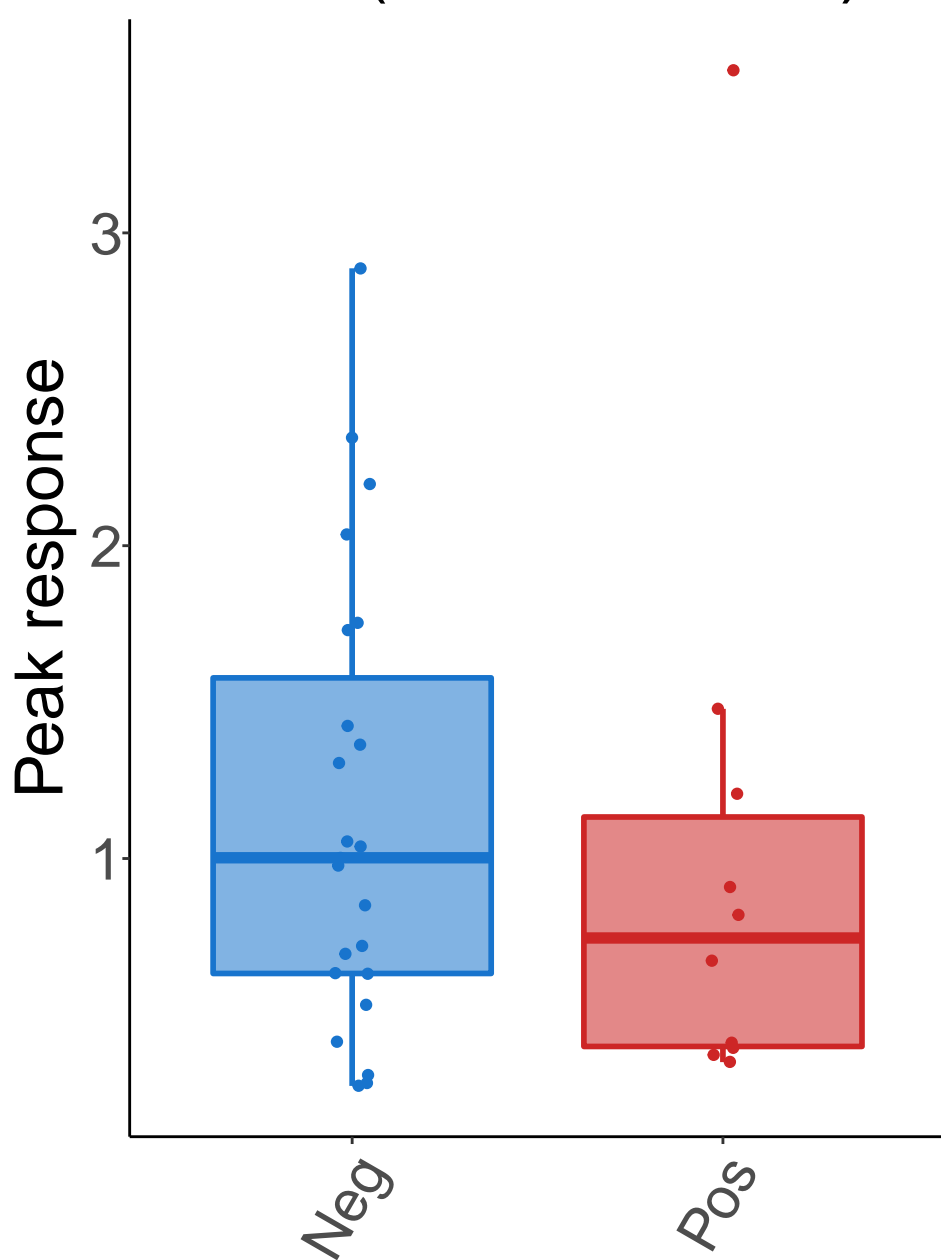
TAG(53:3_FA17:0)



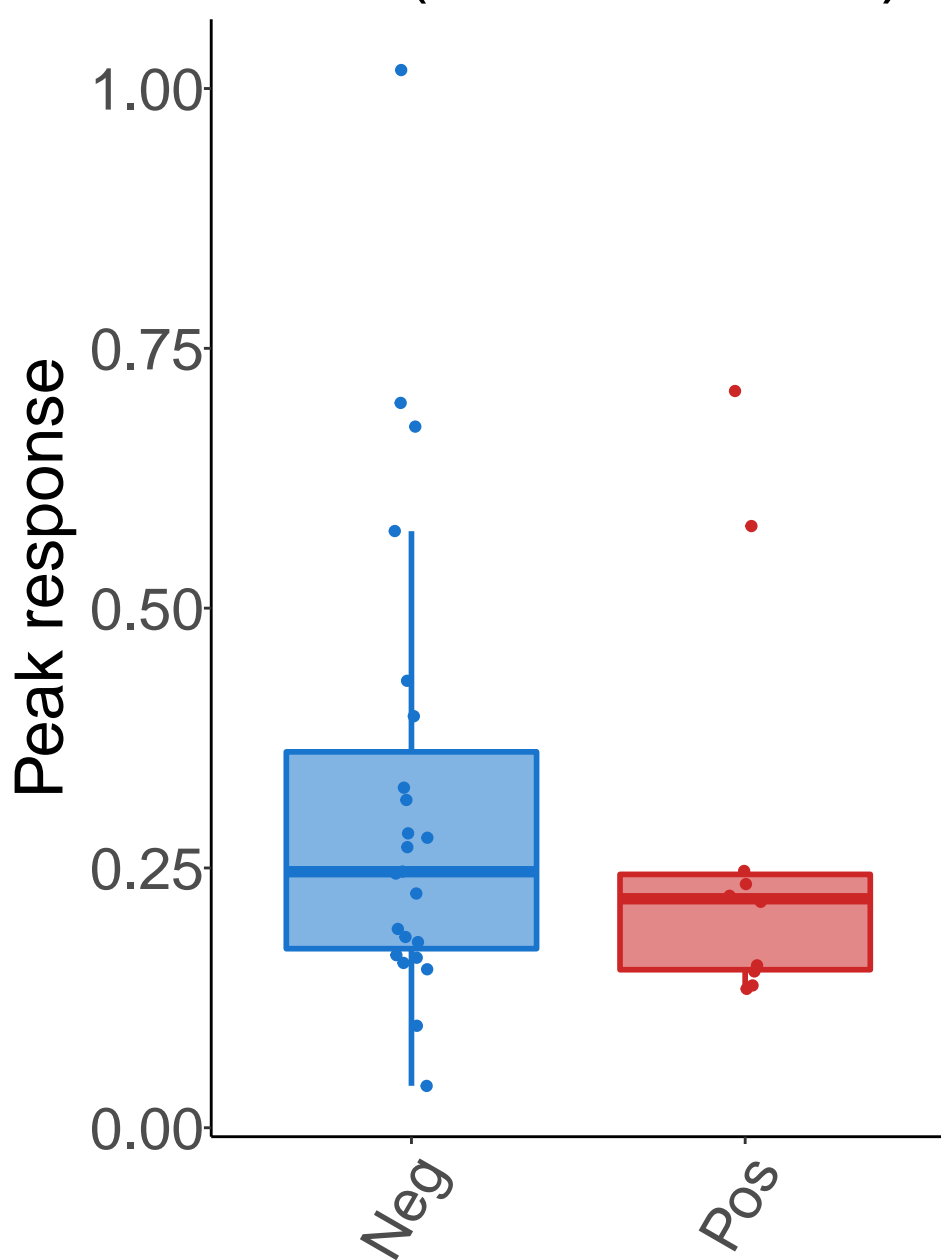
TAG(54:3_FA18:3)



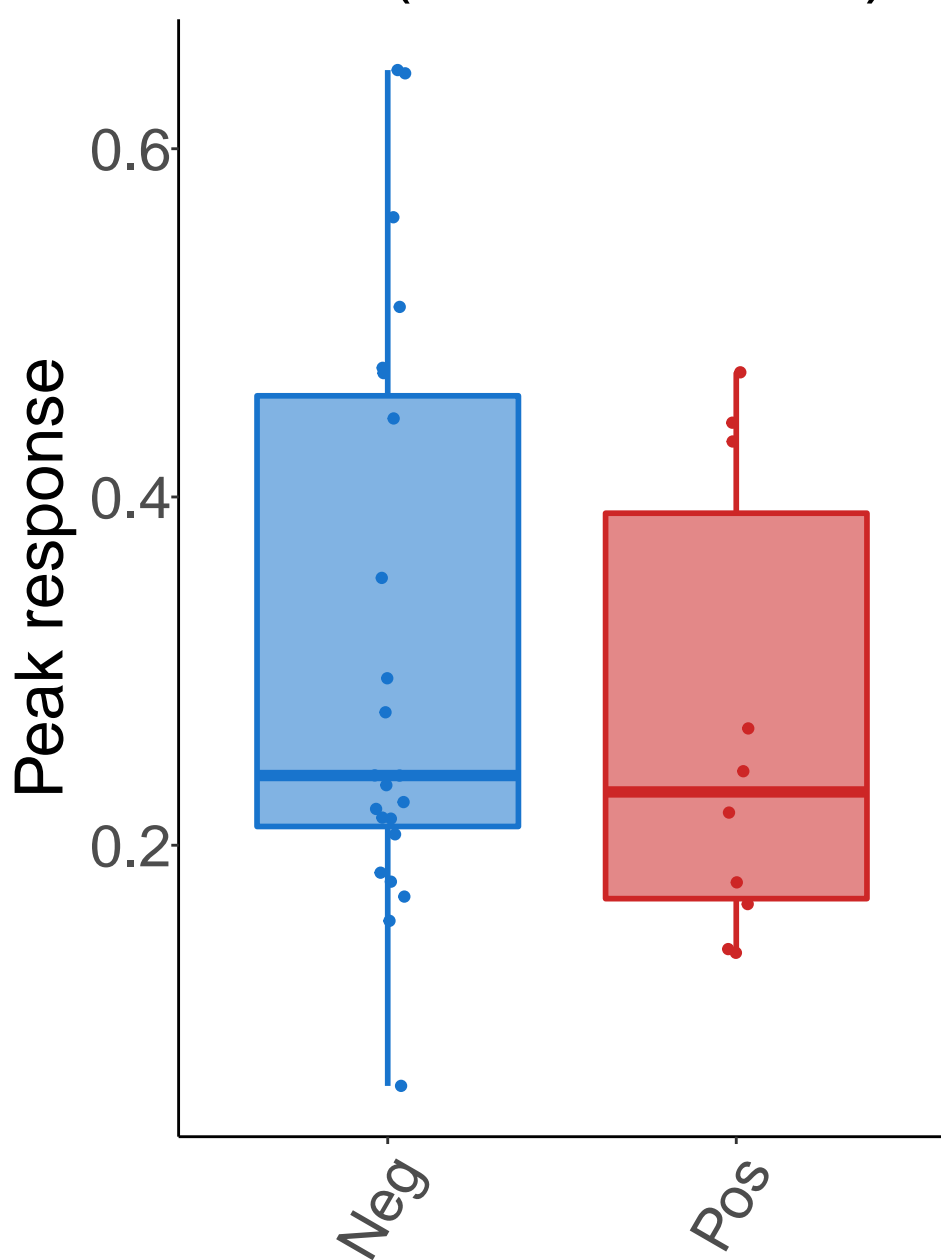
TAG(54:7_FA20:5)



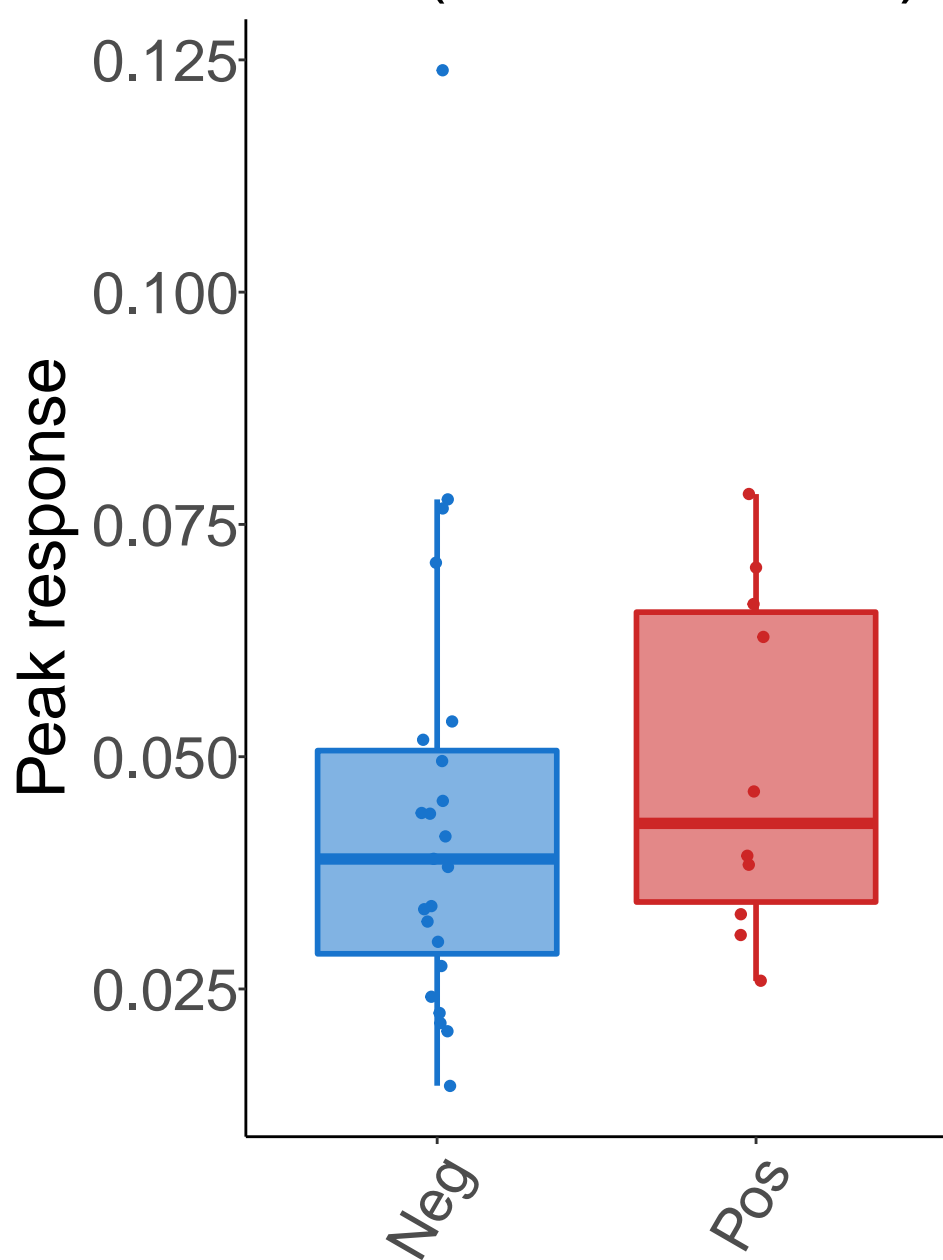
TAG(56:4_FA18:1)



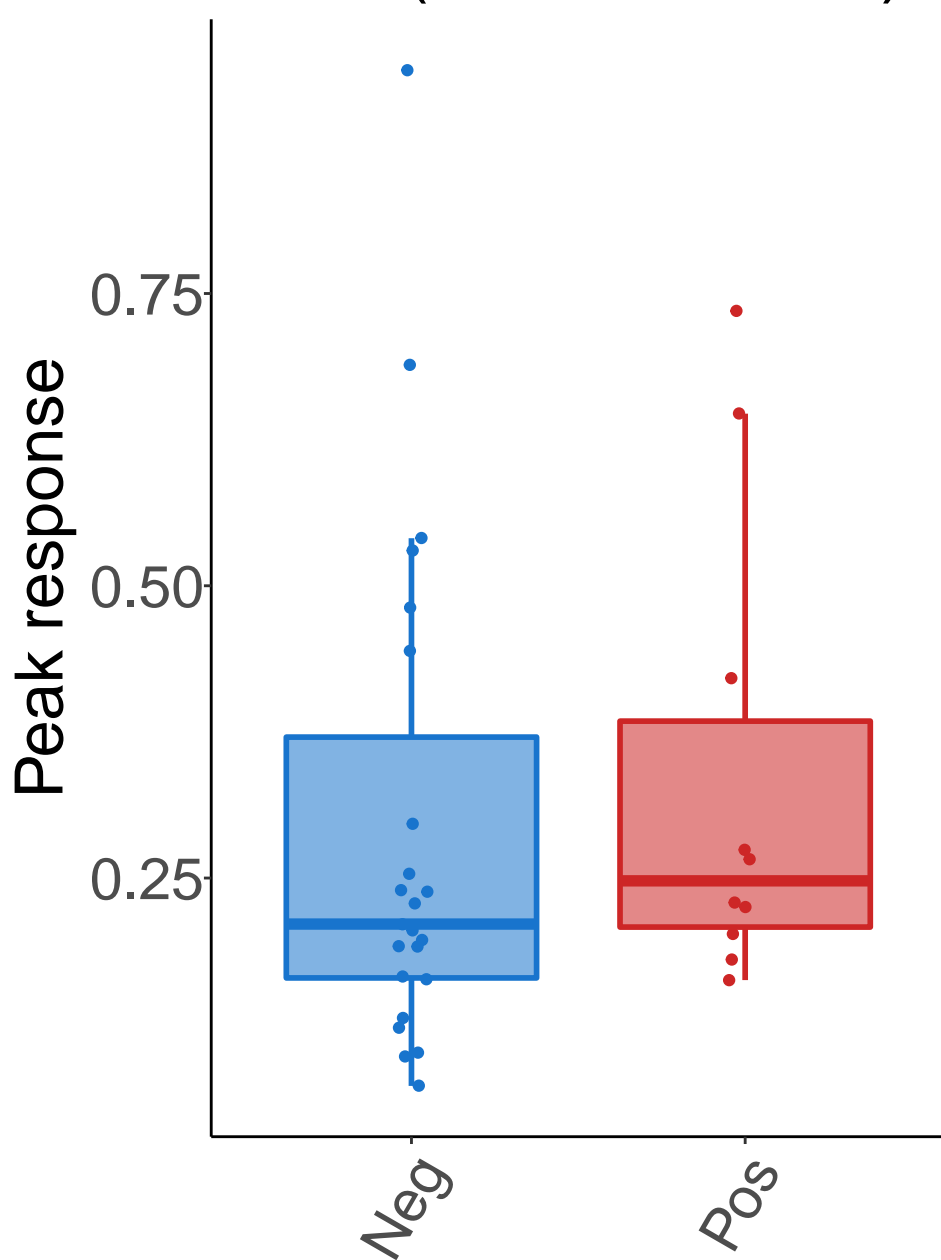
TAG(56:5_FA20:2)



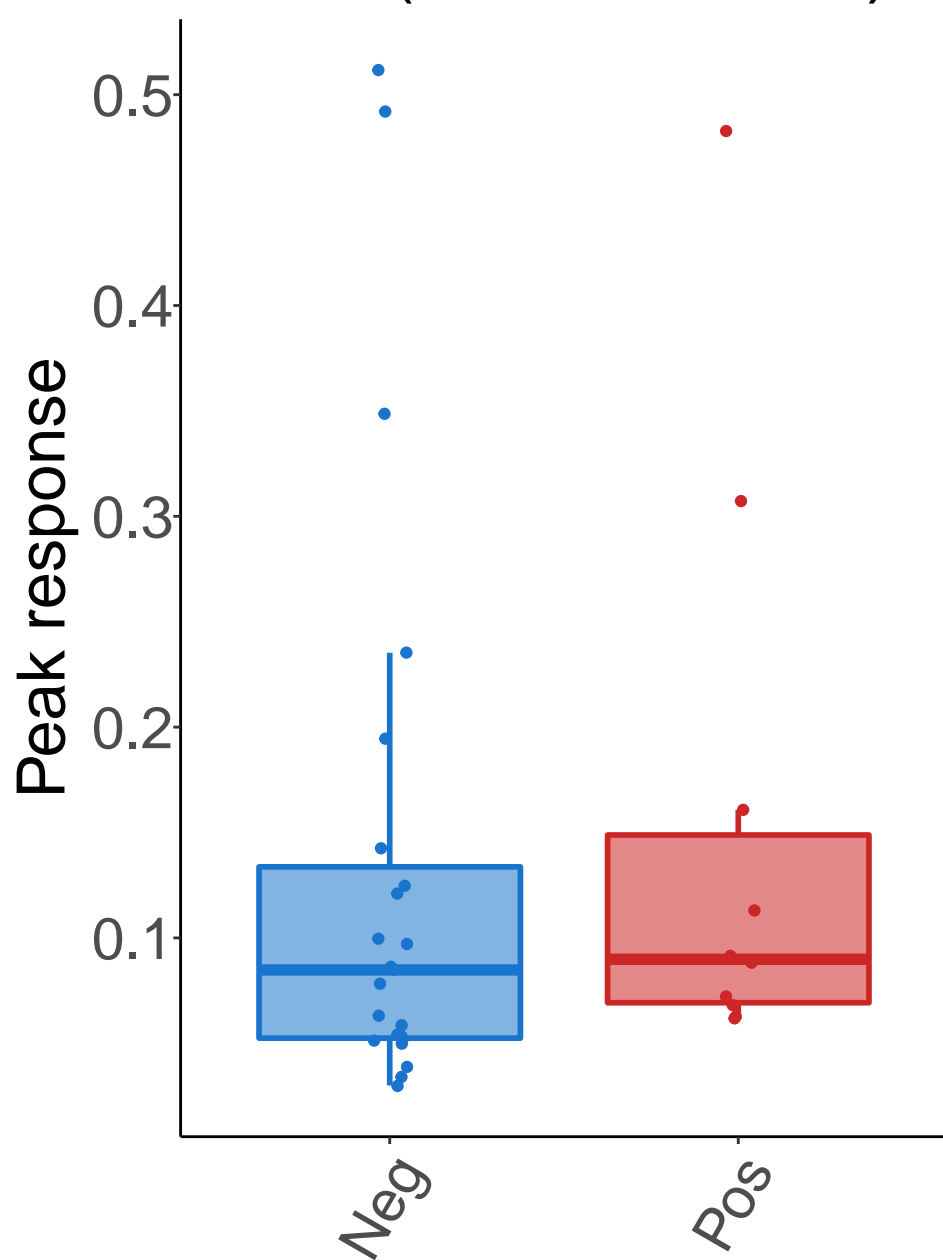
TAG(56:6_FA18:0)



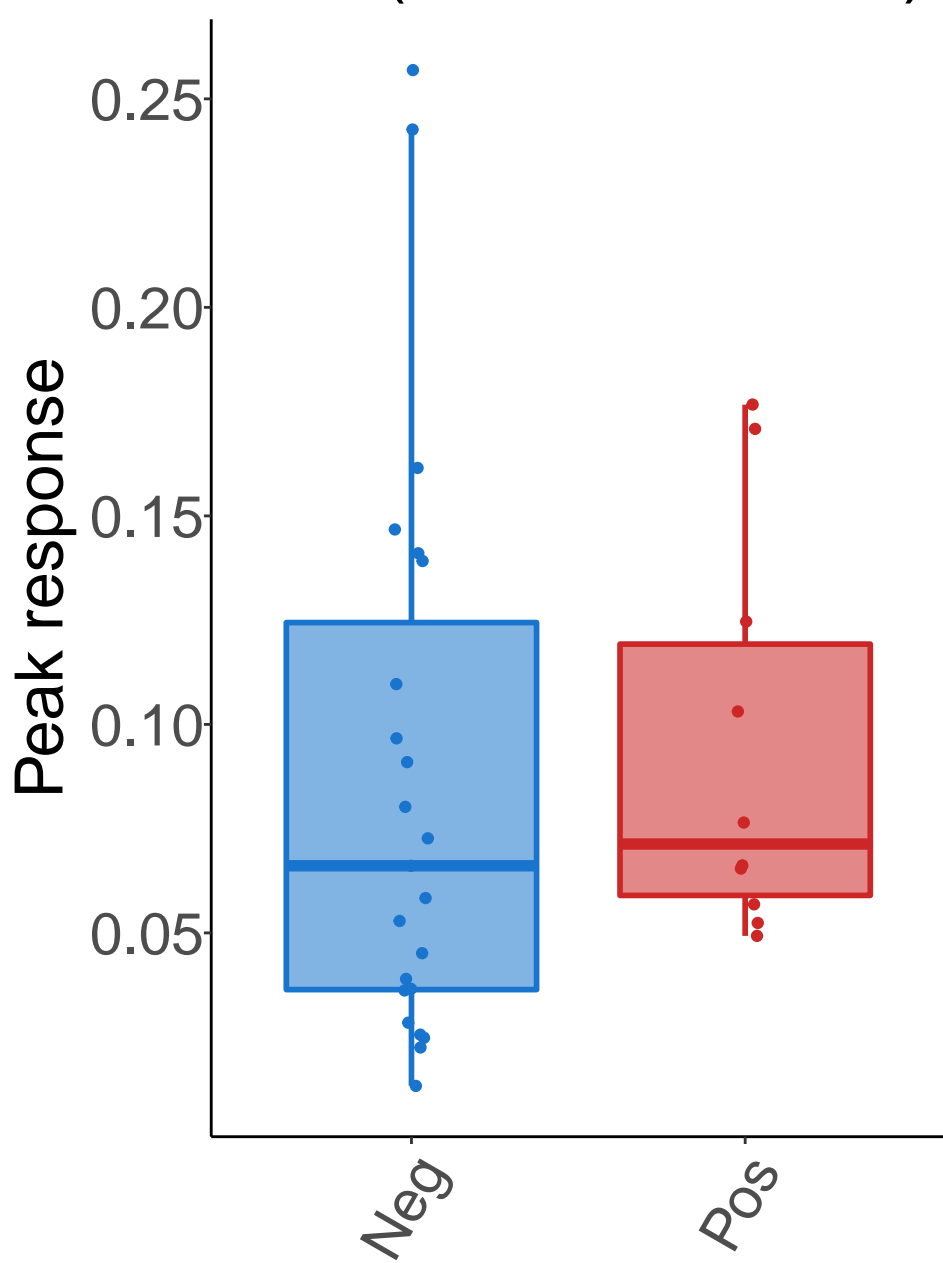
TAG(56:6_FA22:4)



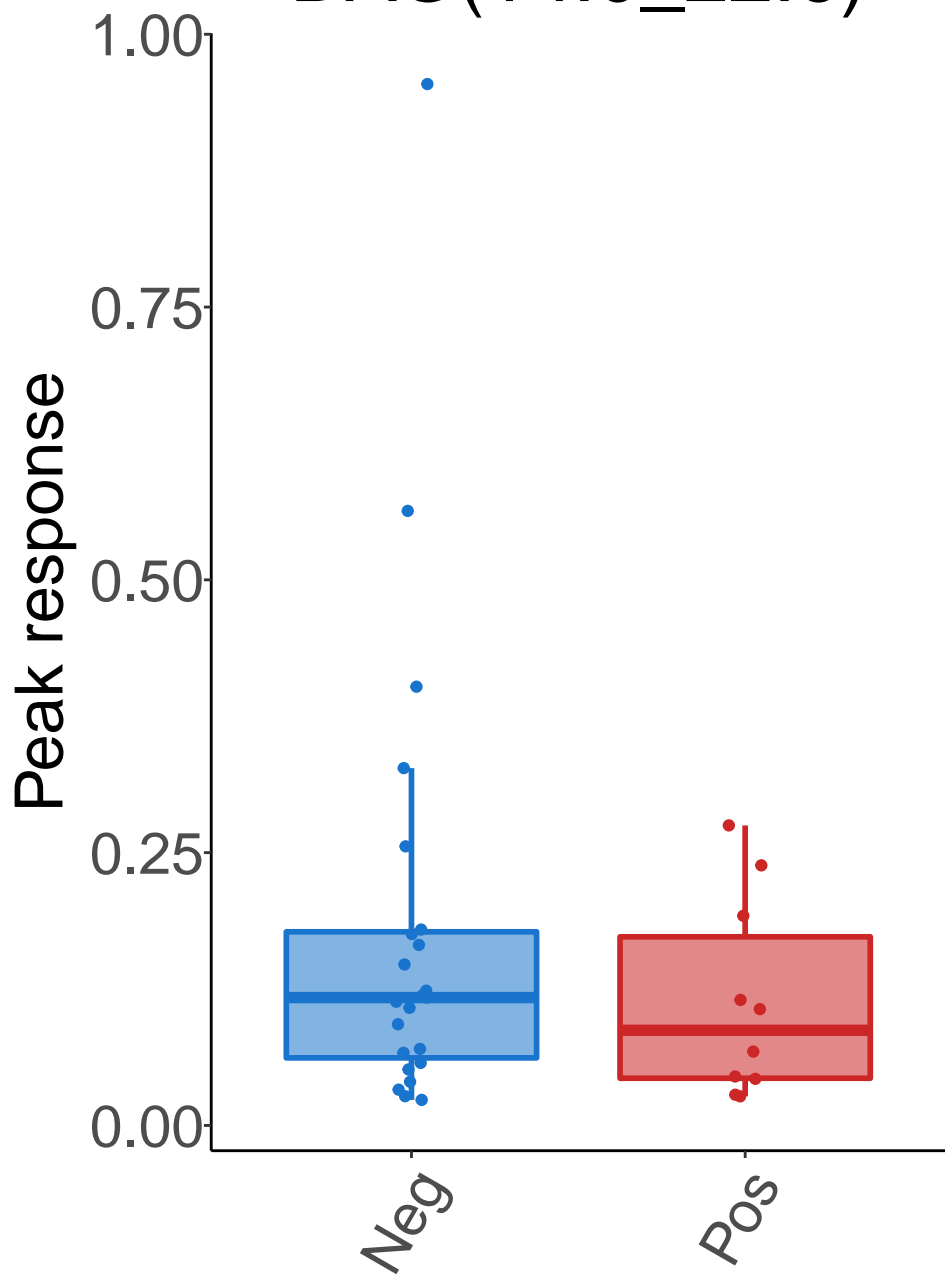
TAG(58:6_FA18:1)



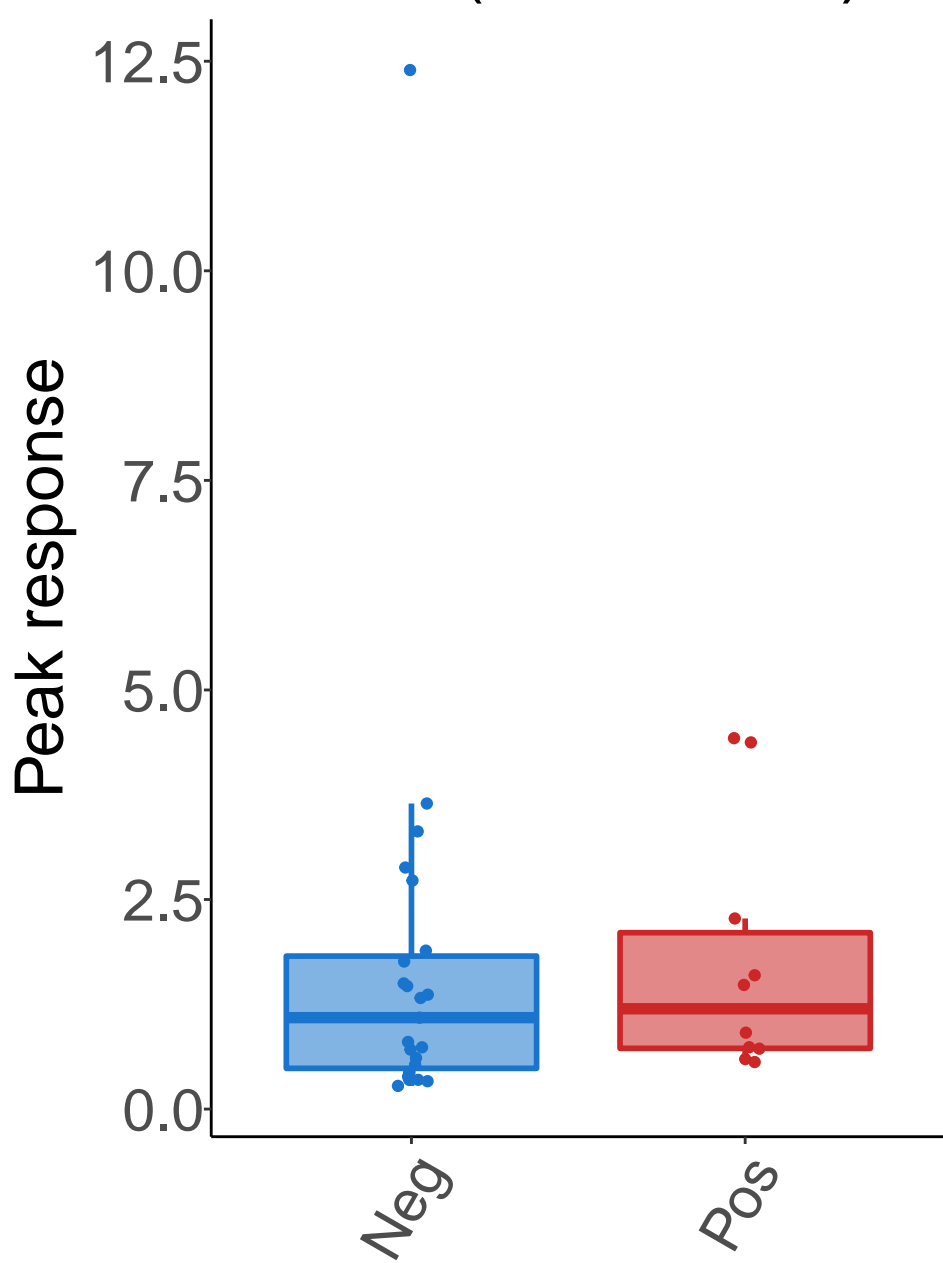
TAG(60:10_FA22:6)



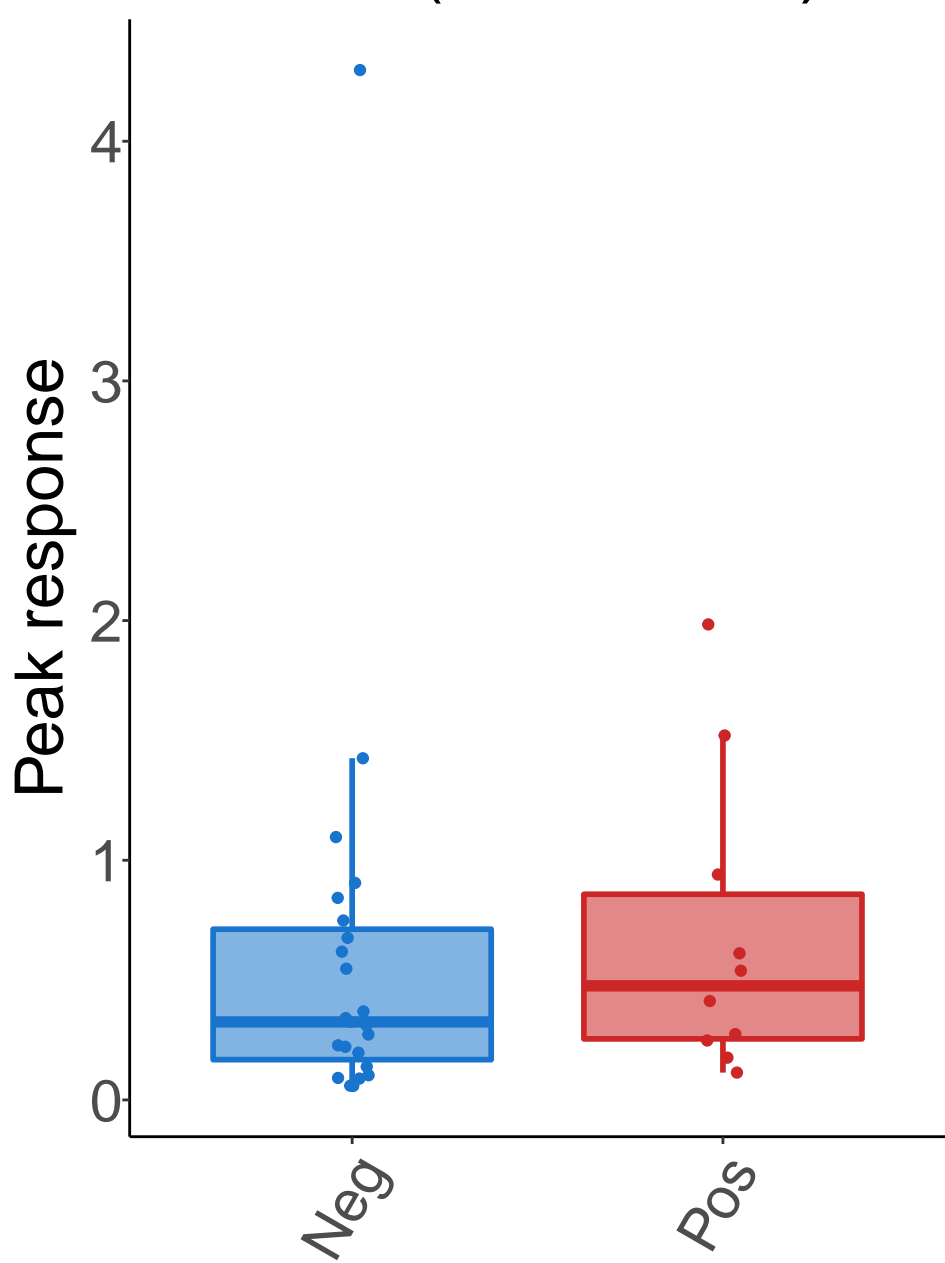
DAG(14:0_22:6)



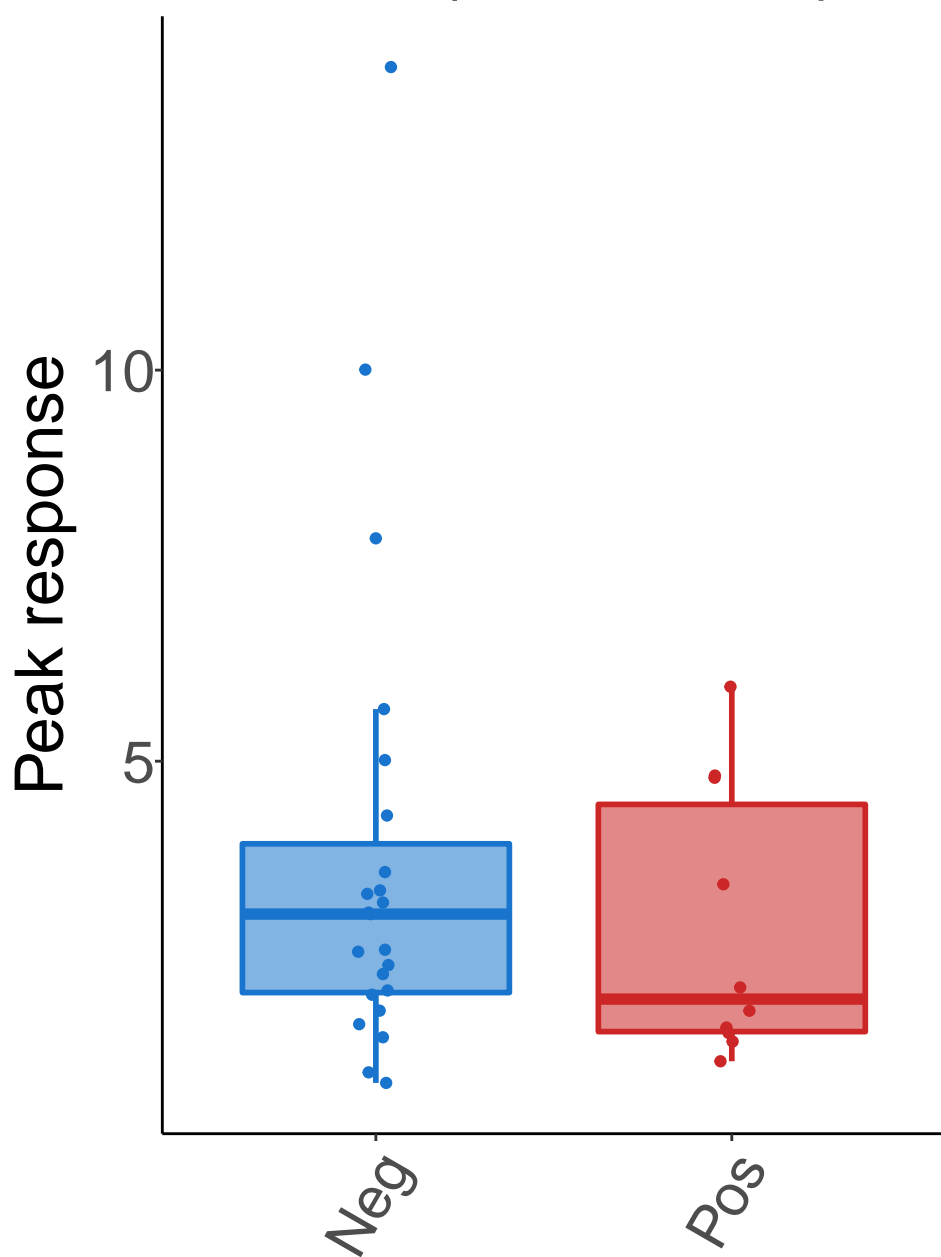
DAG(16:0_16:1)



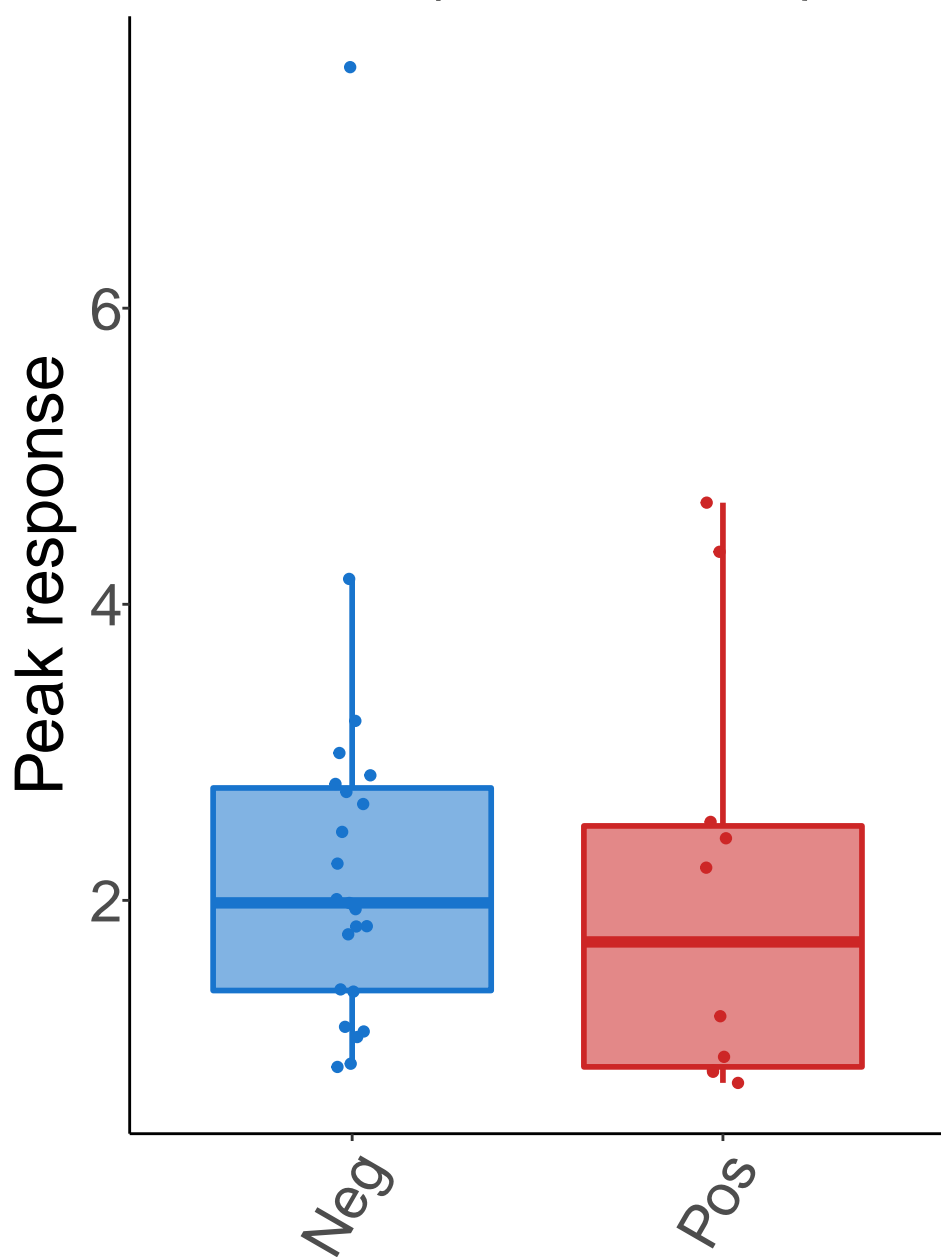
DAG(16:1_16:1)



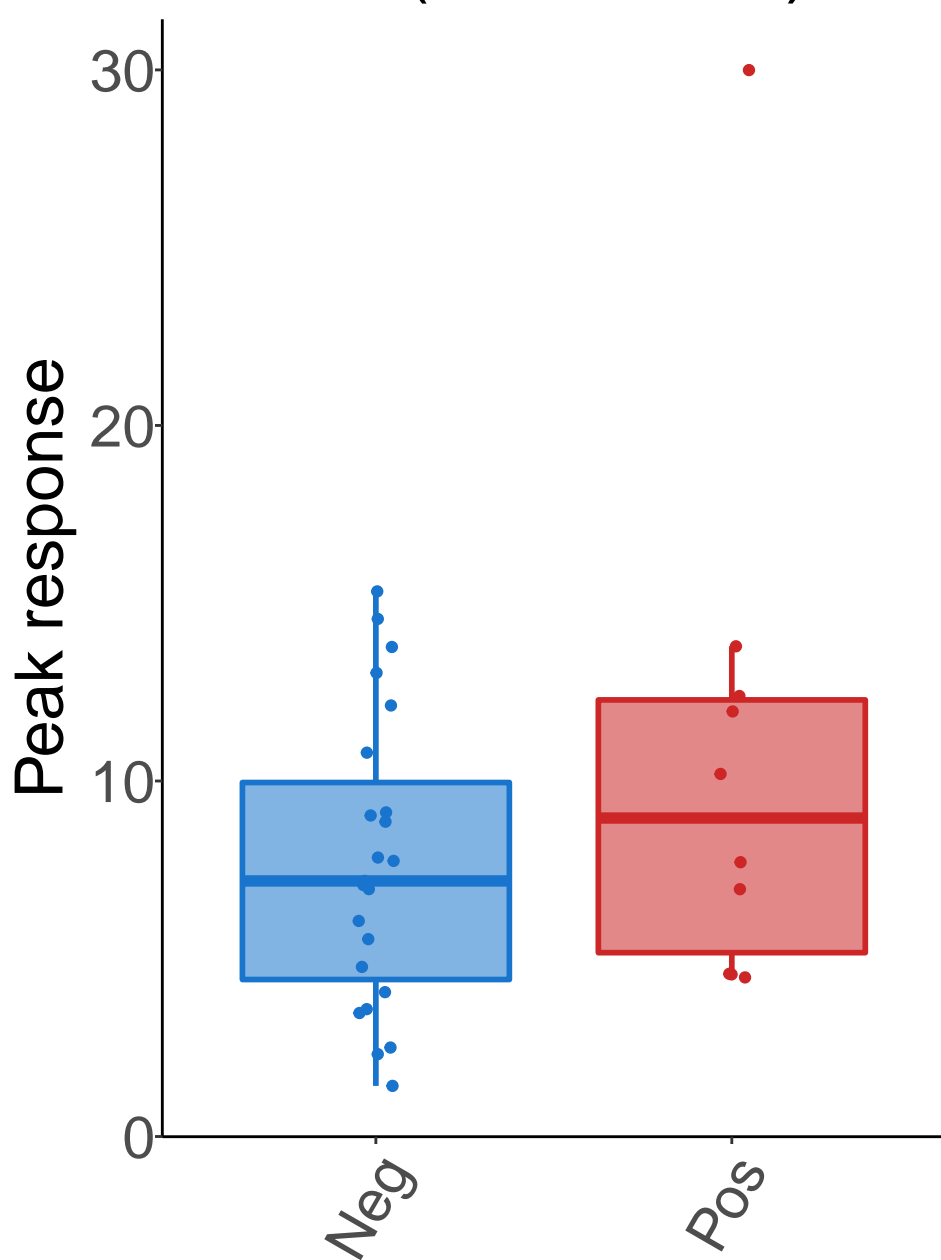
DAG(18:0_18:2)



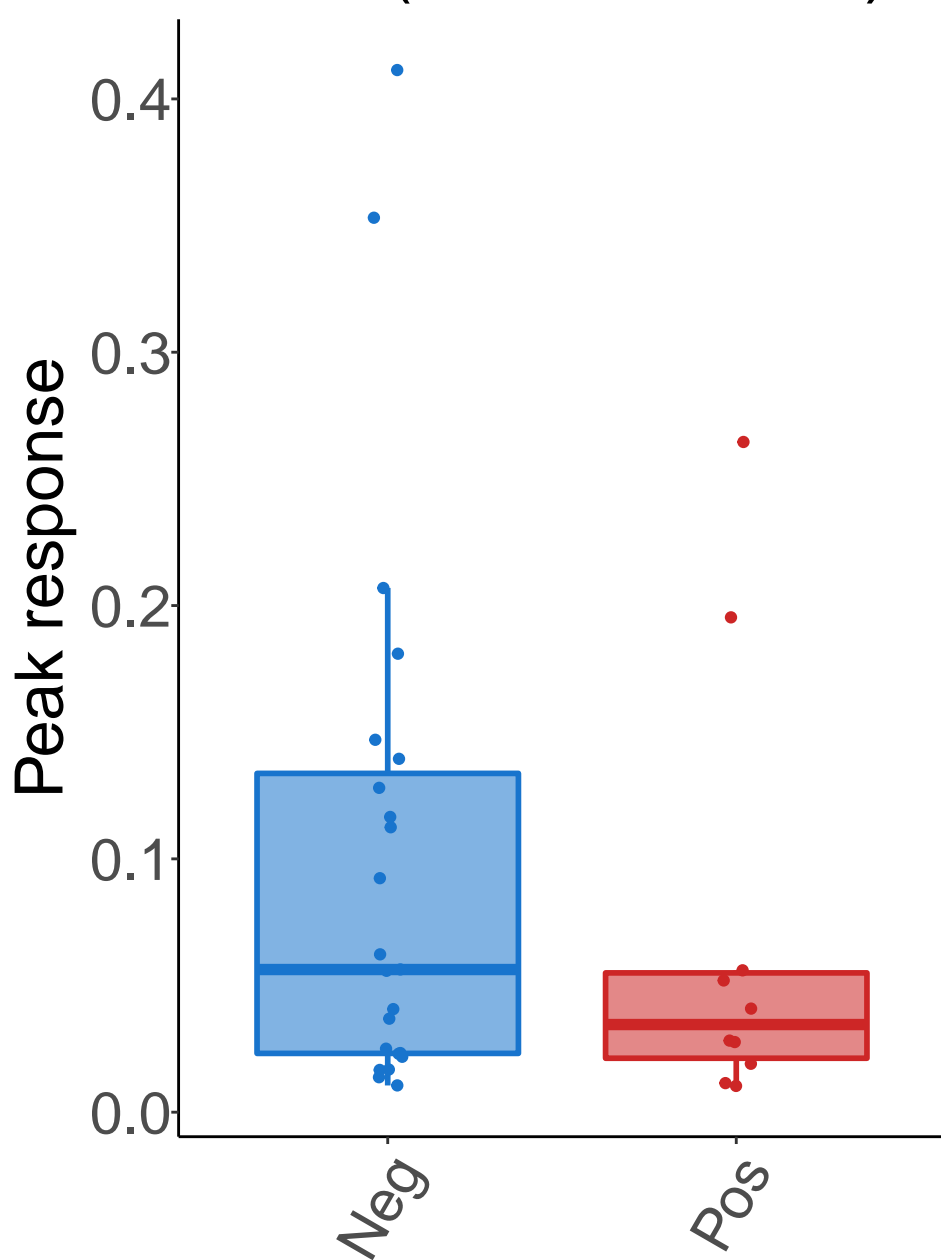
DAG(18:2_18:3)



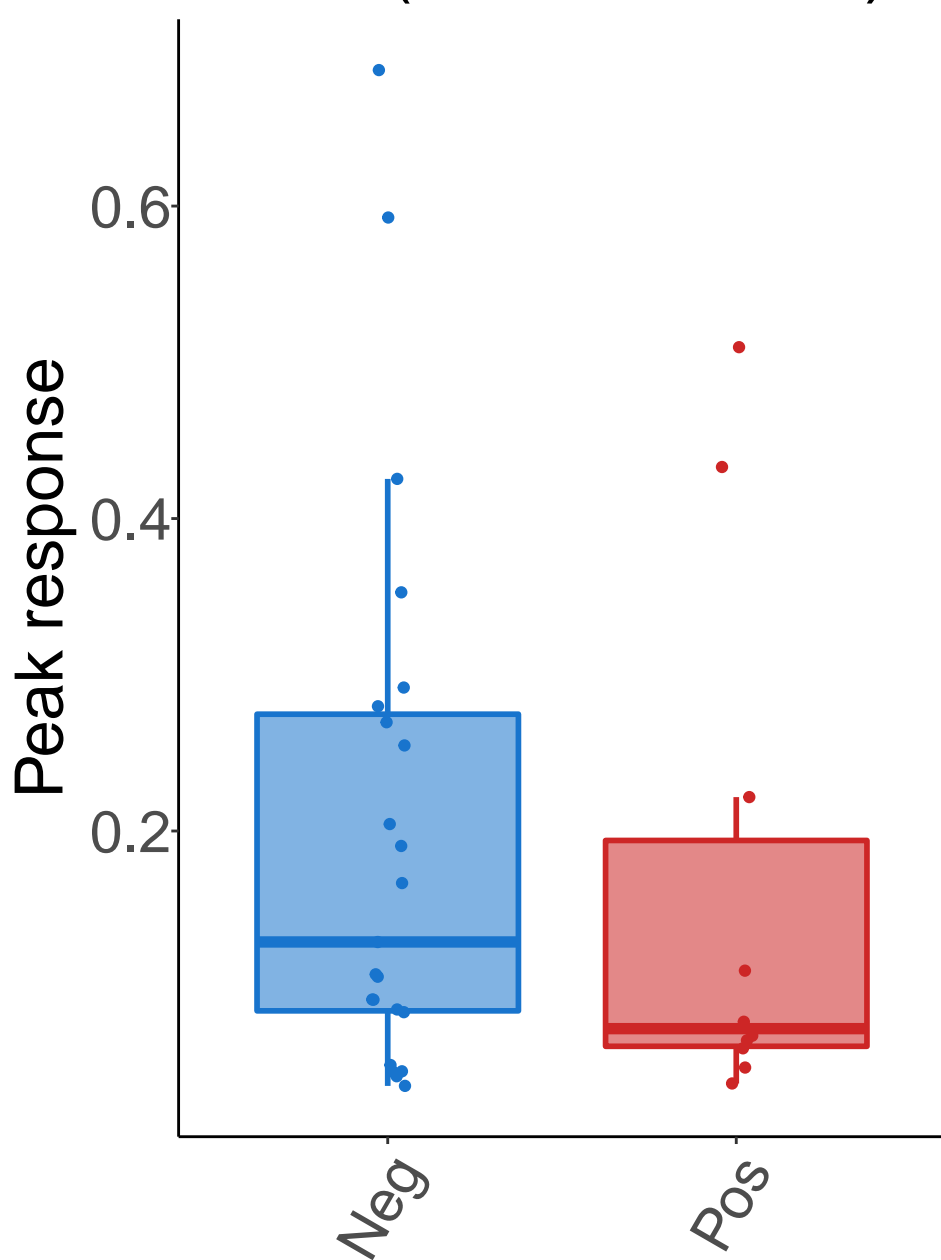
PE(18:0_22:6)



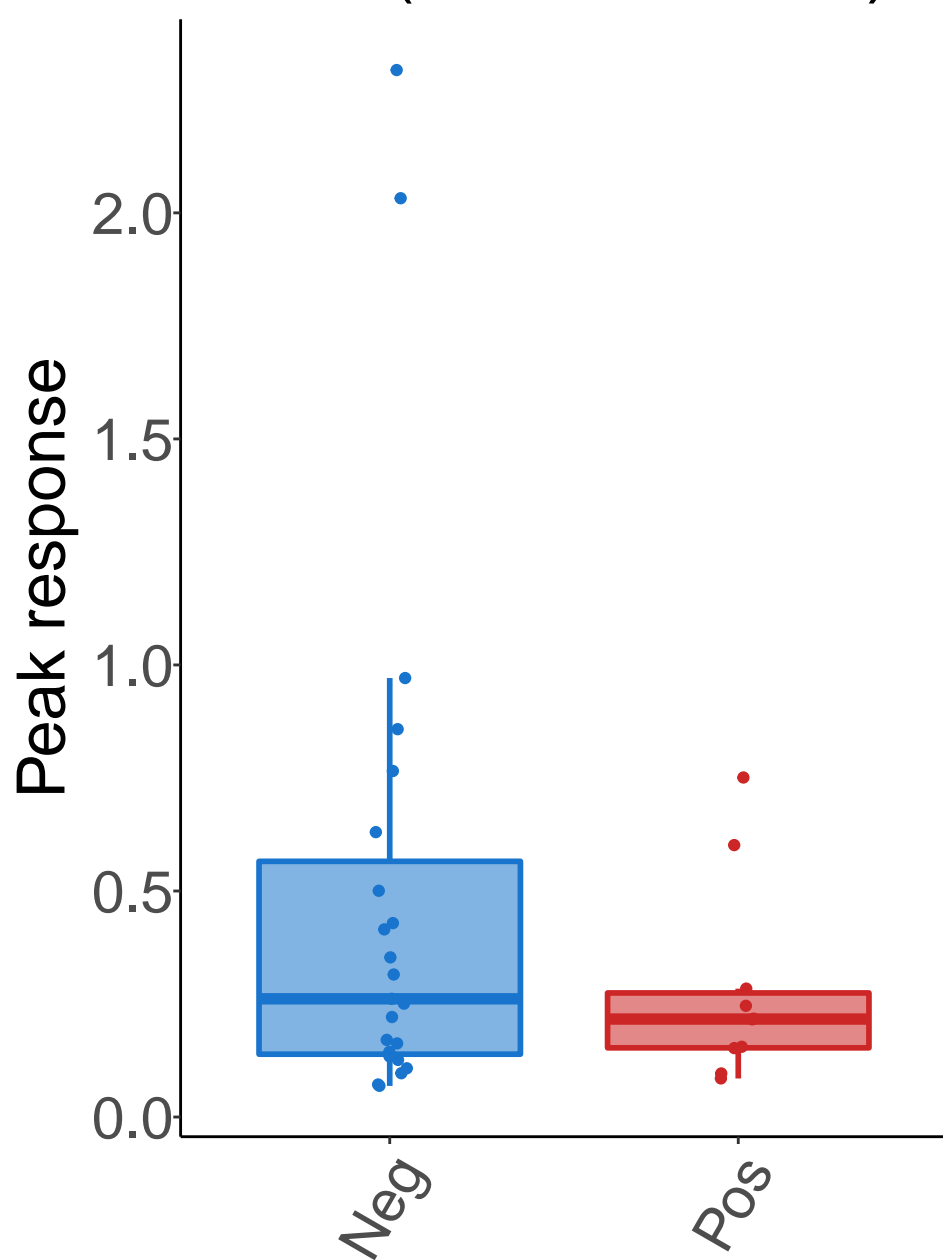
TAG(47:1_FA18:1)



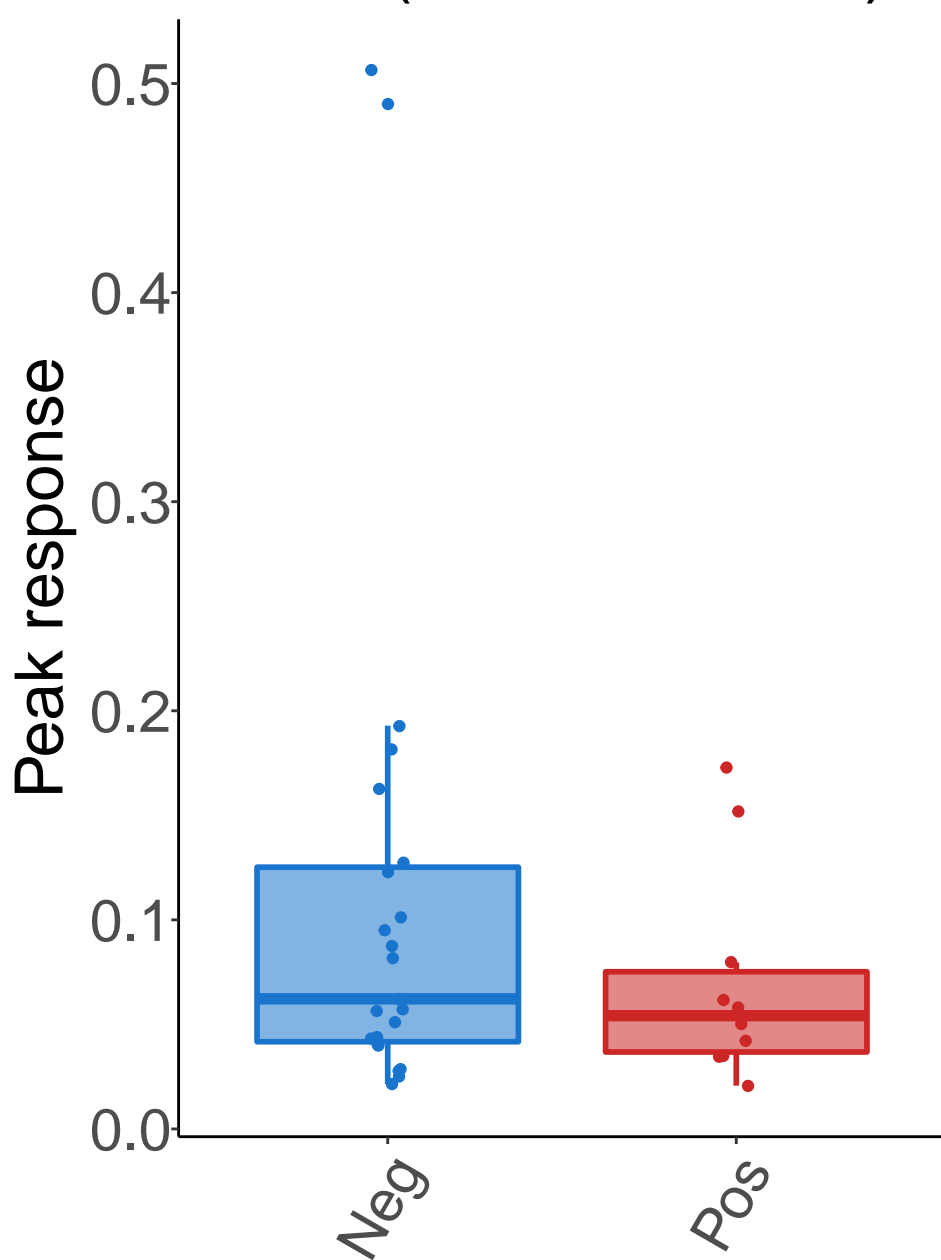
TAG(49:3_FA18:2)



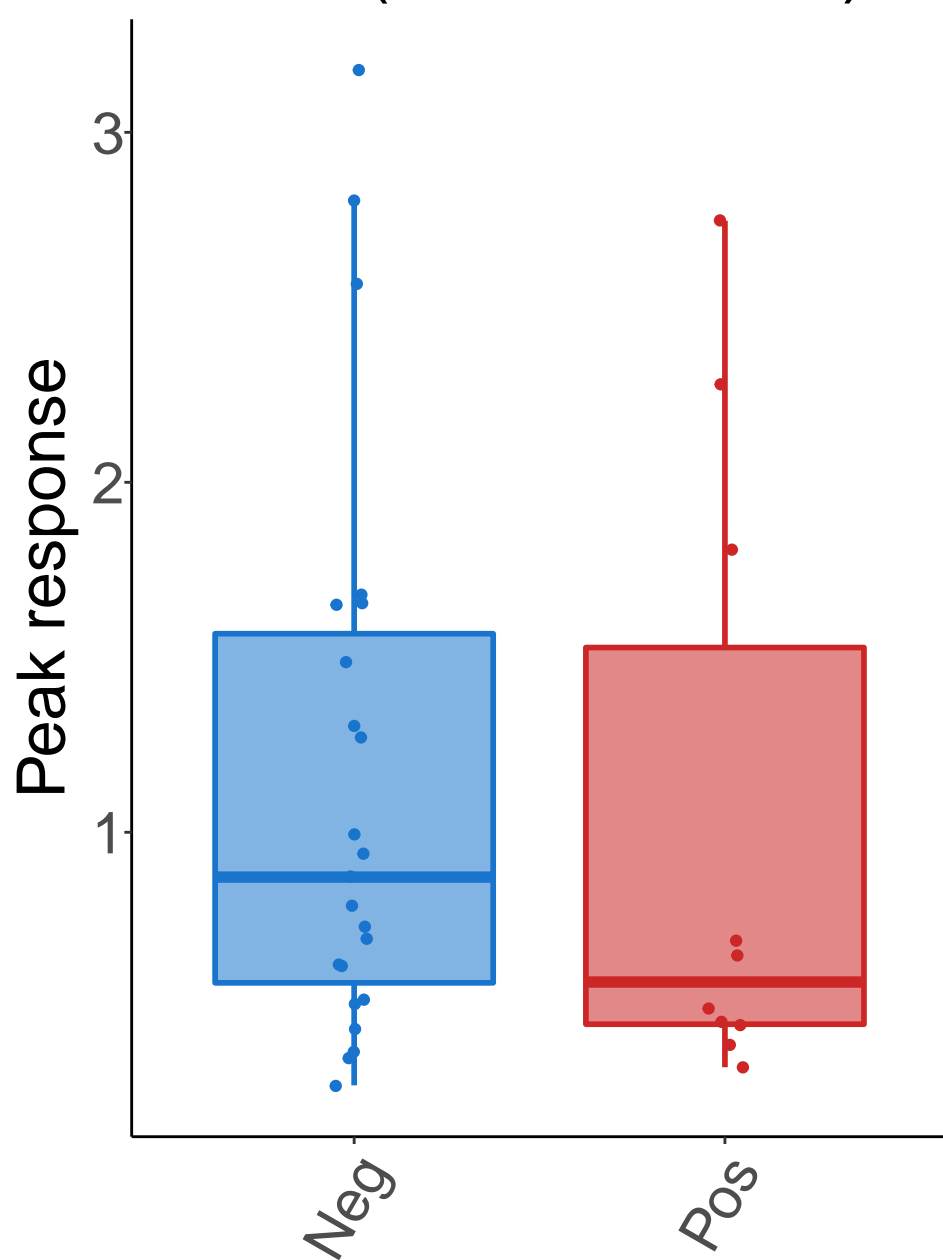
TAG(50:1_FA18:0)



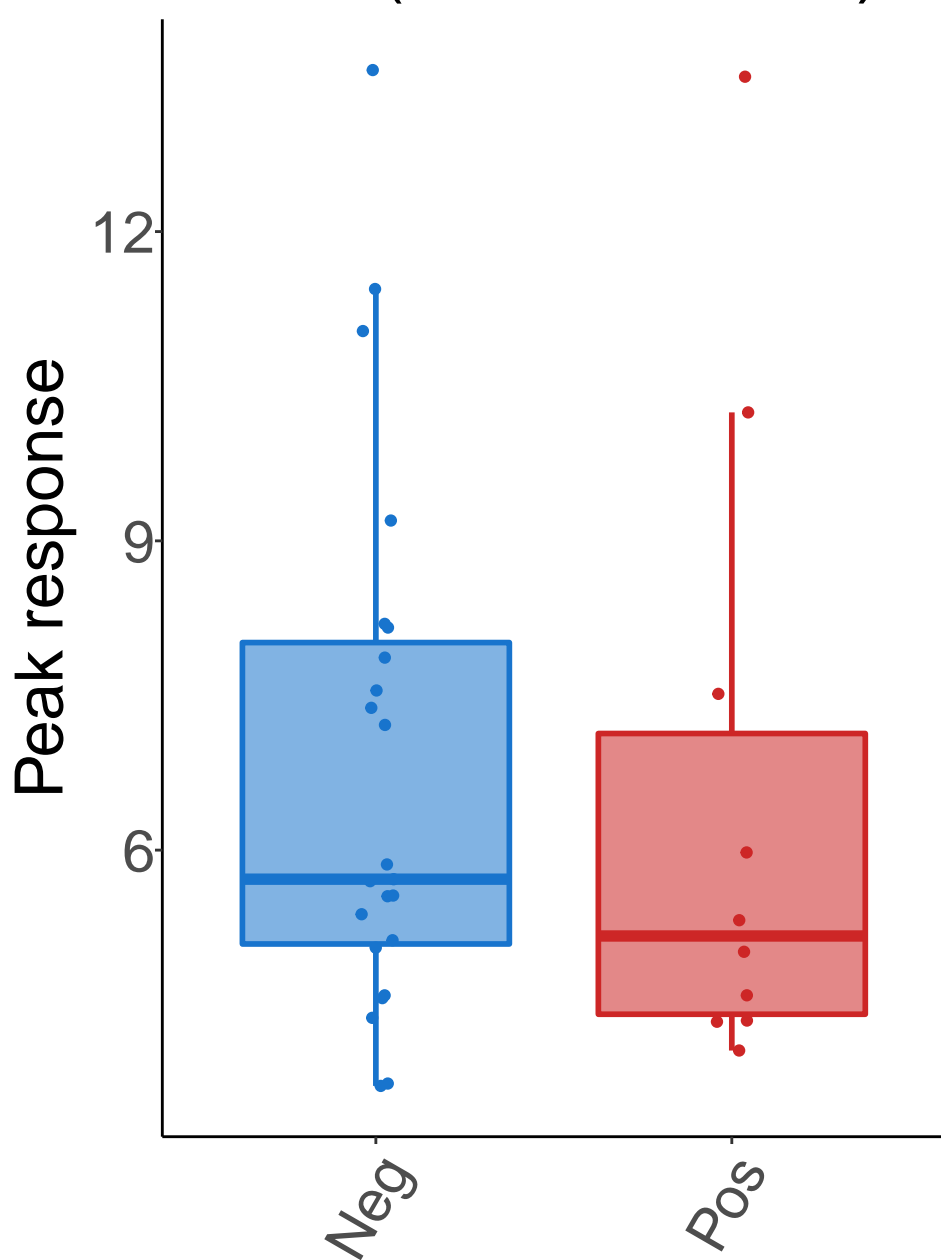
TAG(50:2_FA18:0)



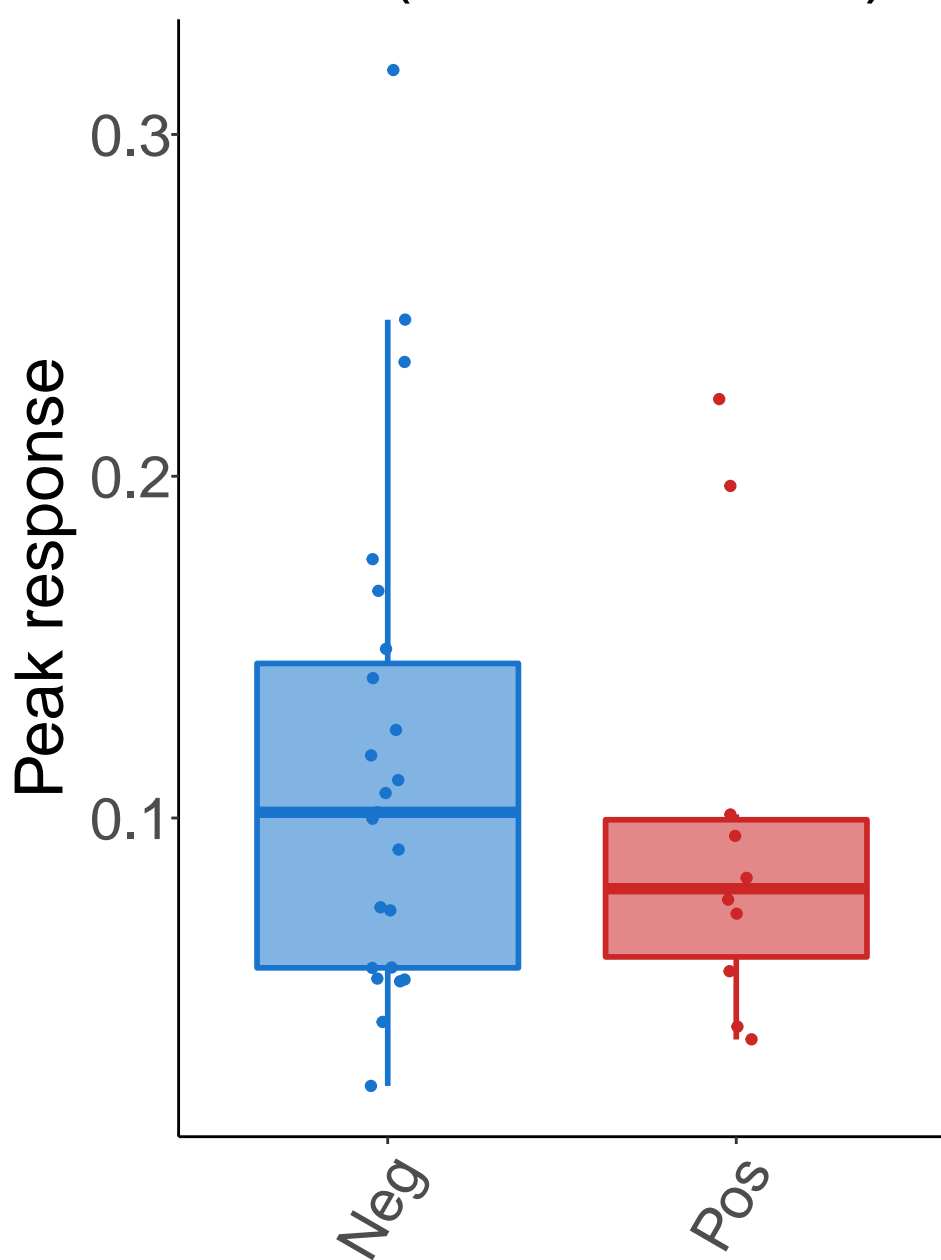
TAG(51:3_FA18:2)



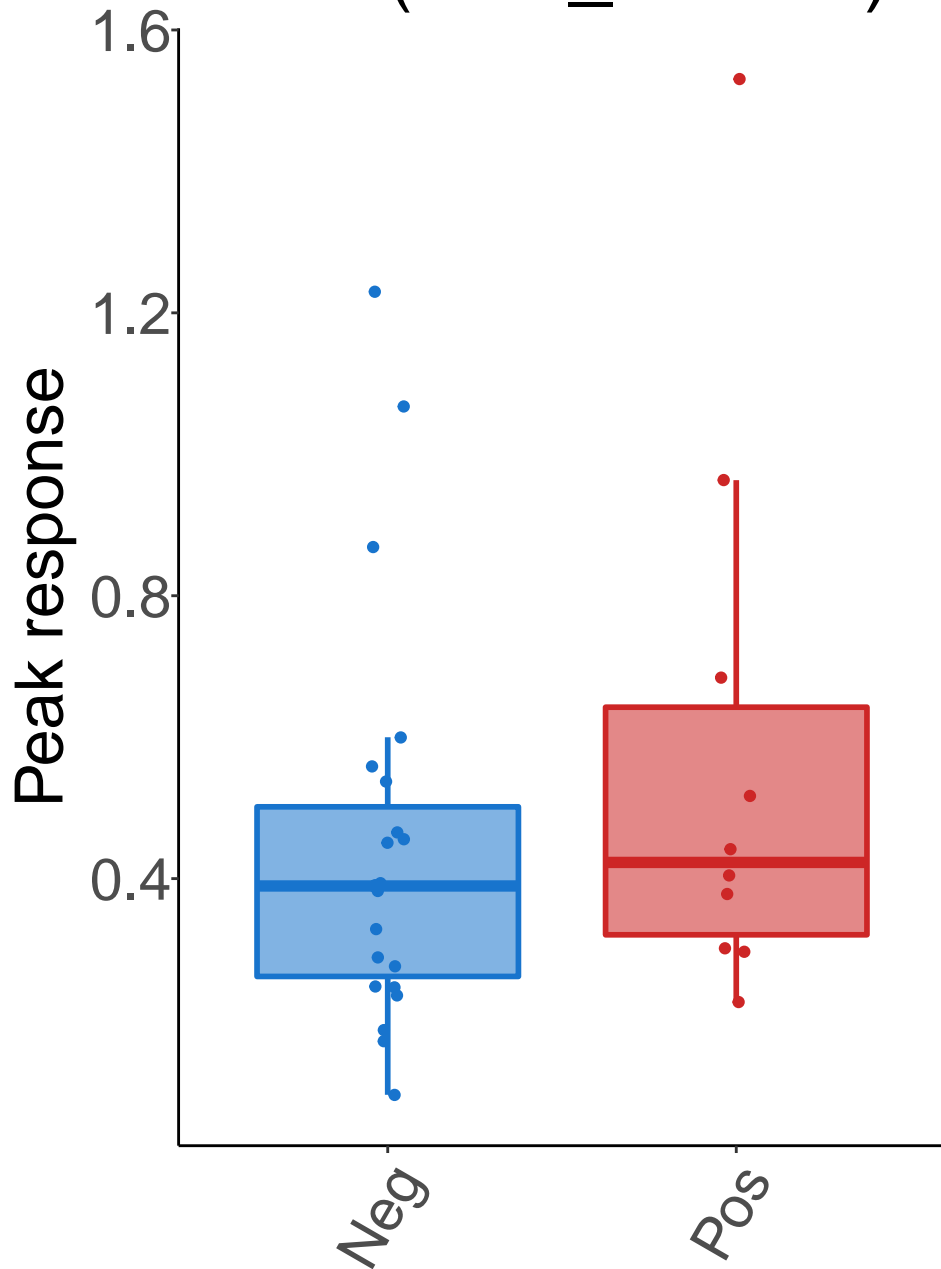
TAG(52:3_FA18:2)



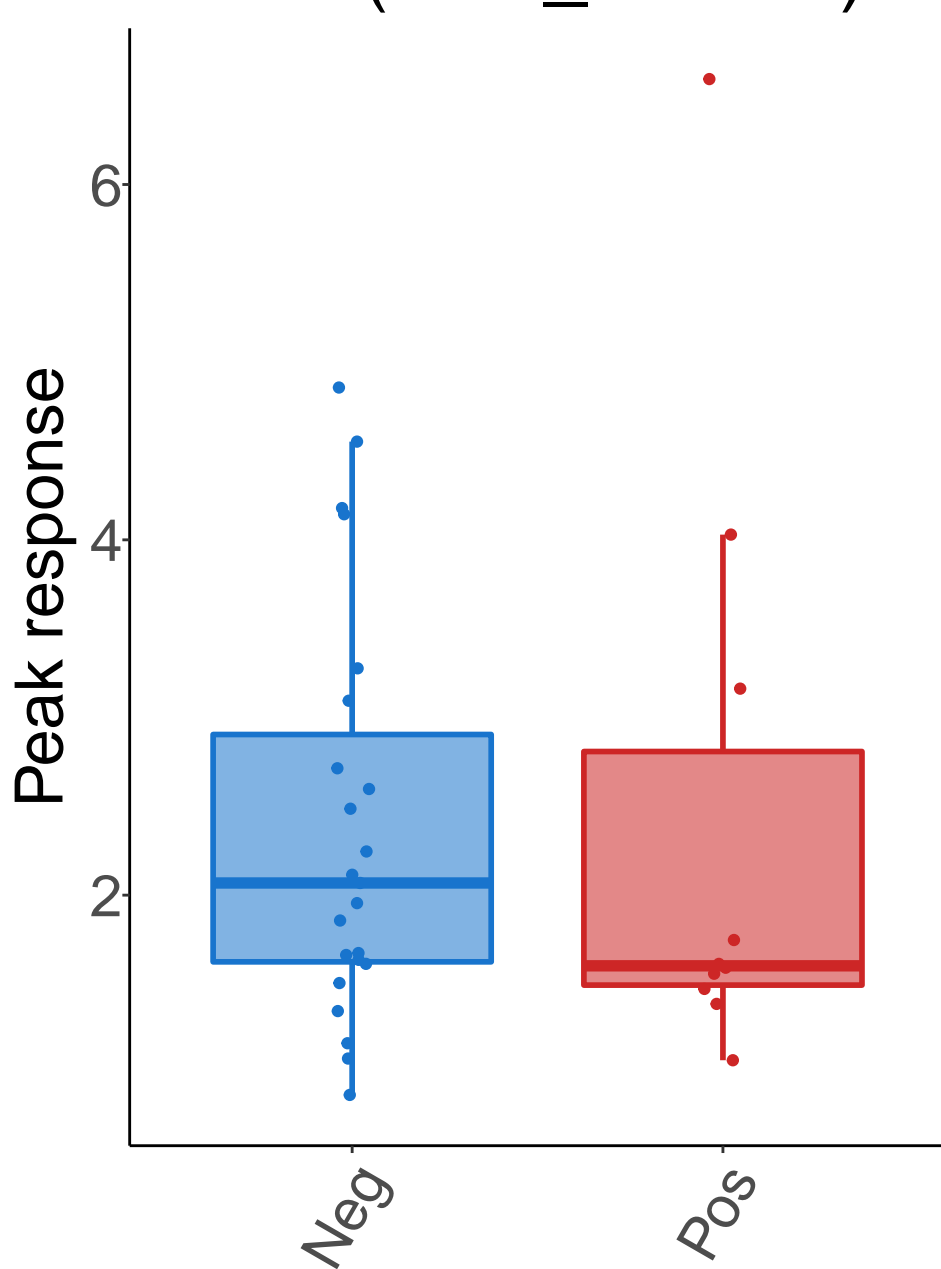
TAG(52:4_FA20:2)



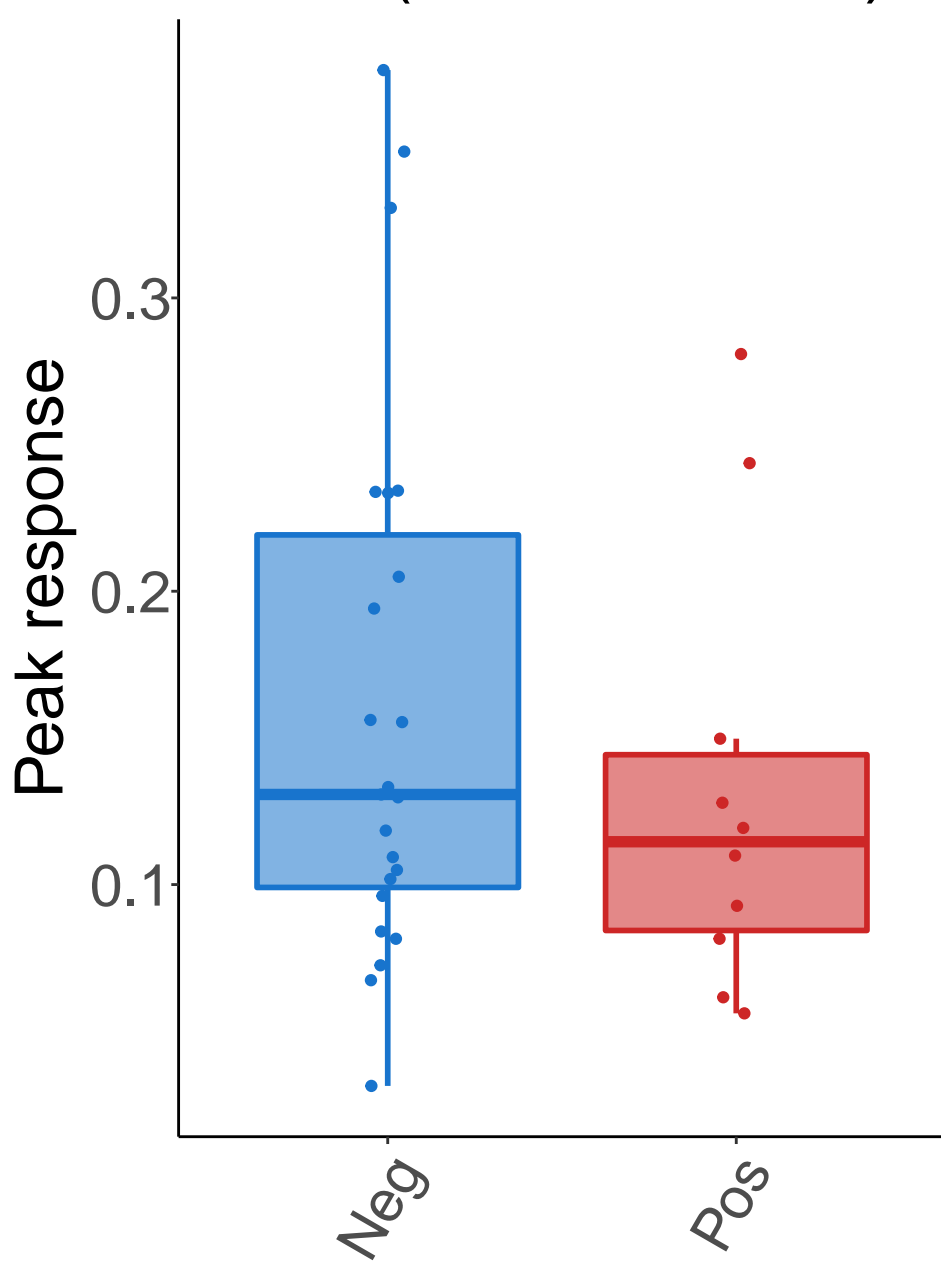
TAG(54:4_FA20:4)



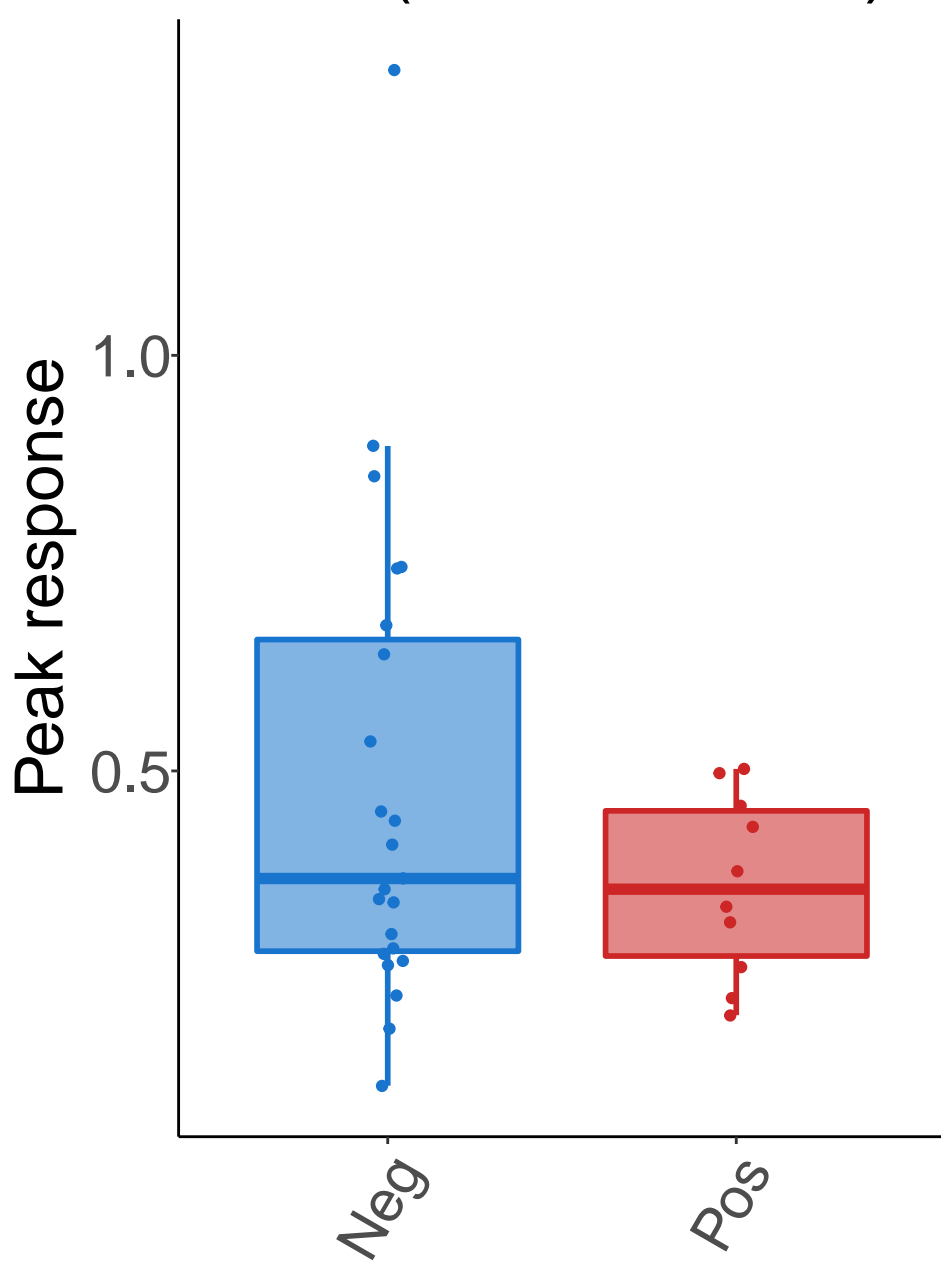
TAG(54:5_FA18:1)



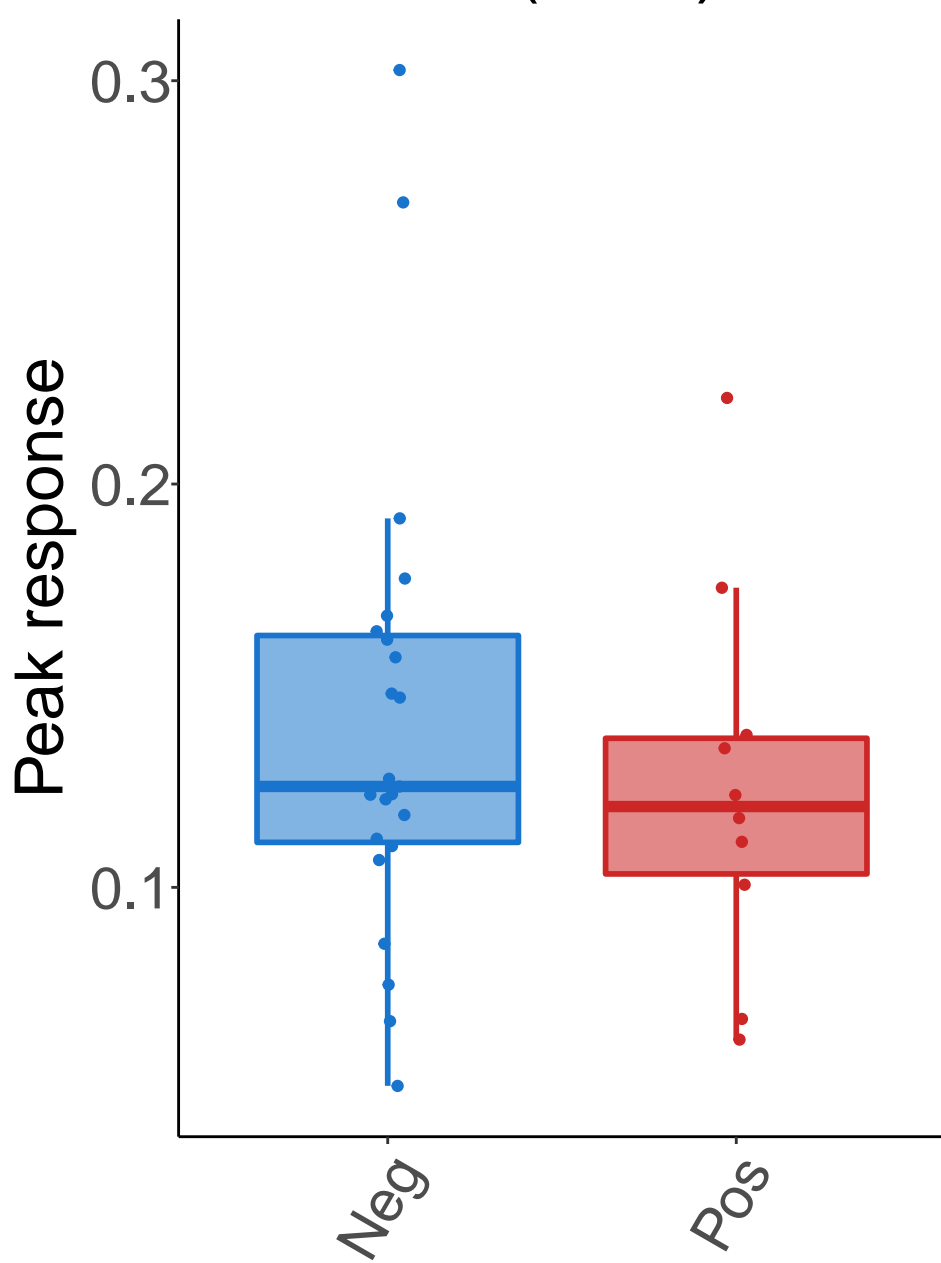
TAG(54:5_FA20:2)



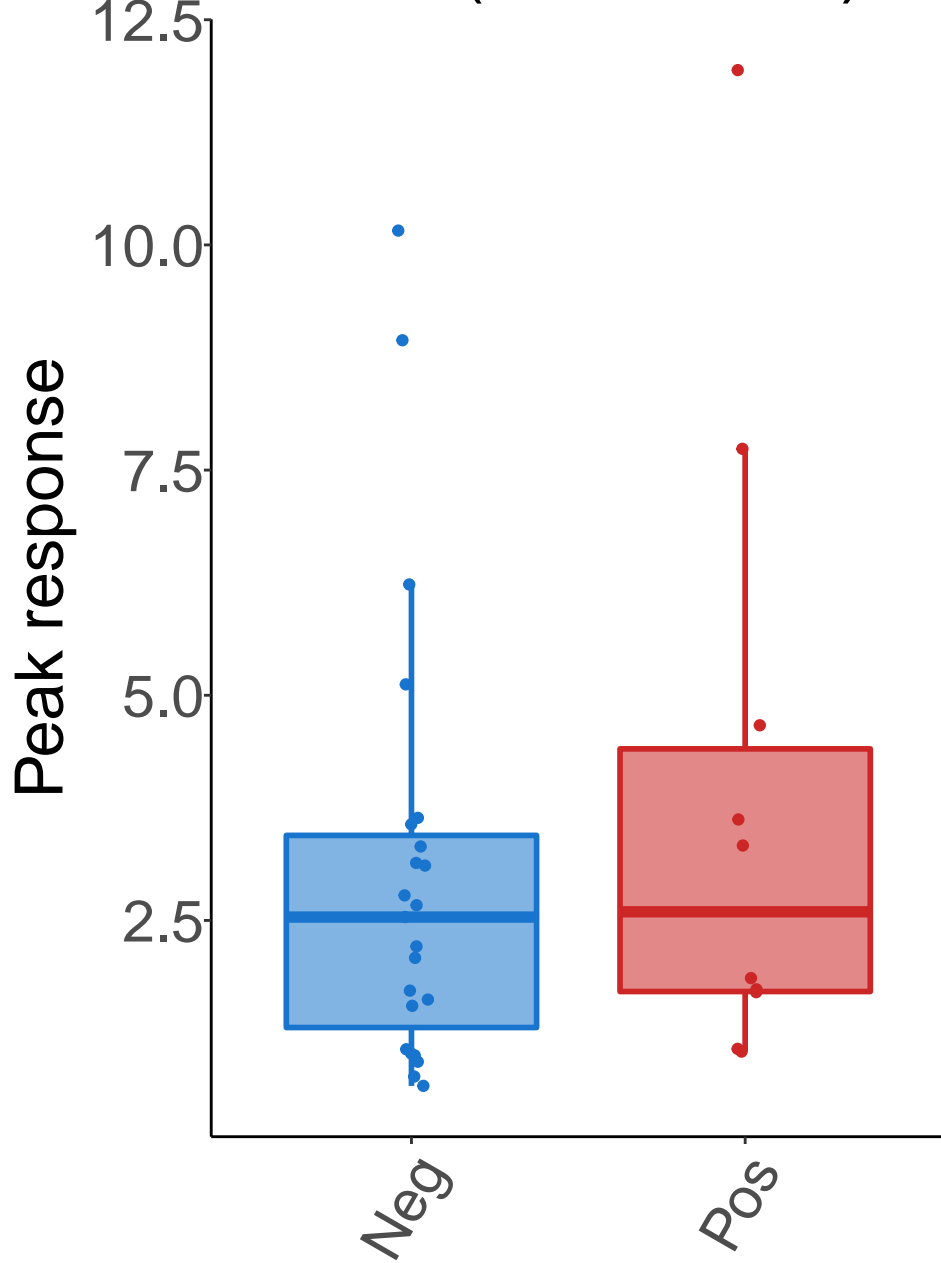
TAG(56:4_FA20:1)



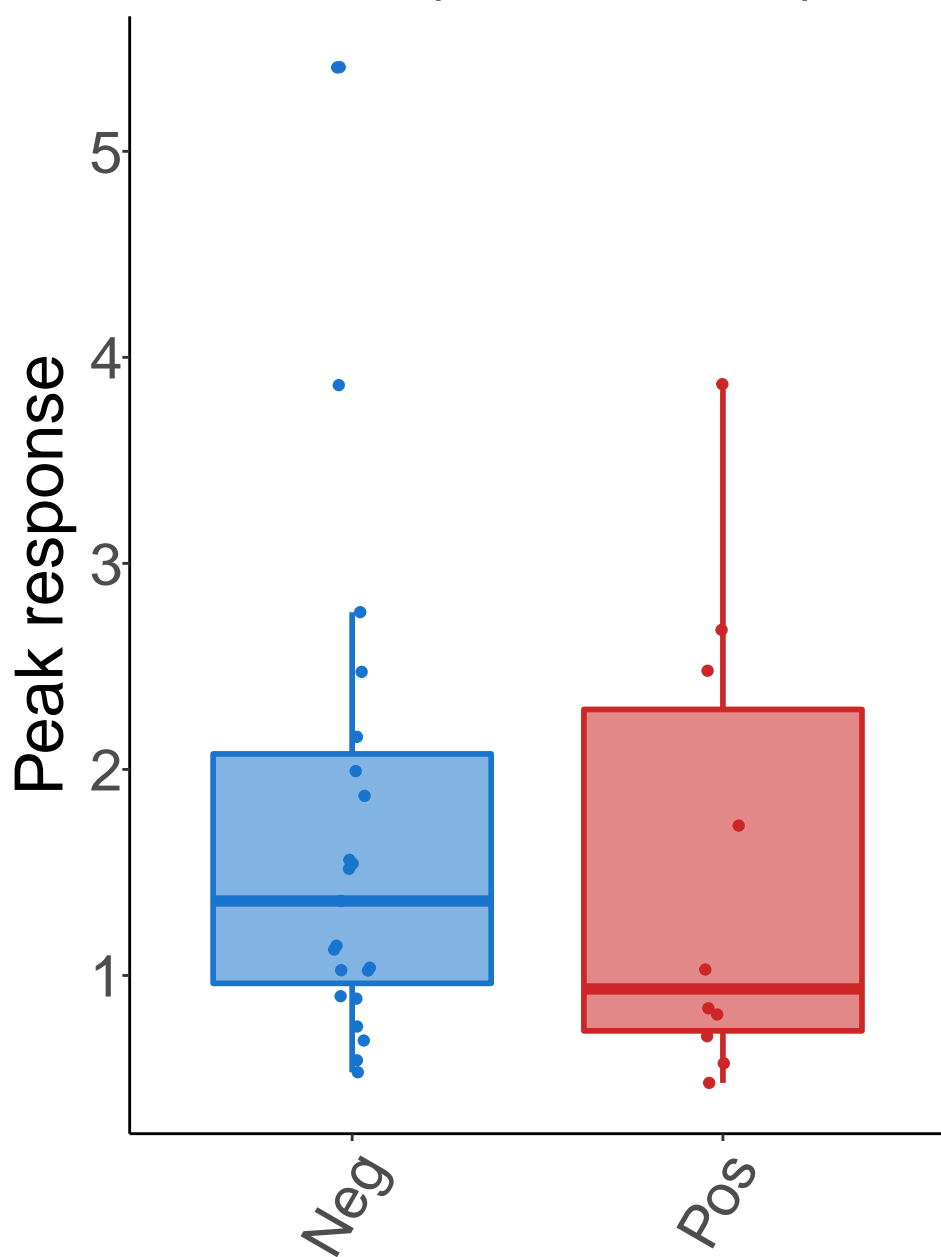
CE(22:5)



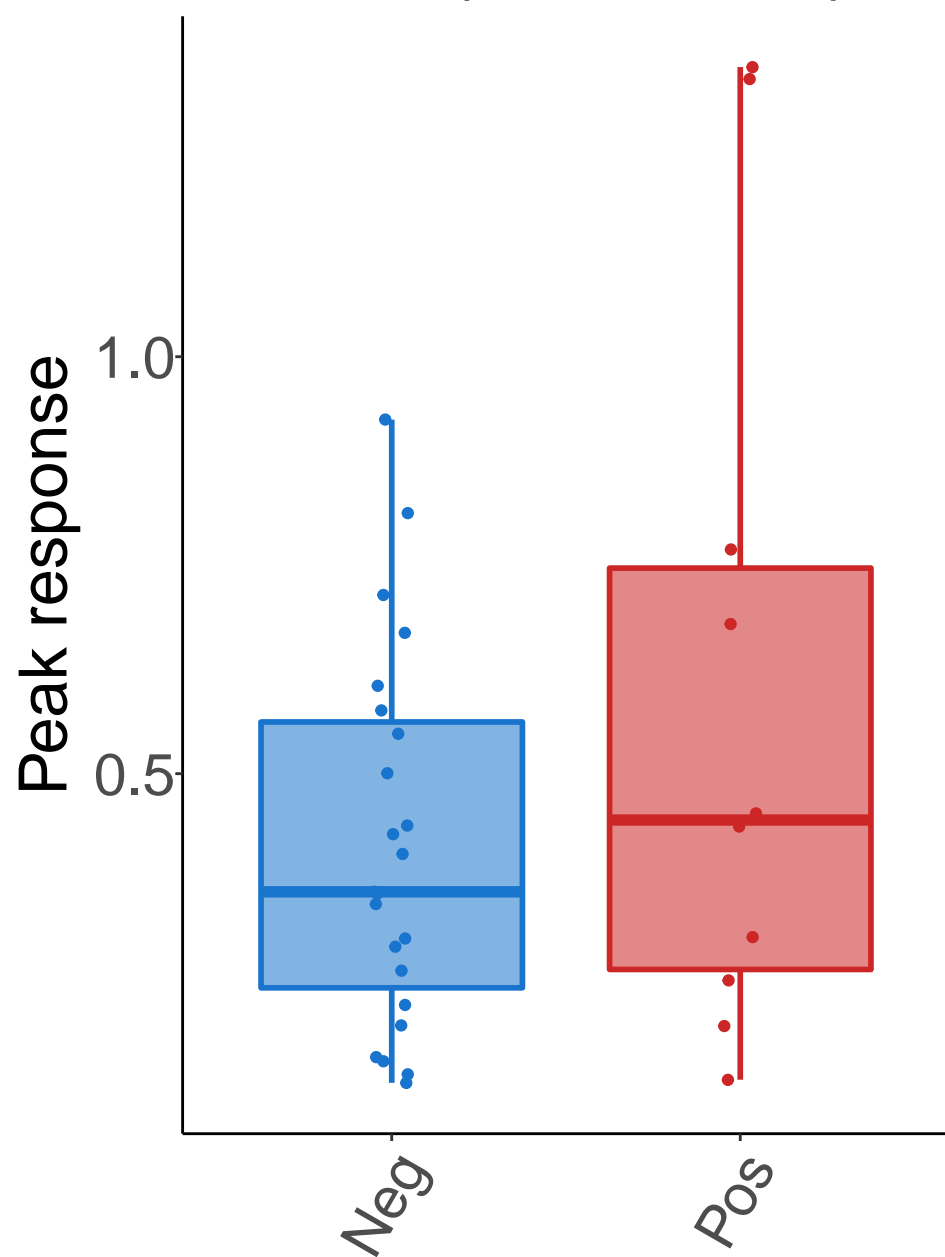
DAG(16:1_18:1)



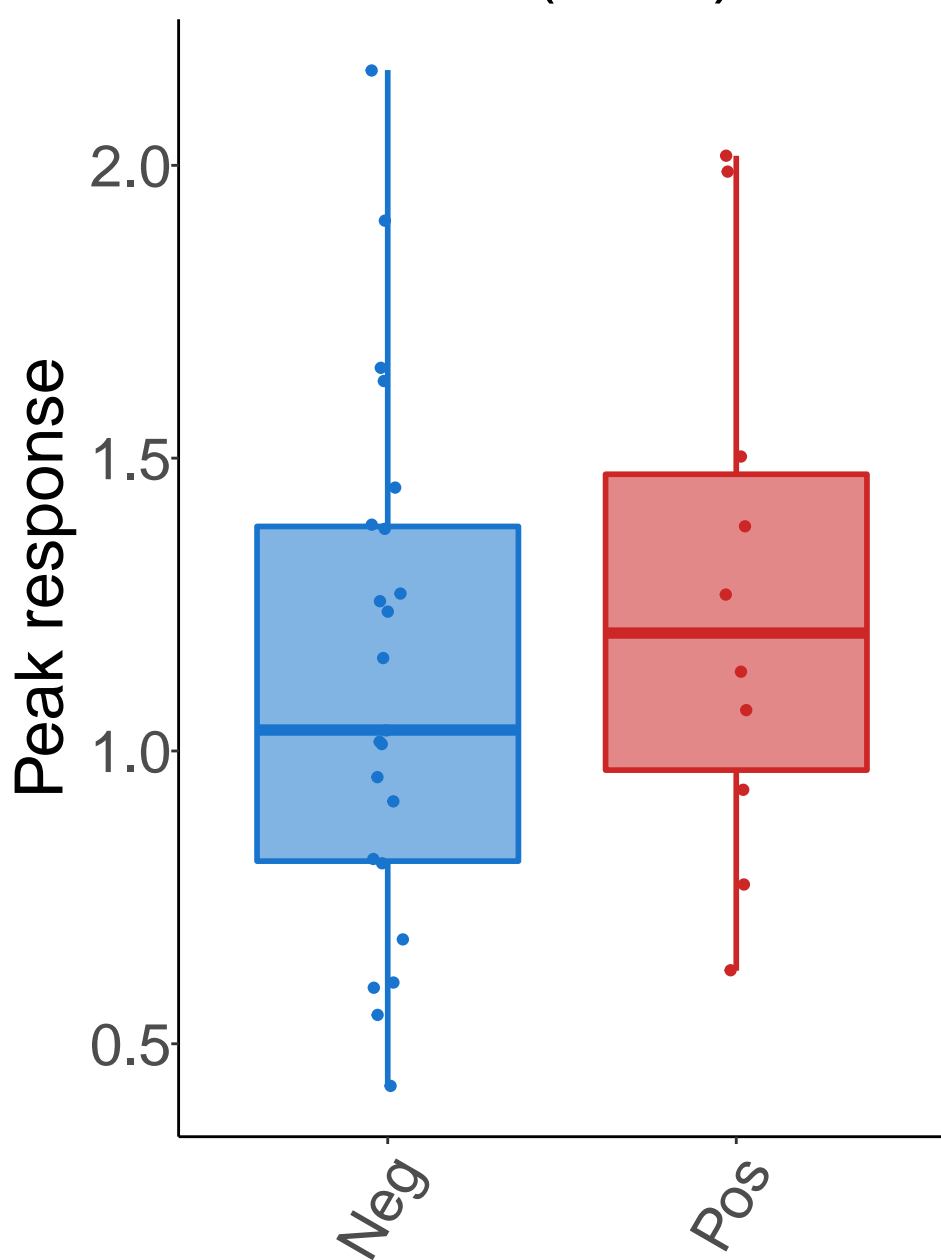
DAG(18:0_18:3)



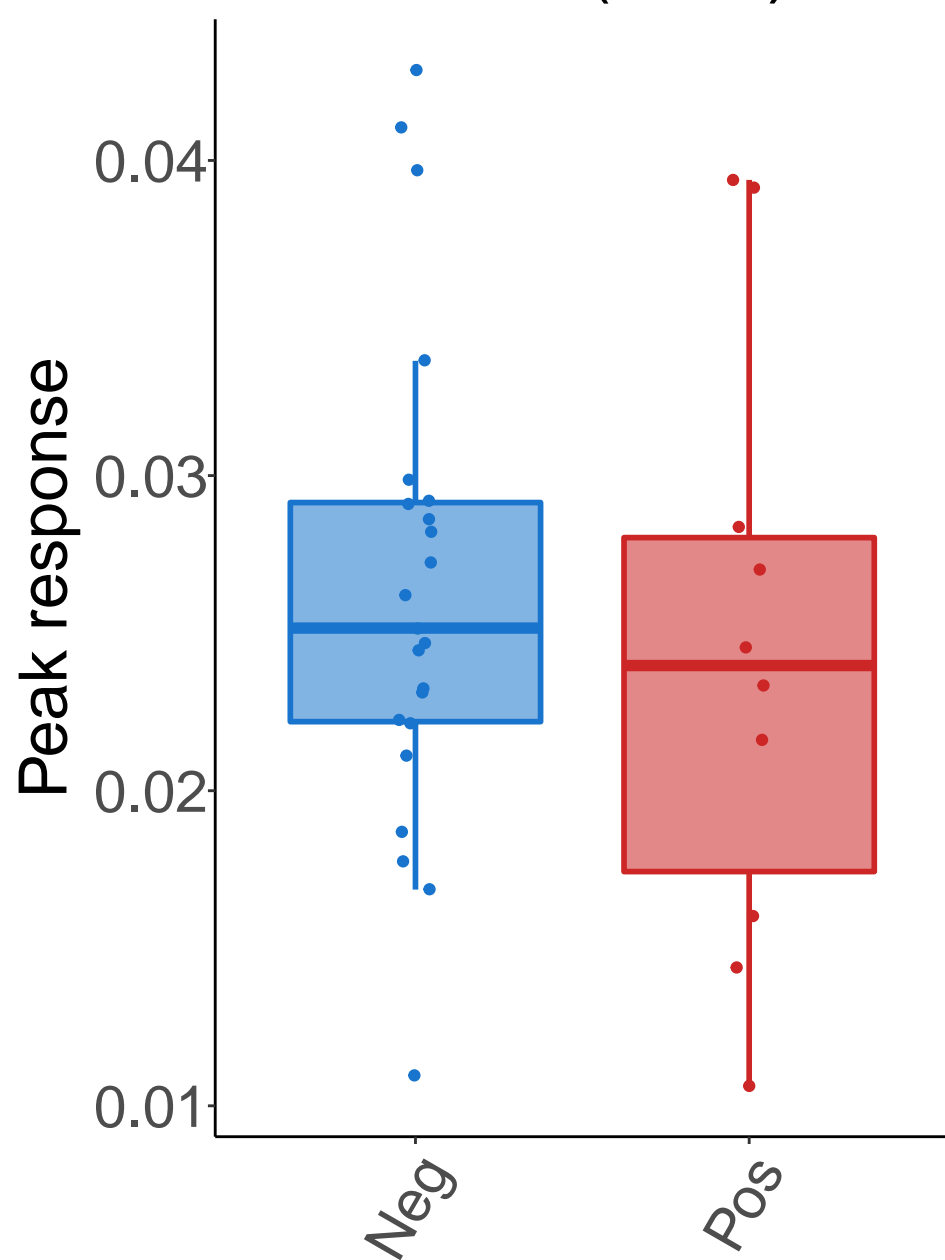
DAG(18:2_20:3)



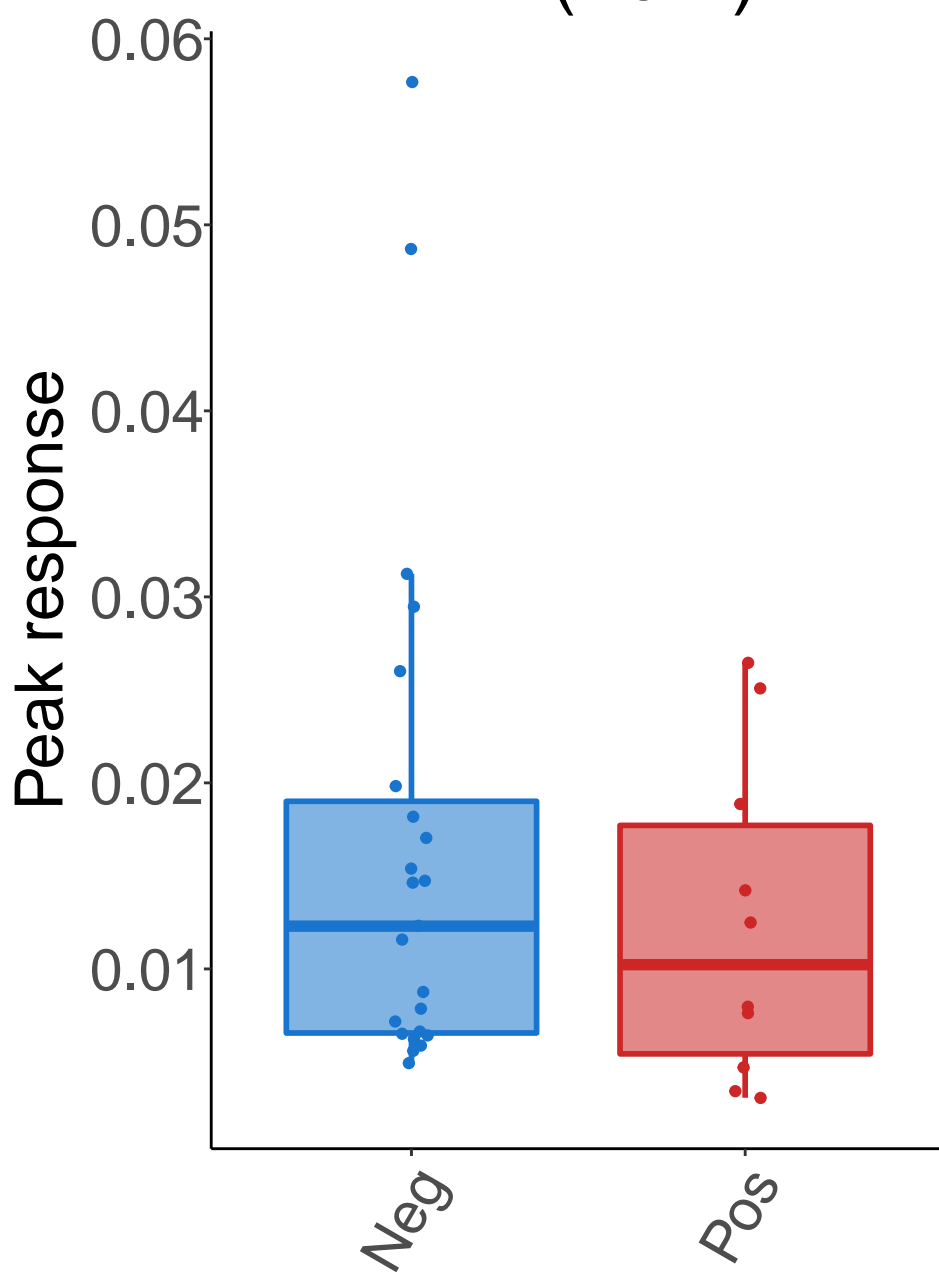
FFA(22:5)



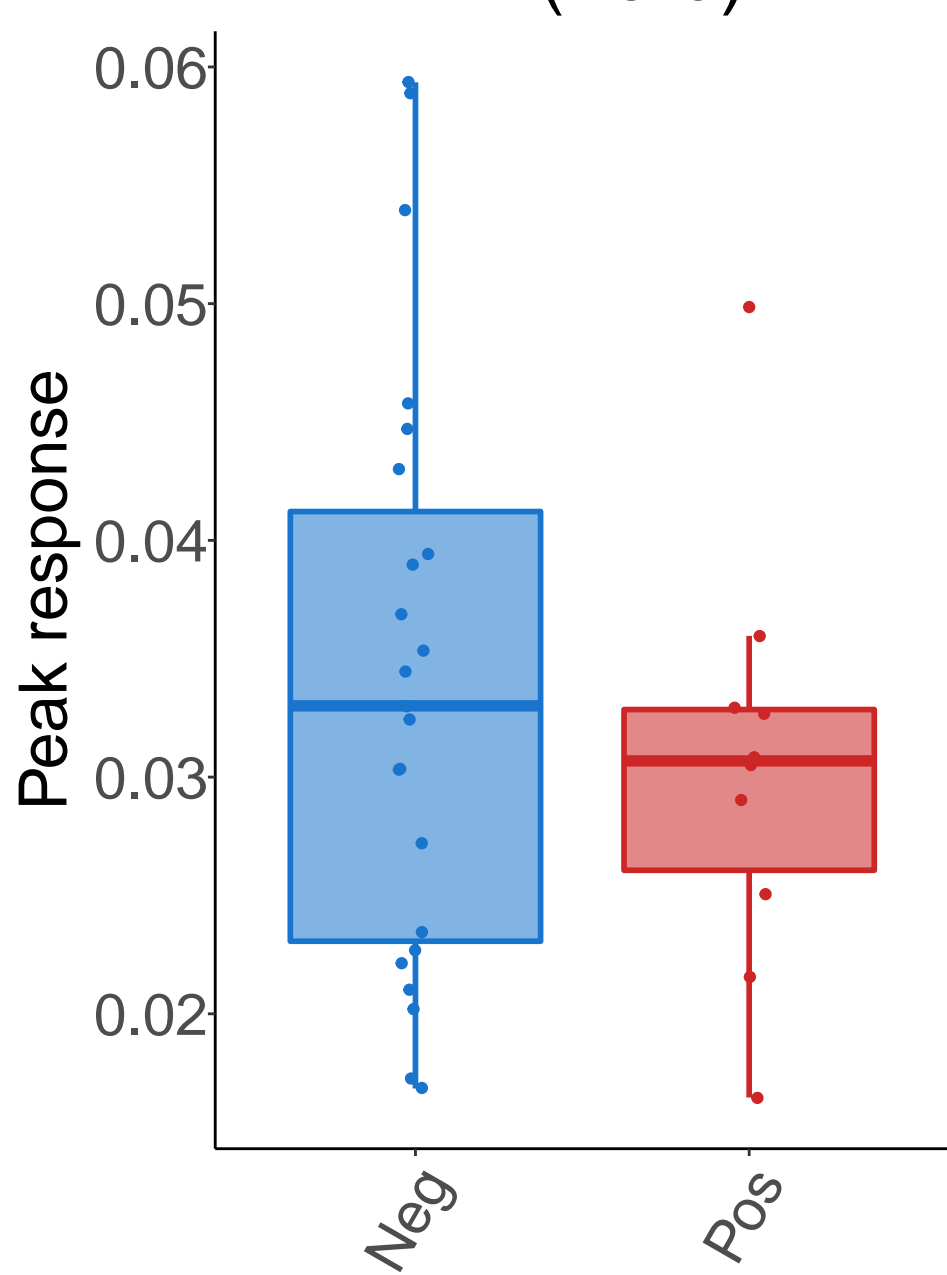
LCER(18:0)



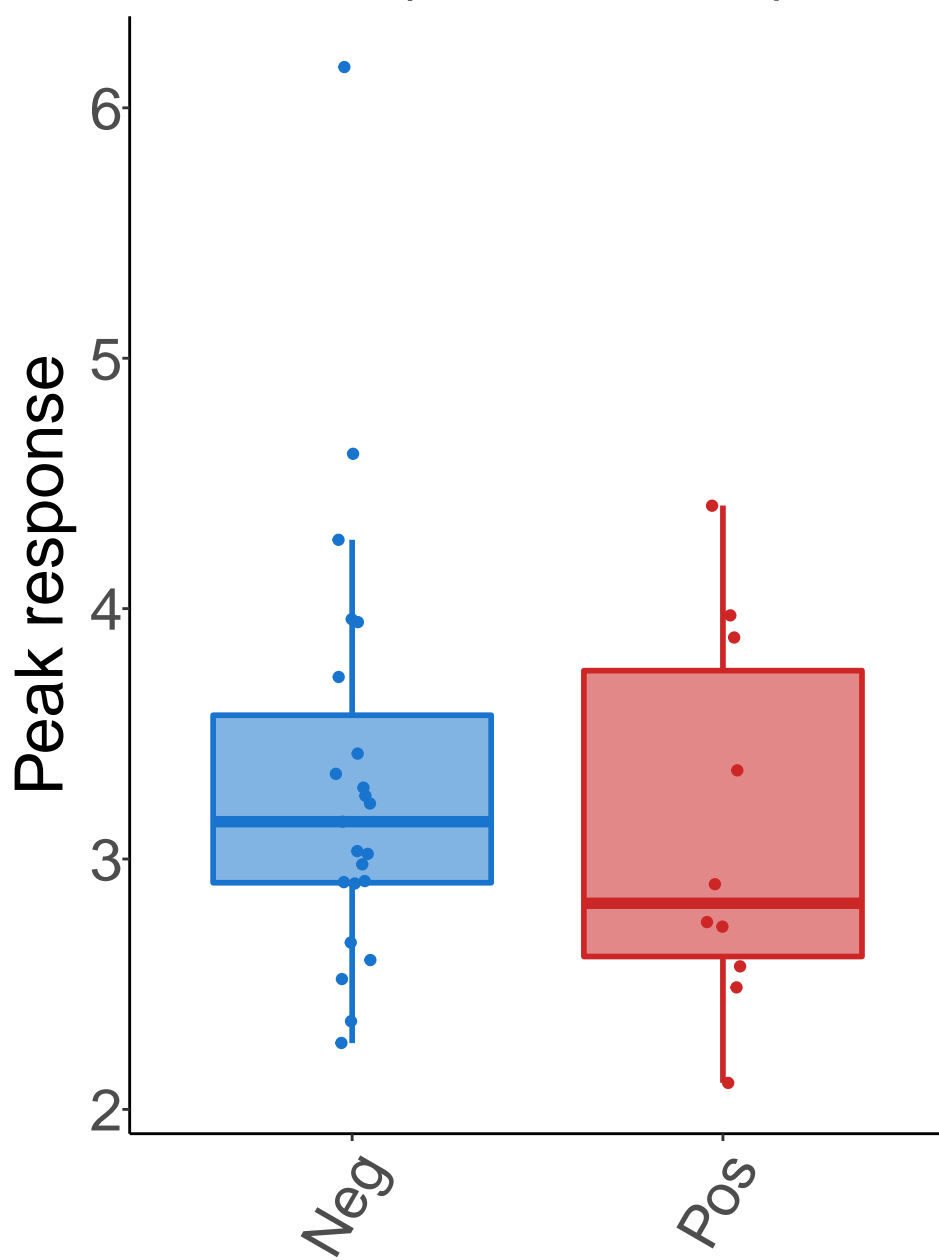
LPE(16:1)



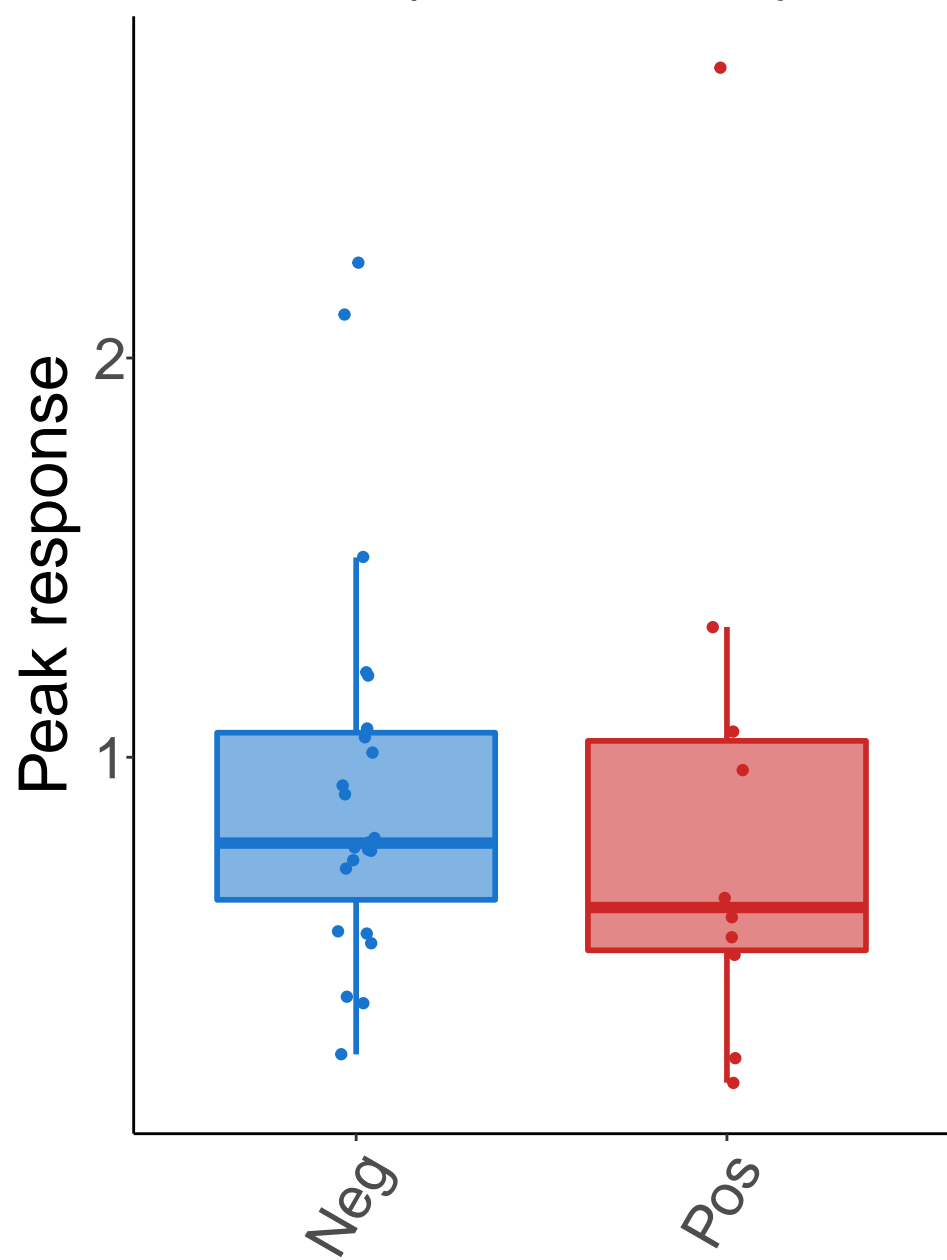
LPI(18:0)



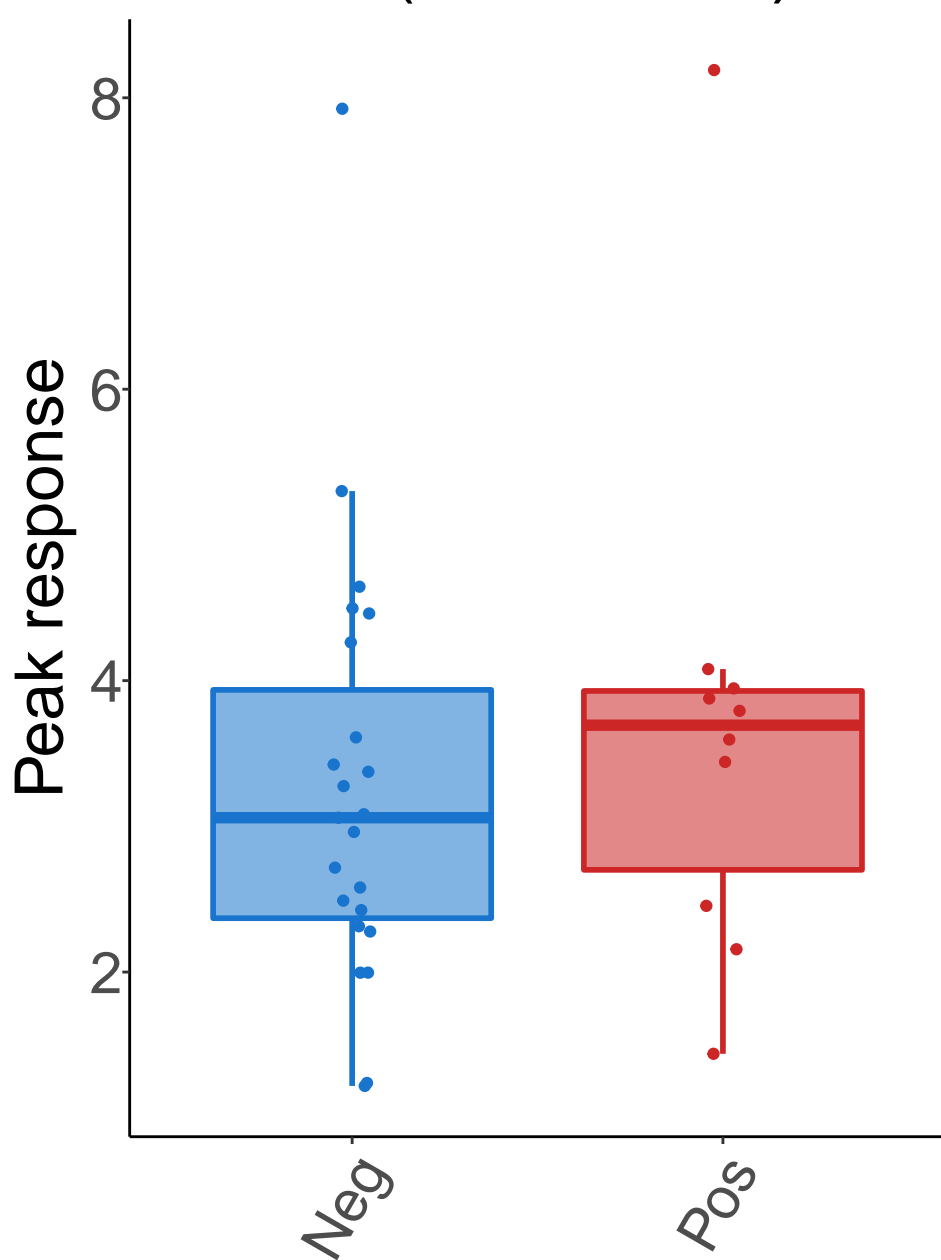
PC(16:0_16:0)



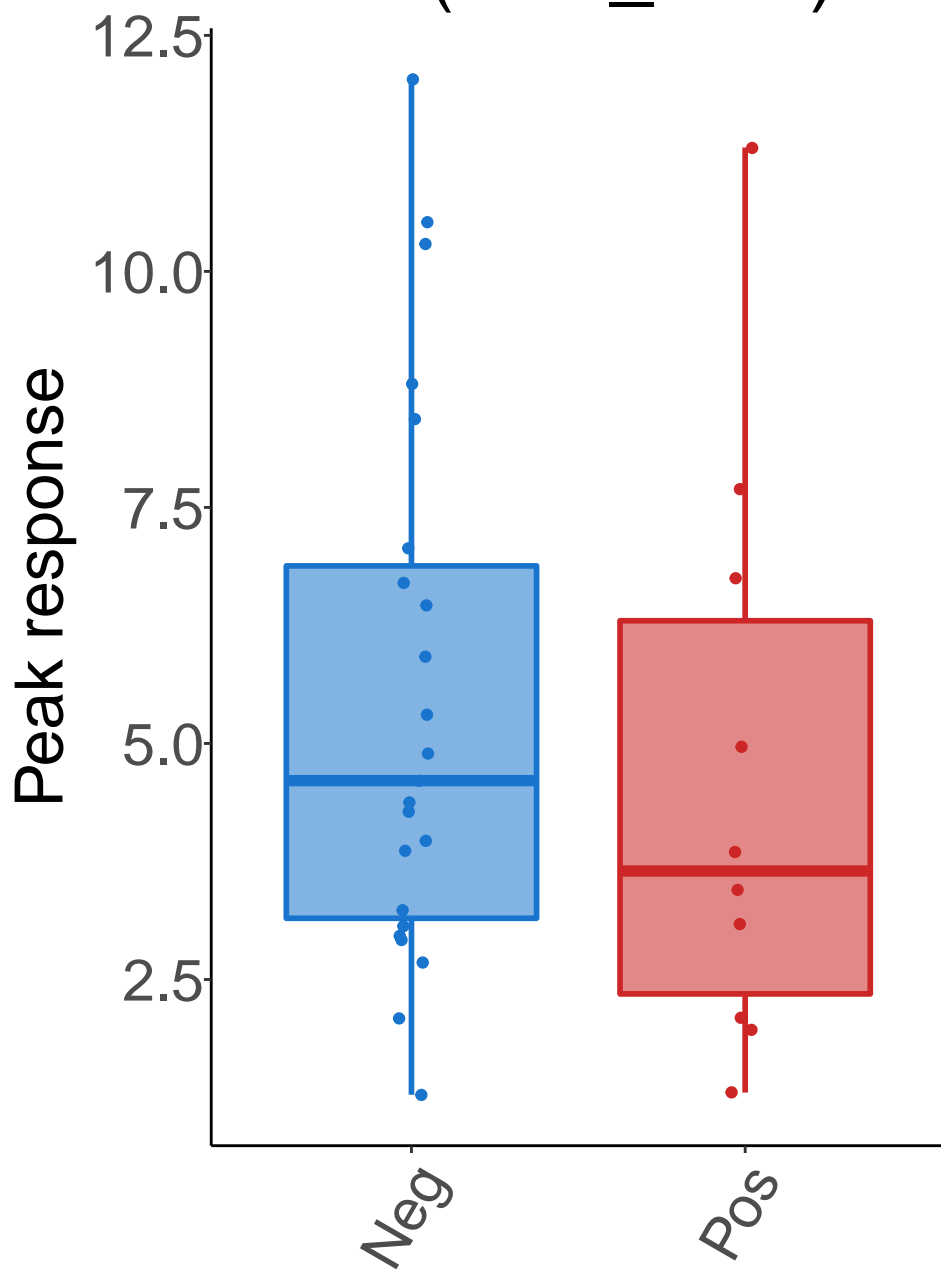
PC(16:1_18:1)



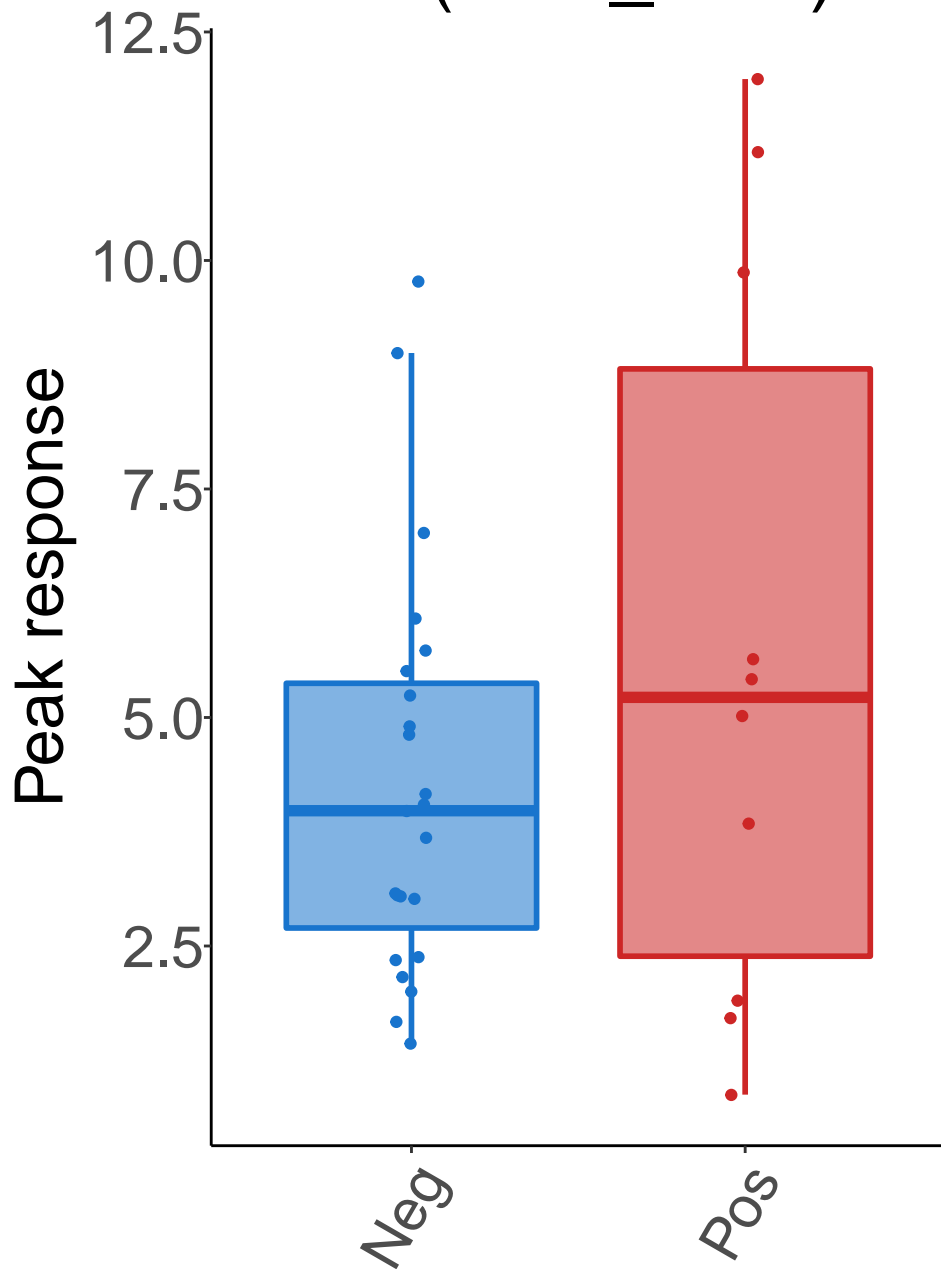
PC(18:0_22:6)



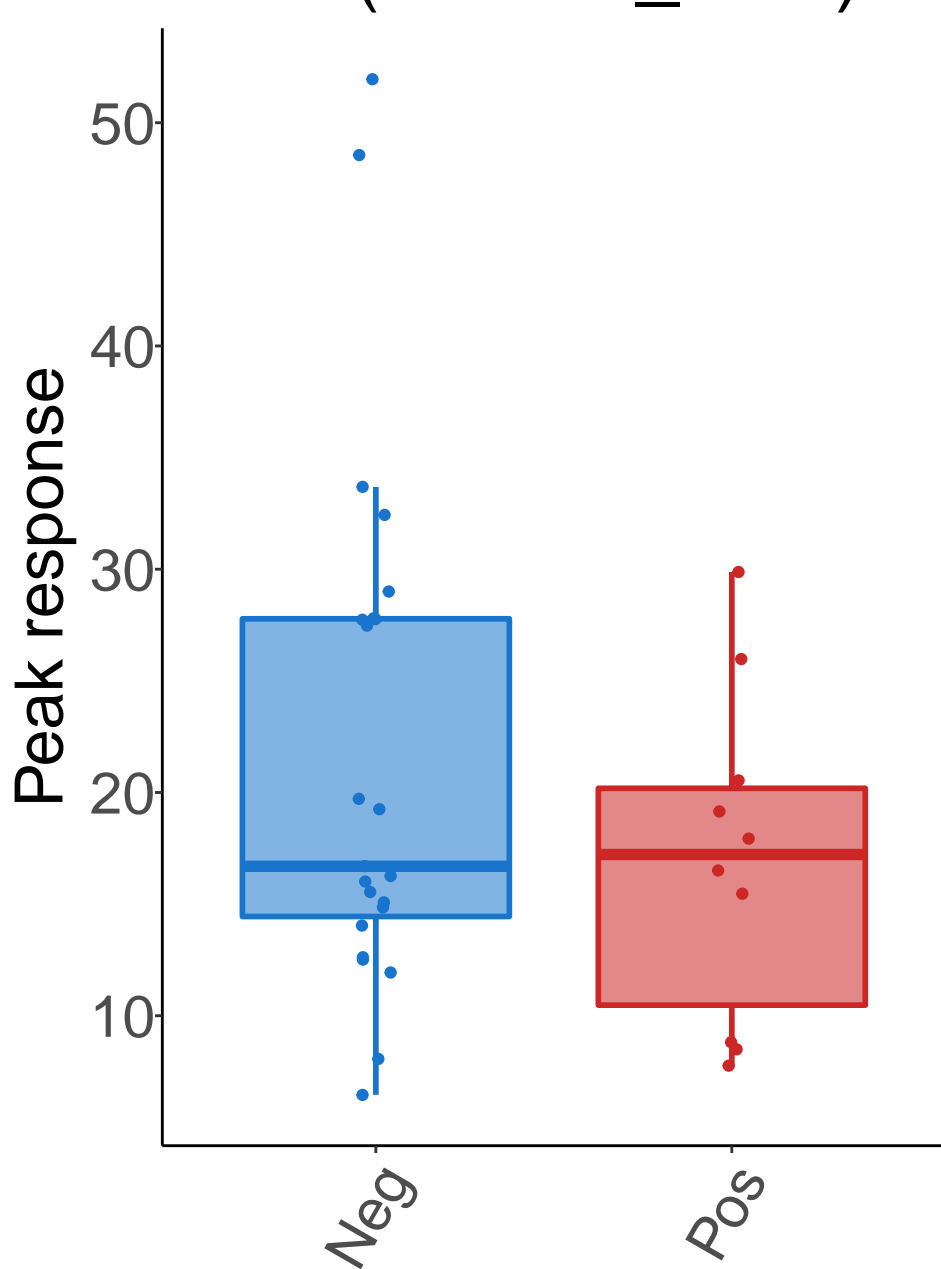
PE(16:0_18:1)



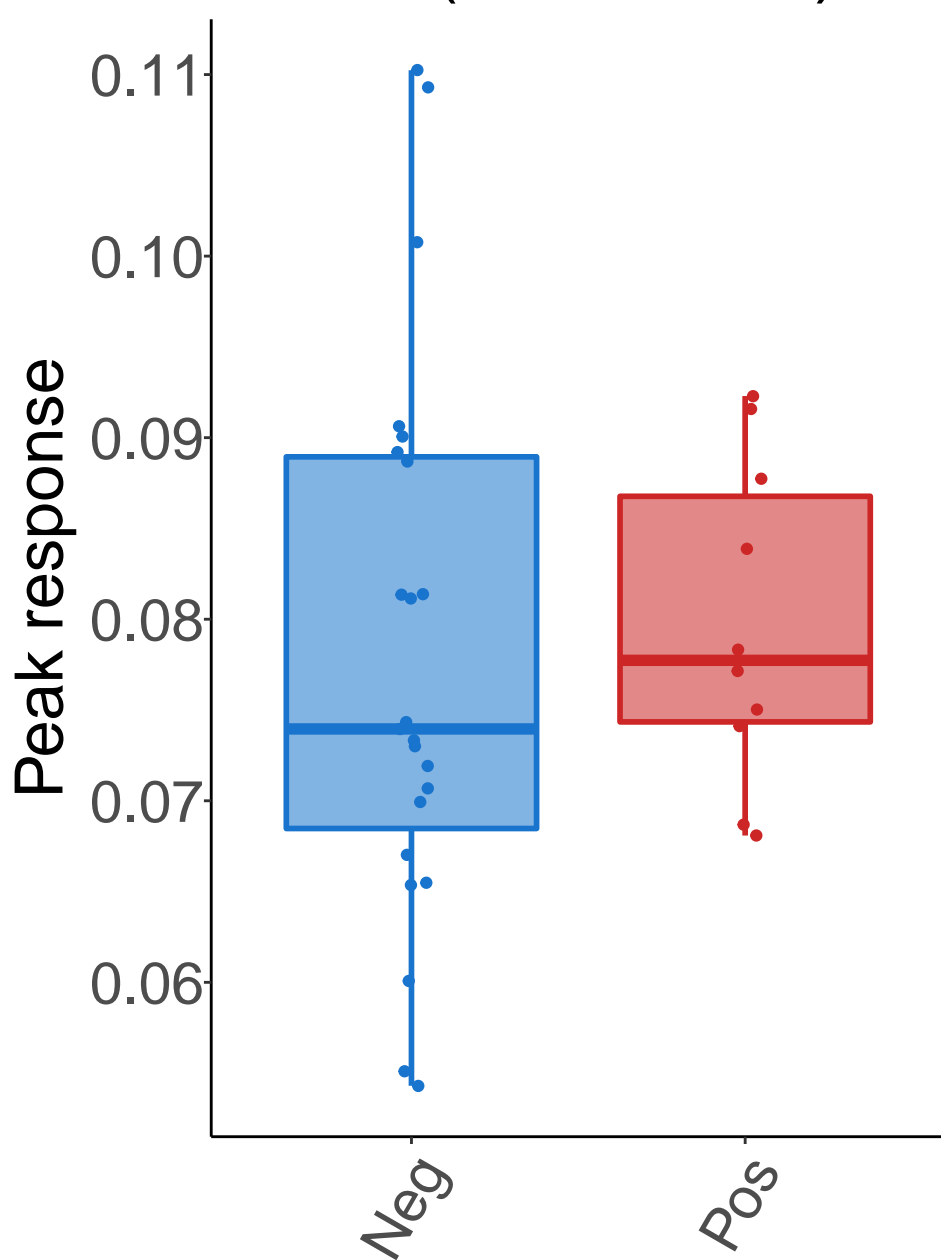
PE(18:1_20:4)



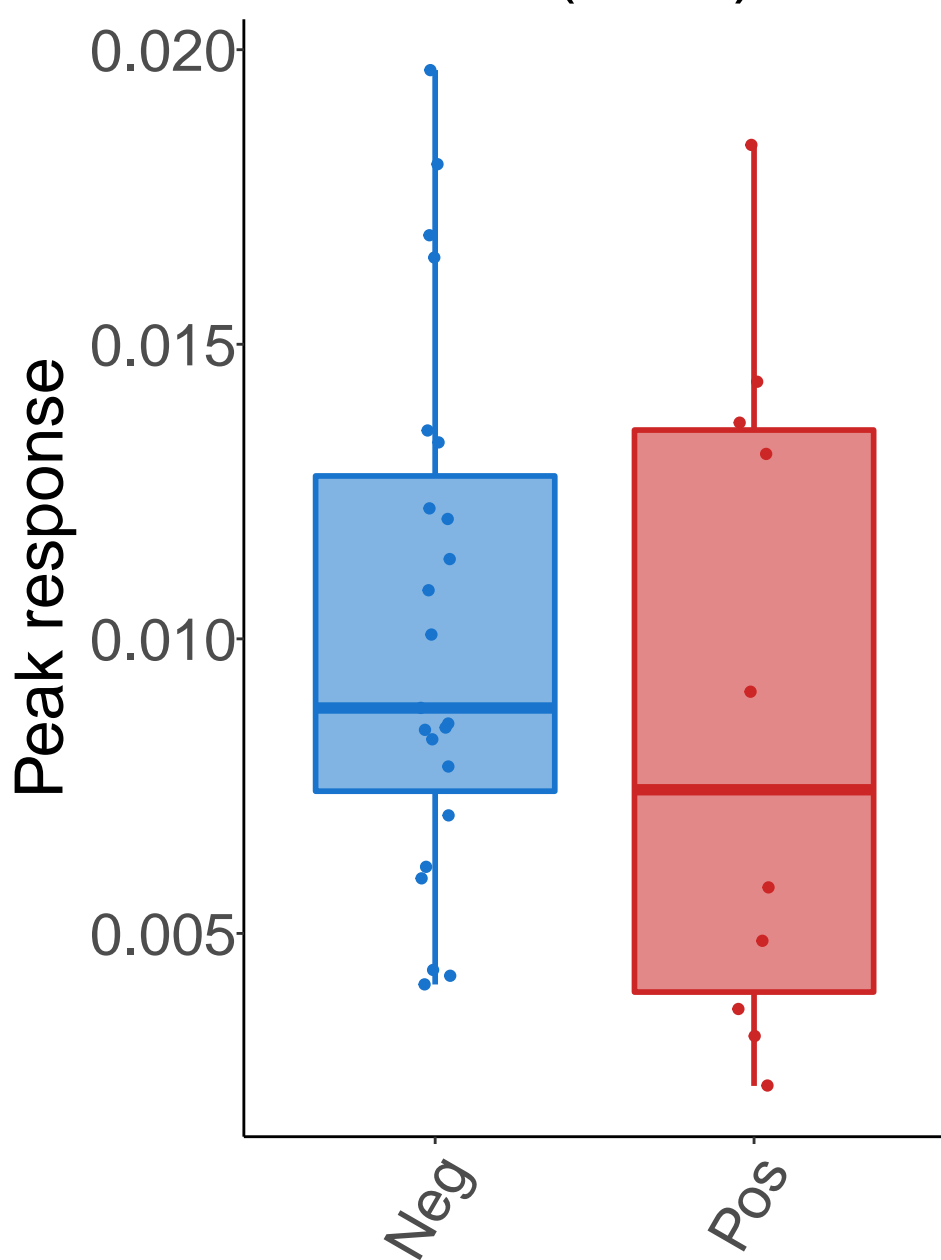
PE(P-18:0_20:4)



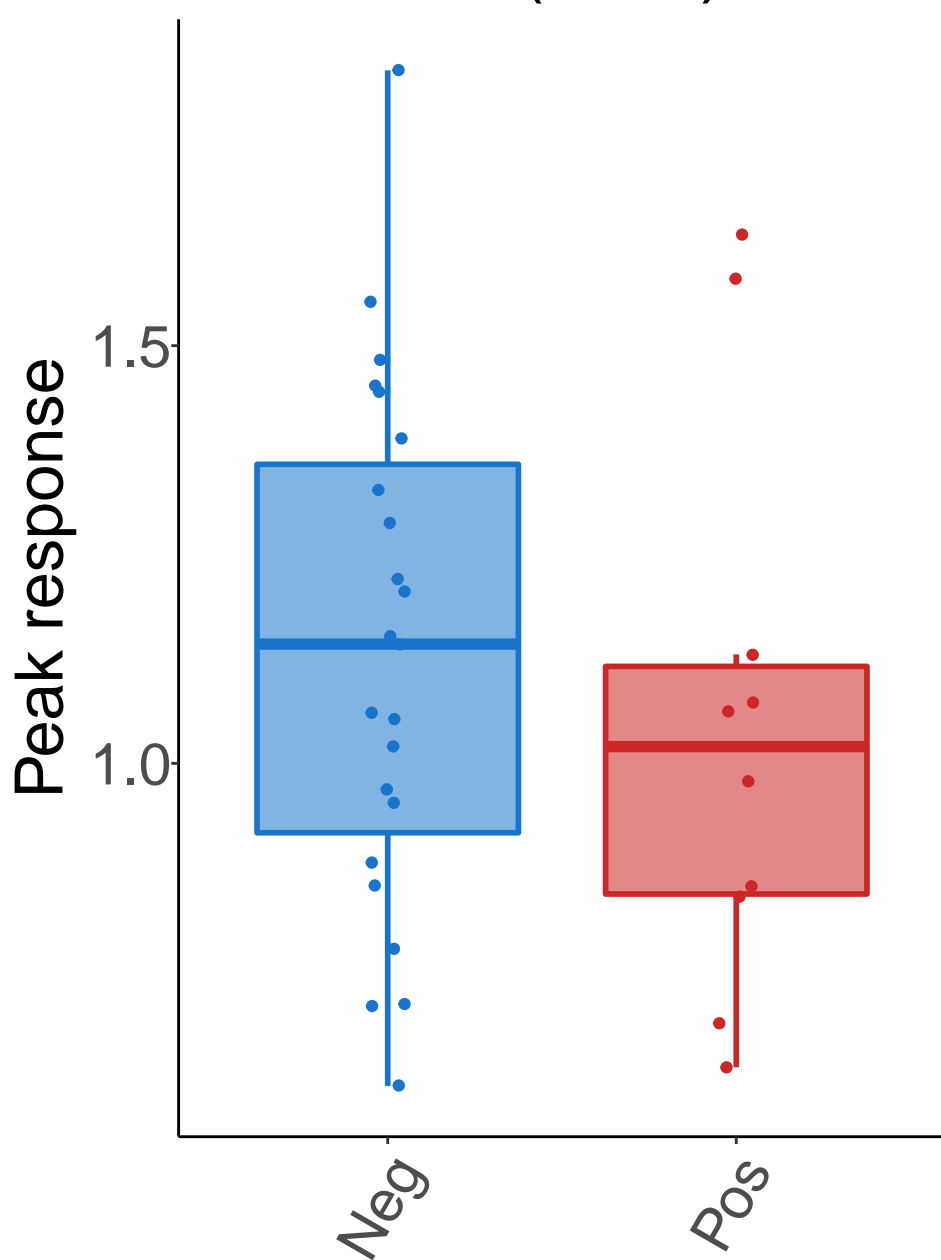
PG(18:1_16:1)



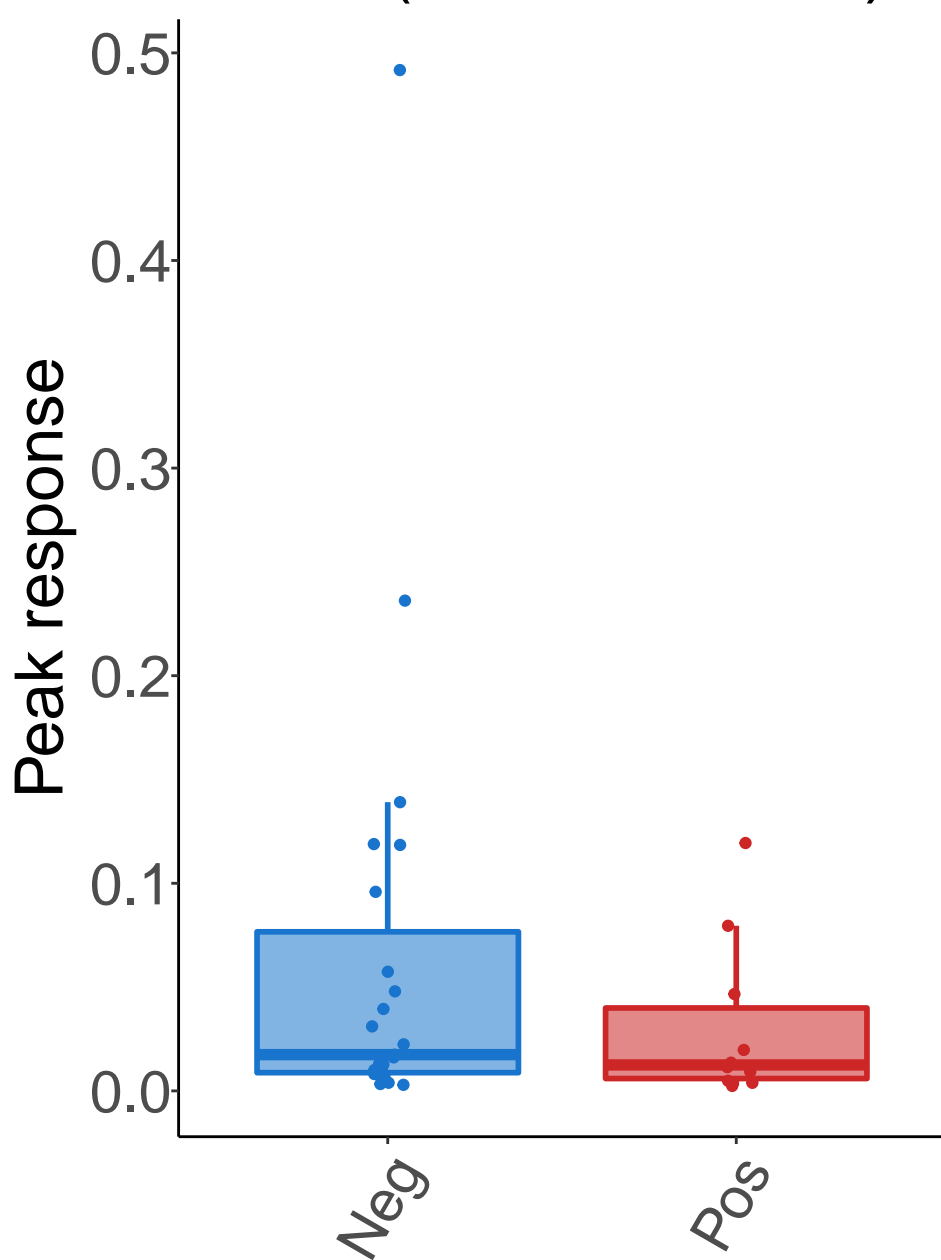
SM(20:0)



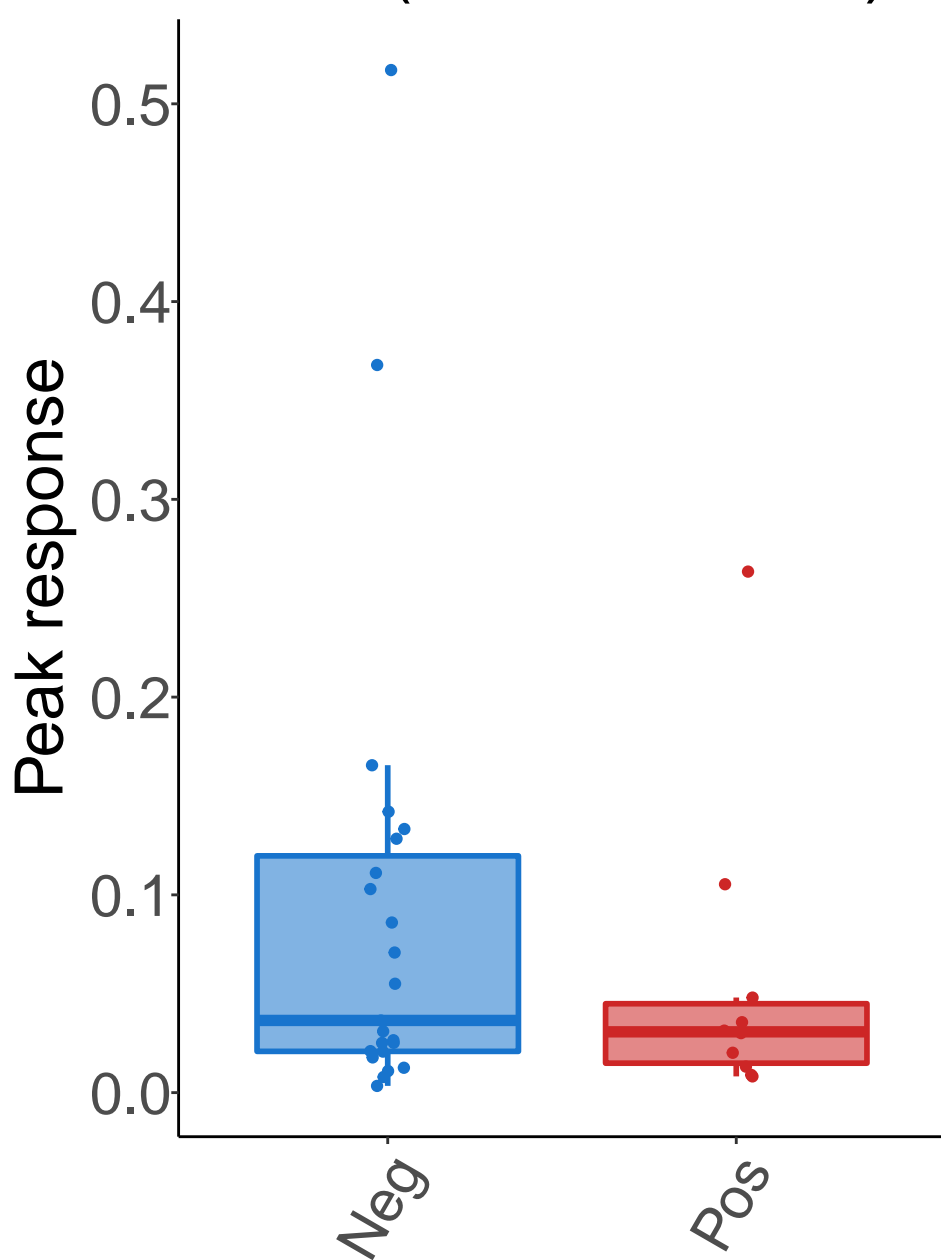
SM(20:1)



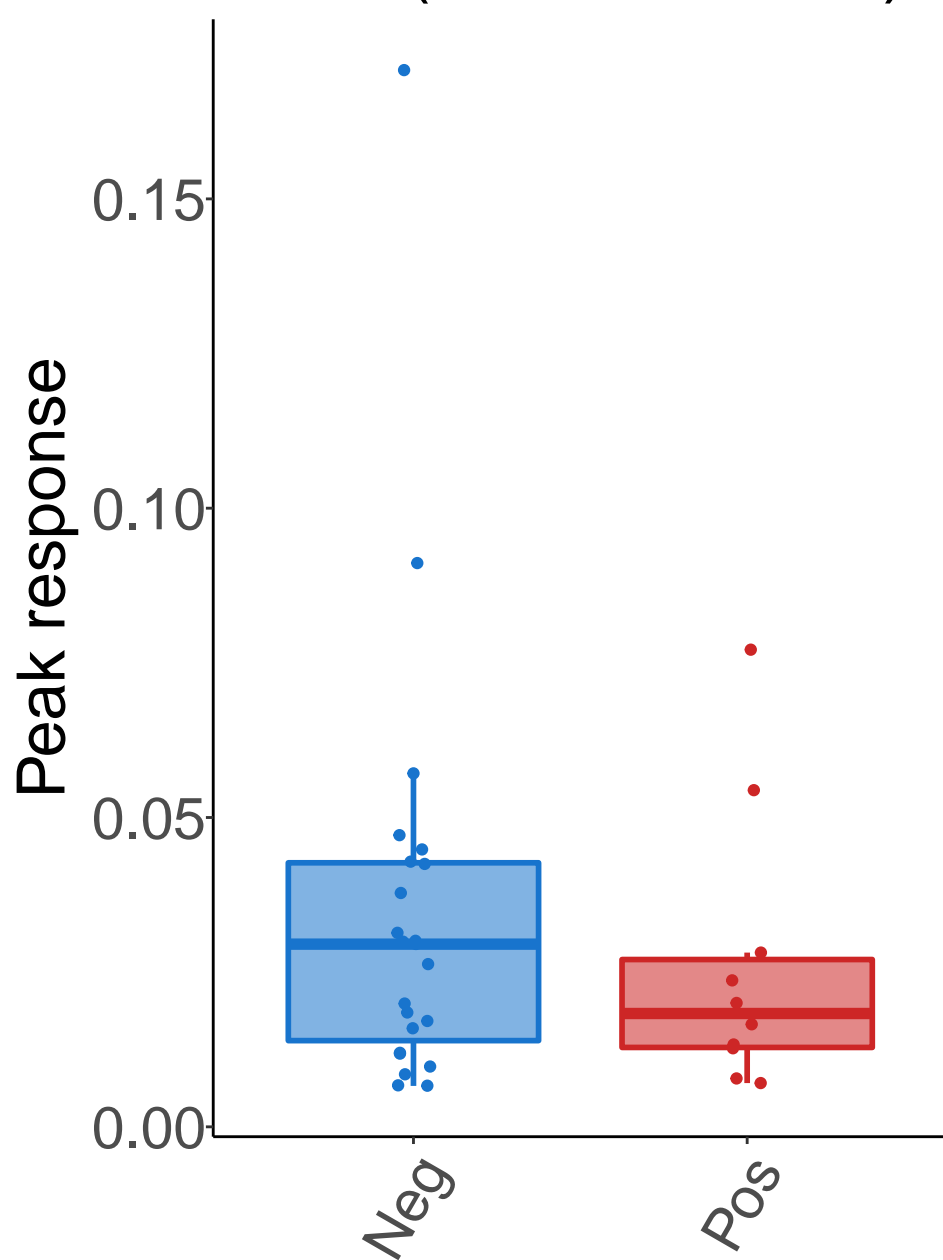
TAG(45:1_FA16:0)



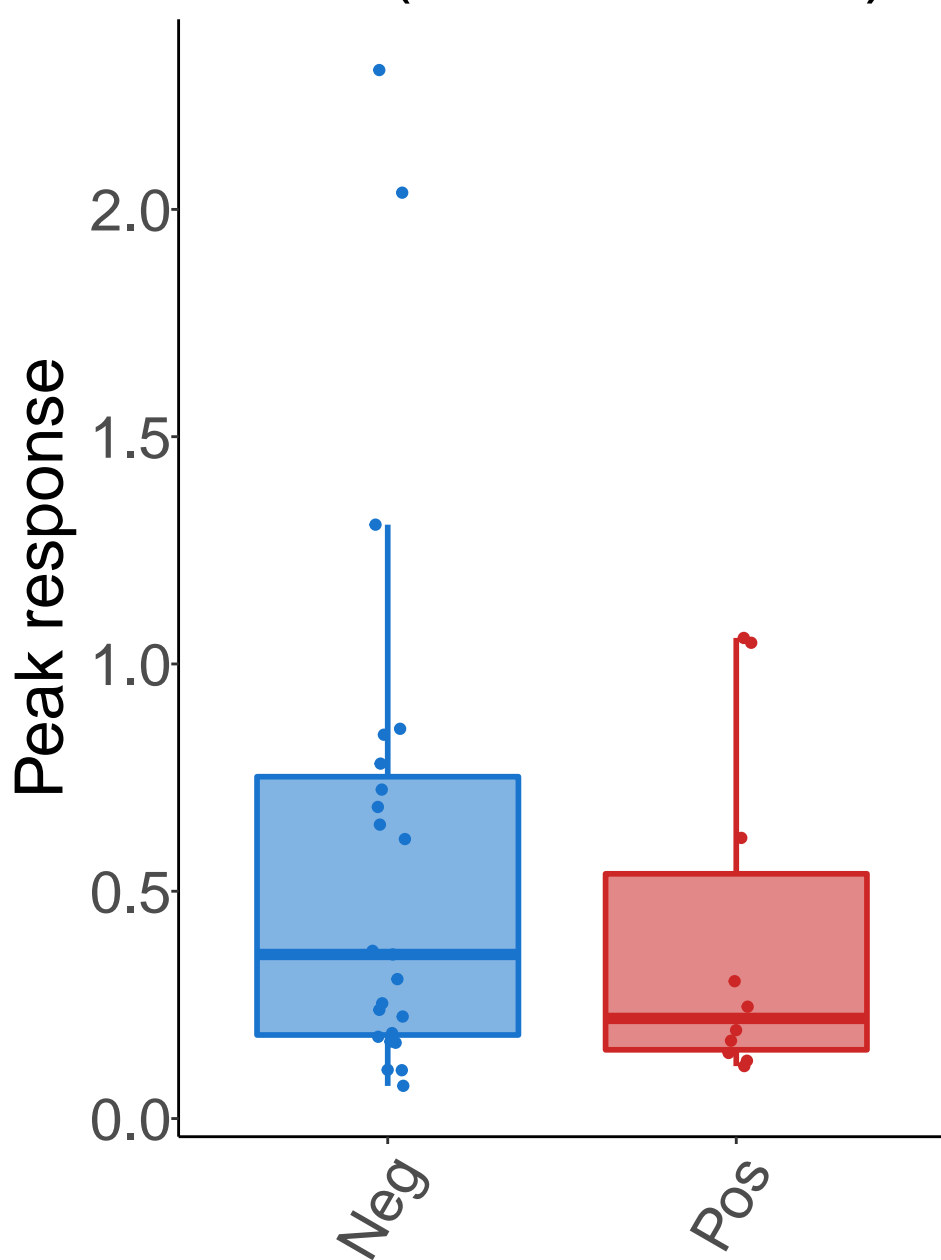
TAG(49:0_FA18:0)



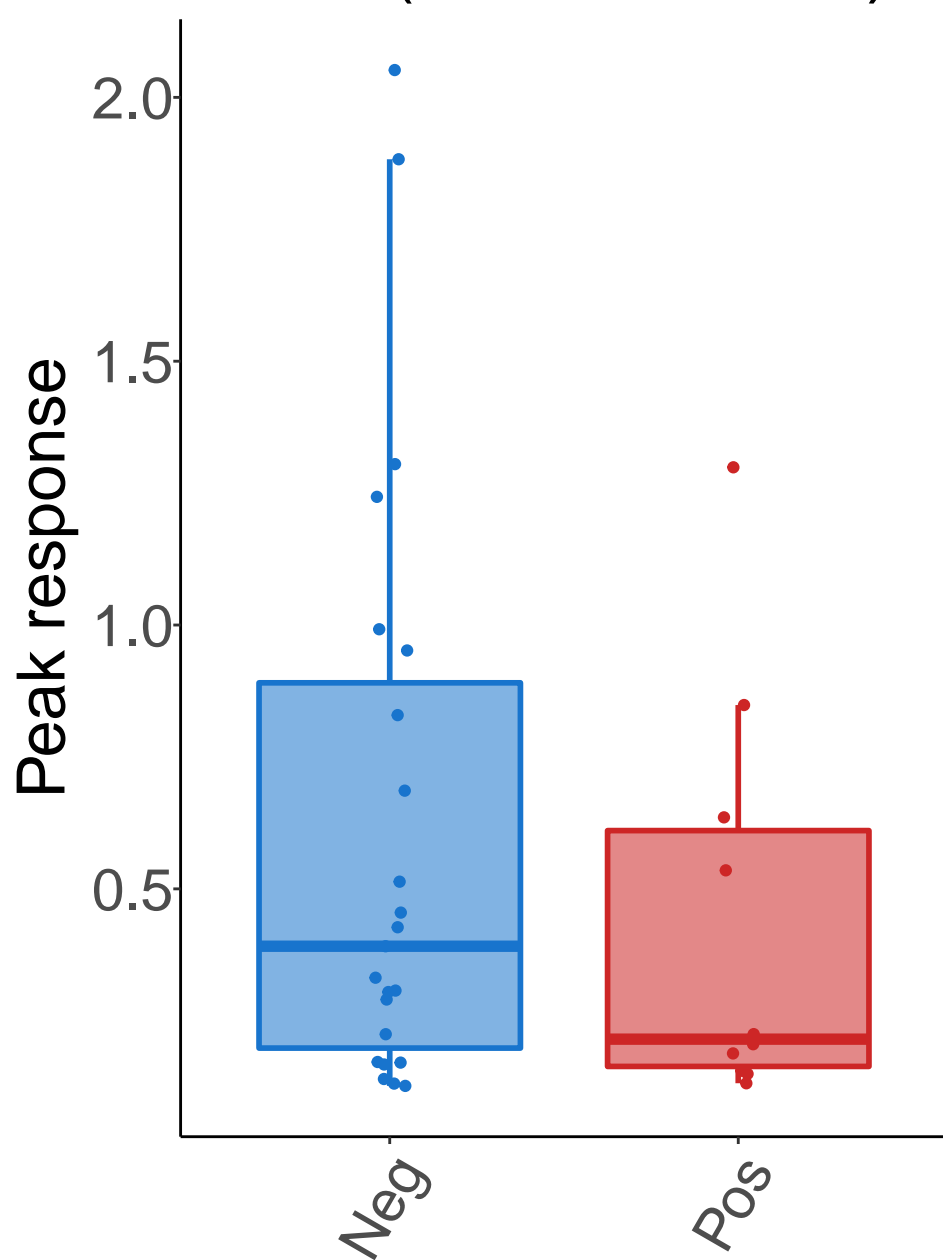
TAG(50:6_FA20:4)



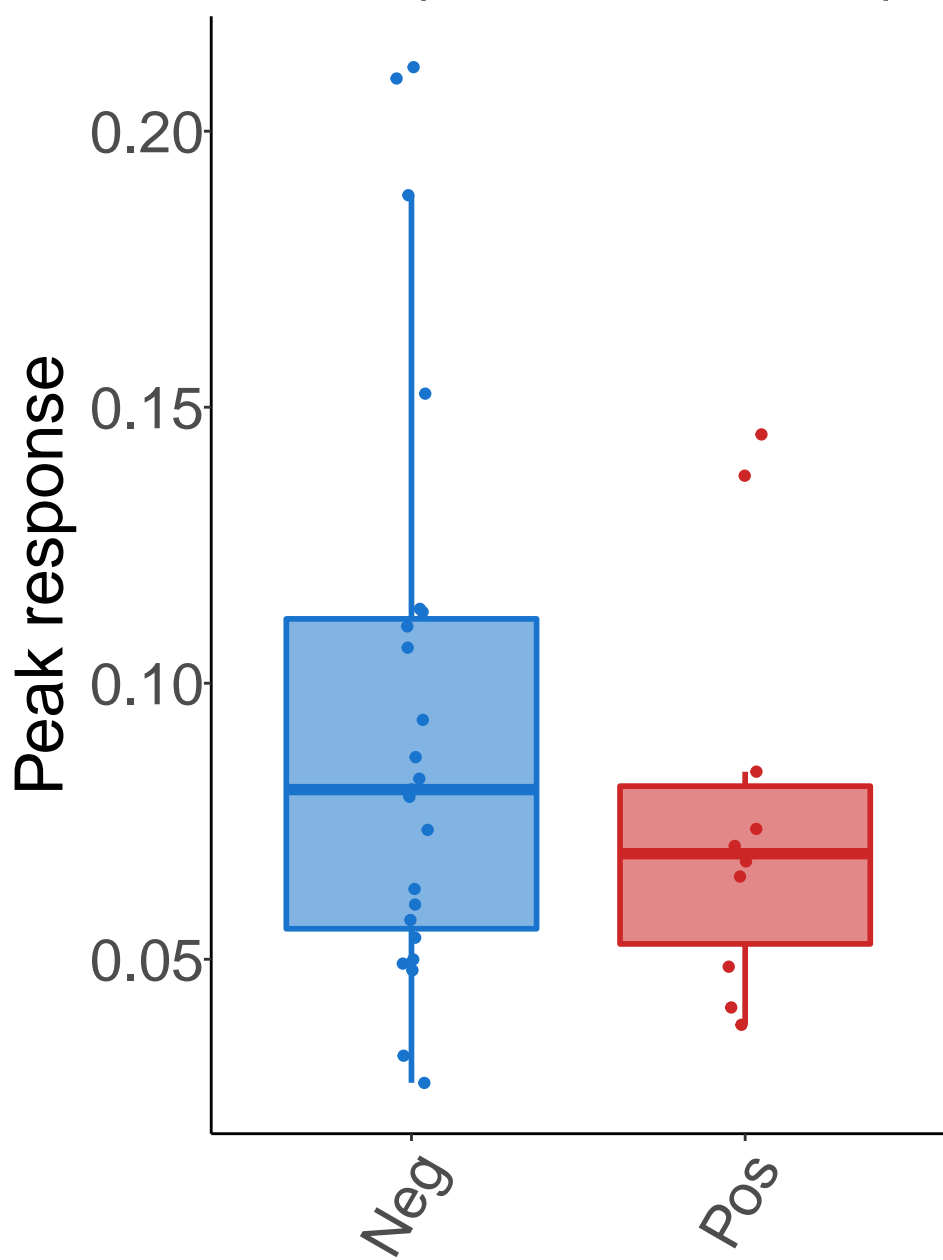
TAG(51:2_FA18:2)



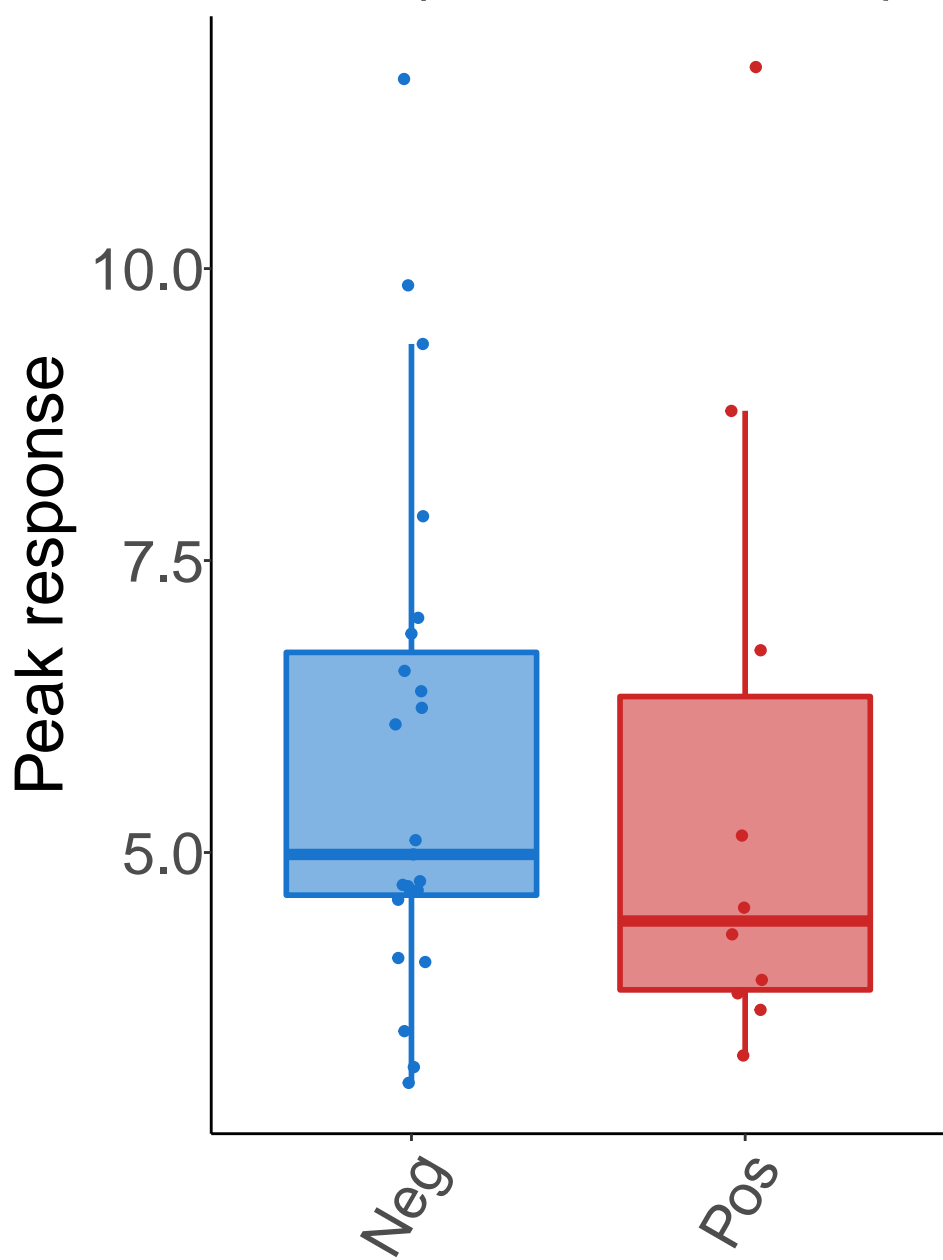
TAG(52:3_FA18:3)



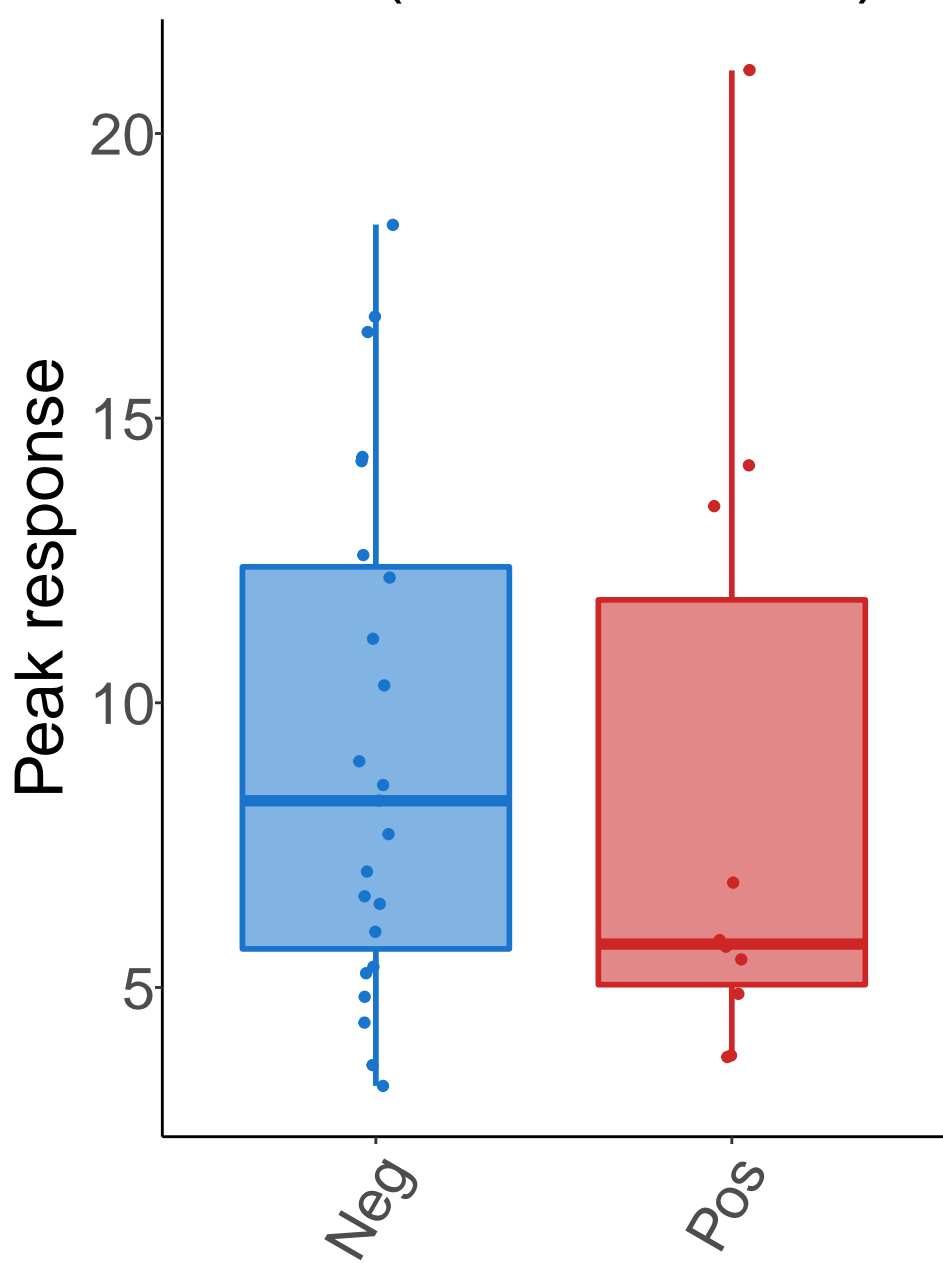
TAG(52:3_FA20:1)



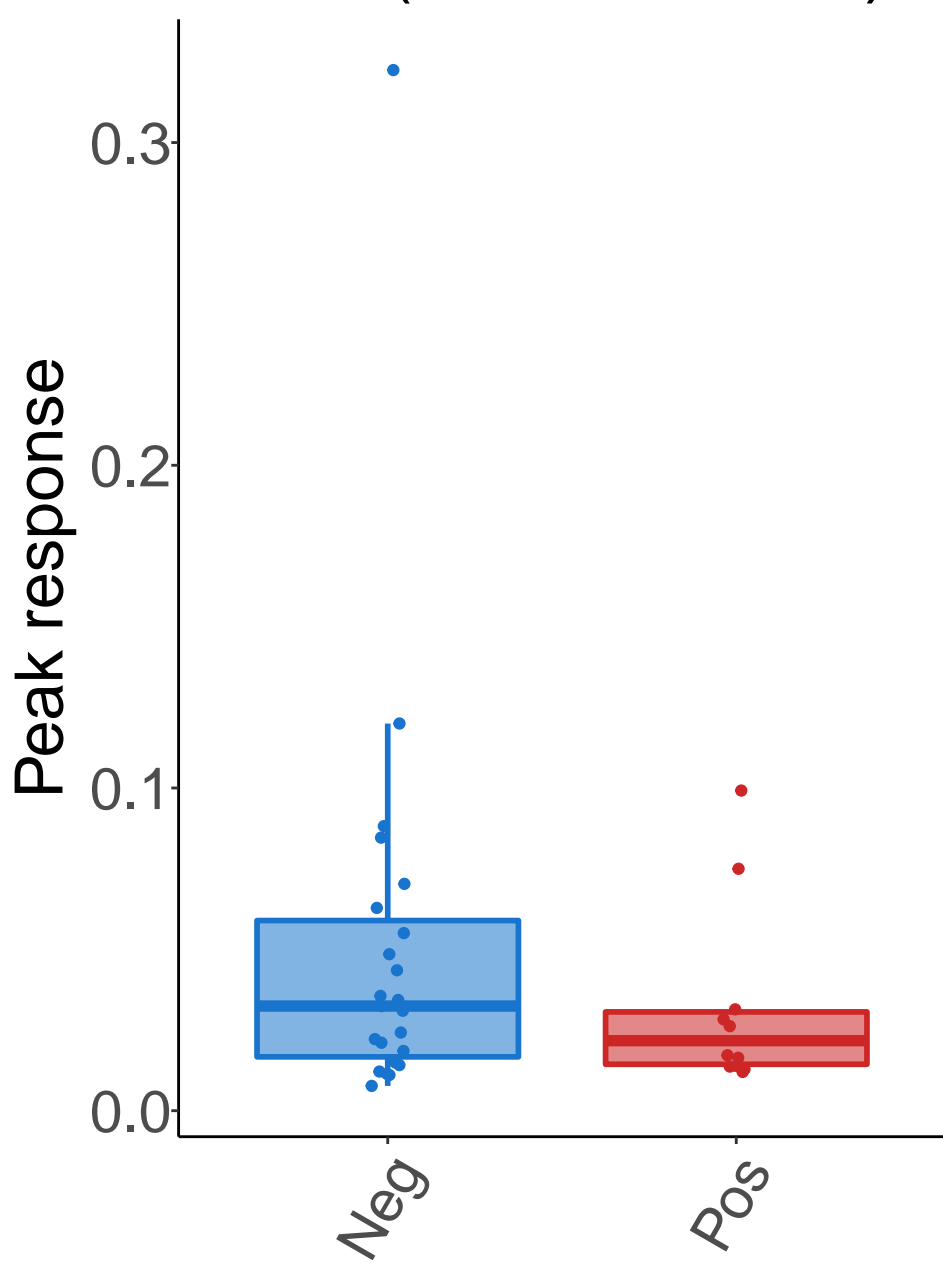
TAG(52:4_FA18:2)



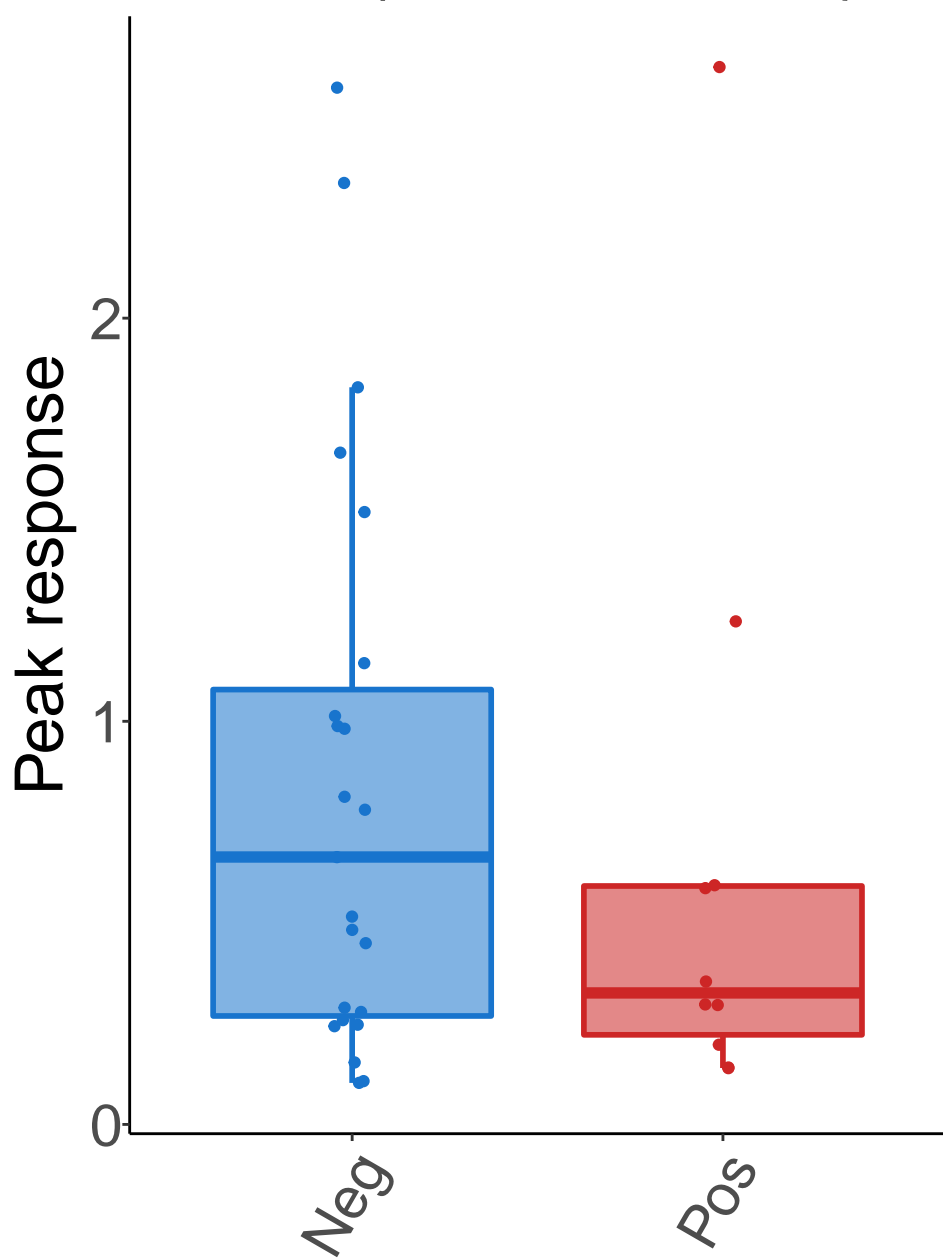
TAG(52:4_FA18:3)



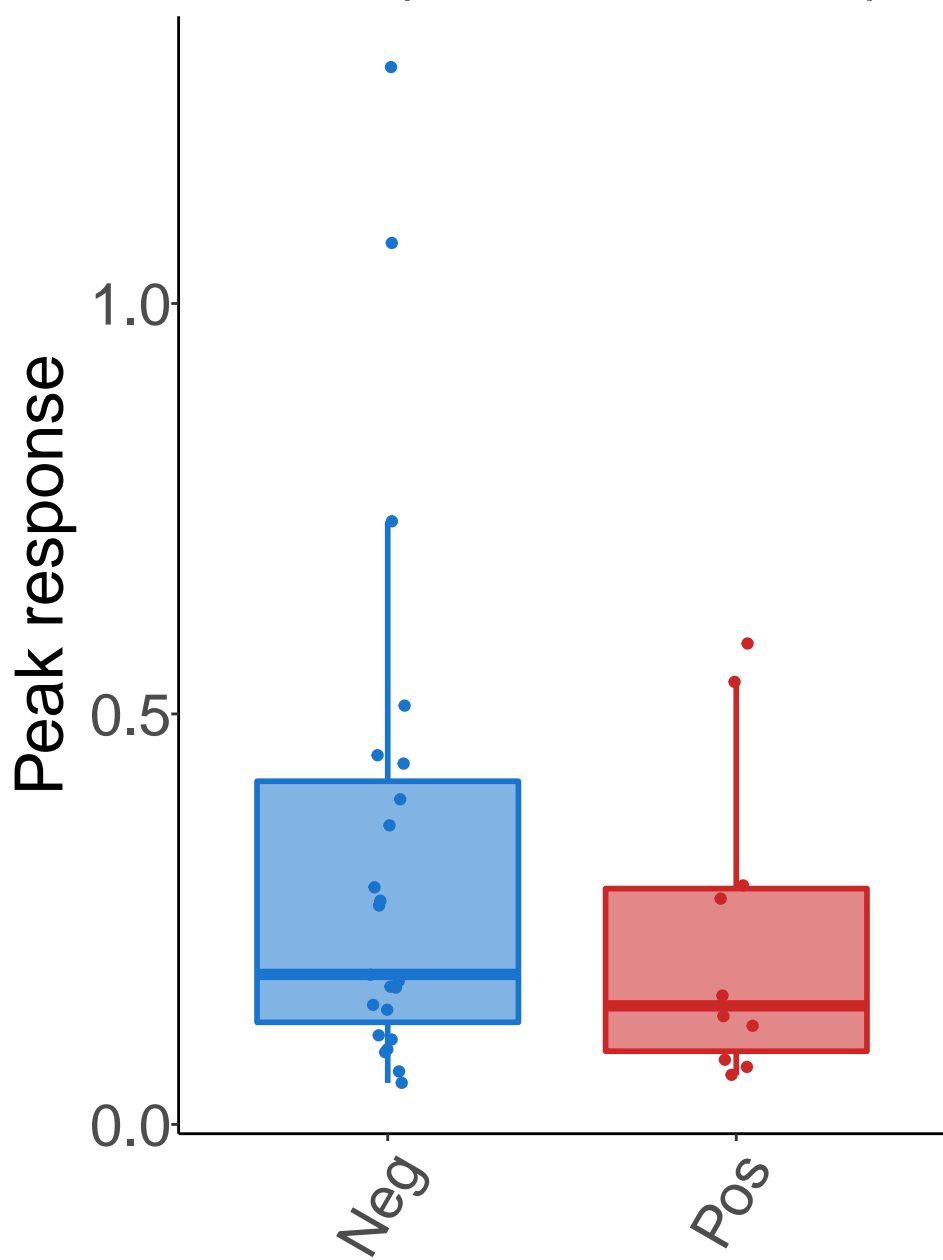
TAG(52:4_FA22:4)



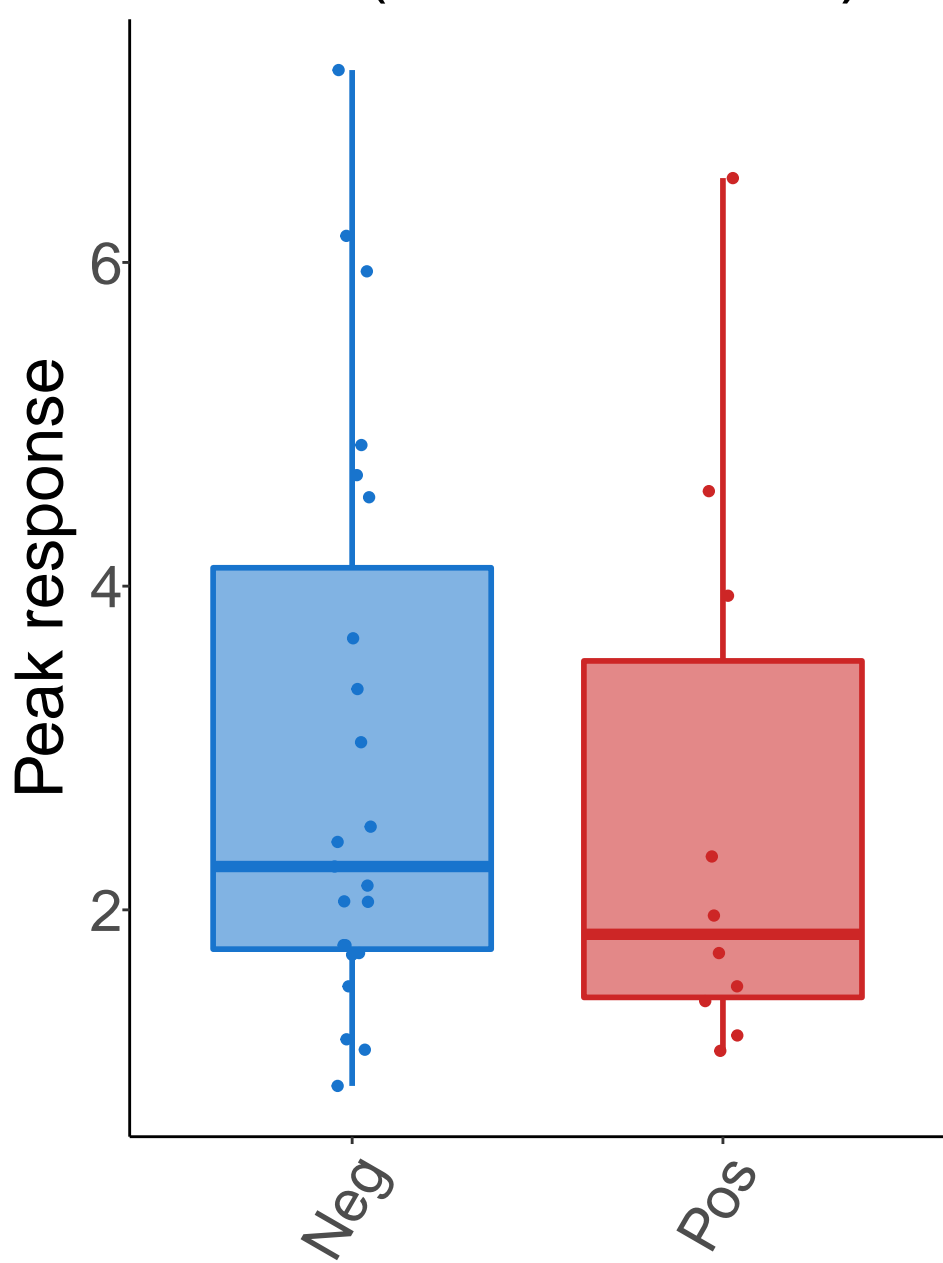
TAG(52:6_FA20:5)



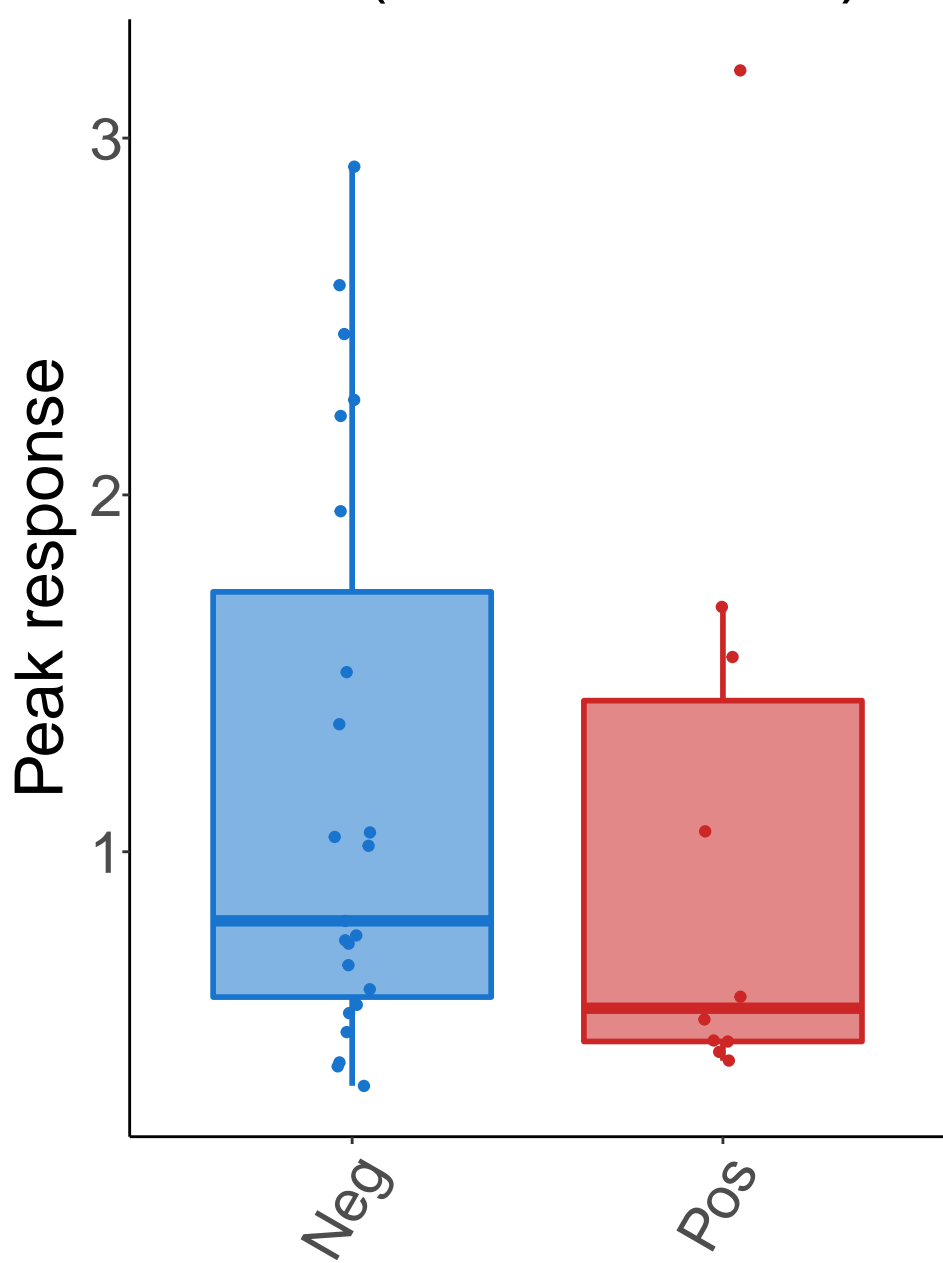
TAG(54:2_FA18:2)



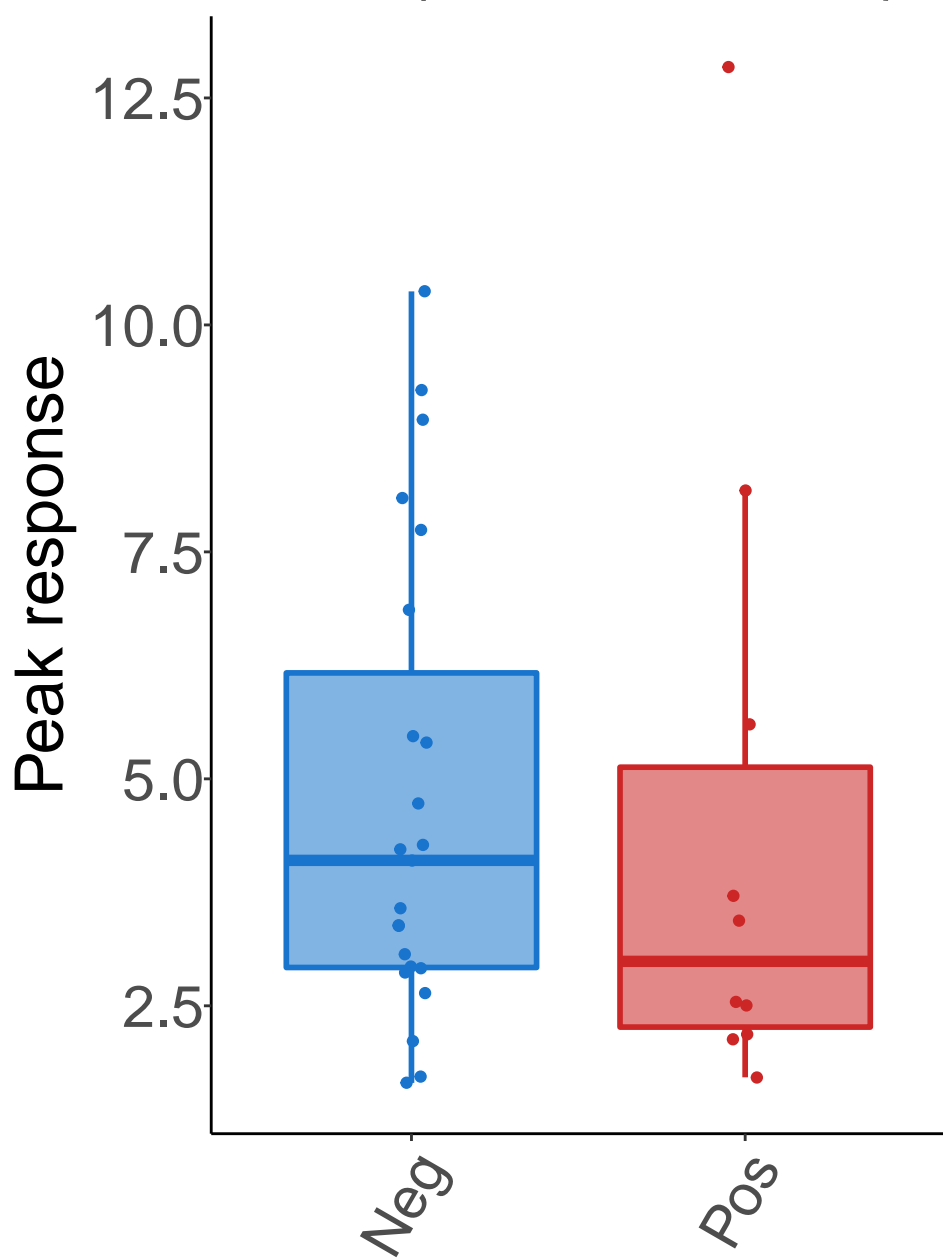
TAG(54:3_FA18:2)



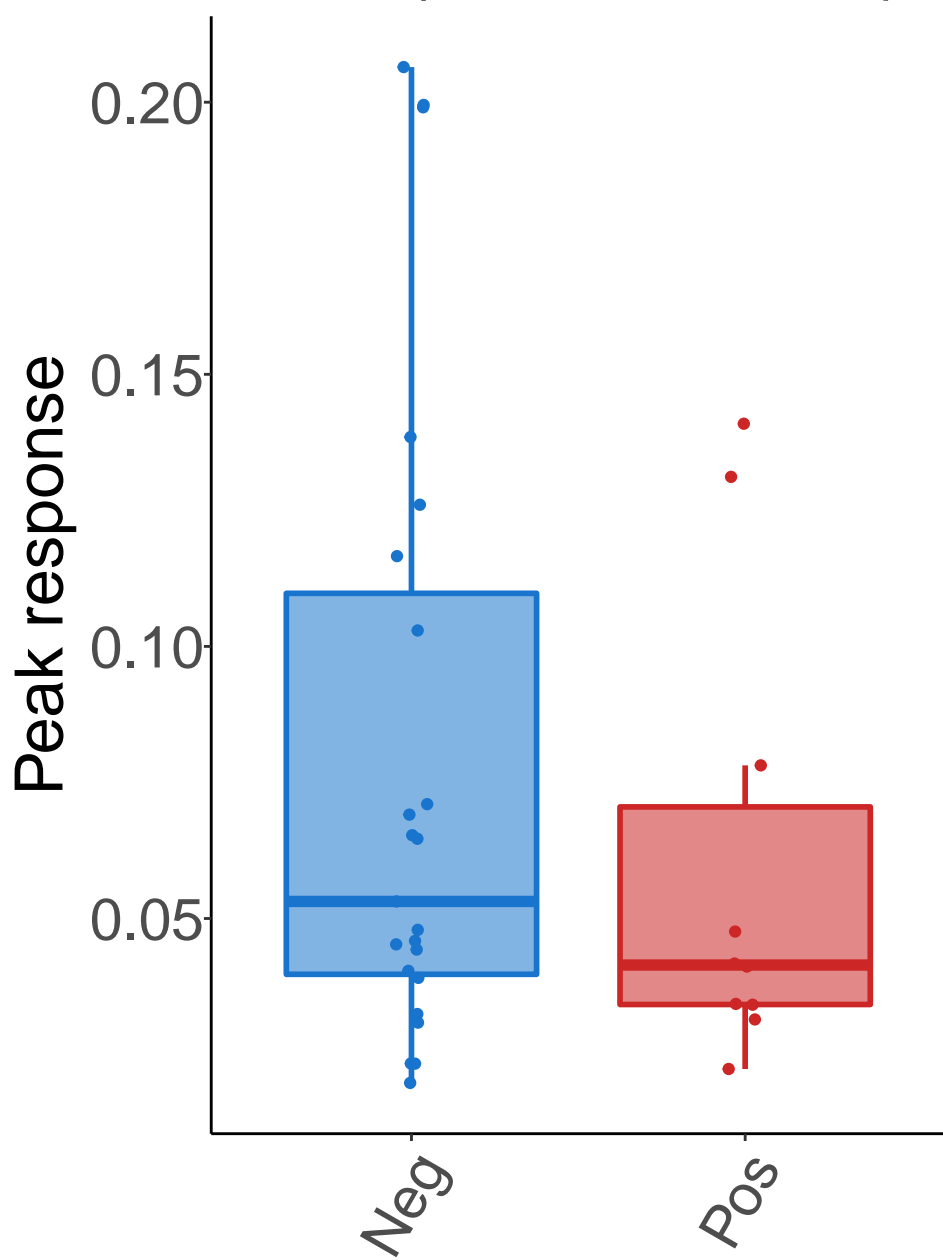
TAG(54:4_FA18:3)



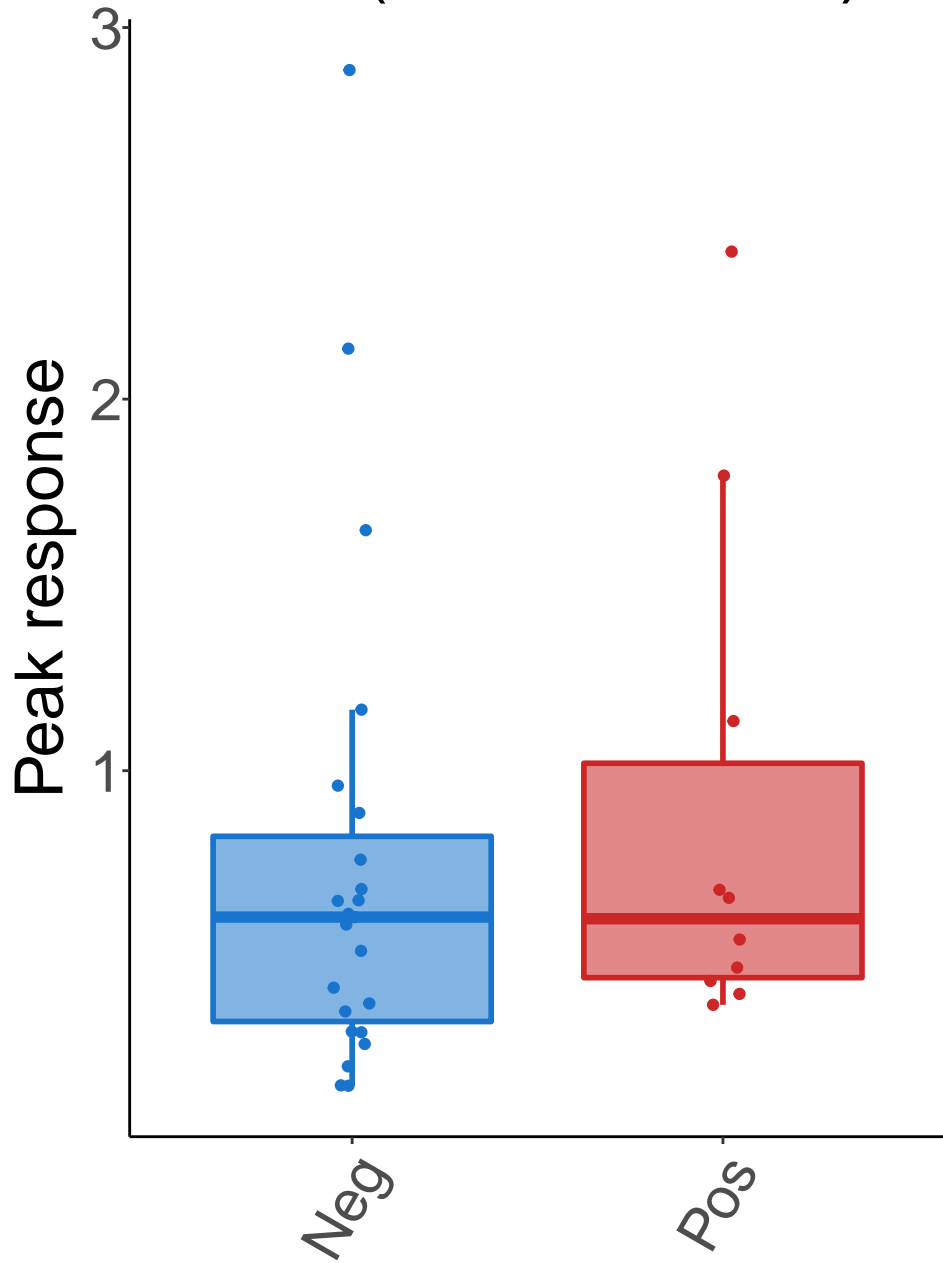
TAG(54:5_FA18:3)



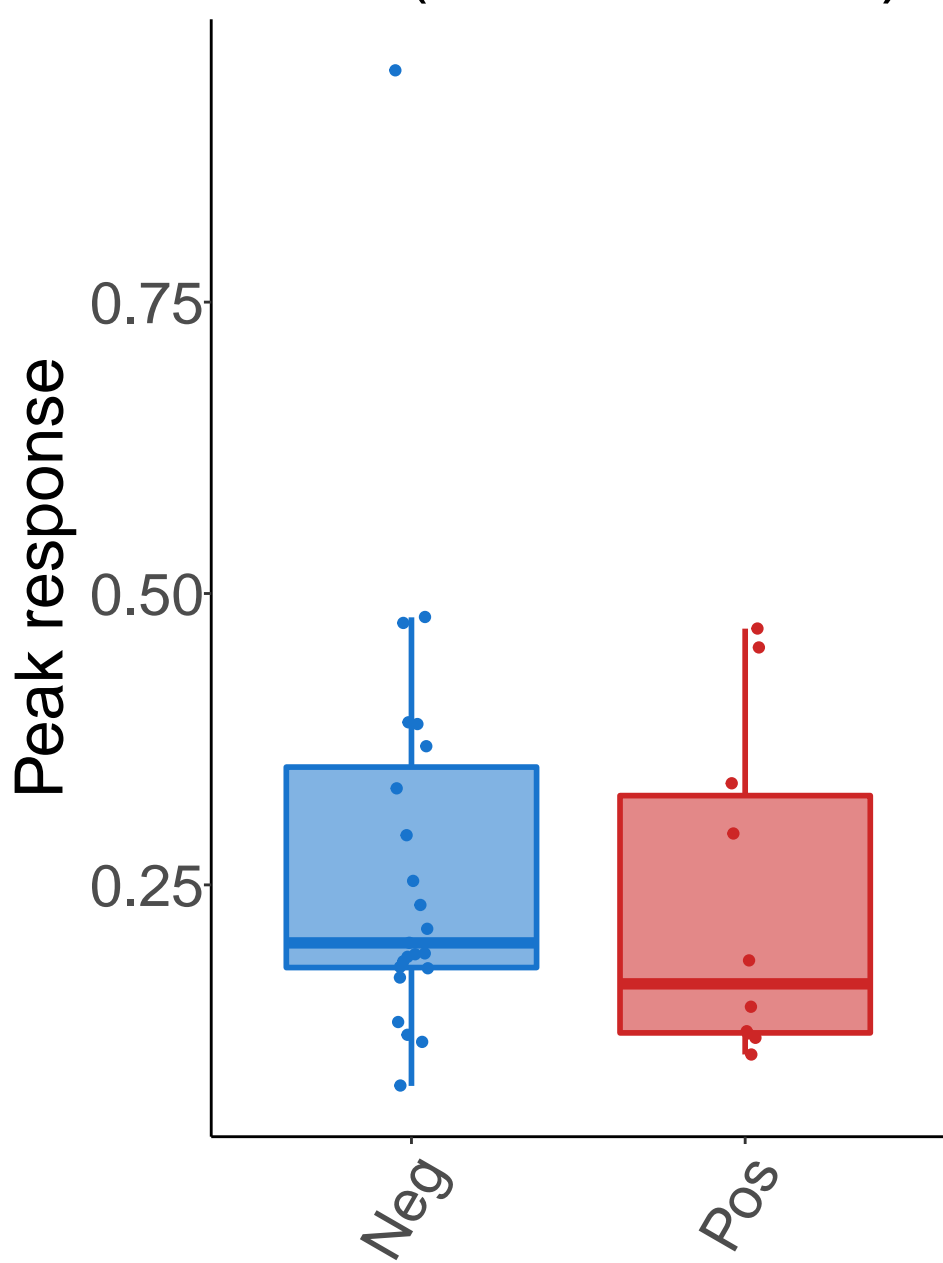
TAG(55:4_FA18:2)



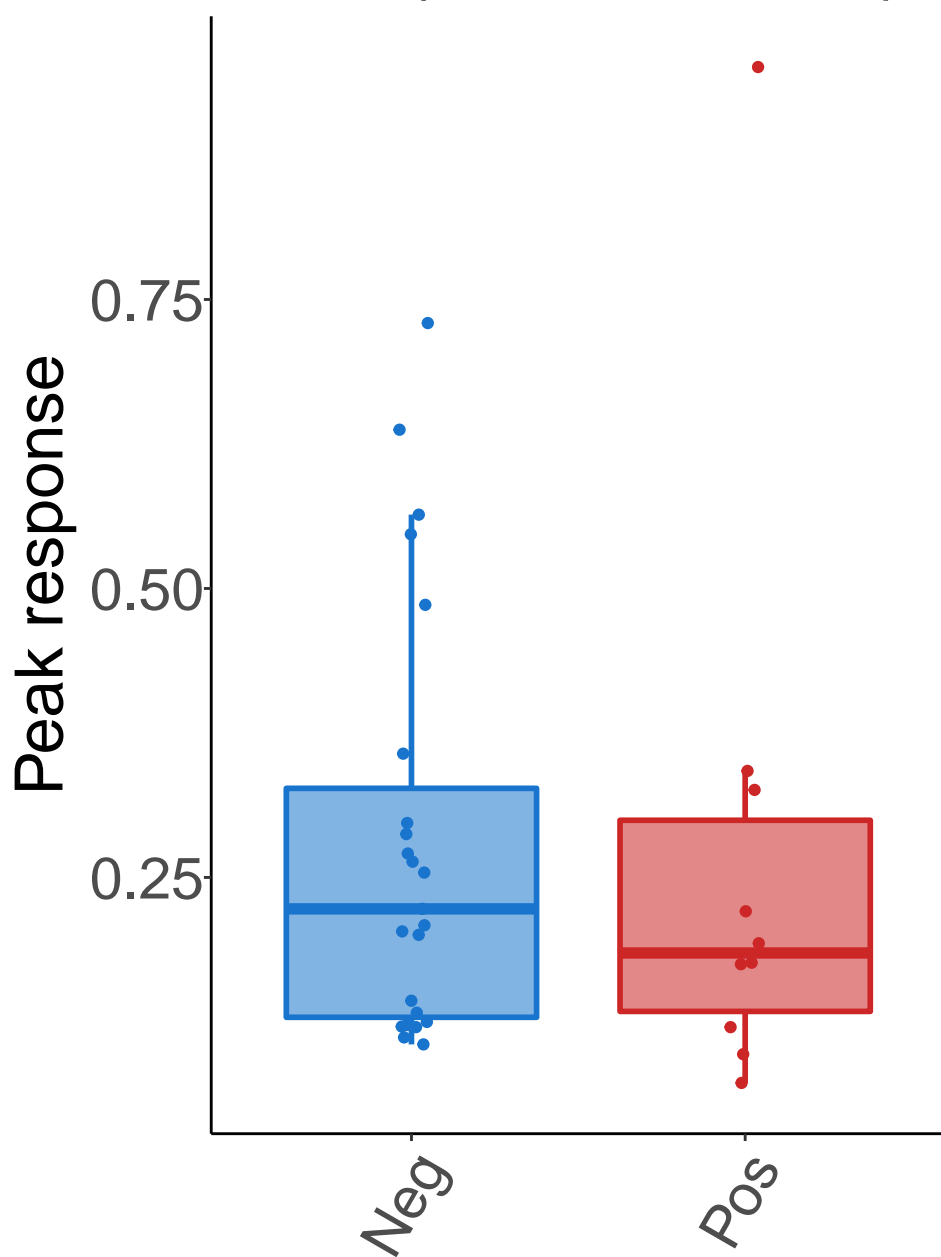
TAG(56:5_FA22:4)



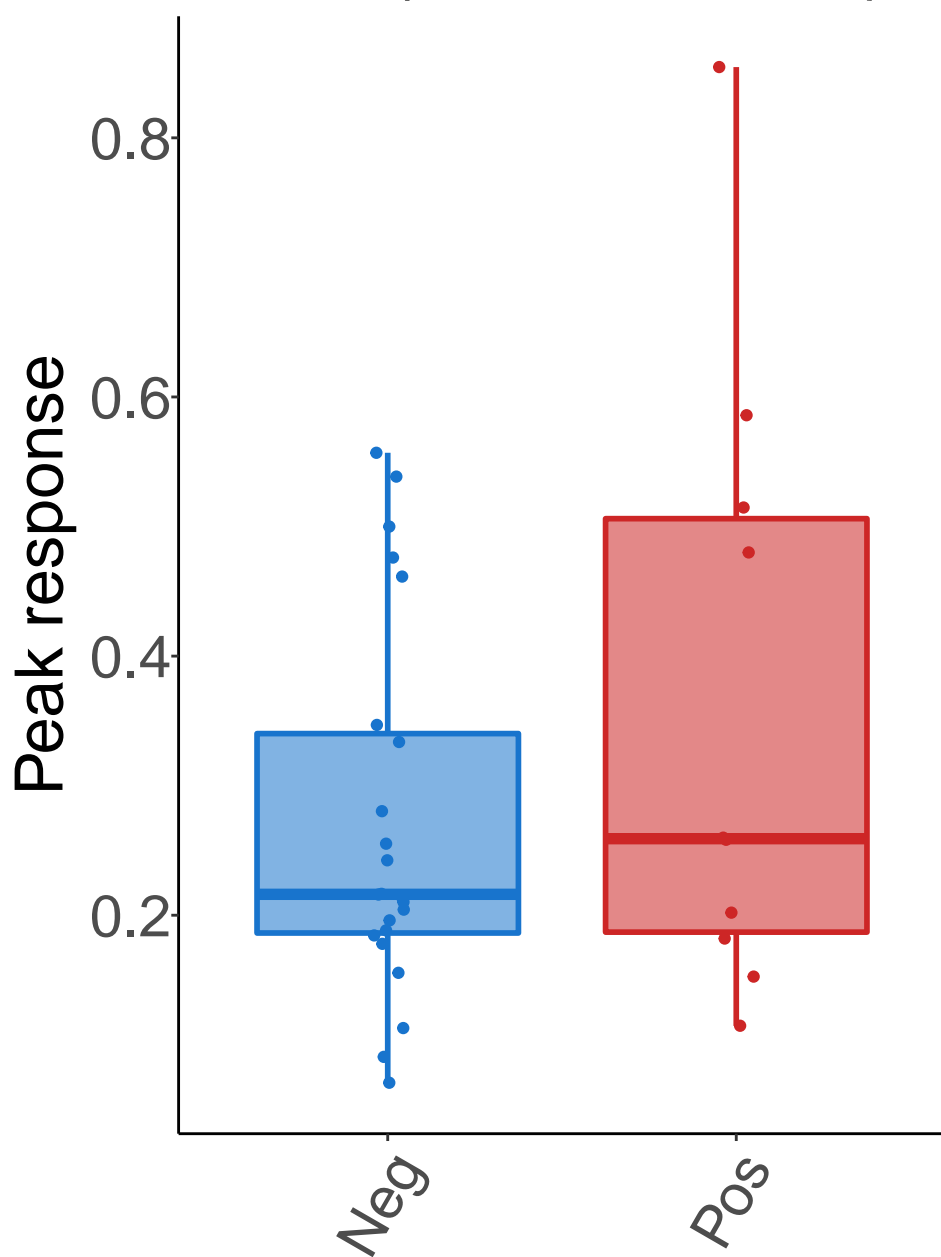
TAG(56:7_FA20:3)



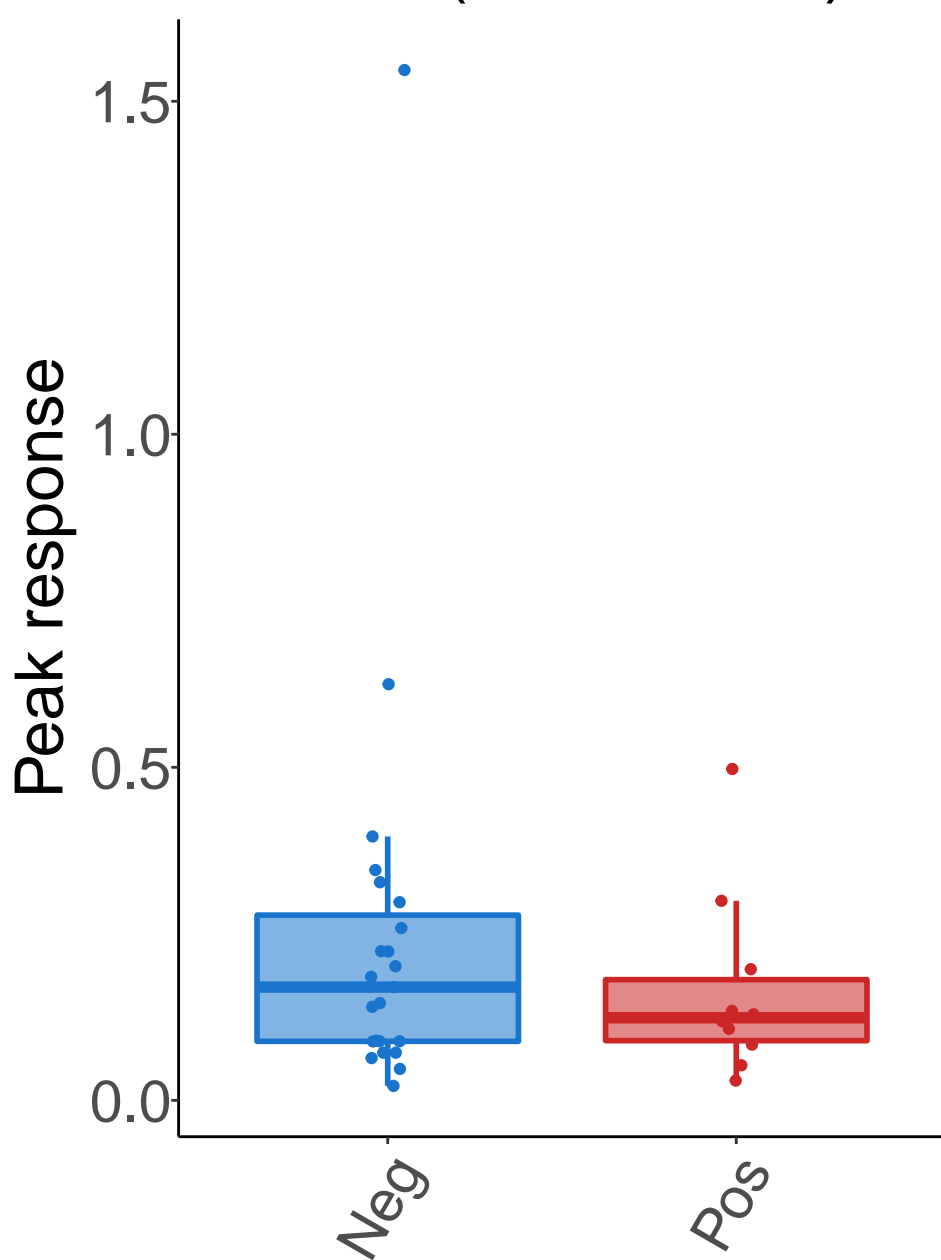
TAG(56:8_FA18:3)



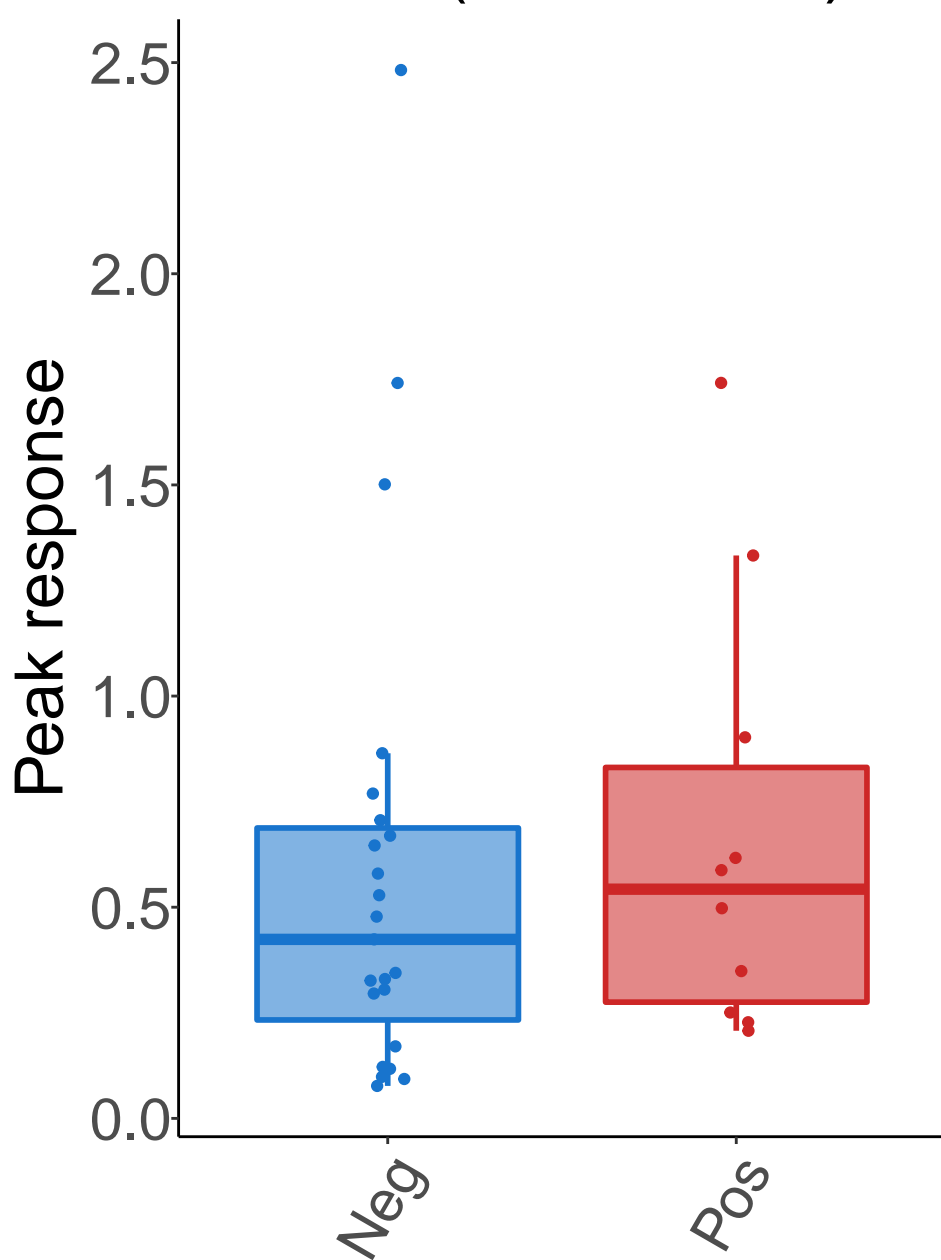
TAG(58:9_FA20:4)



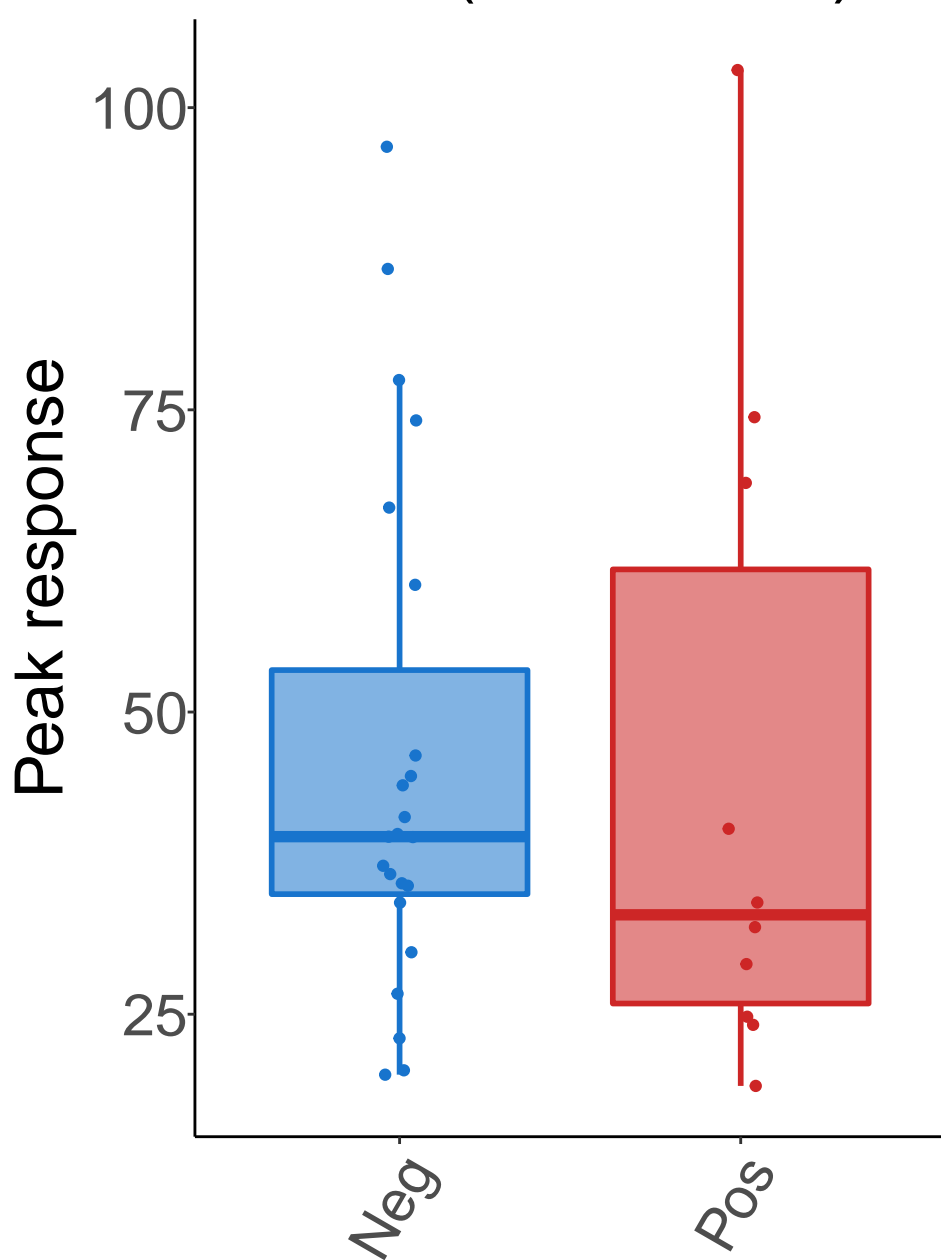
DAG(14:0_20:4)



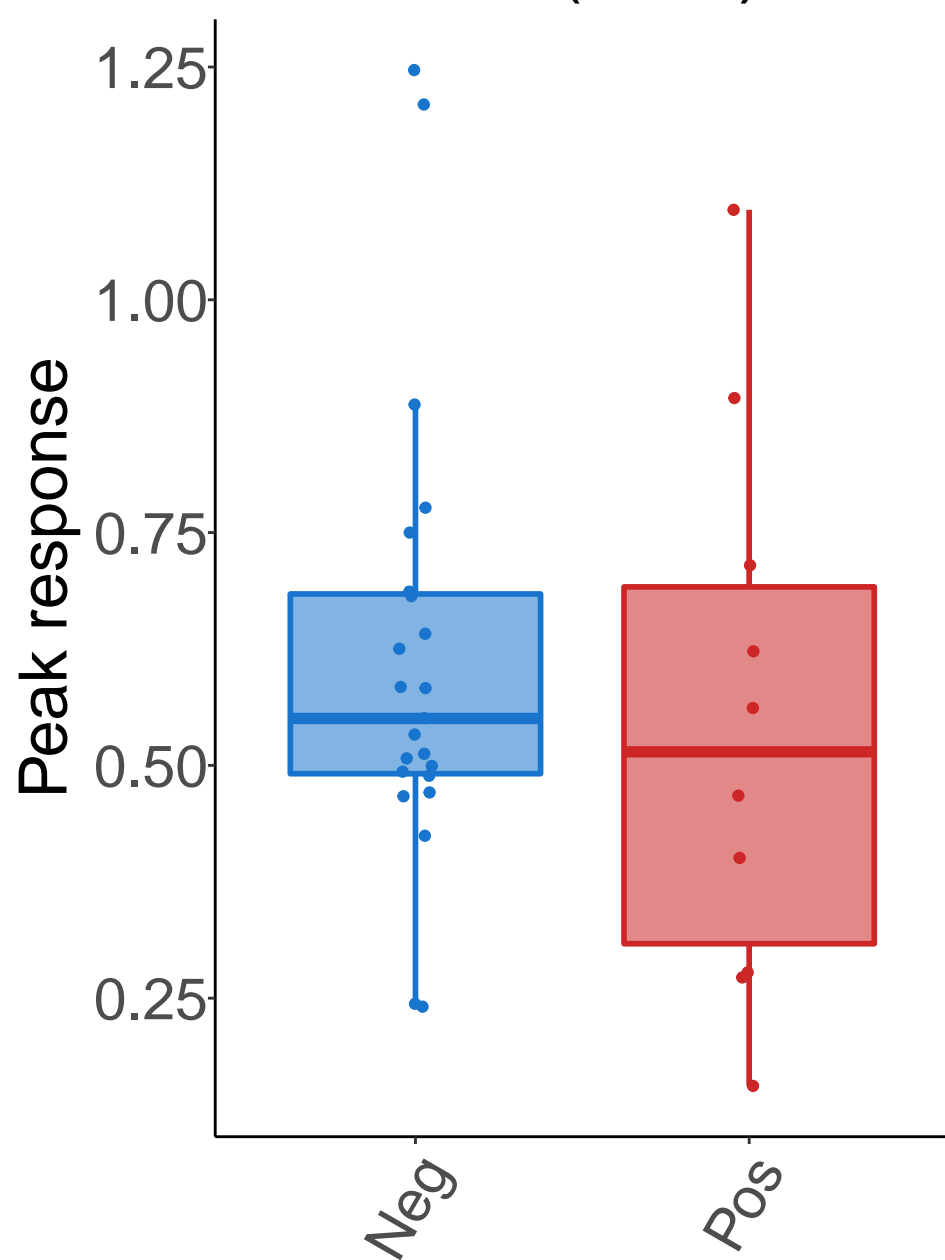
DAG(16:1_22:6)



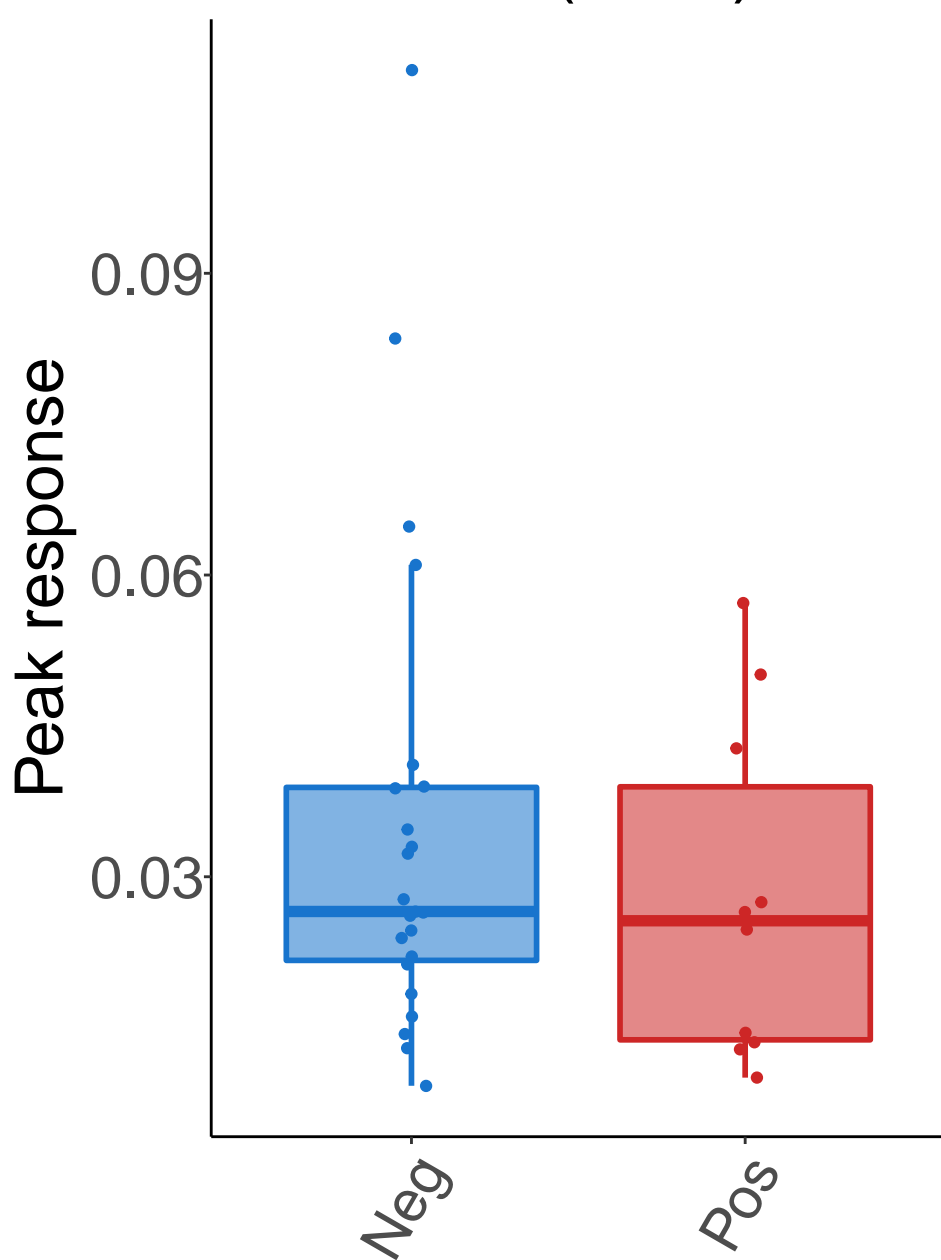
DAG(18:1_18:2)



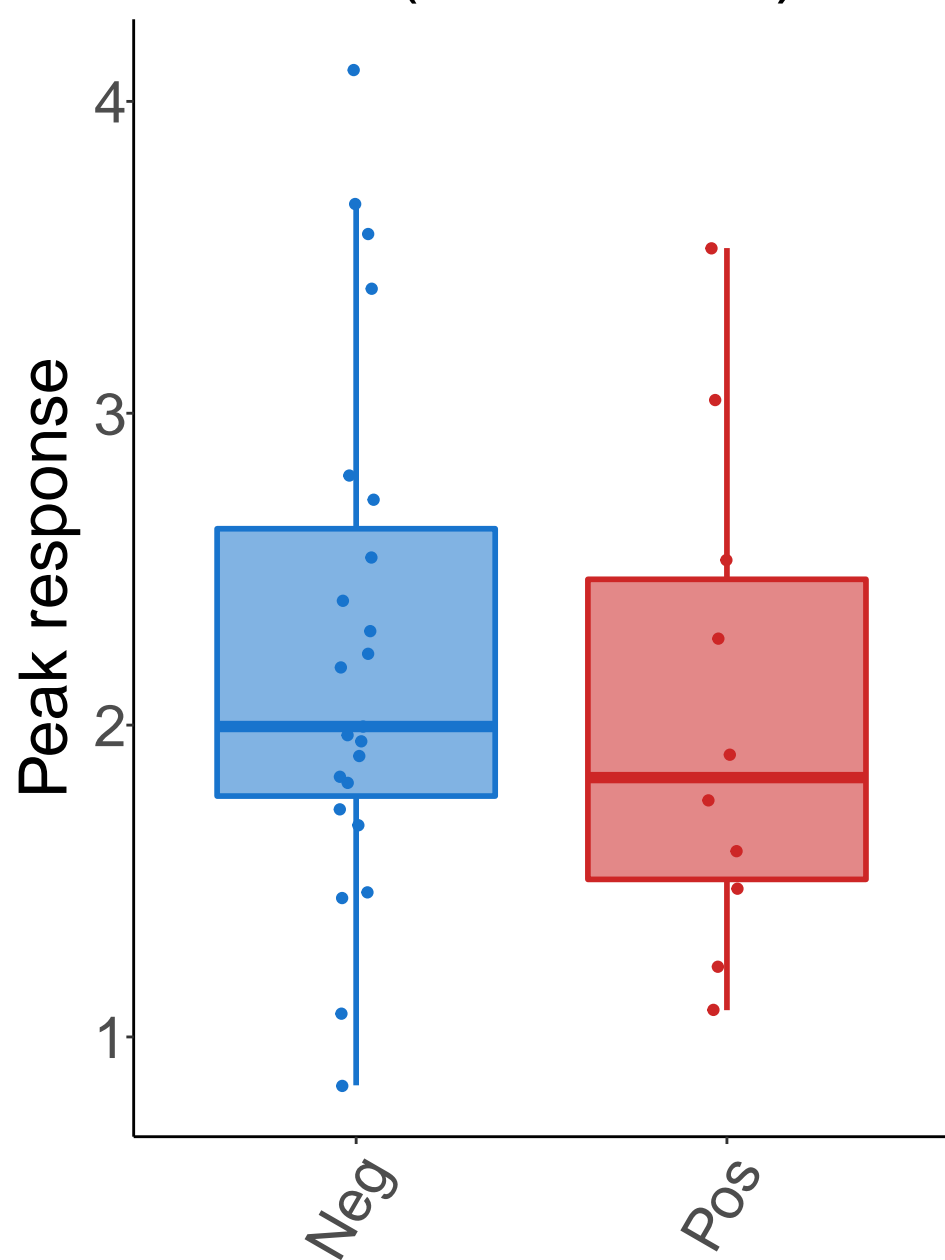
LPC(16:1)



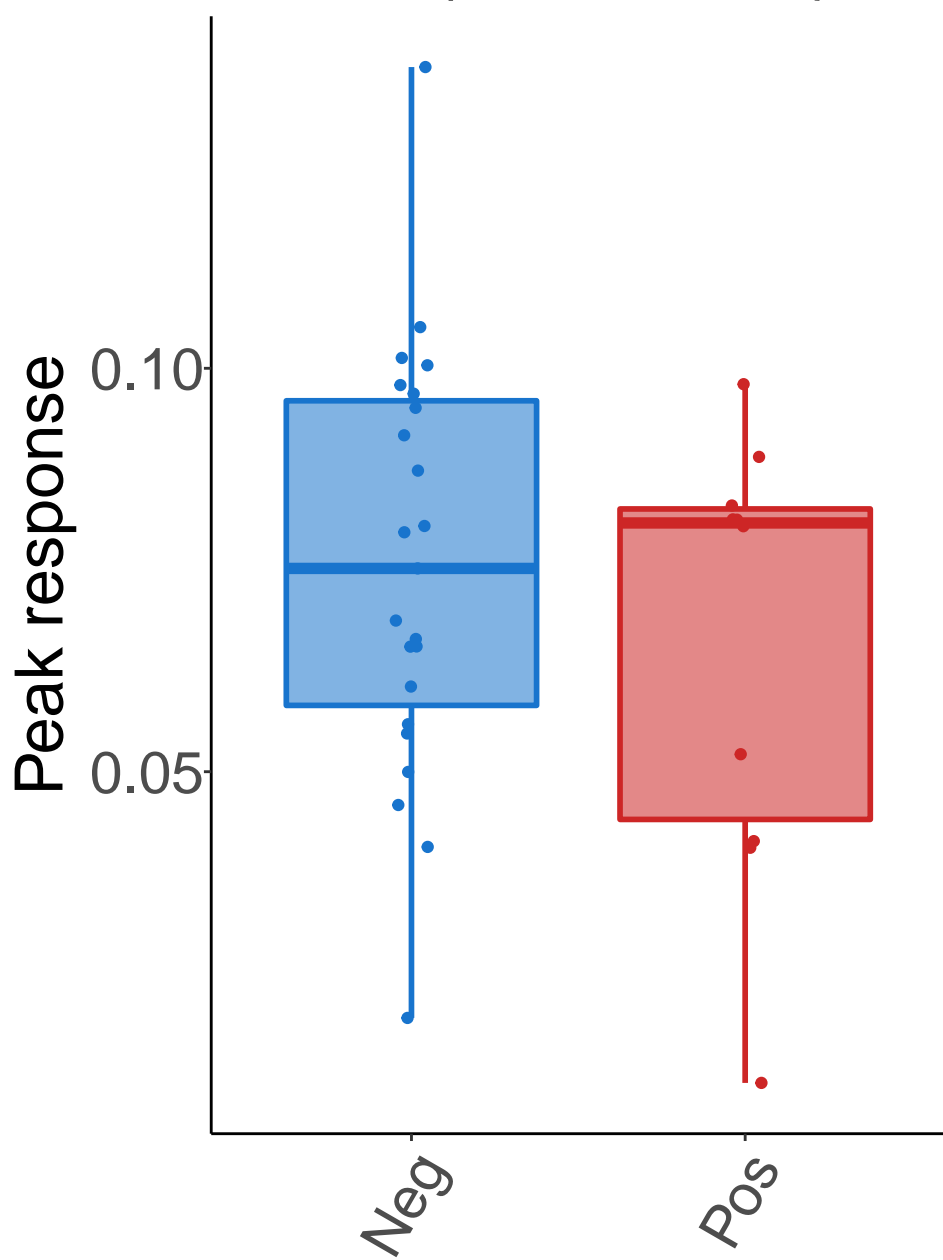
LPE(22:4)



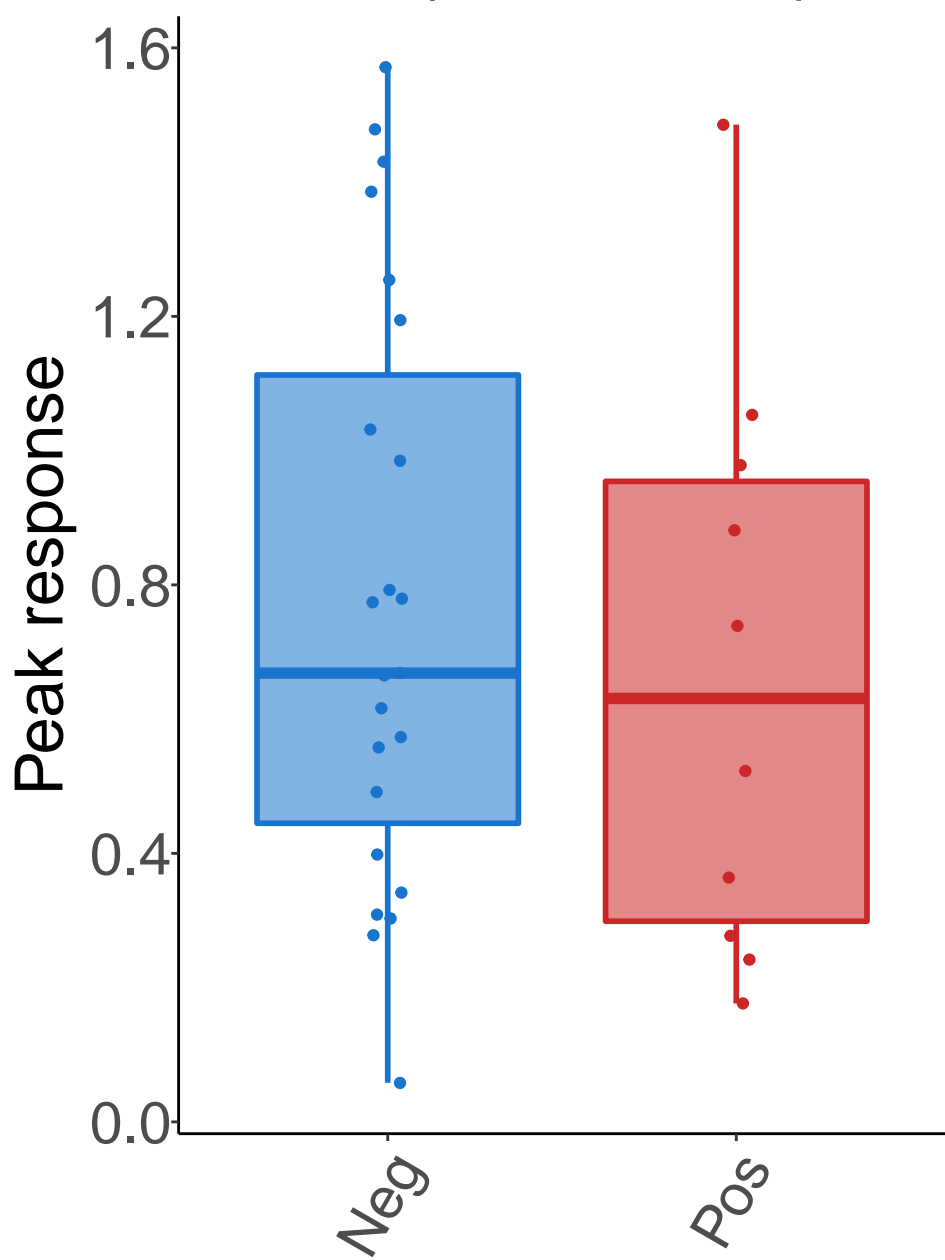
PC(18:0_22:5)



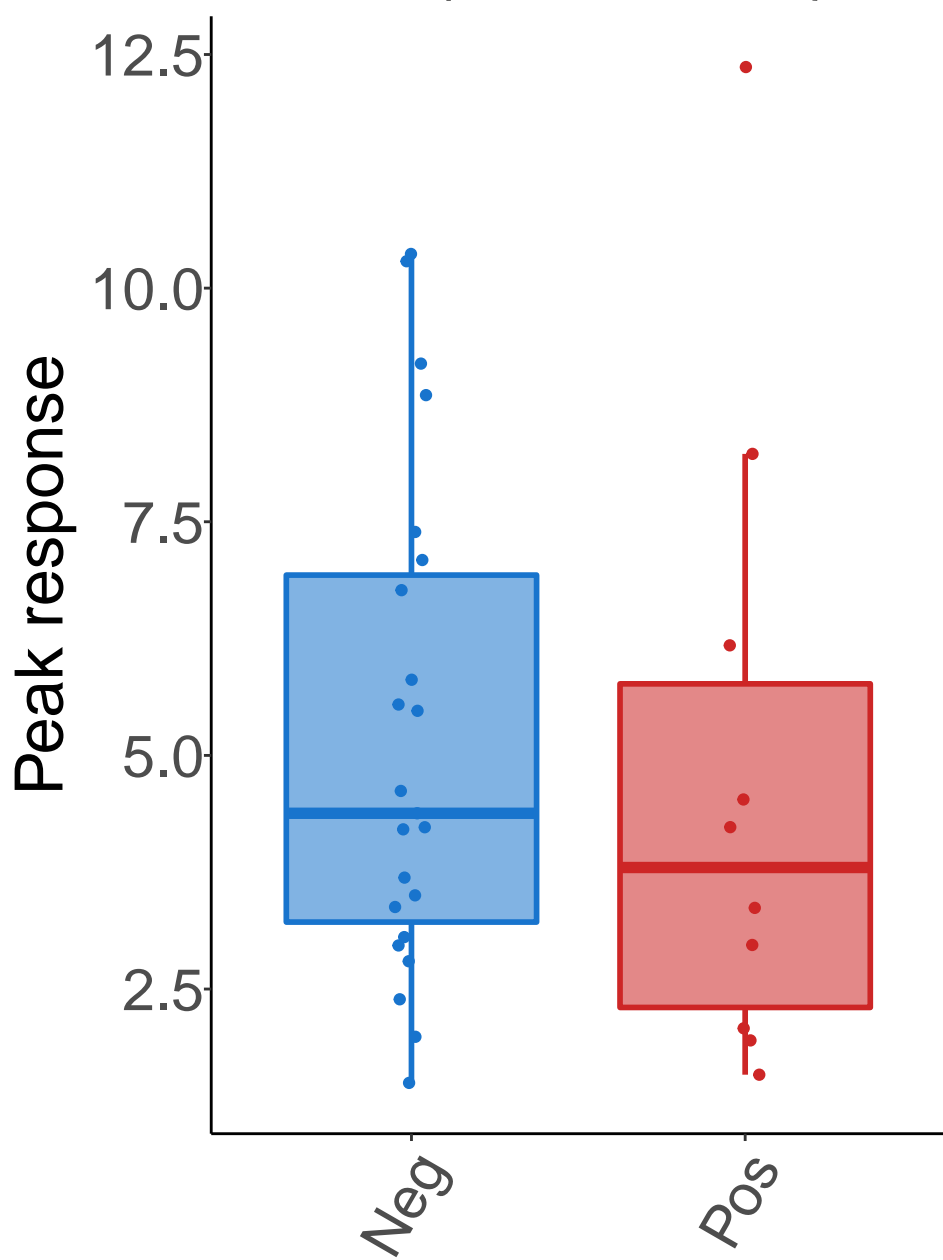
PC(18:1_22:4)



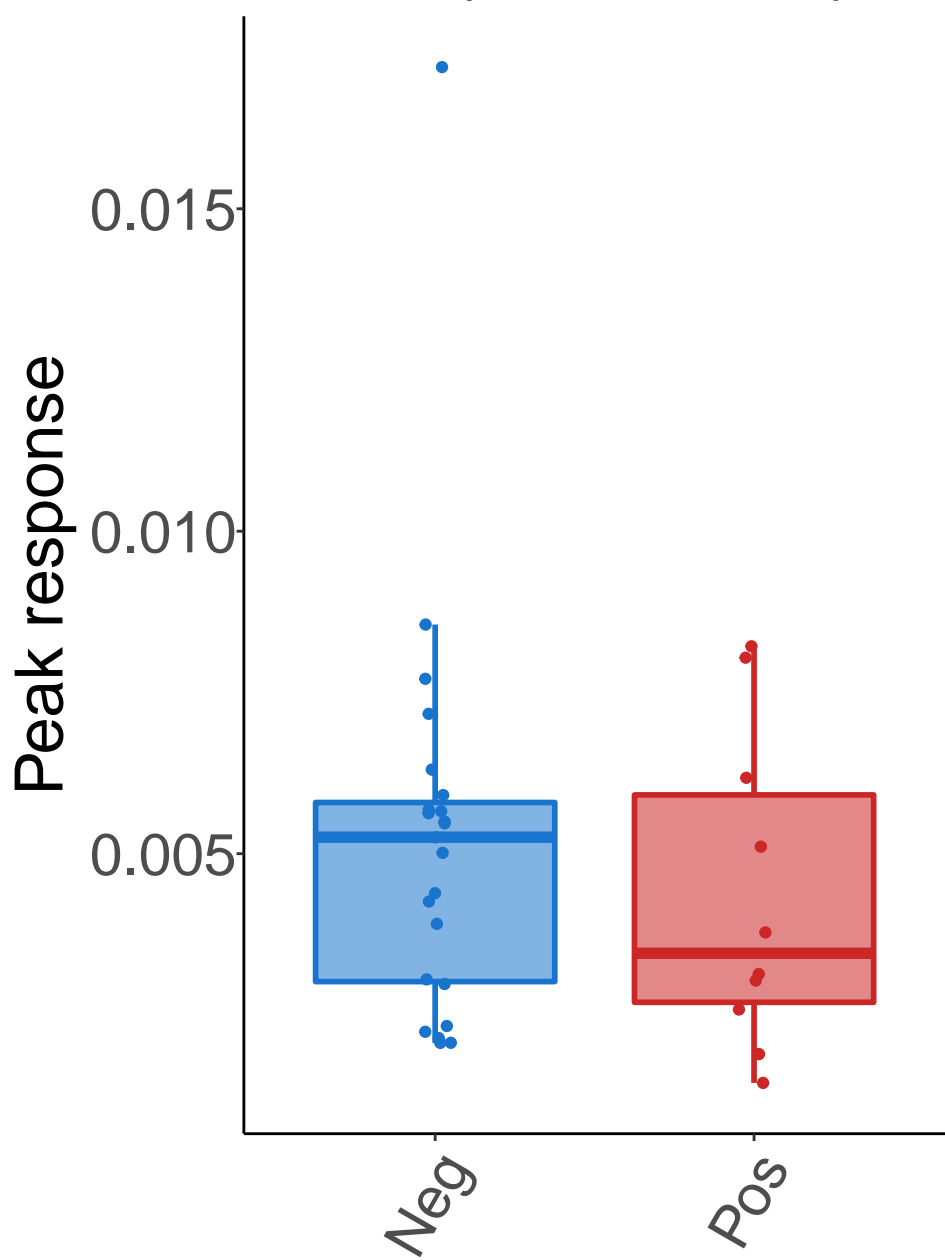
PE(16:0_20:3)



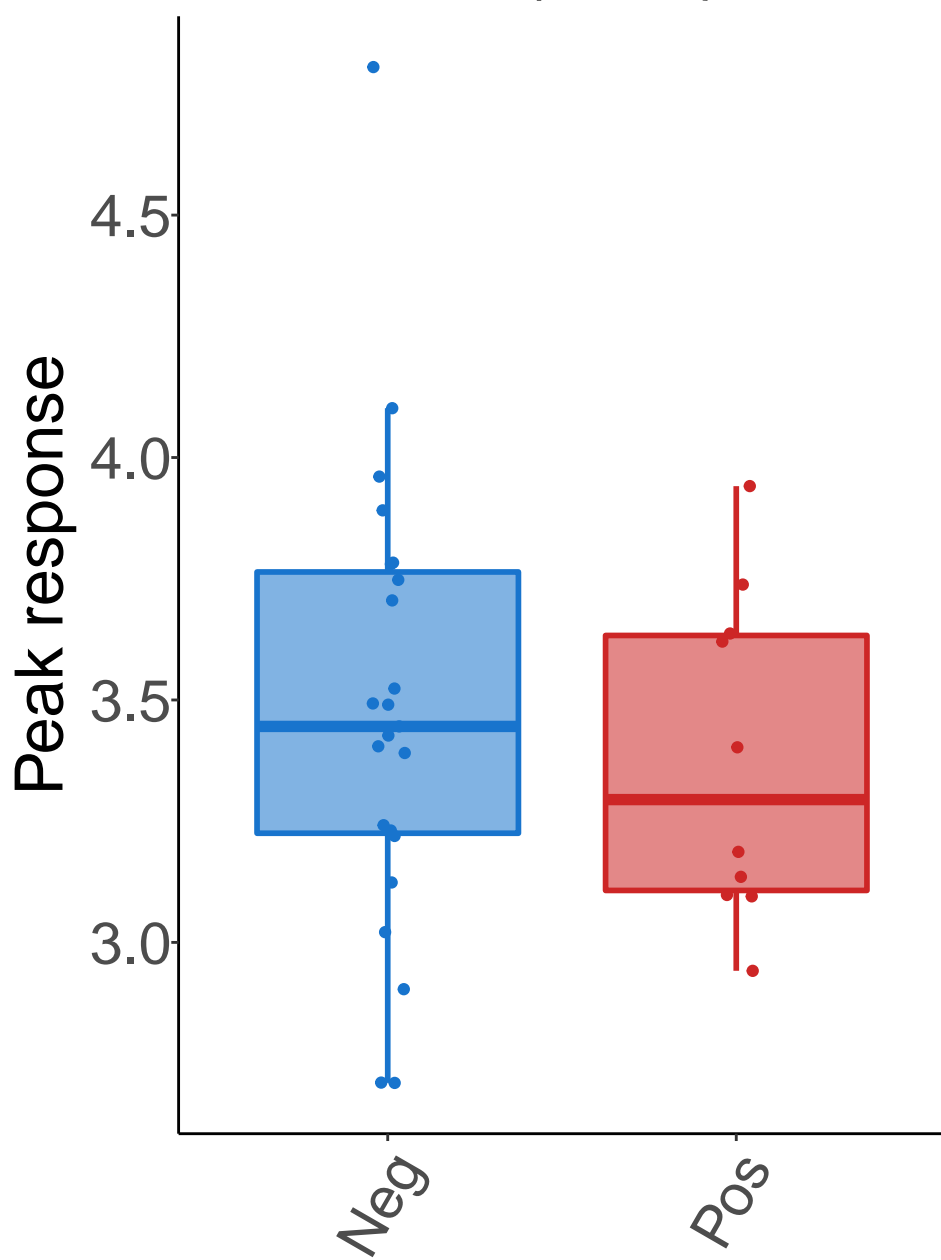
PE(16:0_20:4)



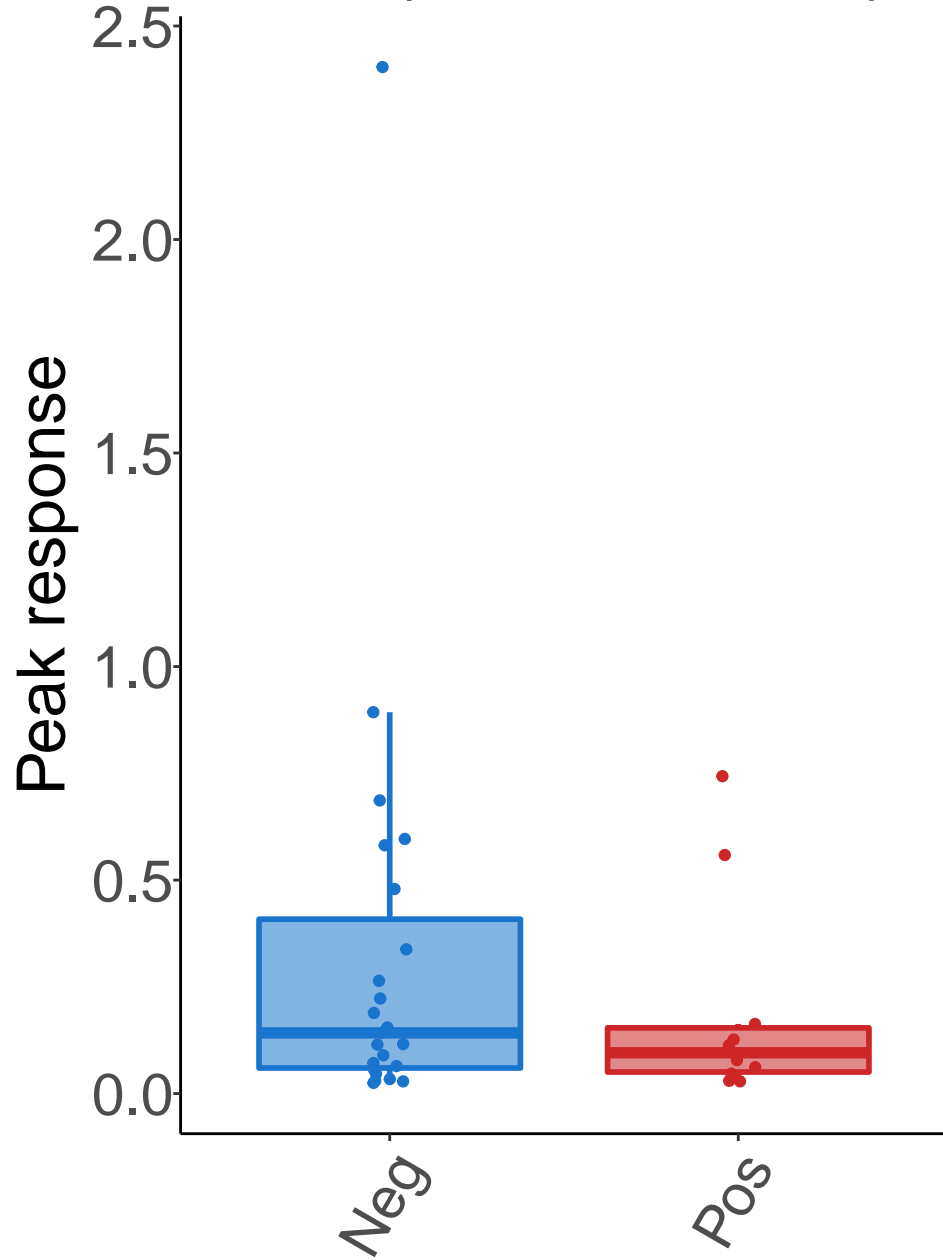
PG(16:0_16:0)



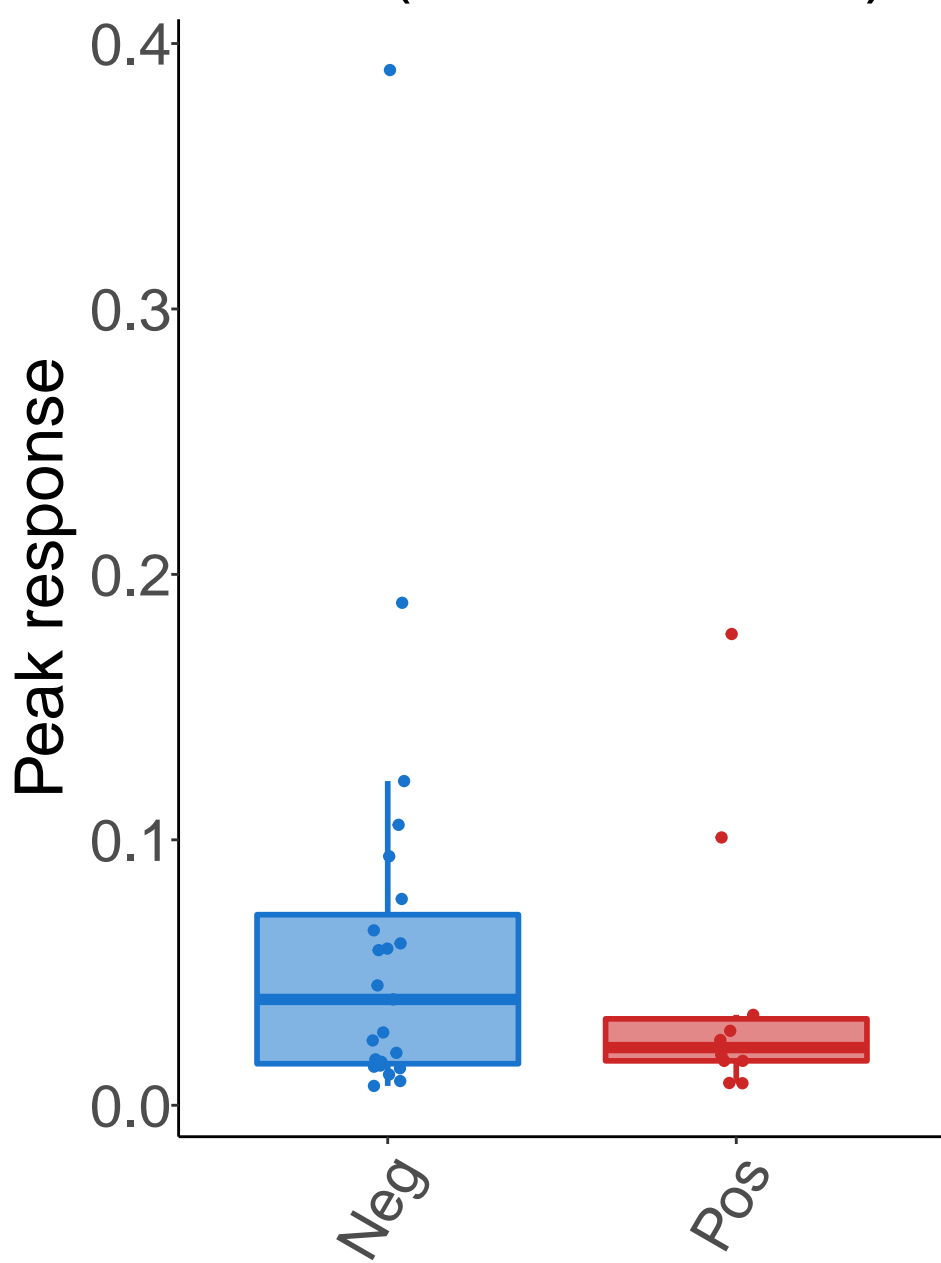
SM(24:1)



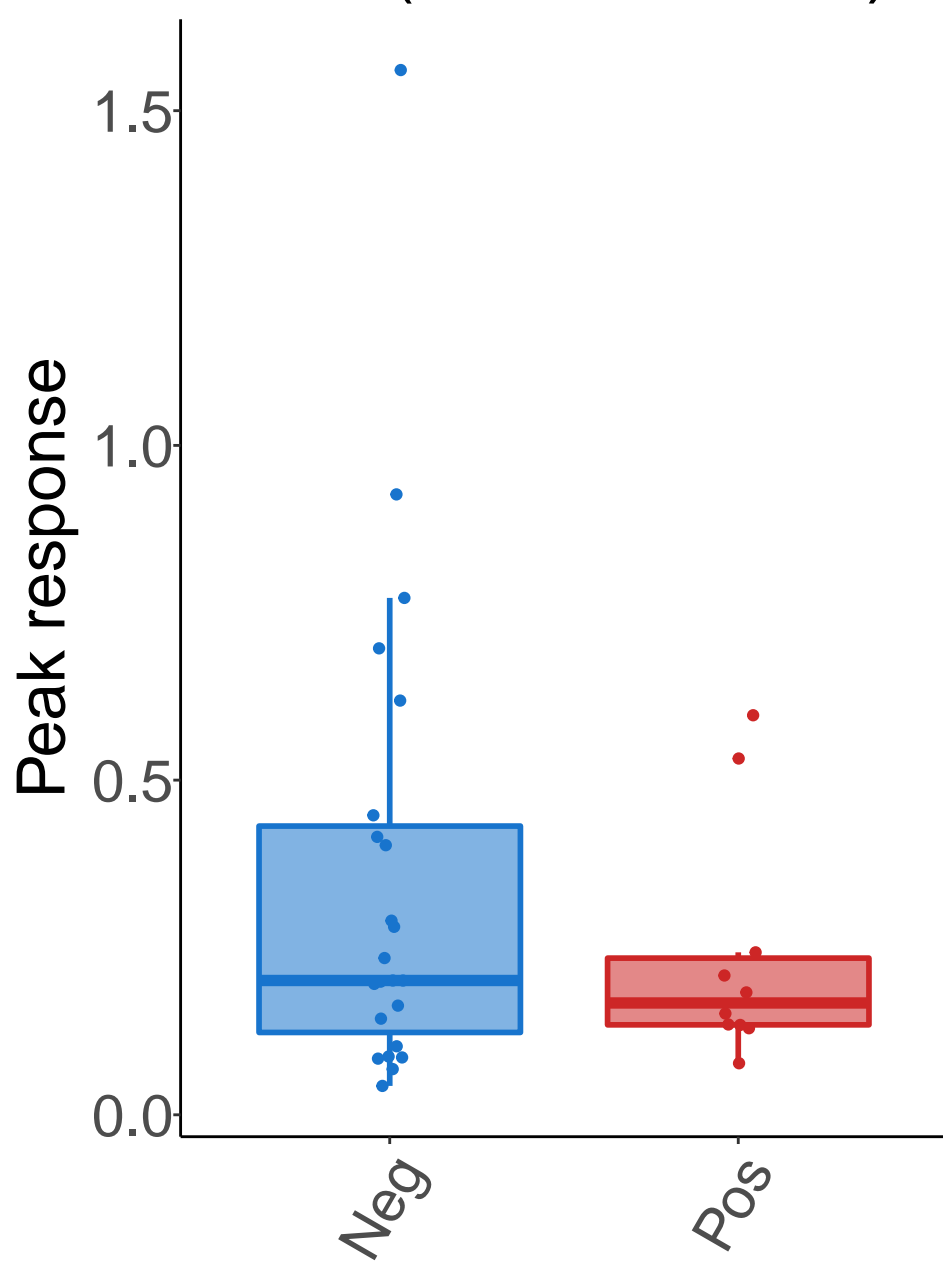
TAG(46:2_FA16:1)



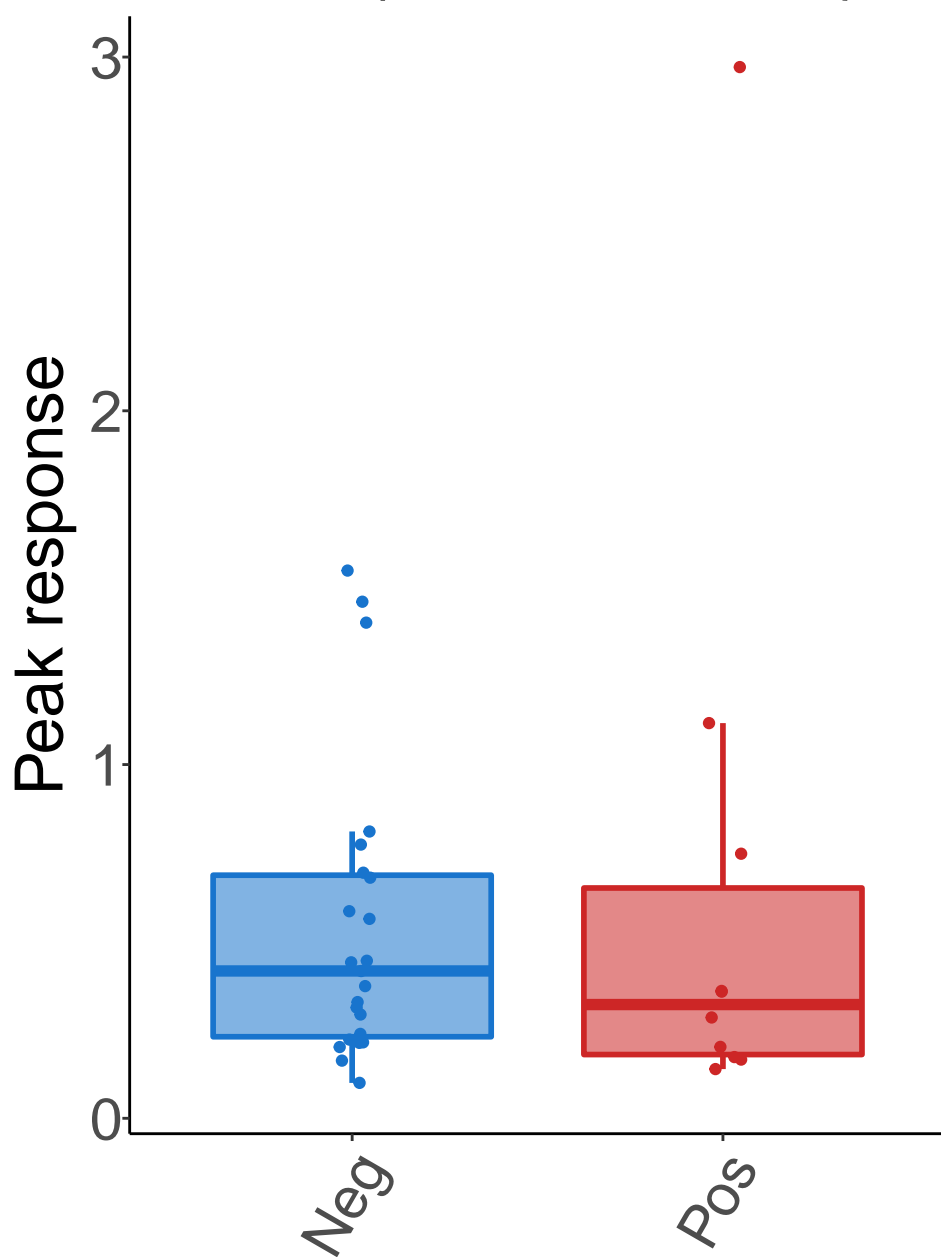
TAG(48:4_FA16:1)



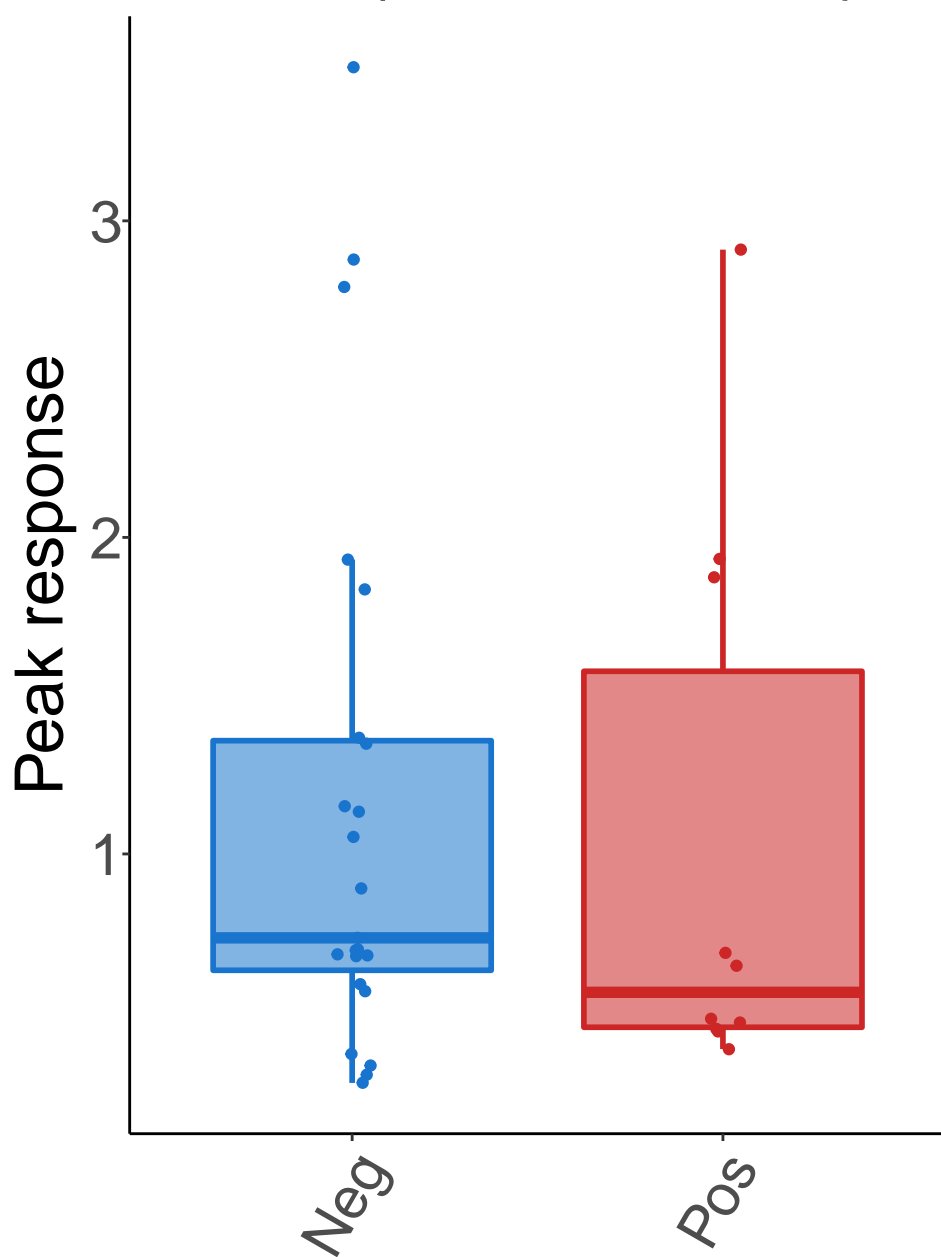
TAG(52:2_FA20:2)



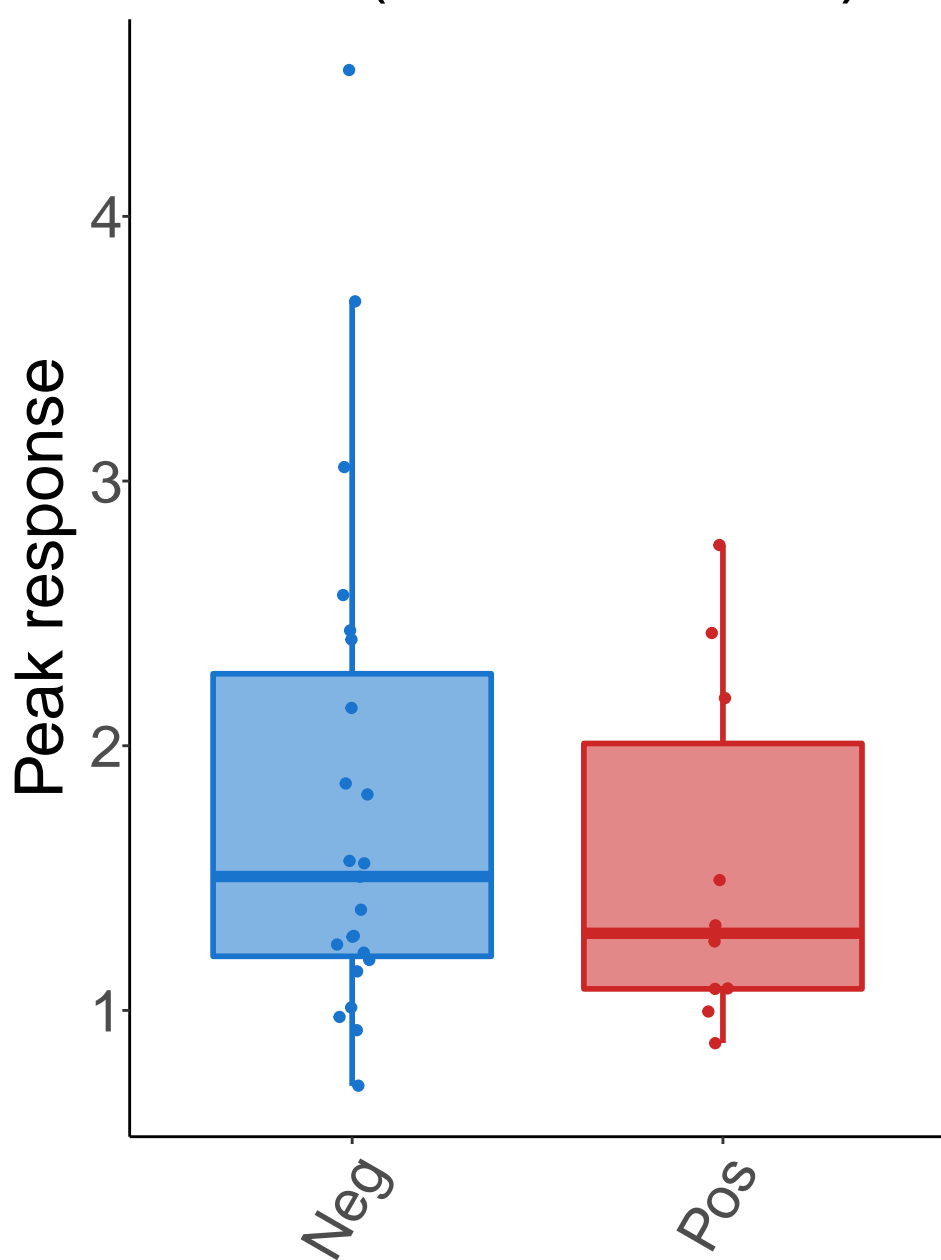
TAG(52:5_FA18:1)



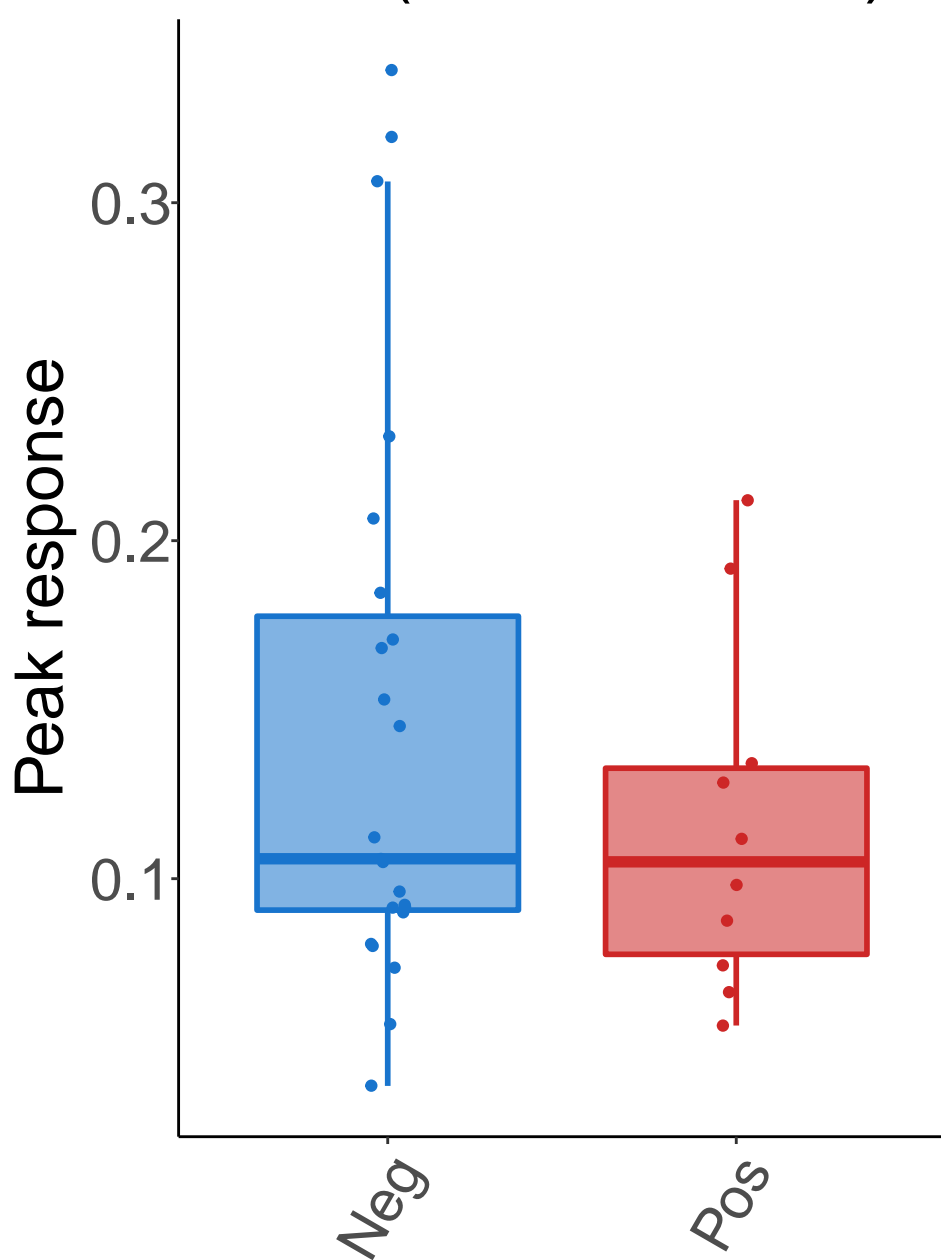
TAG(53:3_FA18:2)



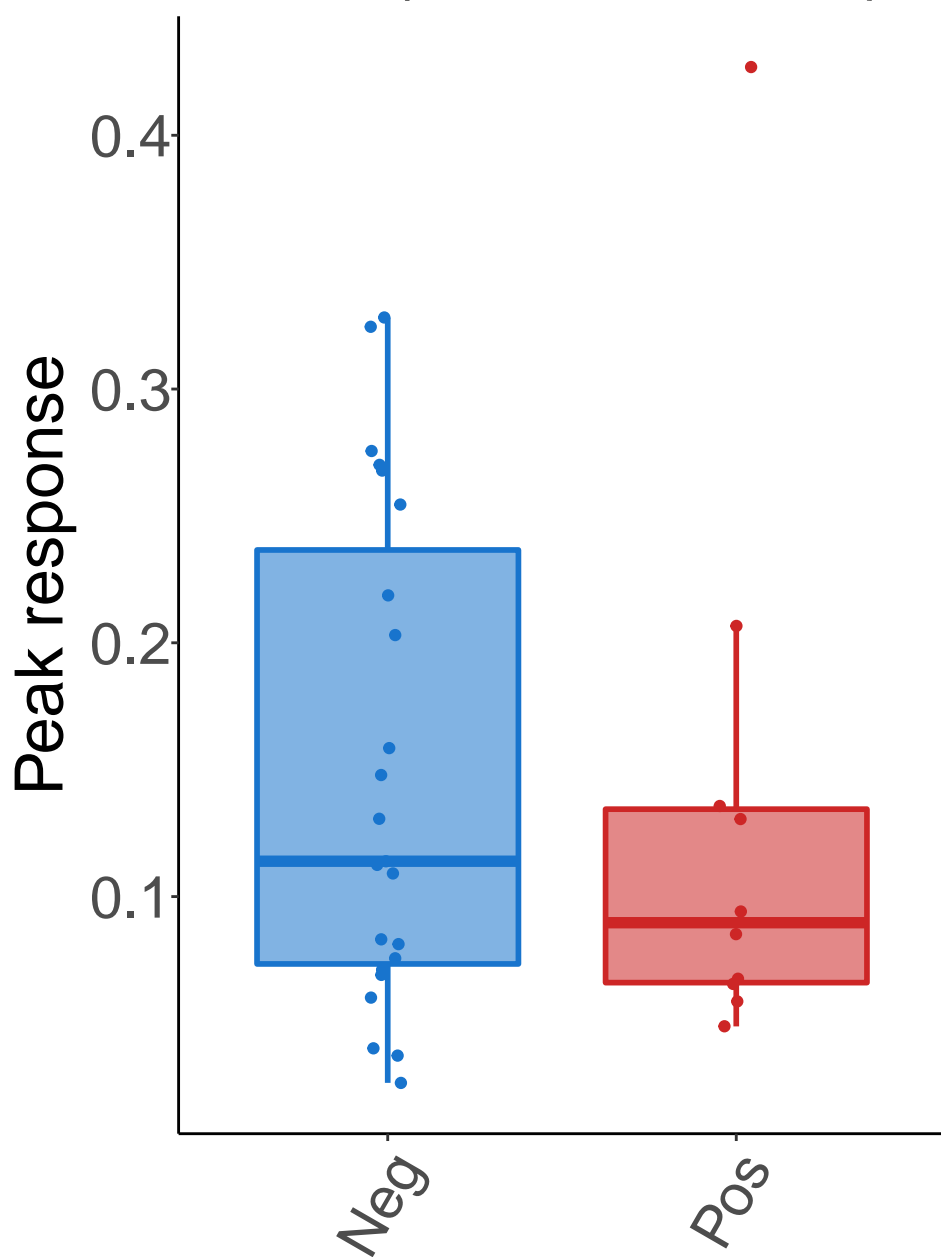
TAG(54:3_FA18:0)



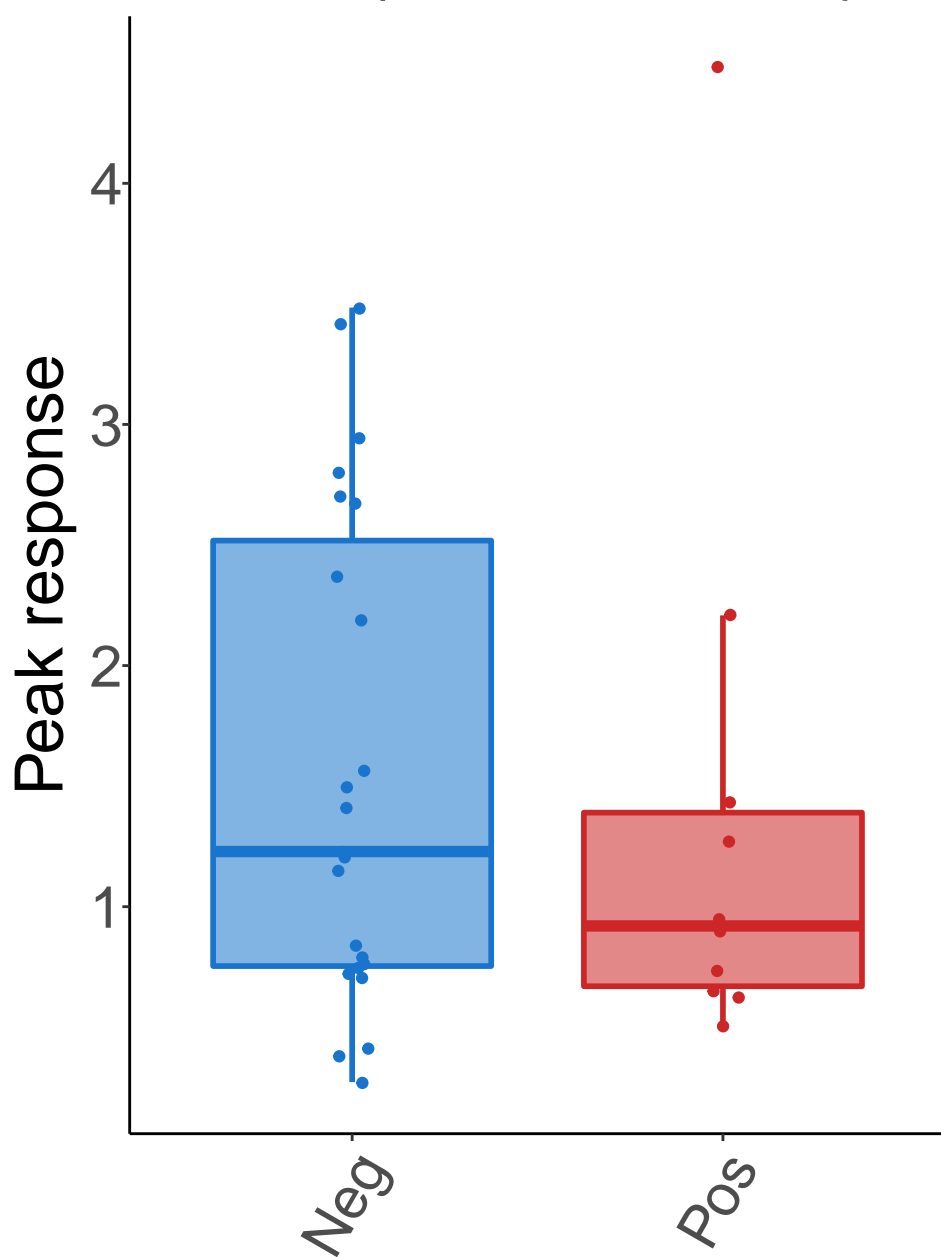
TAG(54:4_FA20:1)



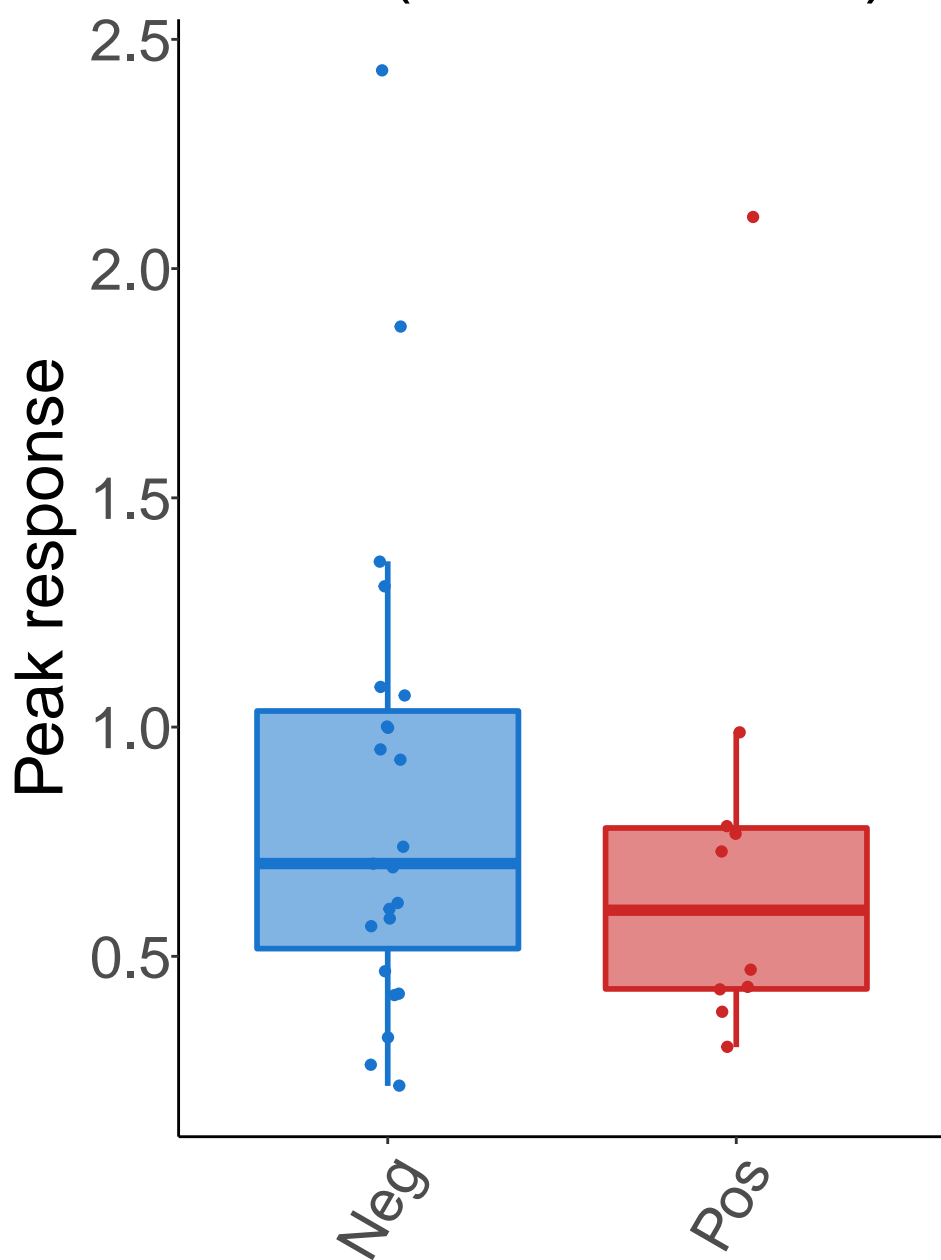
TAG(54:5_FA20:5)



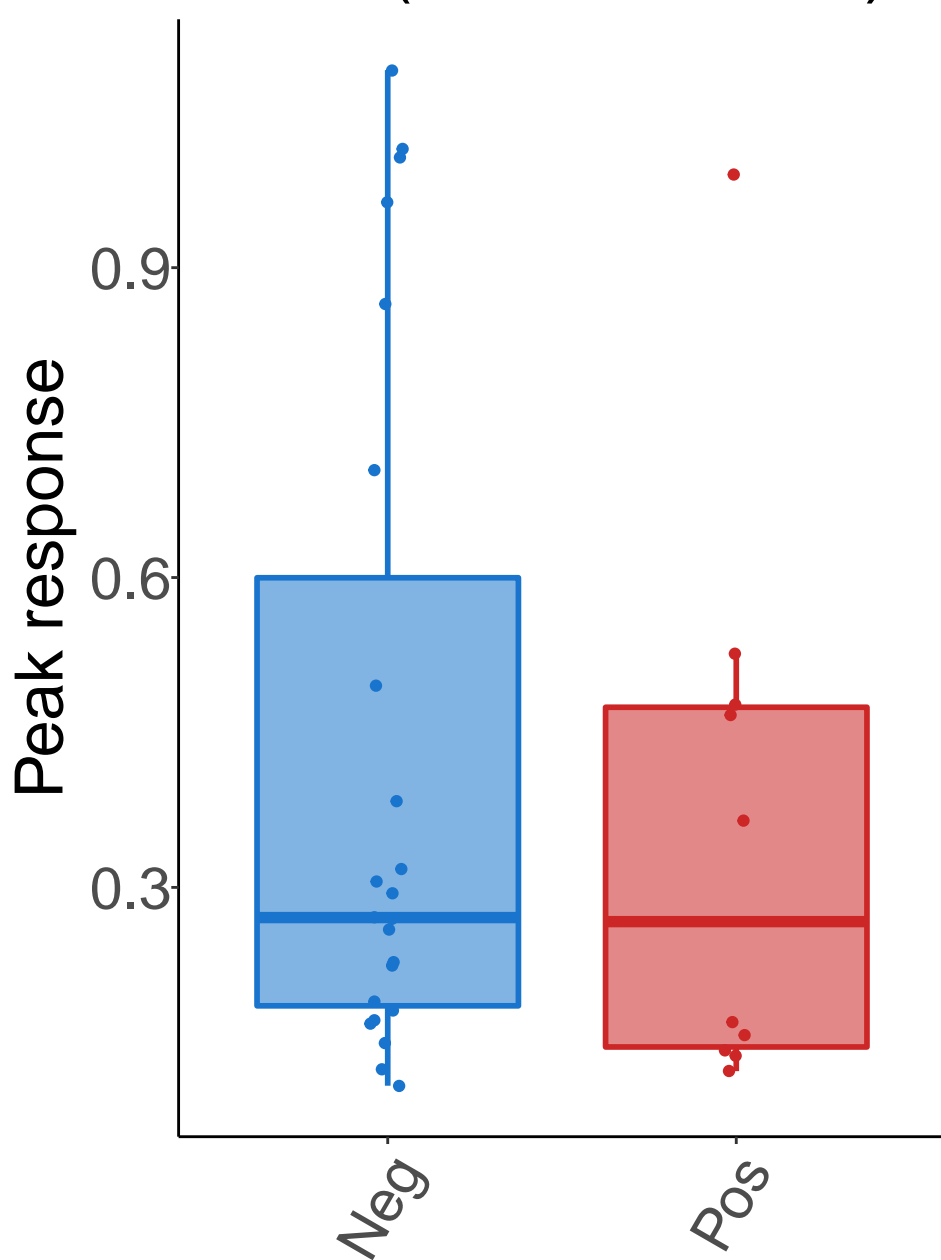
TAG(54:6_FA20:5)



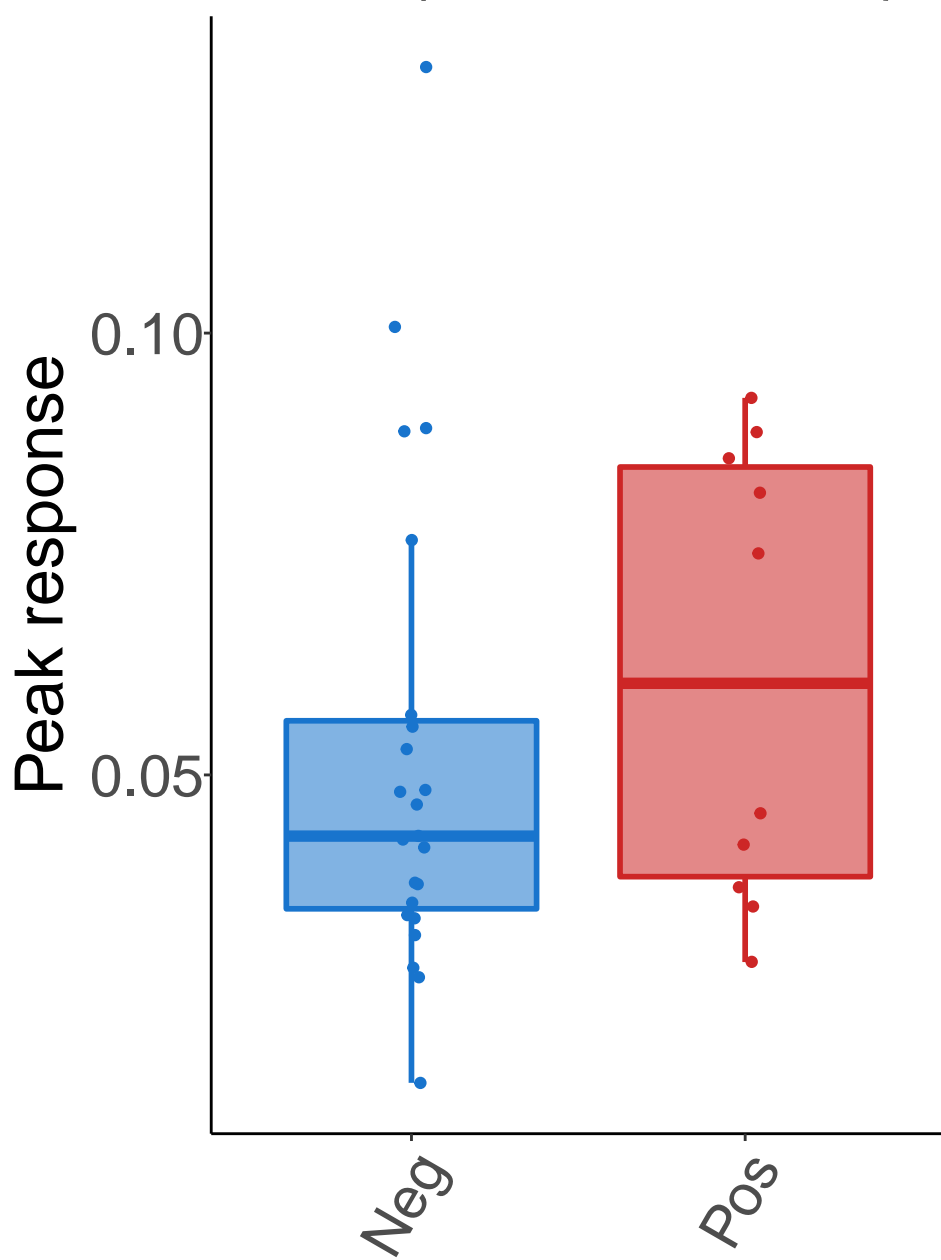
TAG(56:7_FA20:5)



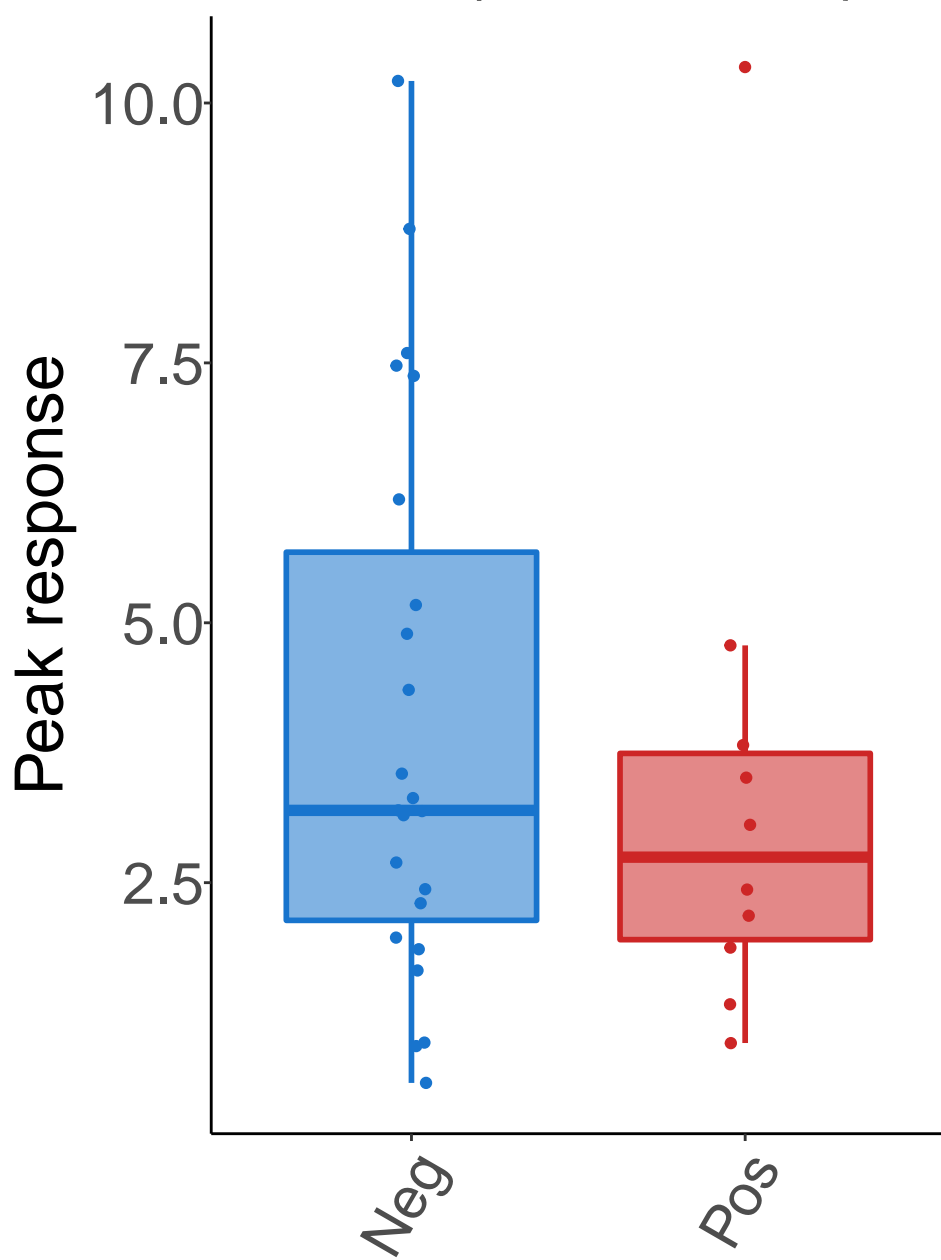
TAG(56:8_FA18:2)



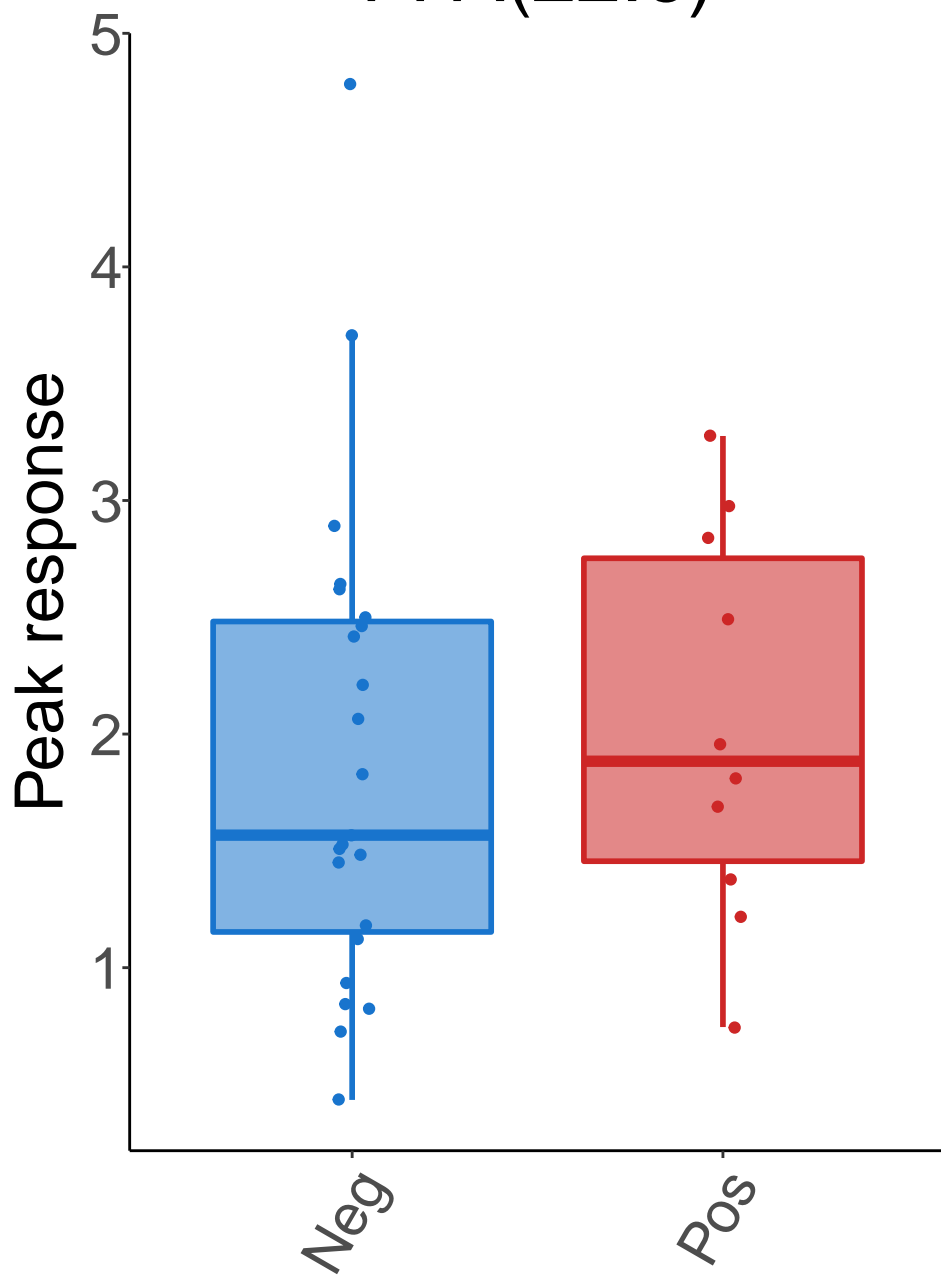
TAG(58:6_FA20:4)



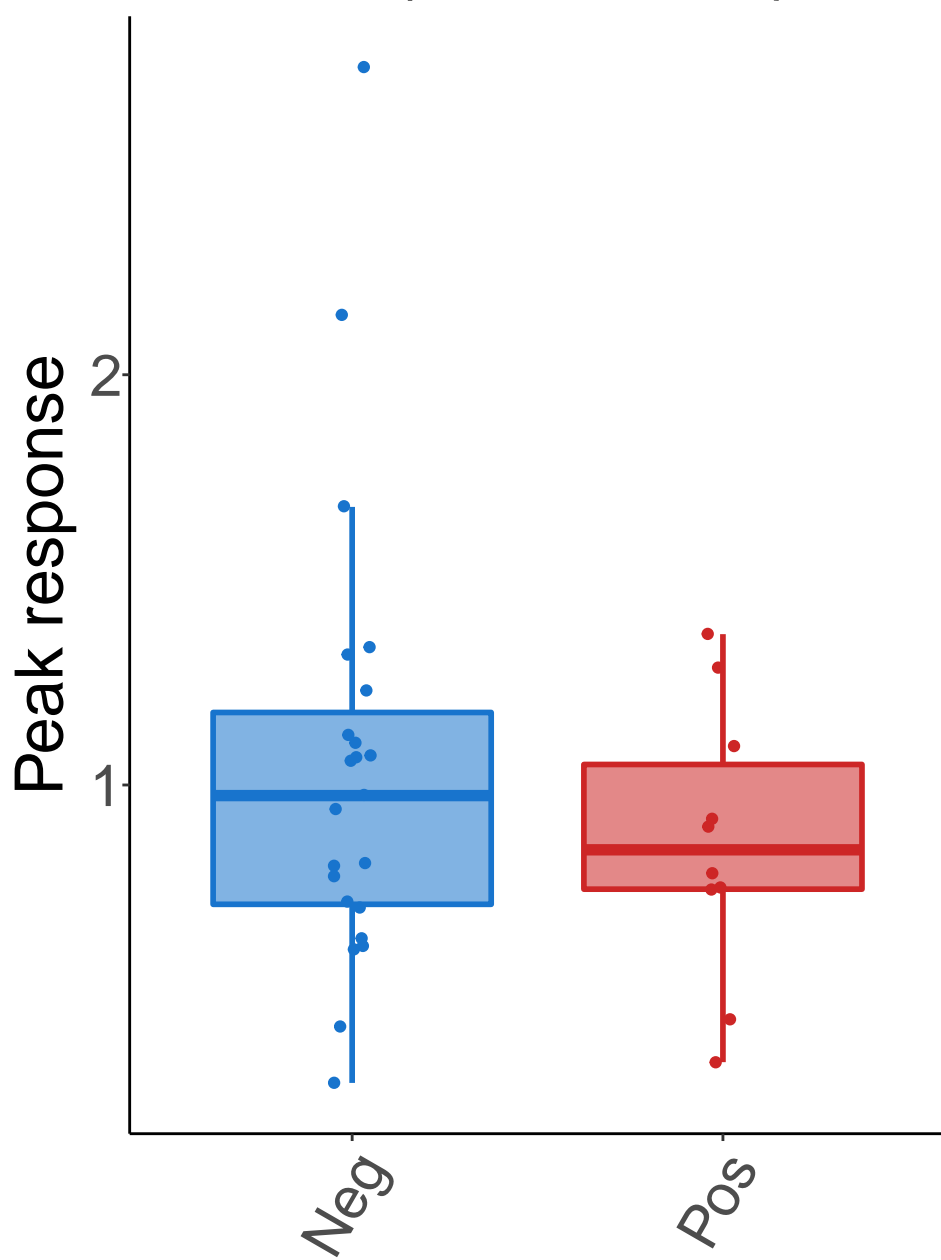
DAG(18:1_20:5)



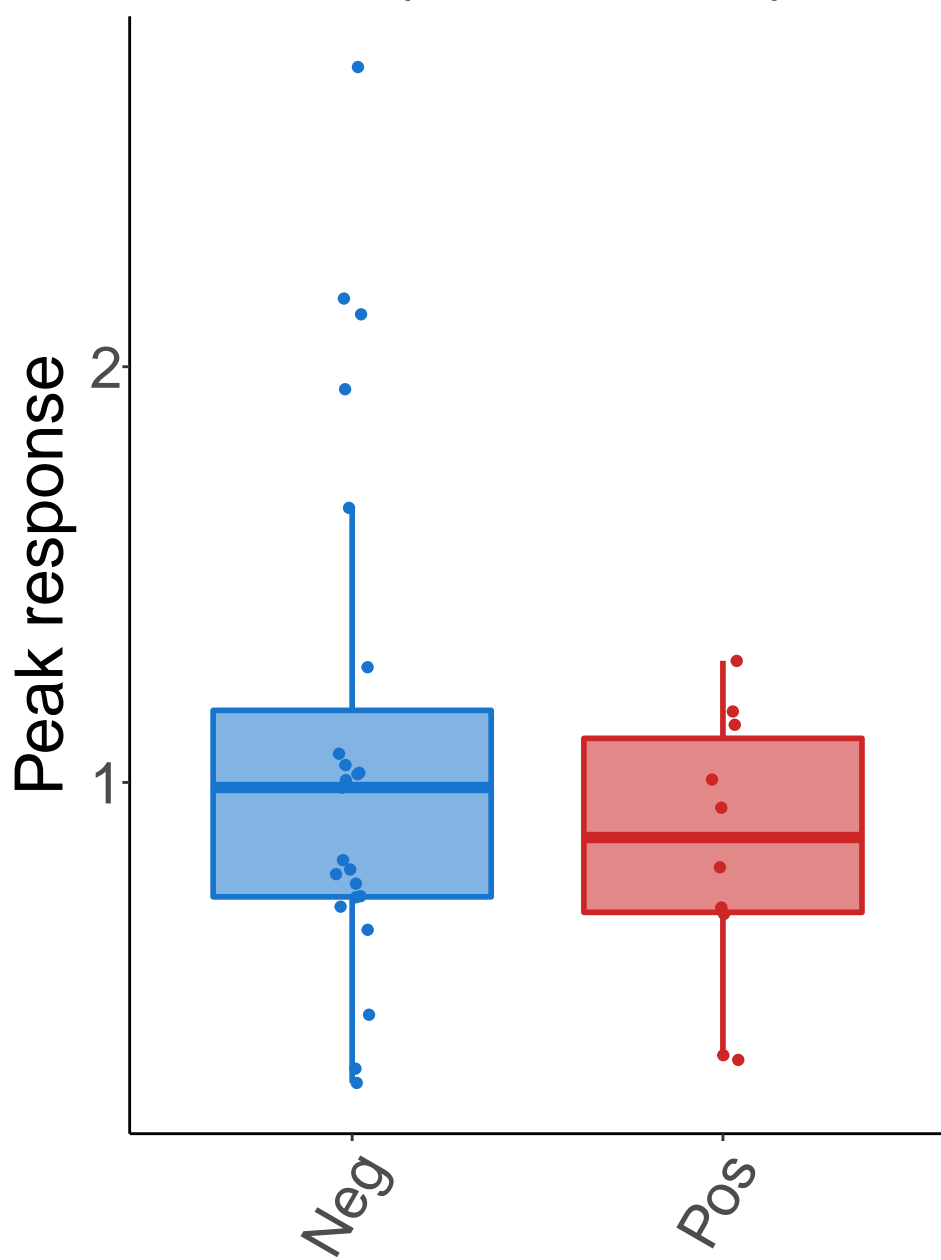
FFA(22:6)



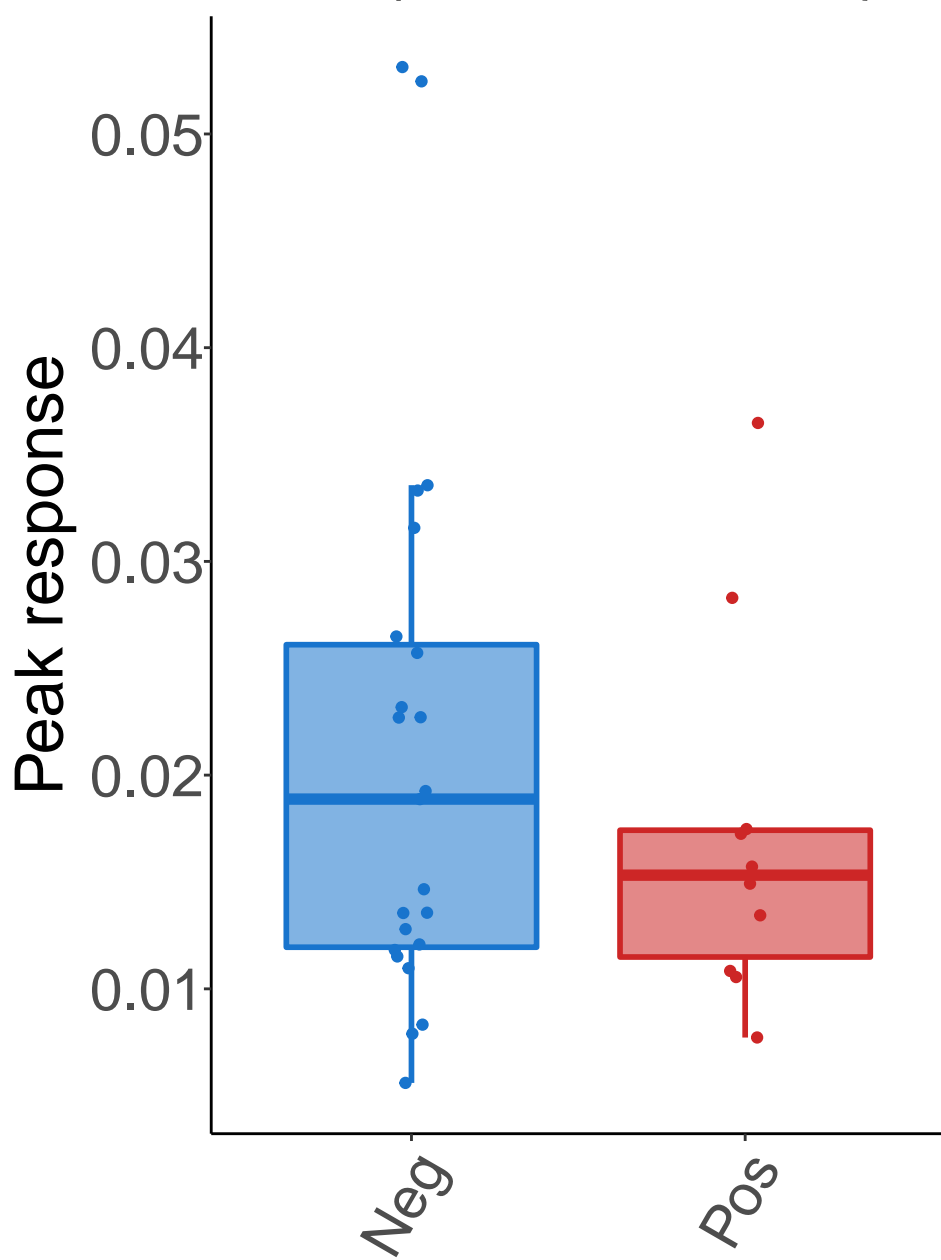
PC(18:0_22:4)



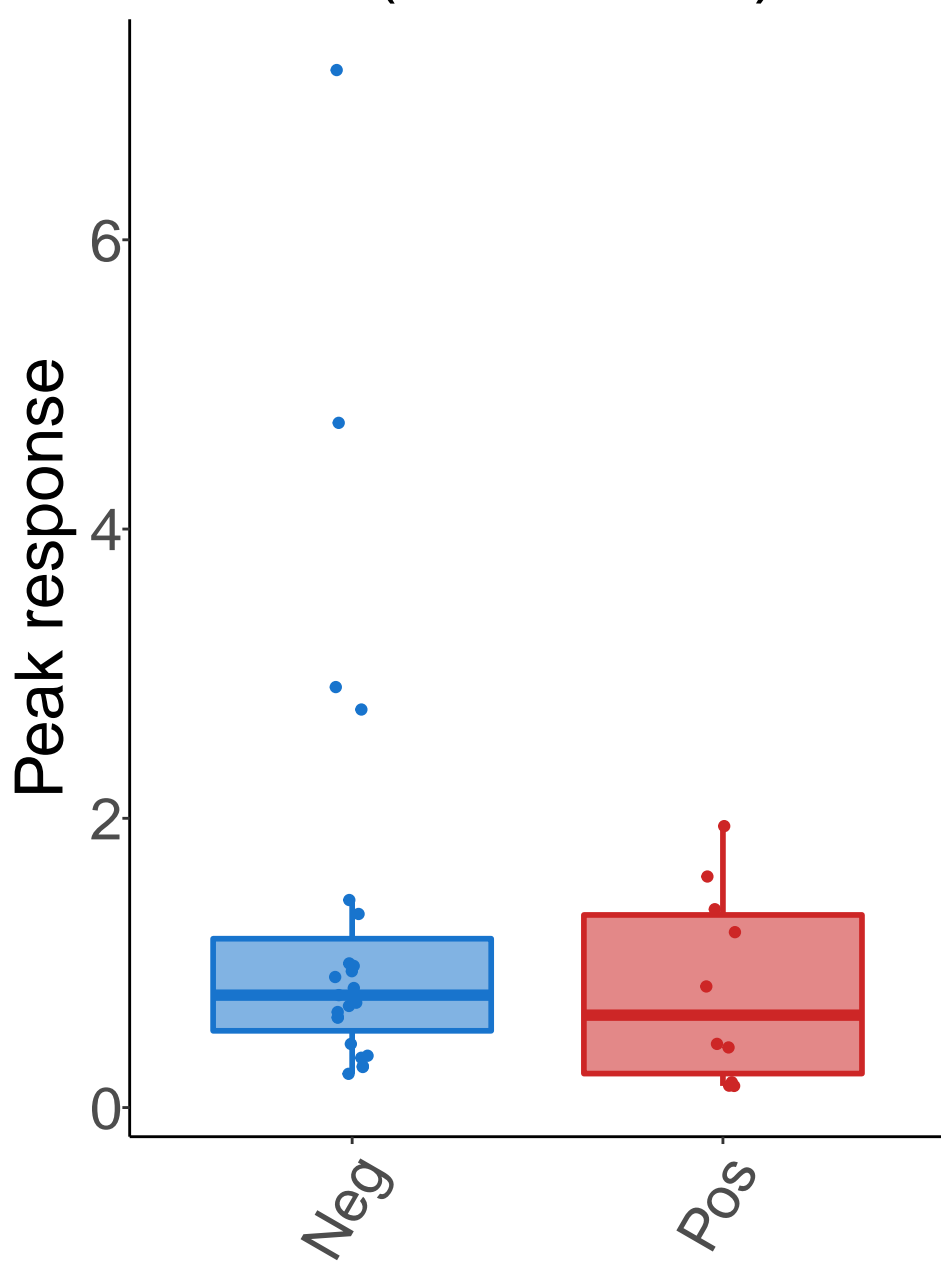
PE(18:1_20:1)



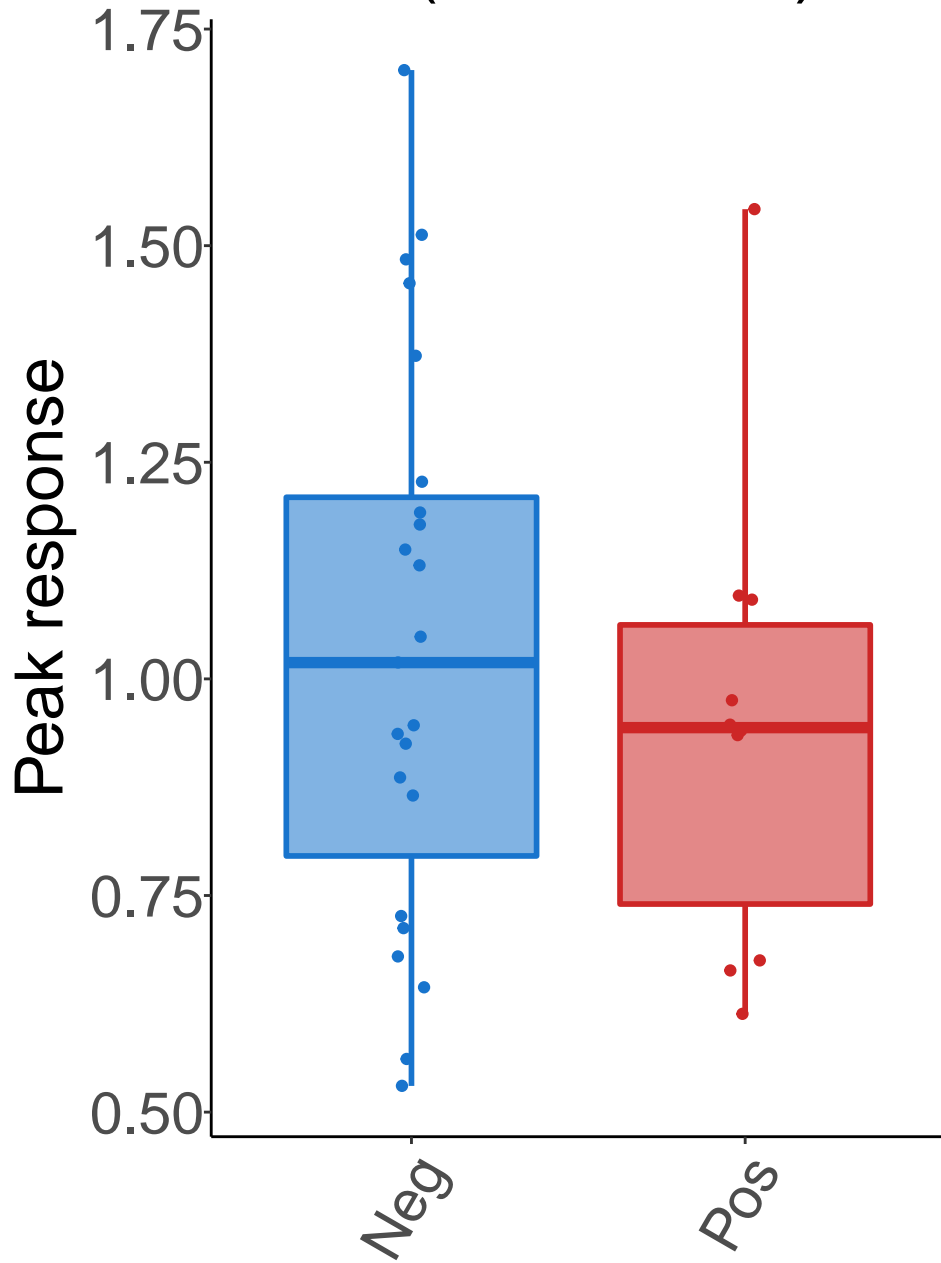
PE(P-18:0_16:1)



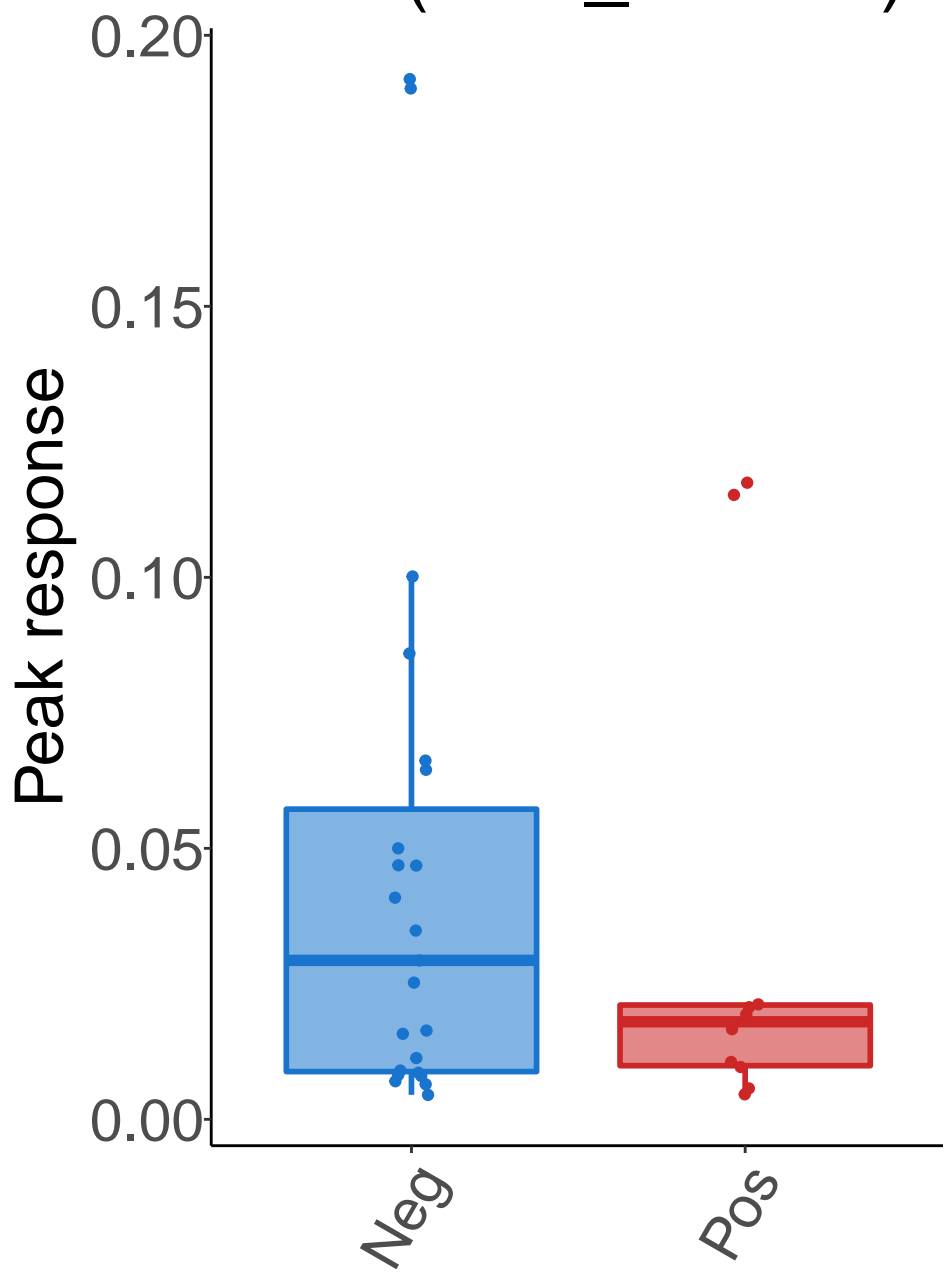
PI(16:0_16:0)



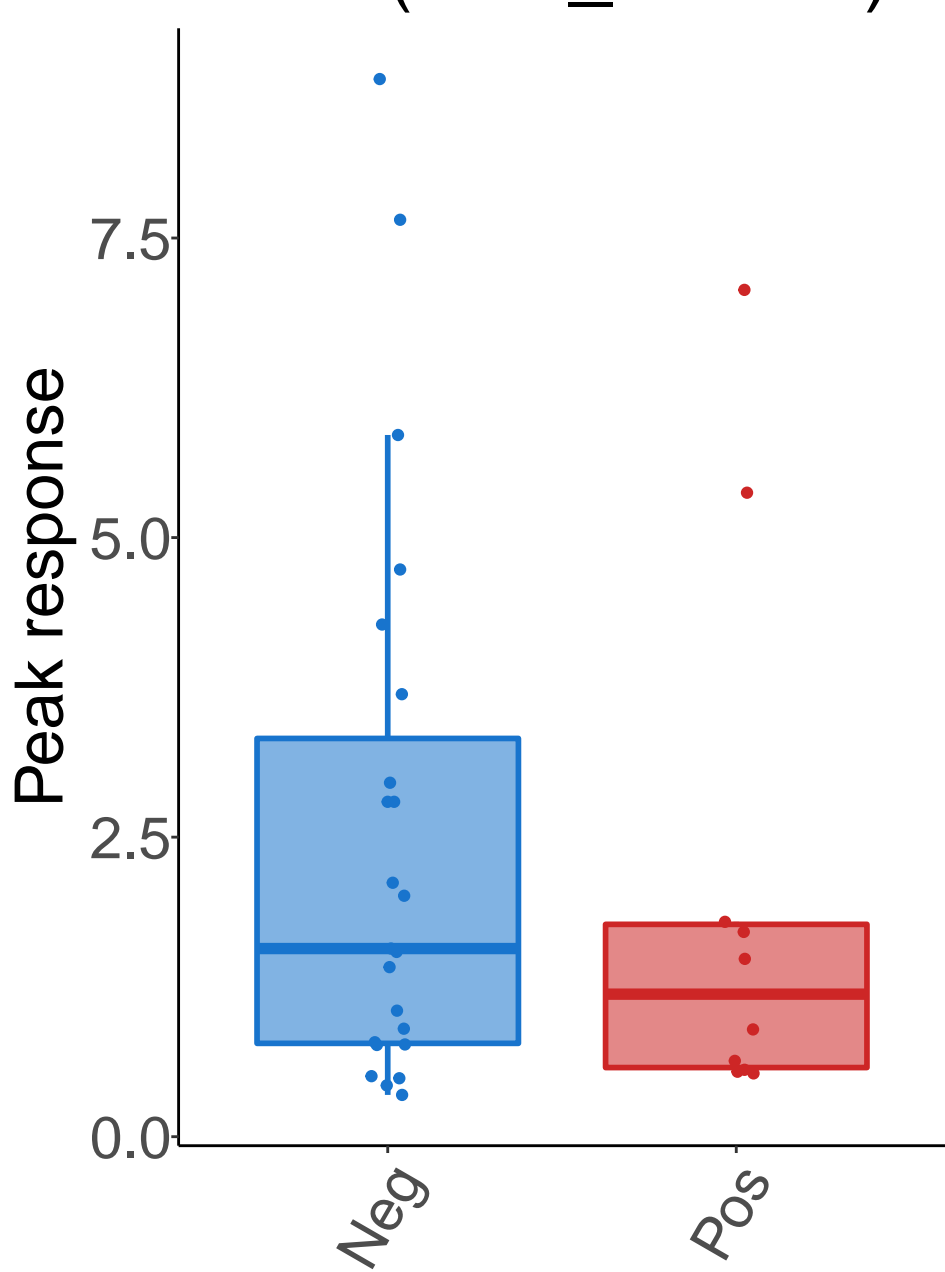
PI(20:0_18:1)



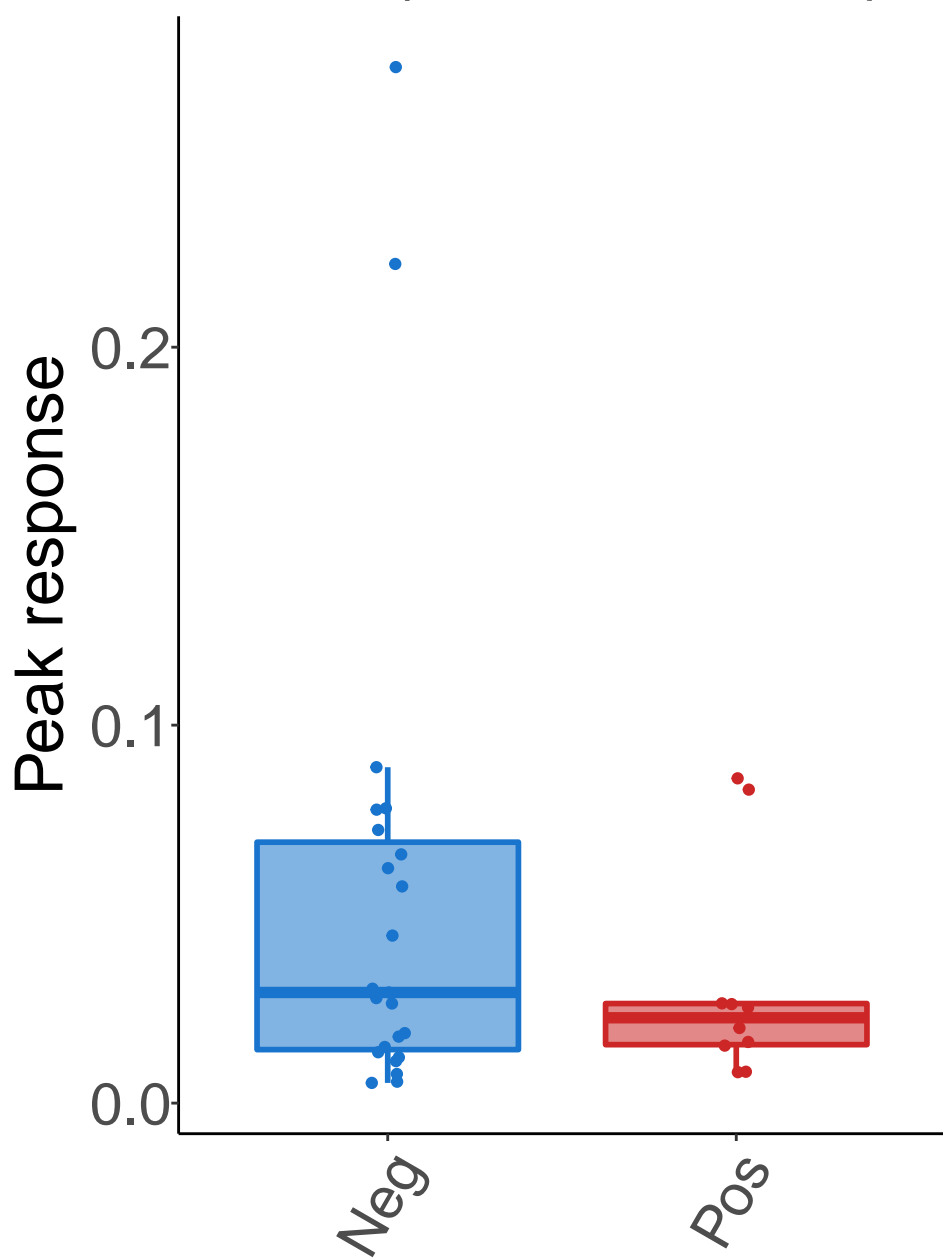
TAG(47:2_FA18:1)



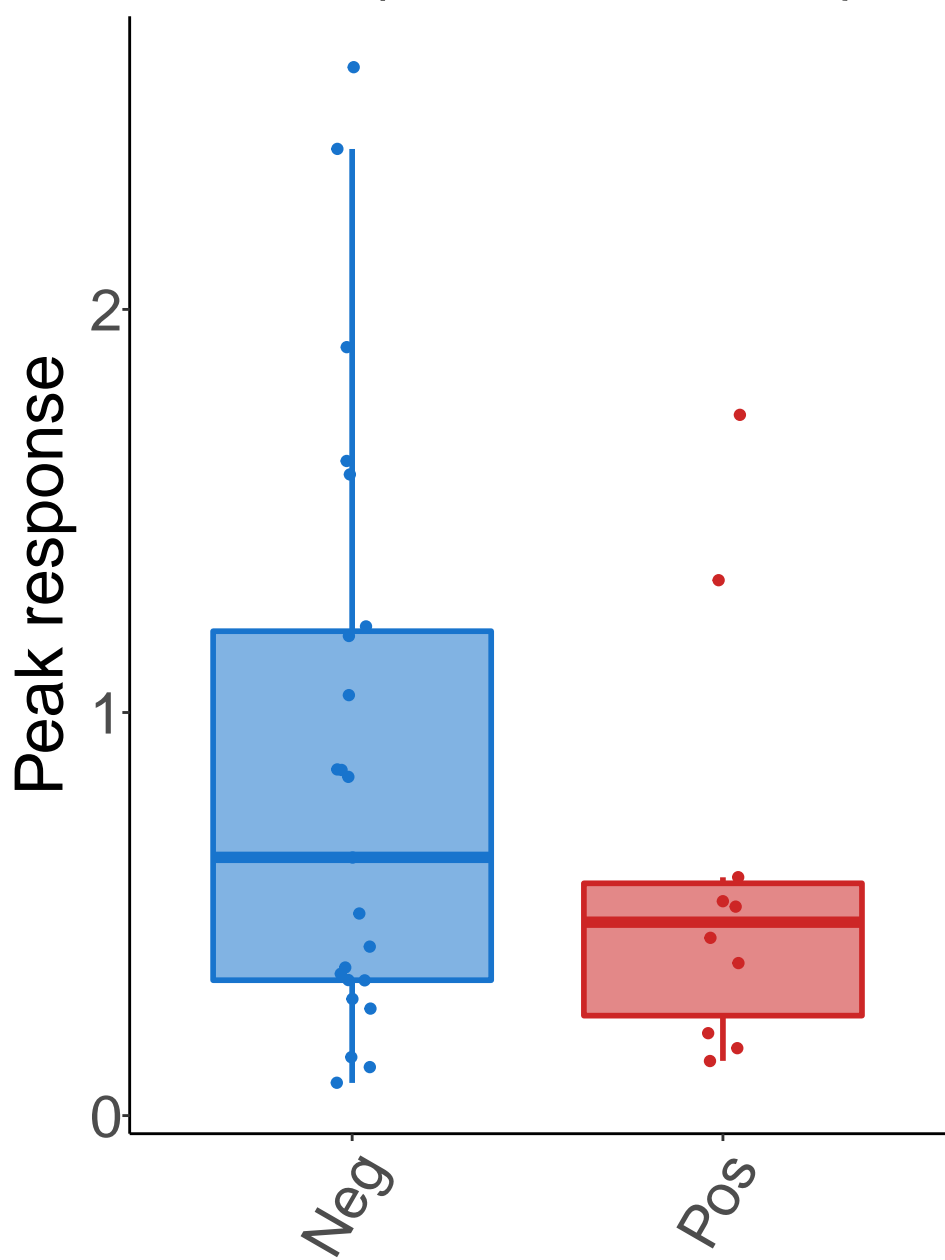
TAG(48:2_FA16:0)



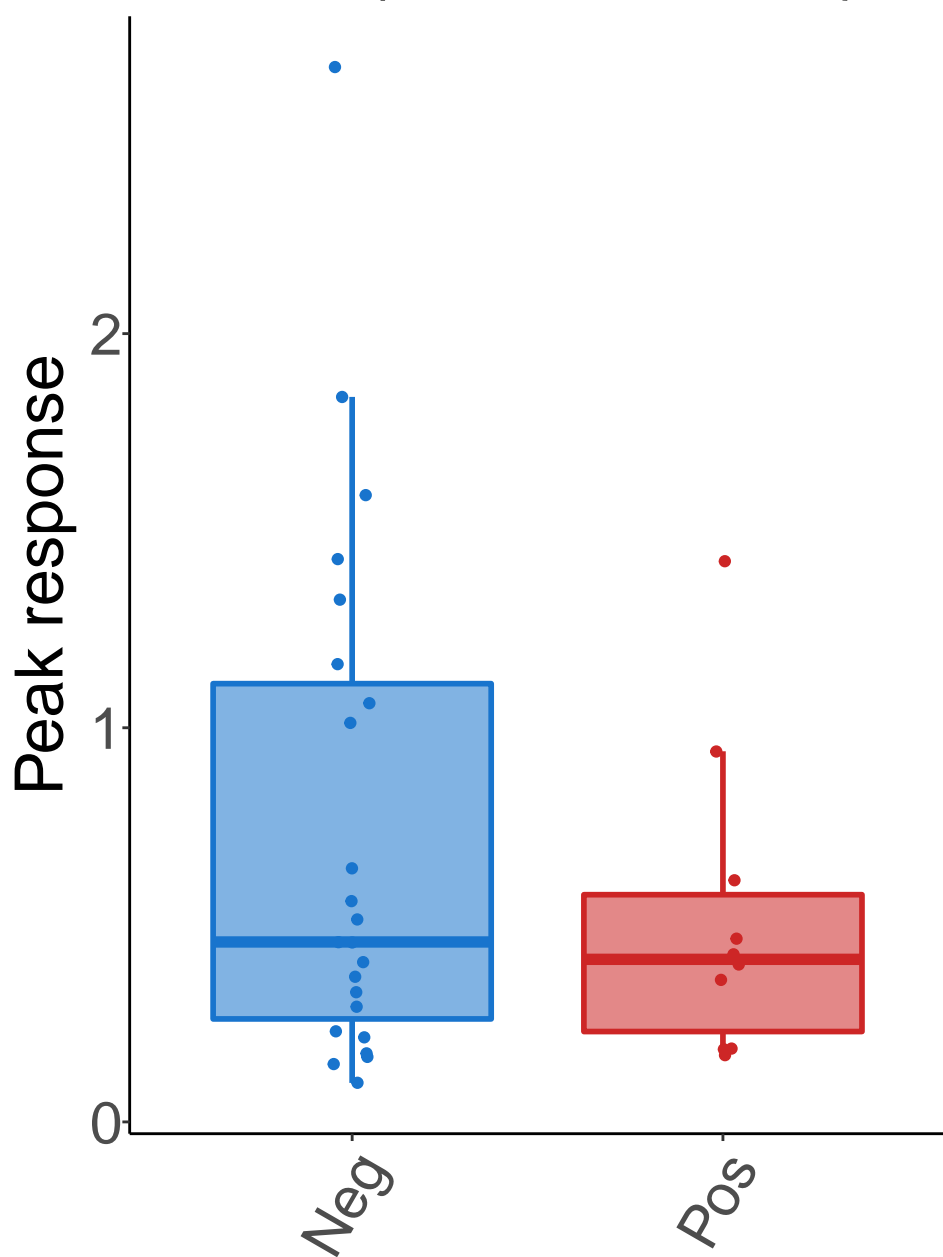
TAG(49:2_FA17:0)



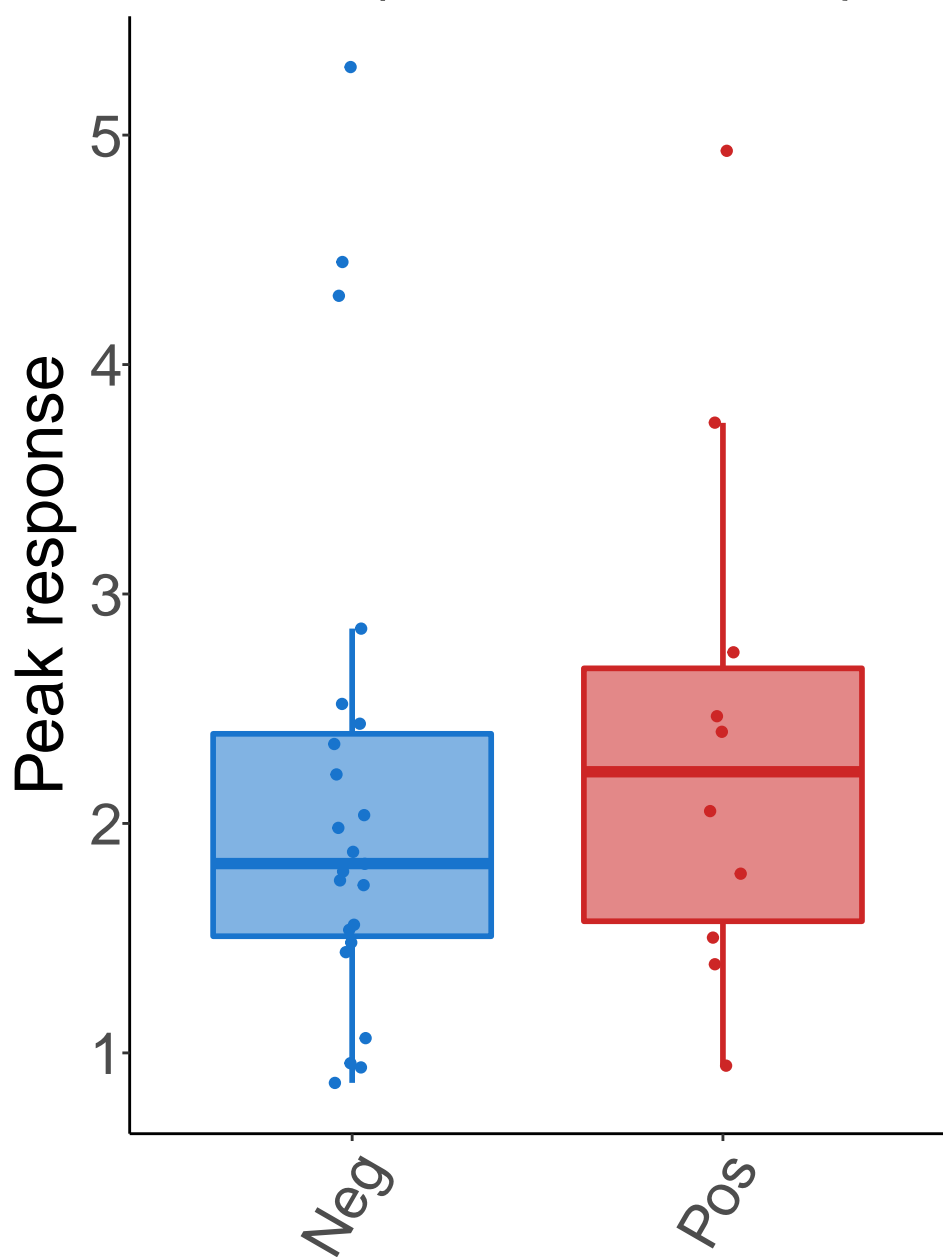
TAG(50:0_FA18:0)



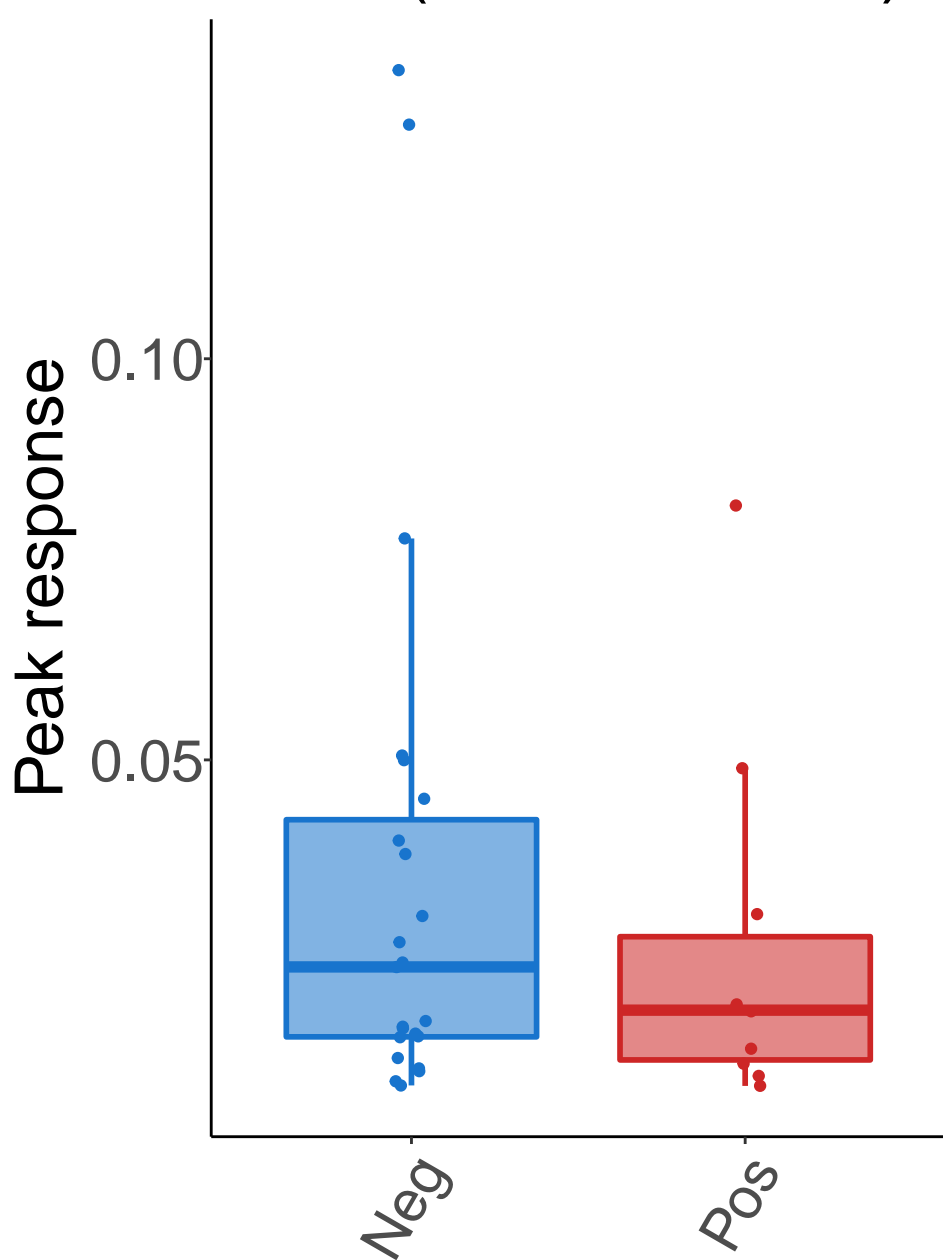
TAG(52:1_FA20:1)



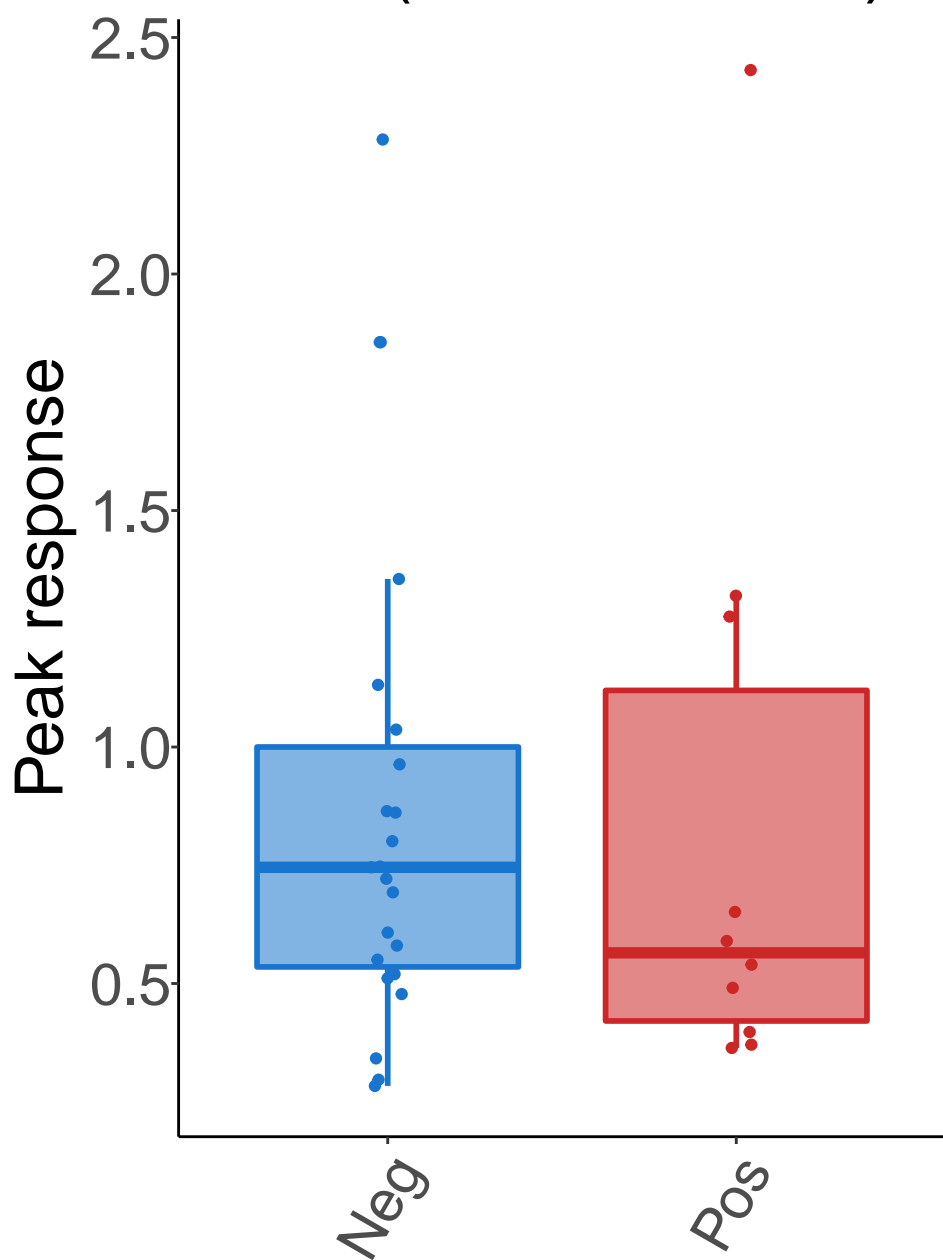
TAG(52:3_FA16:1)



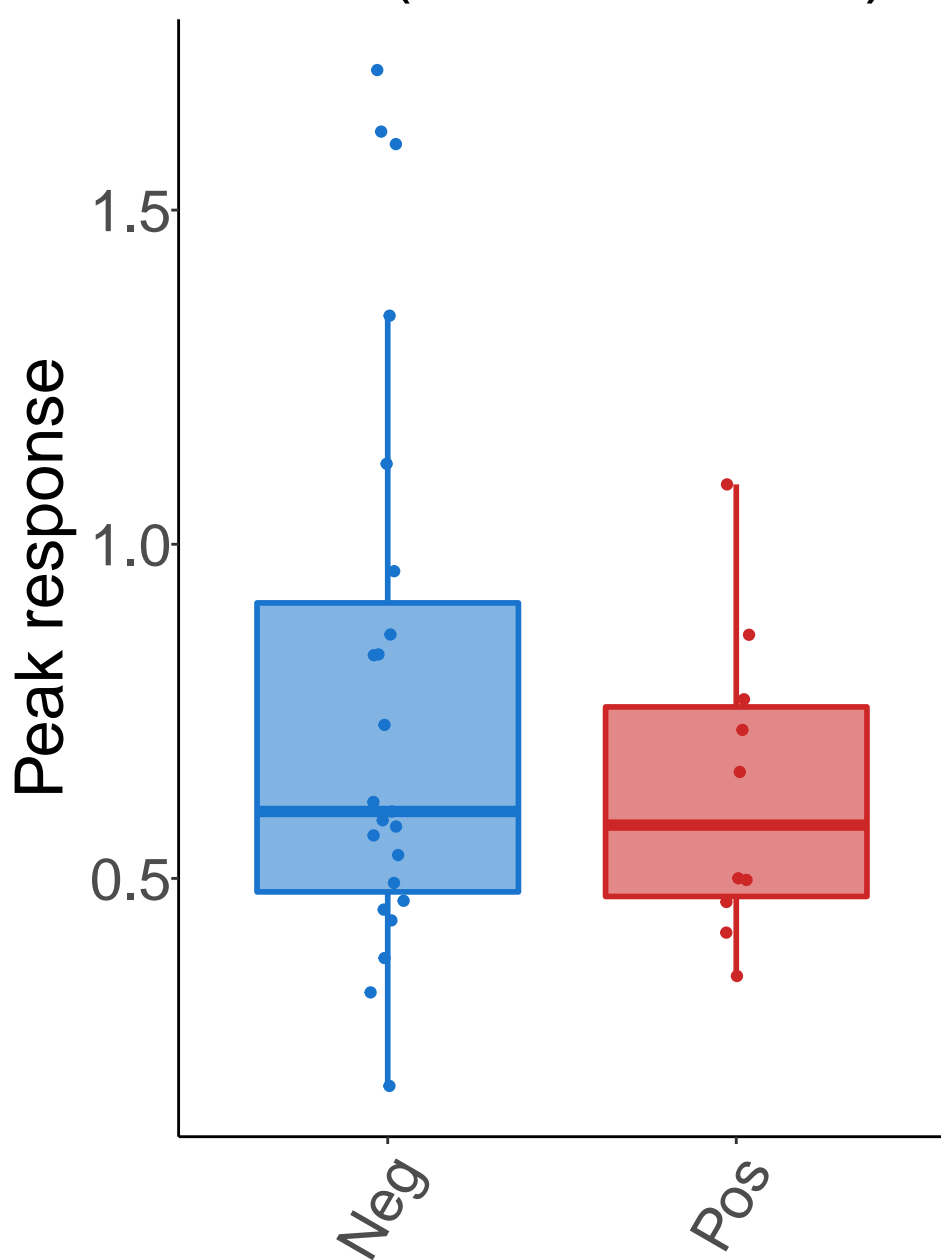
TAG(52:4_FA18:0)



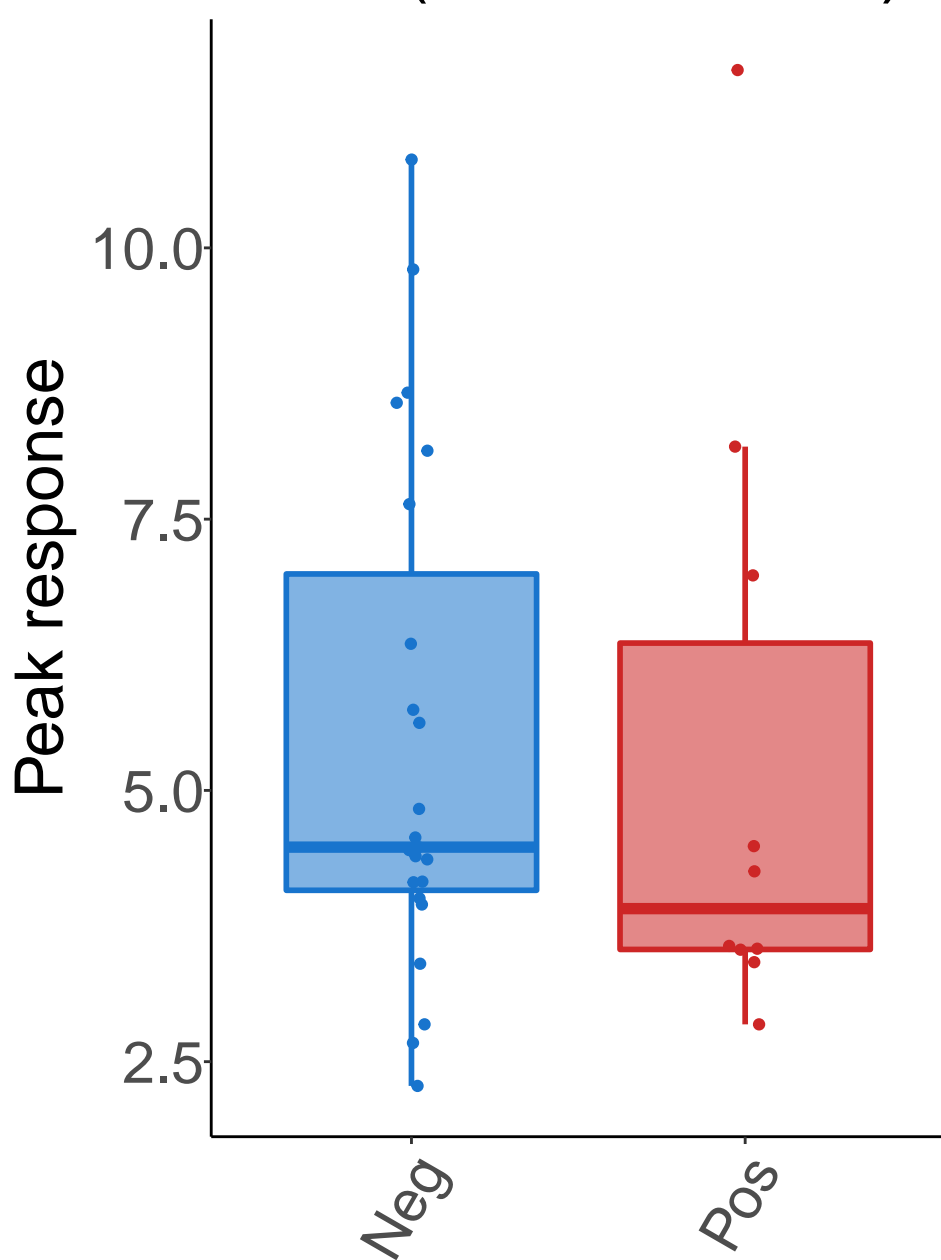
TAG(52:5_FA16:1)



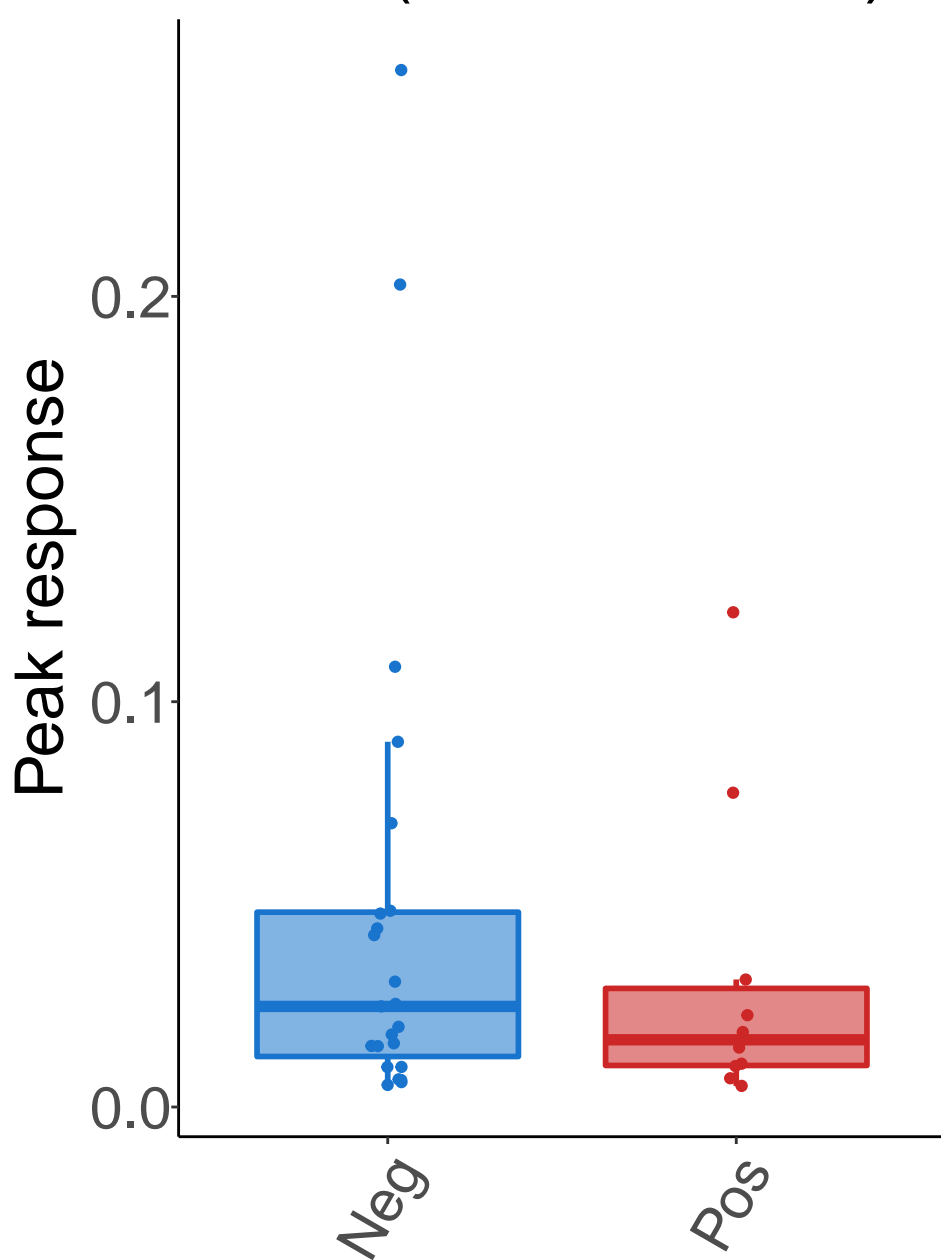
TAG(54:3_FA20:1)



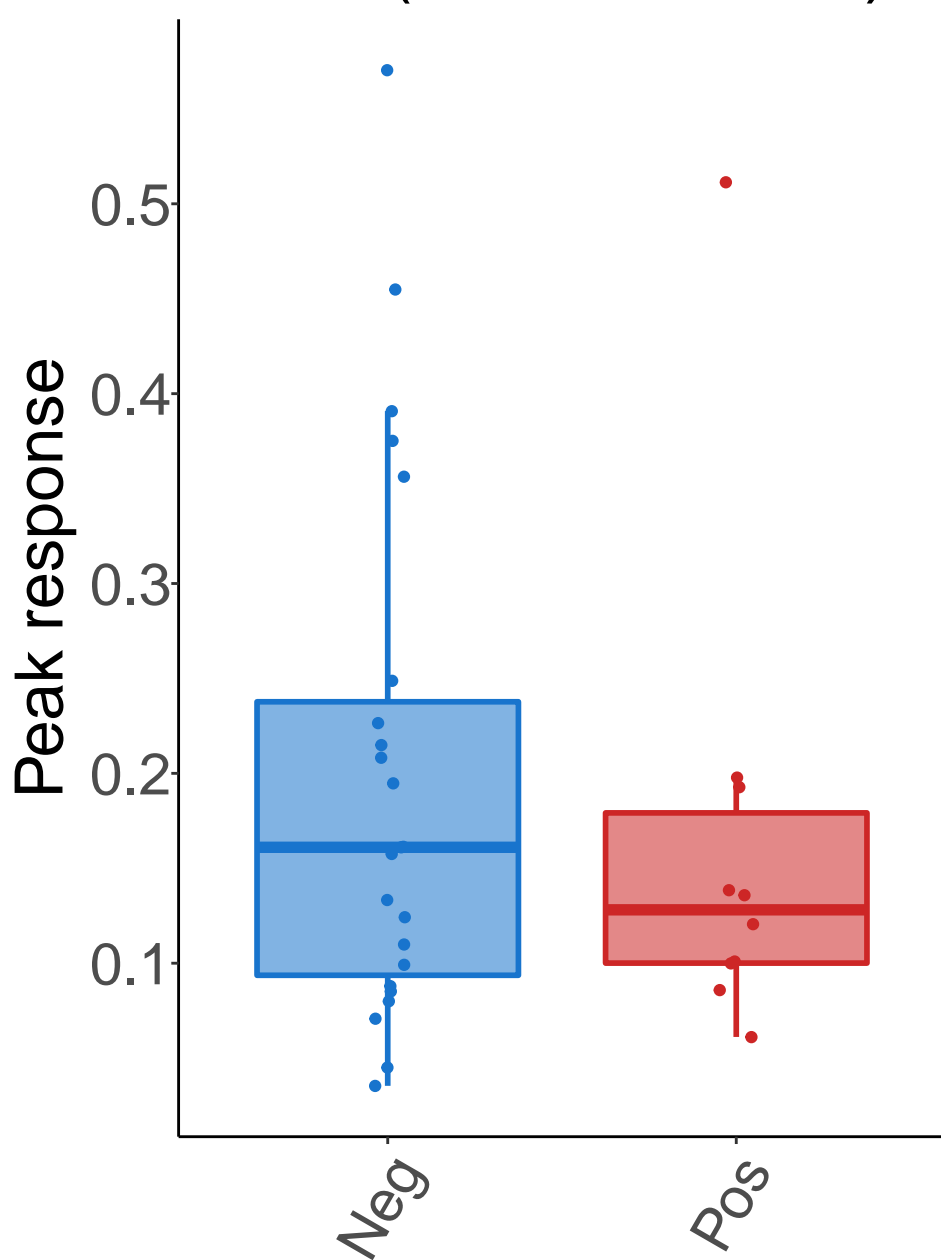
TAG(54:4_FA18:2)



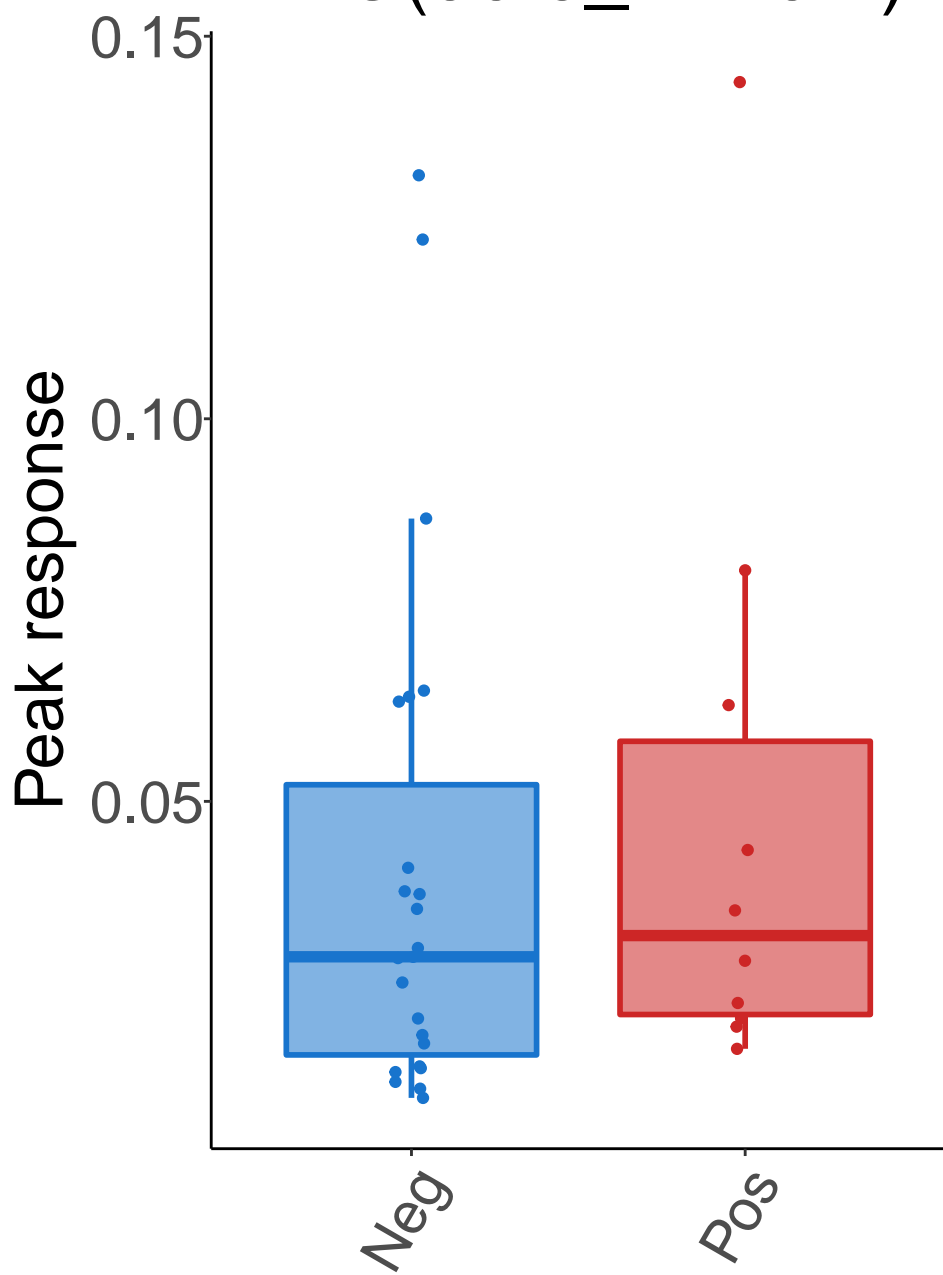
TAG(55:1_FA16:0)



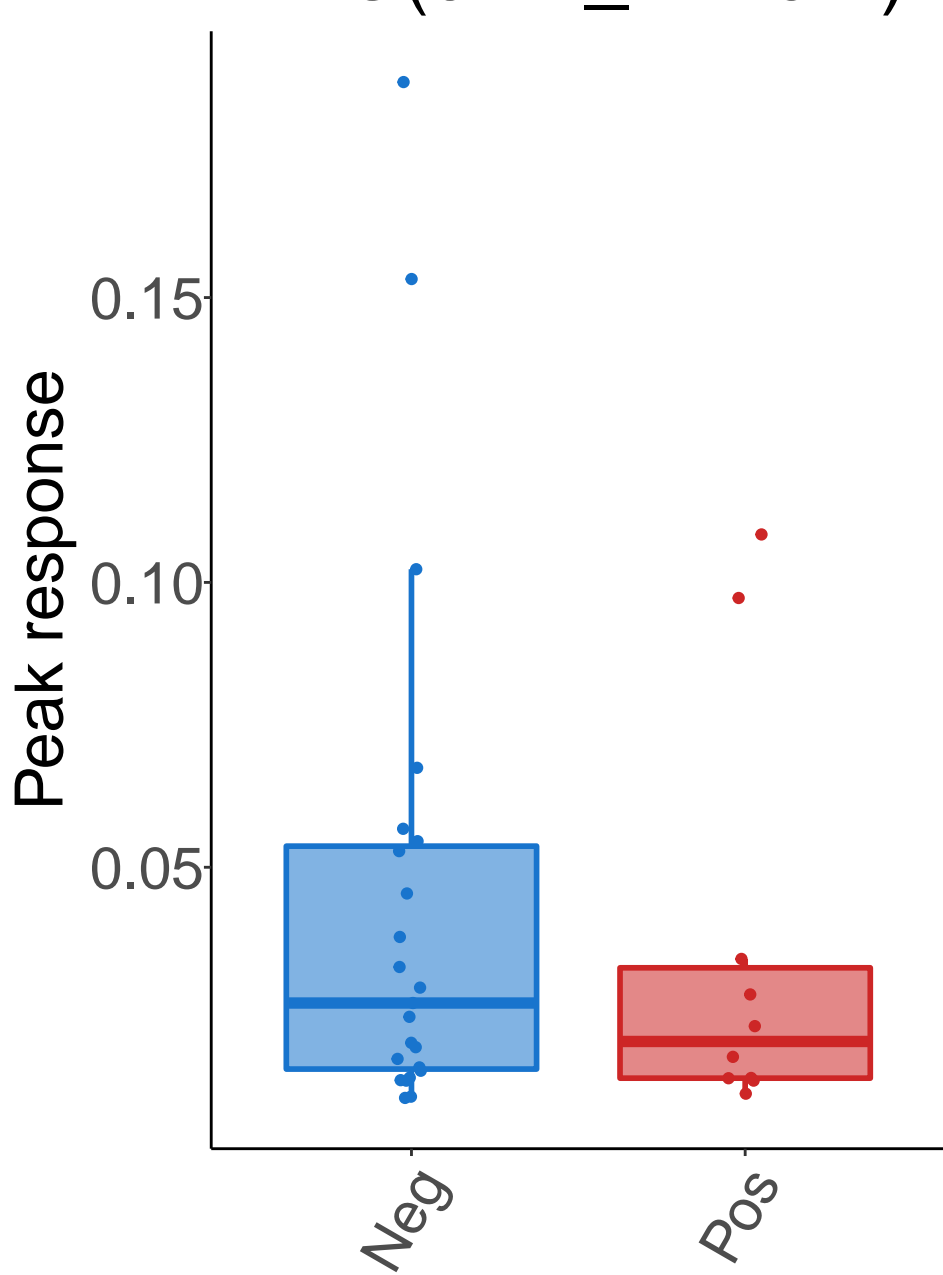
TAG(56:6_FA20:5)



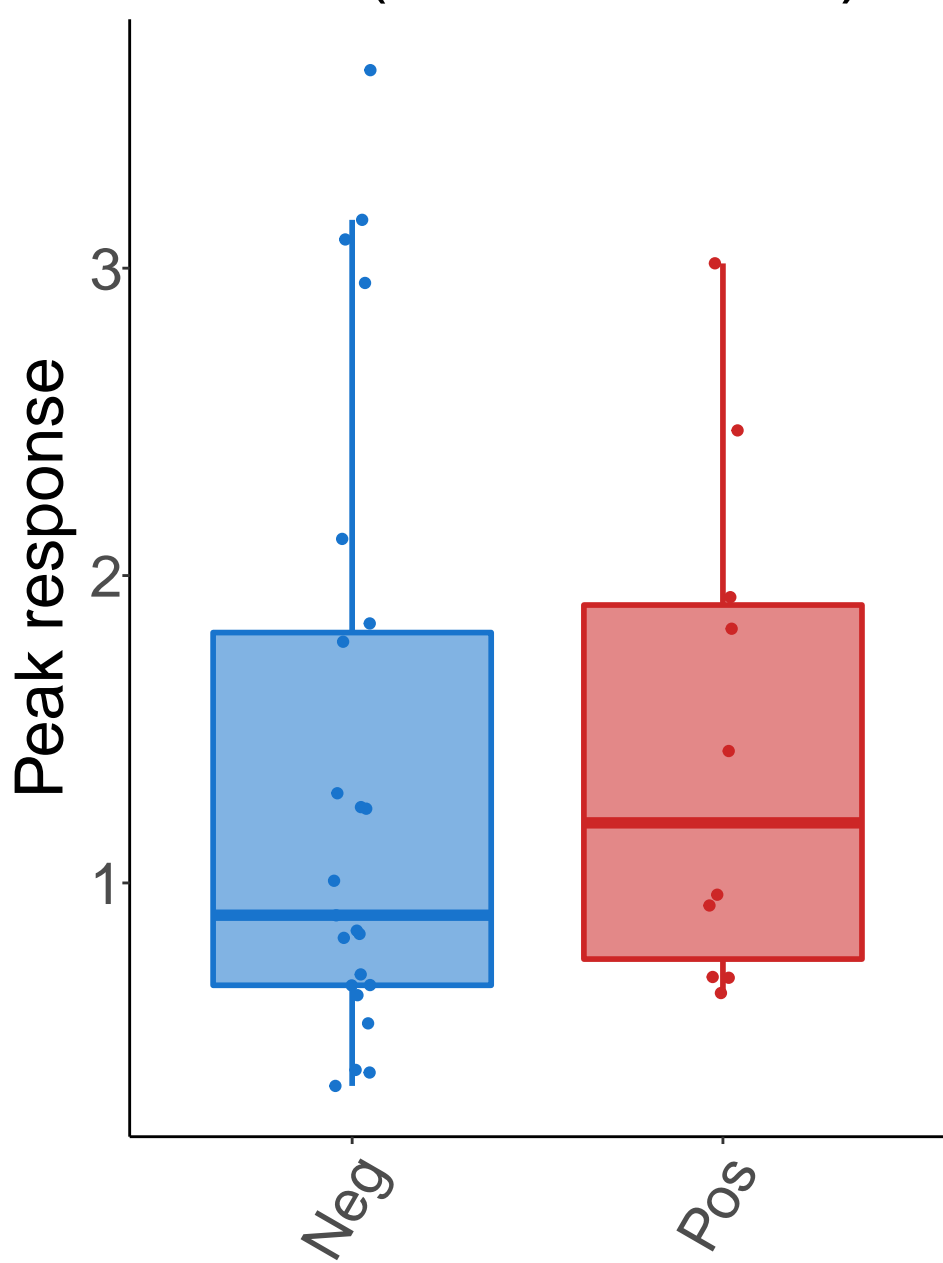
TAG(56:8_FA16:1)



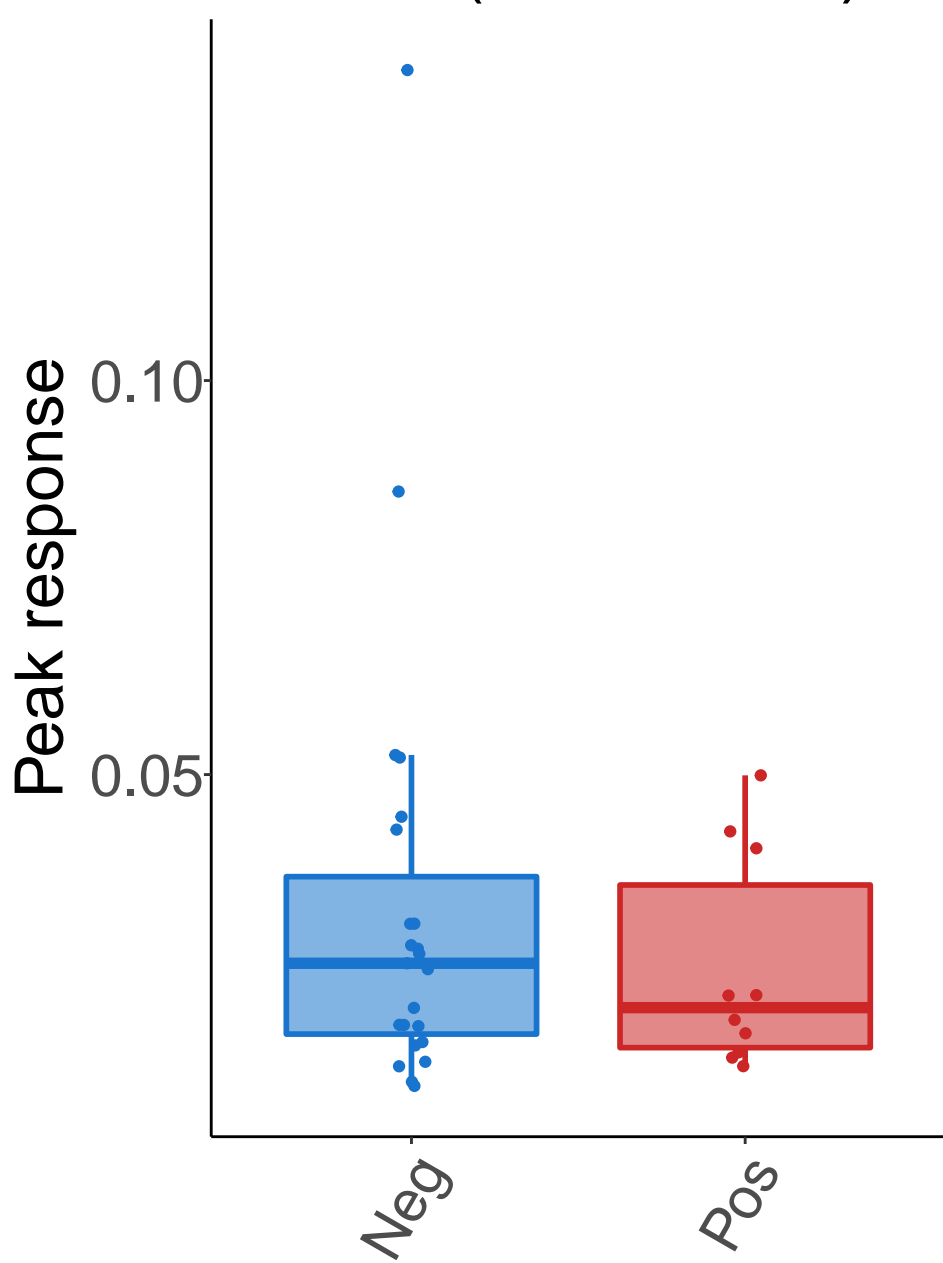
TAG(57:2_FA18:1)



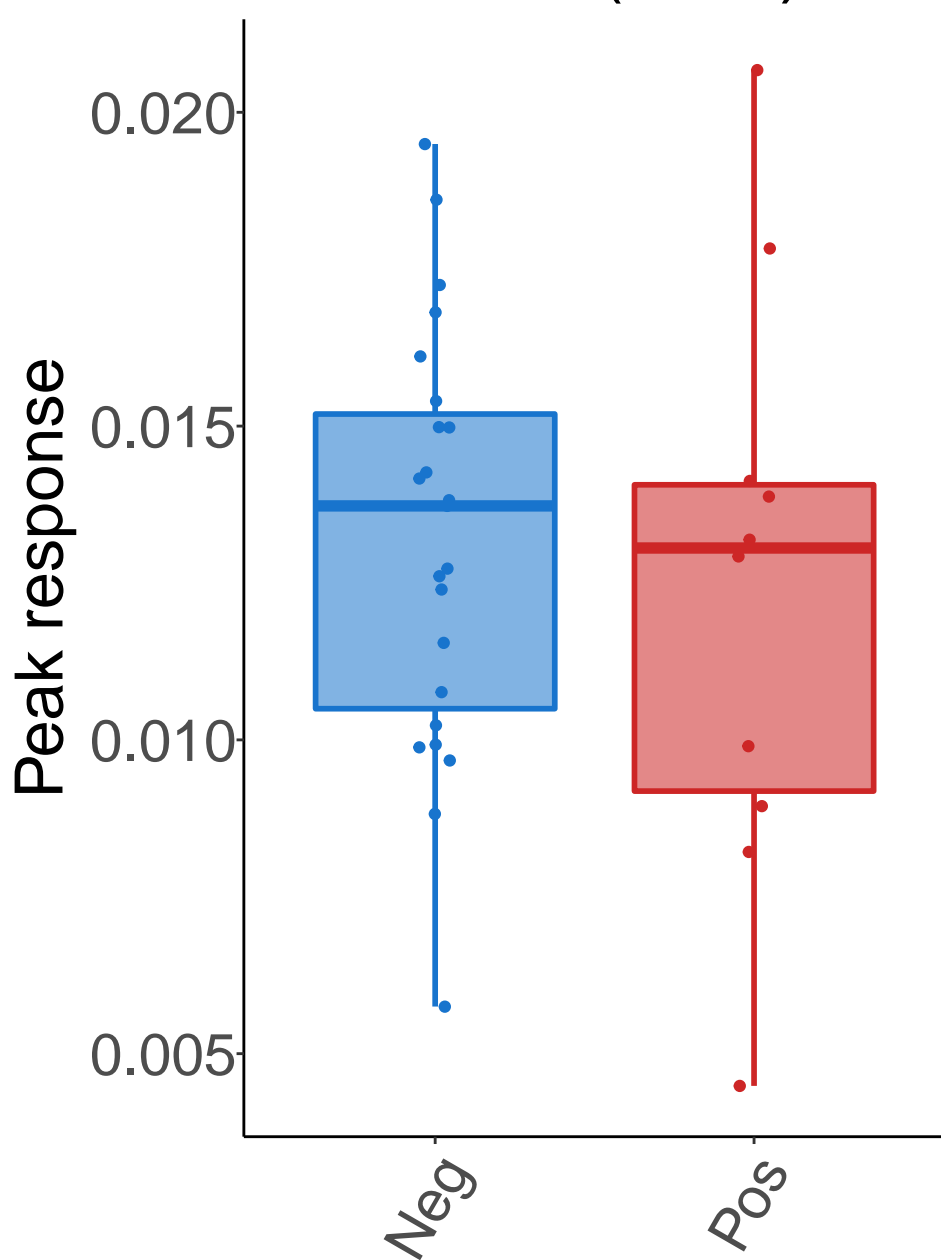
TAG(58:8_FA22:6)



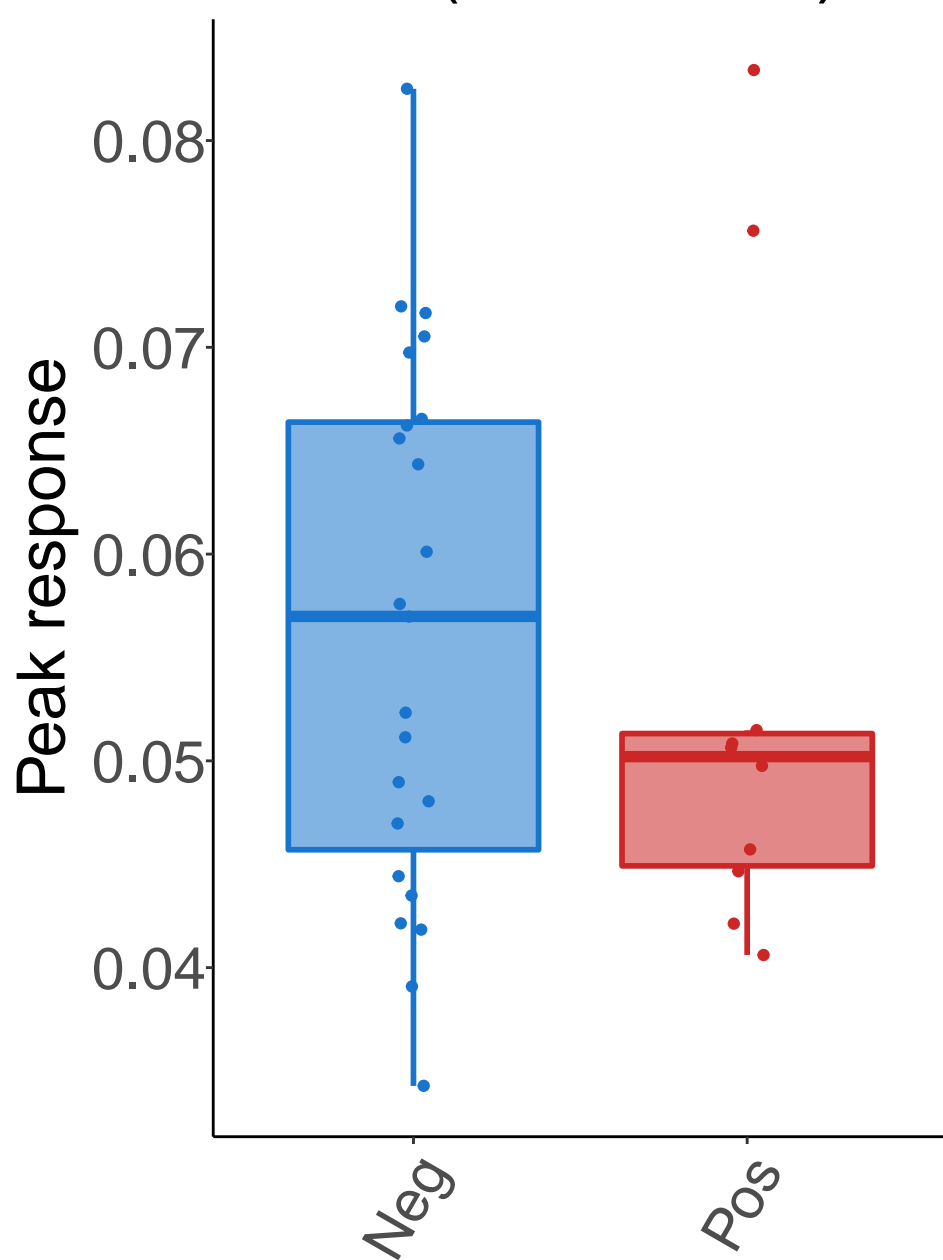
DAG(14:0_20:0)



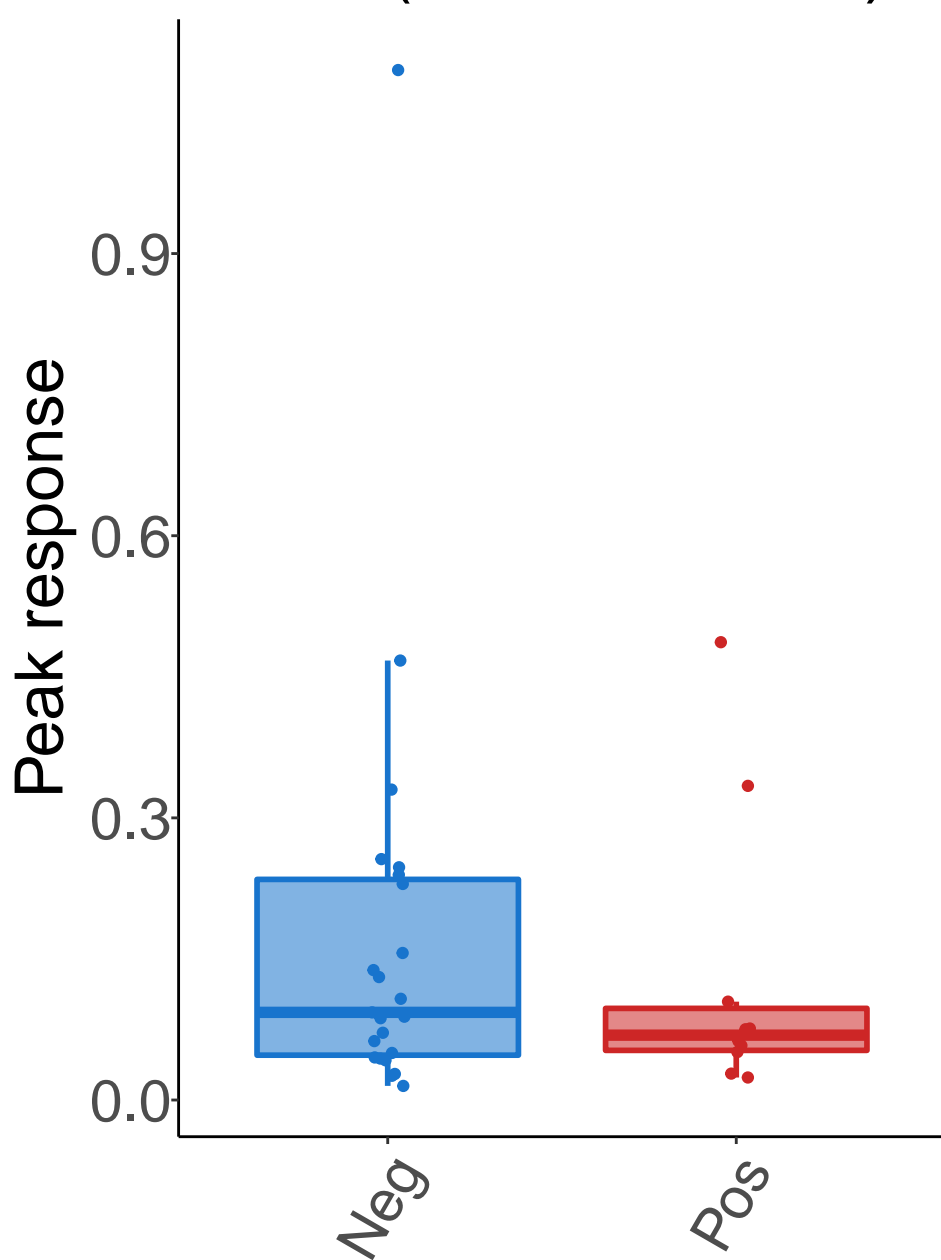
LCER(18:1)



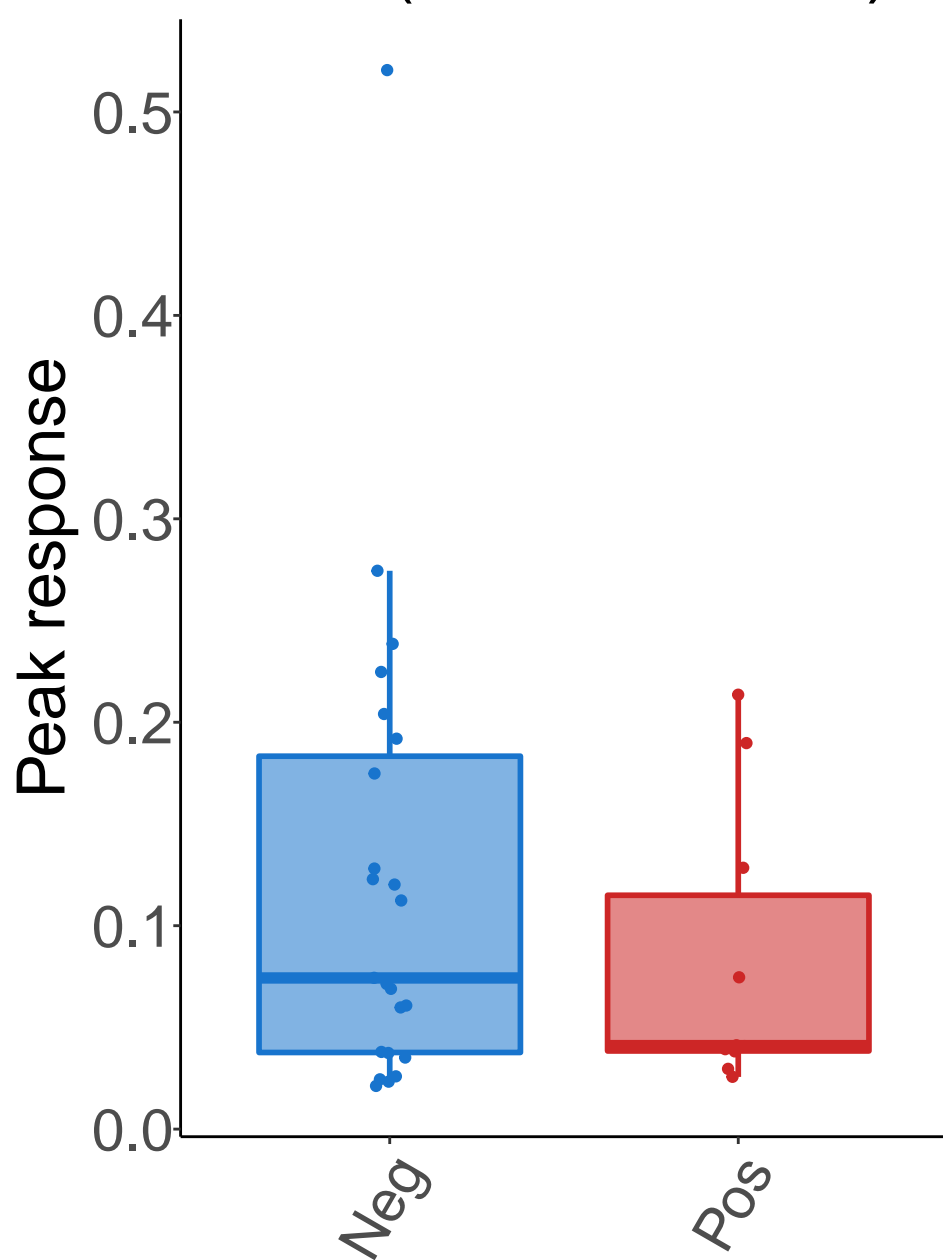
PG(18:1_18:2)



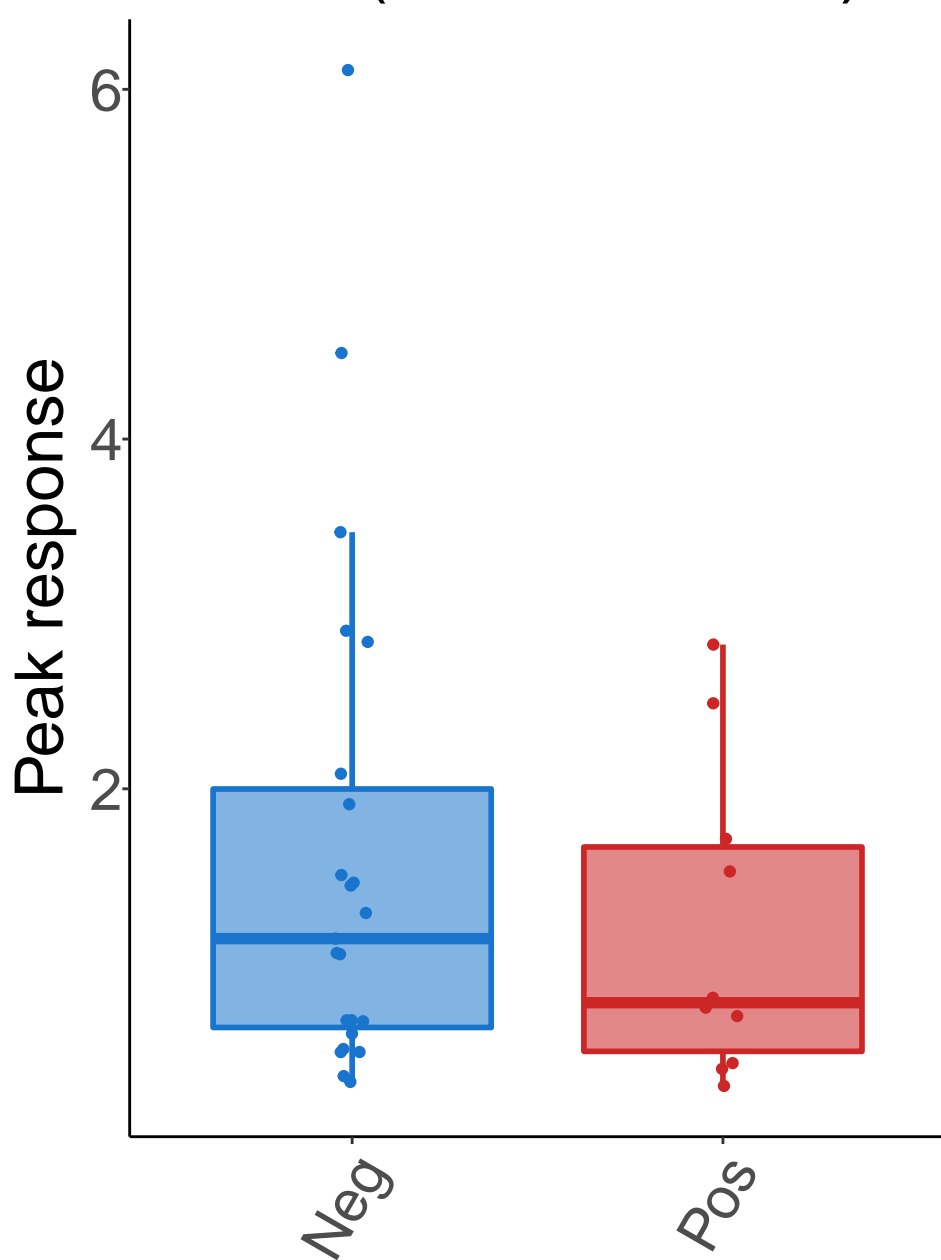
TAG(50:5_FA20:4)



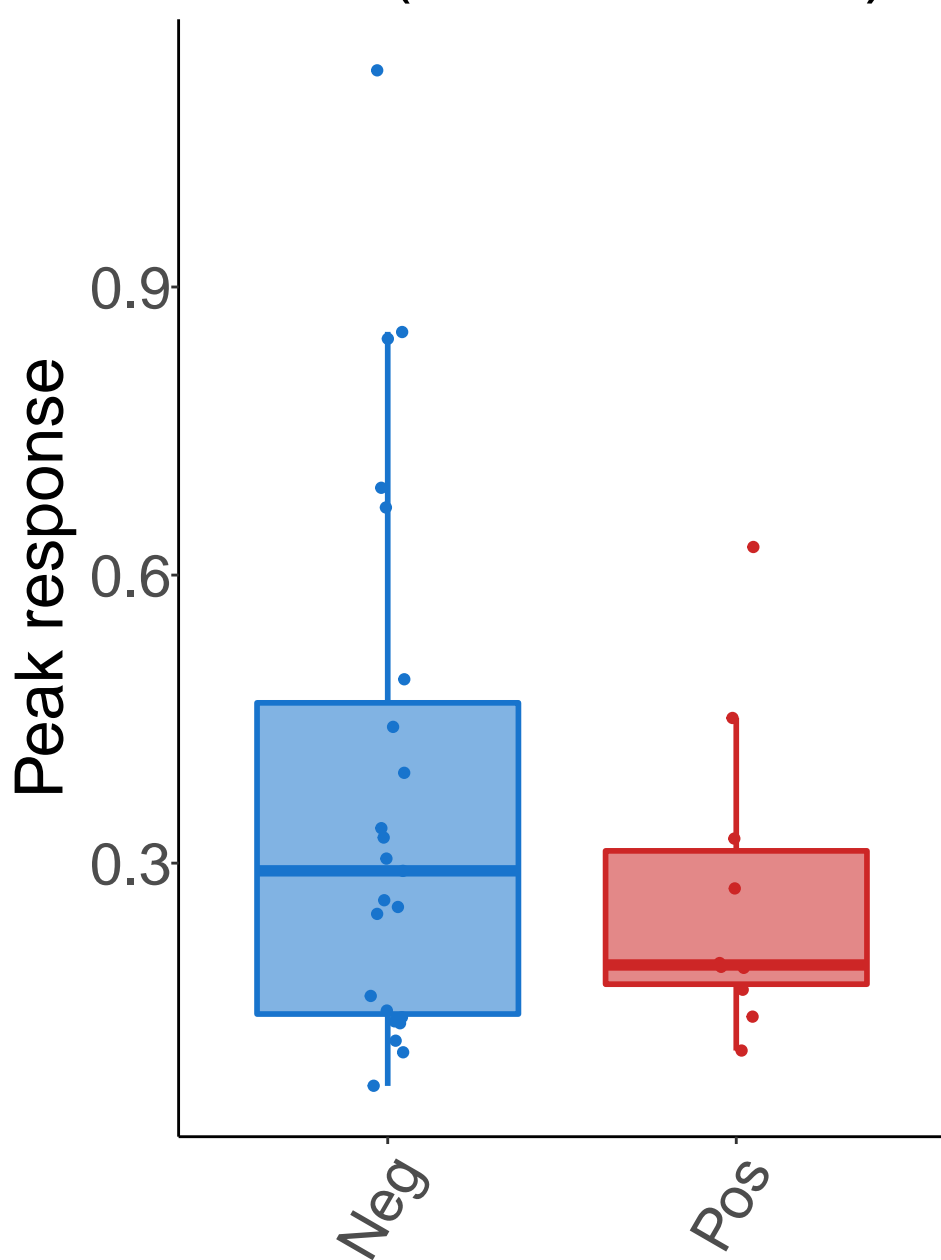
TAG(51:3_FA18:3)



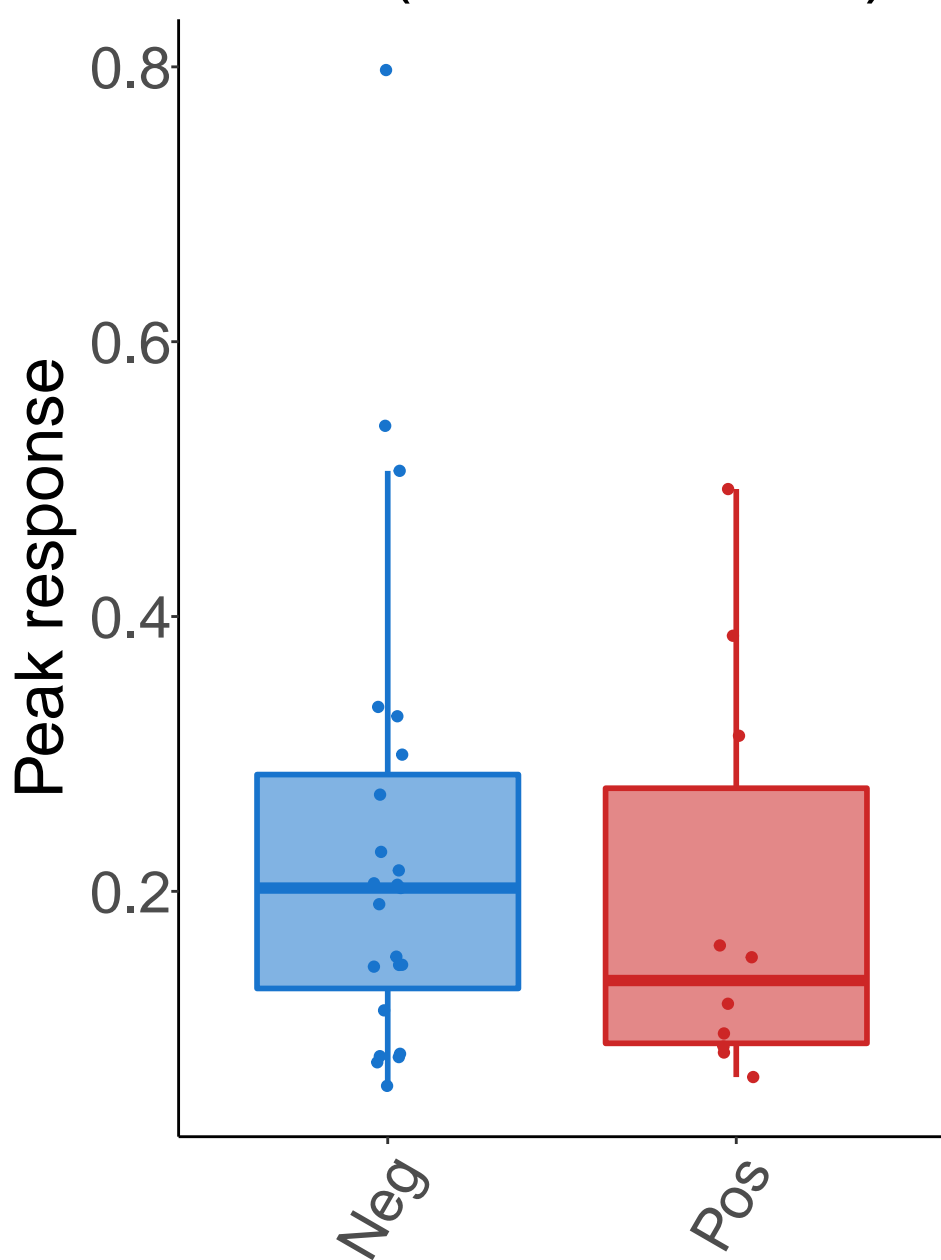
TAG(52:2_FA18:2)



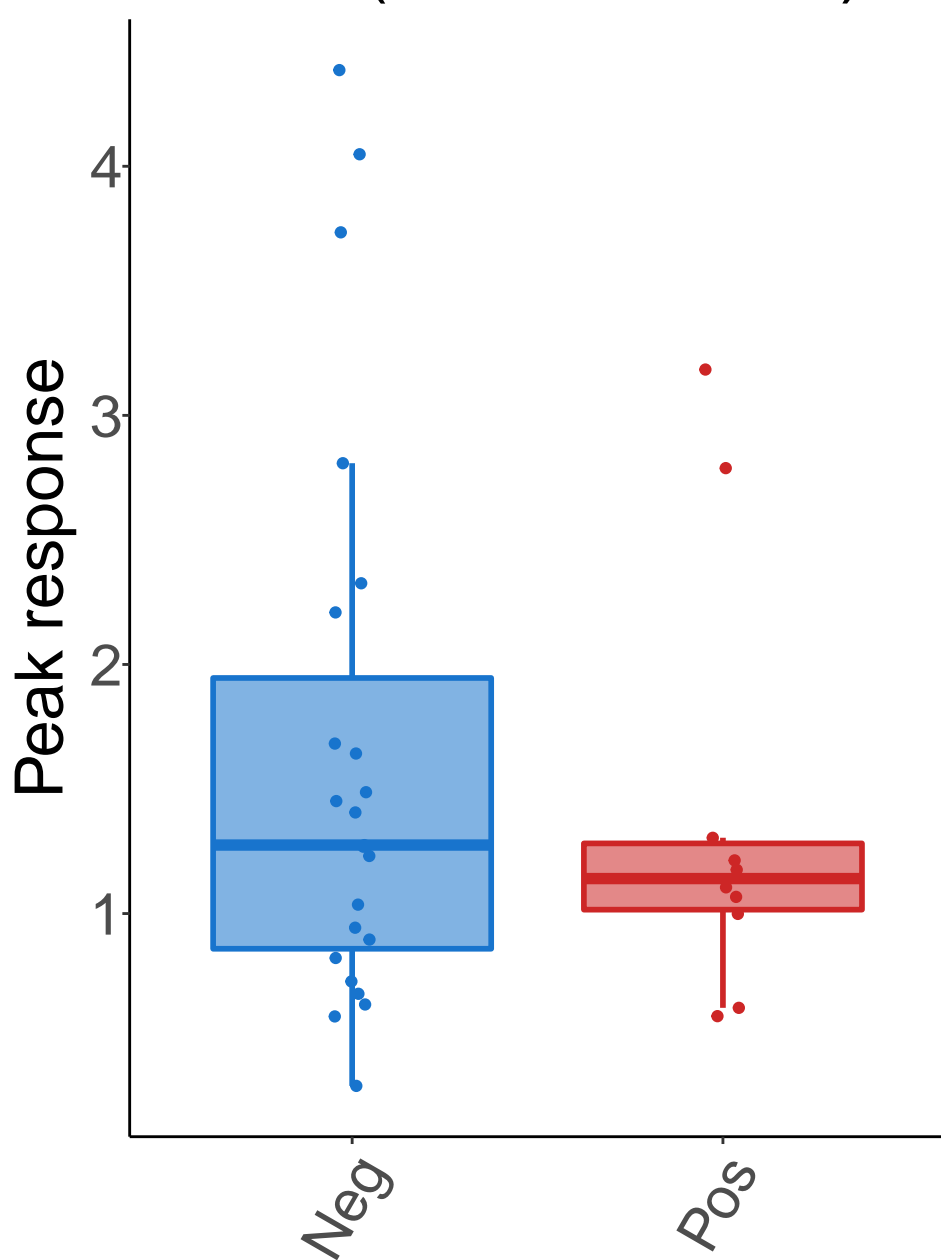
TAG(52:2_FA20:1)



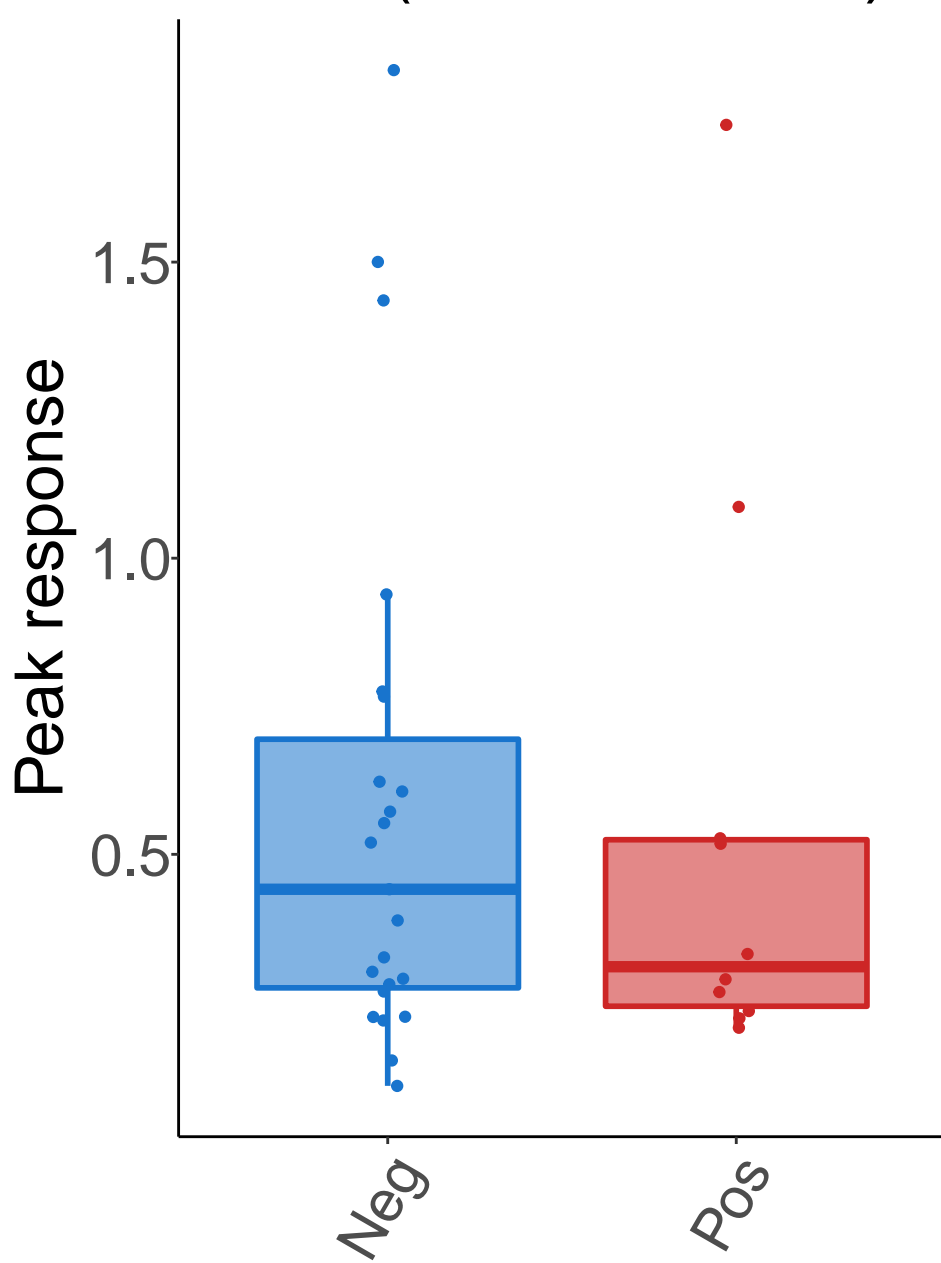
TAG(53:4_FA18:3)



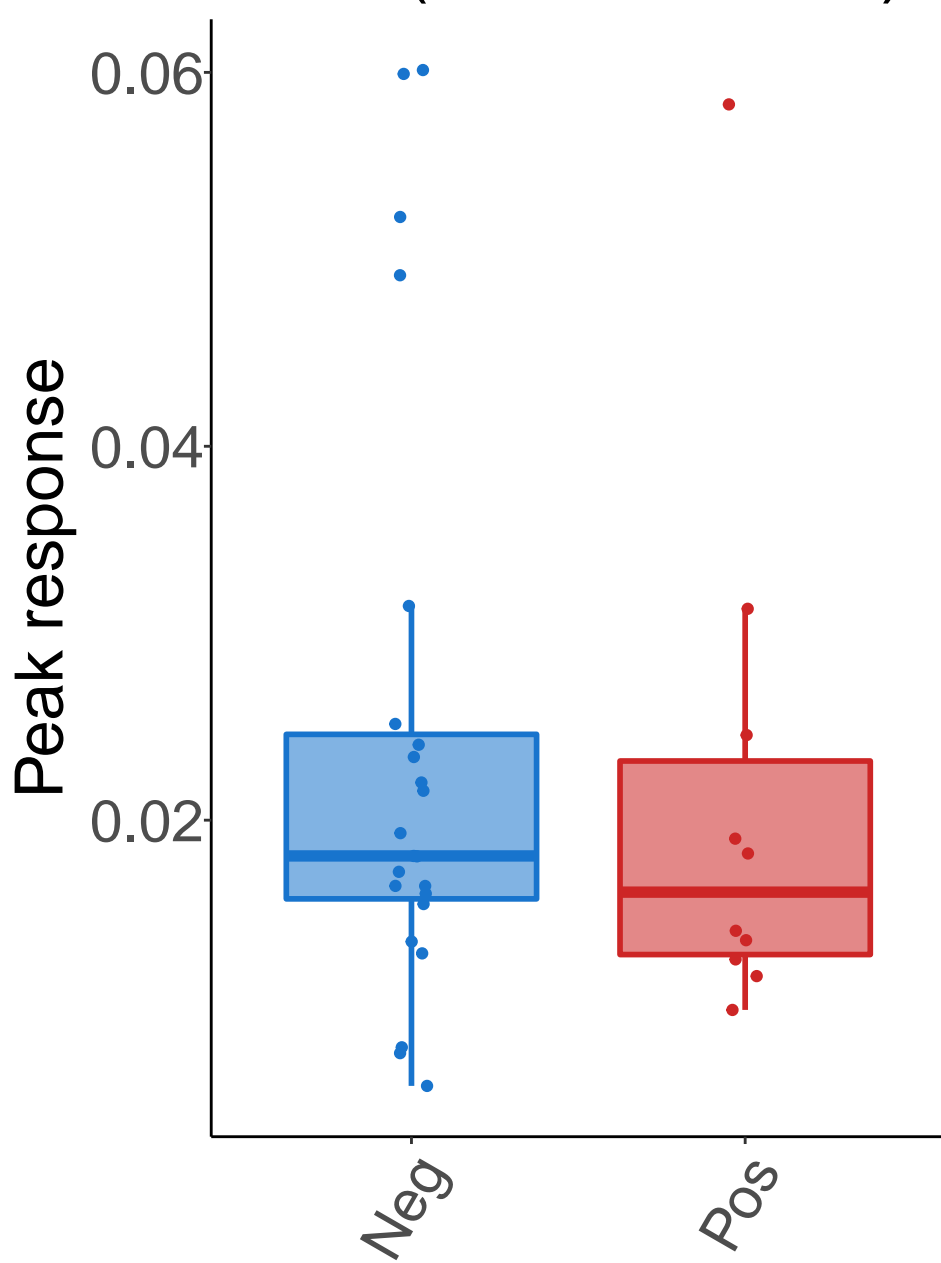
TAG(54:3_FA20:2)



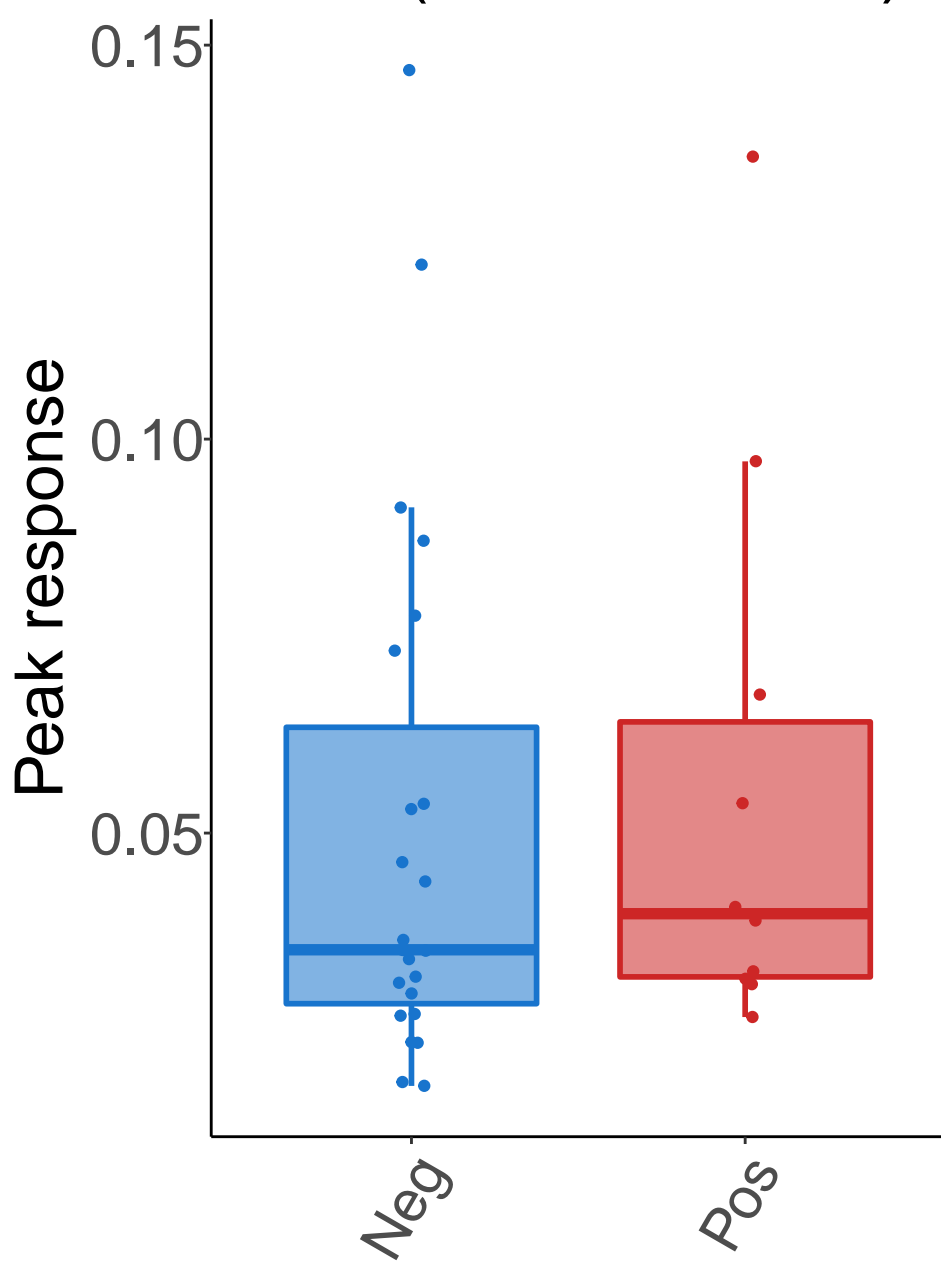
TAG(54:6_FA16:0)



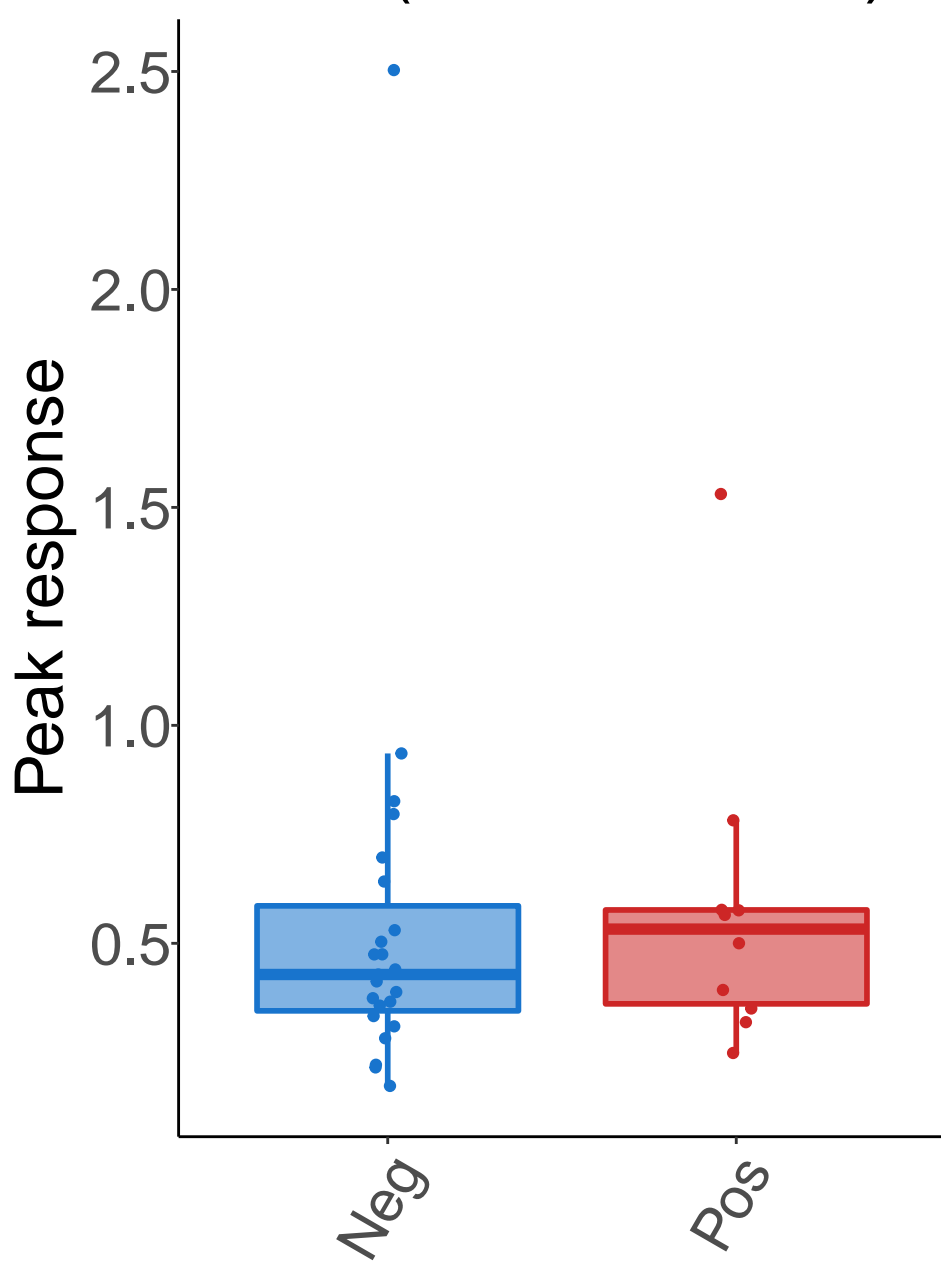
TAG(56:7_FA18:0)



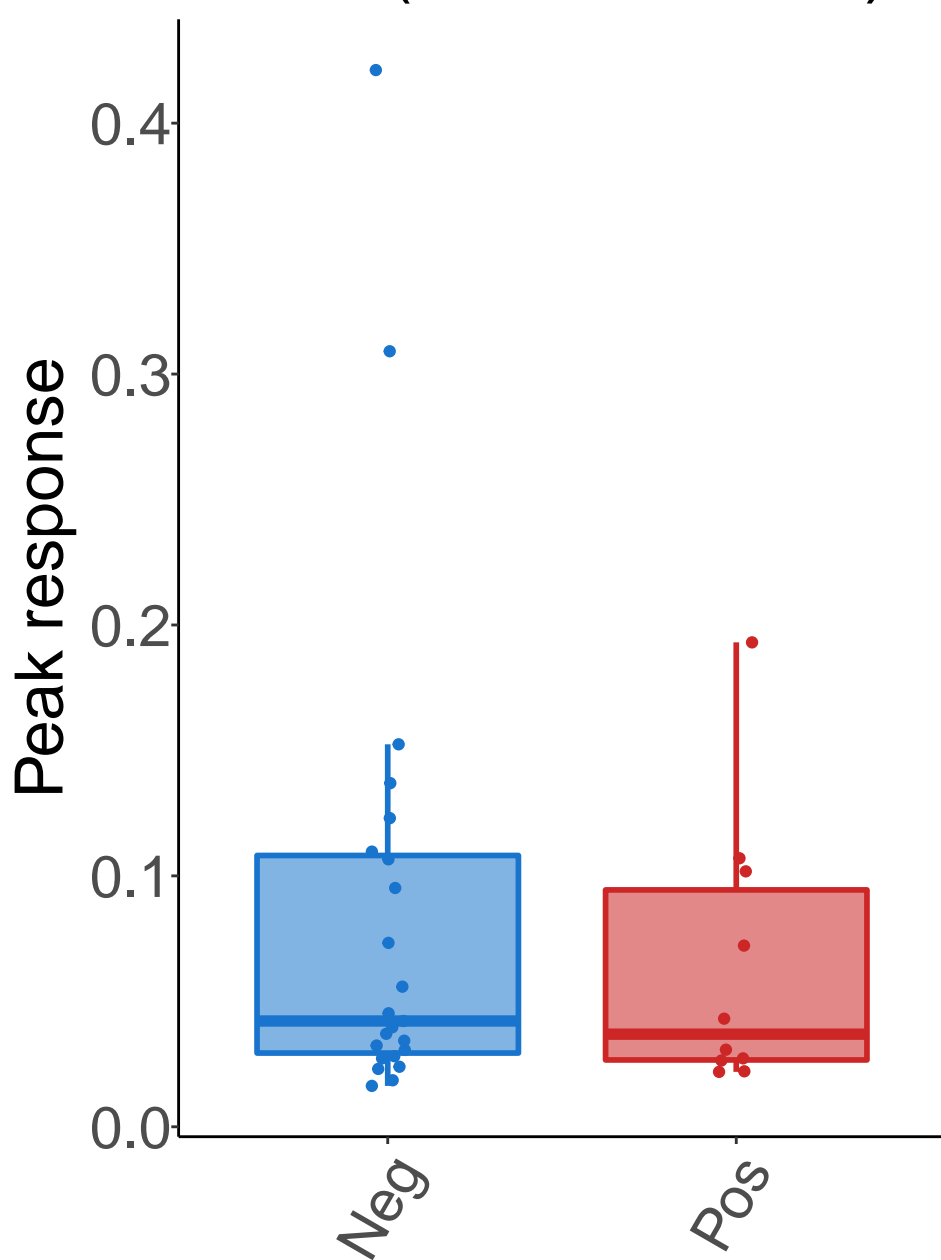
TAG(56:7_FA22:4)



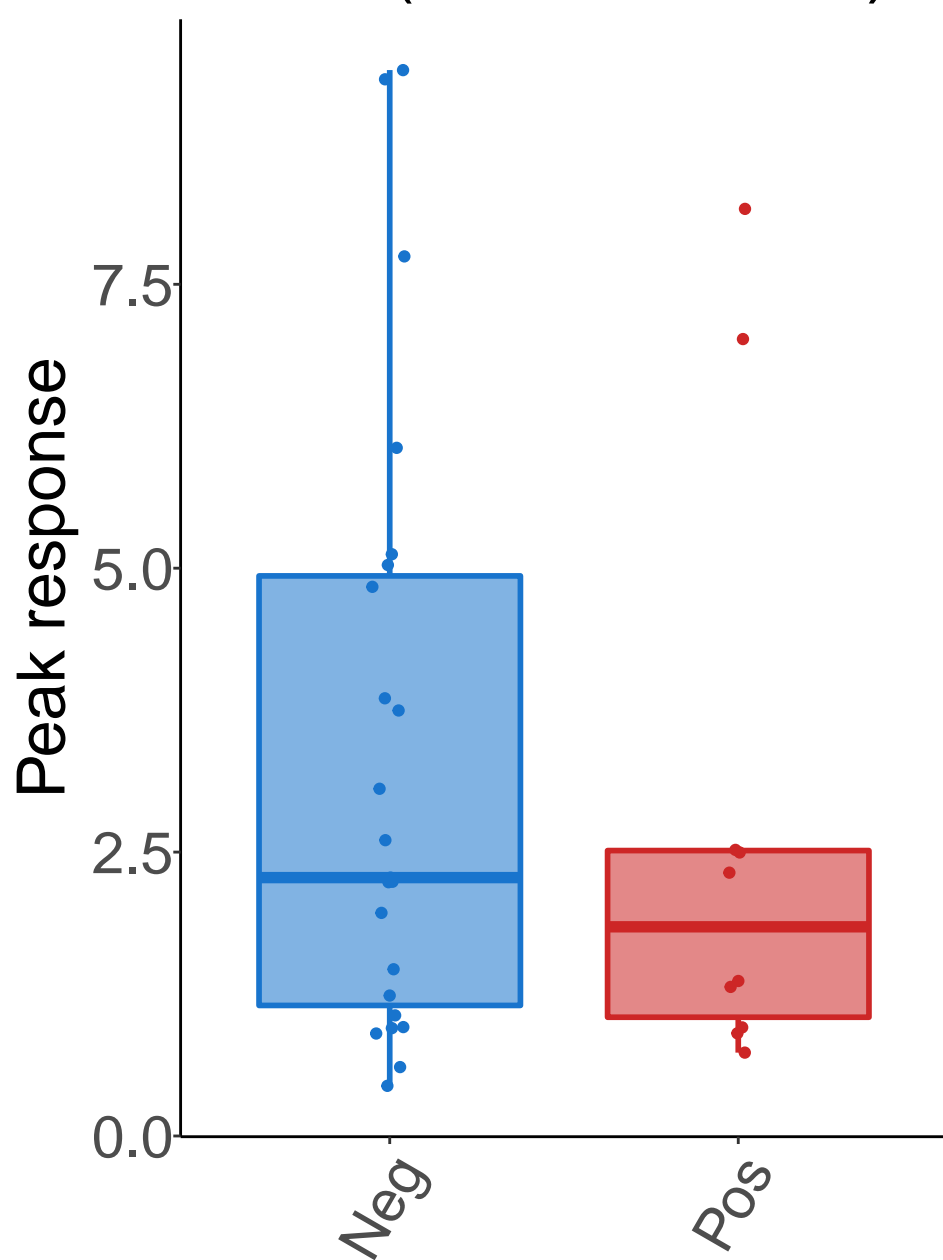
TAG(56:8_FA20:4)



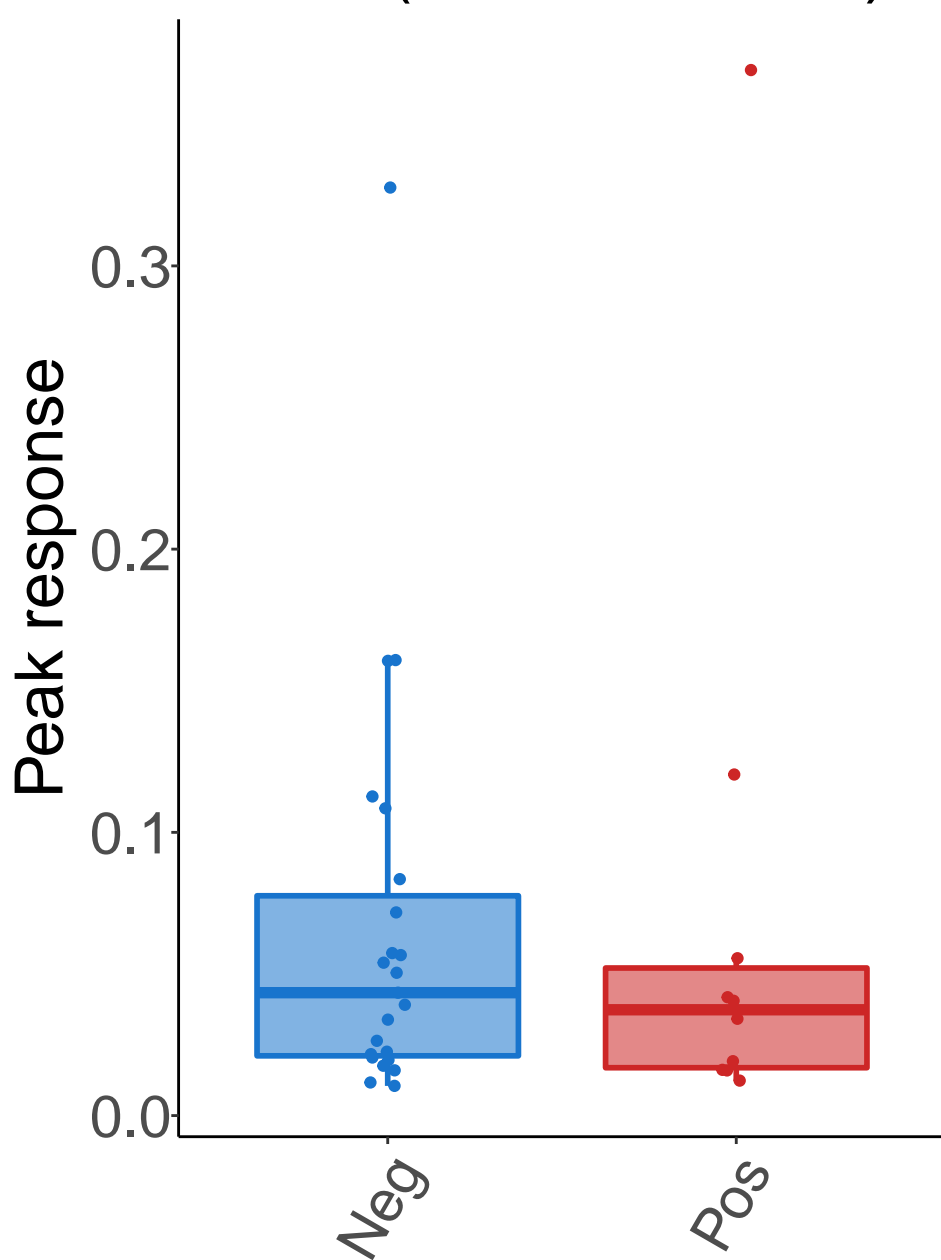
TAG(45:0_FA14:0)



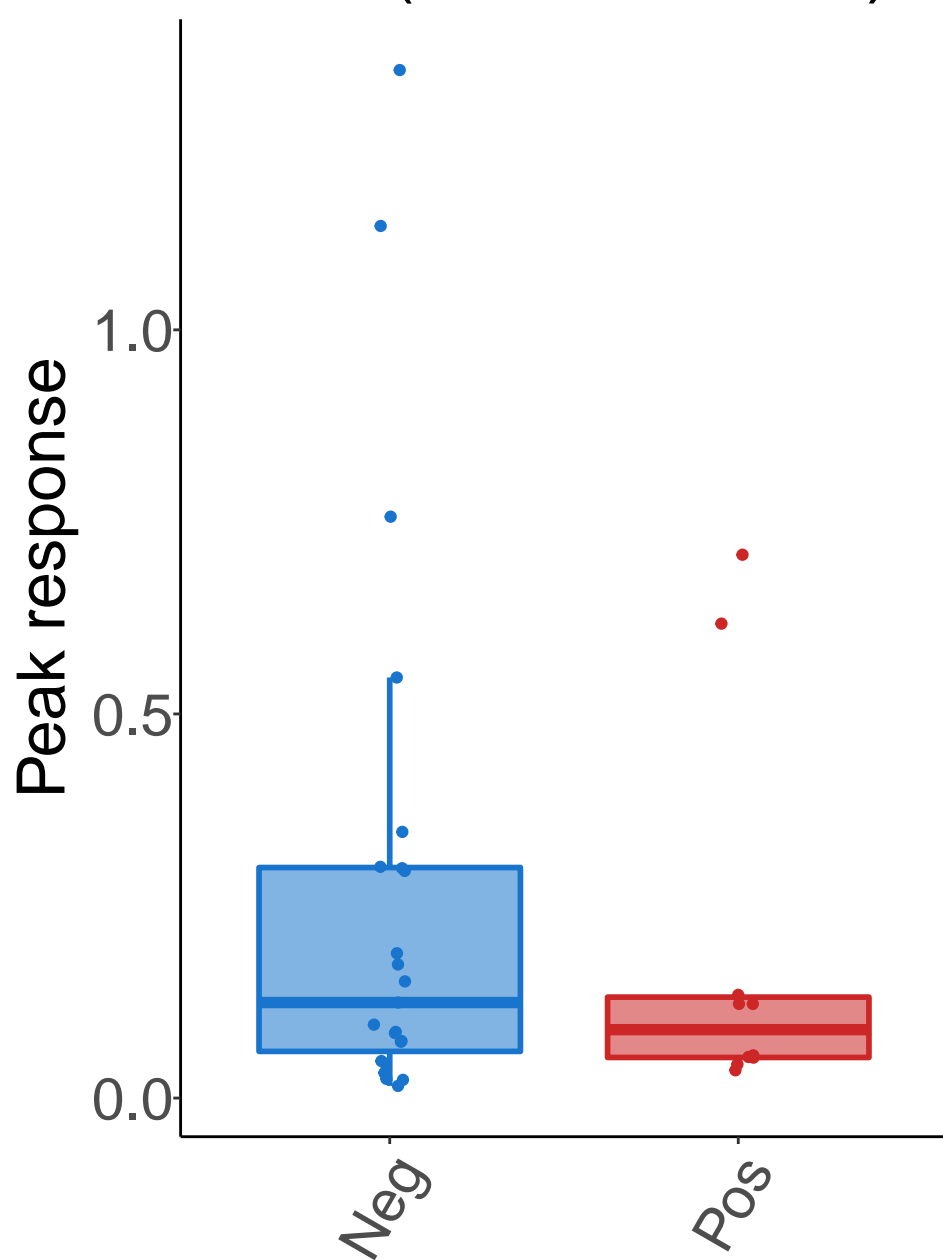
TAG(48:1_FA16:0)



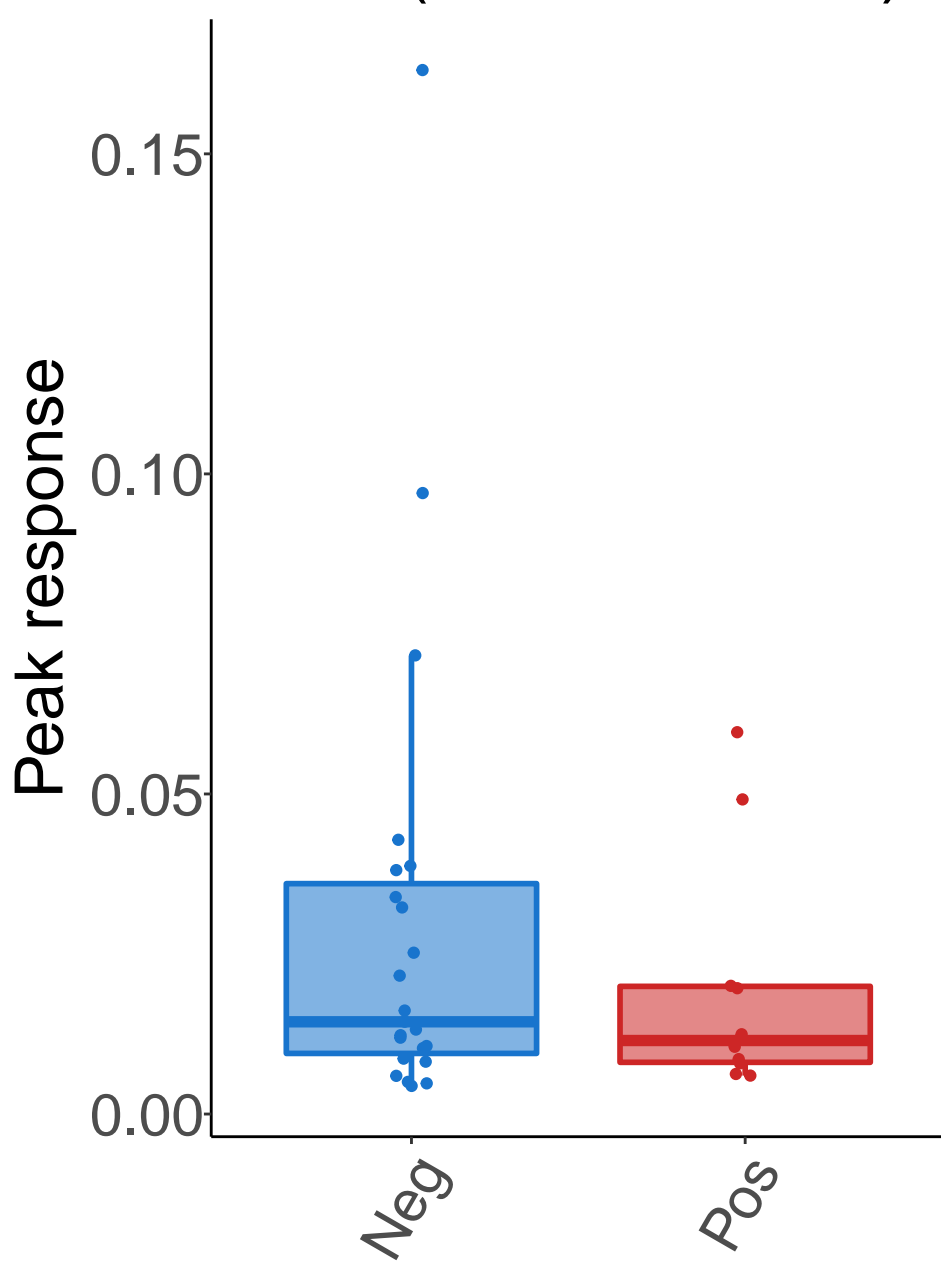
TAG(50:5_FA16:1)



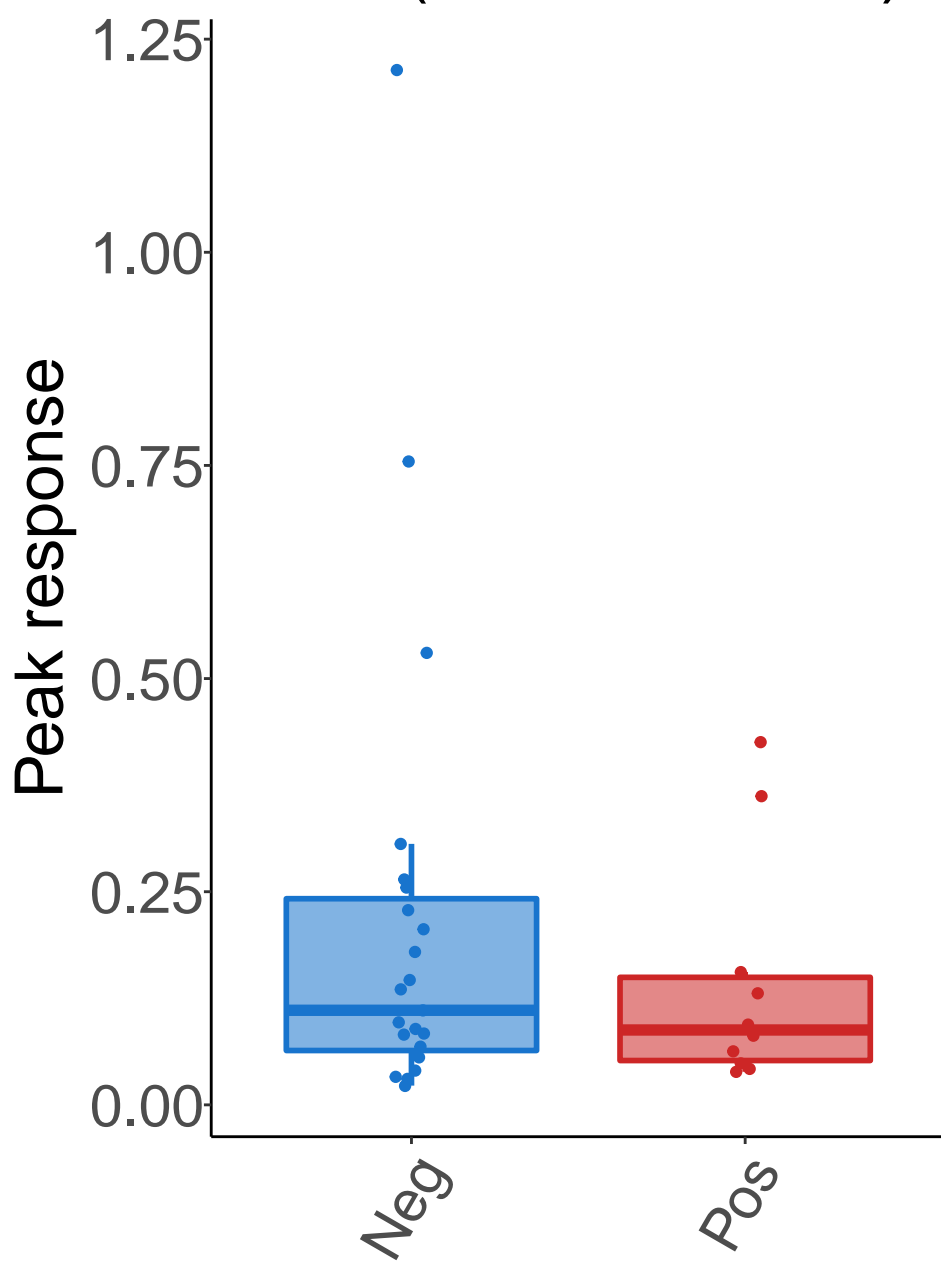
TAG(51:0_FA16:0)



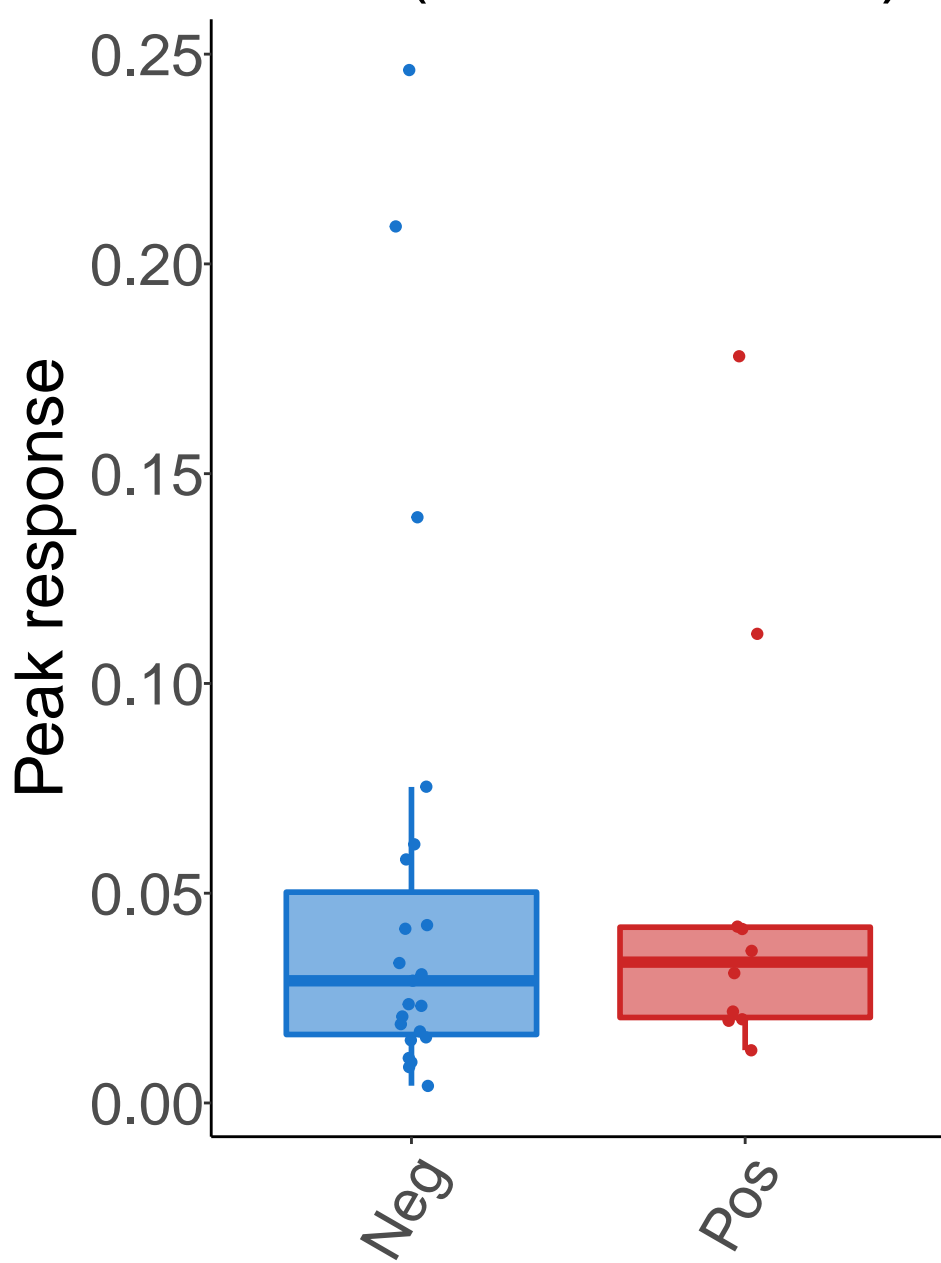
TAG(56:1_FA16:0)



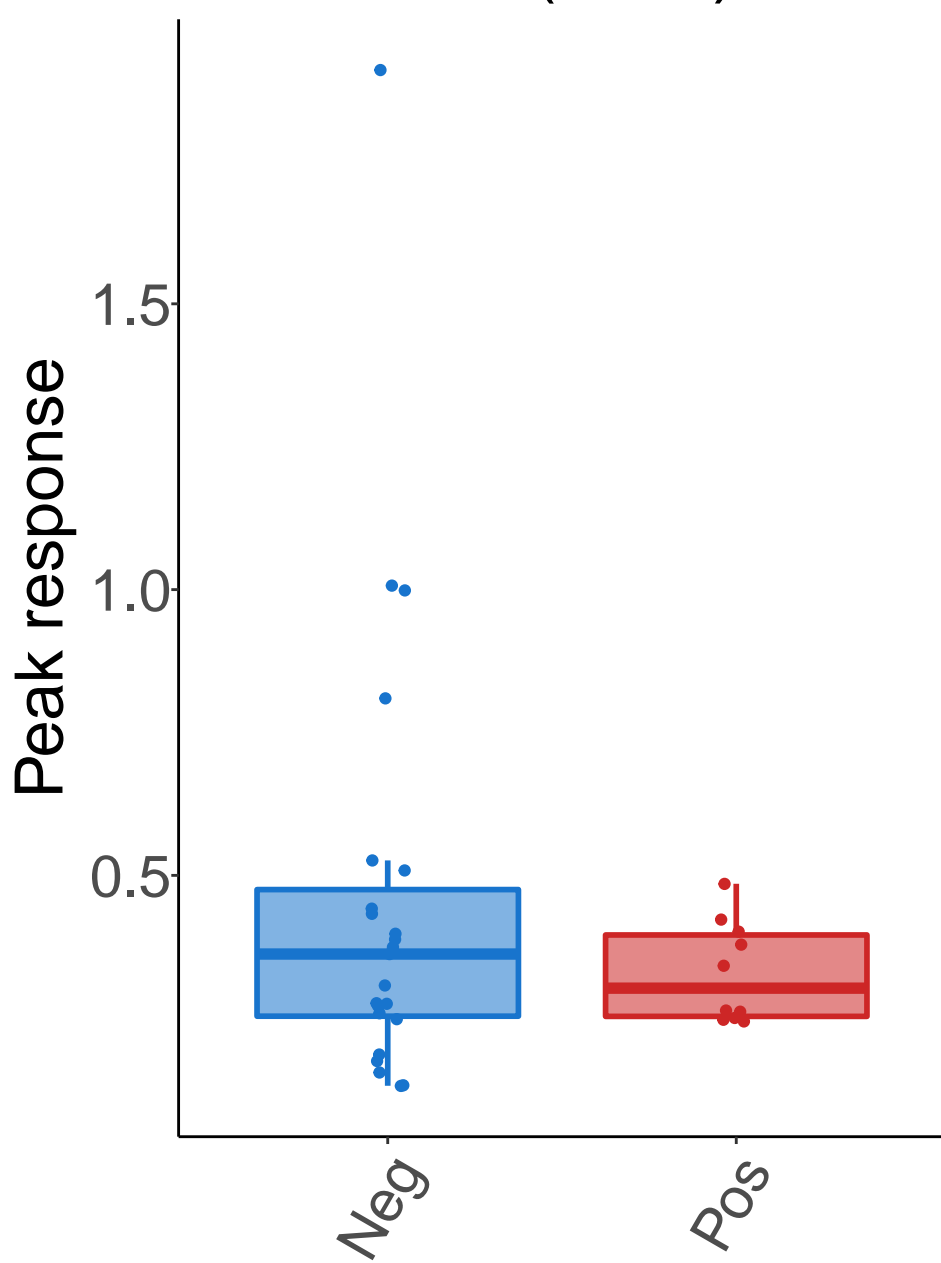
TAG(56:2_FA16:0)



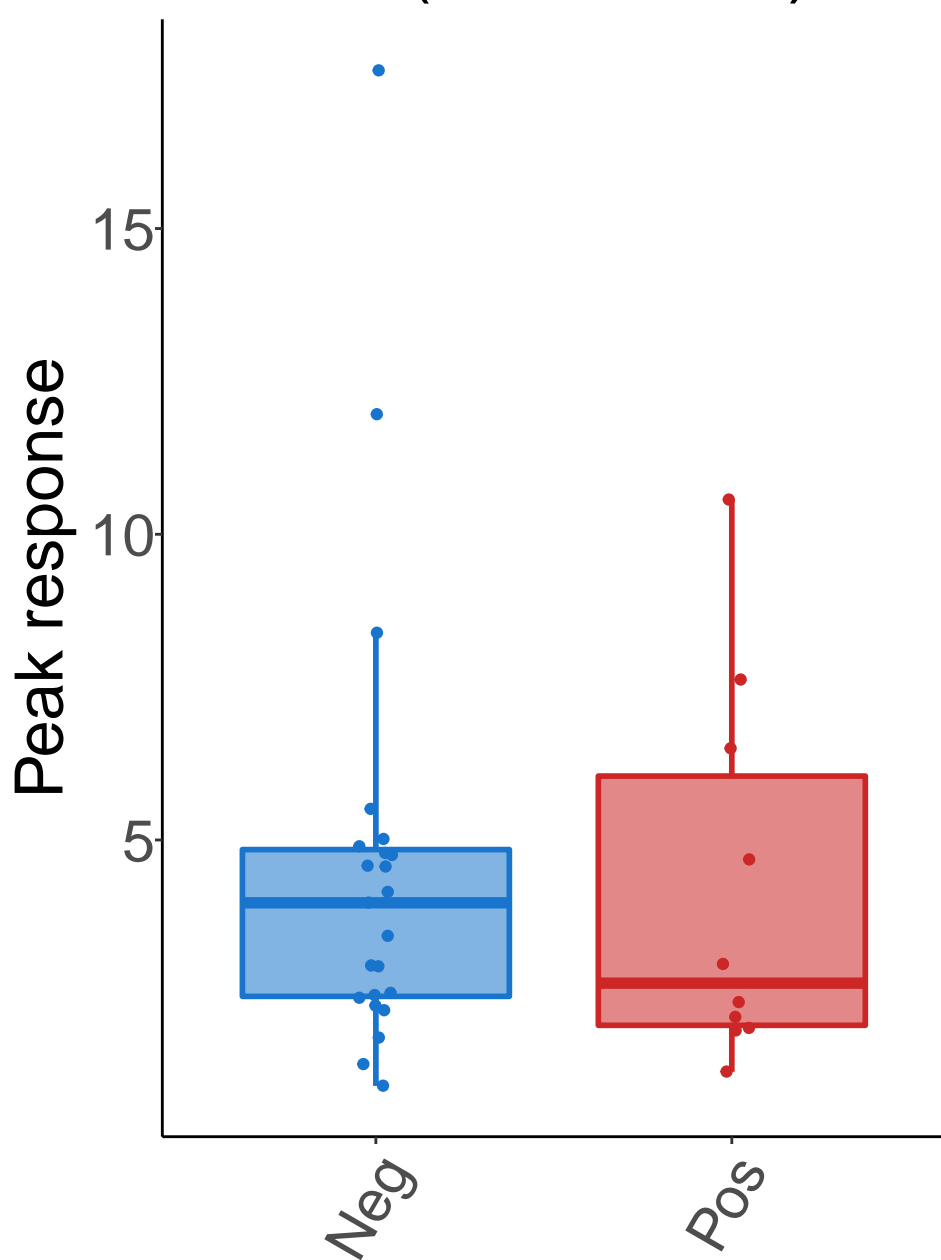
TAG(58:5_FA18:1)



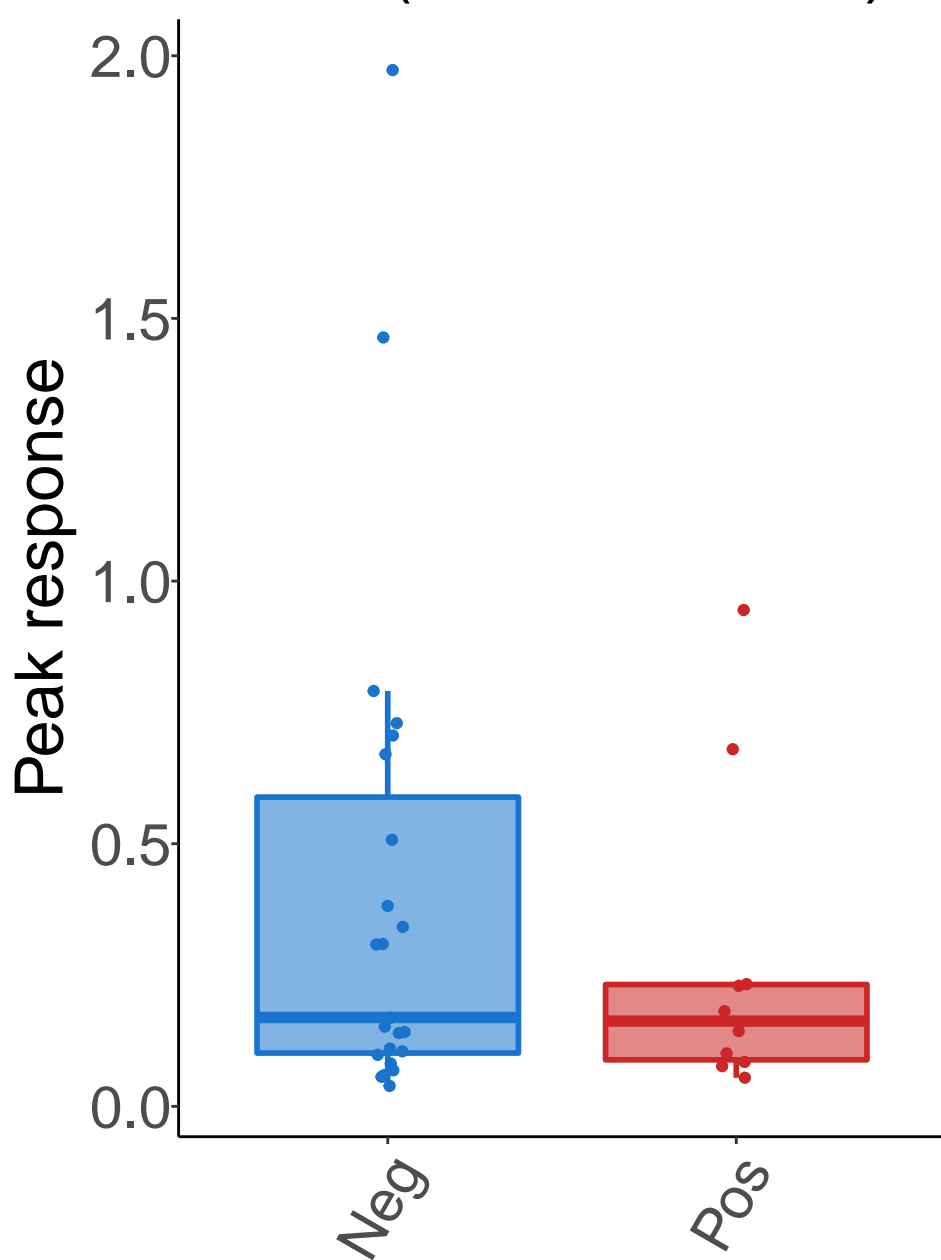
FFA(20:5)



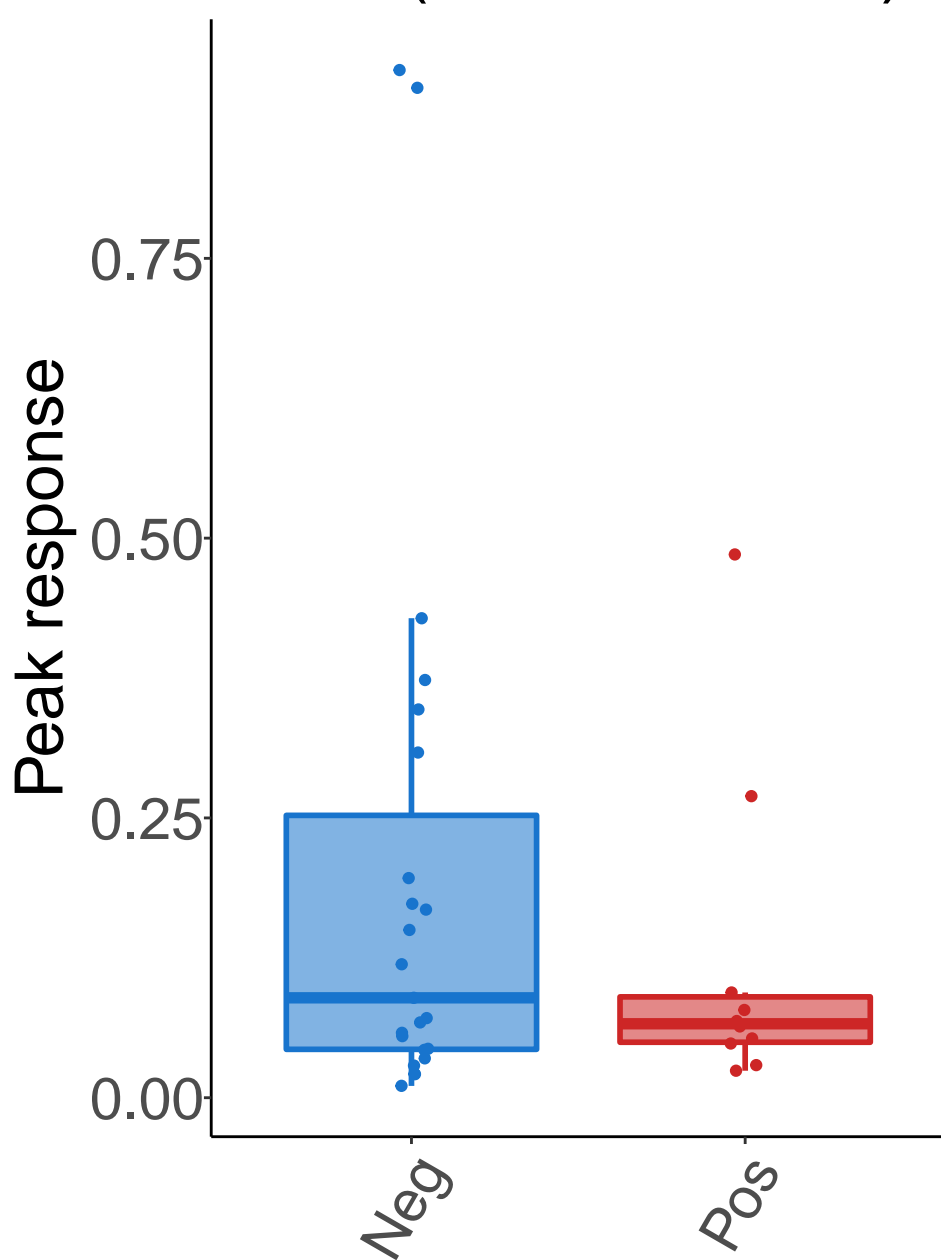
PC(16:0_16:1)



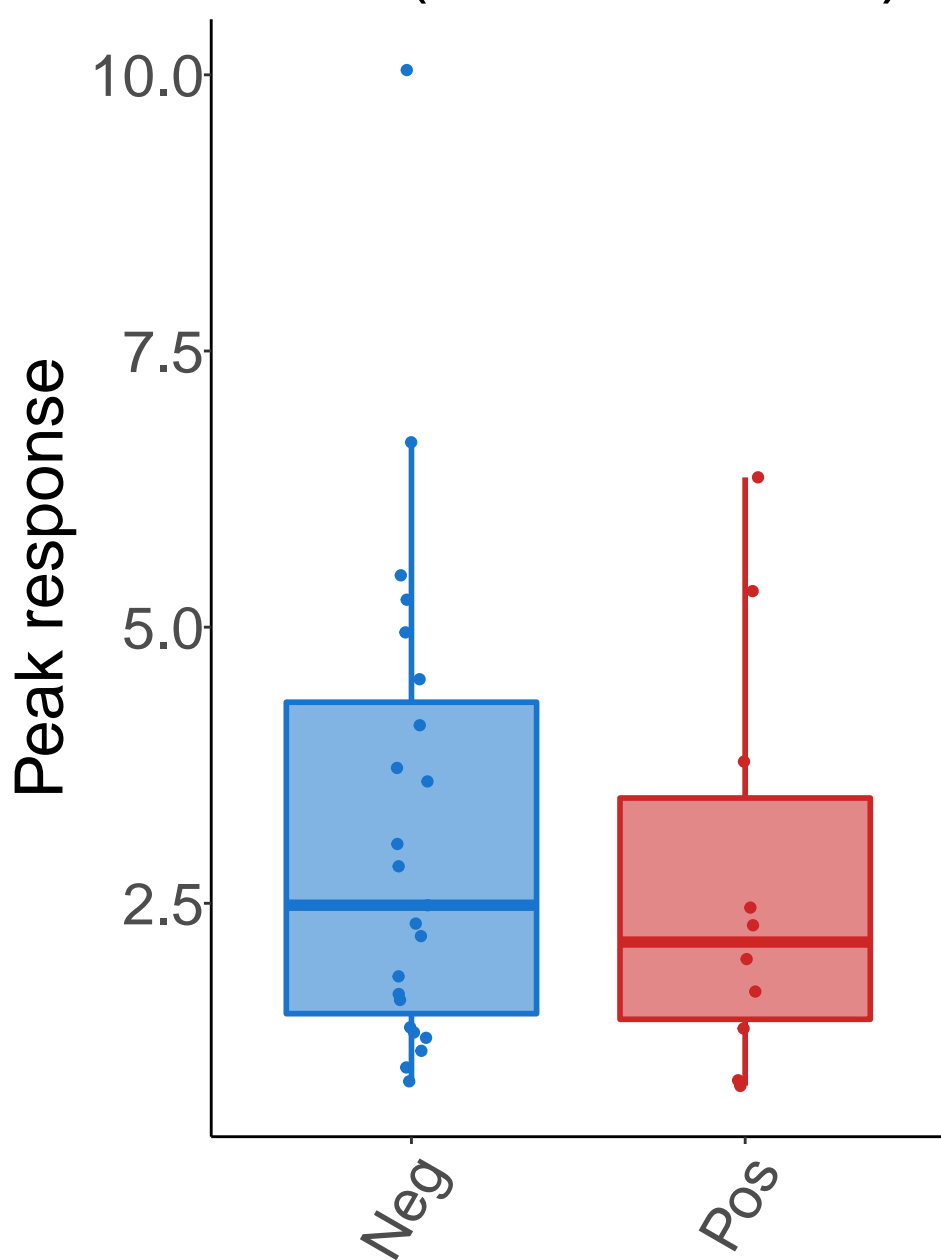
TAG(47:0_FA16:0)



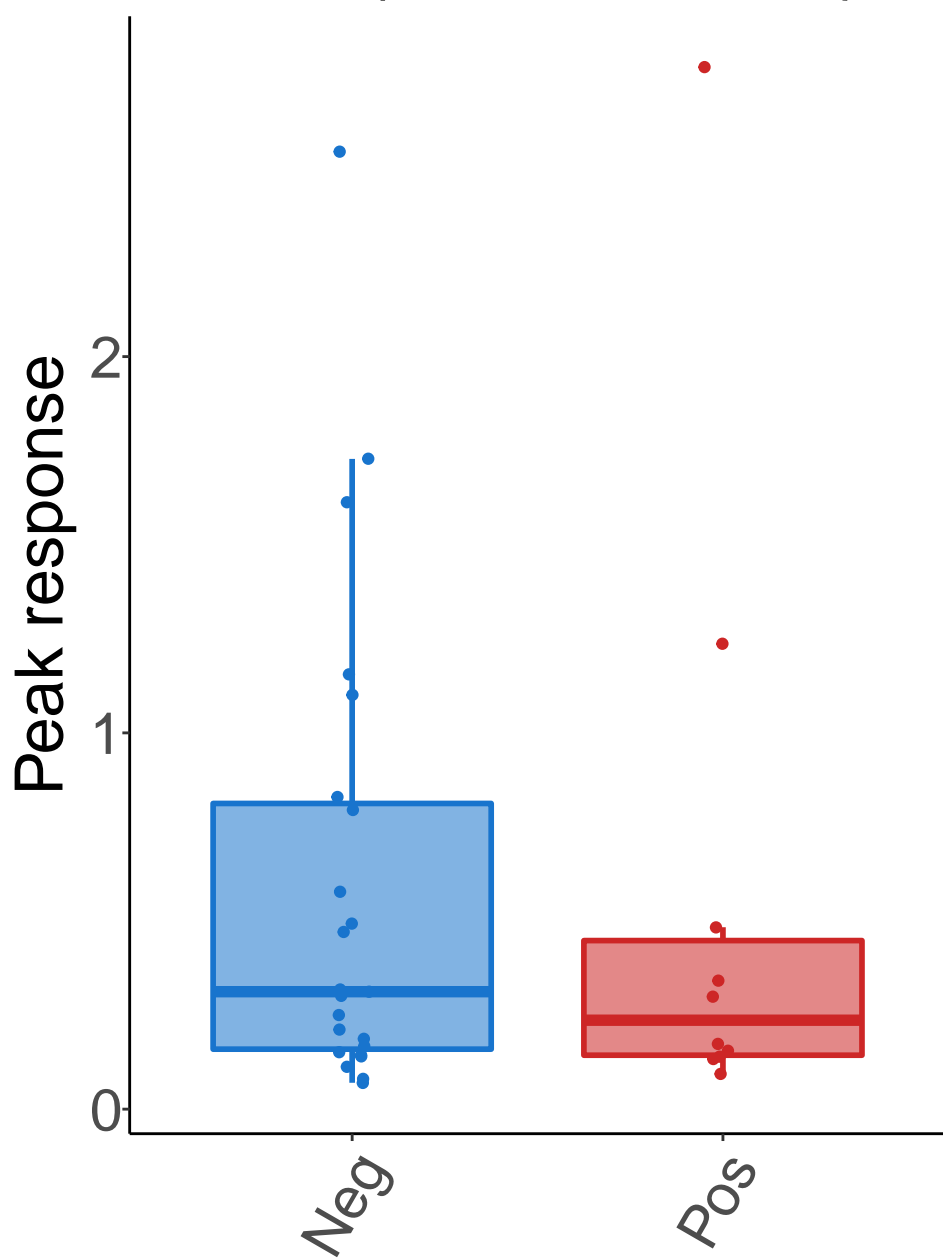
TAG(49:0_FA17:0)



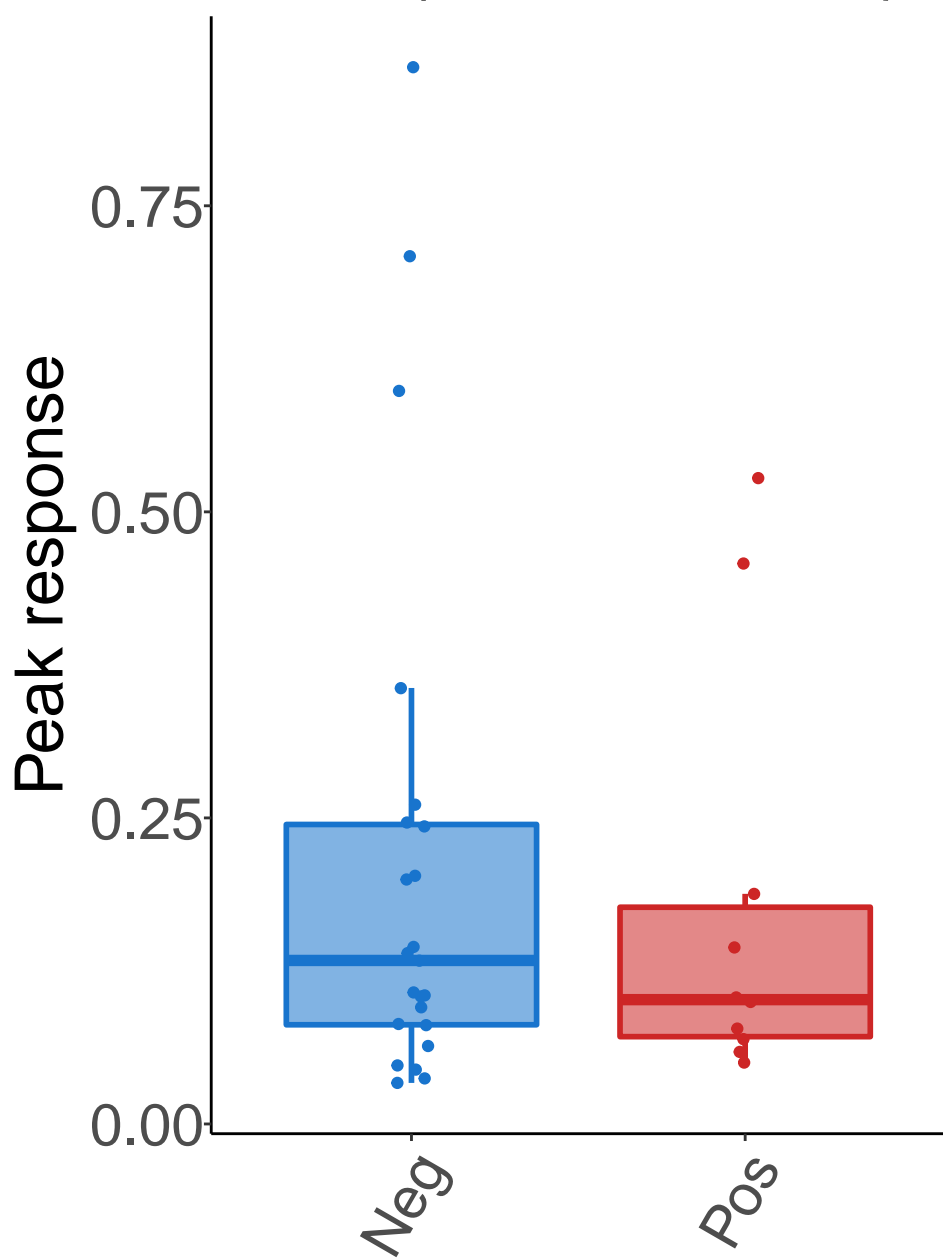
TAG(50:2_FA18:2)



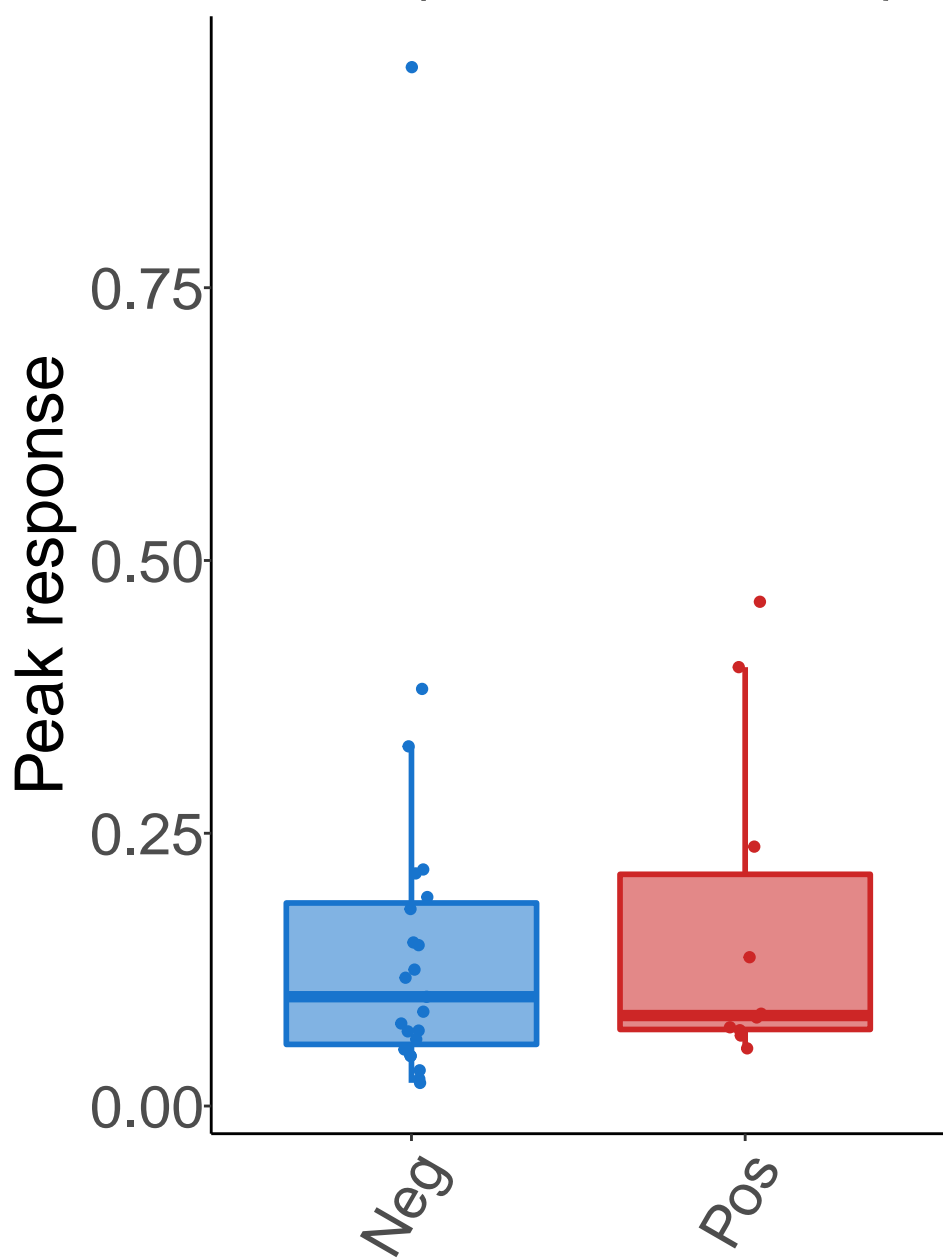
TAG(50:4_FA16:0)



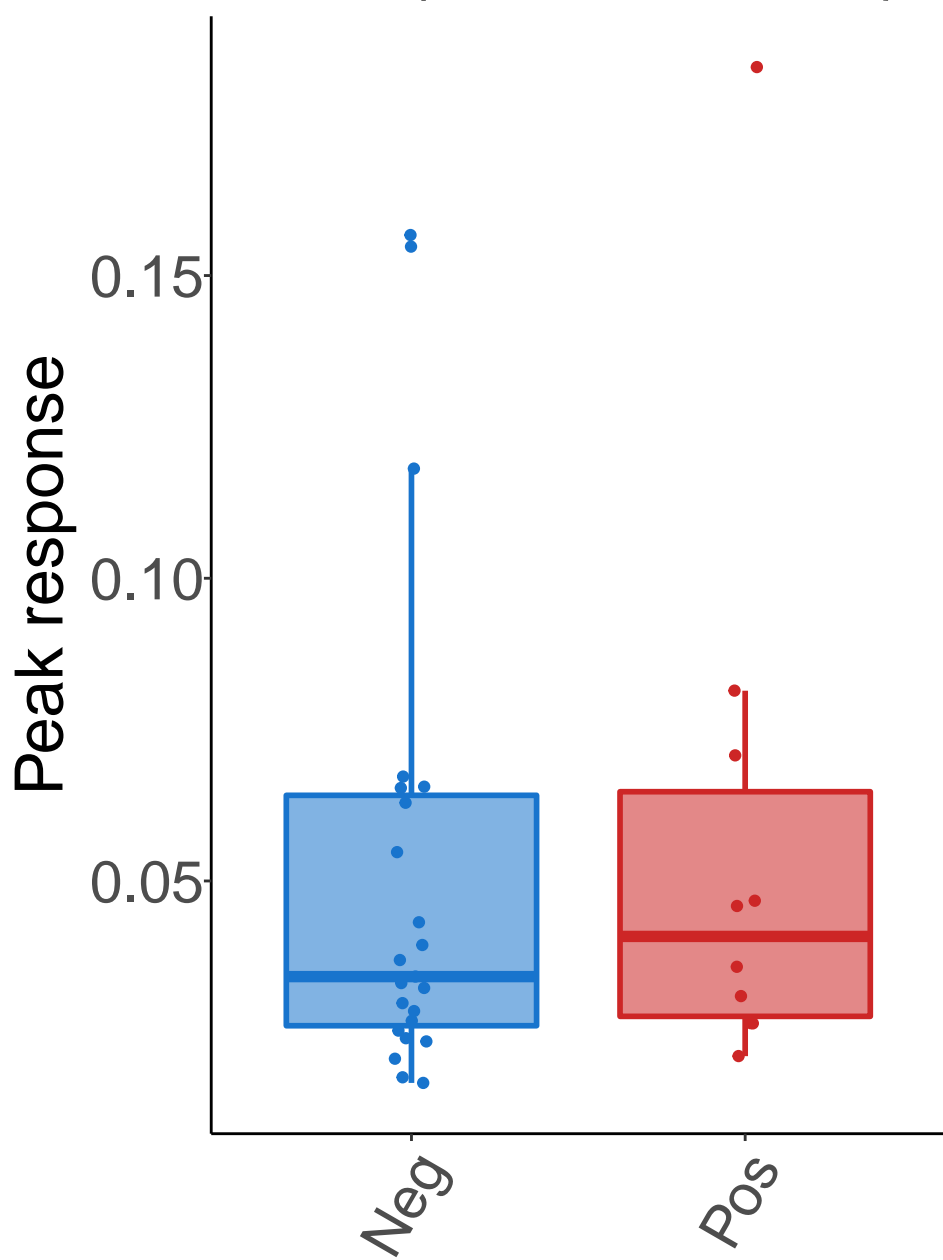
TAG(53:3_FA16:0)



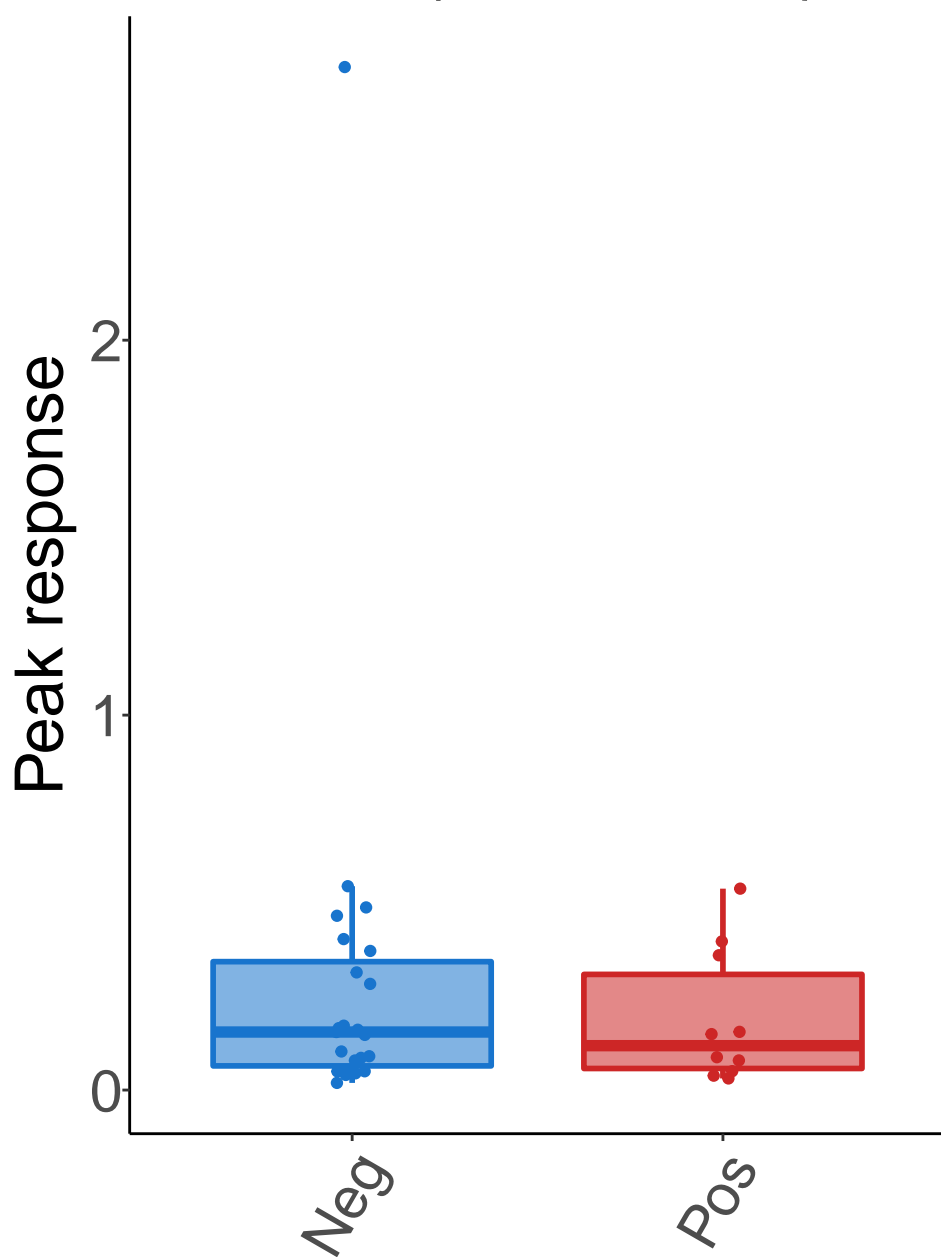
TAG(54:5_FA22:4)



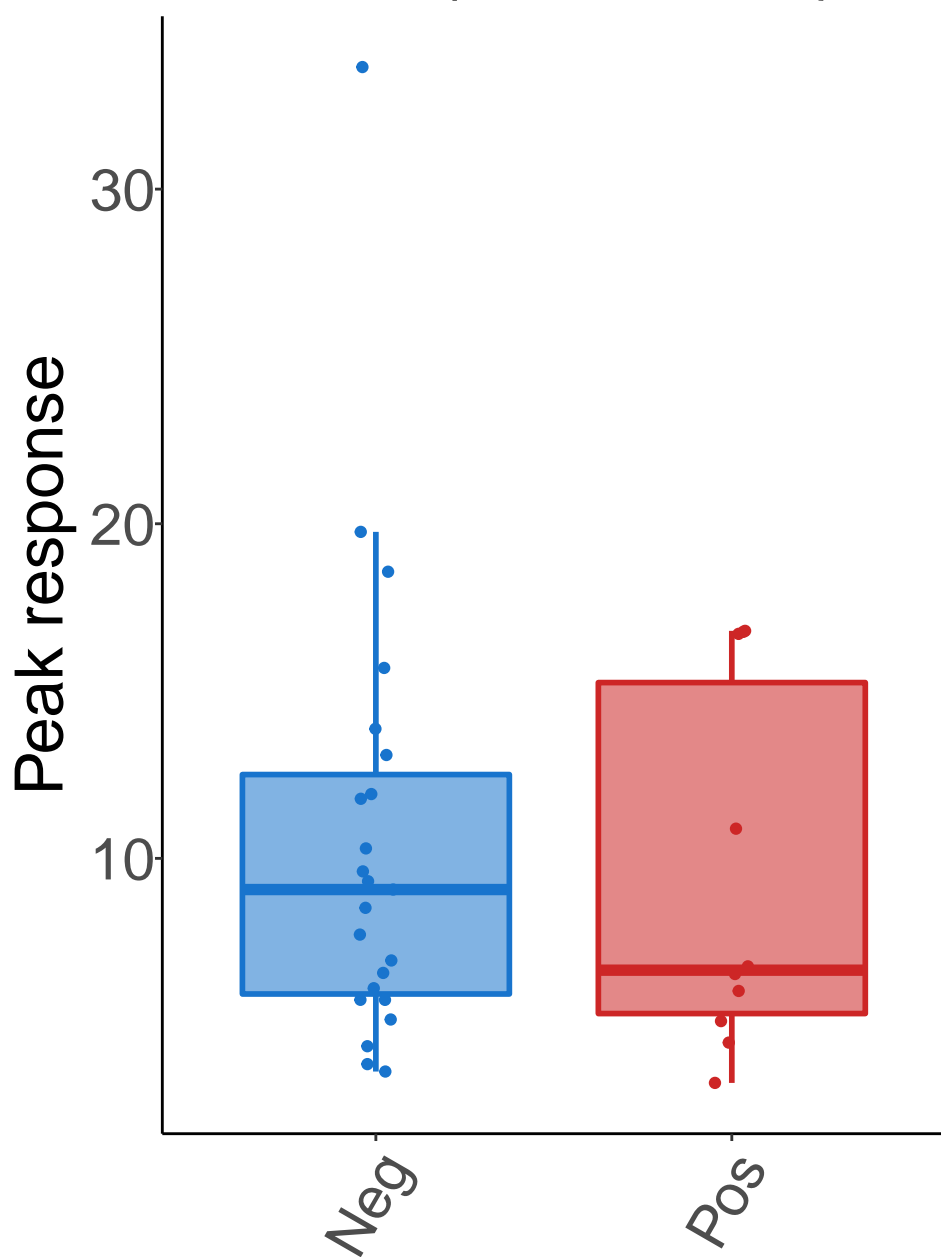
TAG(56:7_FA16:1)



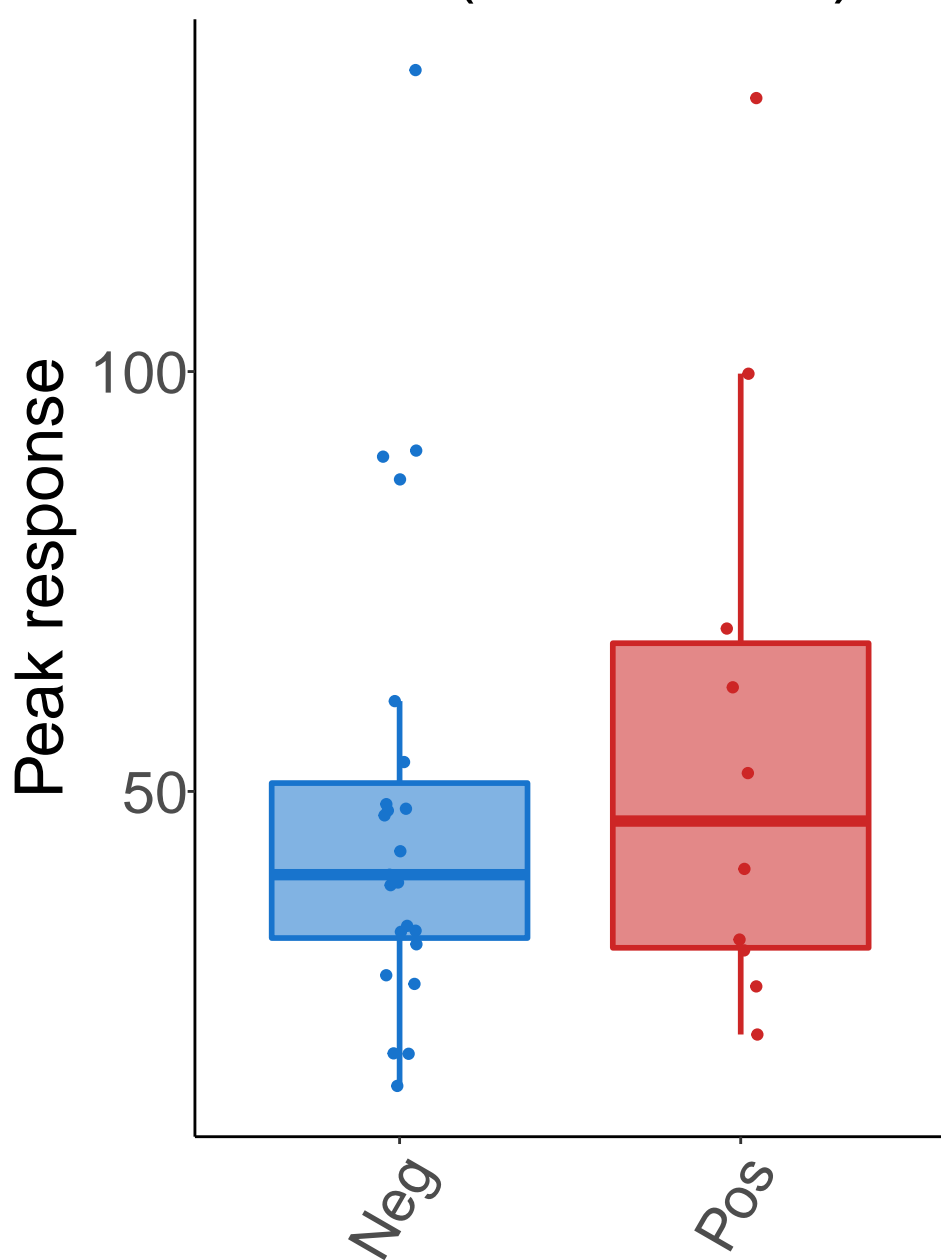
DAG(14:0_16:1)



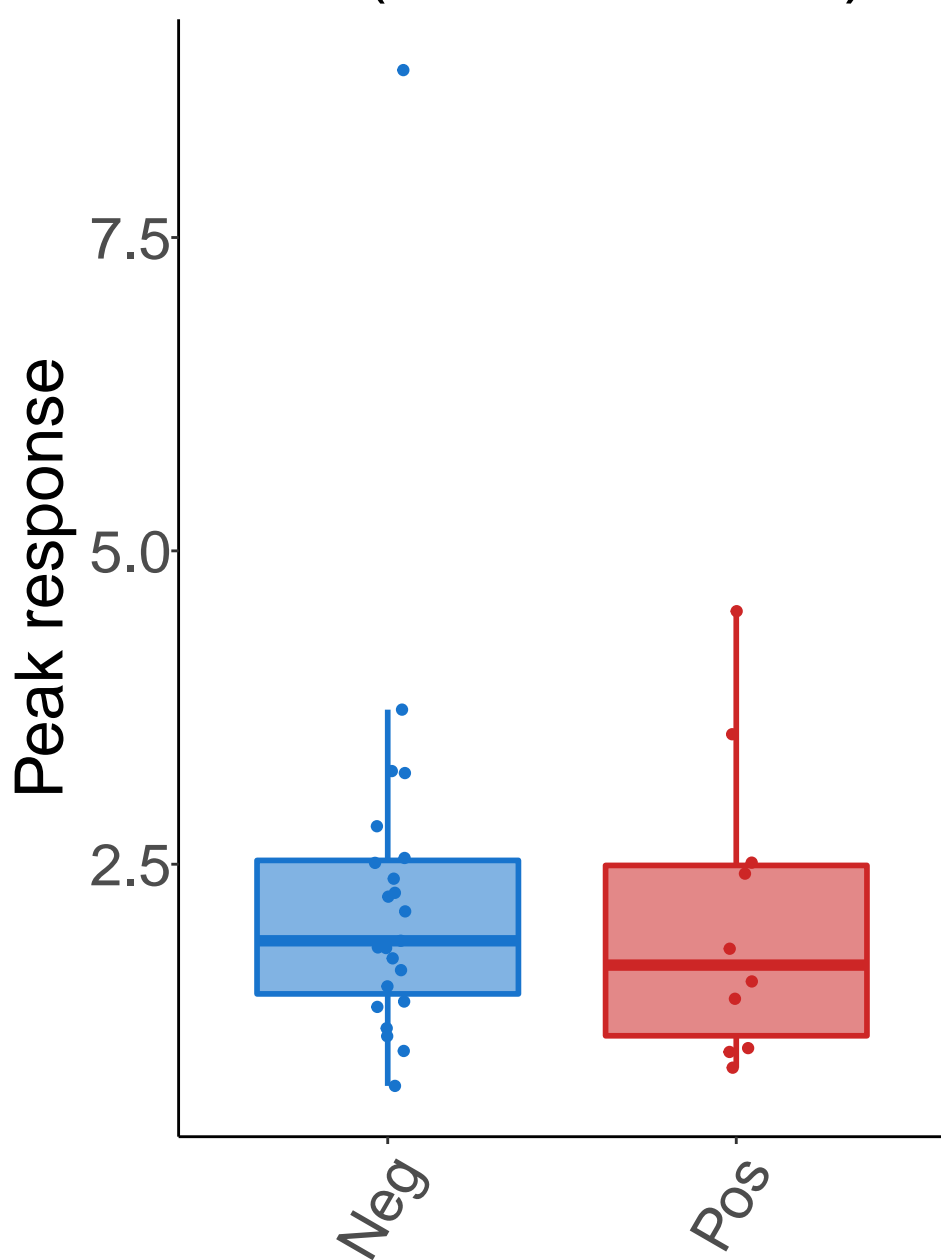
DAG(16:0_18:2)



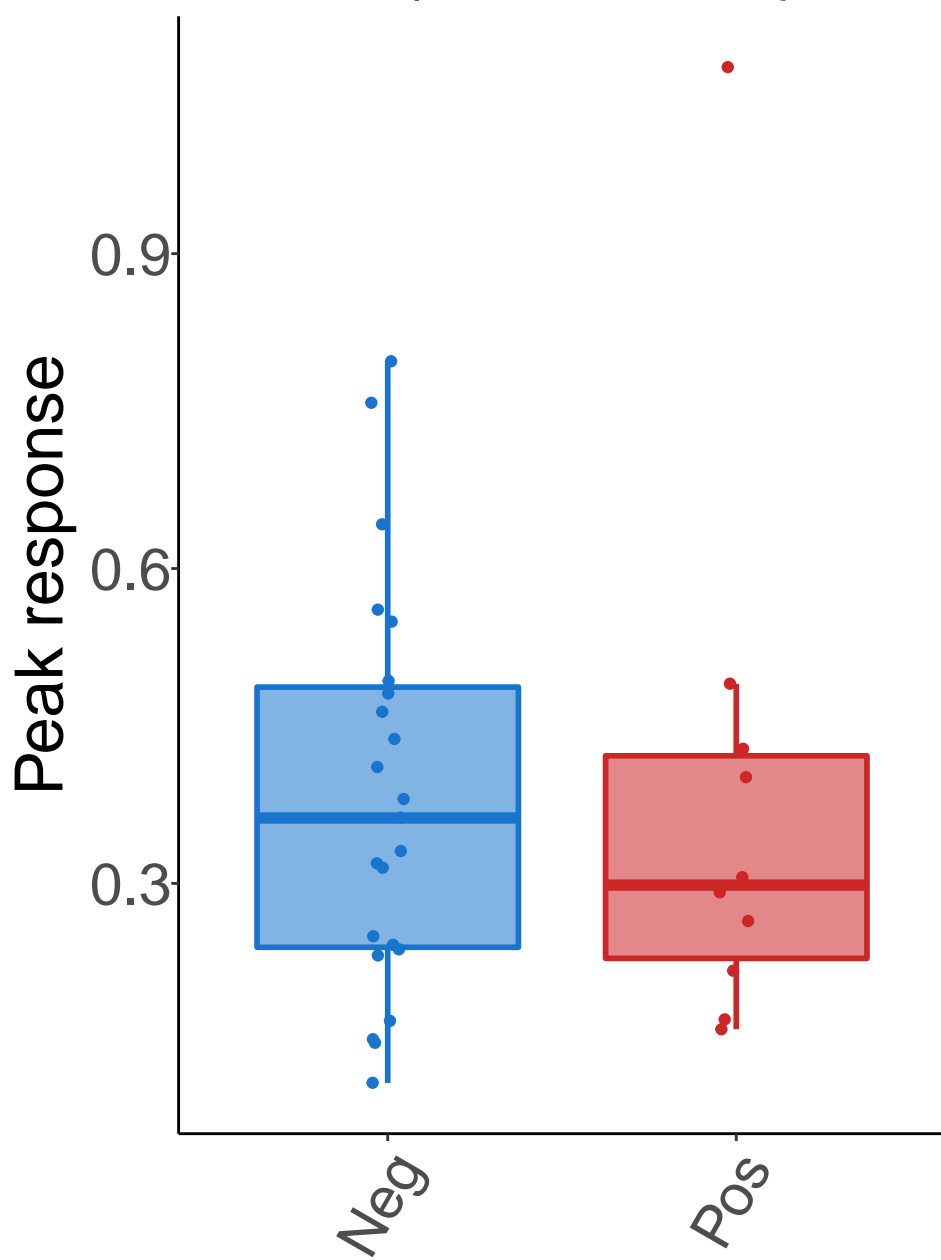
DAG(18:1_18:1)



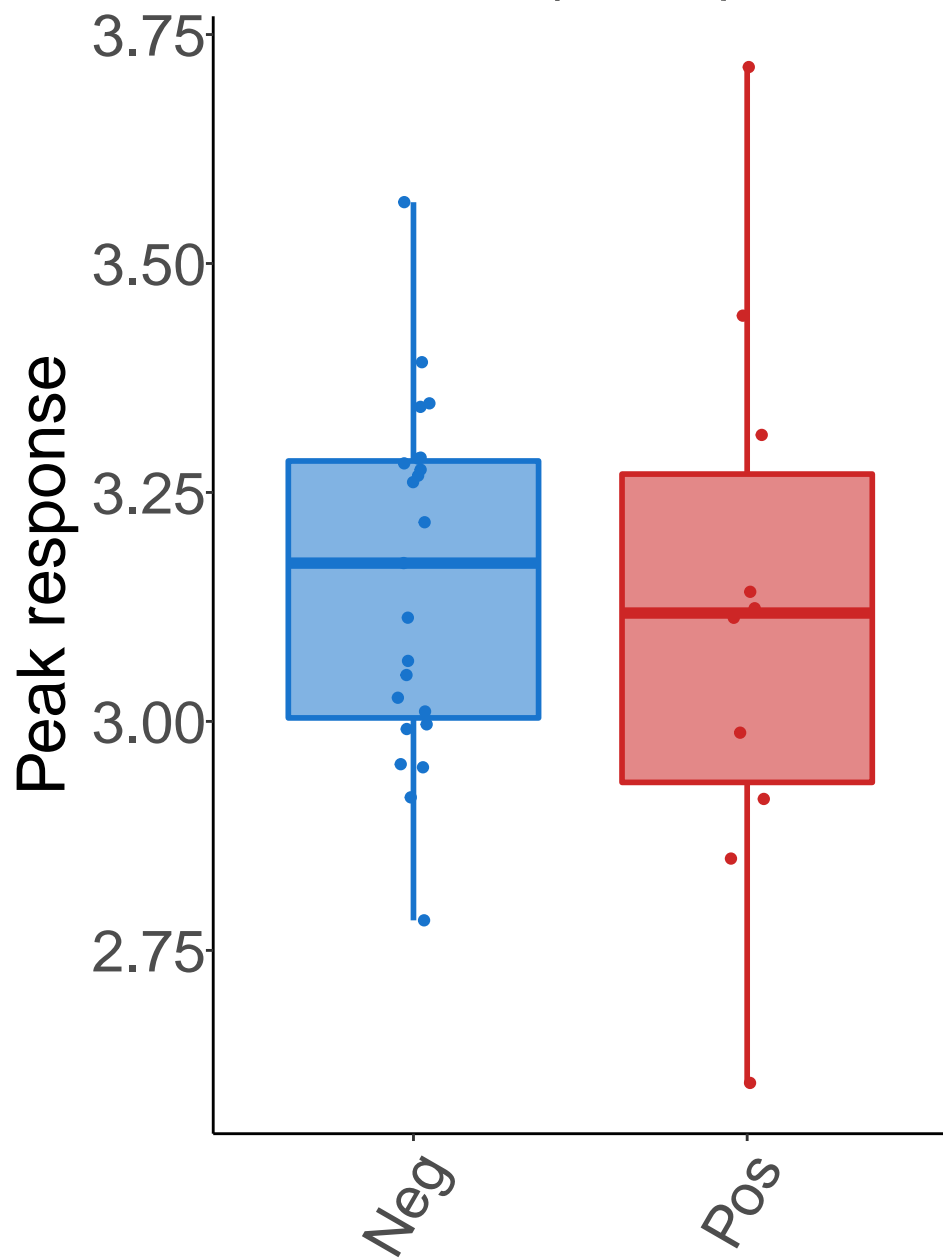
PE(P-18:1_22:4)



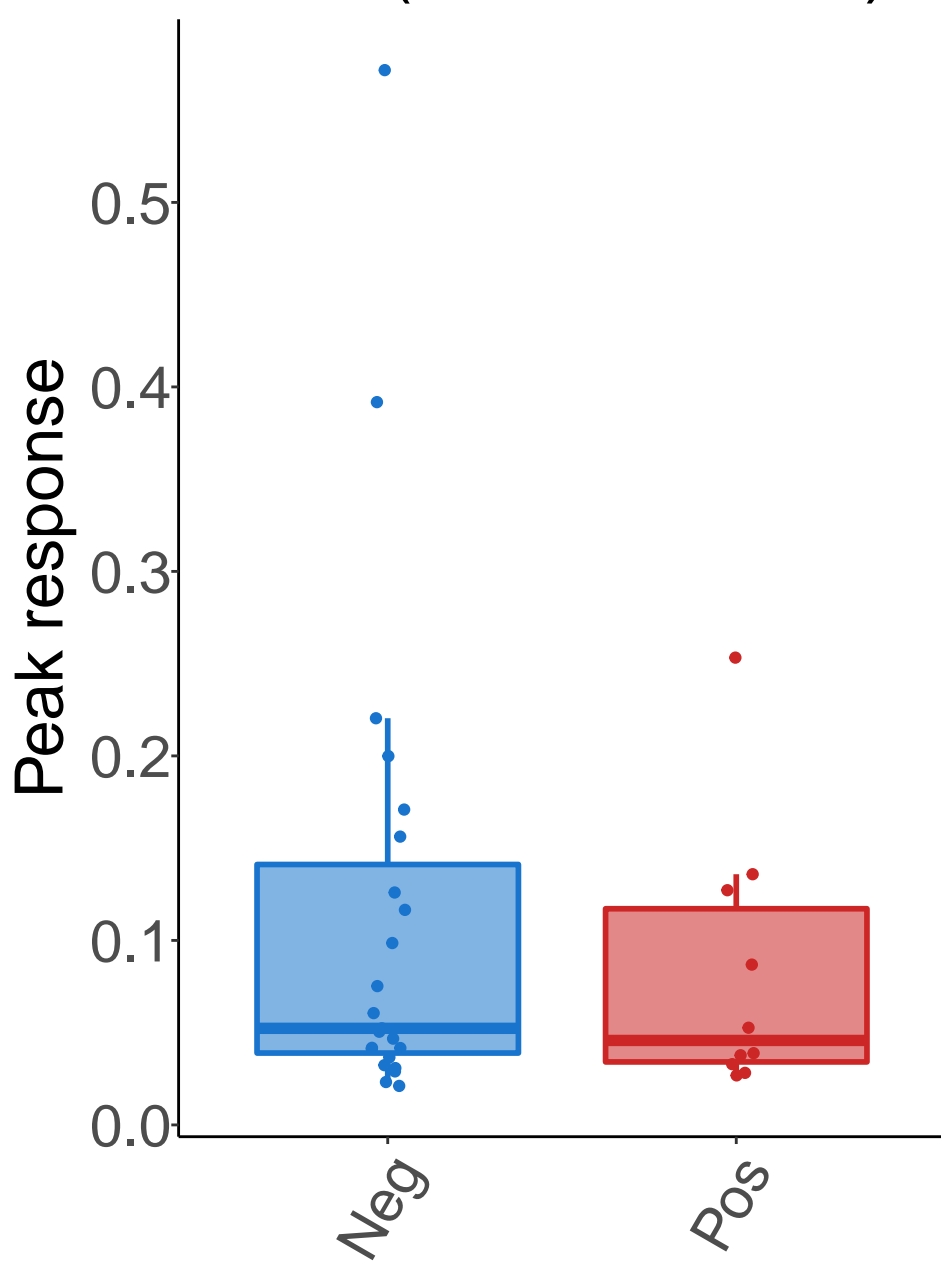
PI(20:0_16:1)



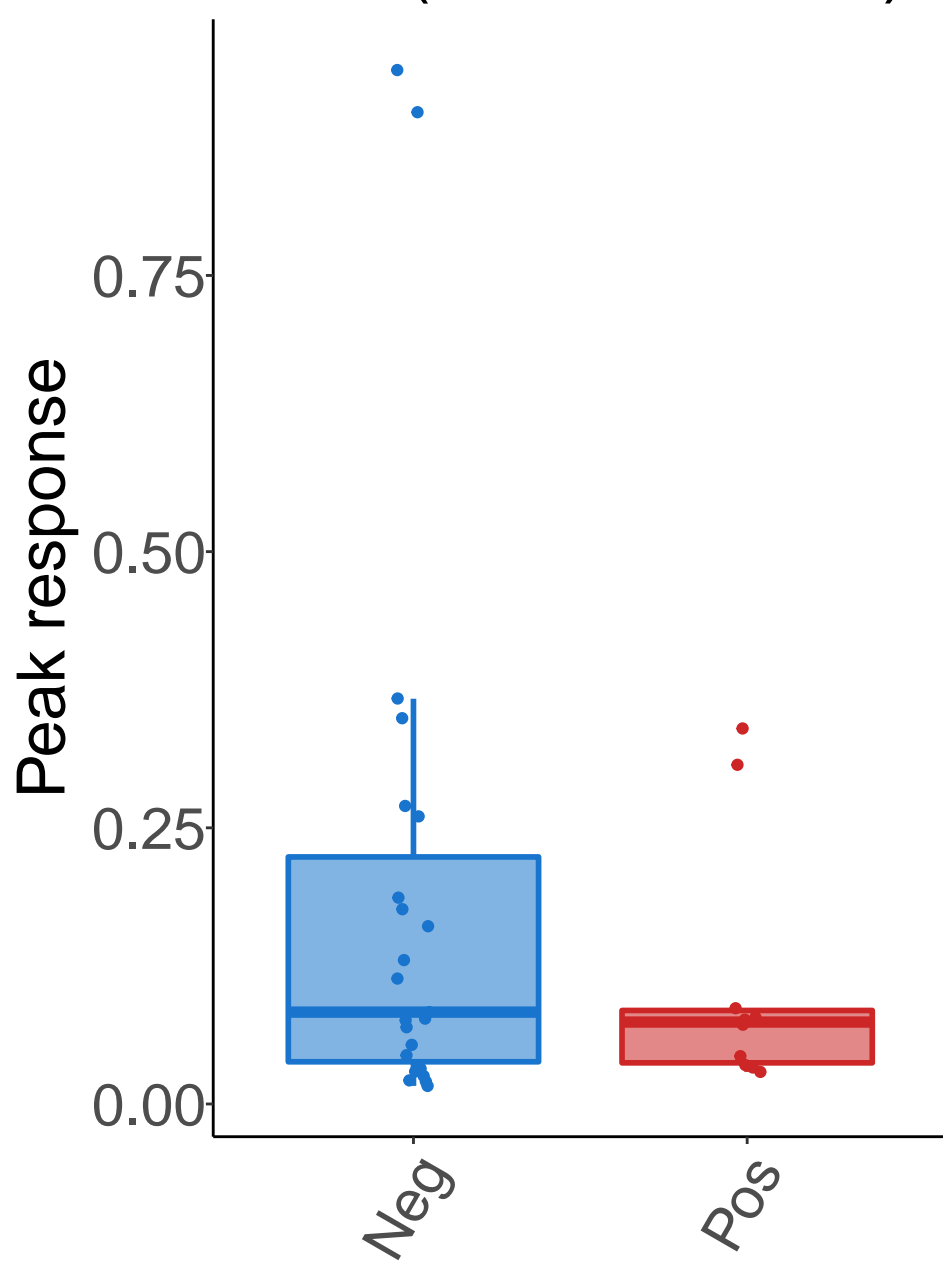
SM(22:0)



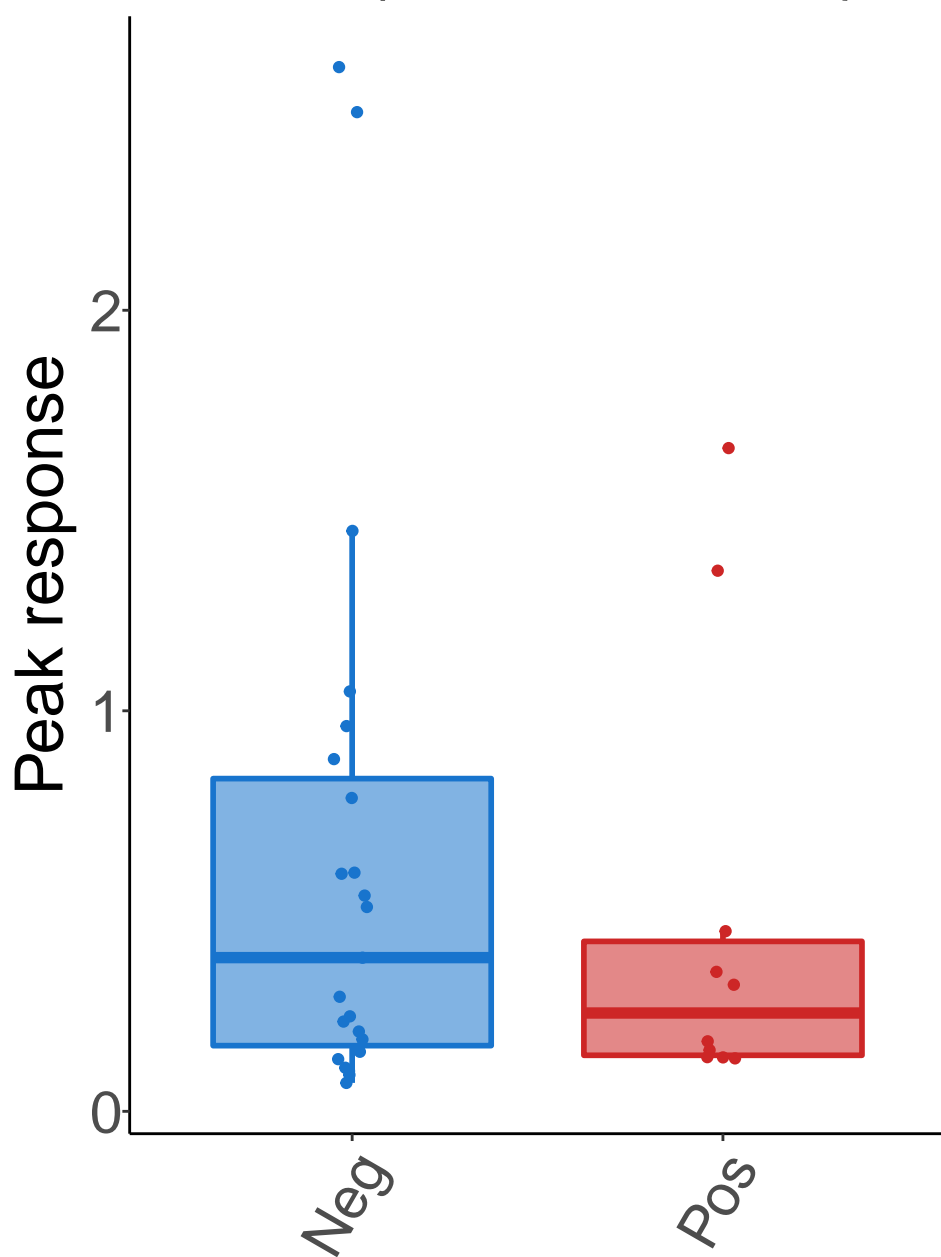
TAG(45:0_FA16:0)



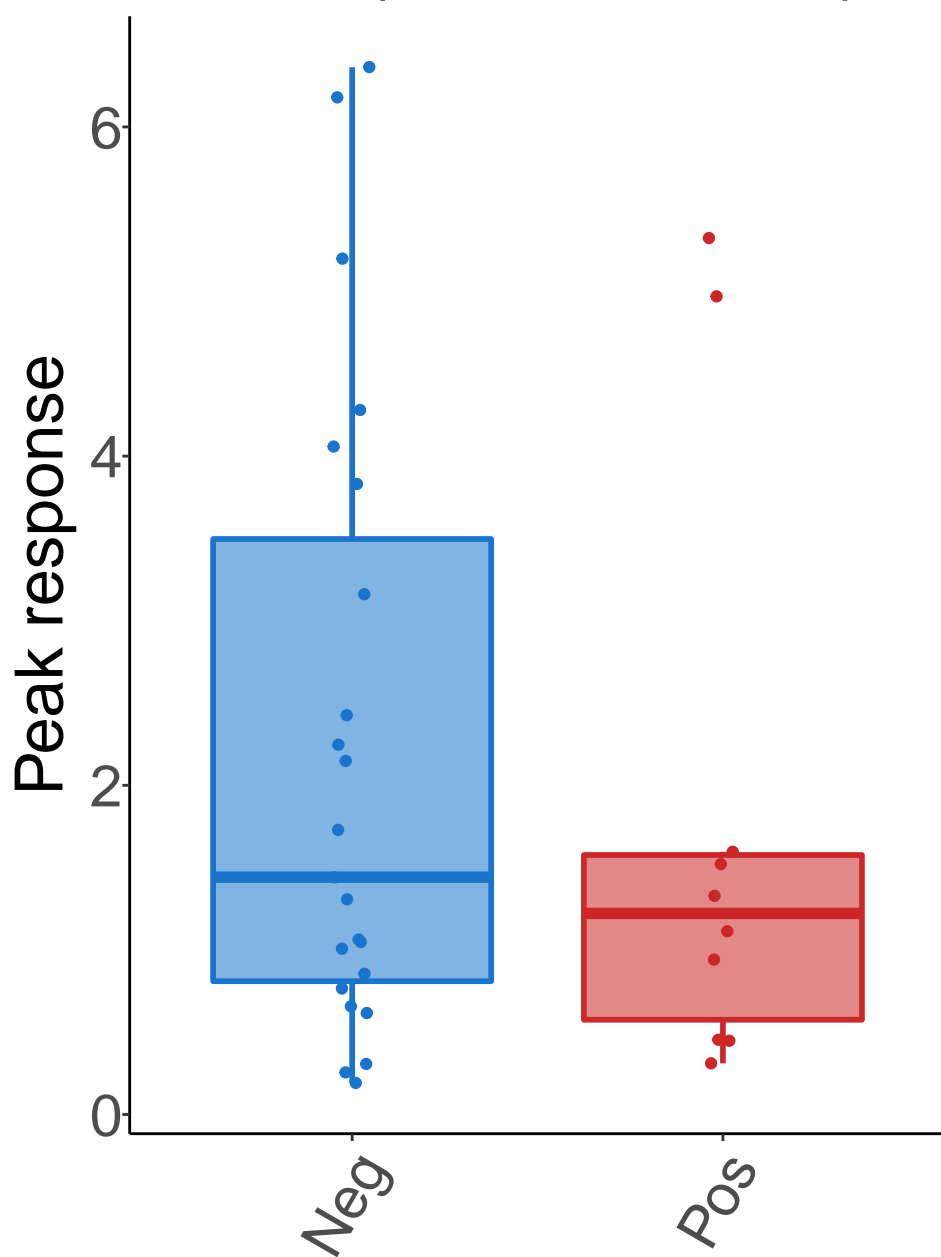
TAG(49:1_FA17:0)



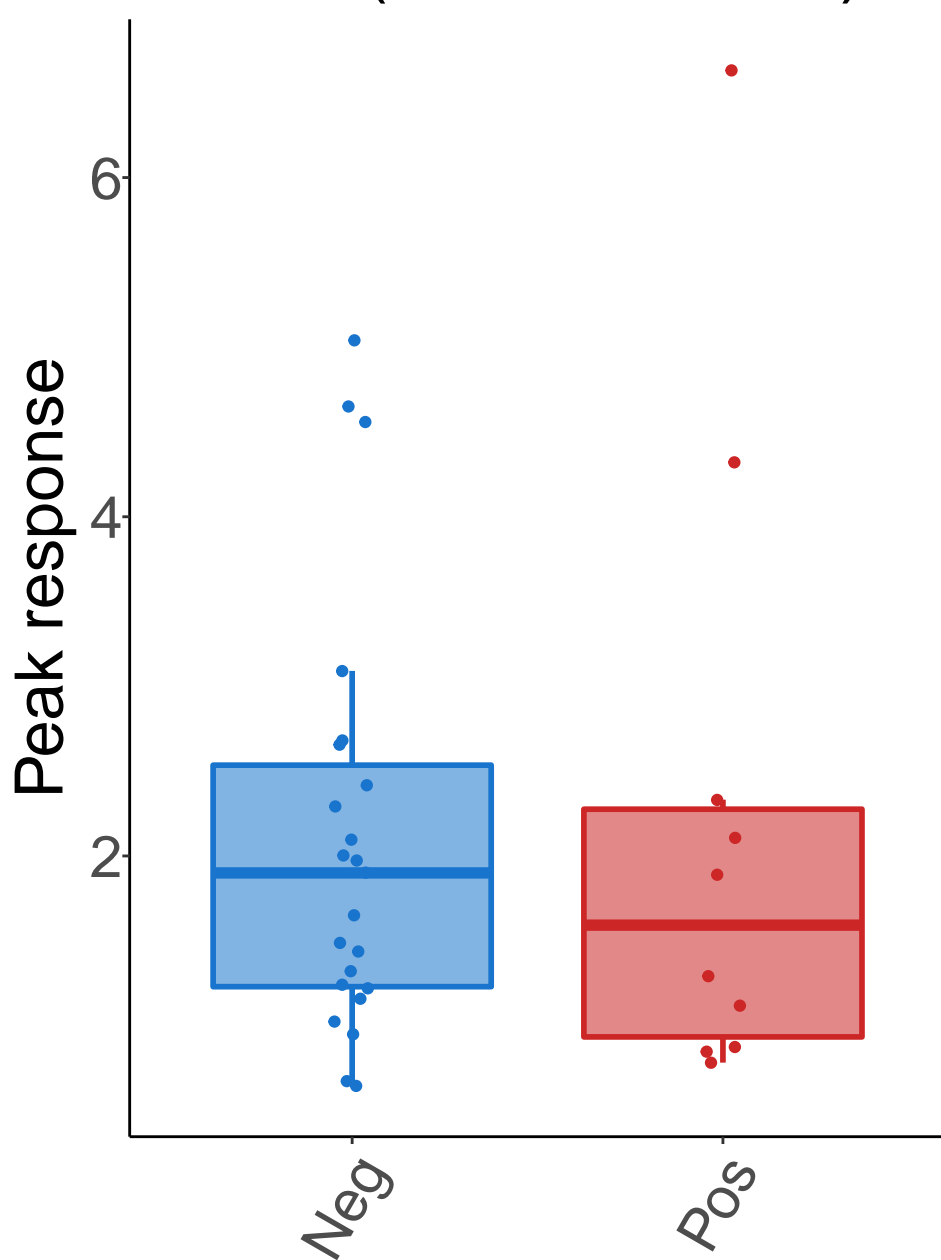
TAG(49:2_FA16:0)



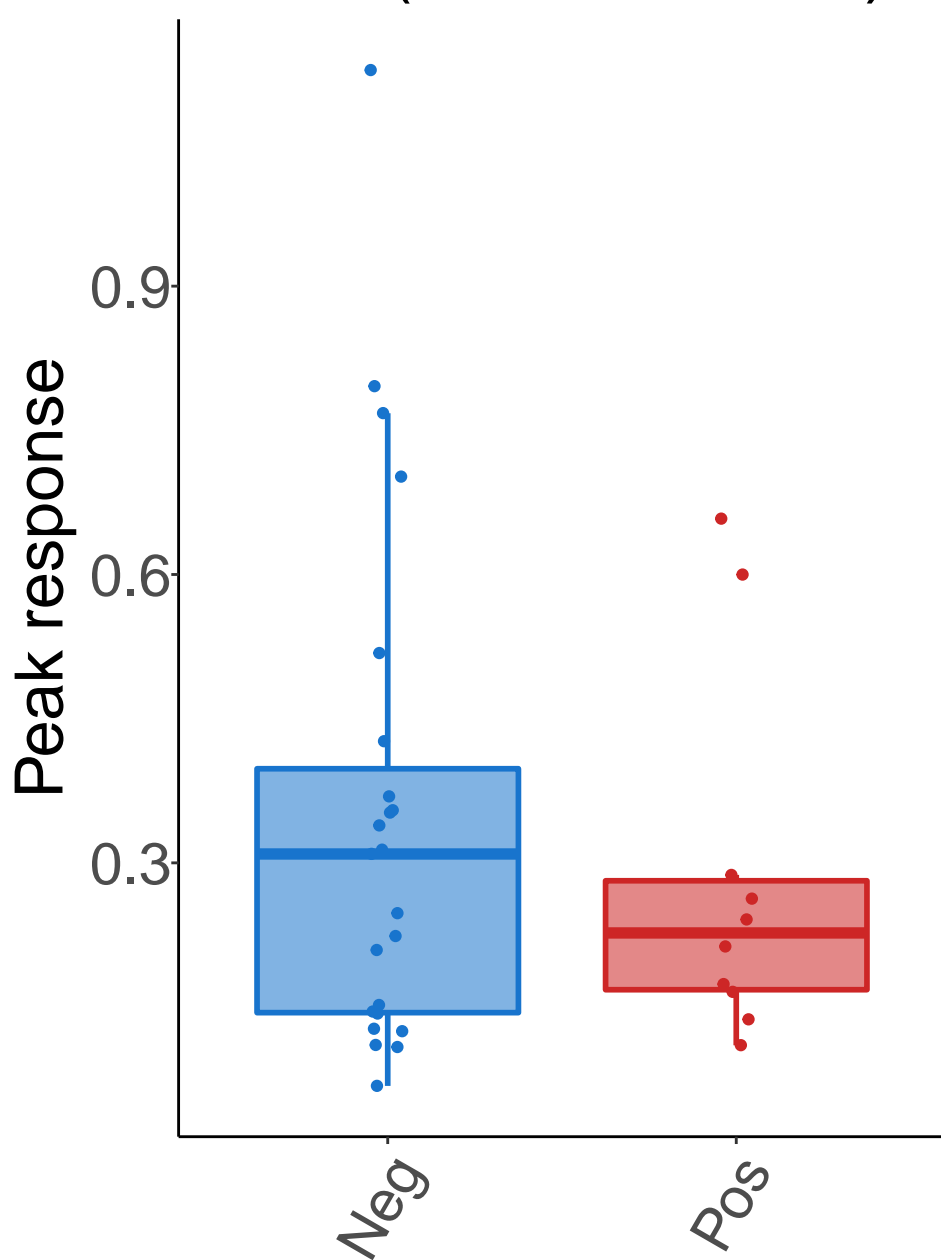
TAG(50:0_FA16:0)



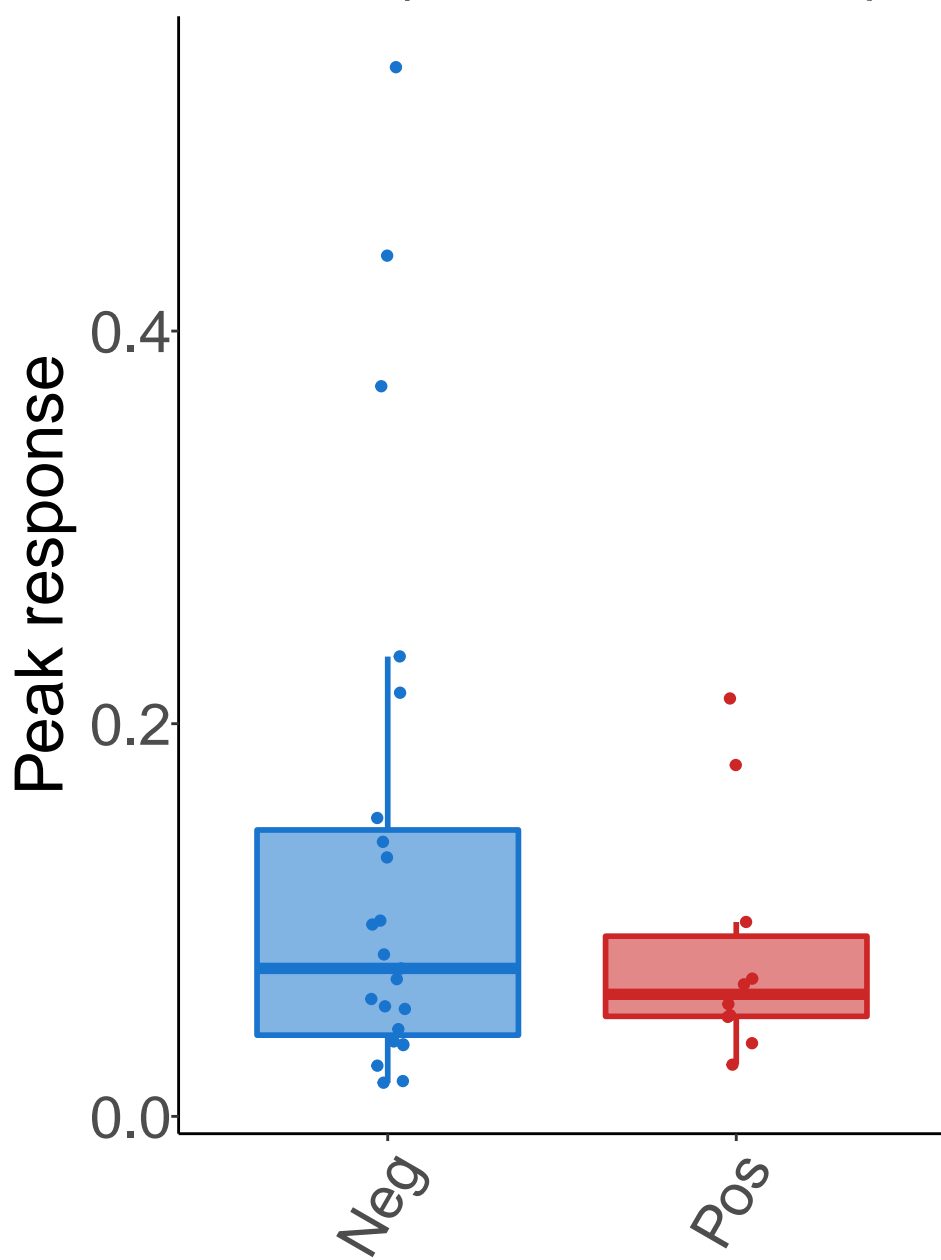
TAG(50:3_FA18:1)



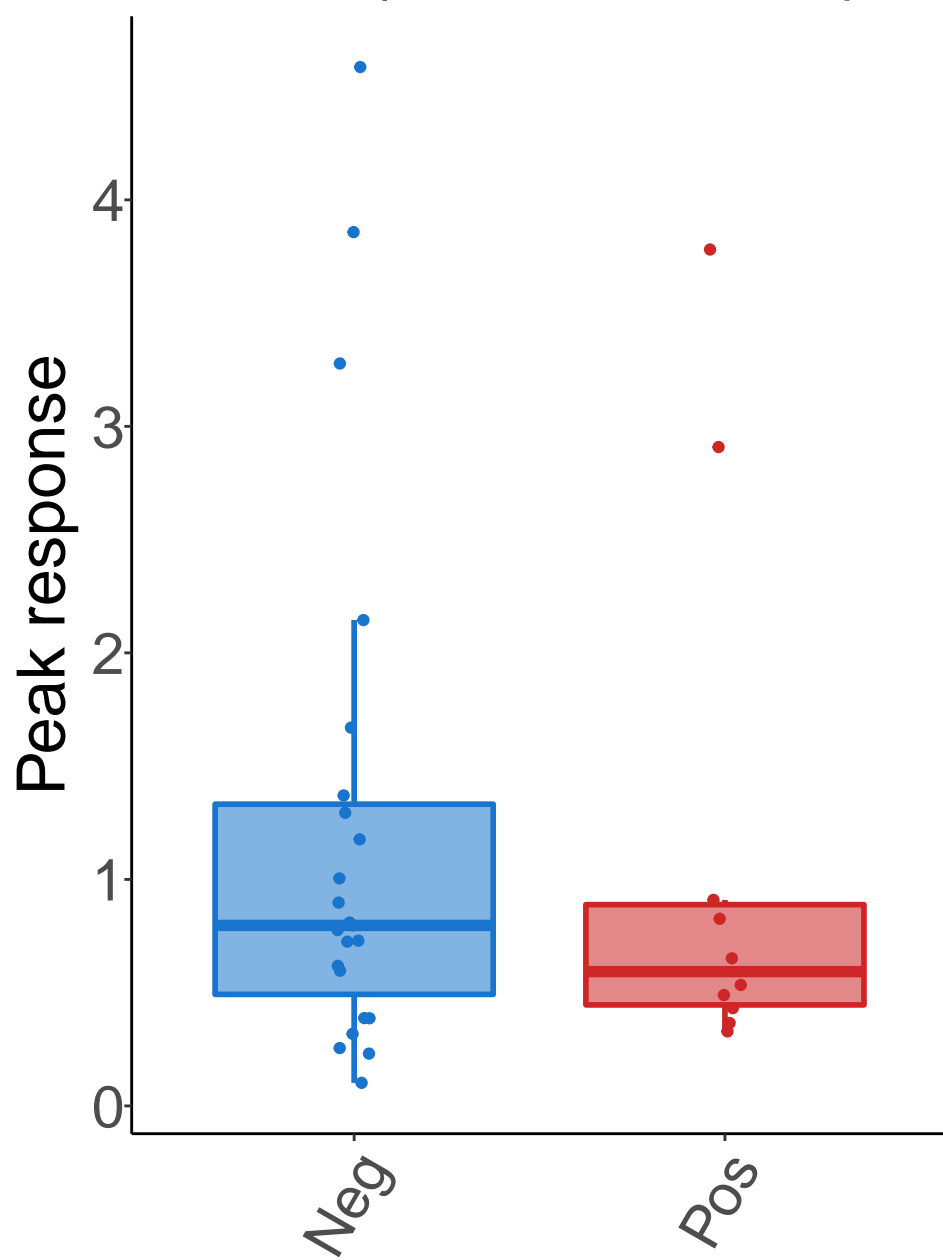
TAG(52:3_FA20:2)



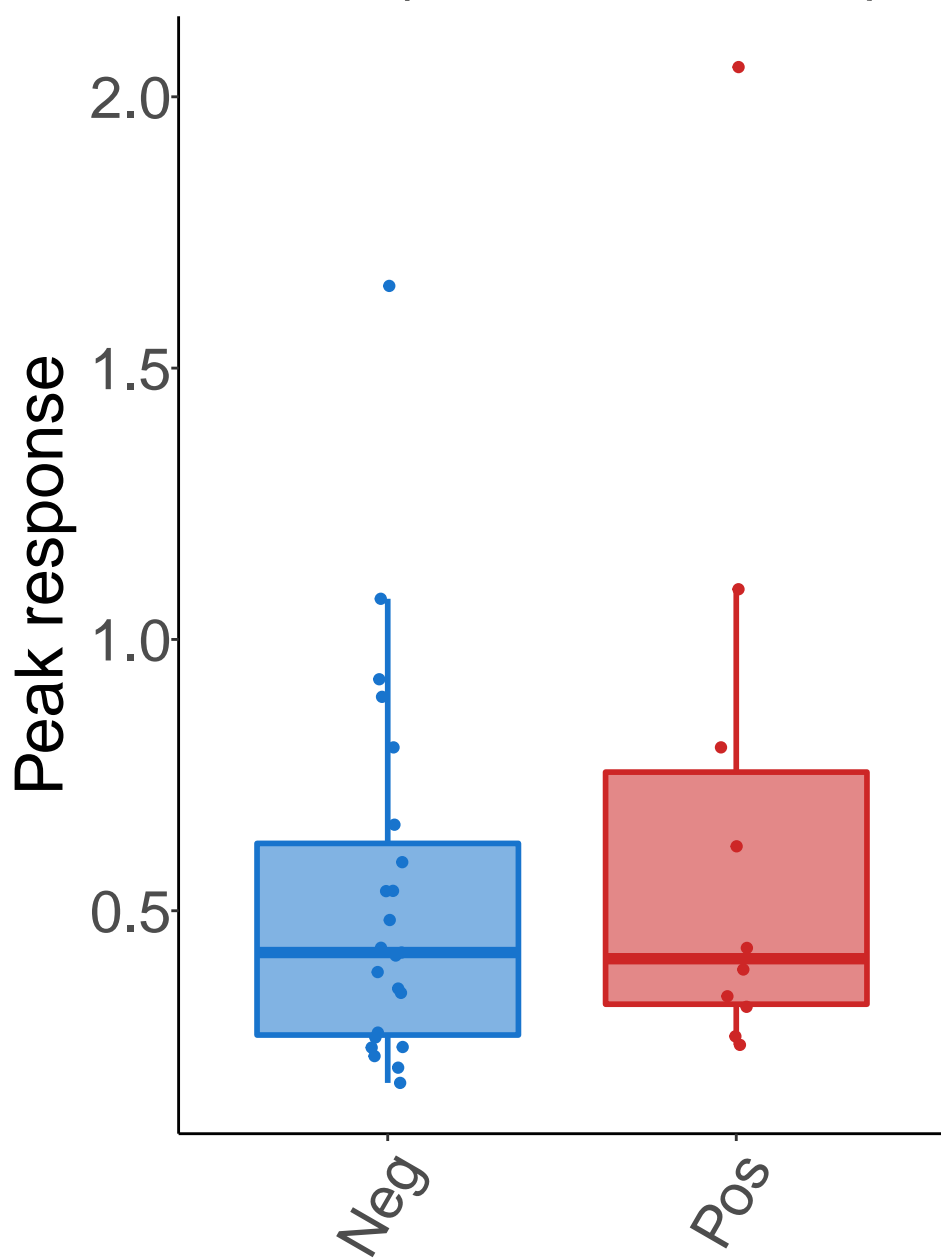
TAG(54:2_FA20:2)



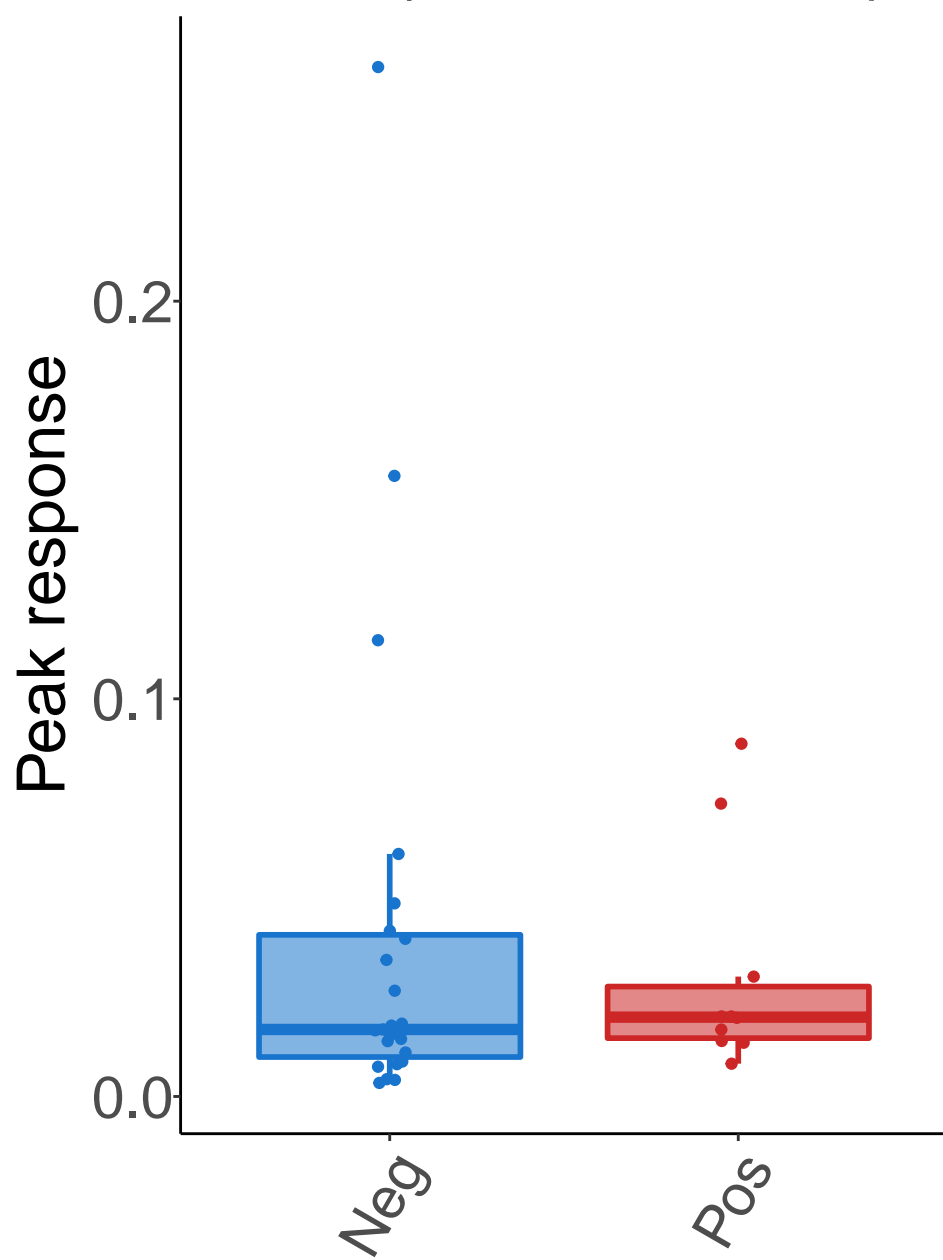
TAG(54:4_FA16:0)



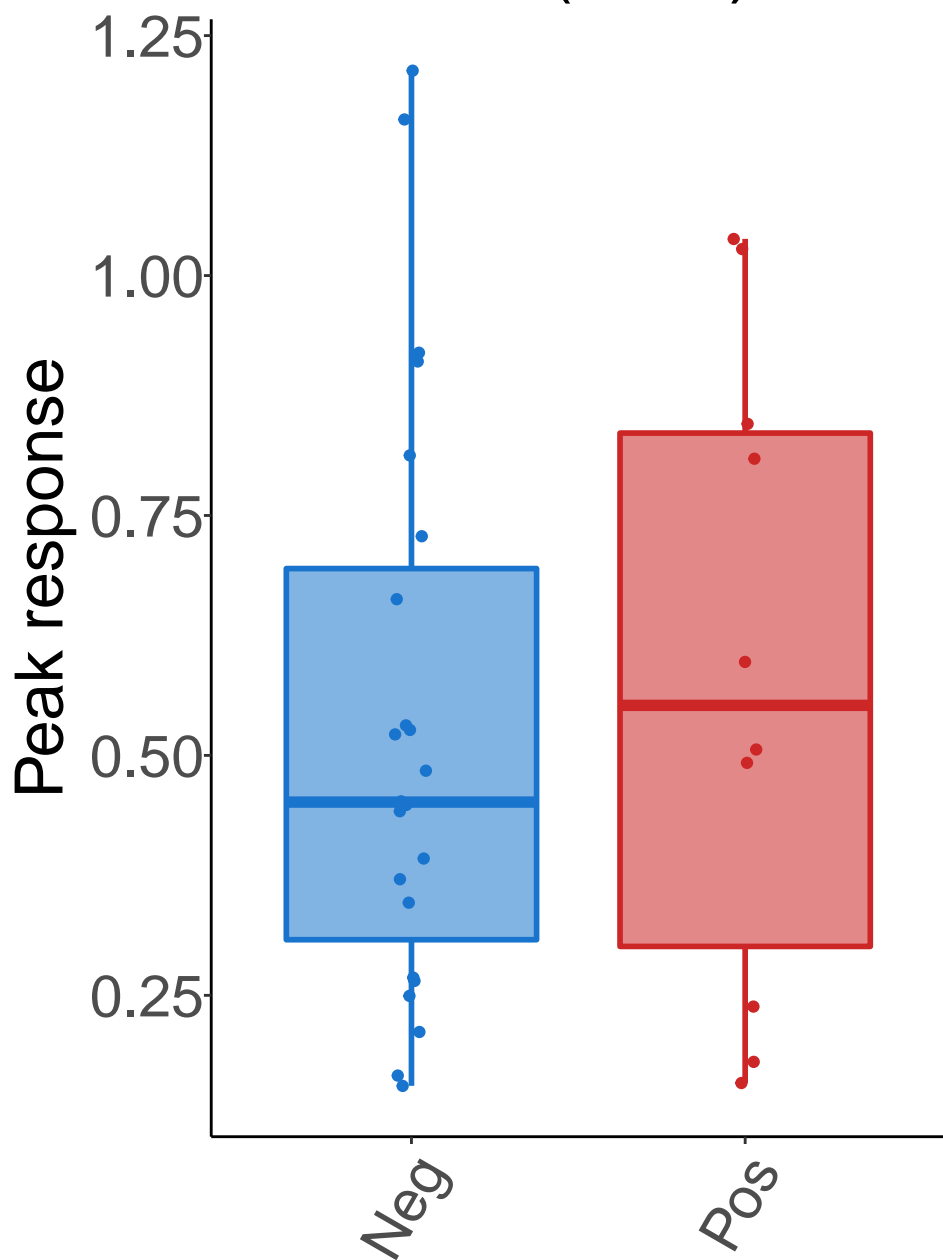
TAG(54:7_FA20:4)



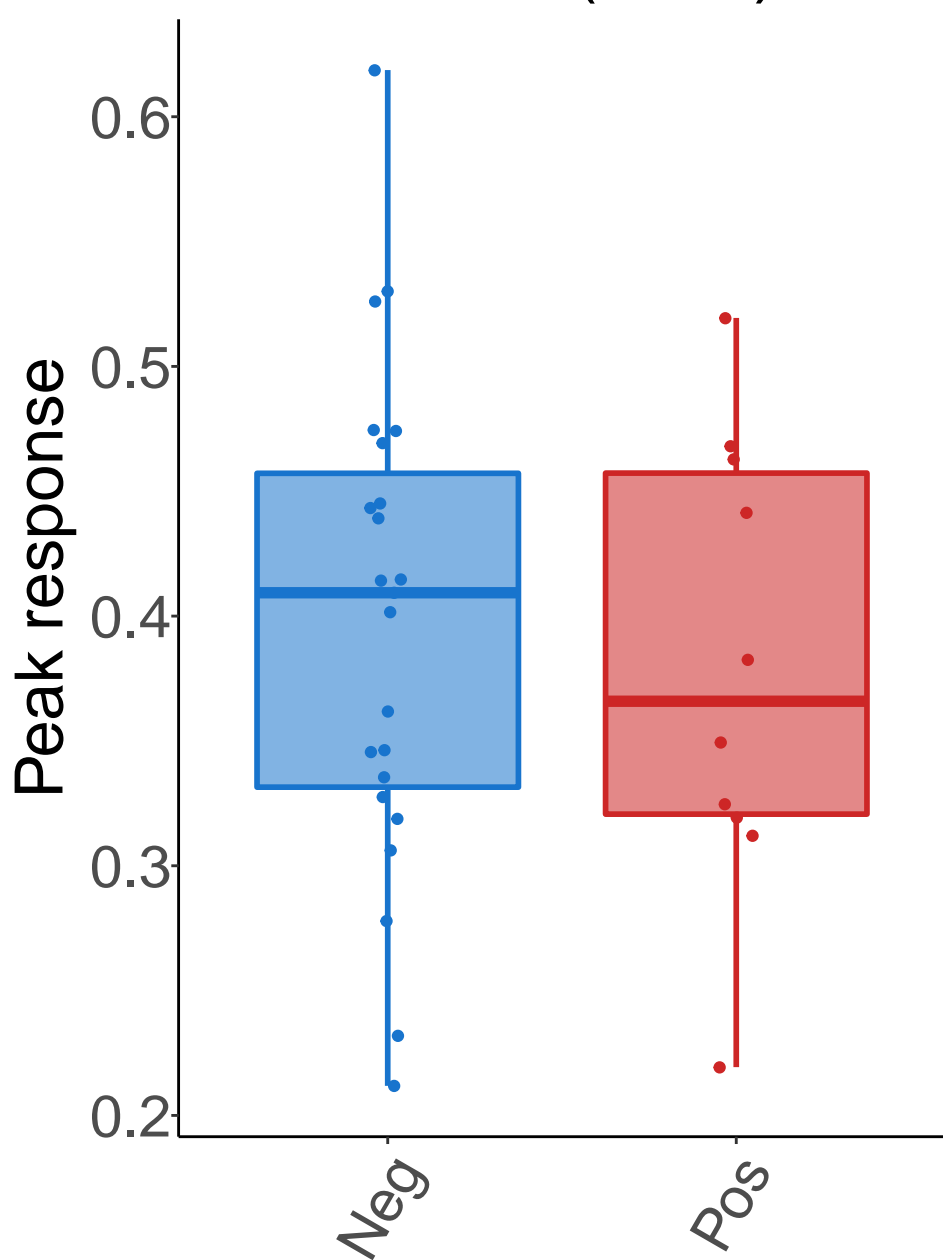
TAG(56:4_FA22:4)



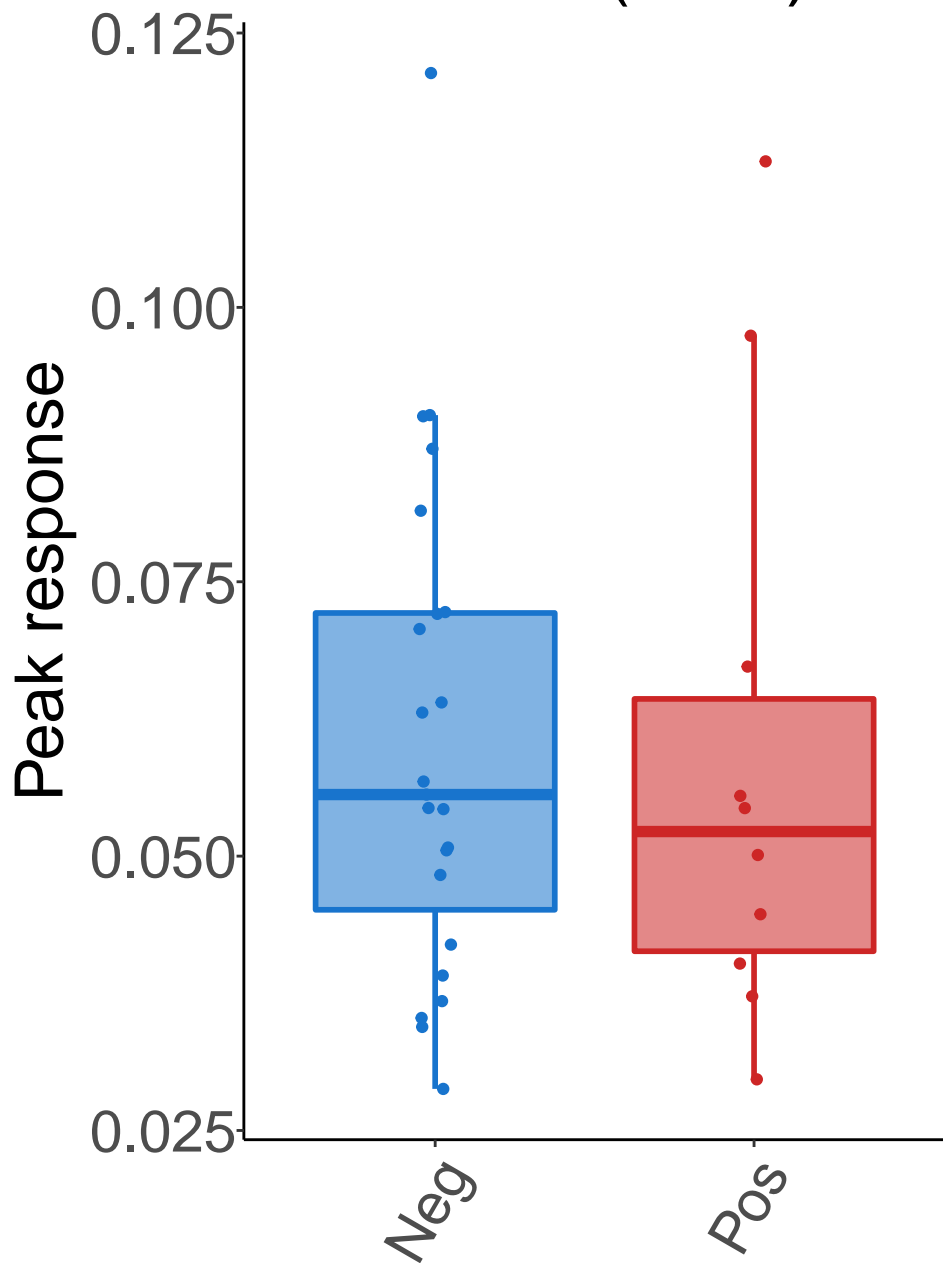
FFA(24:0)



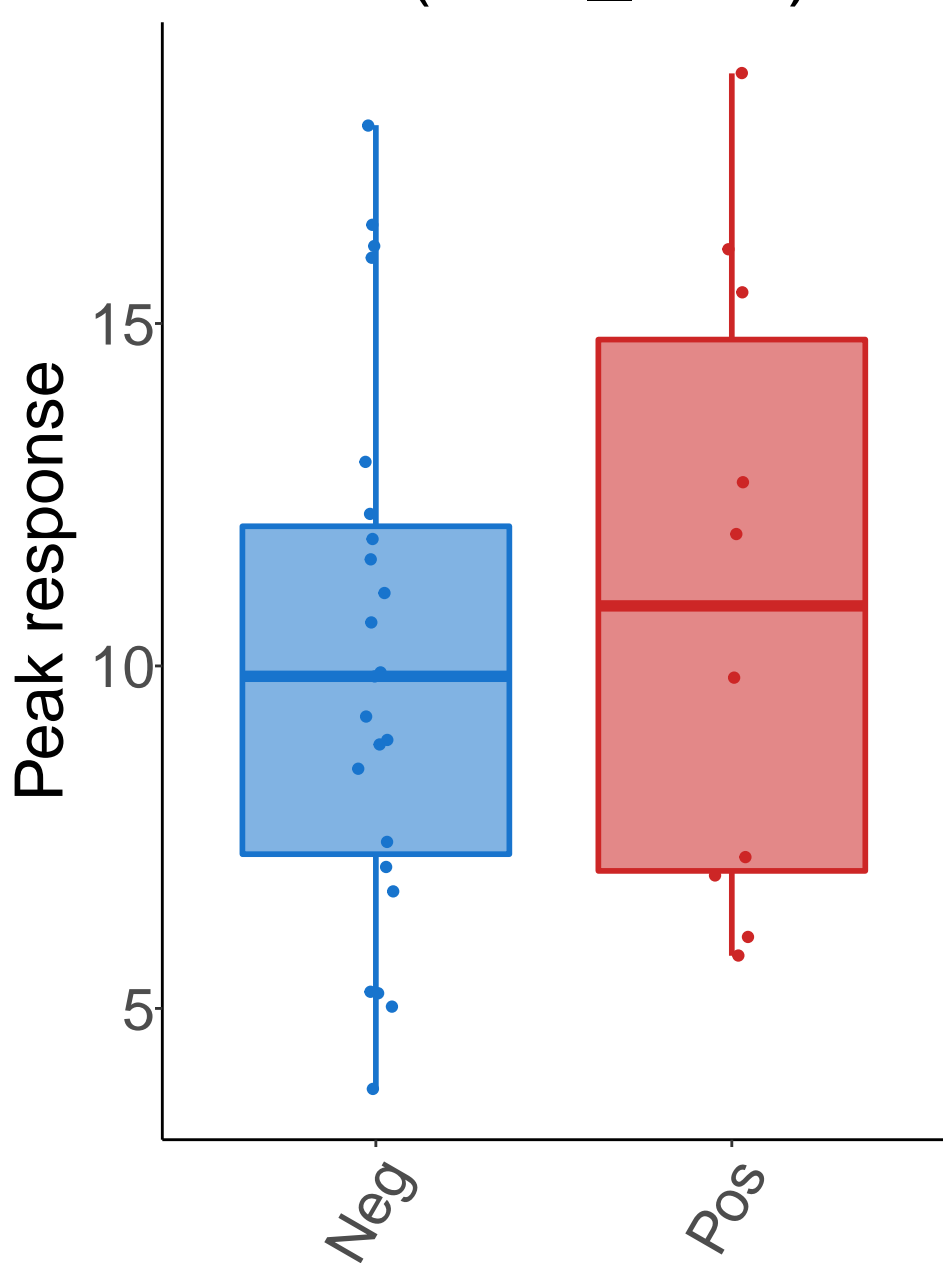
HCER(16:0)



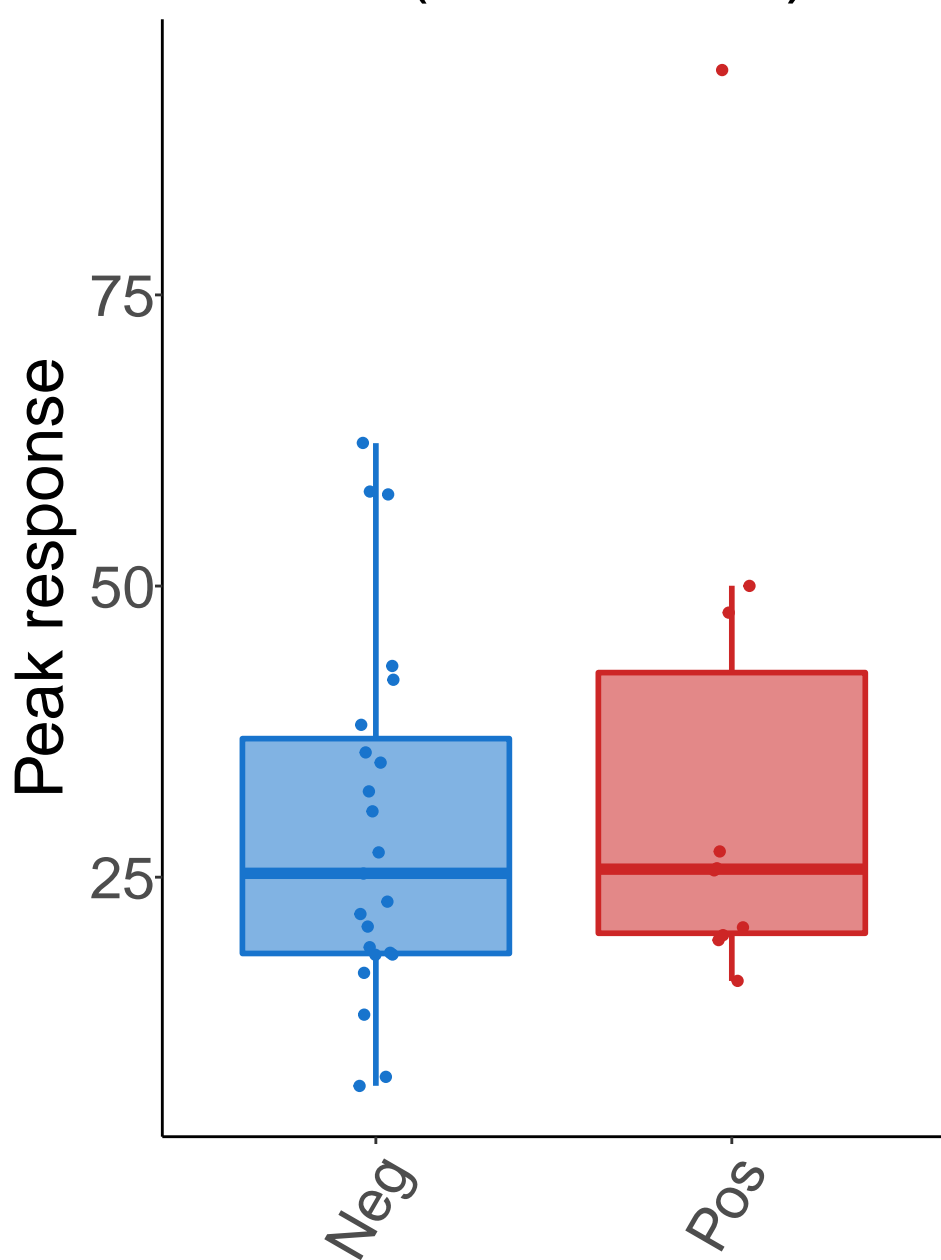
HCER(18:0)



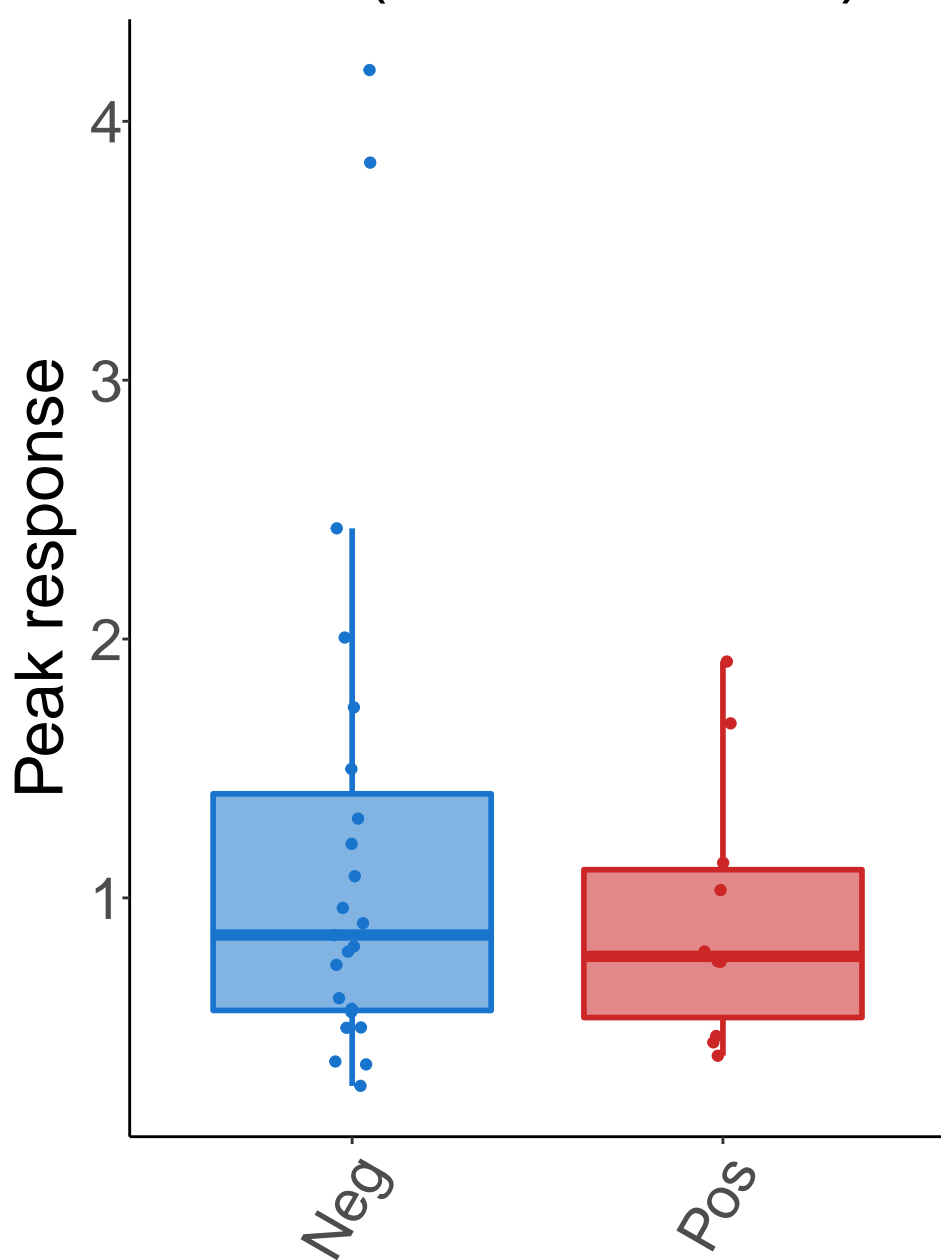
PC(16:0_20:4)



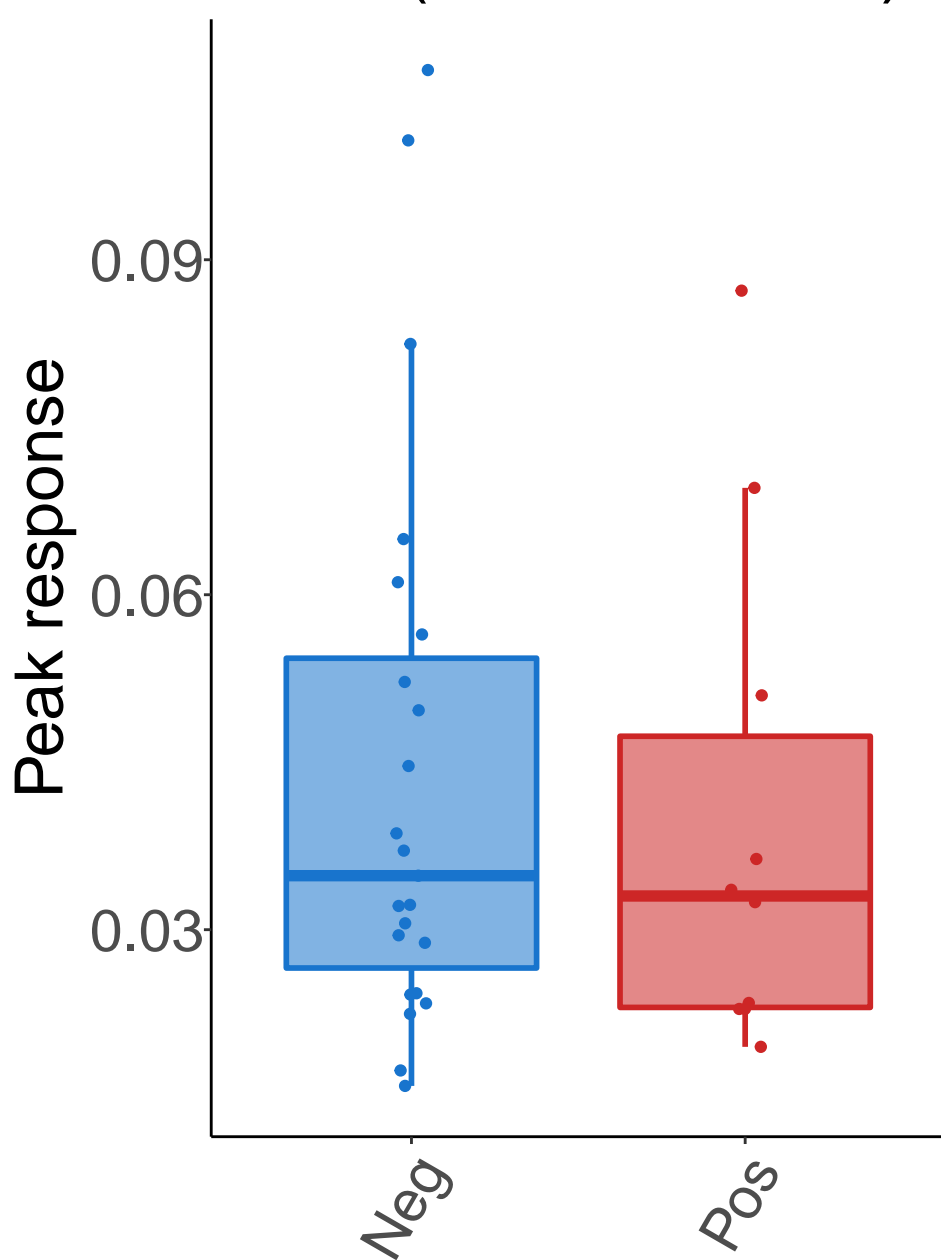
PS(18:0_18:0)



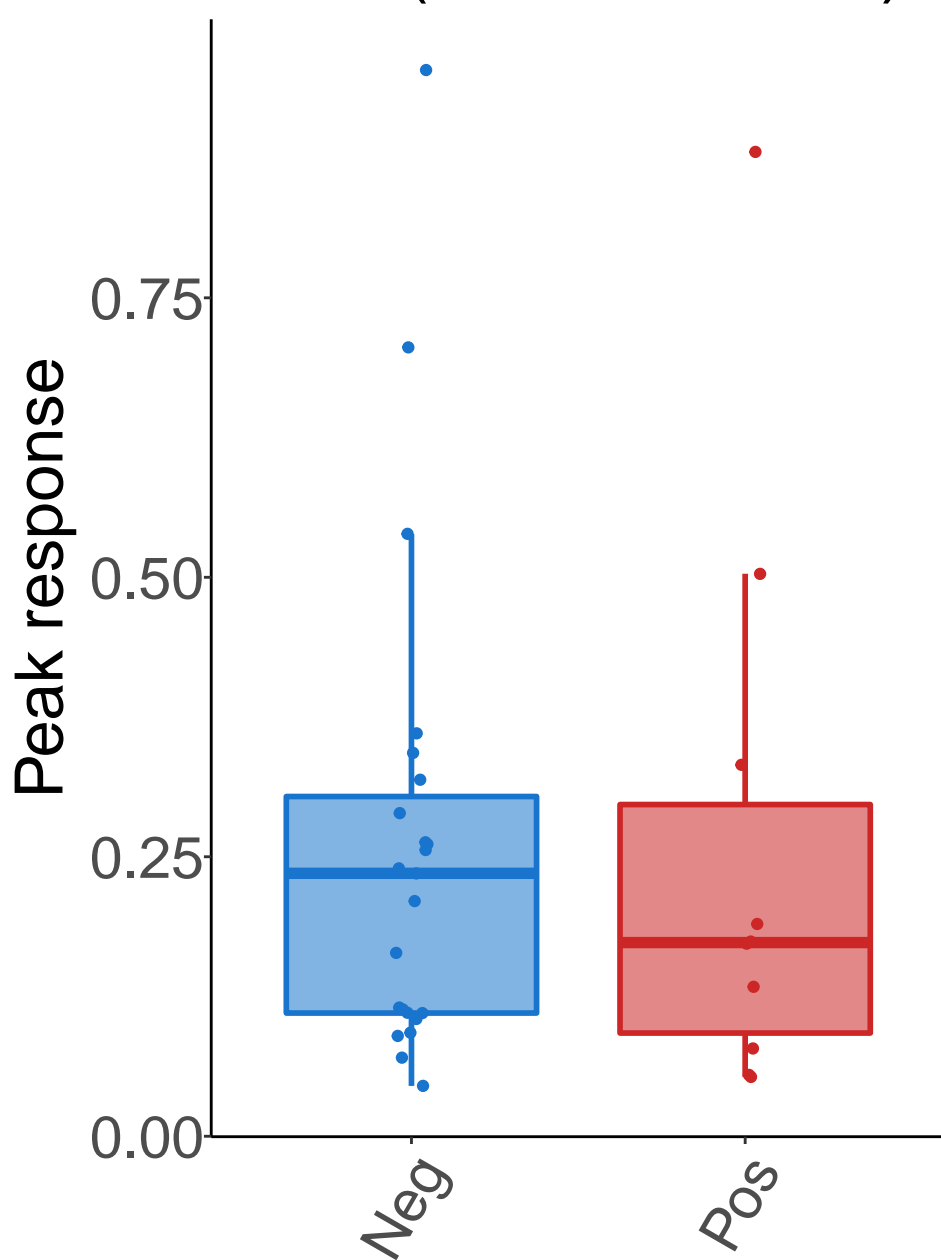
TAG(52:2_FA18:0)



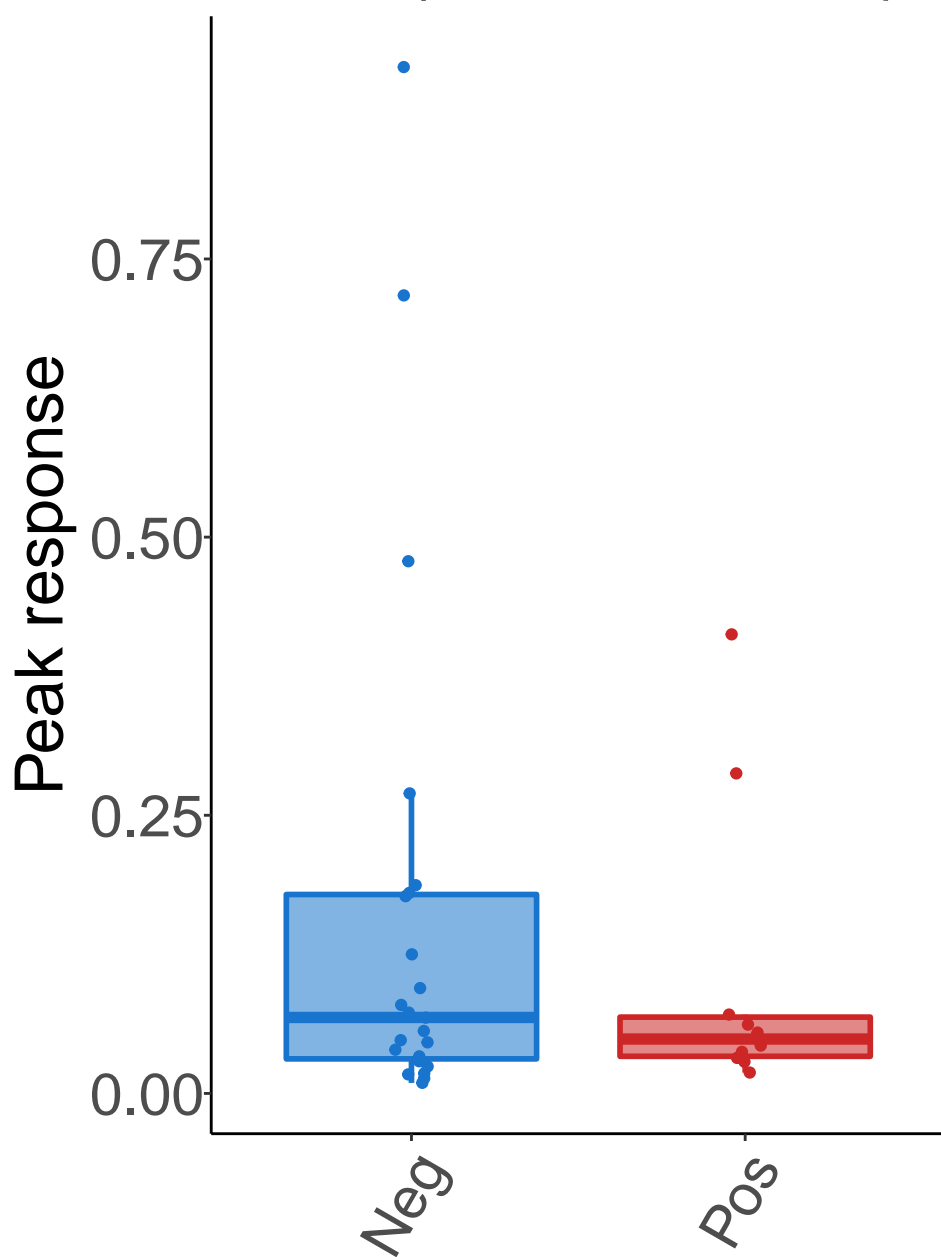
TAG(52:2_FA20:0)



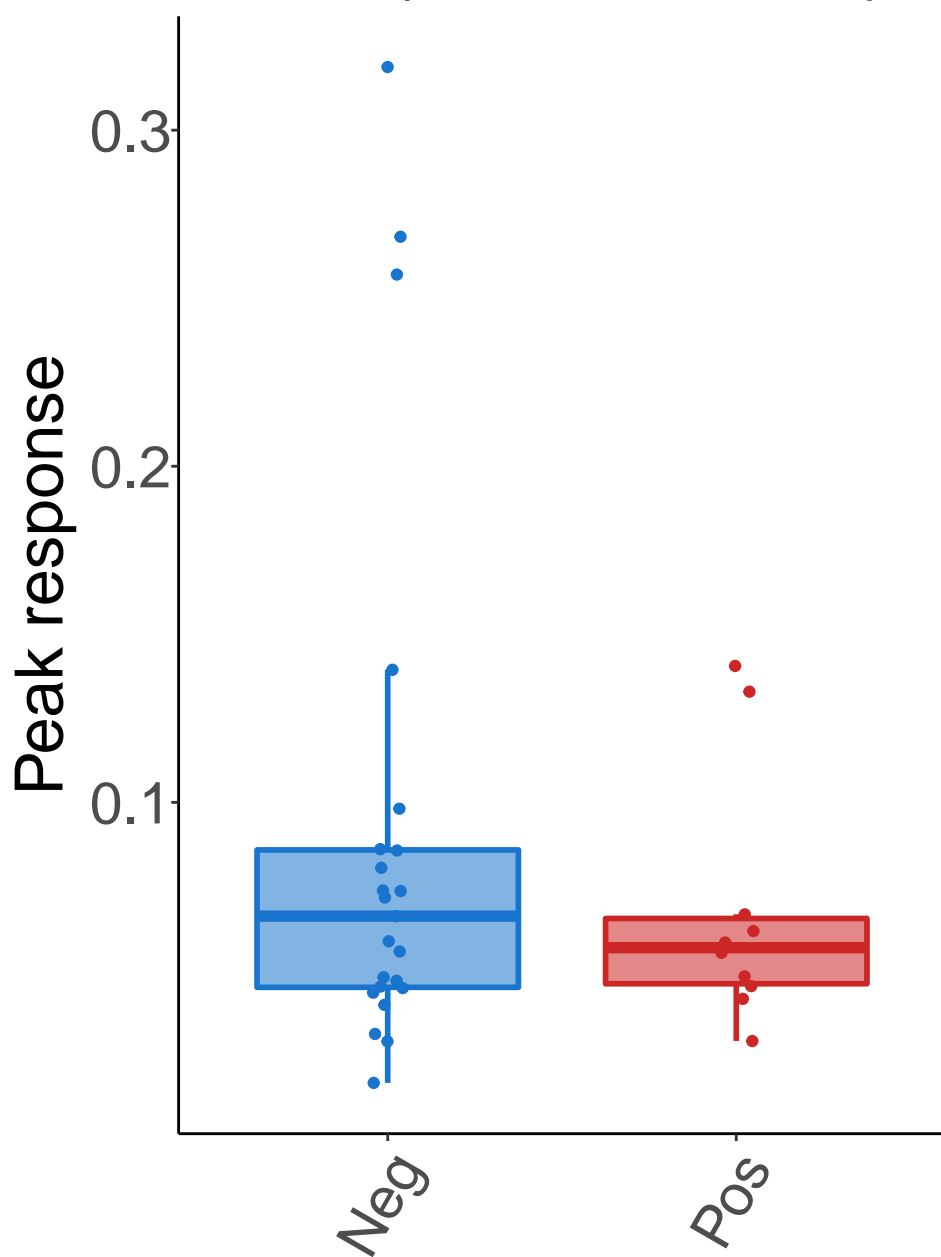
TAG(52:5_FA20:3)



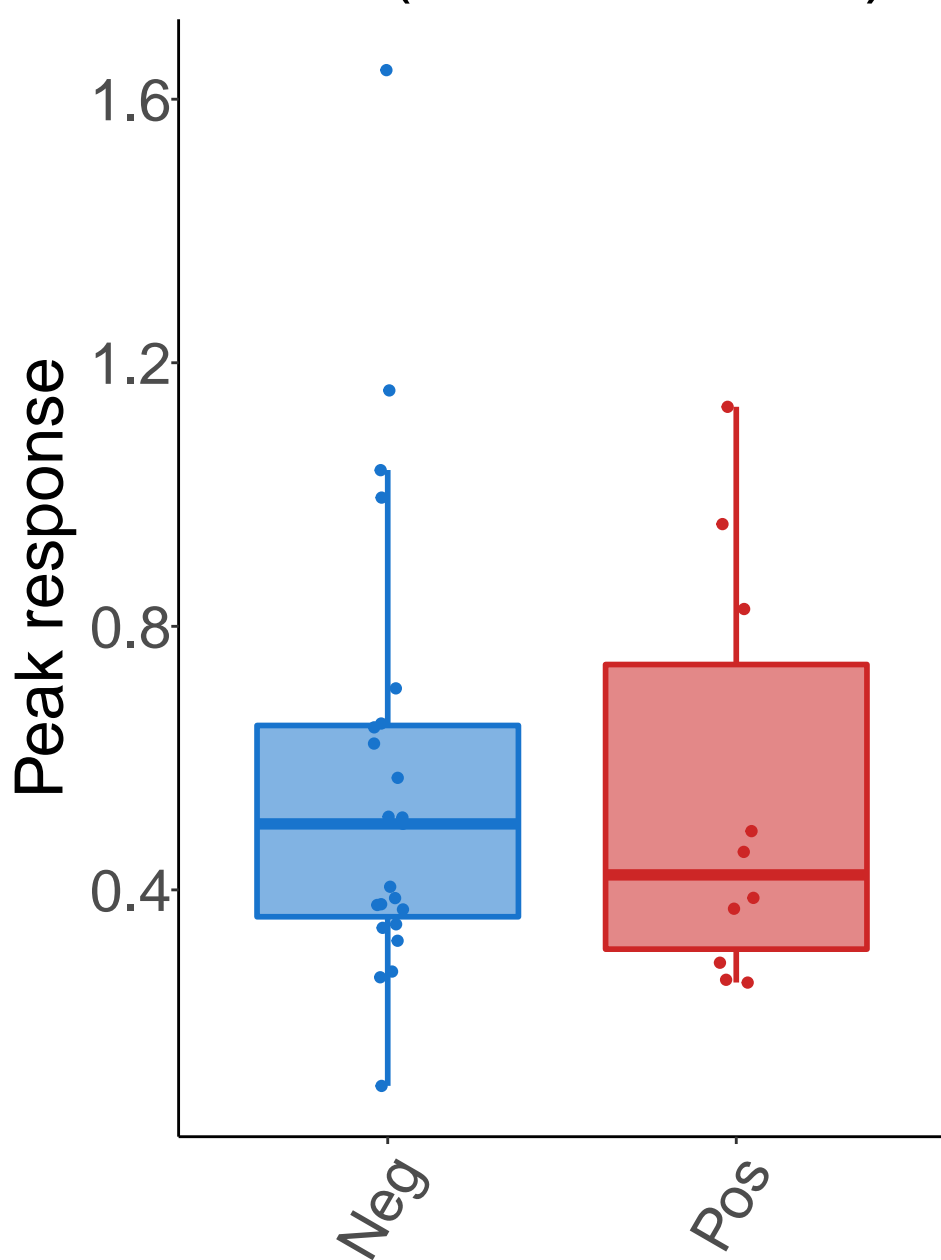
TAG(53:1_FA16:0)



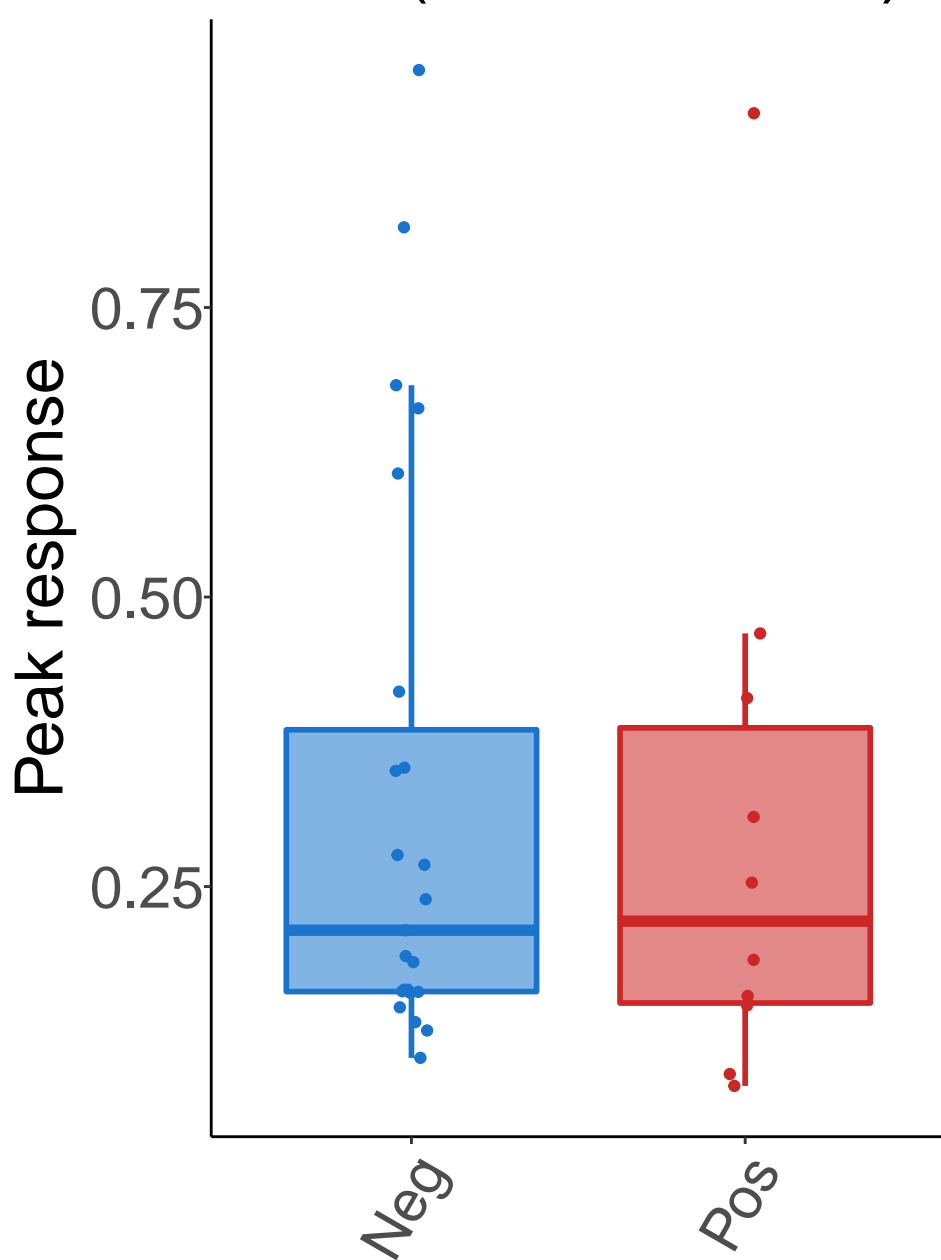
TAG(56:3_FA18:0)



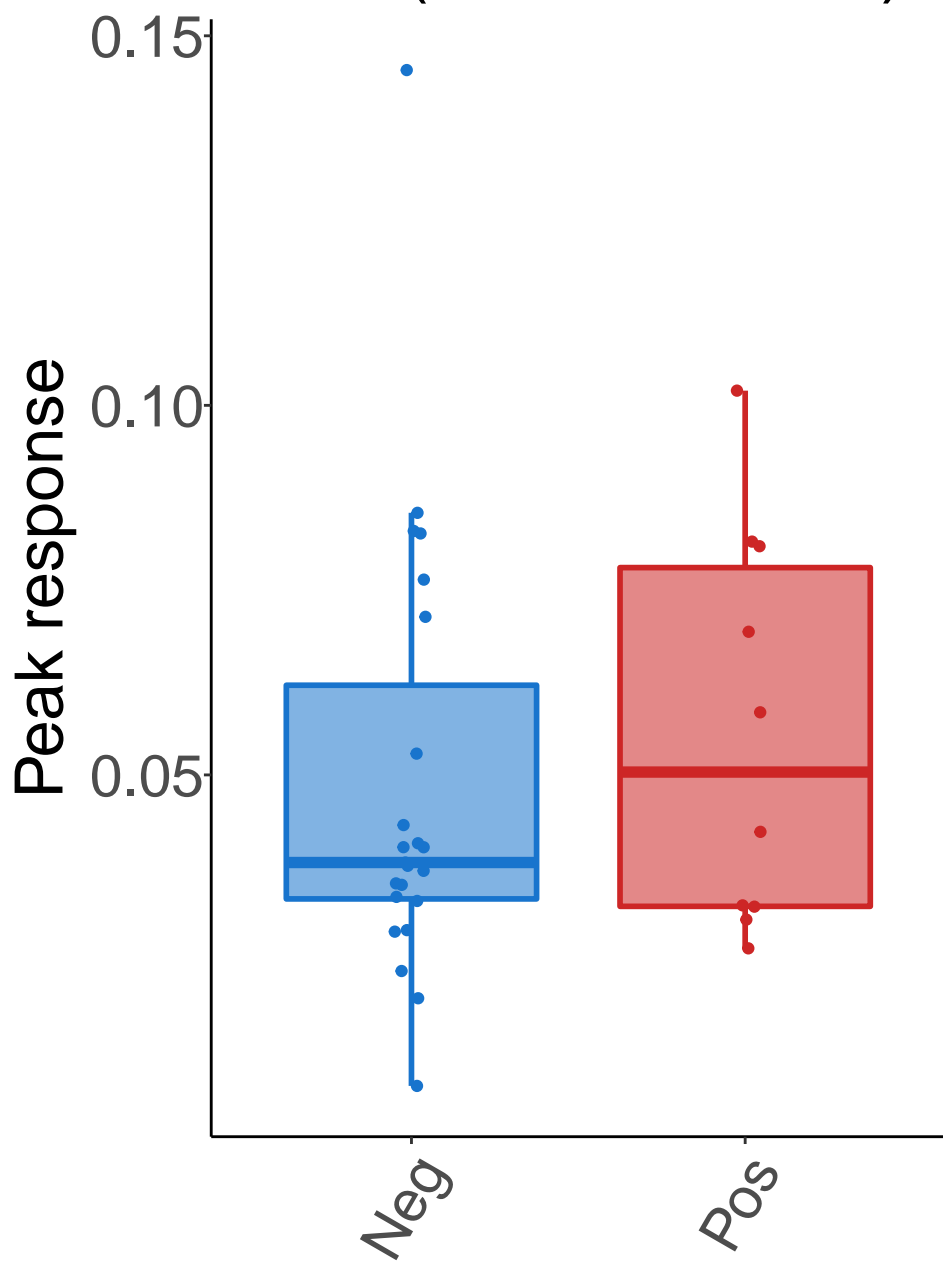
TAG(56:4_FA20:2)



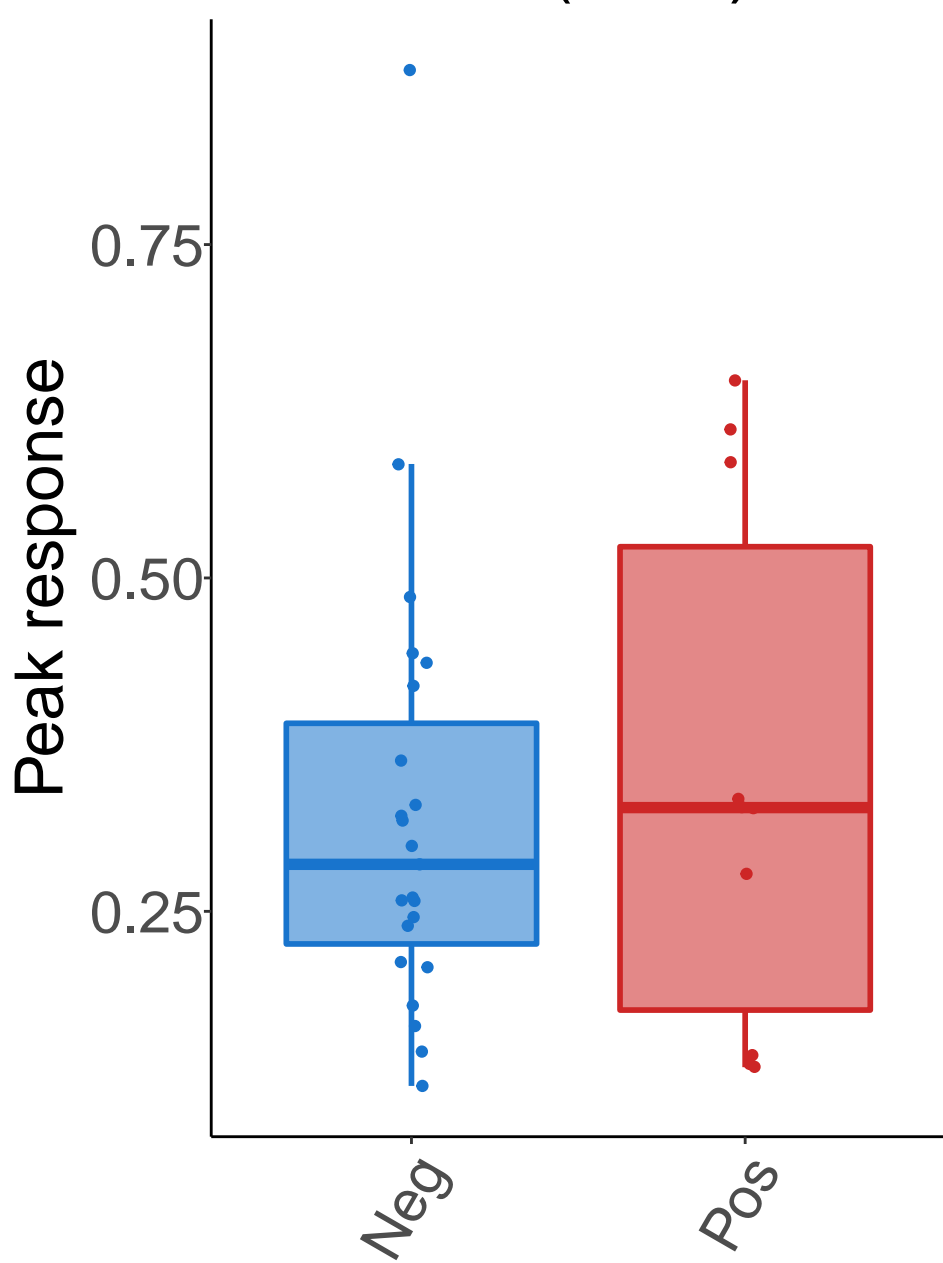
TAG(56:7_FA16:0)



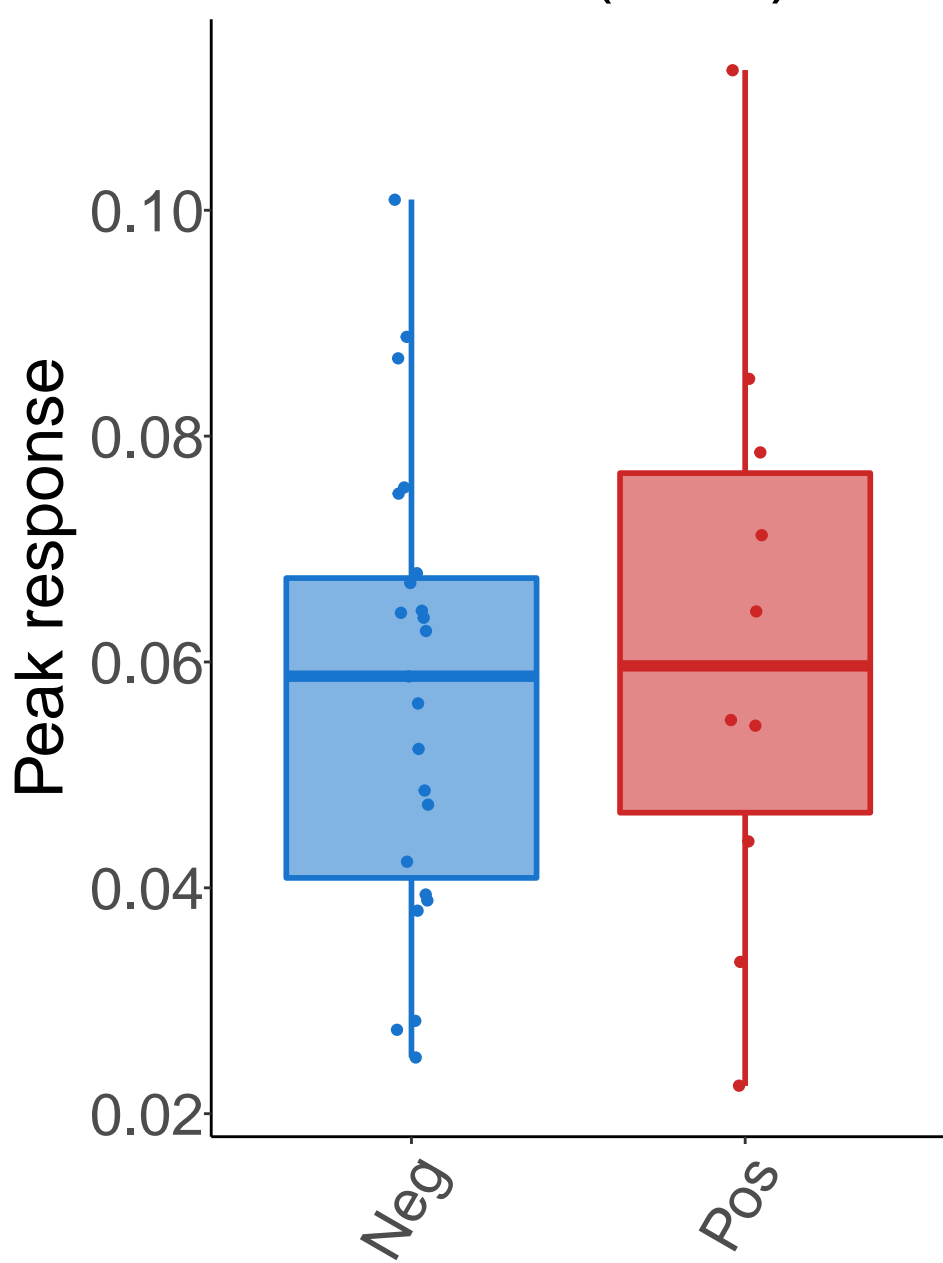
TAG(58:7_FA20:4)



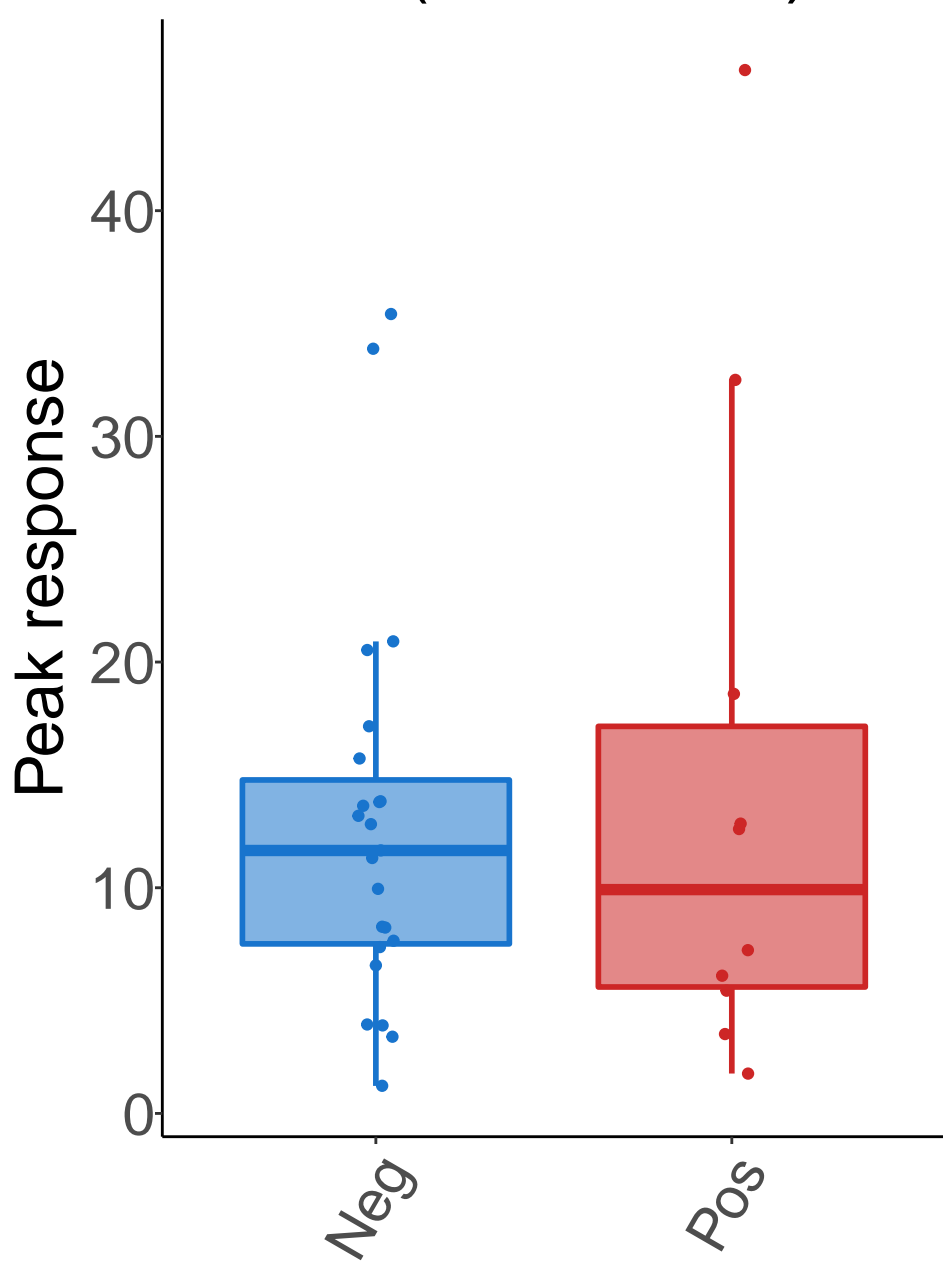
FFA(20:0)



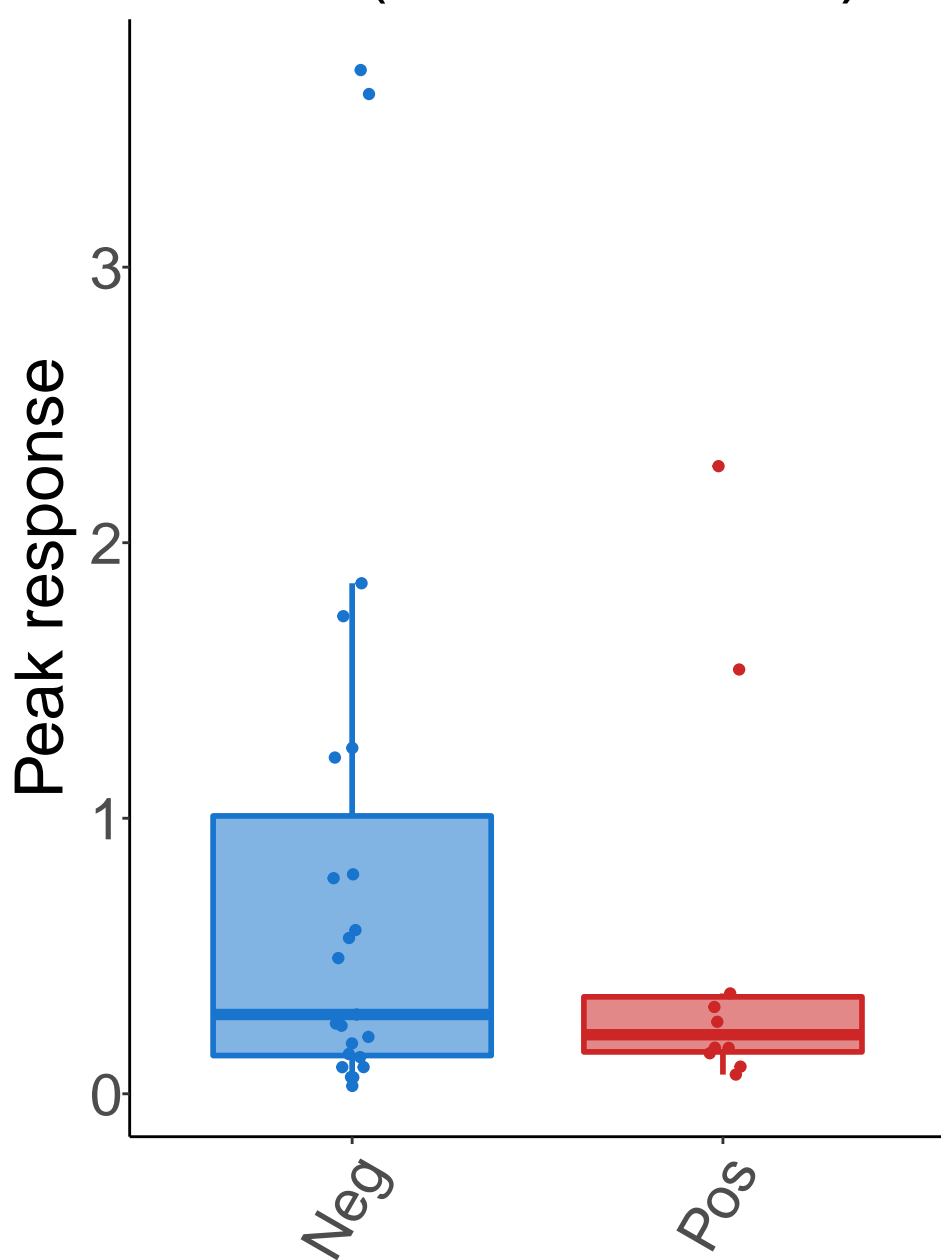
HCER(22:1)



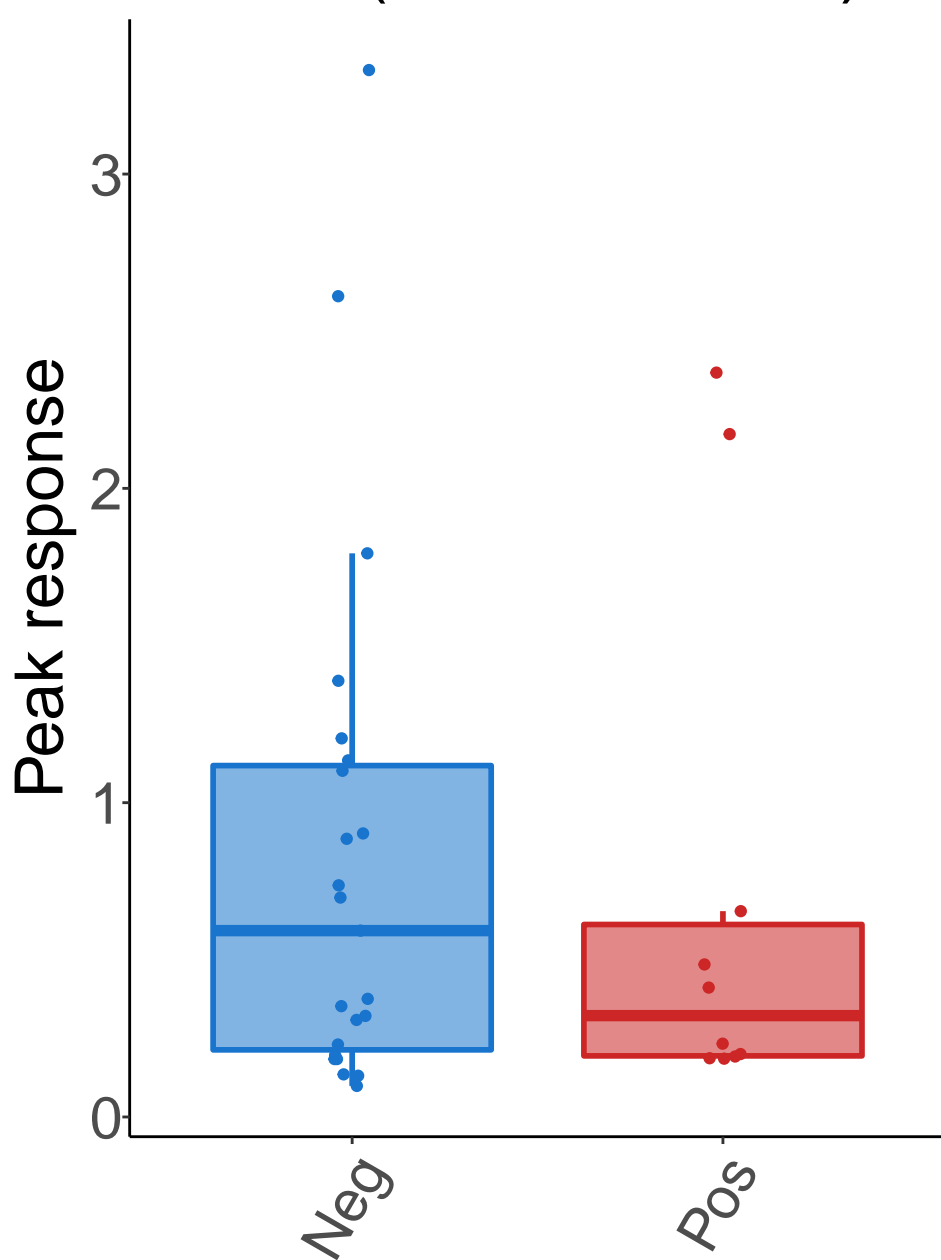
PS(20:0_16:1)



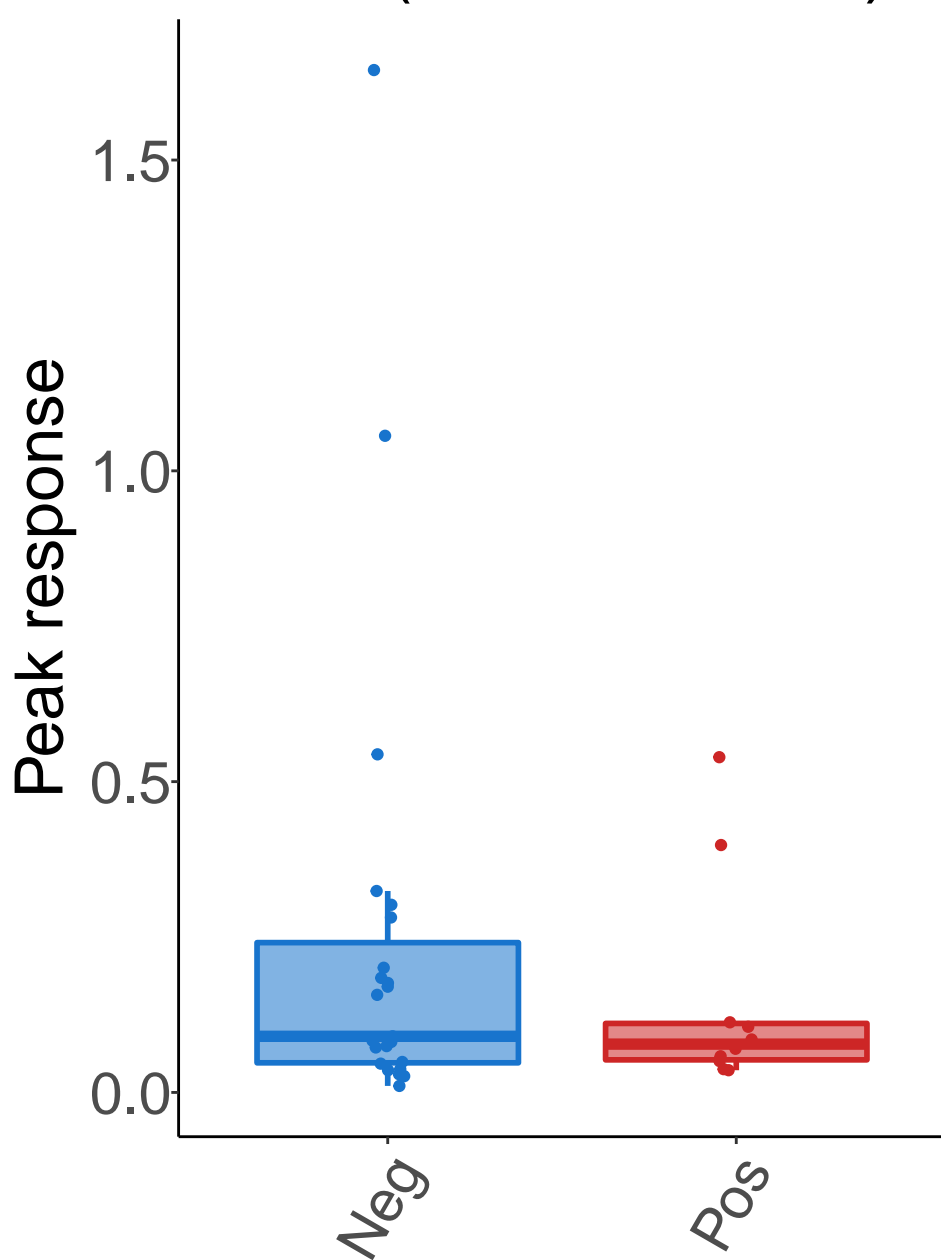
TAG(49:0_FA16:0)



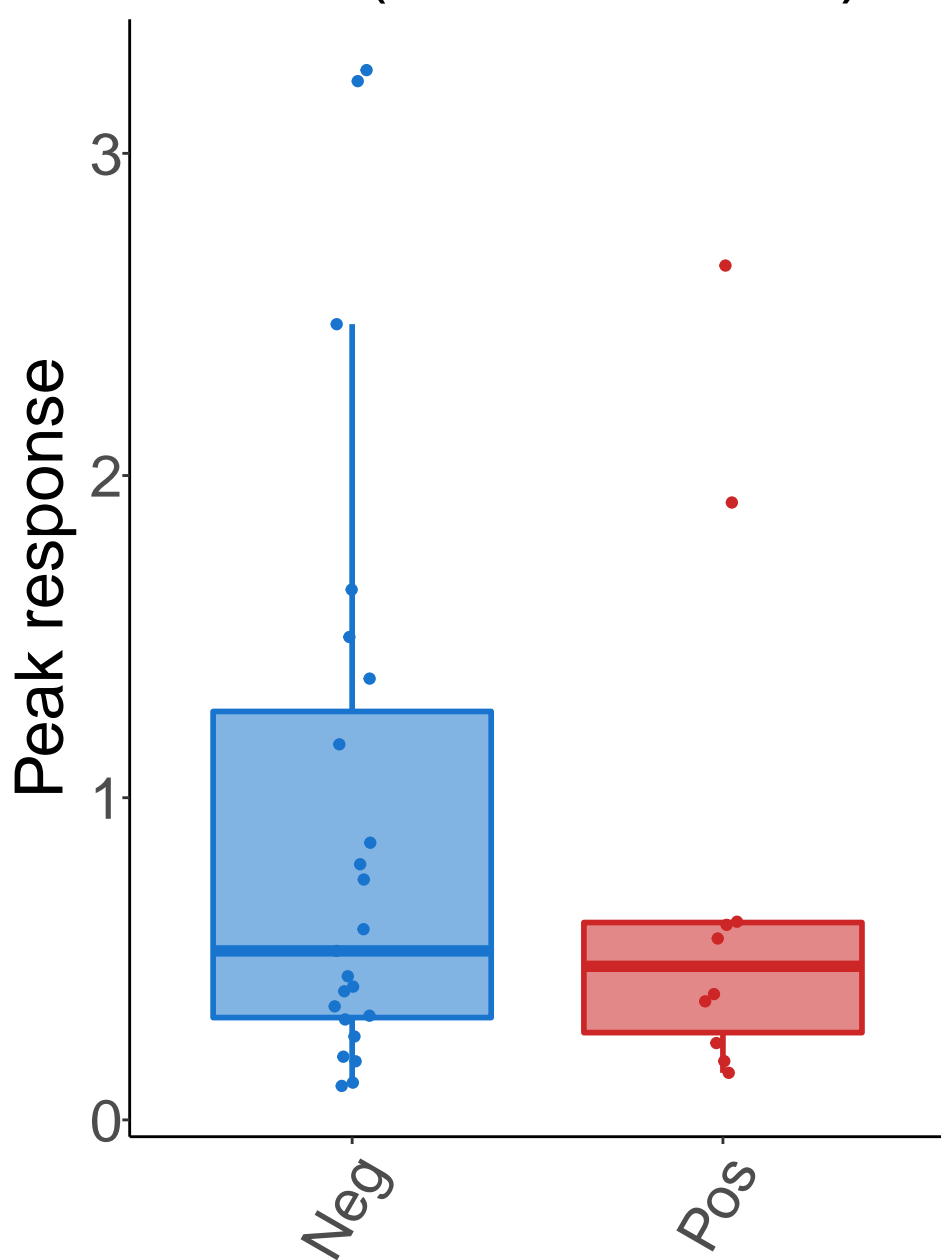
TAG(49:1_FA18:1)



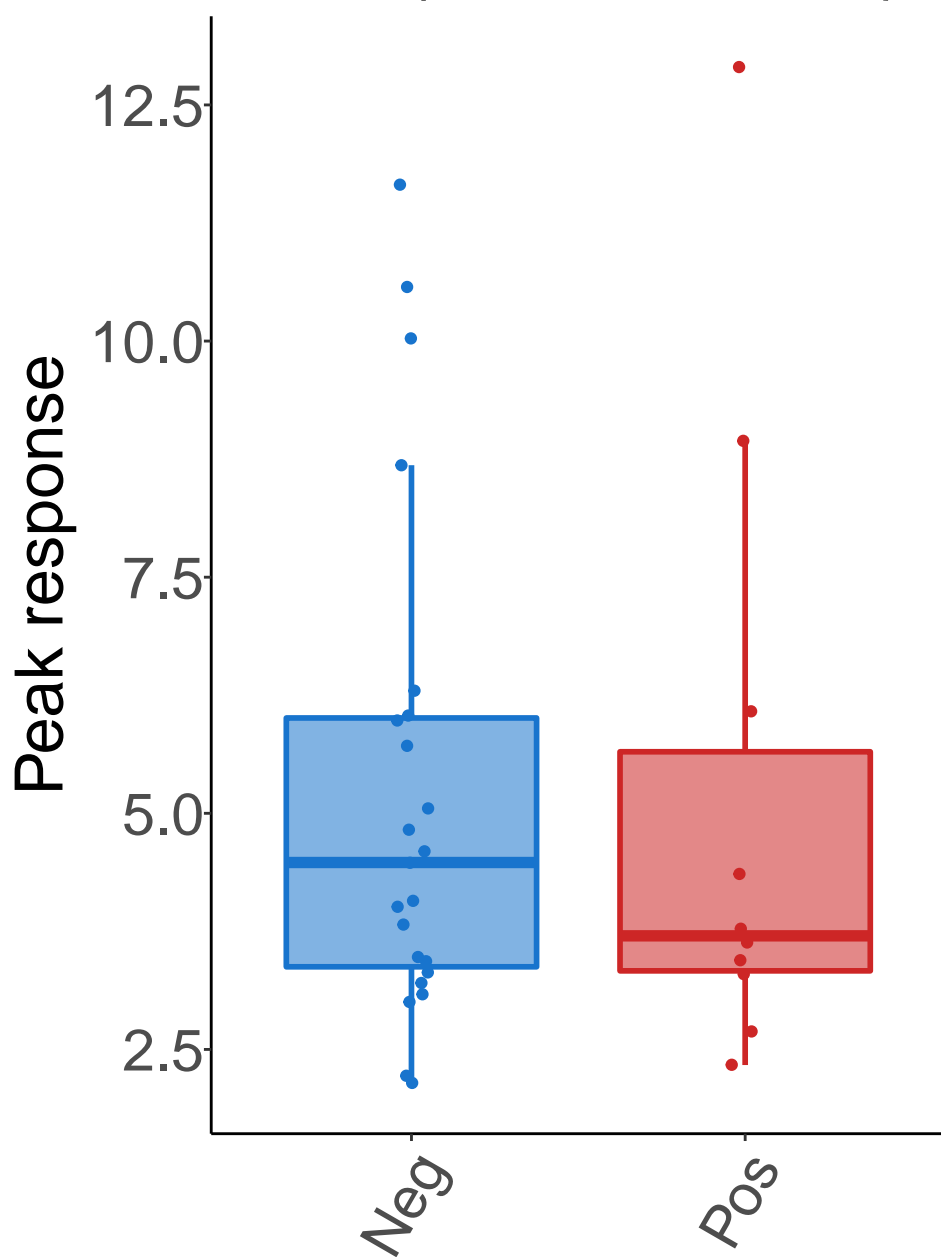
TAG(51:1_FA18:0)



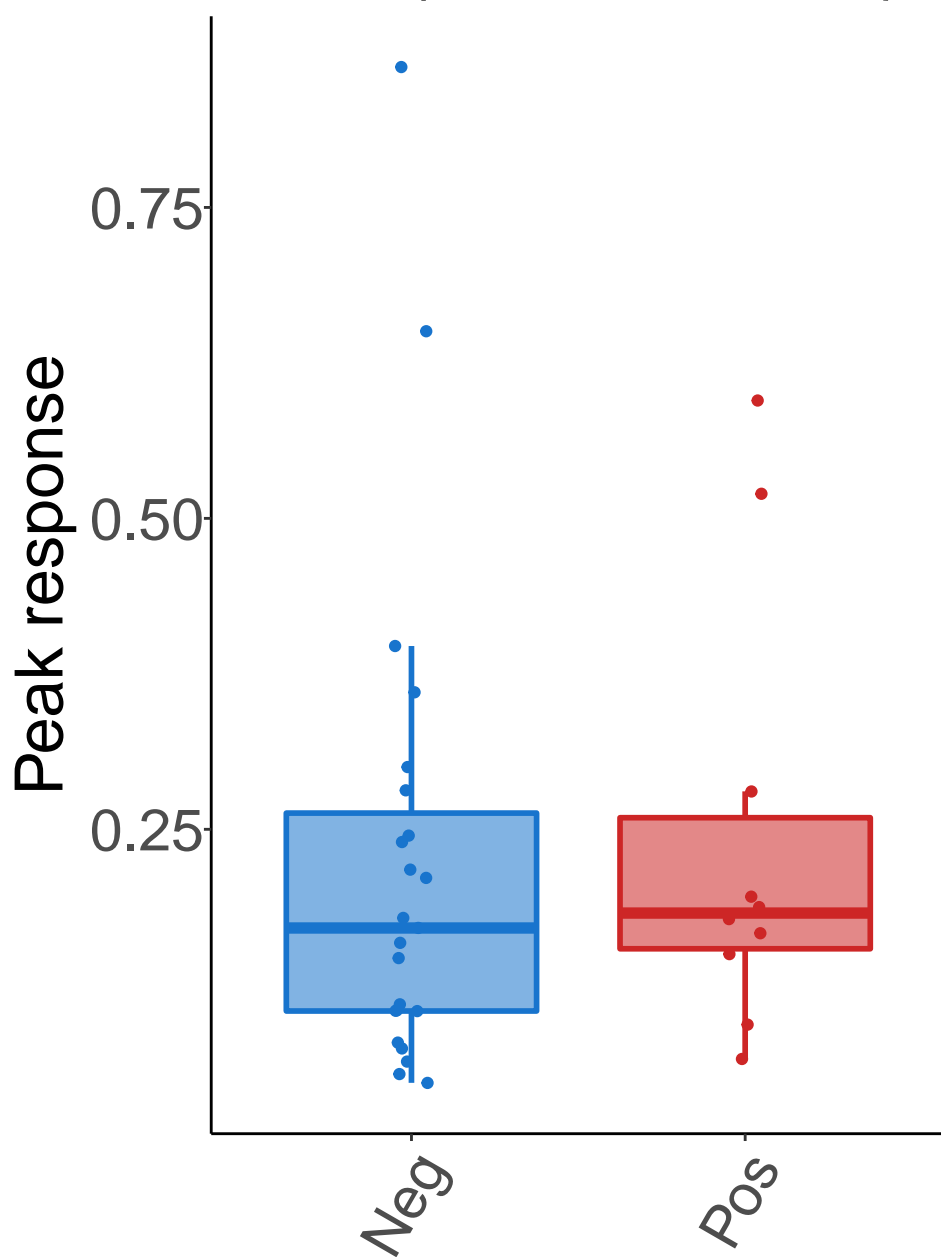
TAG(52:0_FA16:0)



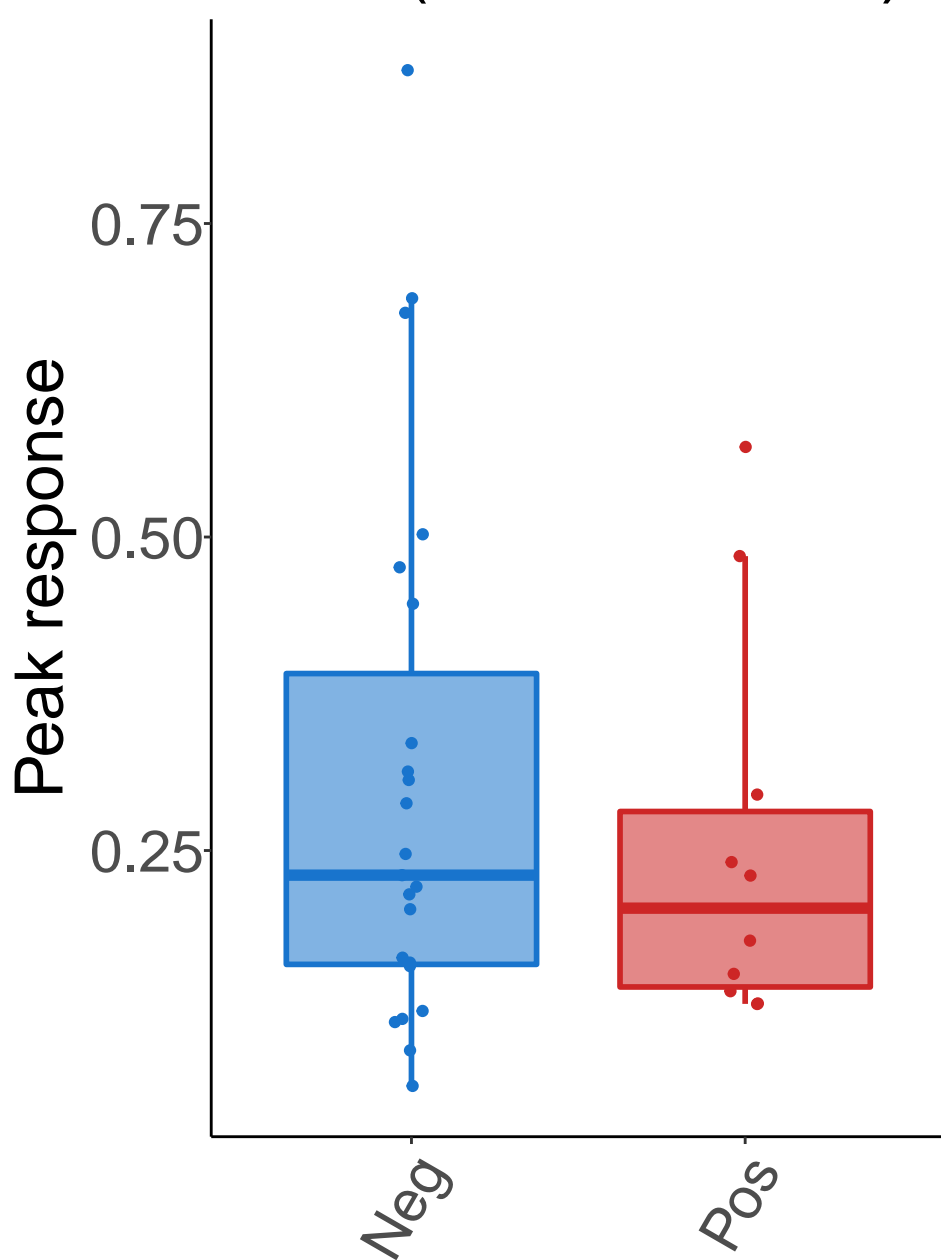
TAG(52:4_FA16:0)



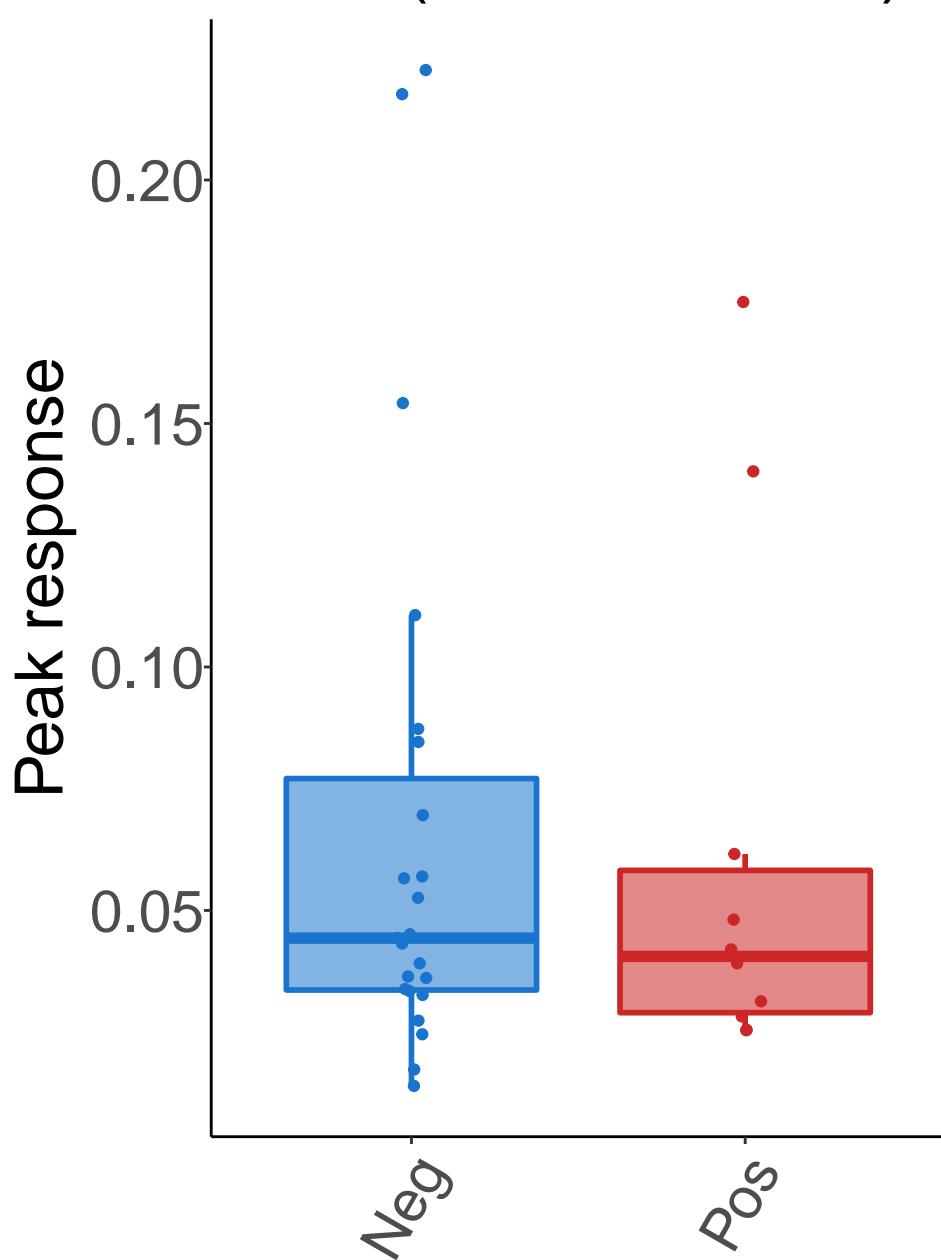
TAG(53:5_FA20:4)



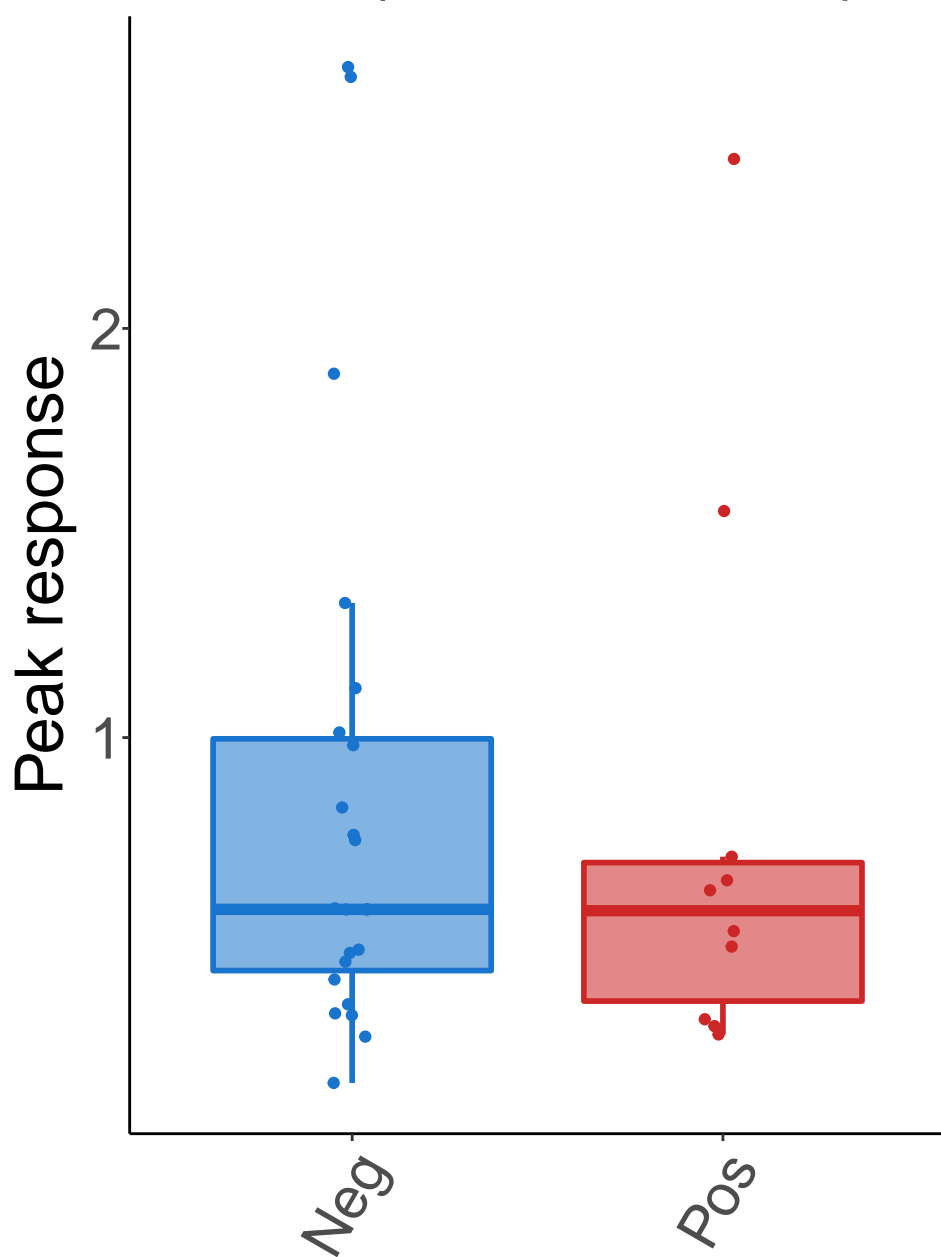
TAG(54:1_FA20:1)



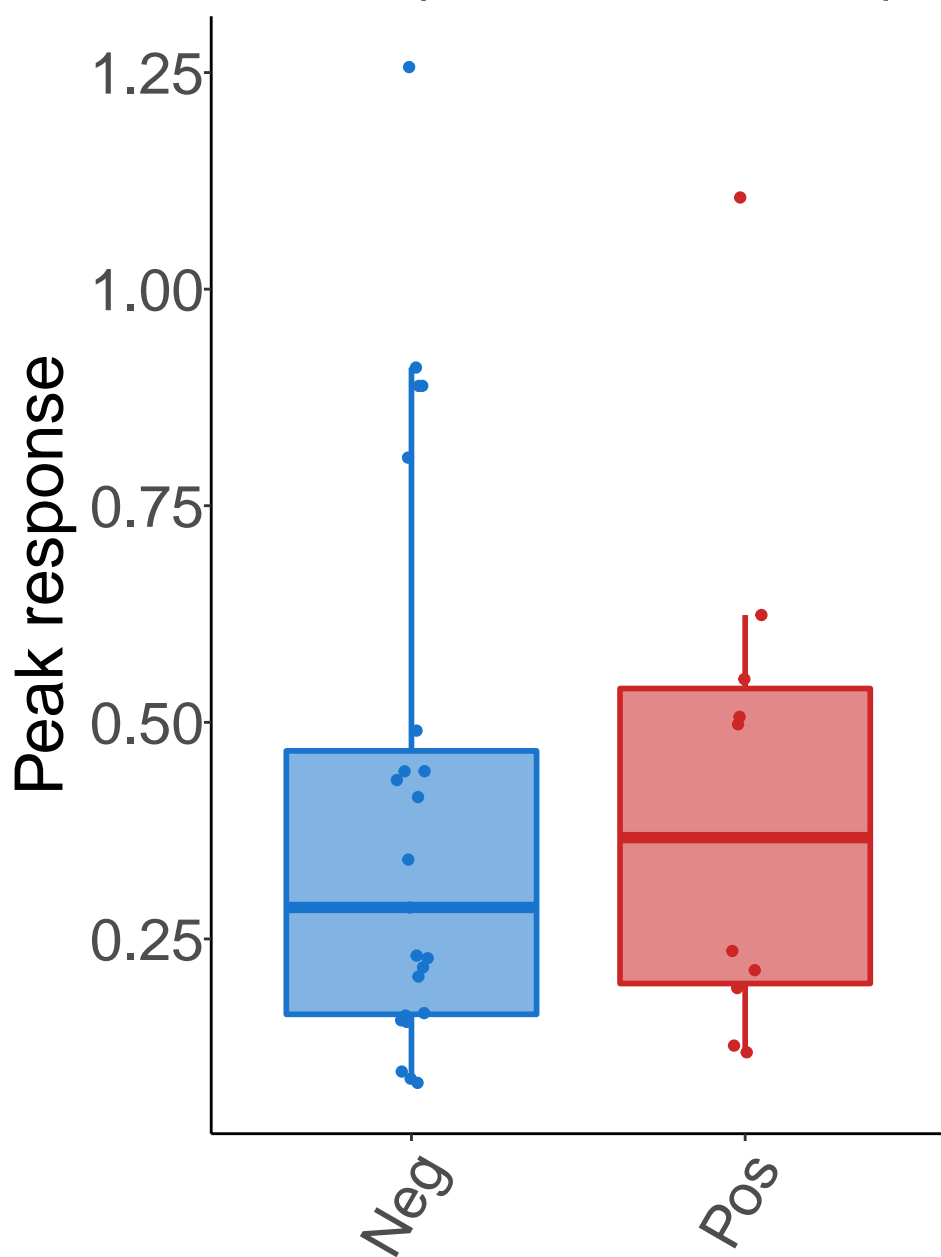
TAG(55:4_FA18:1)



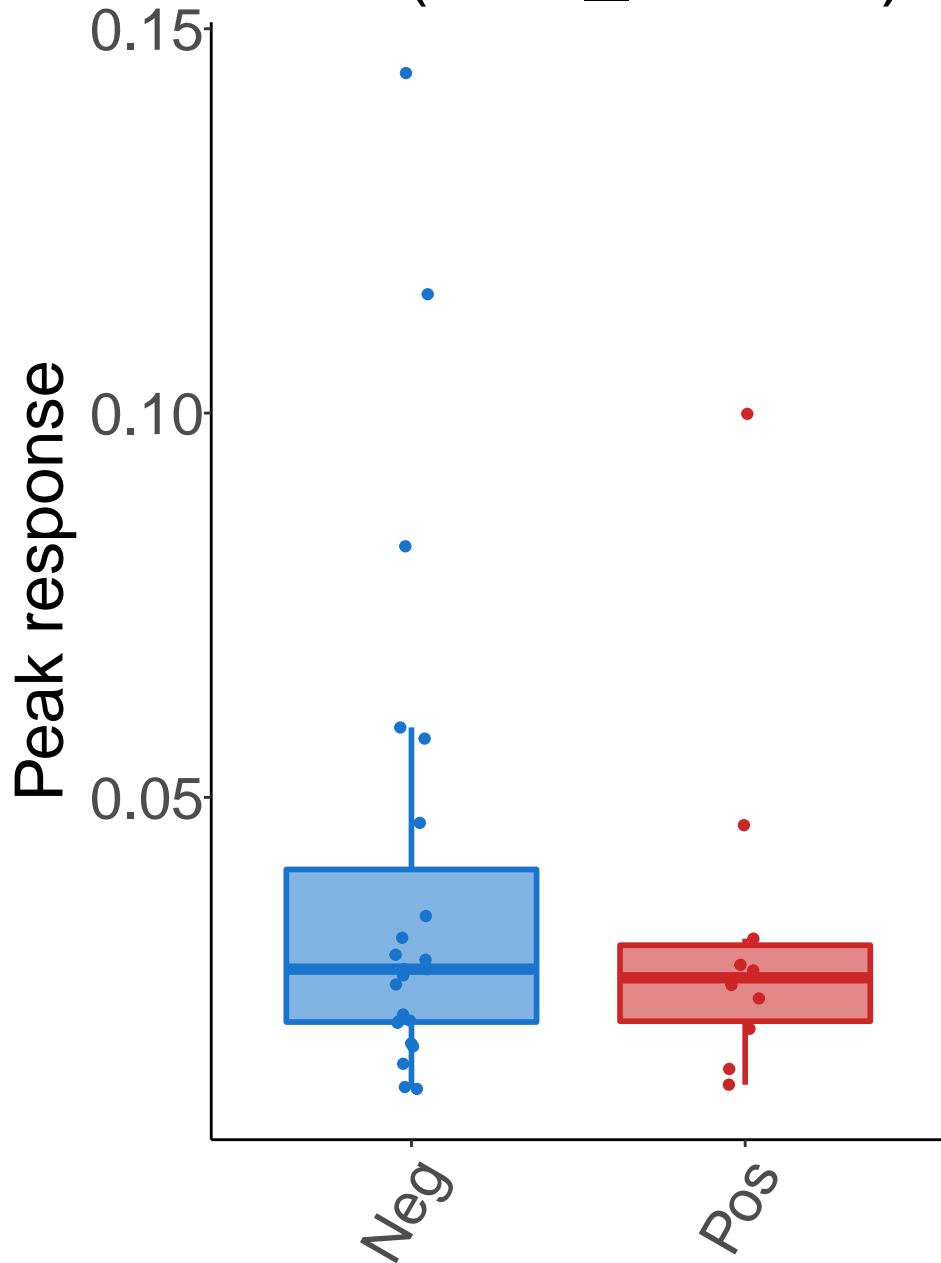
TAG(56:4_FA20:3)



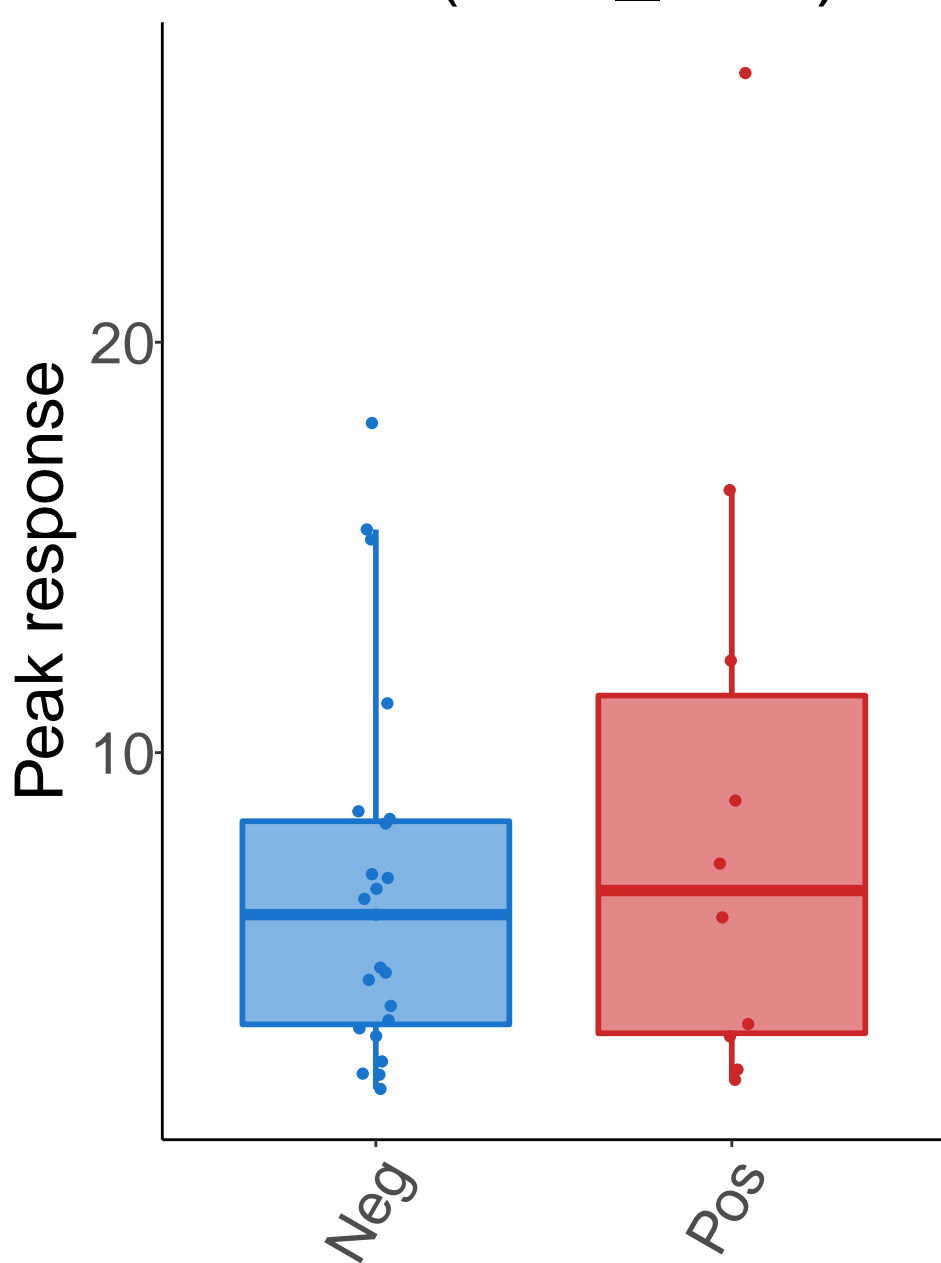
TAG(56:6_FA22:6)



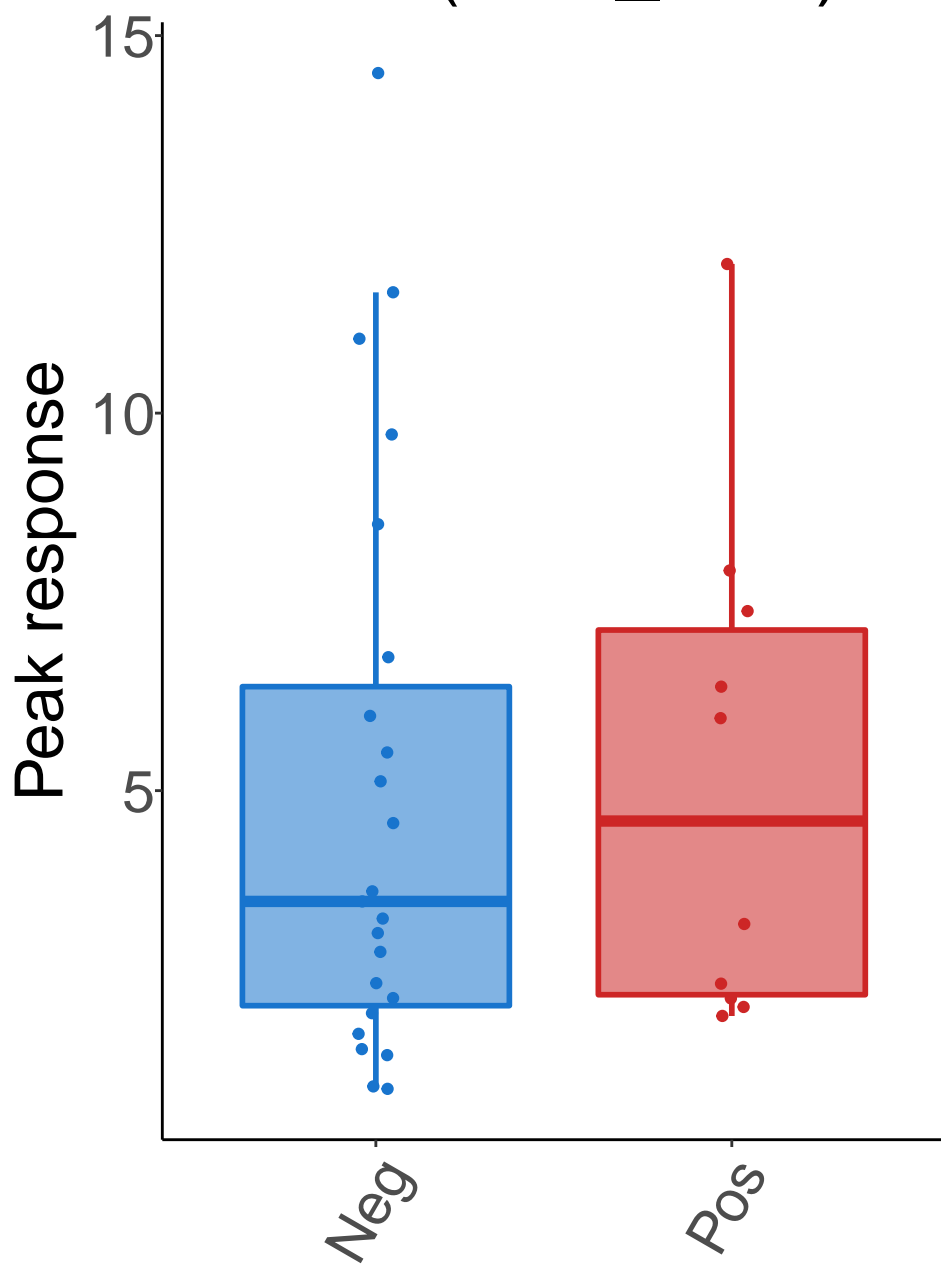
TAG(58:6_FA18:0)



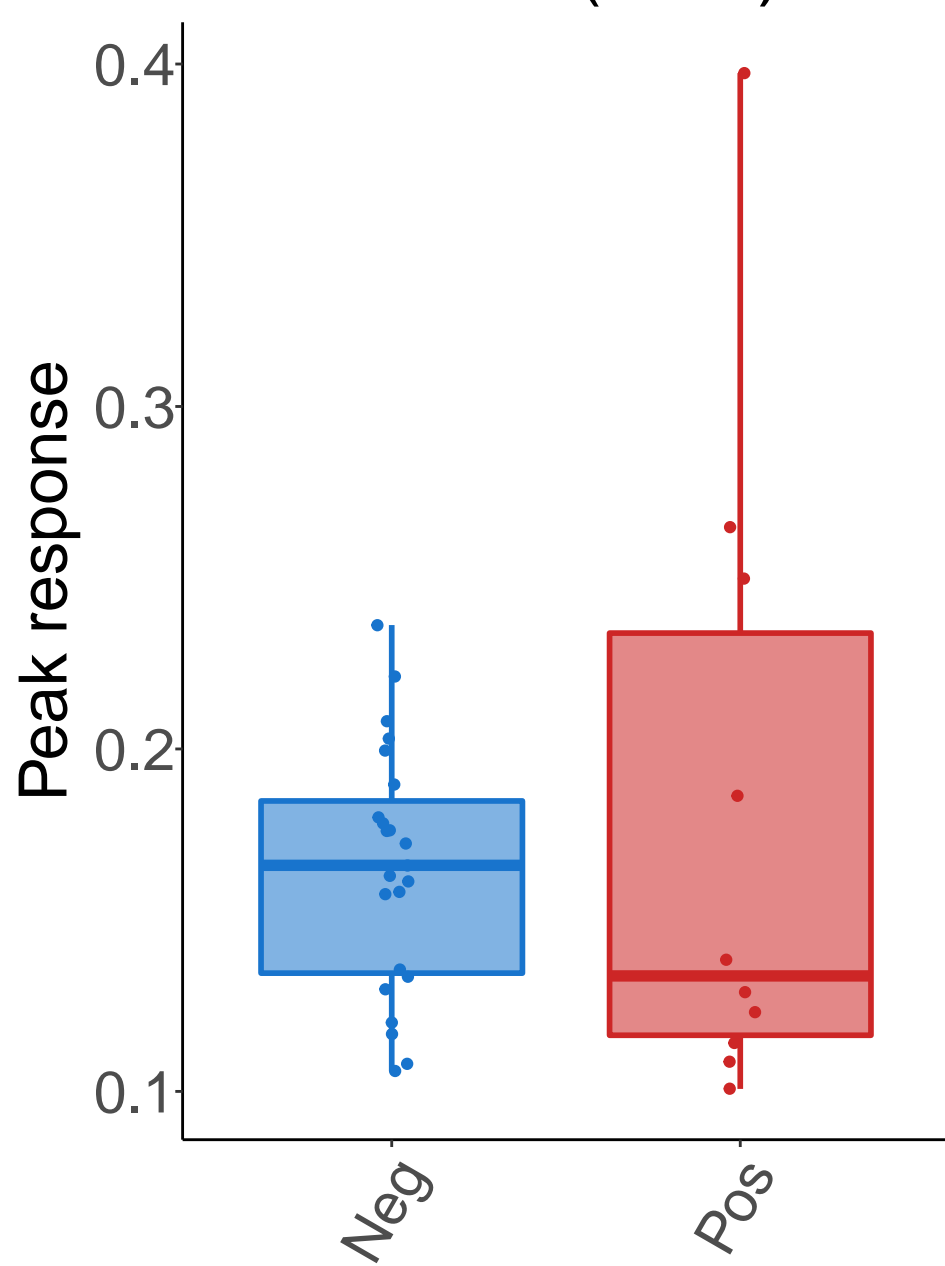
DAG(18:1_20:3)



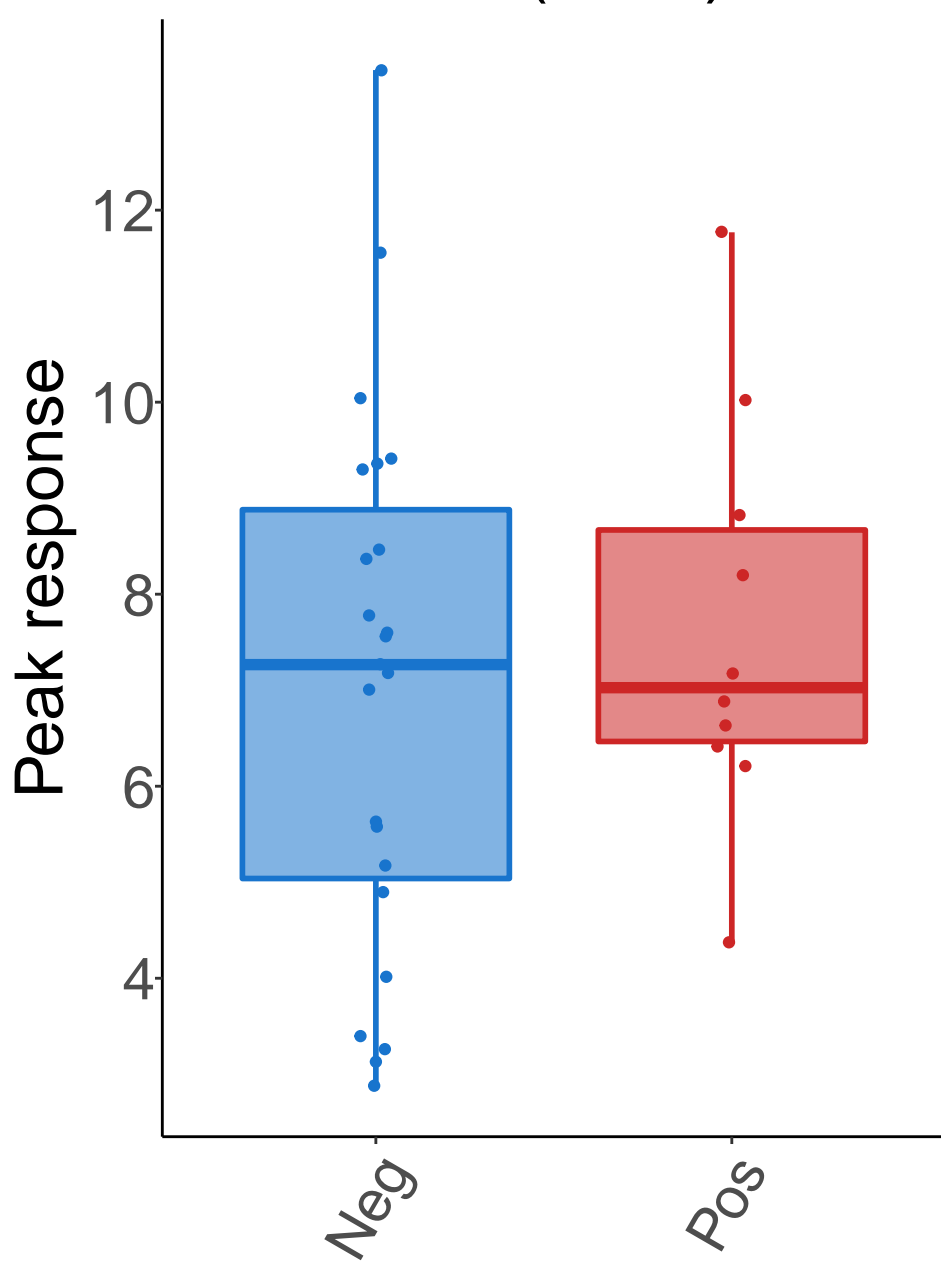
DAG(18:1_22:6)



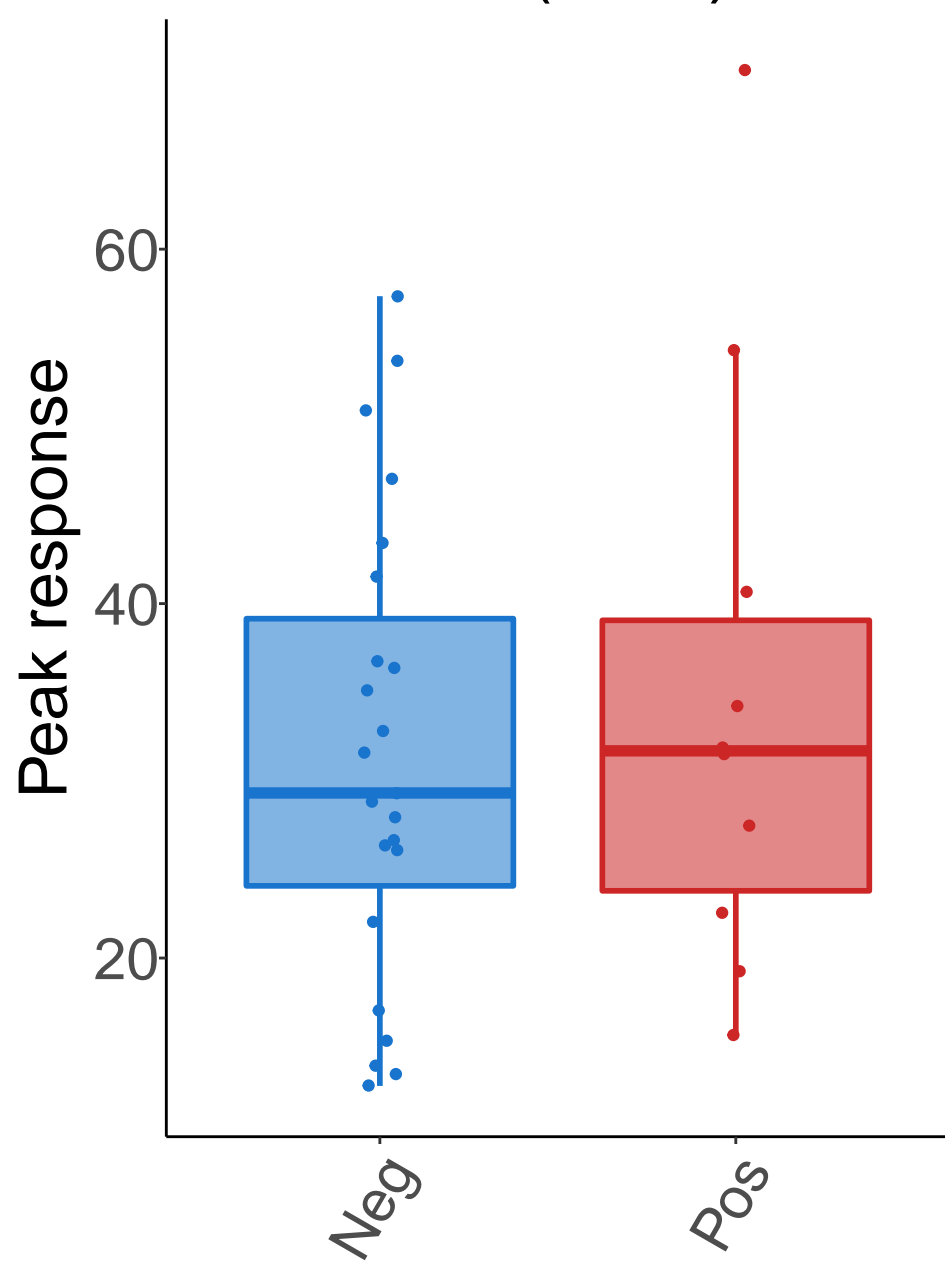
DCER(16:0)



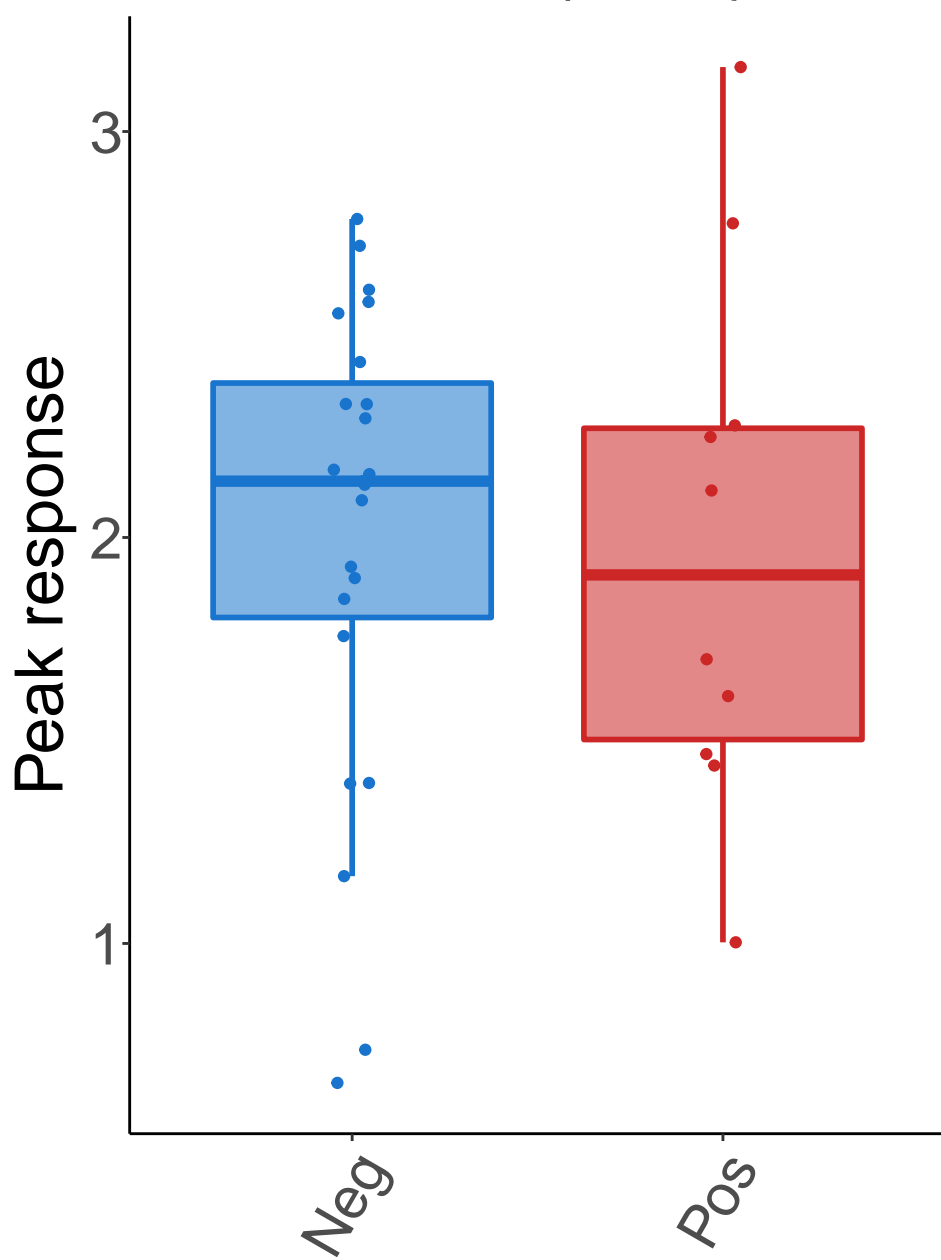
FFA(14:0)



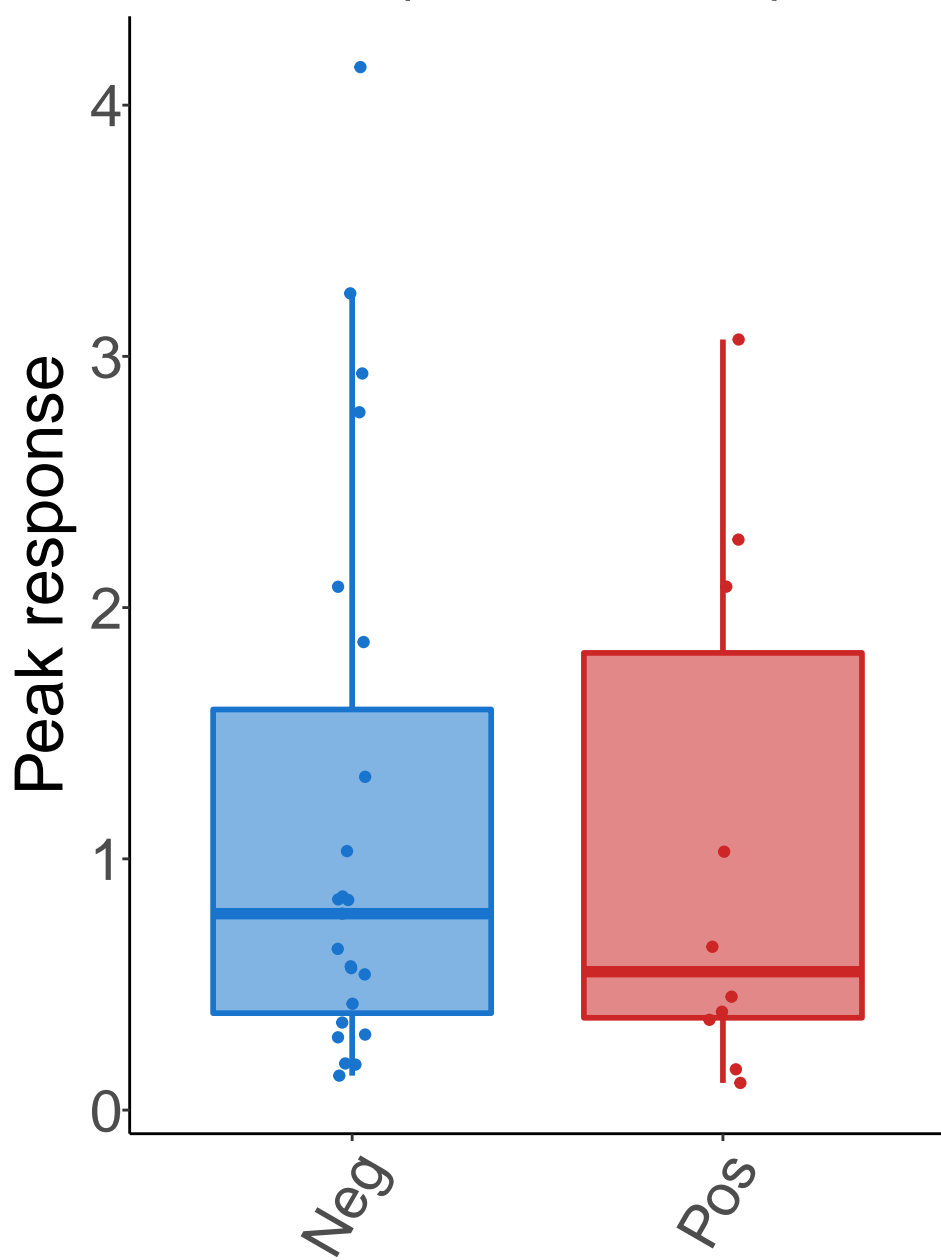
FFA(18:0)



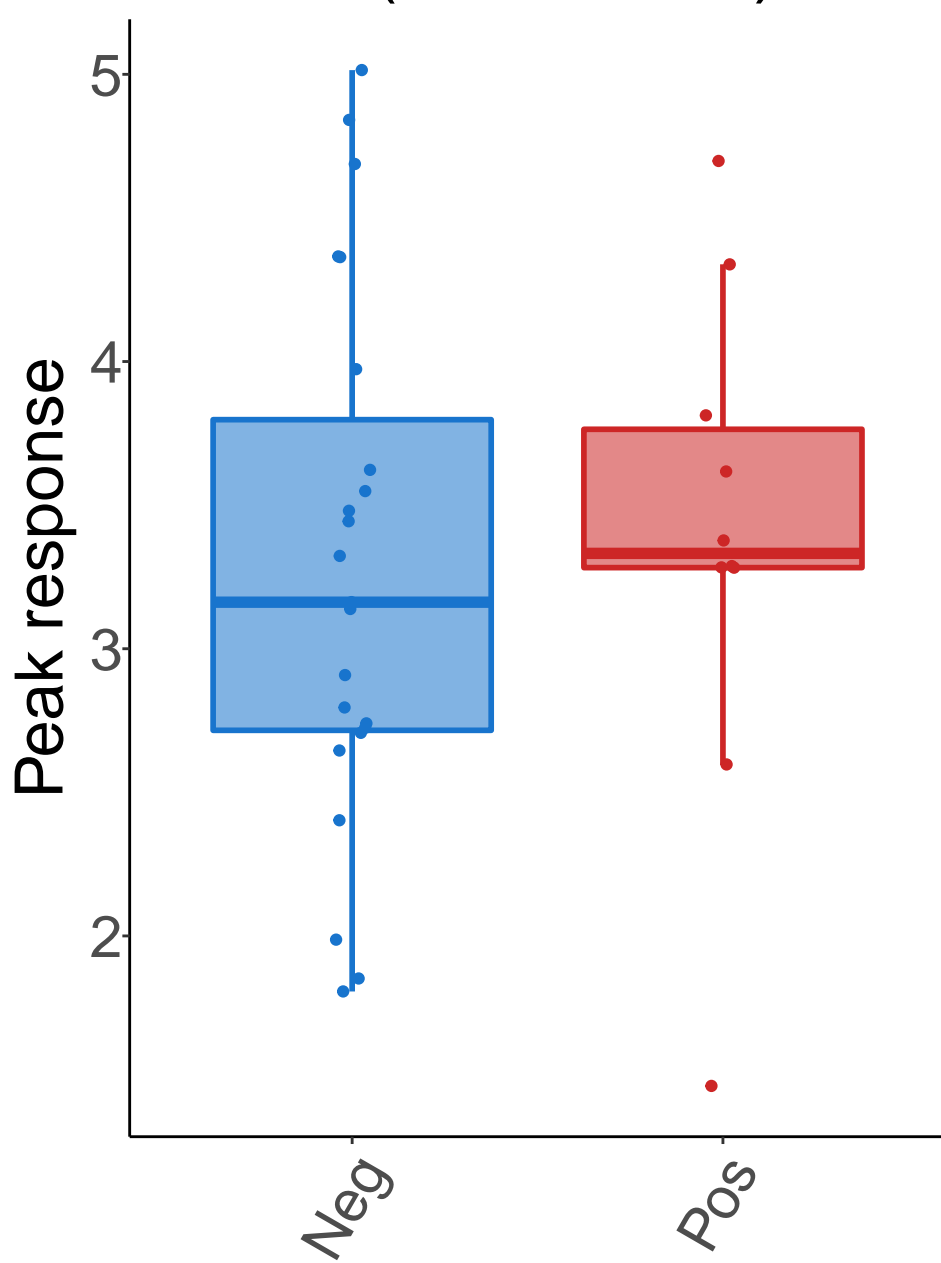
HCER(24:1)



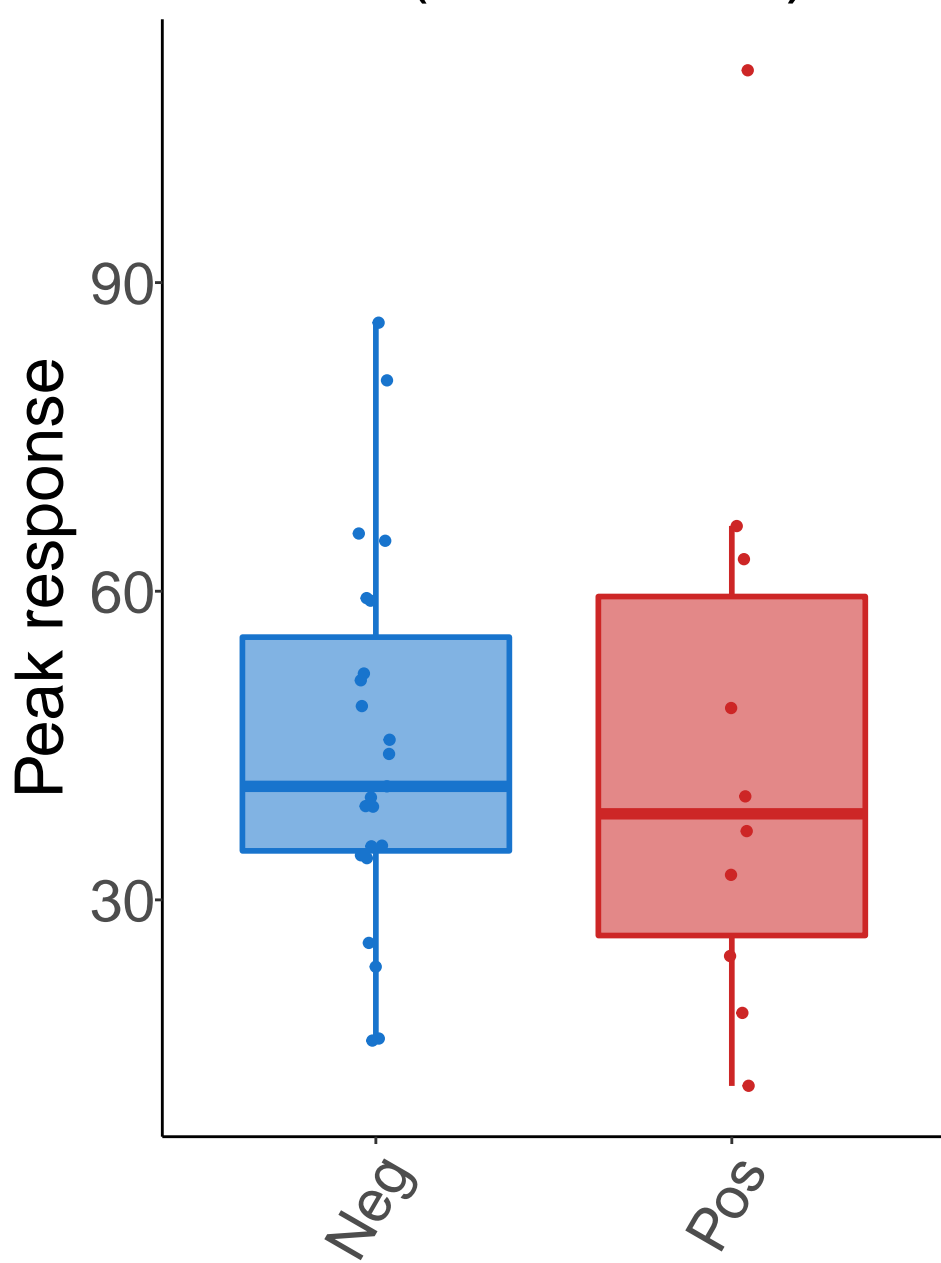
PE(16:0_16:1)



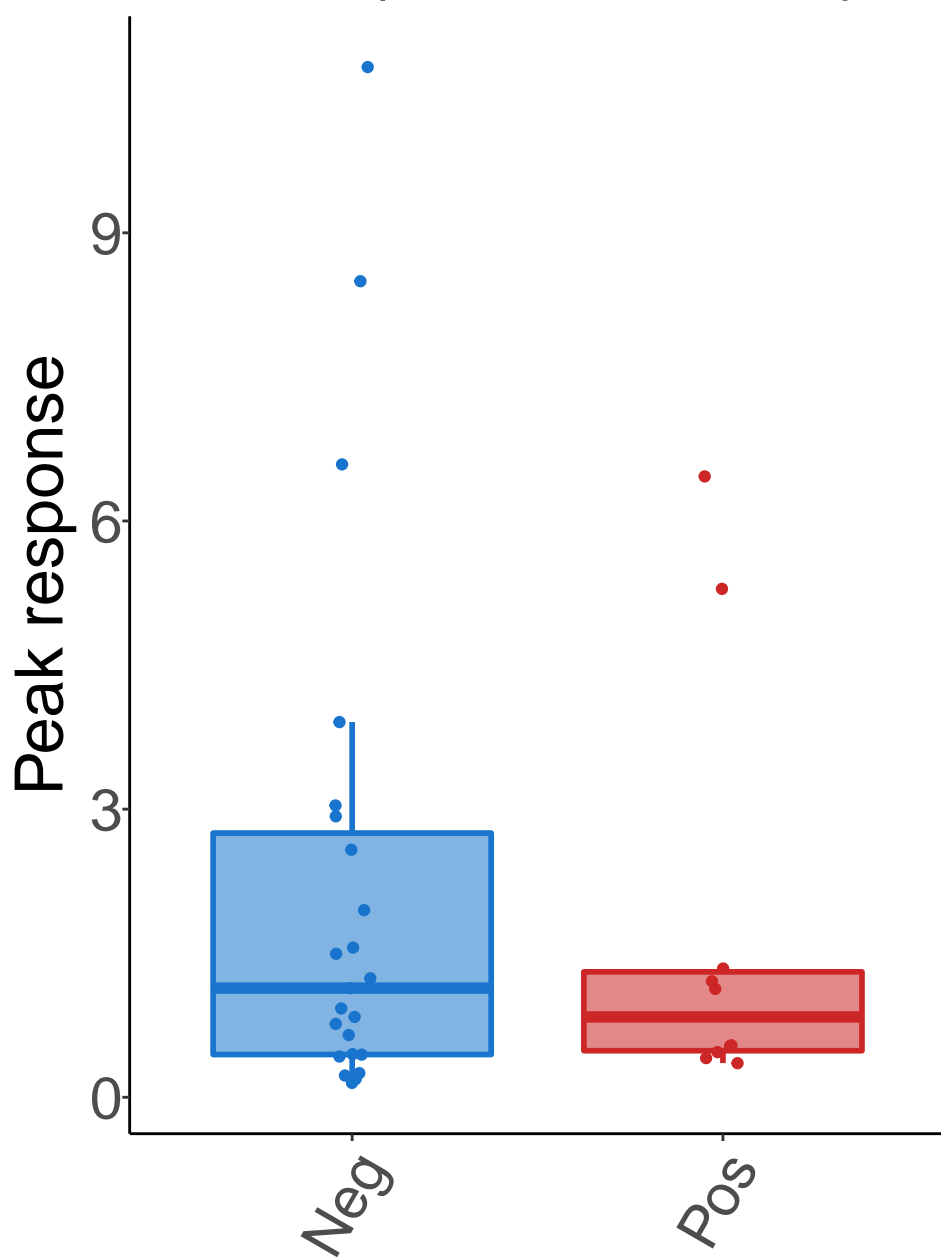
PI(18:0_18:0)



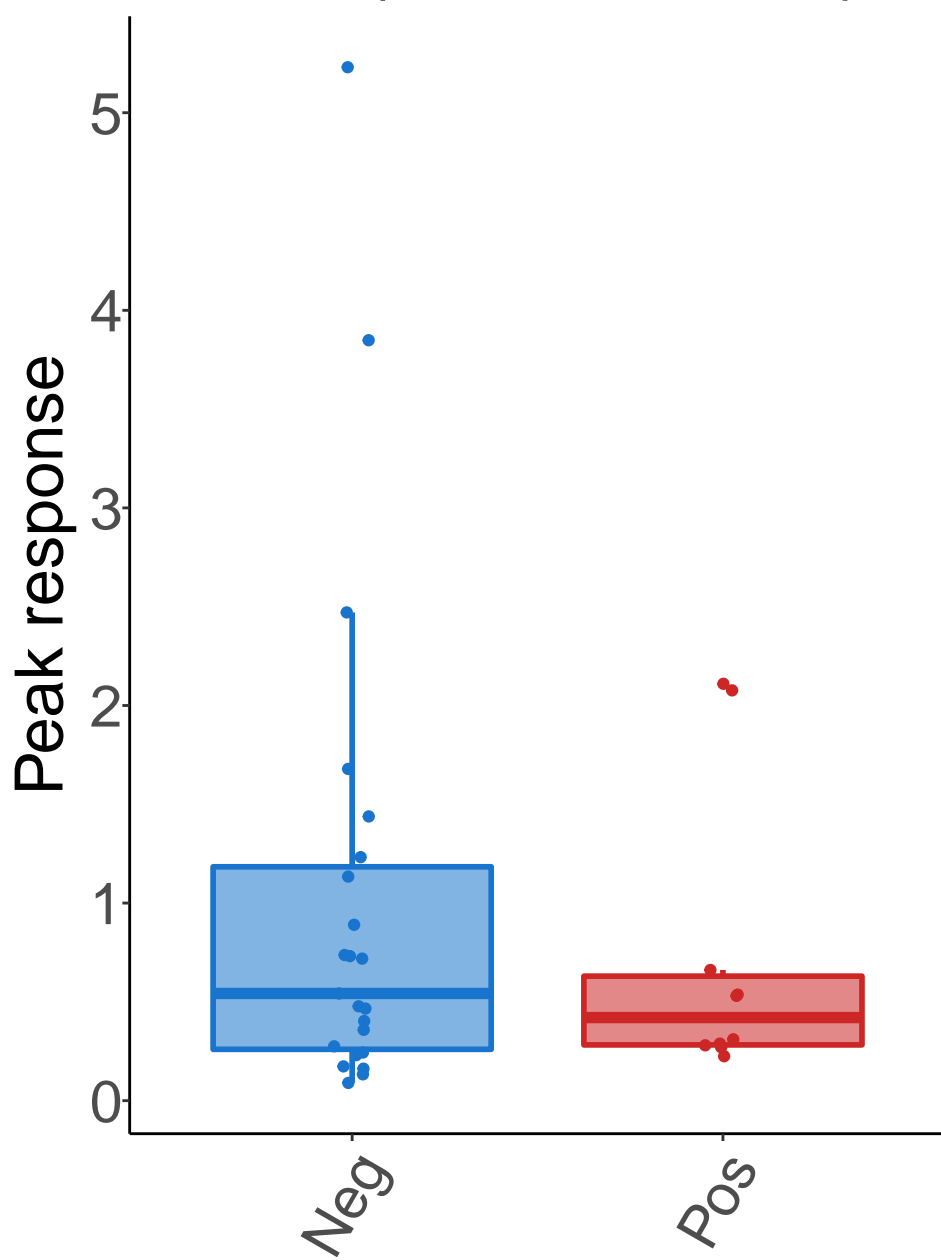
PS(20:0_18:1)



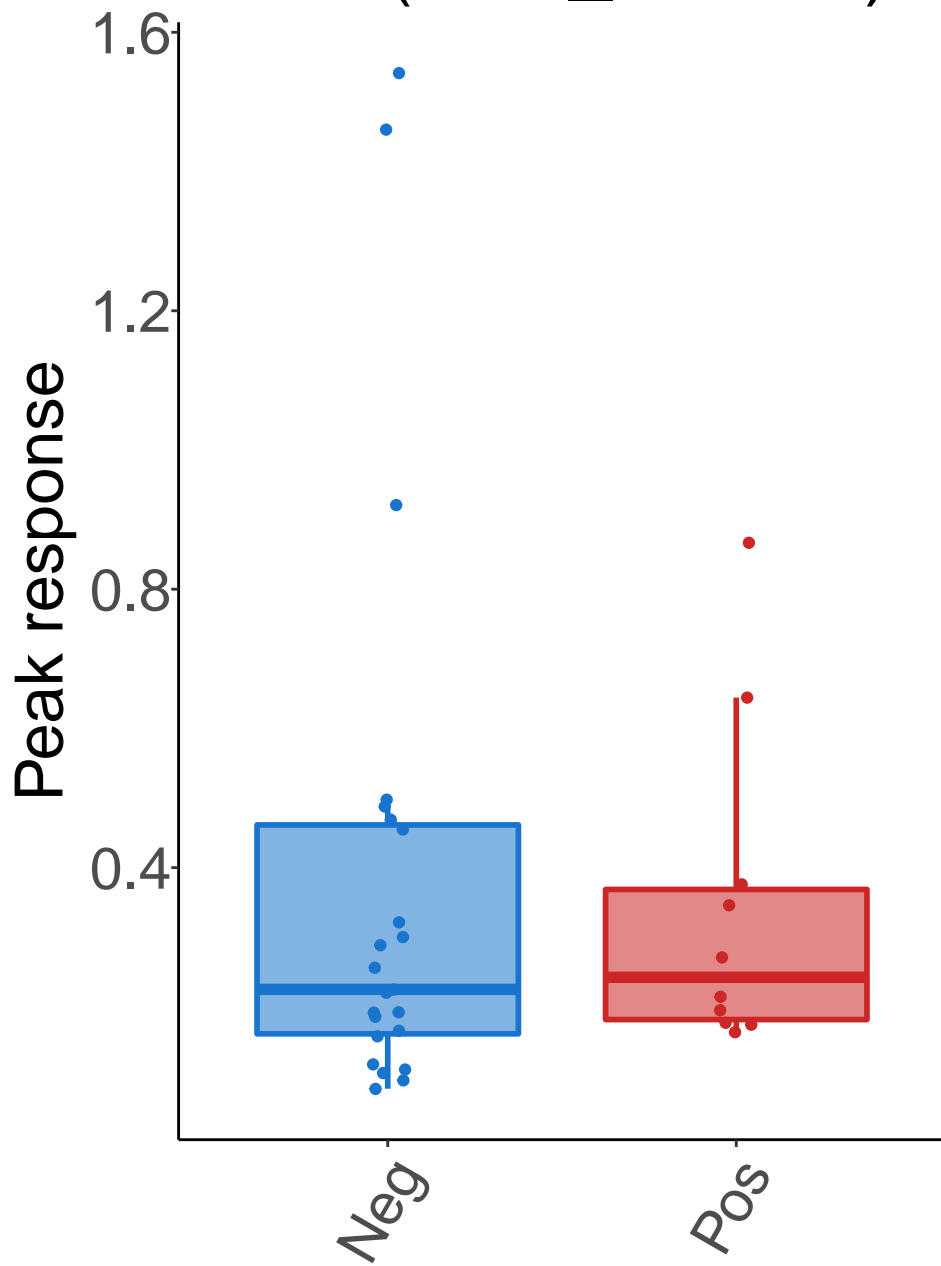
TAG(51:1_FA16:0)



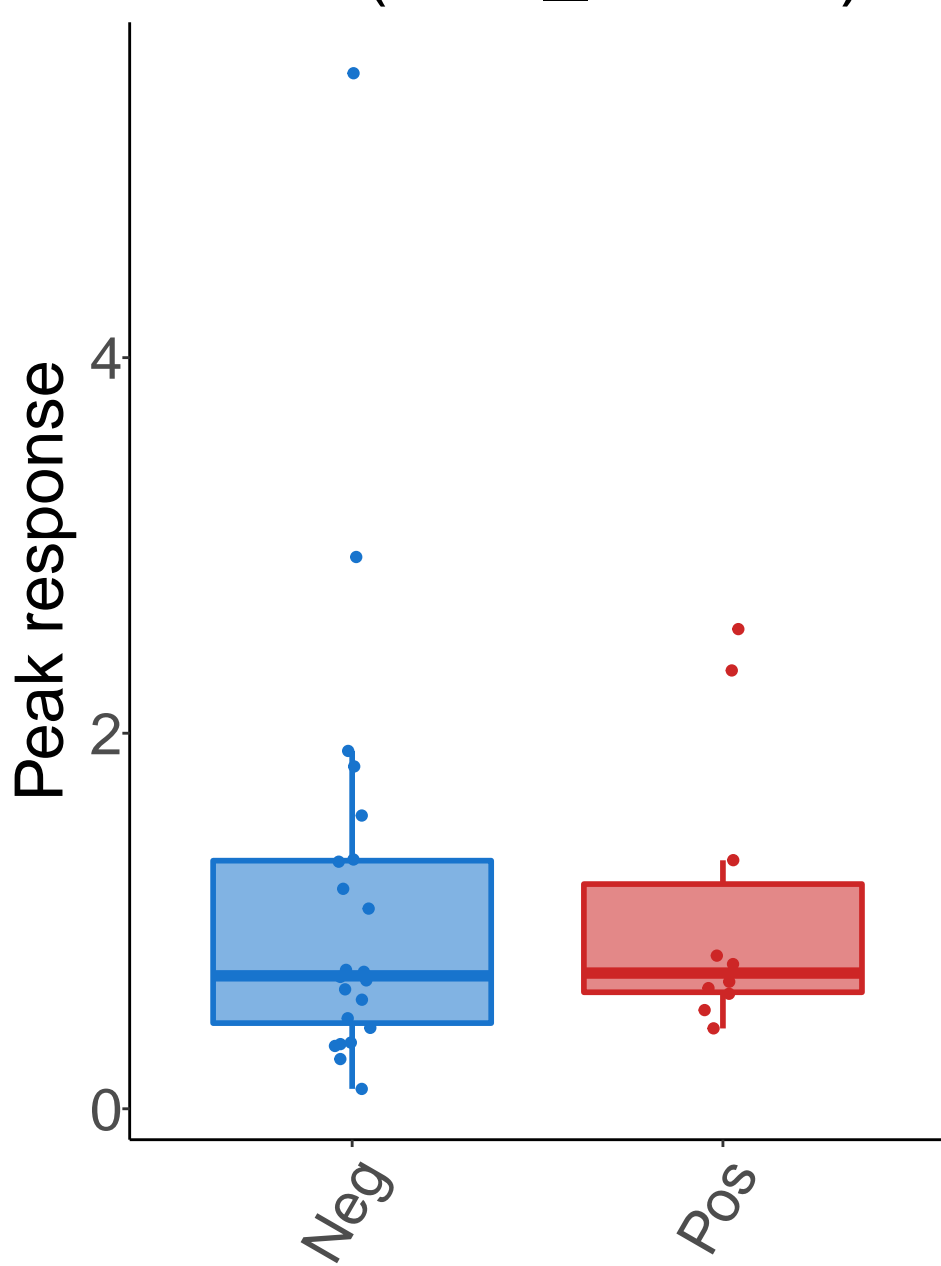
TAG(51:1_FA17:0)



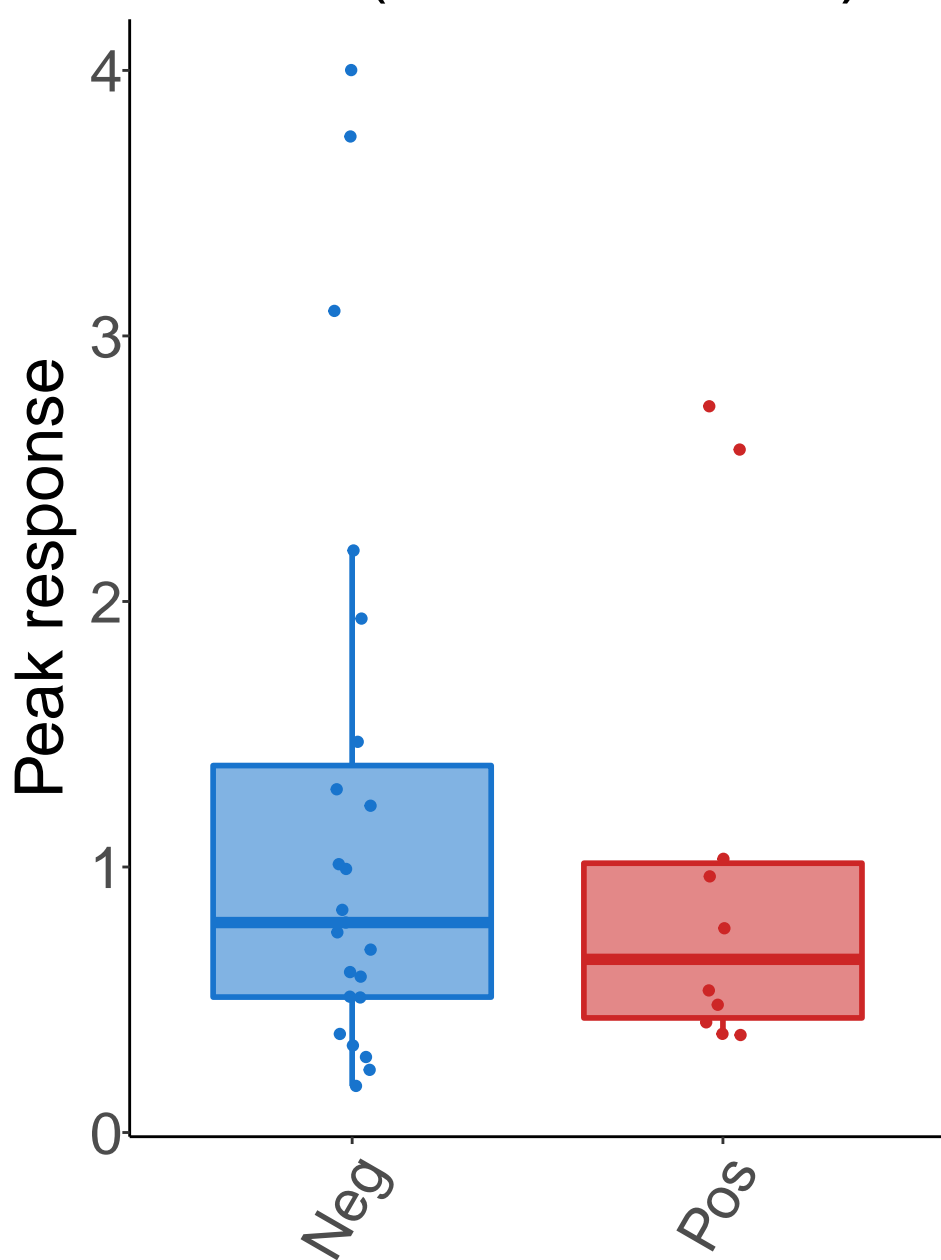
TAG(52:2_FA16:1)



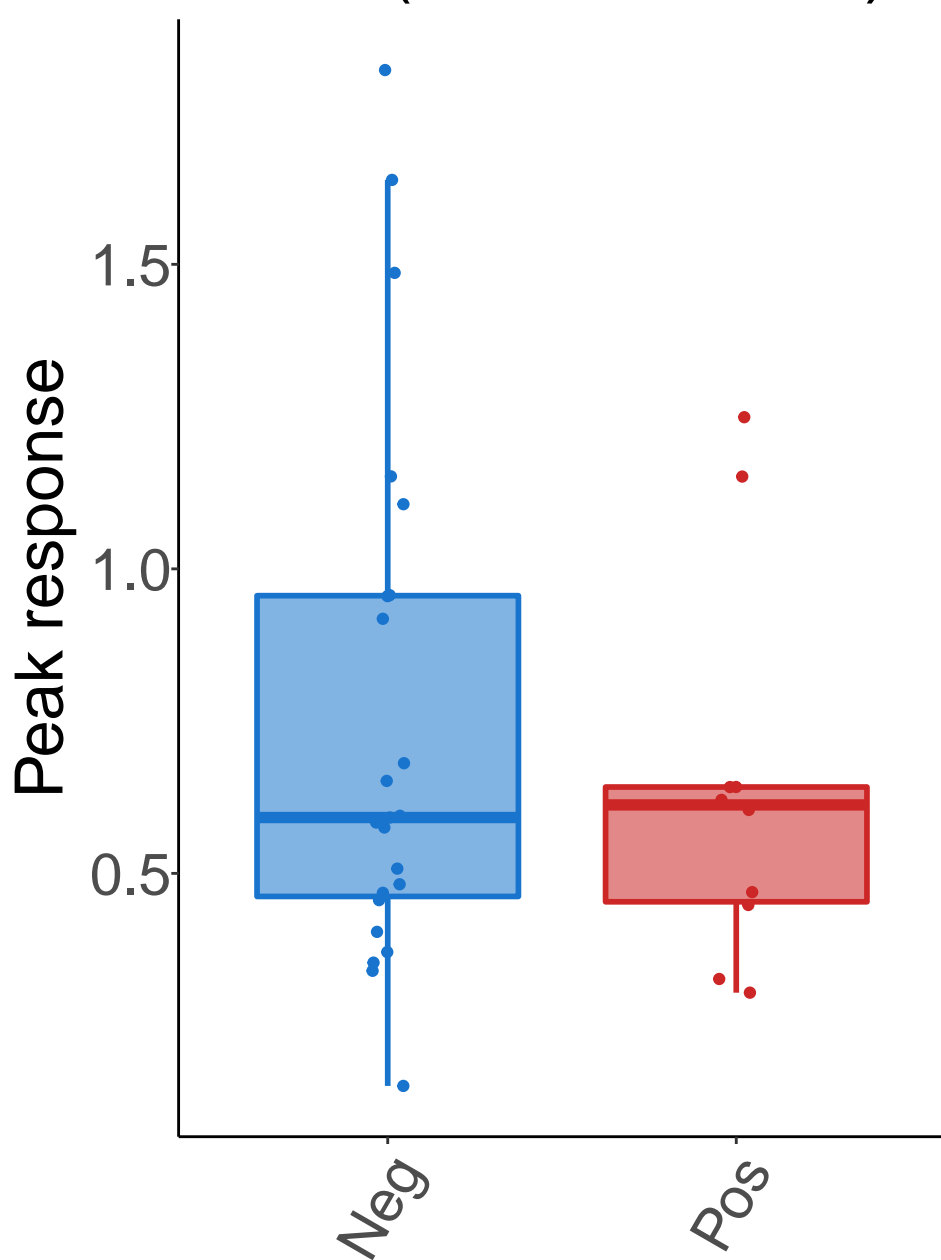
TAG(52:4_FA20:4)



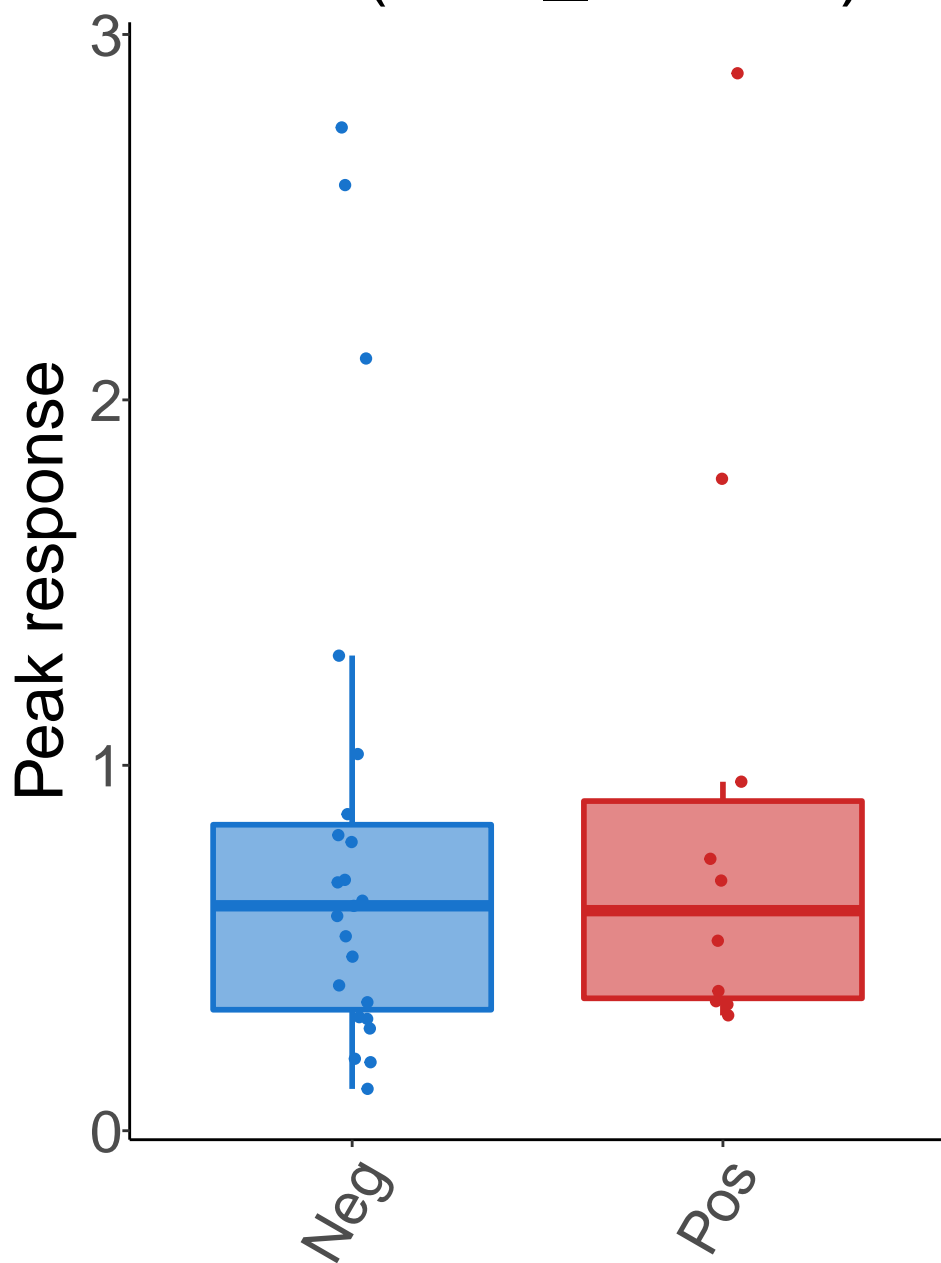
TAG(54:2_FA16:0)



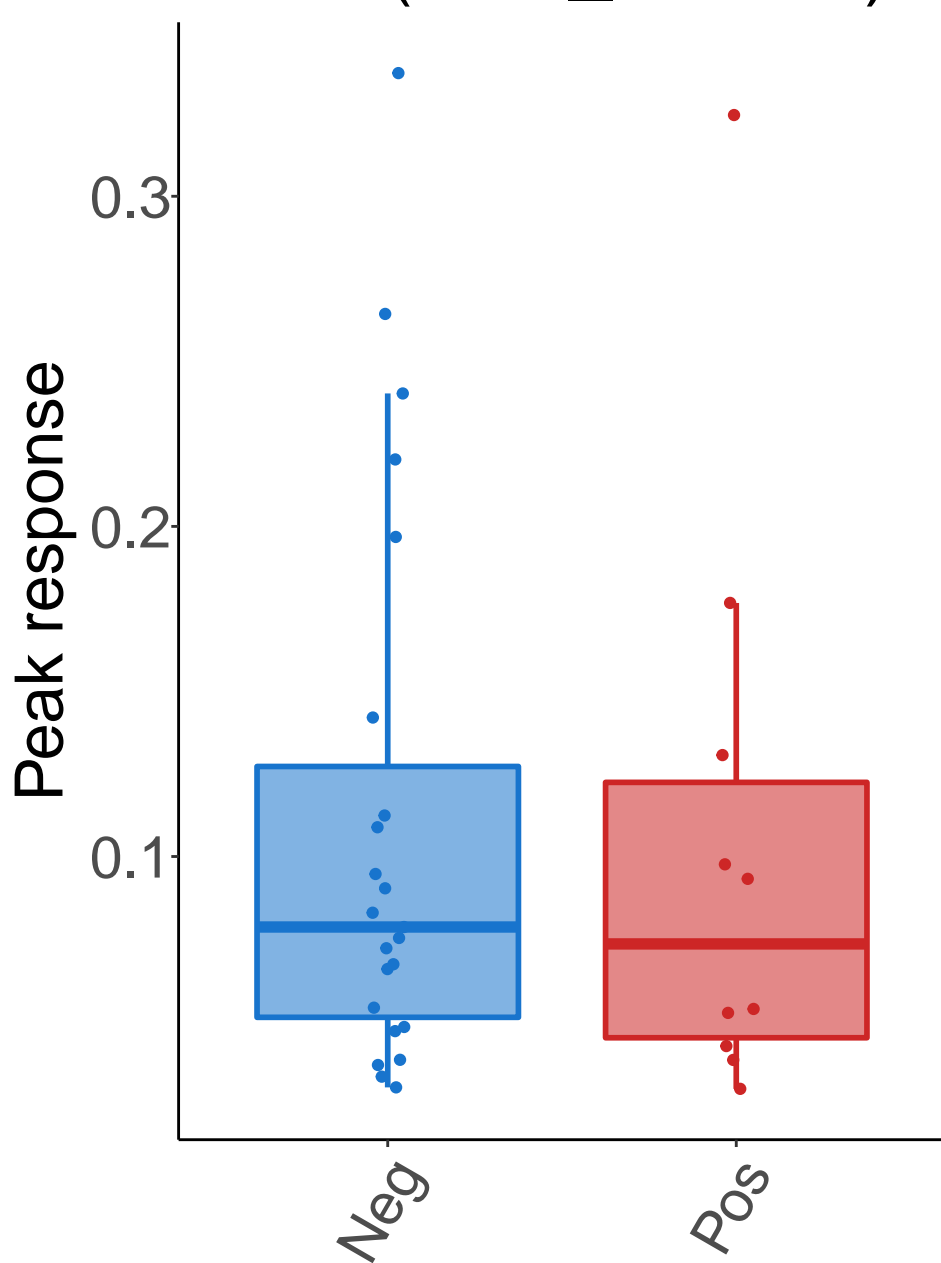
TAG(54:4_FA20:2)



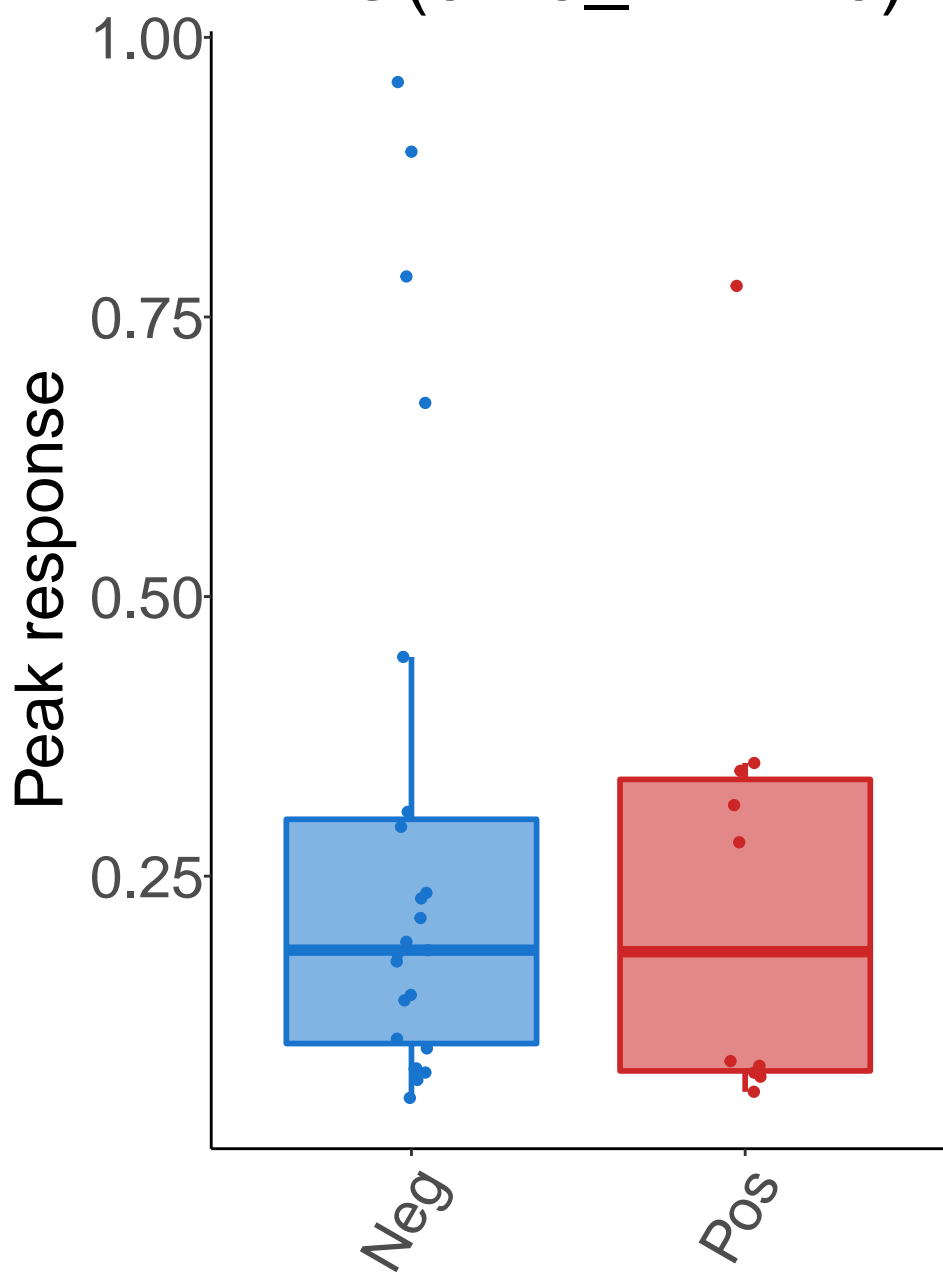
TAG(54:5_FA16:0)



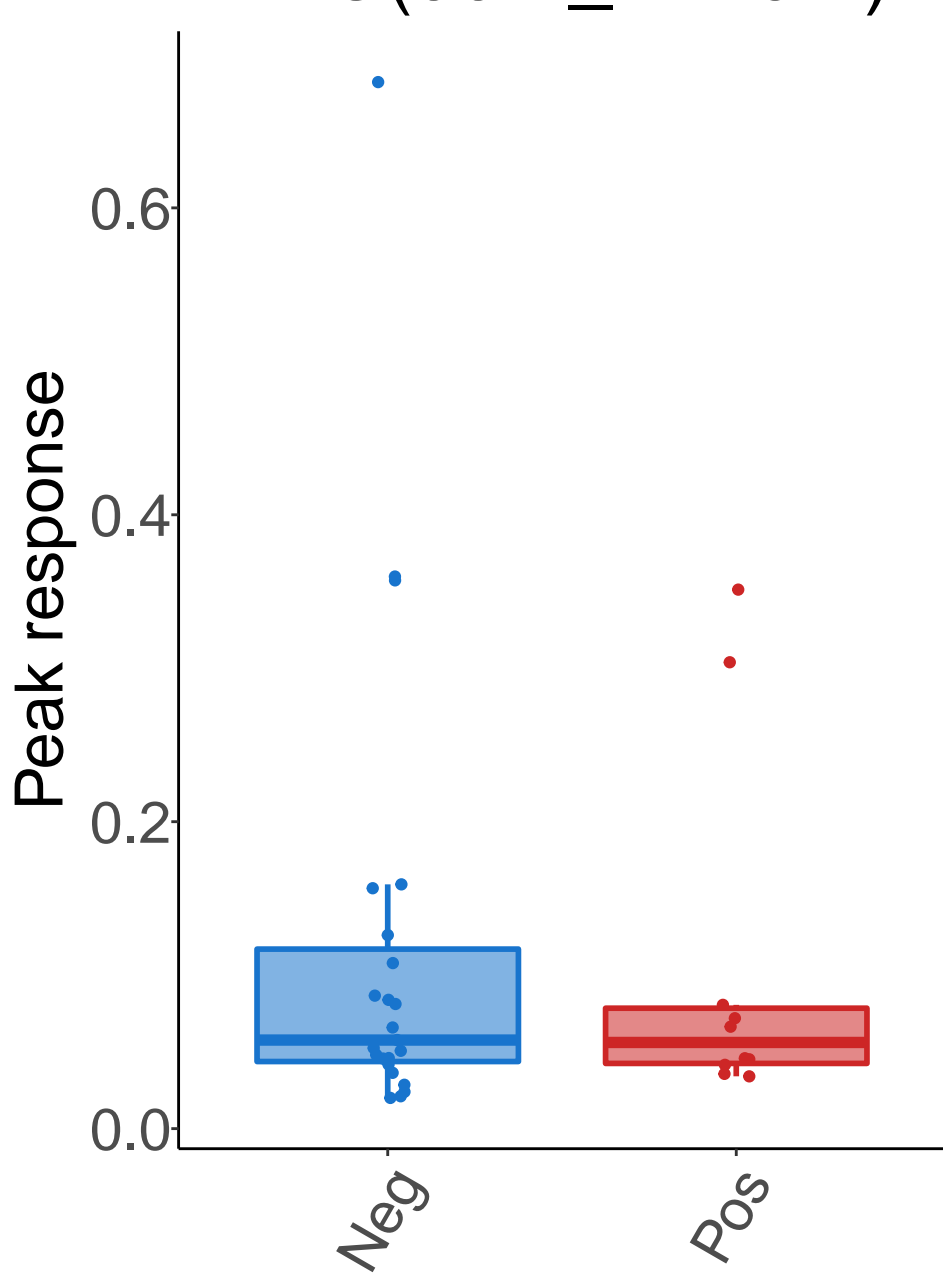
TAG(54:7_FA22:5)



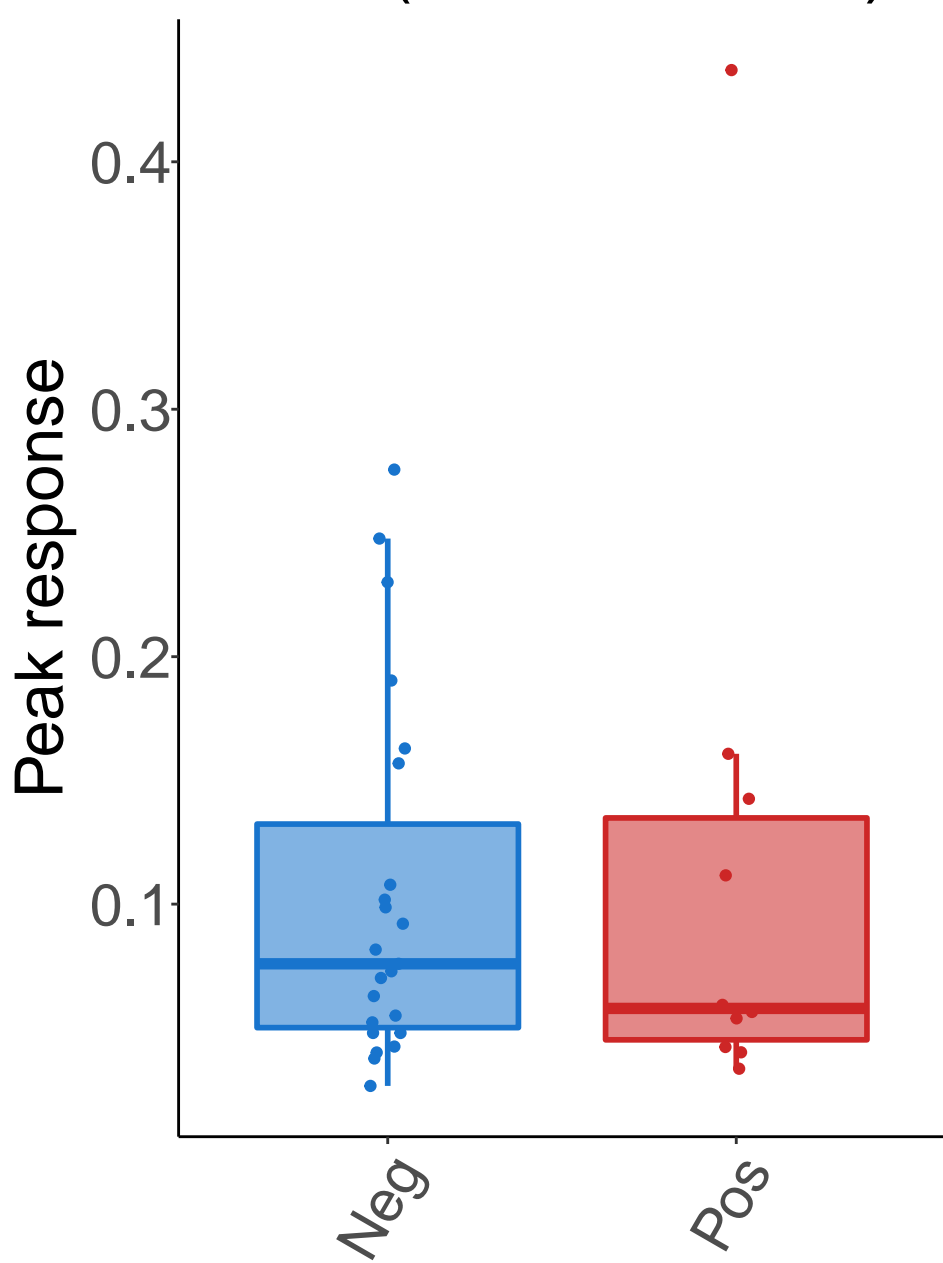
TAG(54:8_FA22:6)



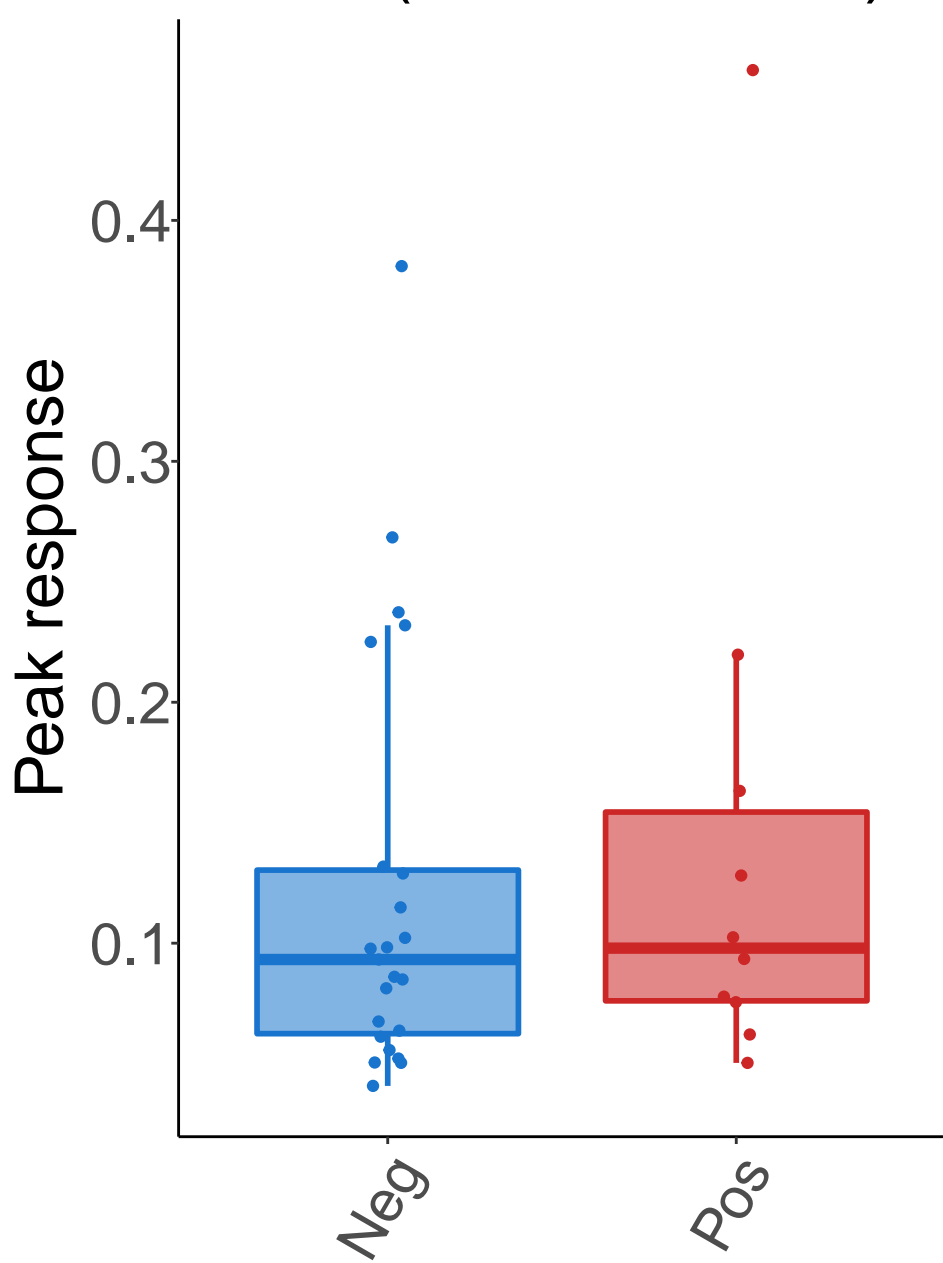
TAG(55:2_FA18:1)



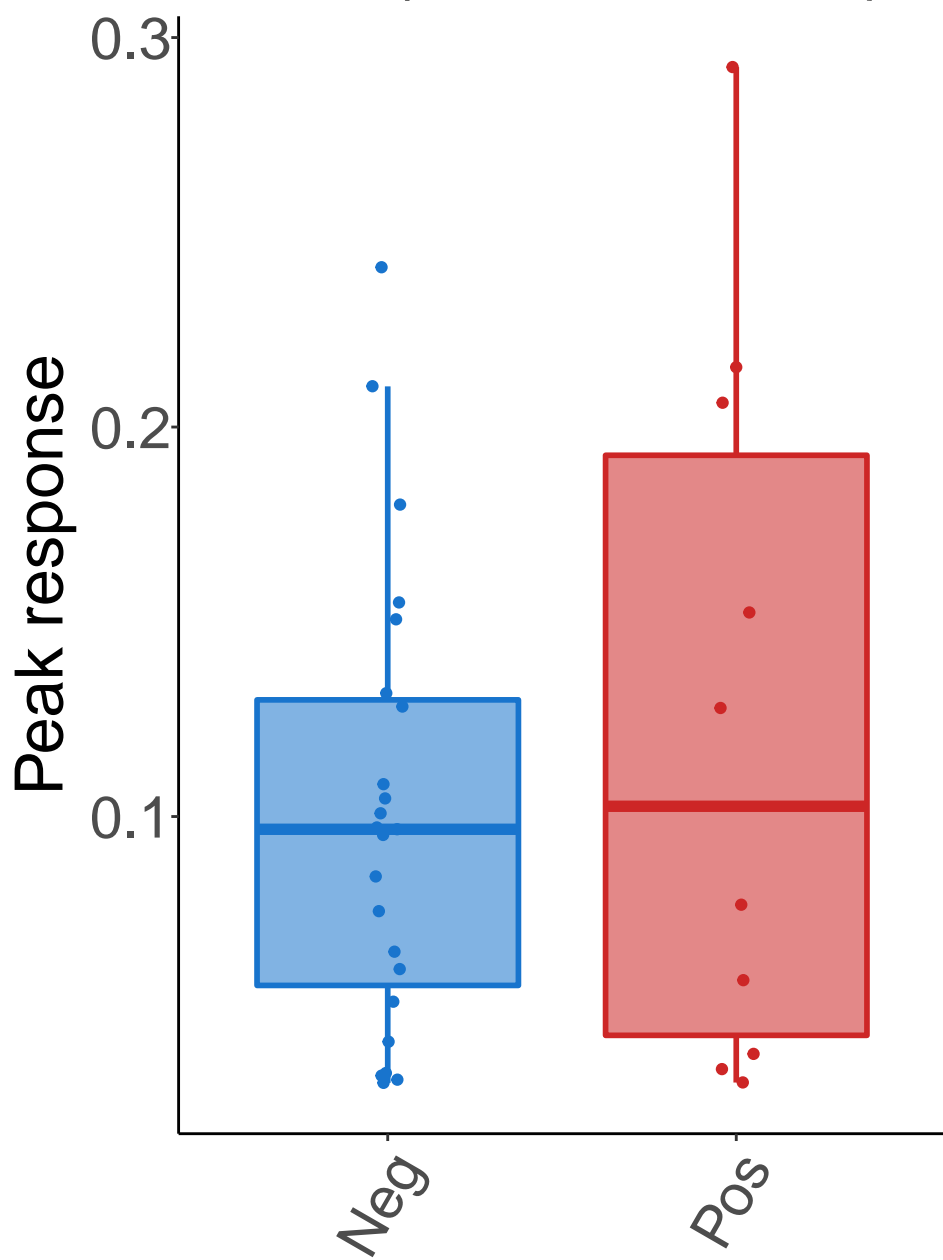
TAG(56:8_FA18:1)



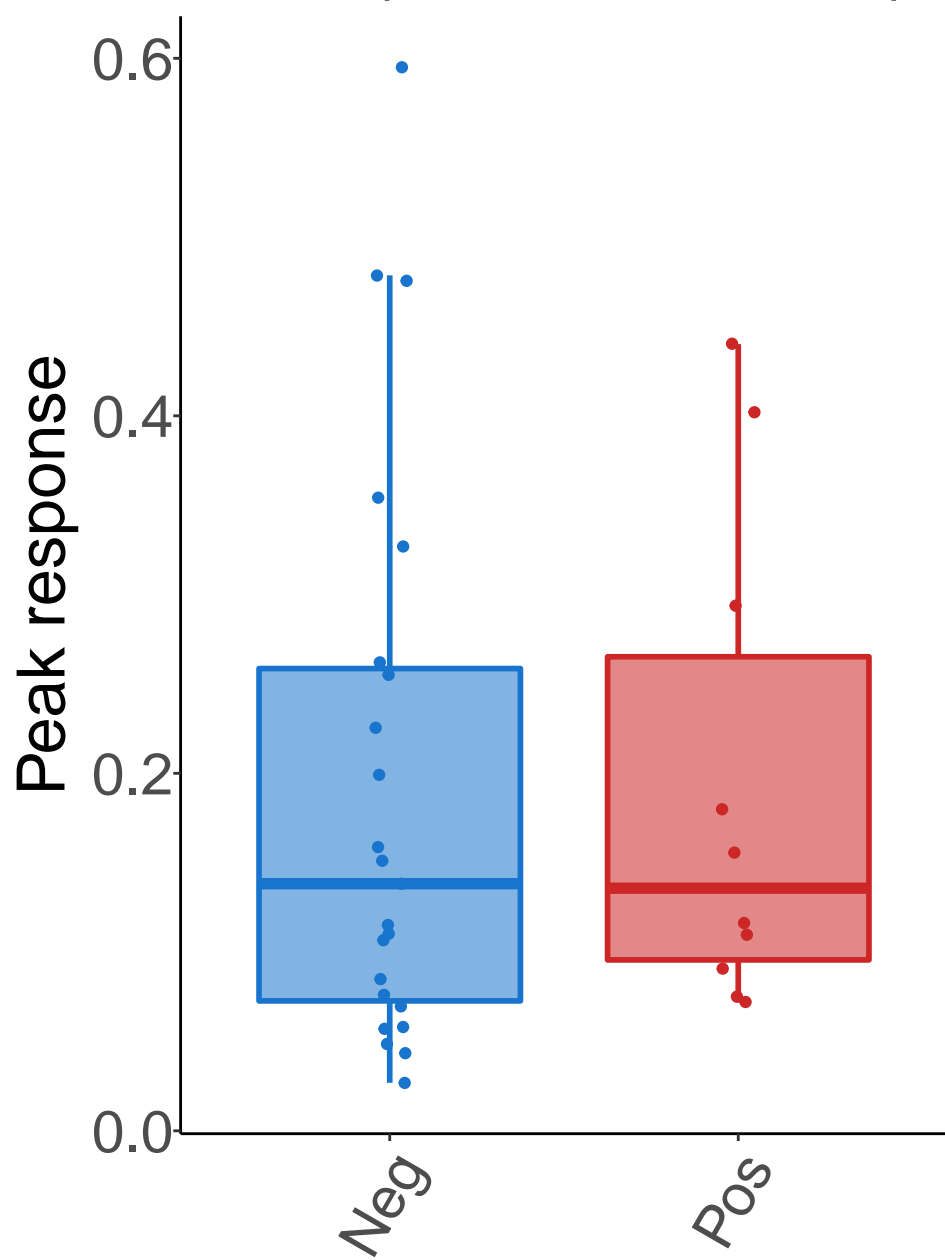
TAG(58:7_FA18:1)



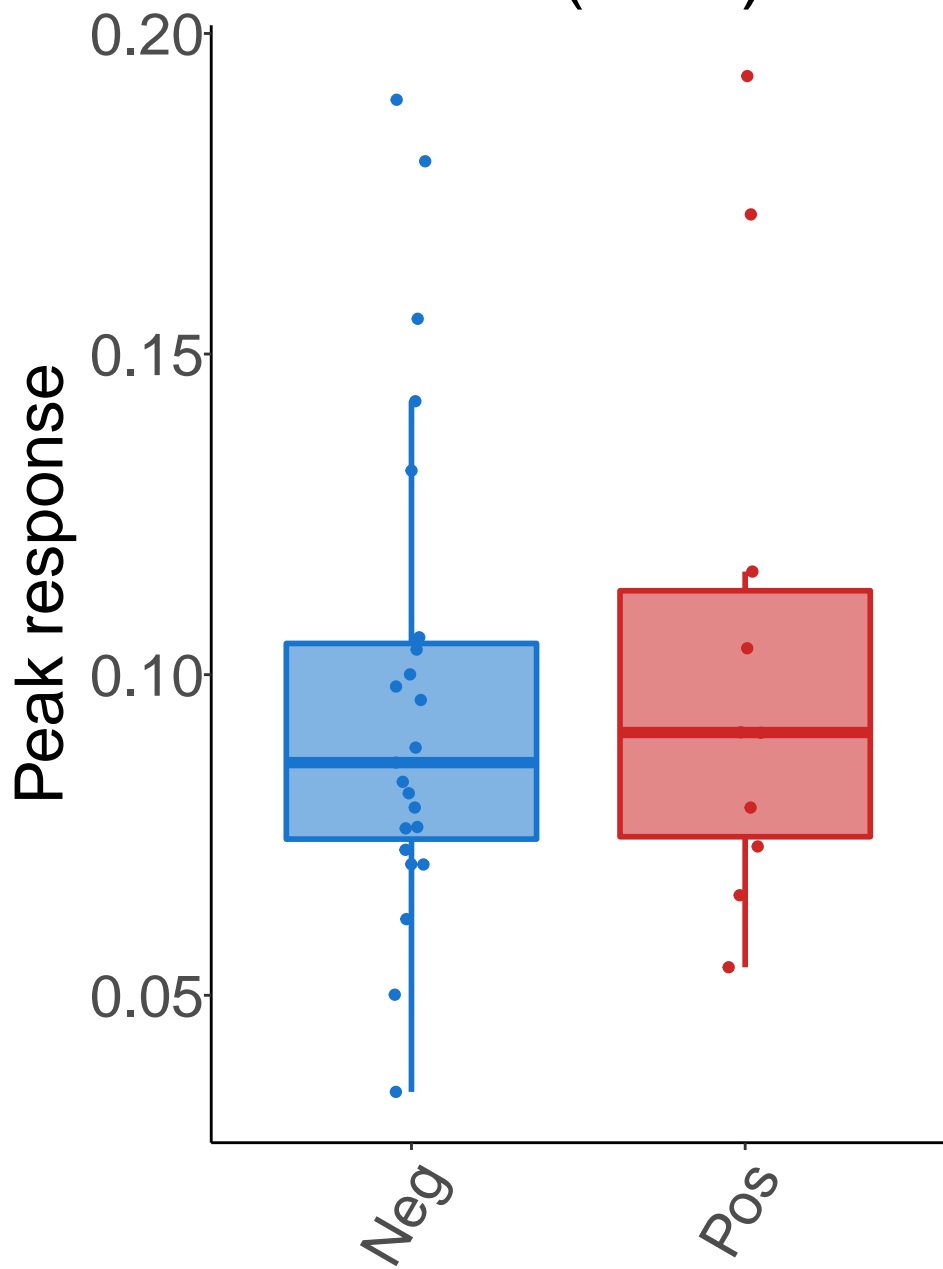
TAG(58:8_FA20:3)



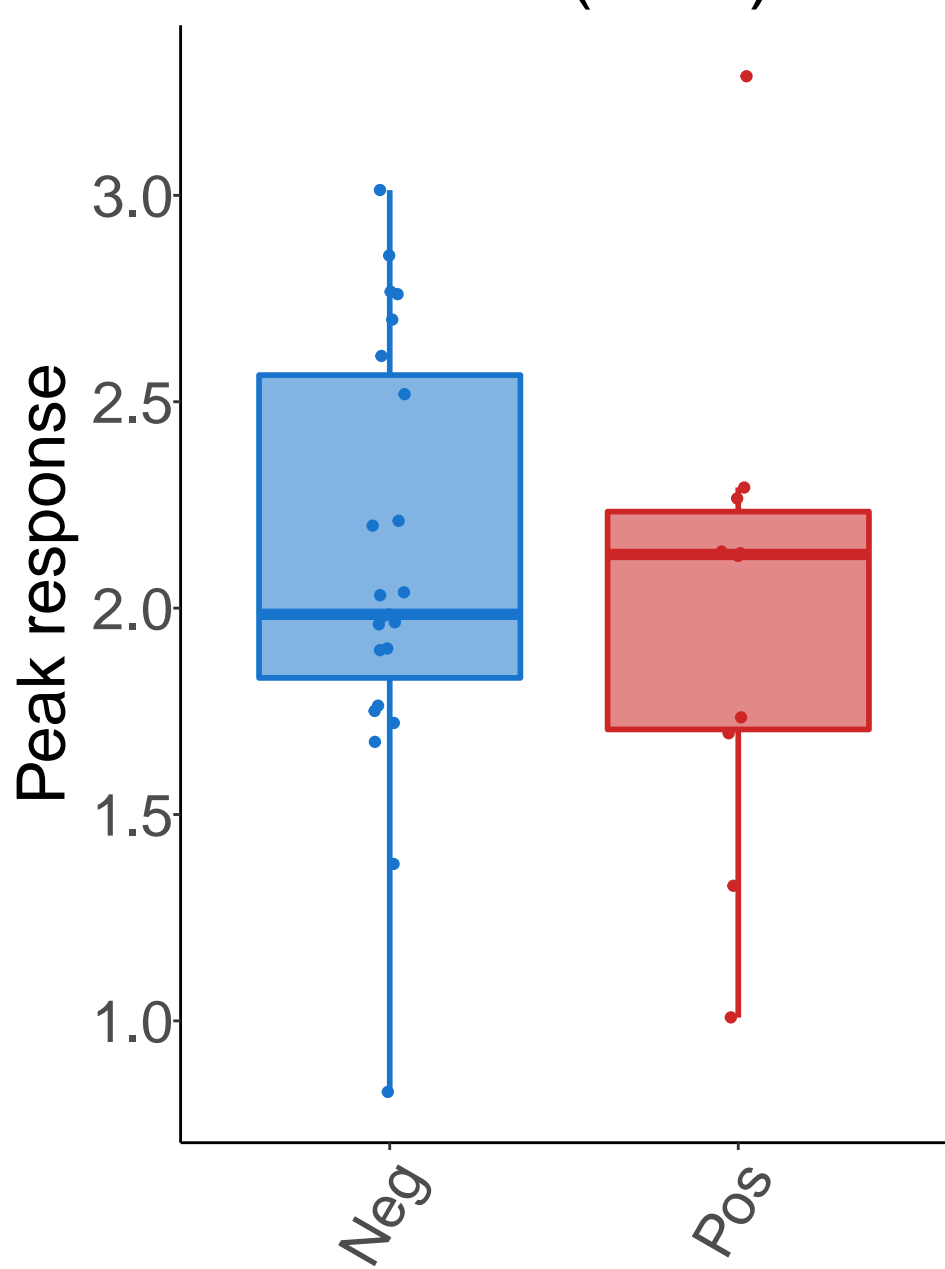
TAG(60:11_FA22:6)



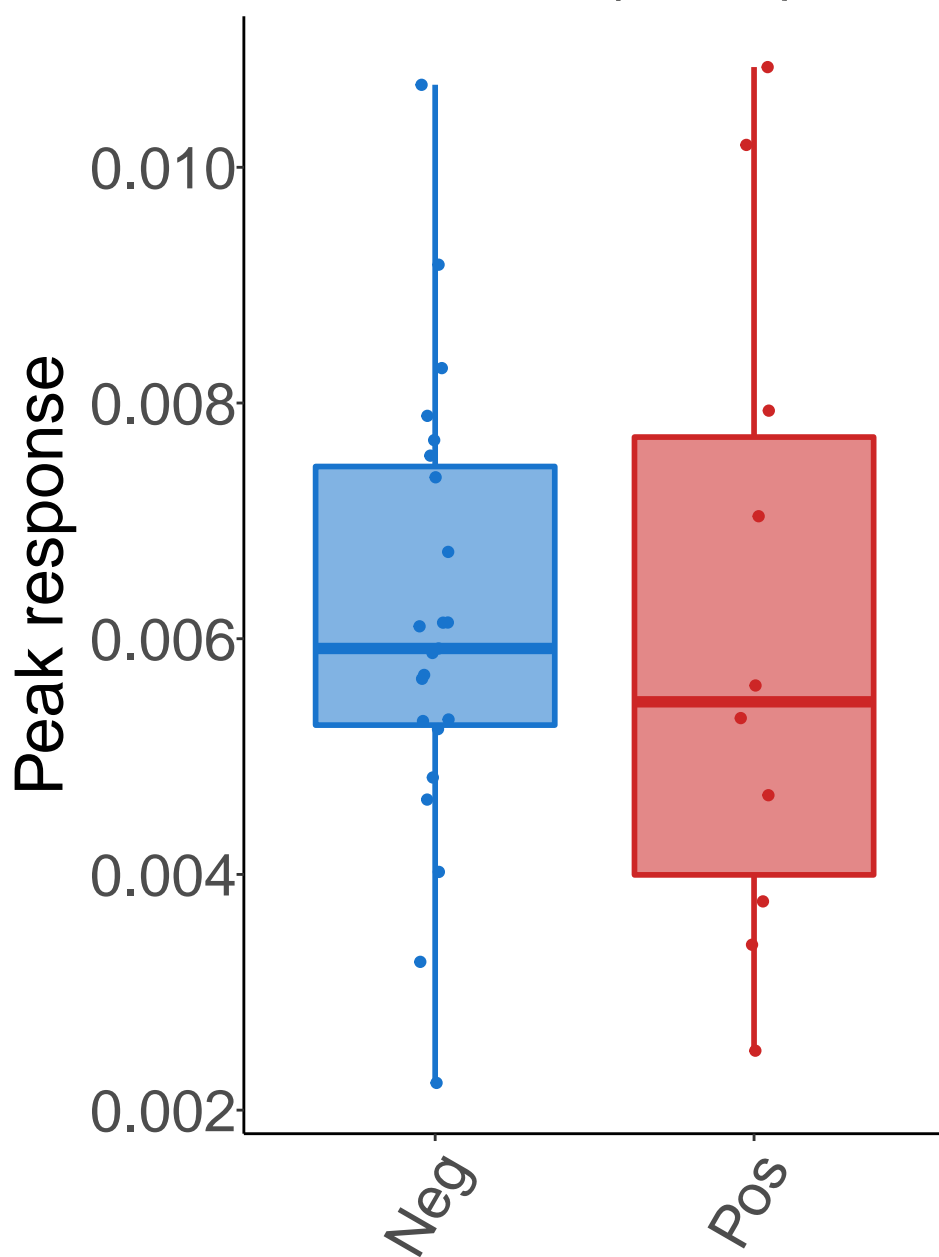
CER(26:1)



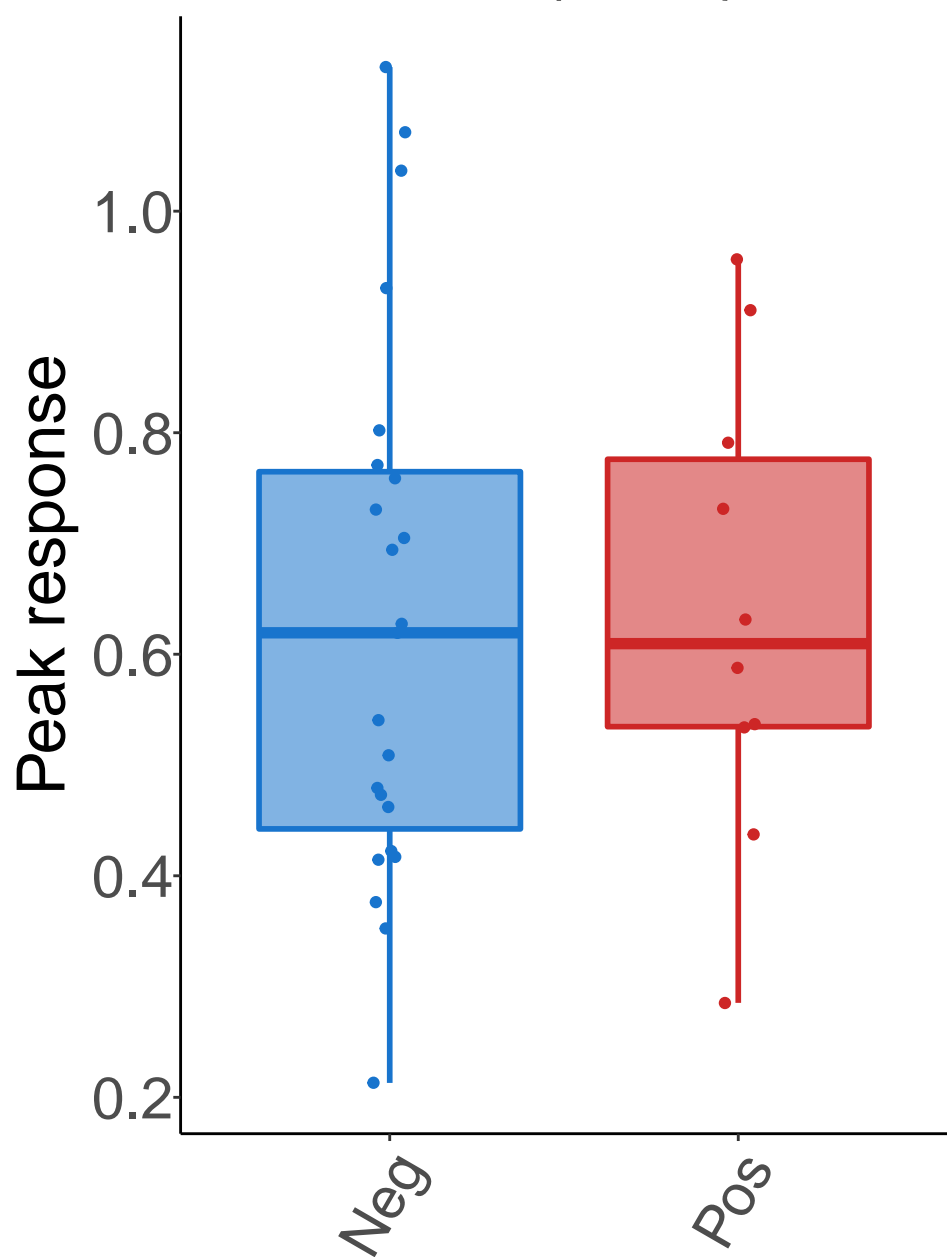
LCER(16:0)



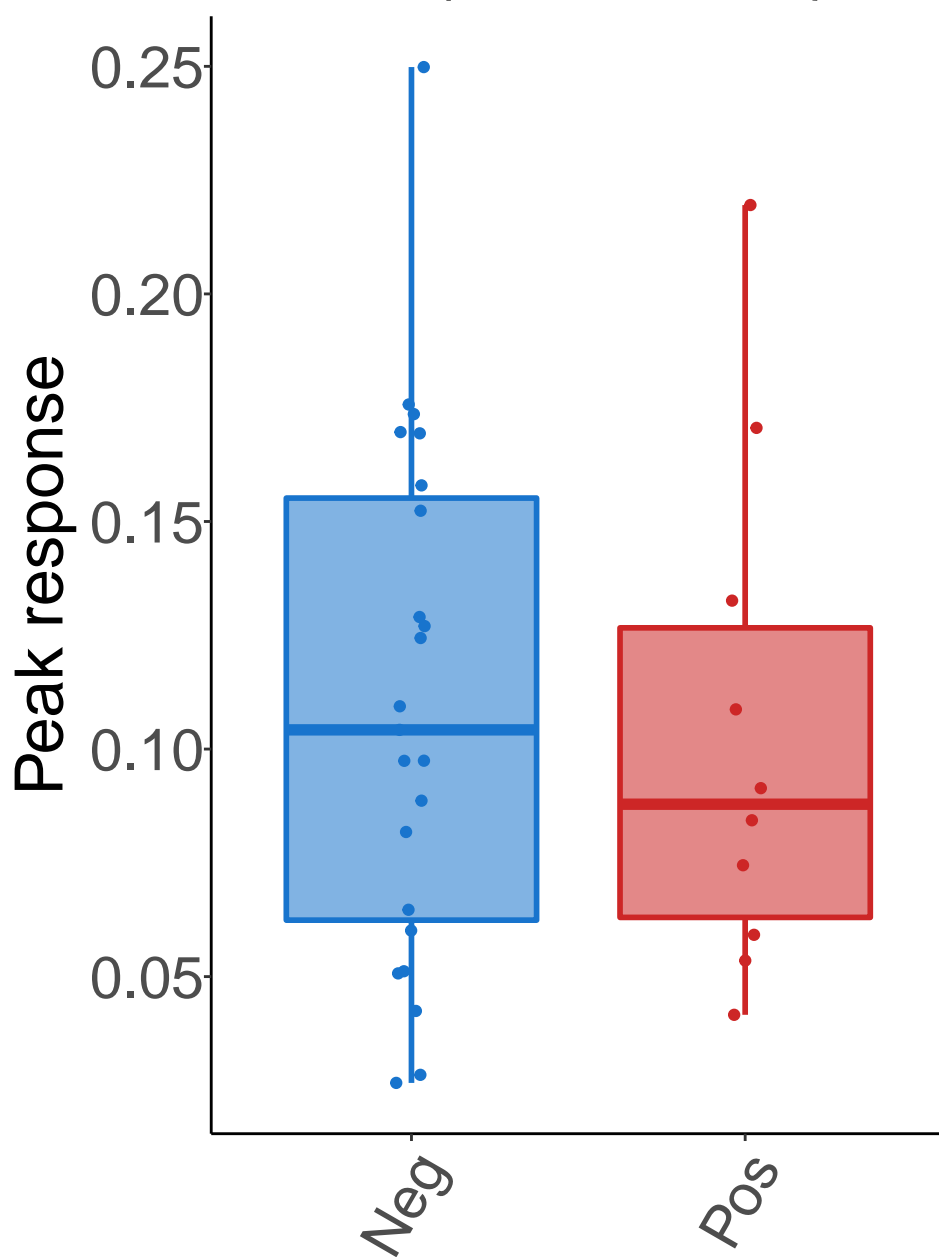
LCER(20:0)



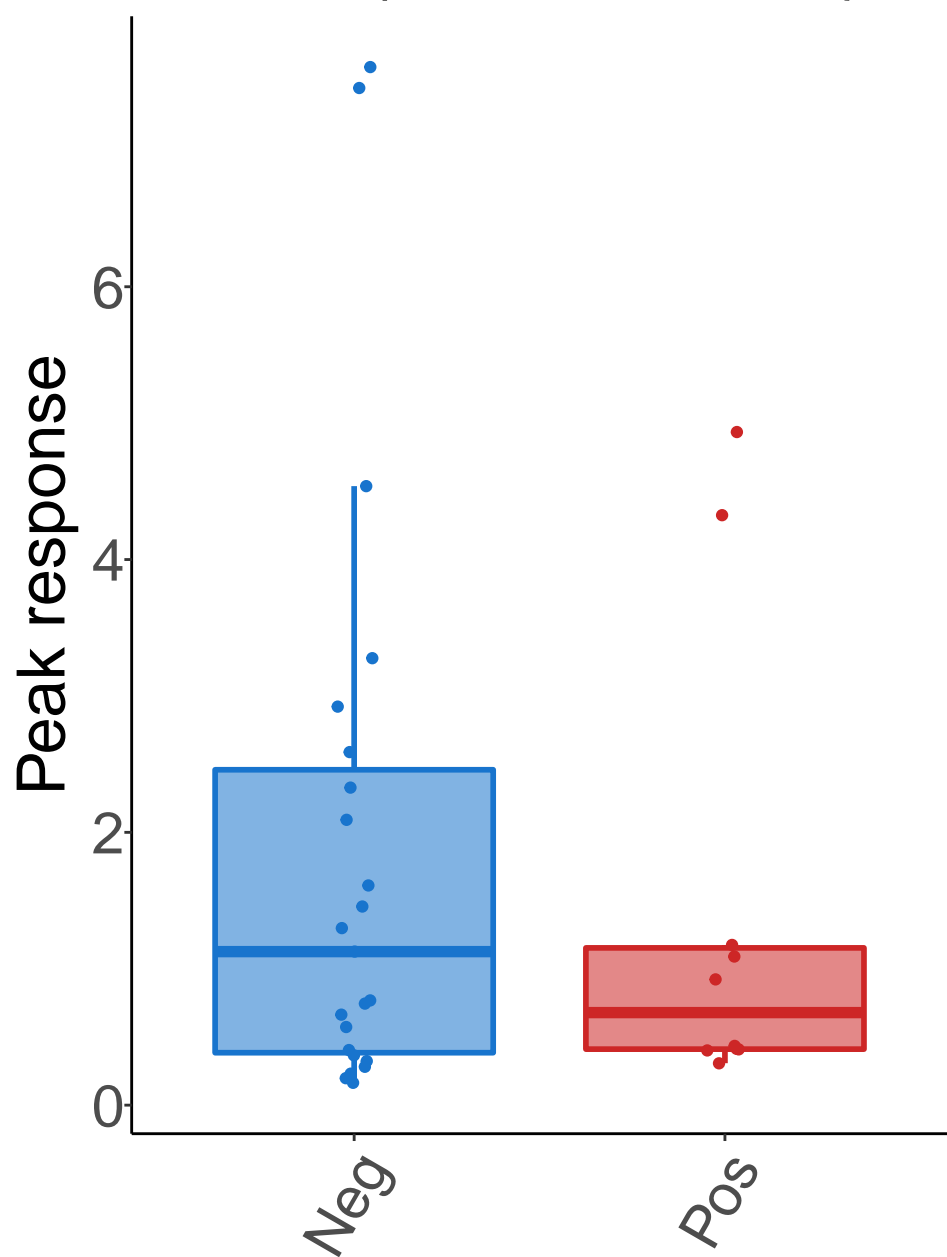
LPC(20:4)



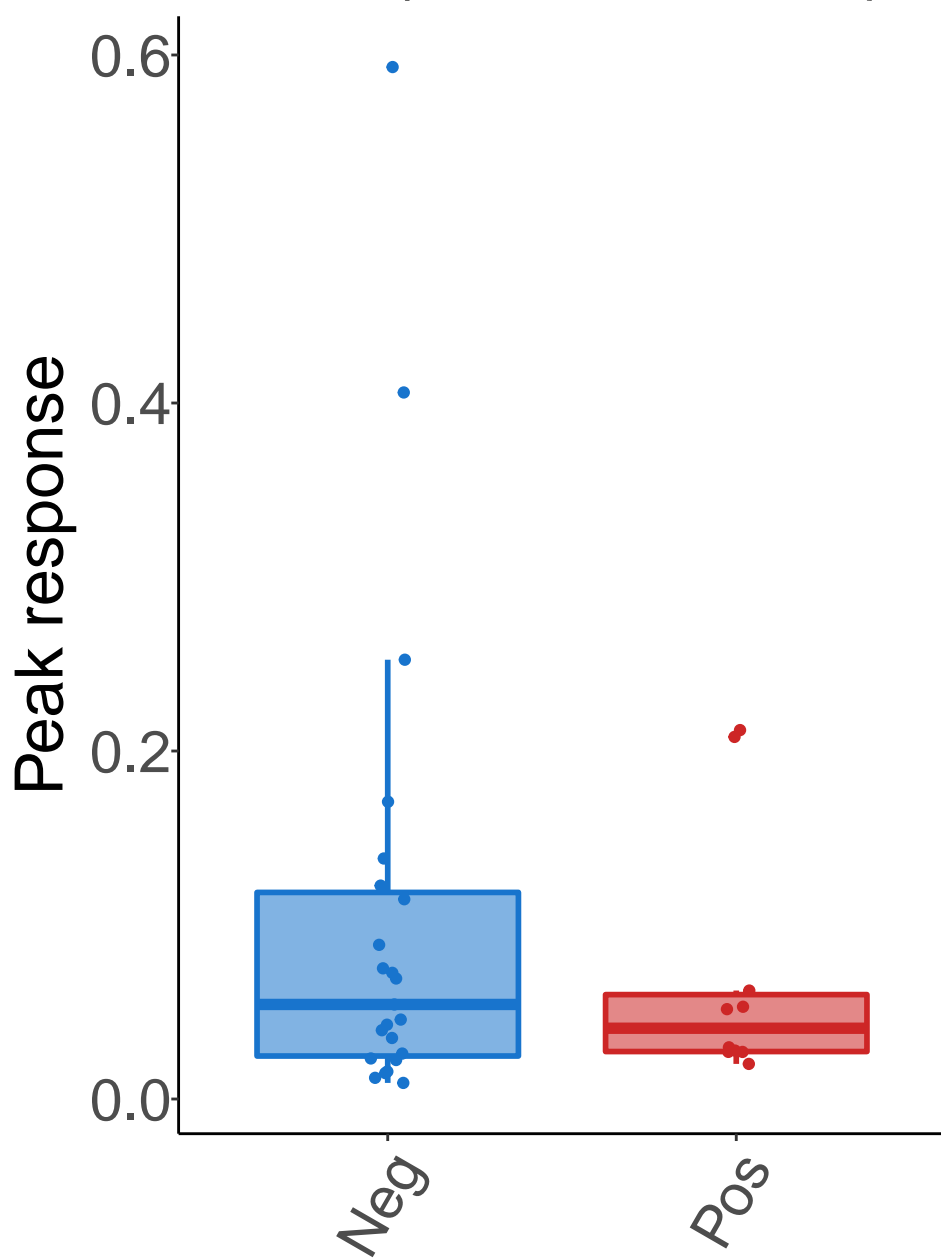
PE(16:0_16:0)



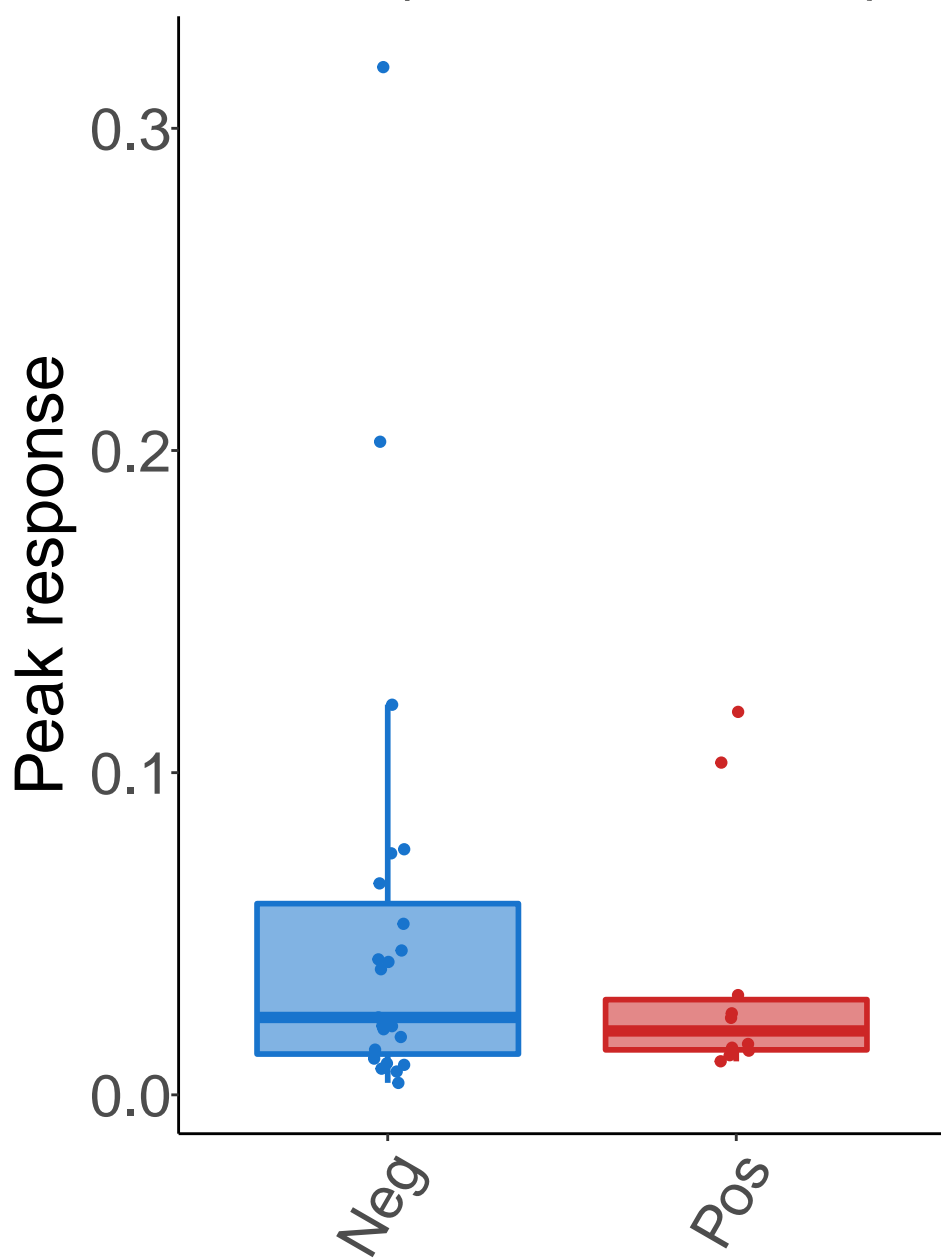
TAG(49:1_FA16:0)



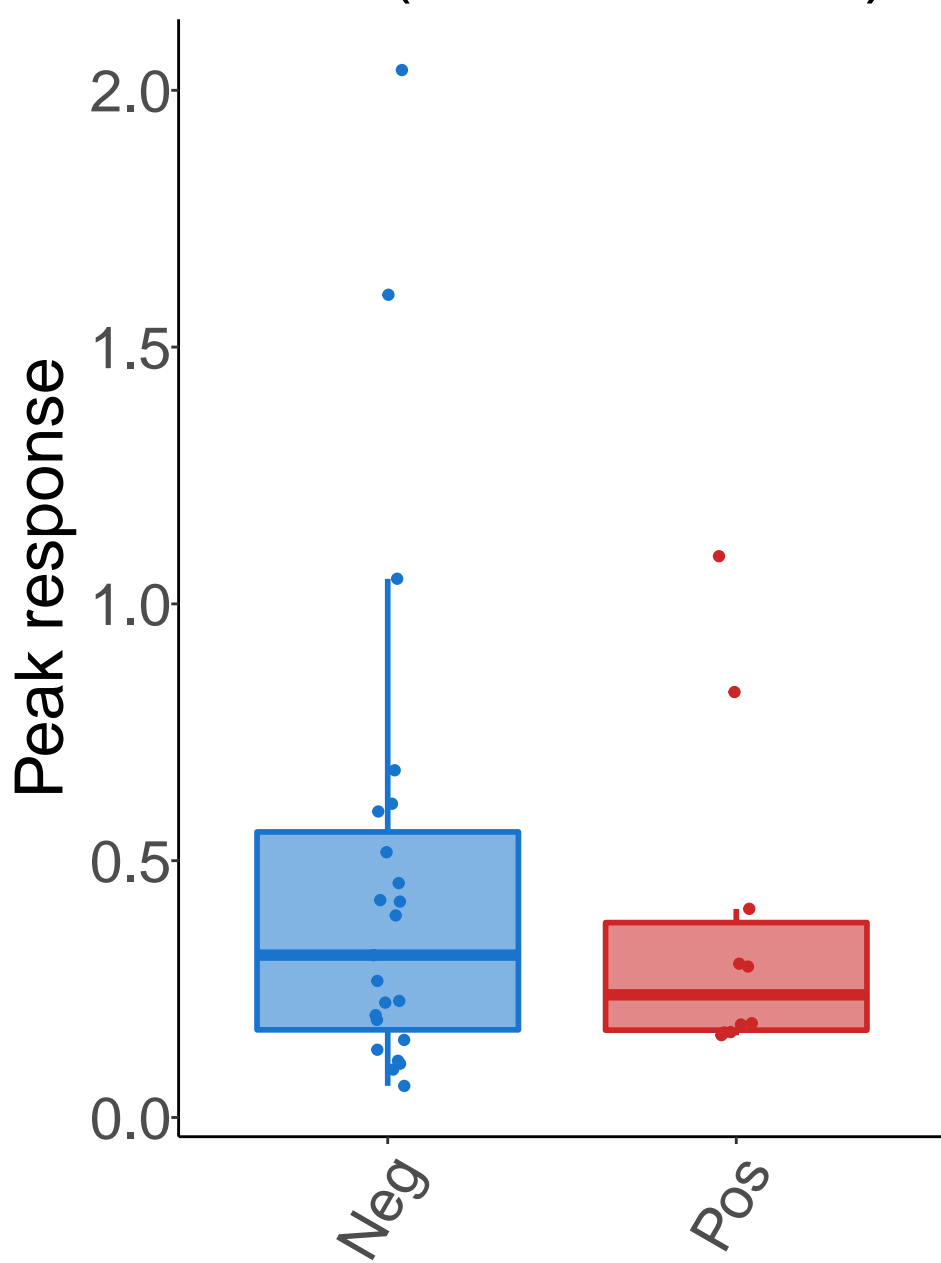
TAG(51:0_FA17:0)



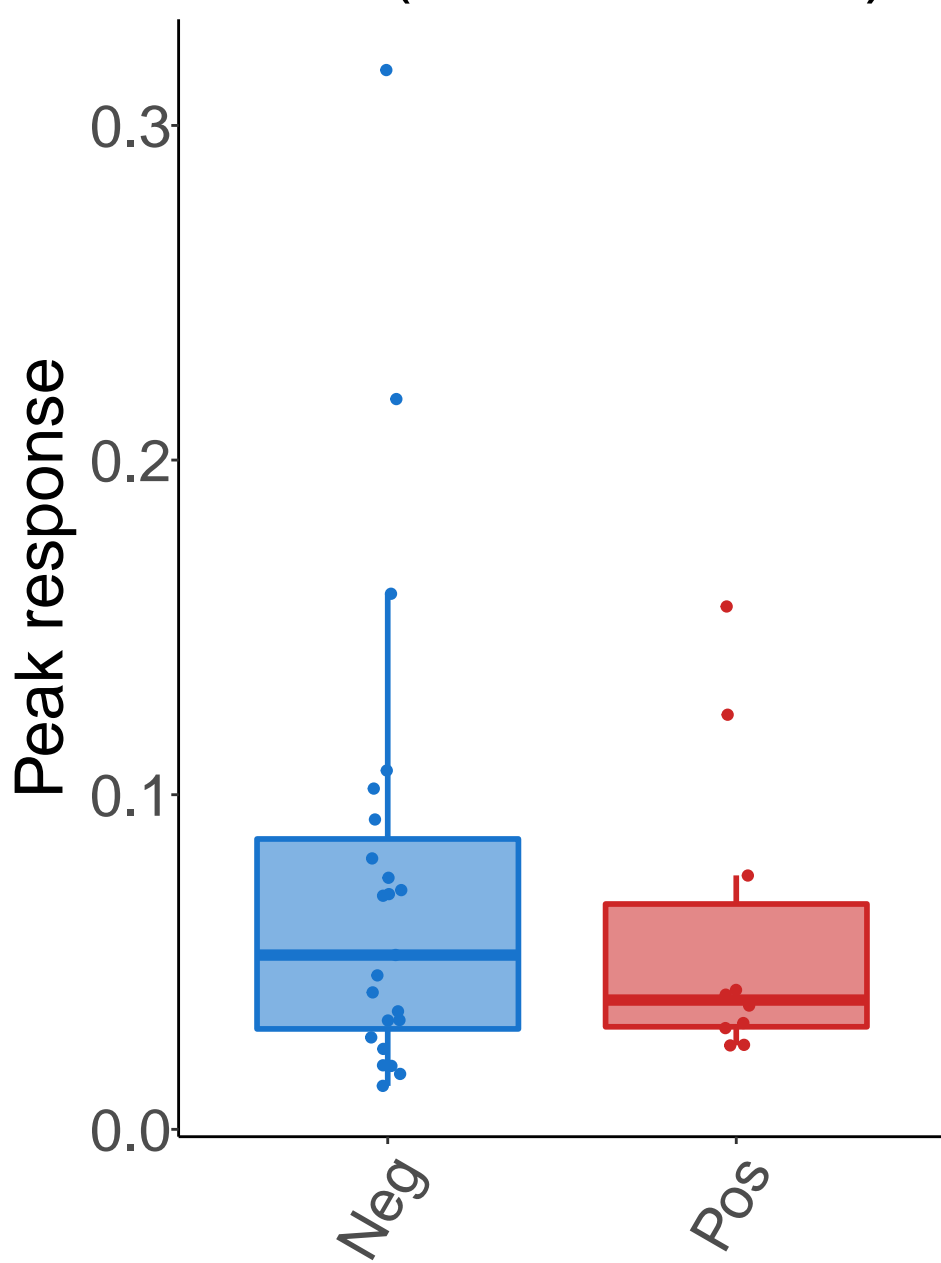
TAG(51:0_FA18:0)



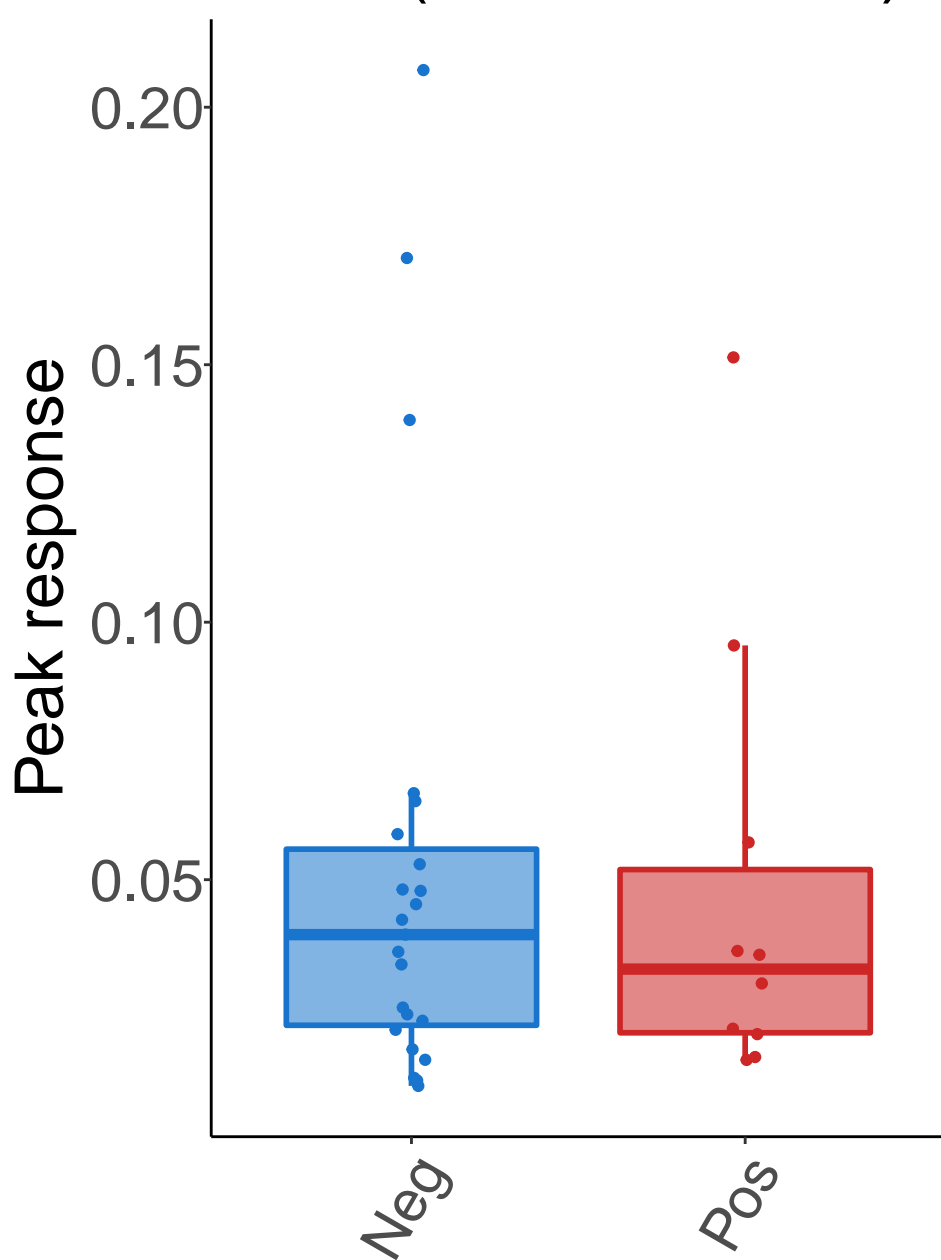
TAG(51:2_FA17:0)



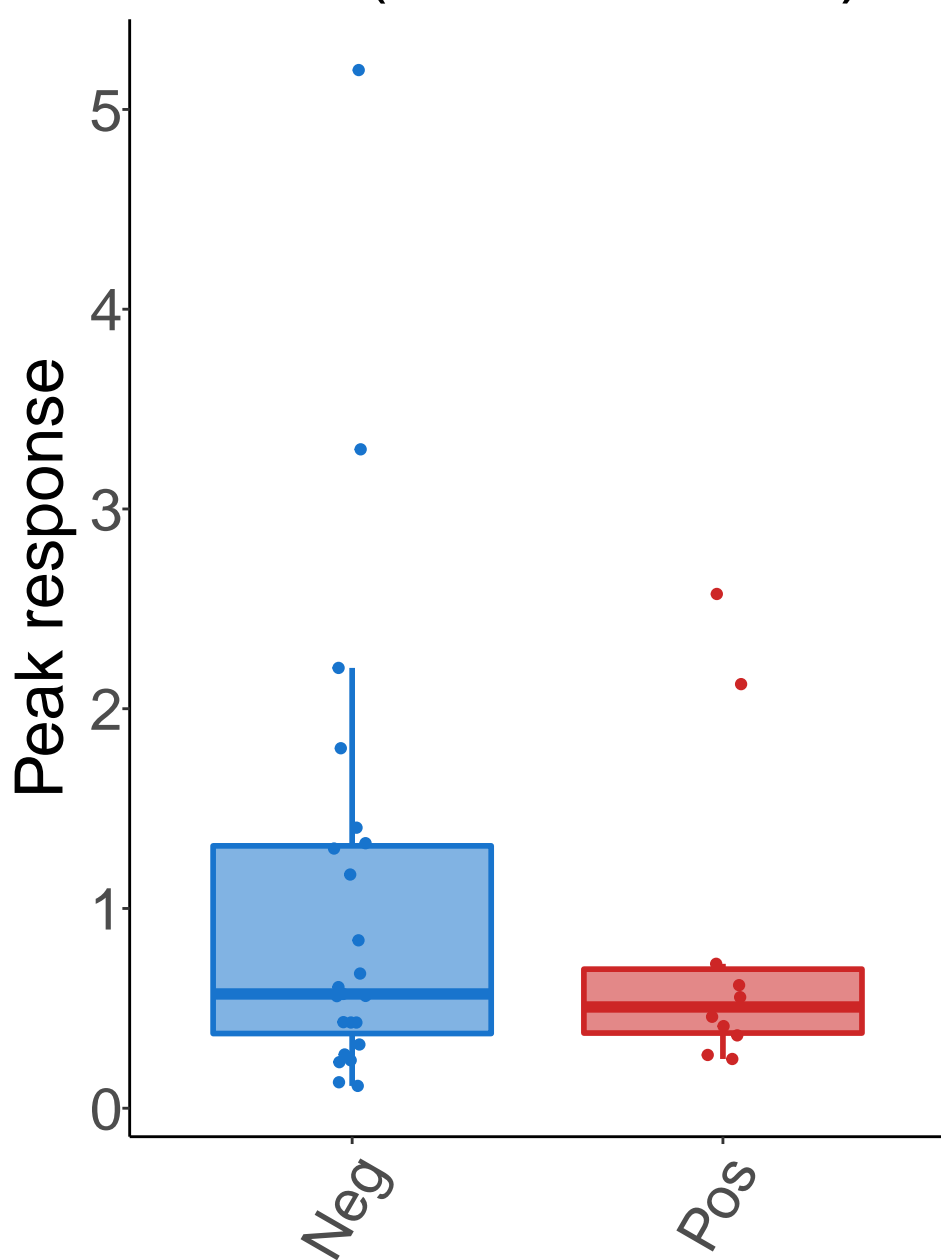
TAG(51:3_FA17:0)



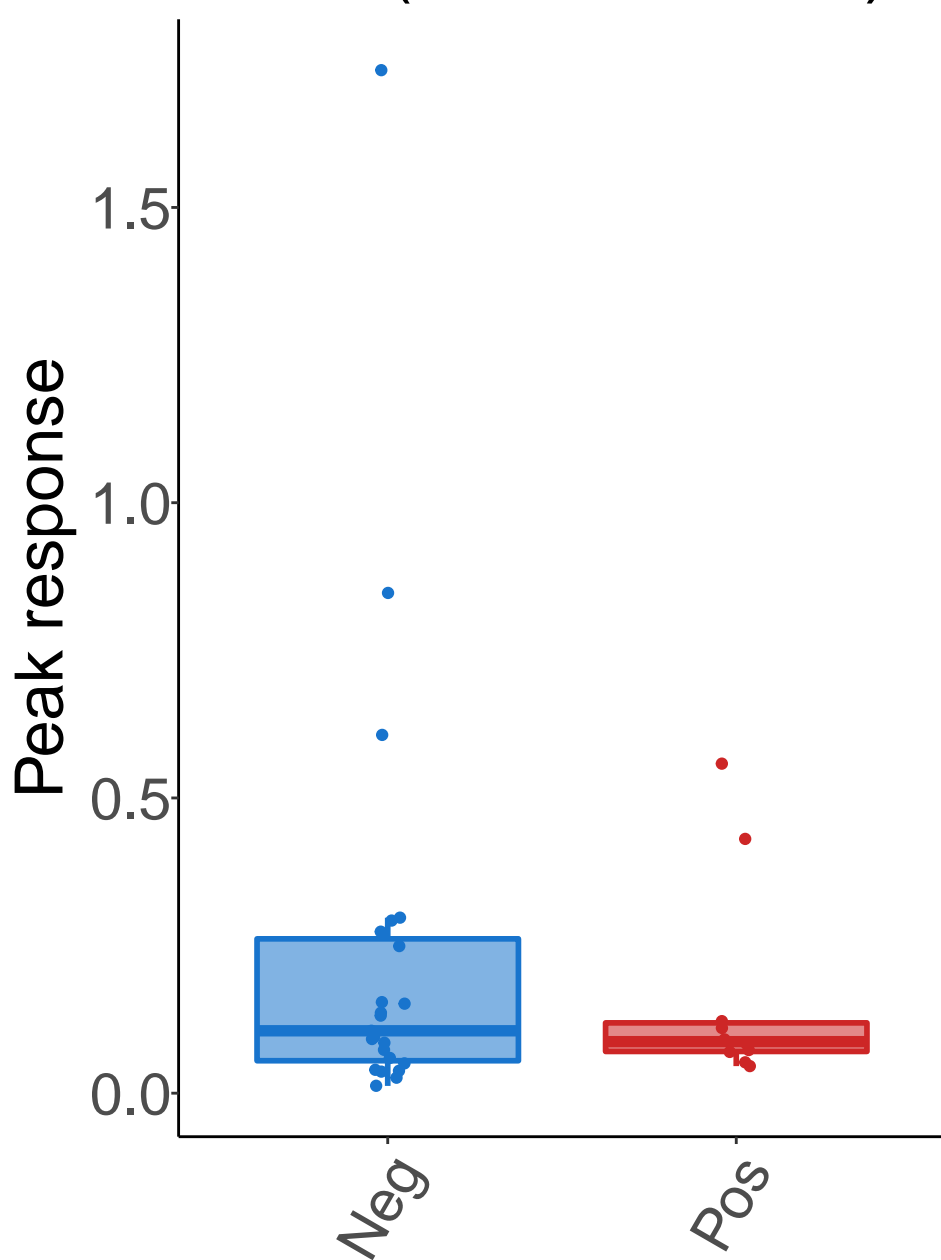
TAG(51:4_FA16:1)



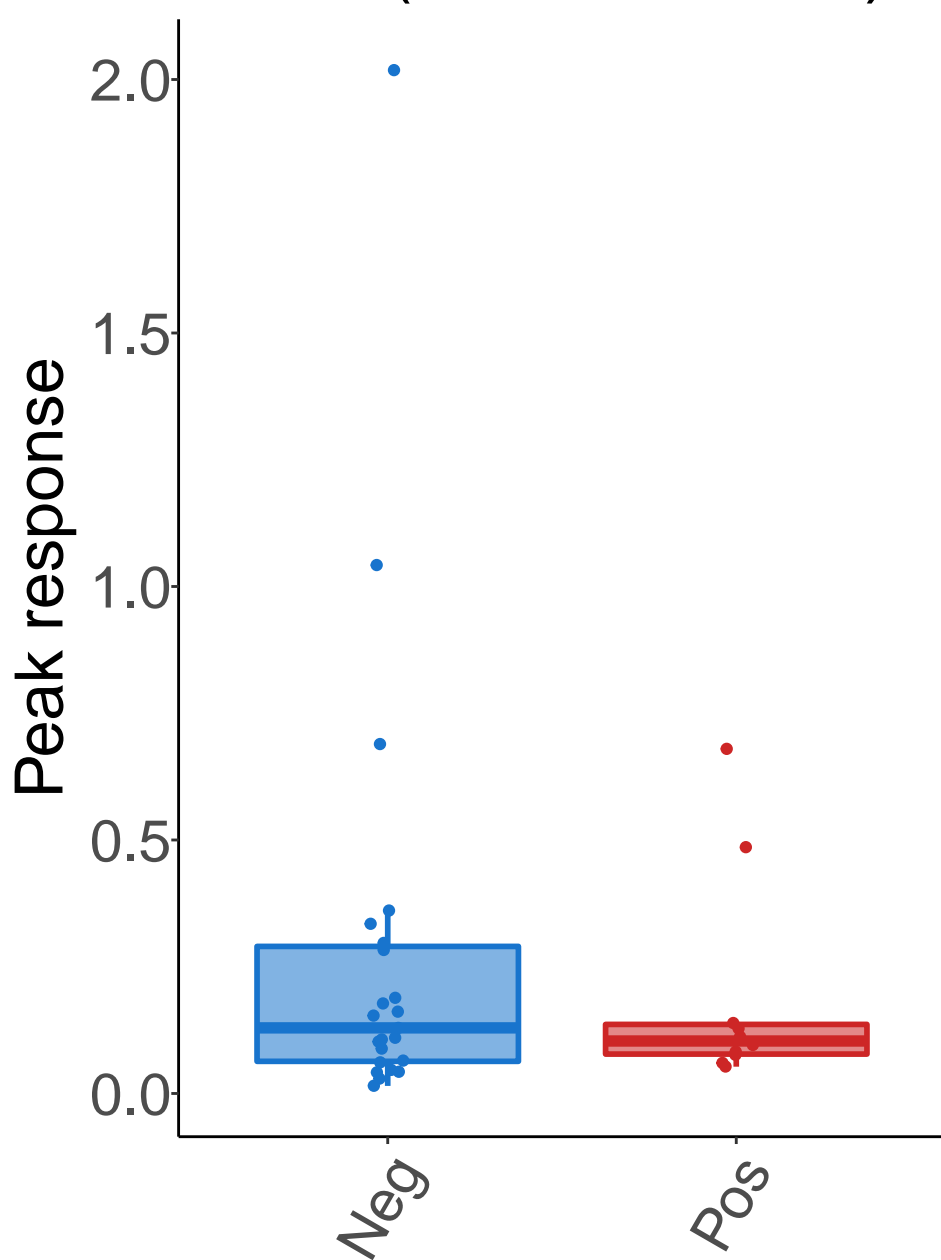
TAG(52:3_FA20:3)



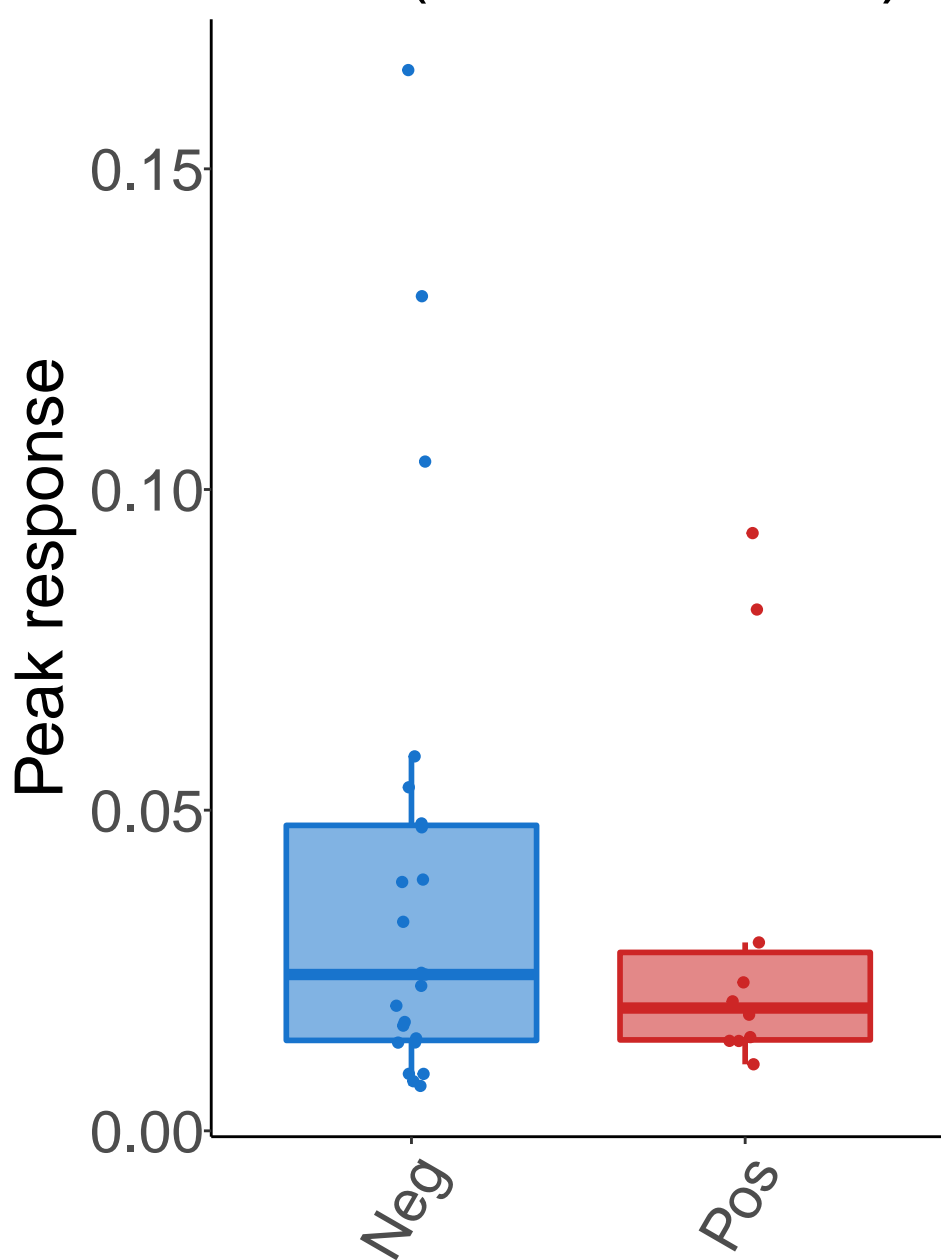
TAG(53:1_FA17:0)



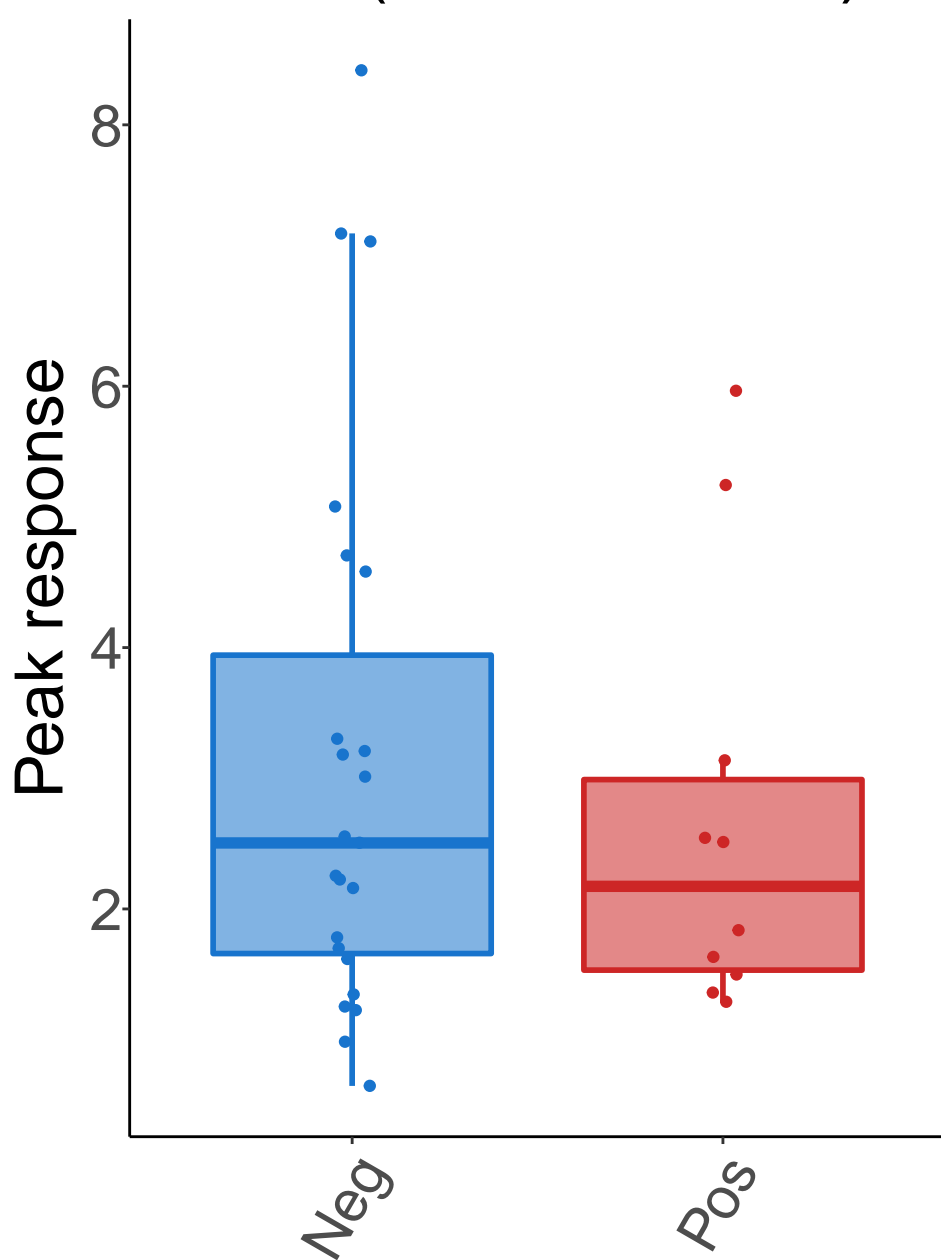
TAG(53:1_FA18:0)



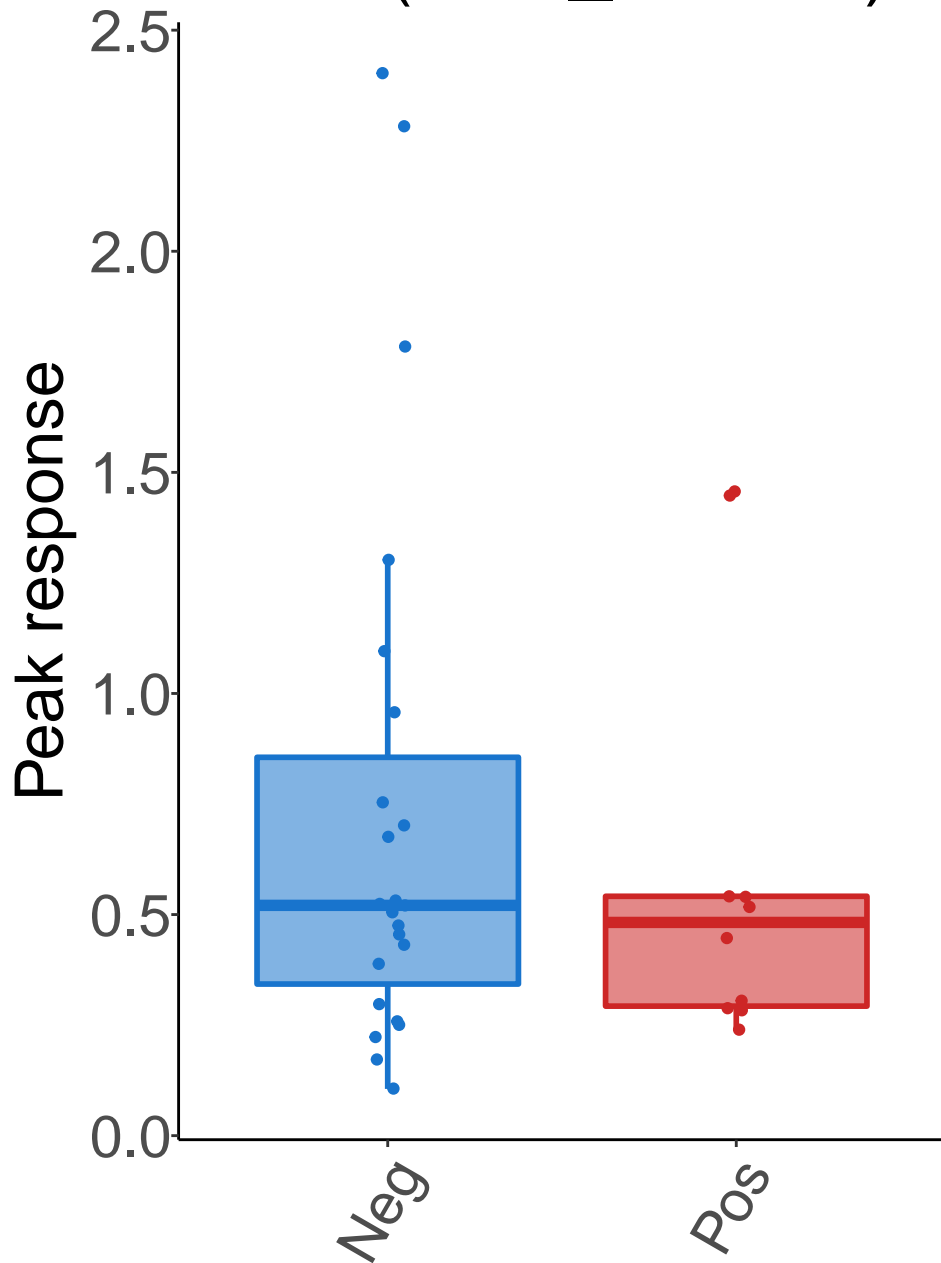
TAG(53:4_FA16:0)



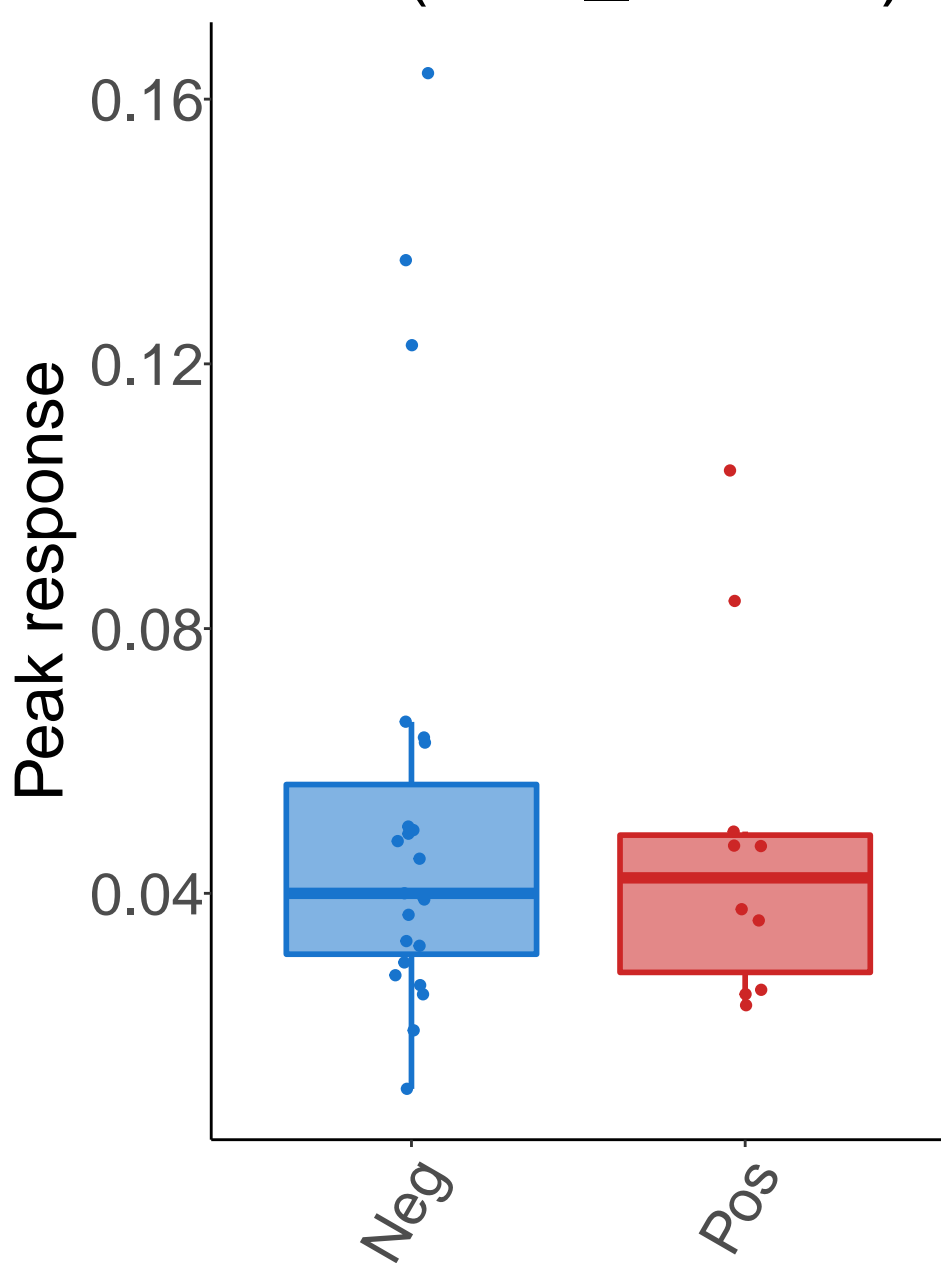
TAG(54:2_FA20:1)



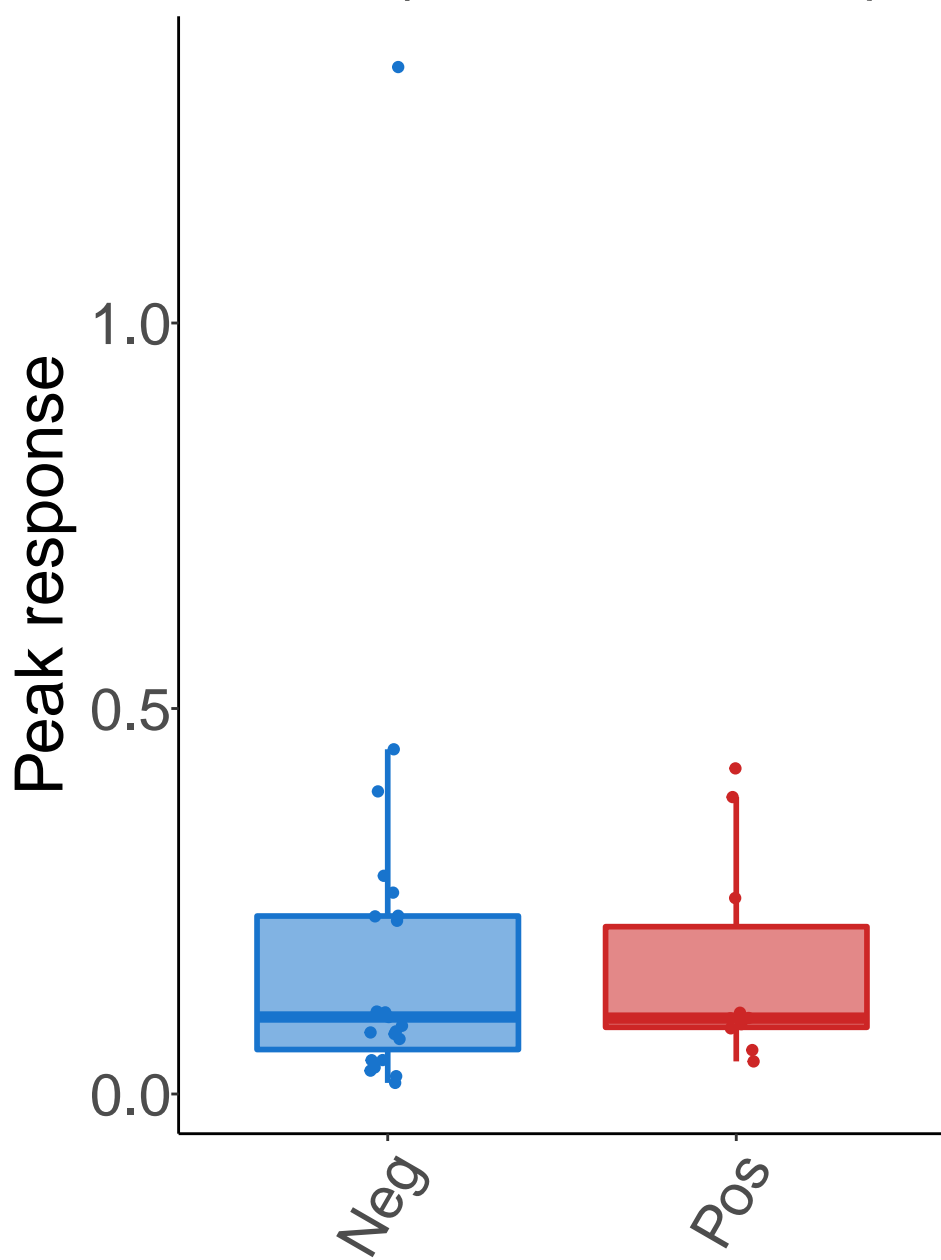
TAG(54:3_FA16:0)



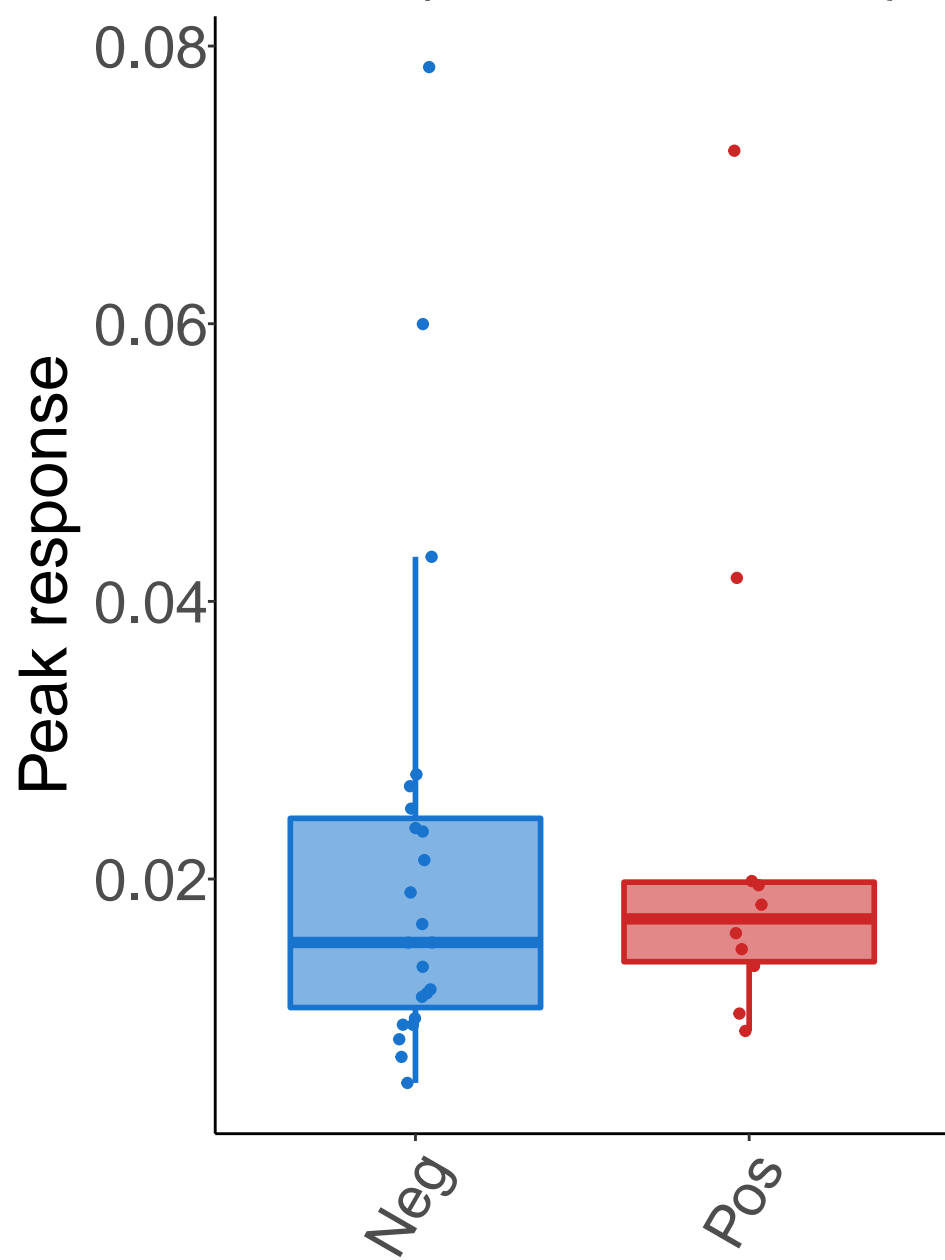
TAG(54:4_FA16:1)



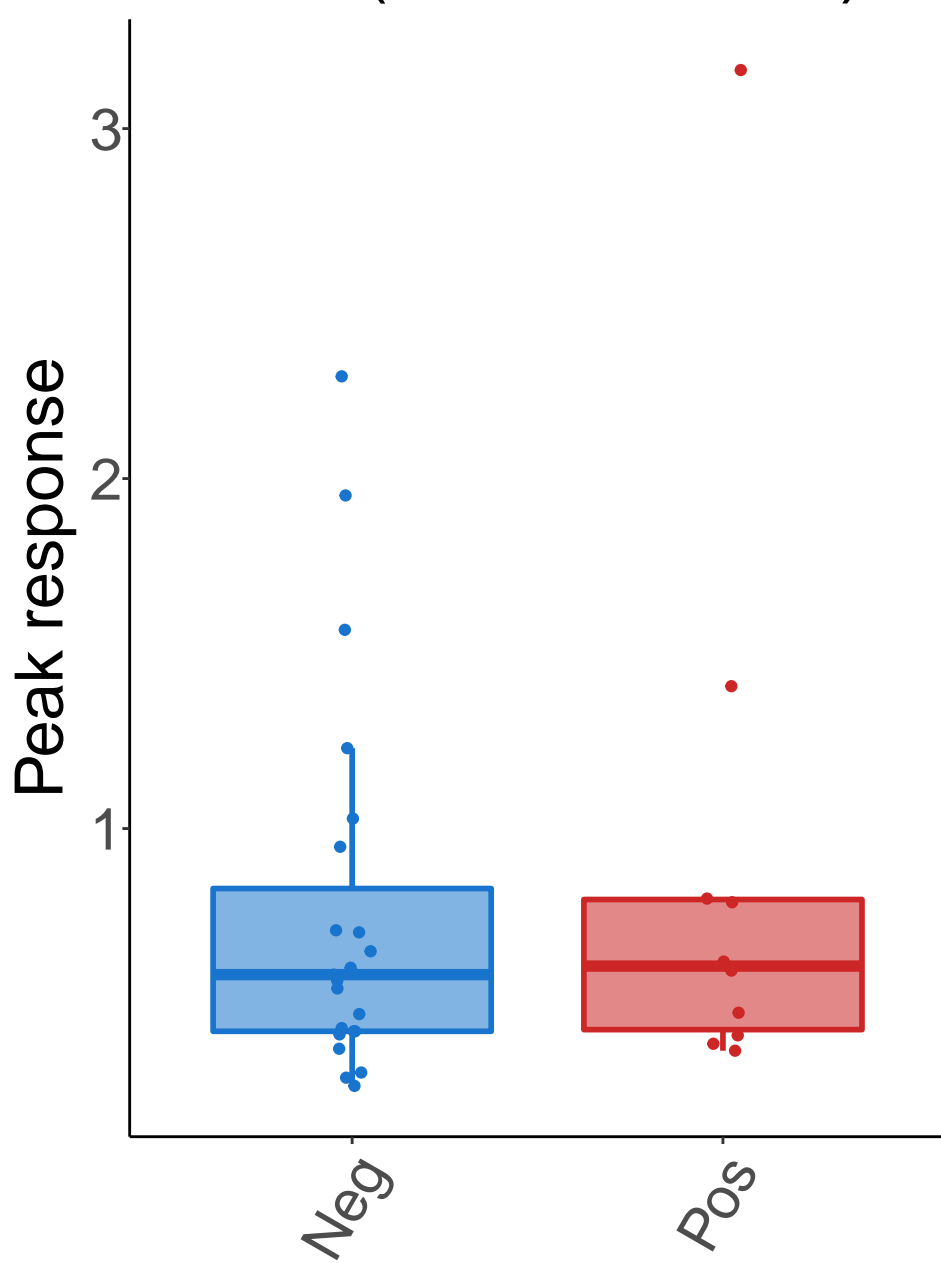
TAG(54:4_FA22:4)



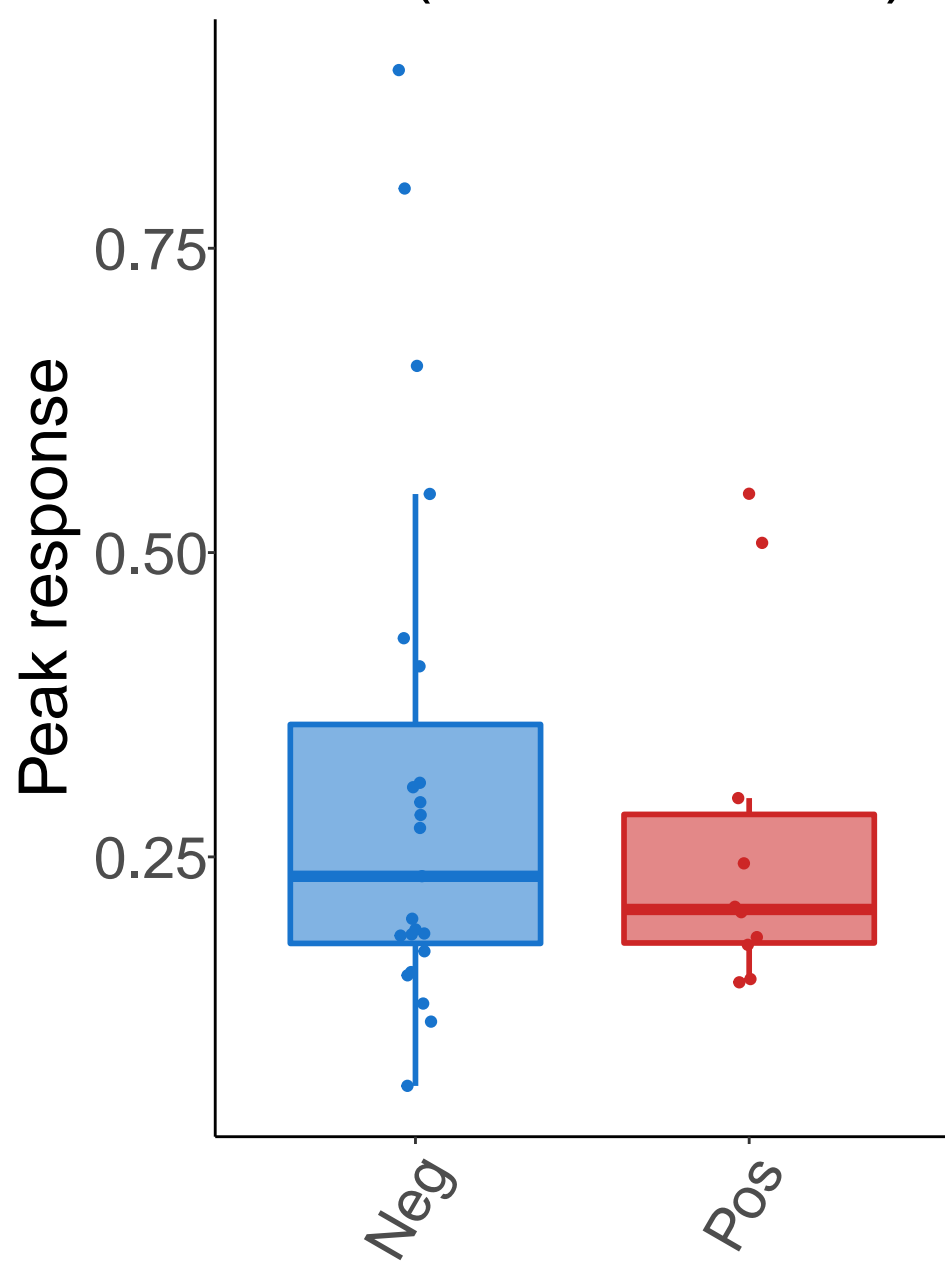
TAG(55:5_FA18:1)



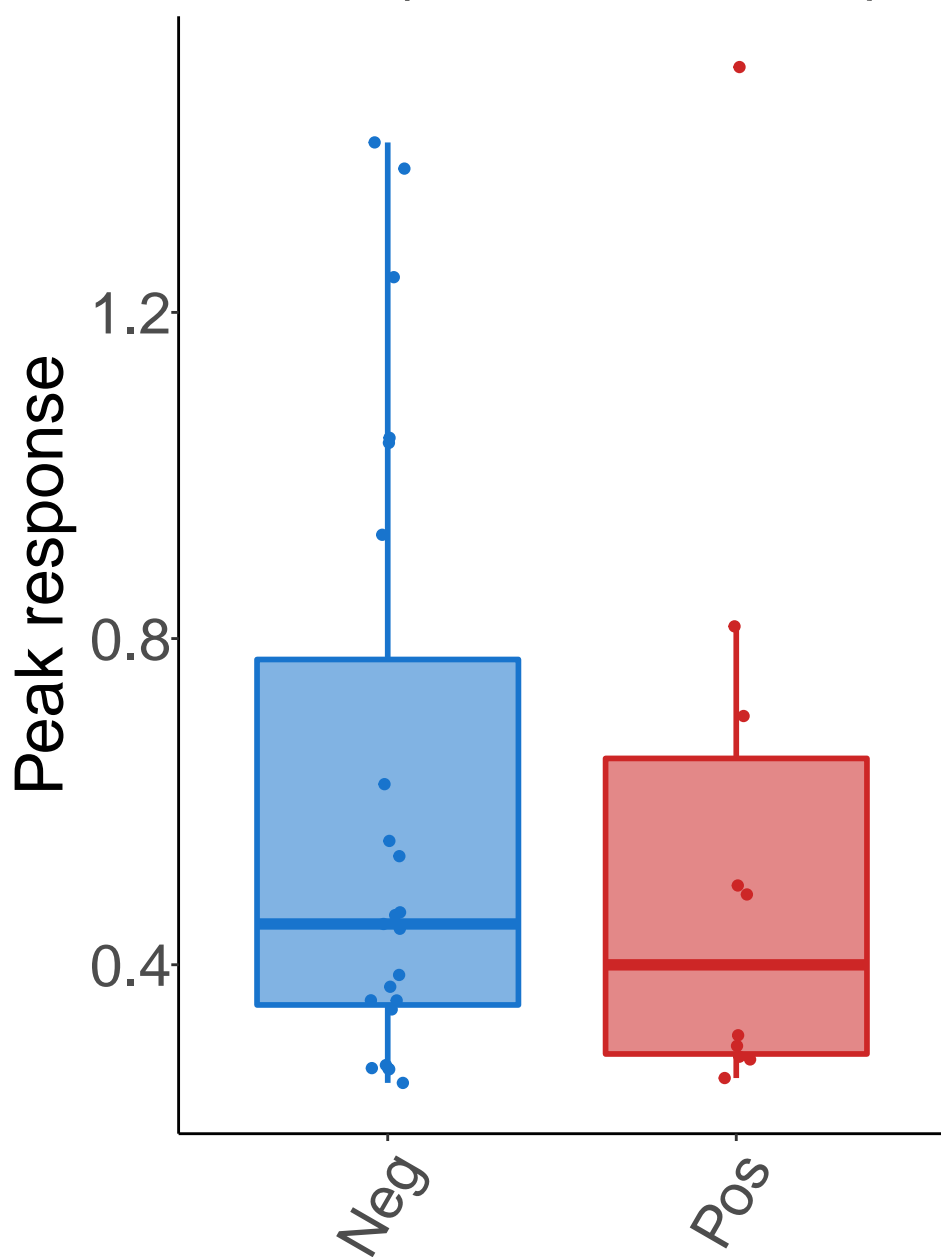
TAG(56:6_FA18:1)



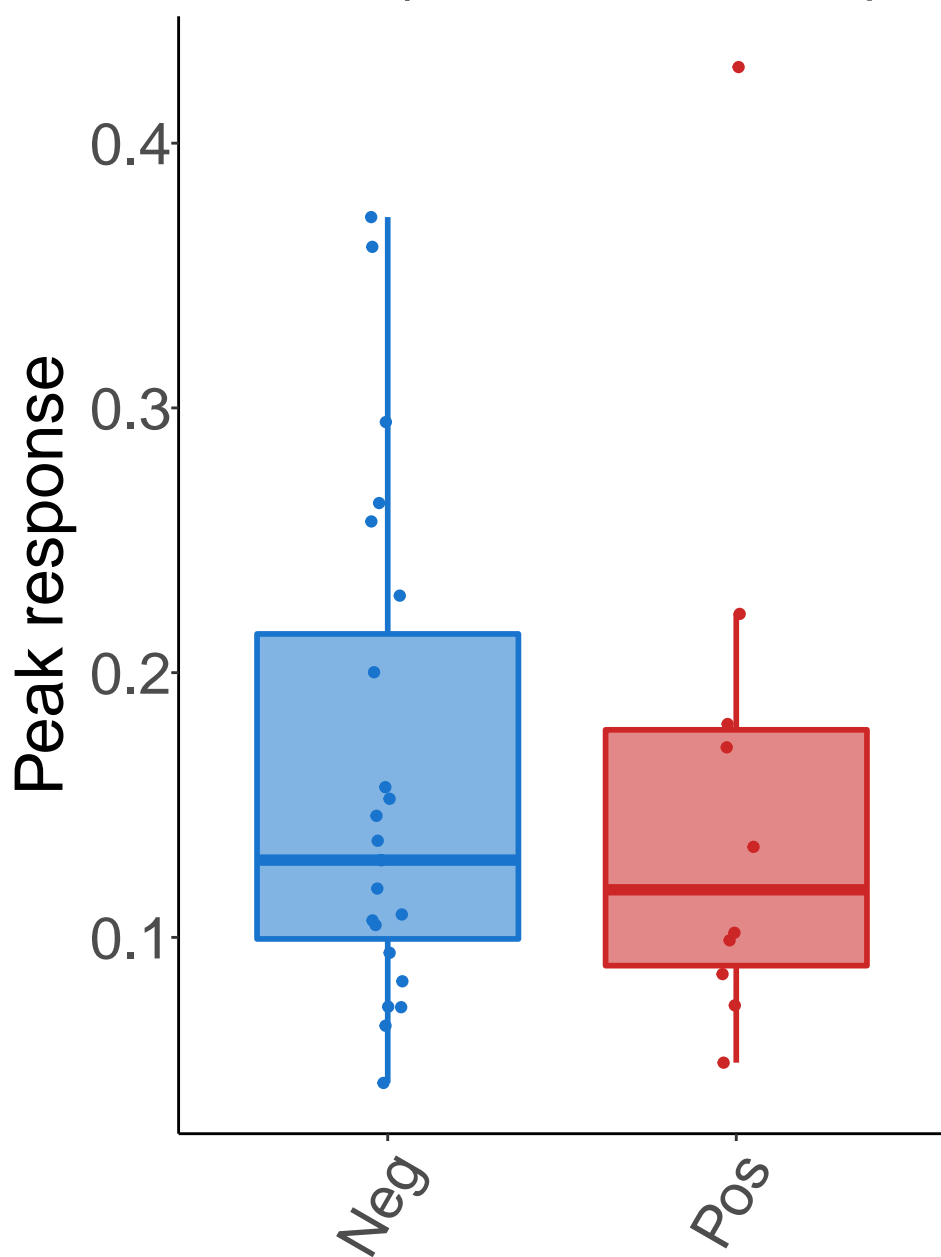
TAG(56:6_FA18:2)



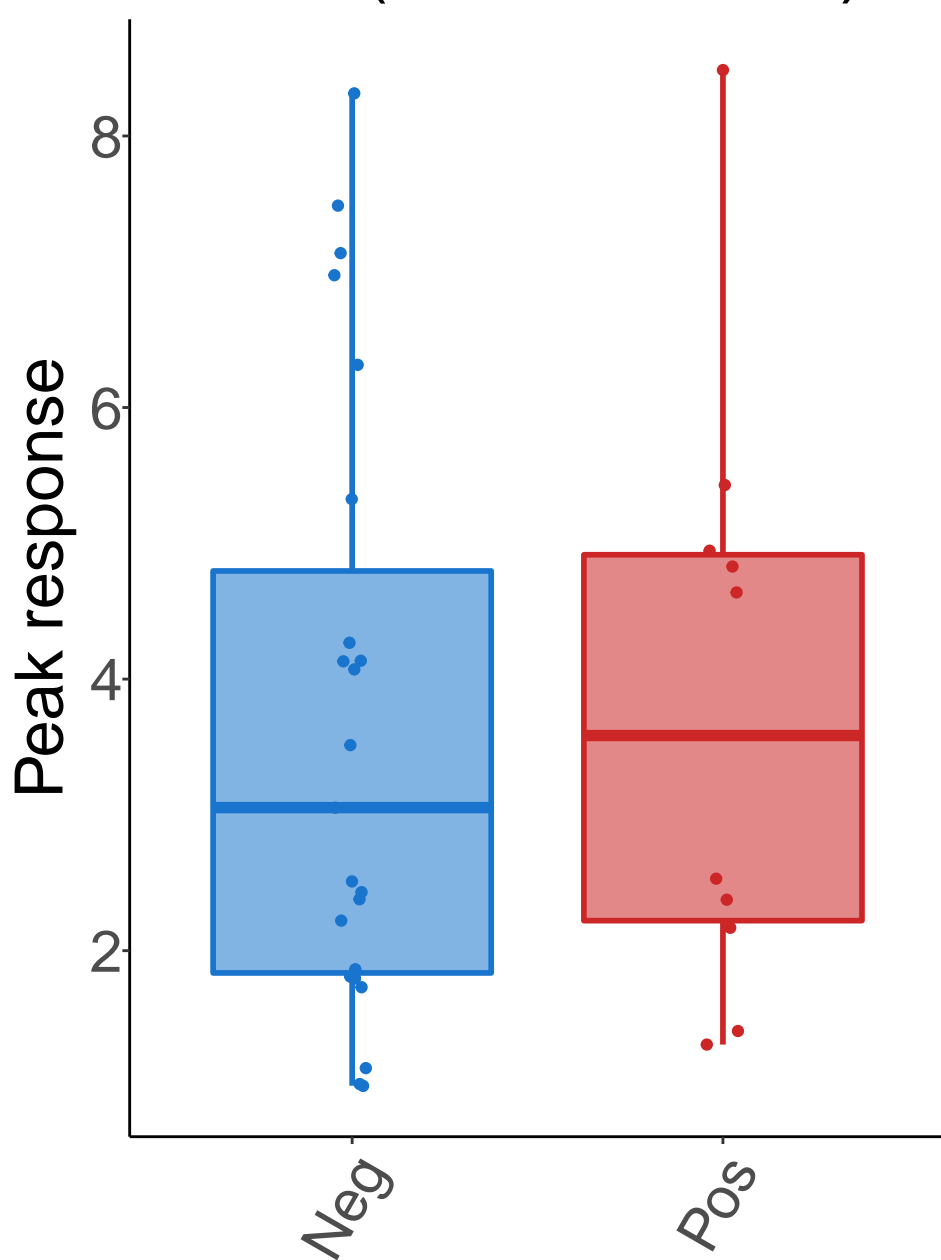
TAG(56:7_FA18:2)



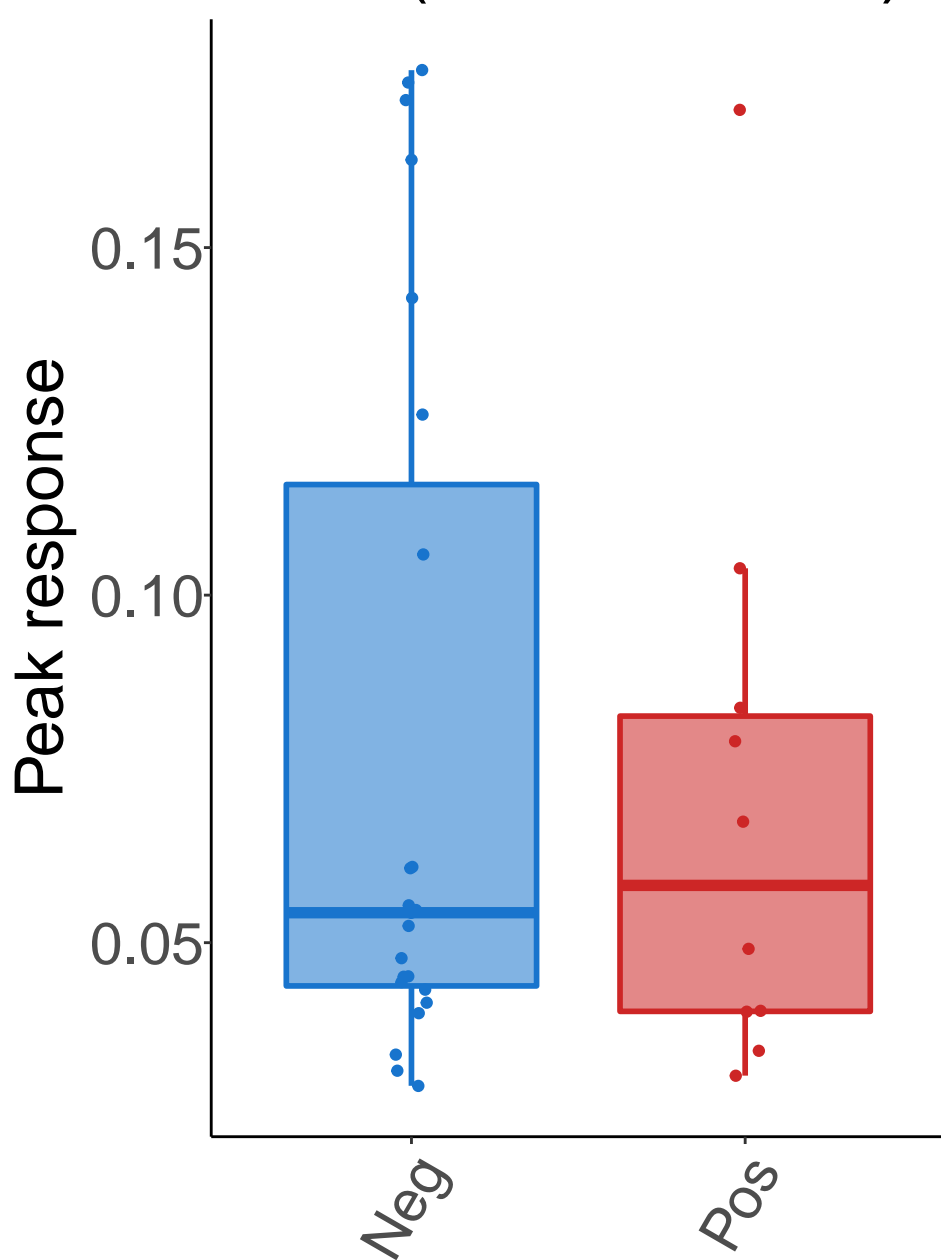
TAG(56:7_FA18:3)



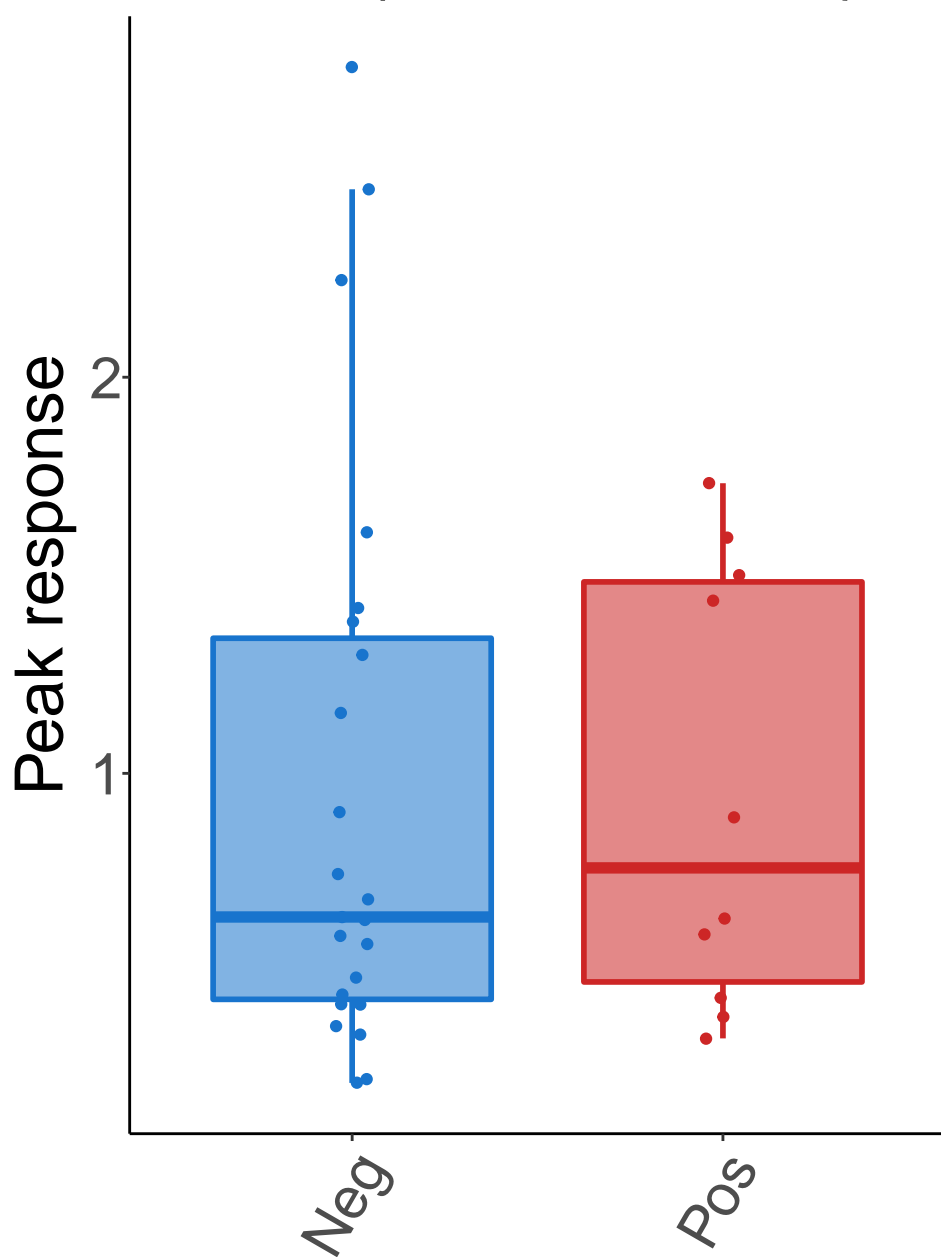
TAG(56:7_FA22:6)



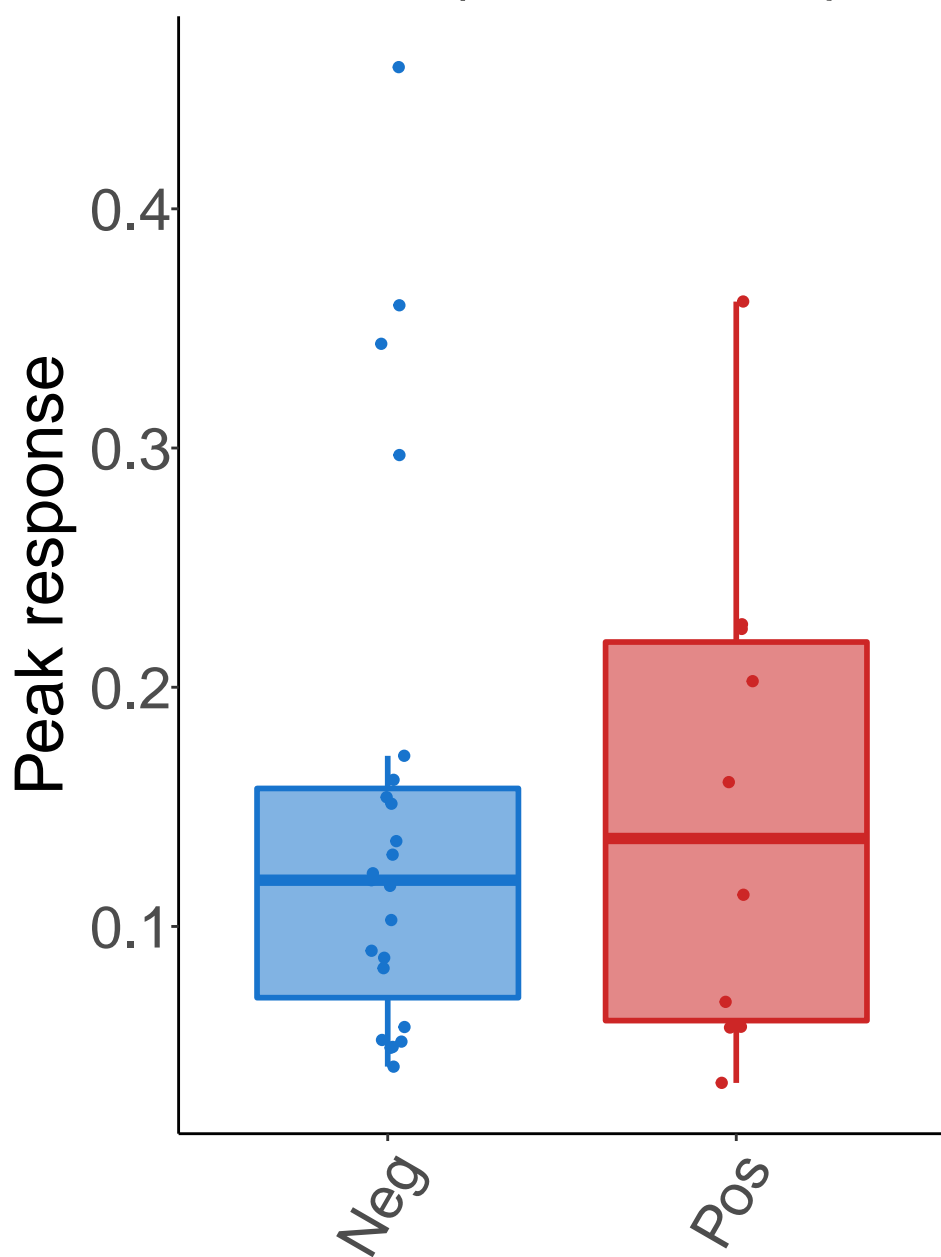
TAG(58:8_FA18:2)



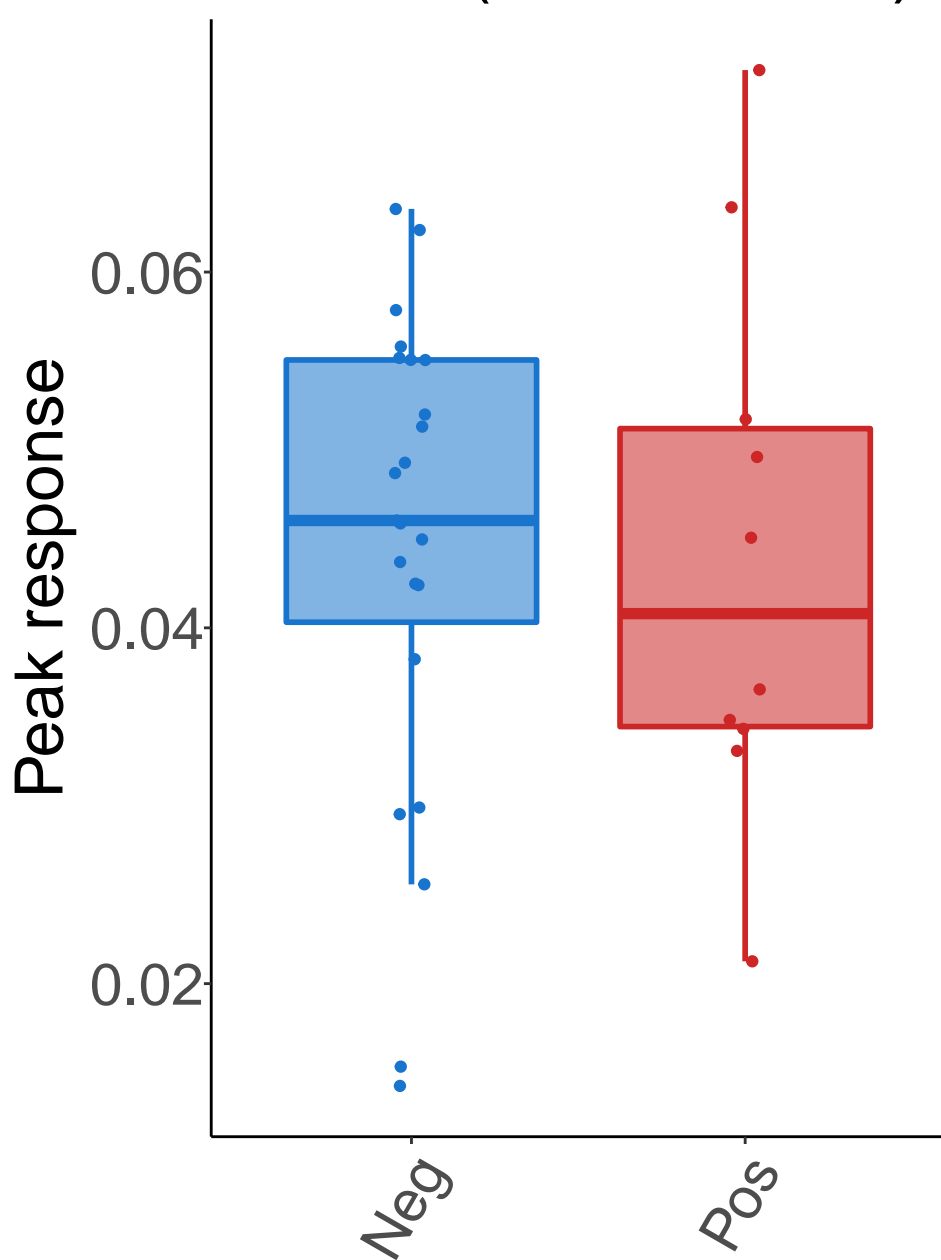
TAG(58:9_FA22:6)



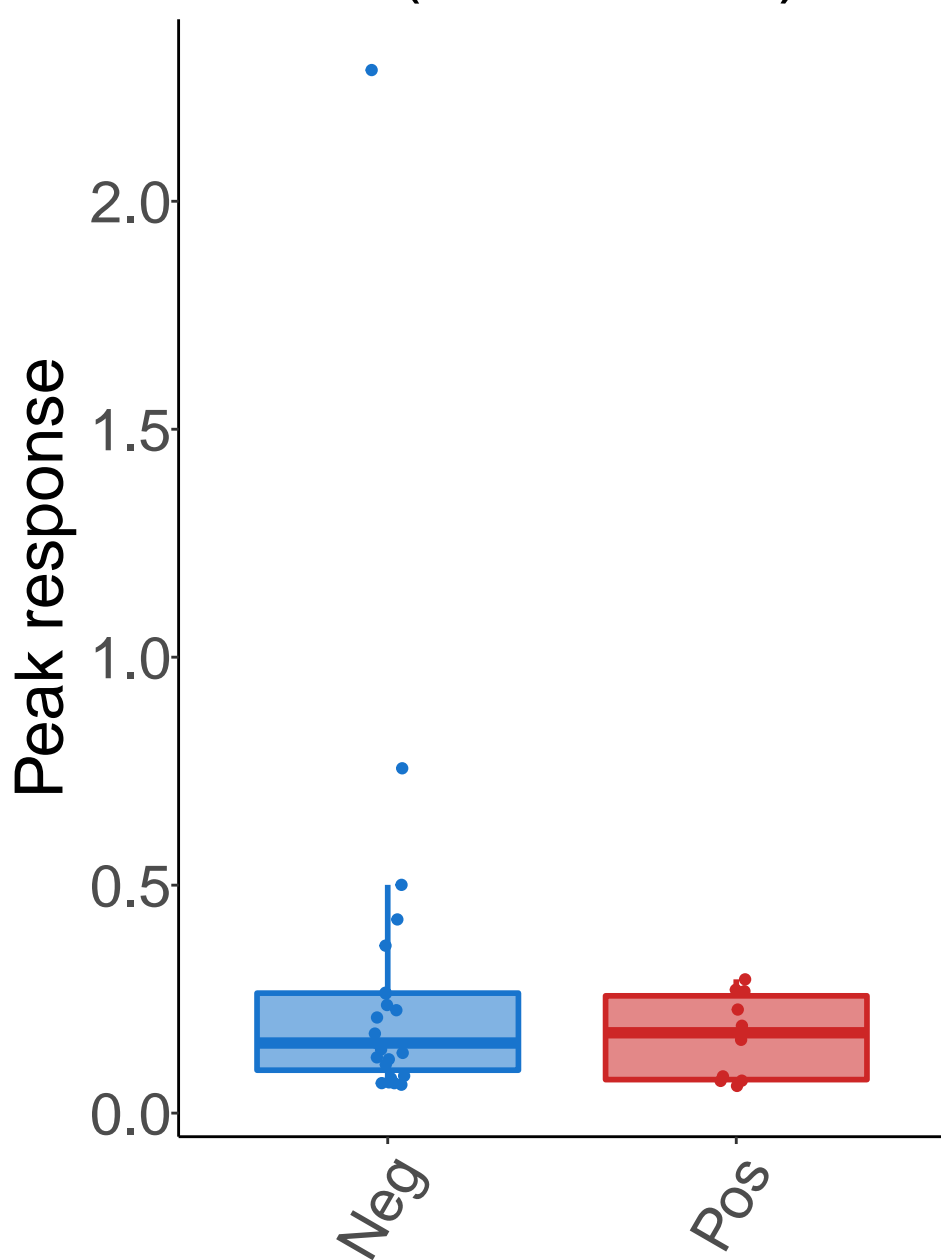
DAG(18:0_22:6)



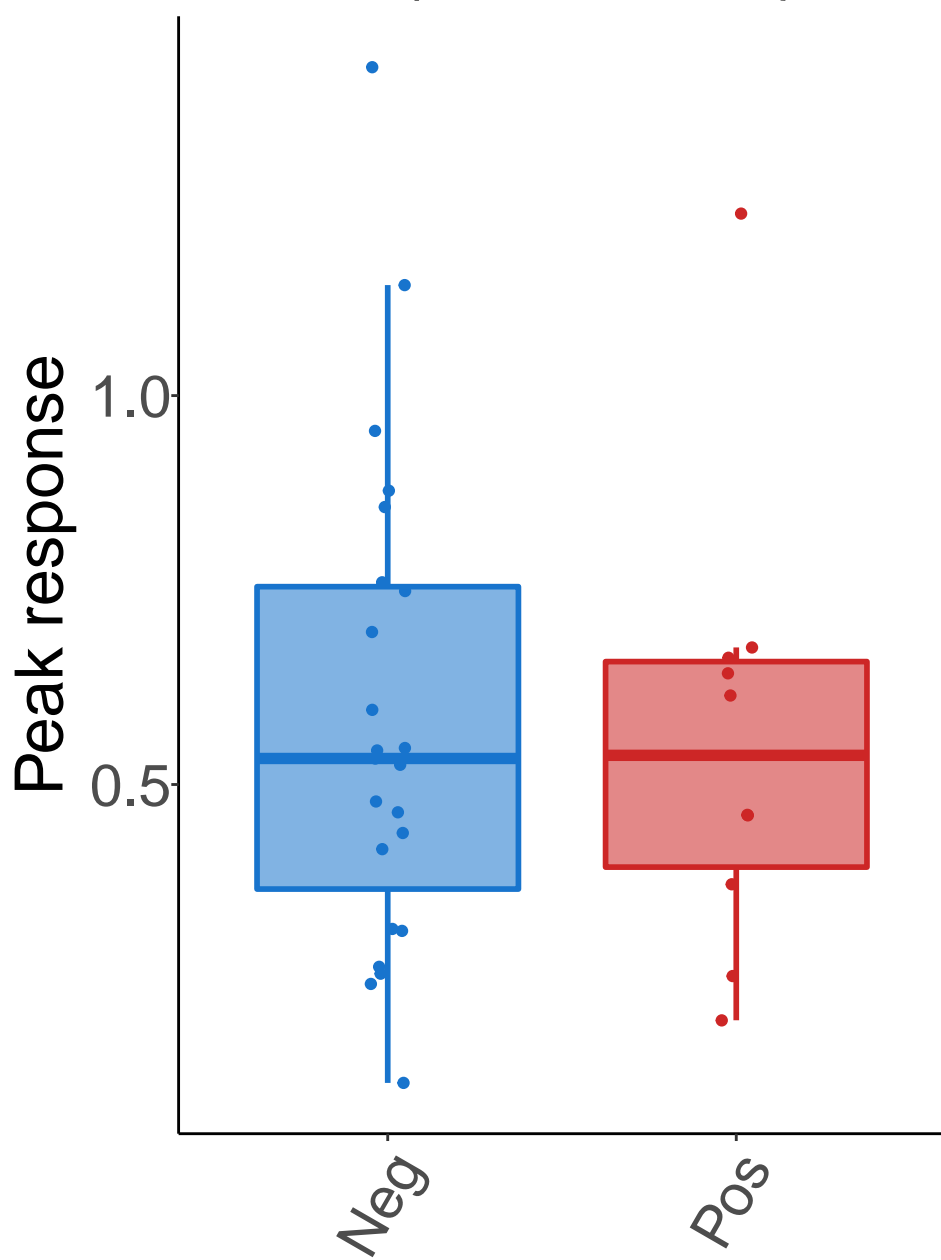
HCER(d18:0_24:1)



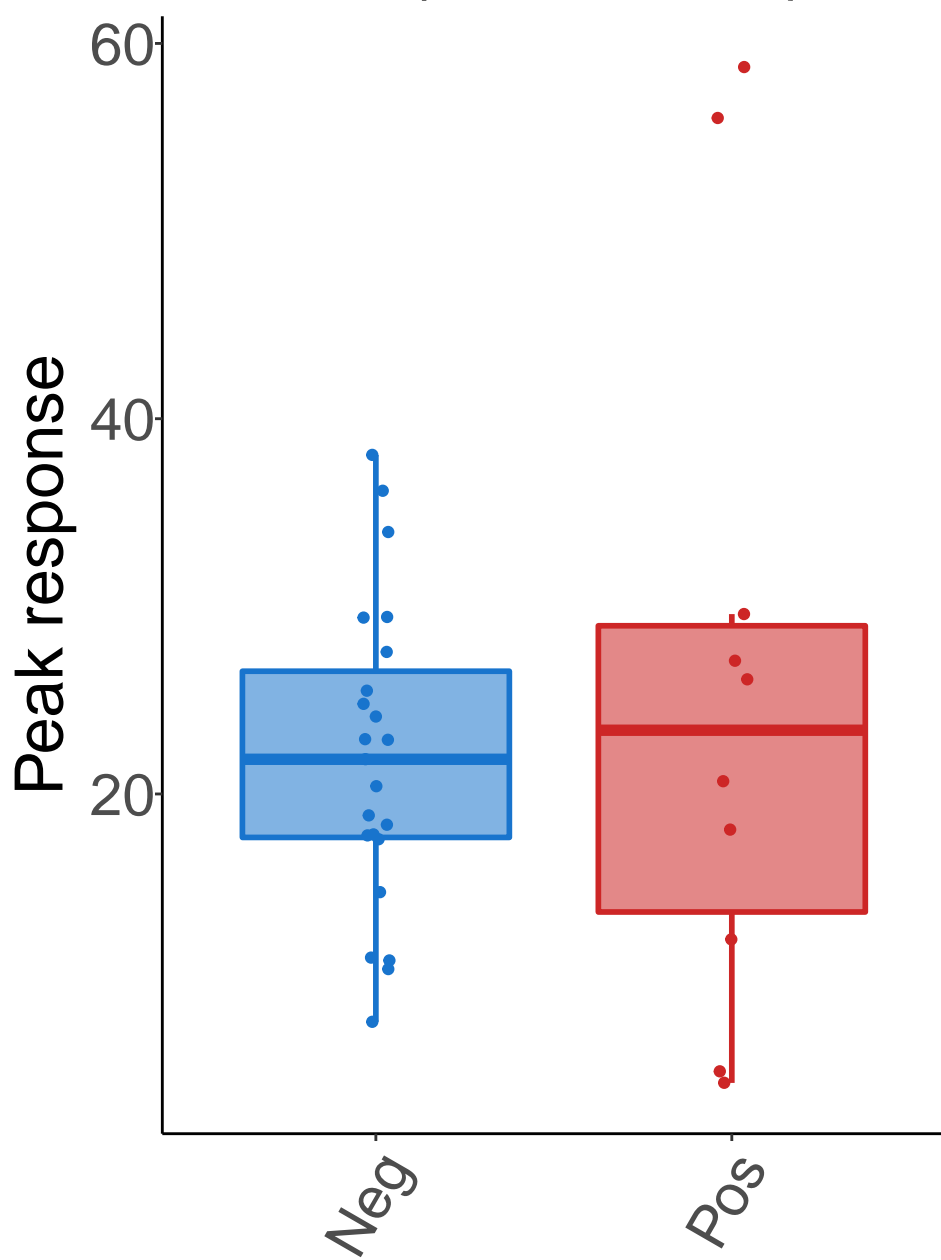
PI(16:0_18:0)



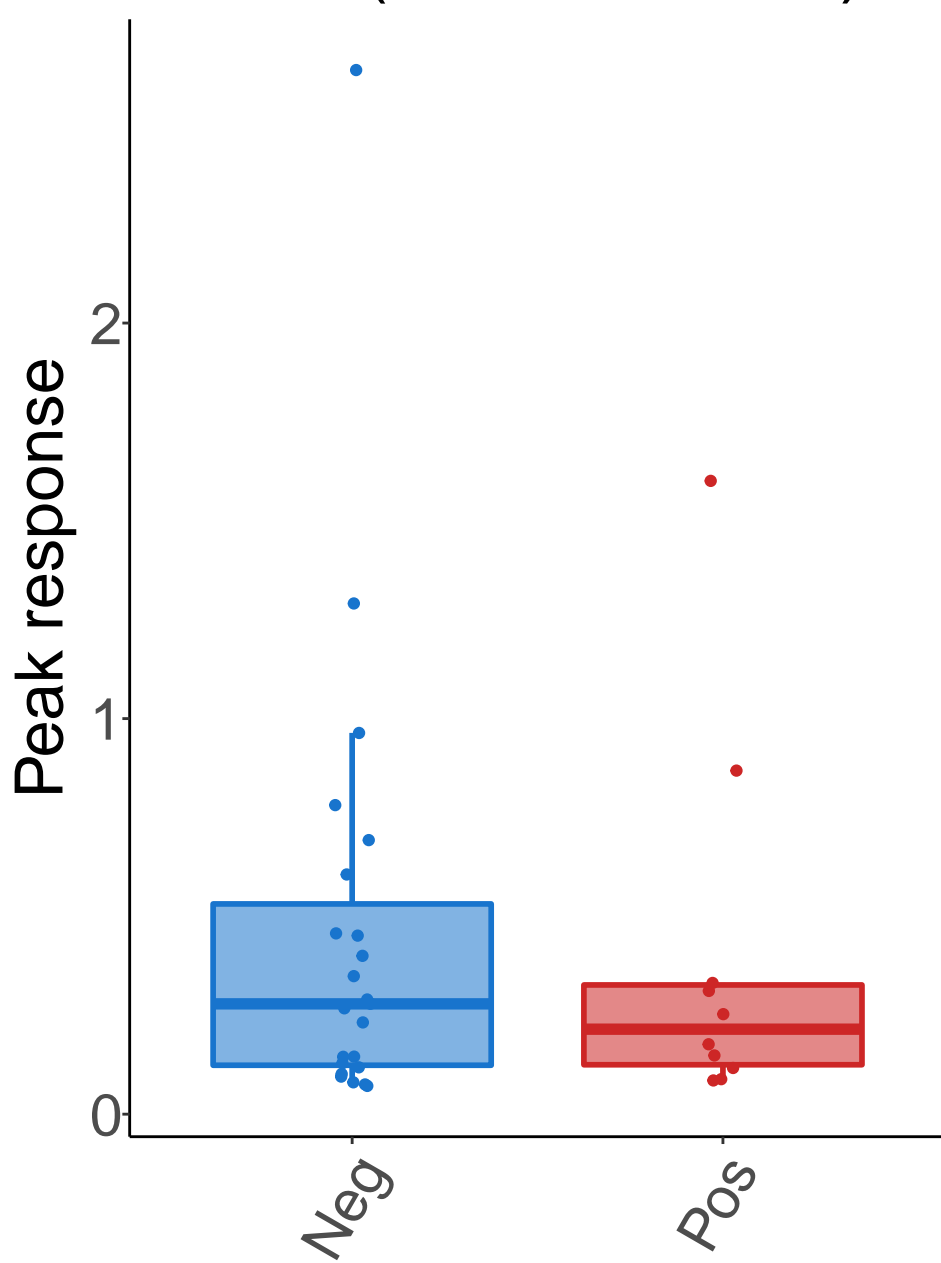
PI(18:0_22:6)



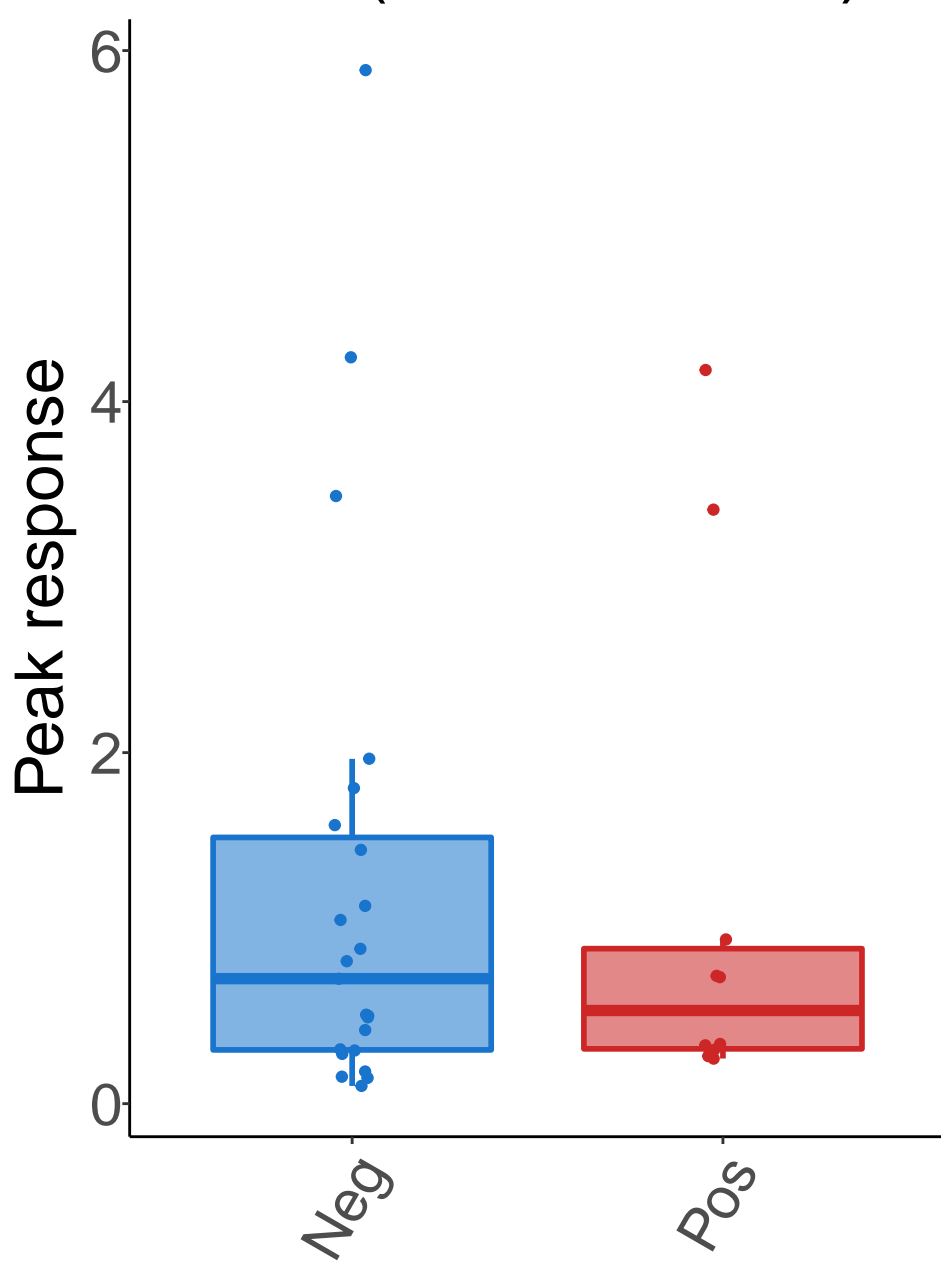
PS(20:0_20:4)



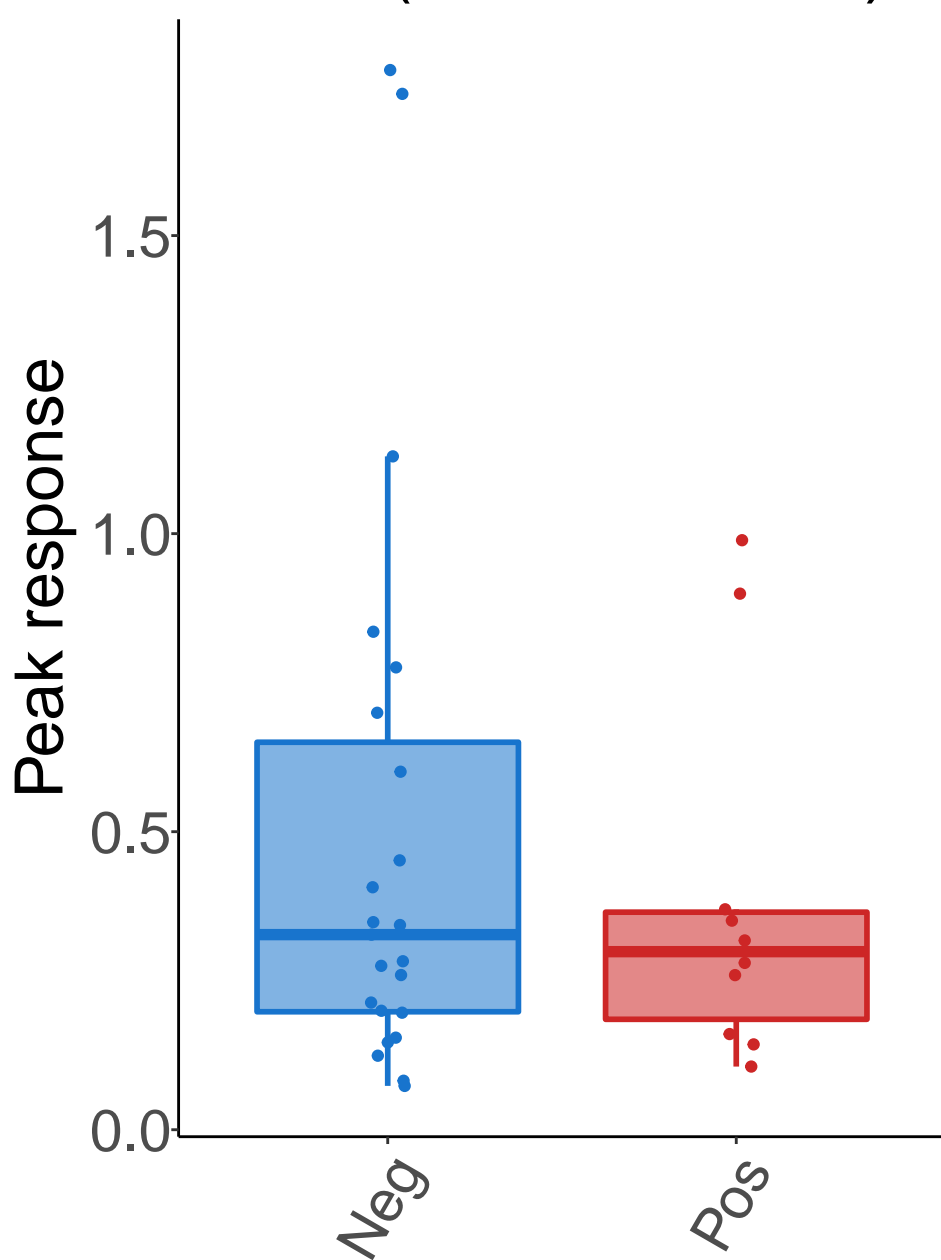
TAG(48:3_FA16:1)



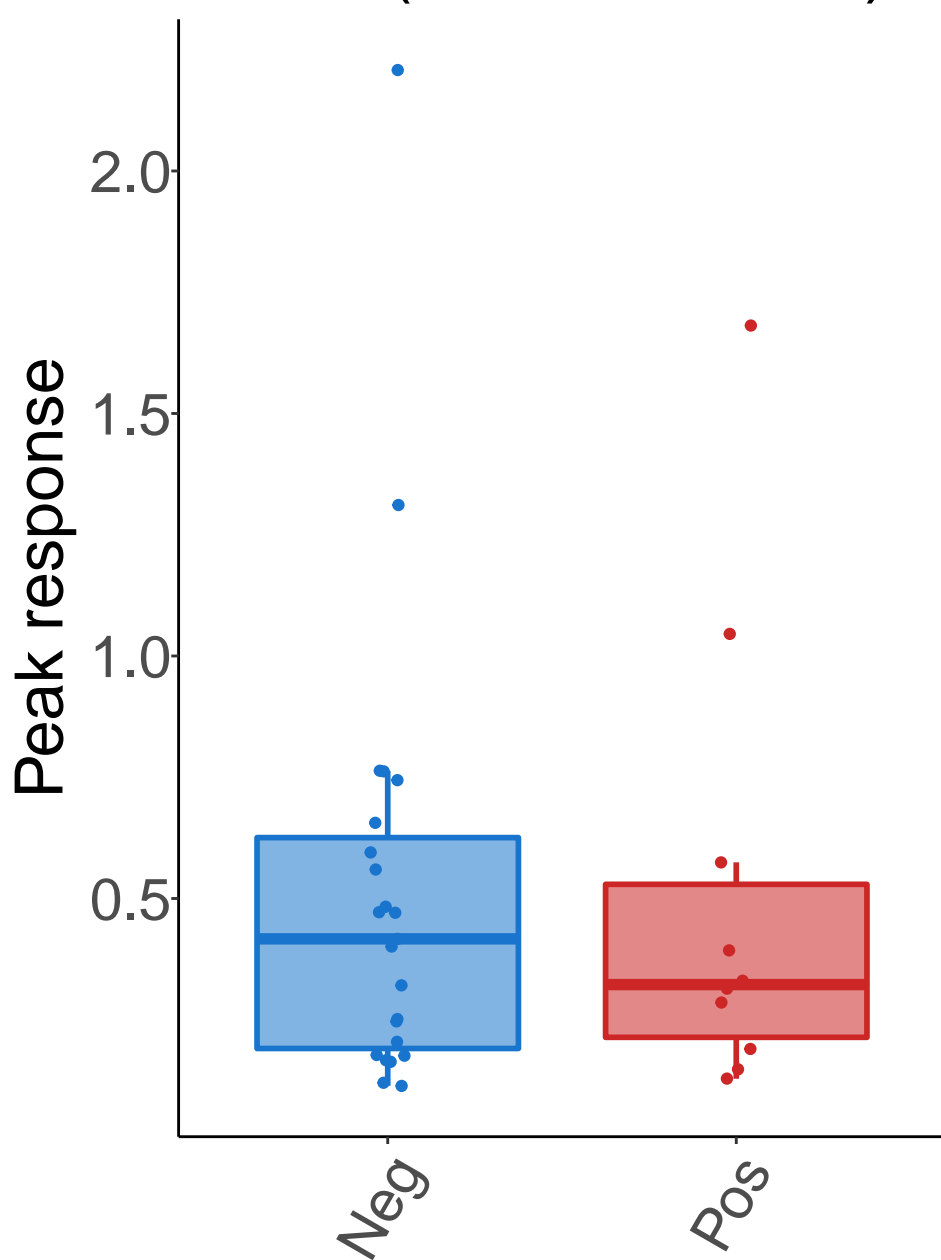
TAG(51:1_FA18:1)



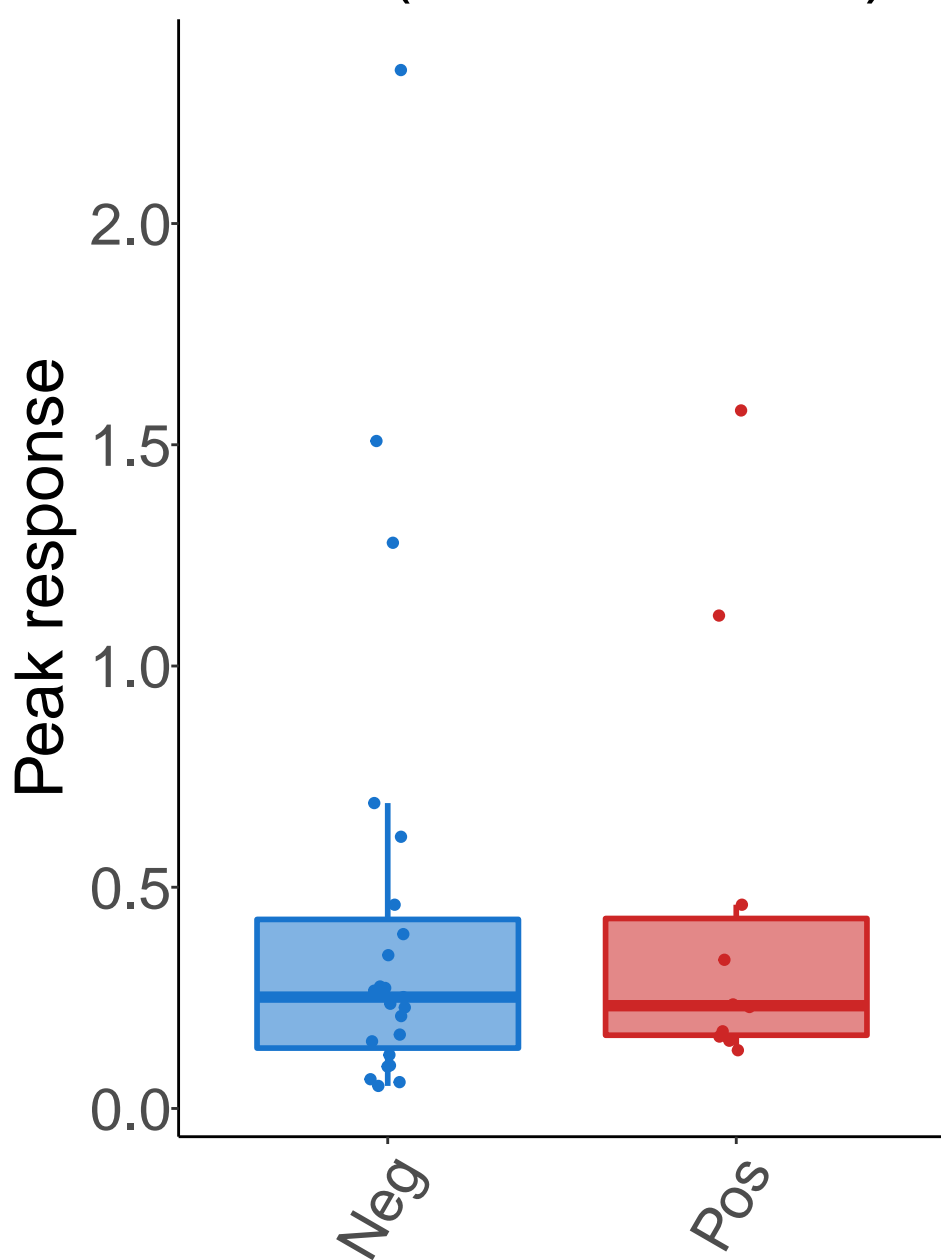
TAG(52:0_FA18:0)



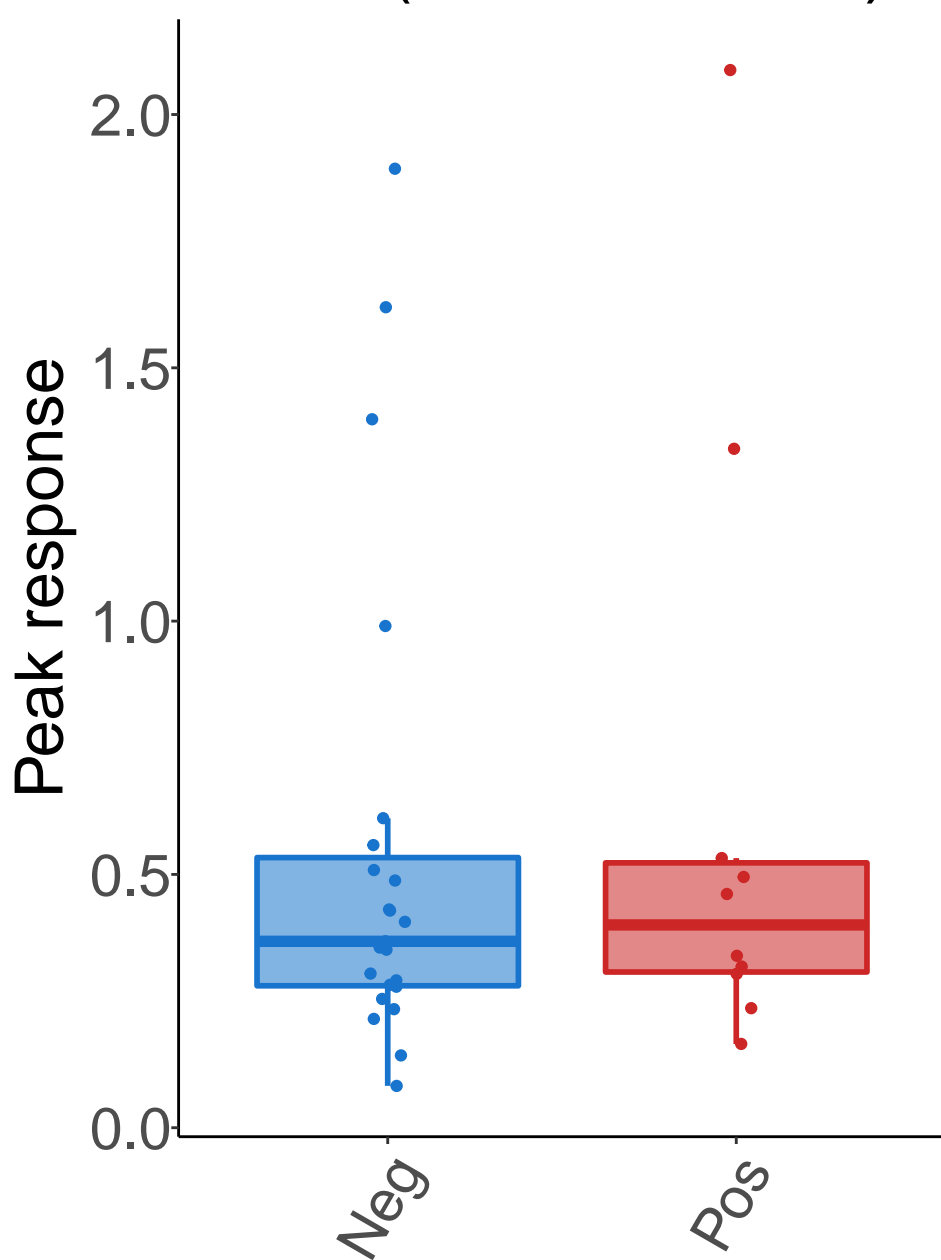
TAG(52:6_FA20:4)



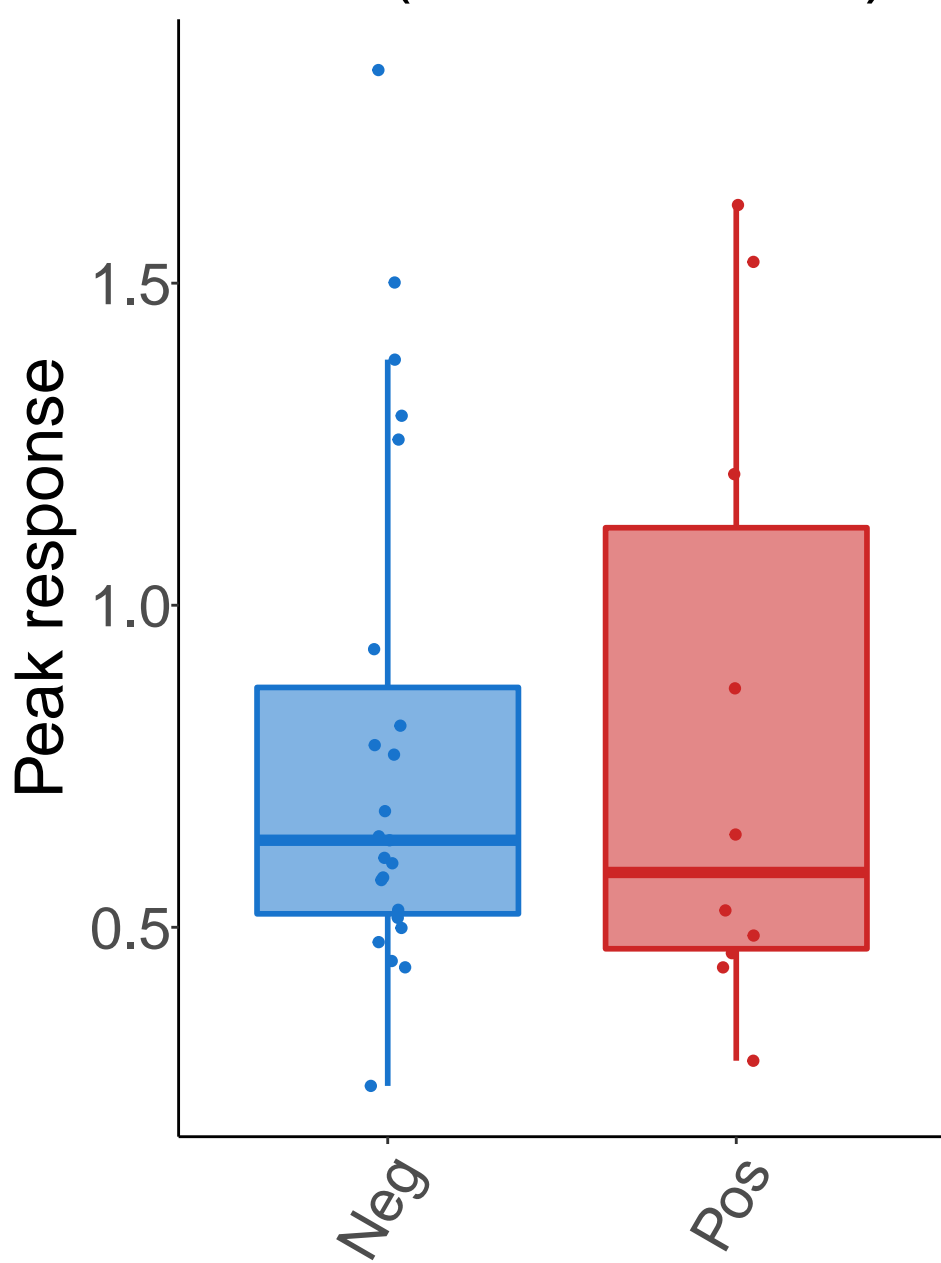
TAG(56:5_FA16:0)



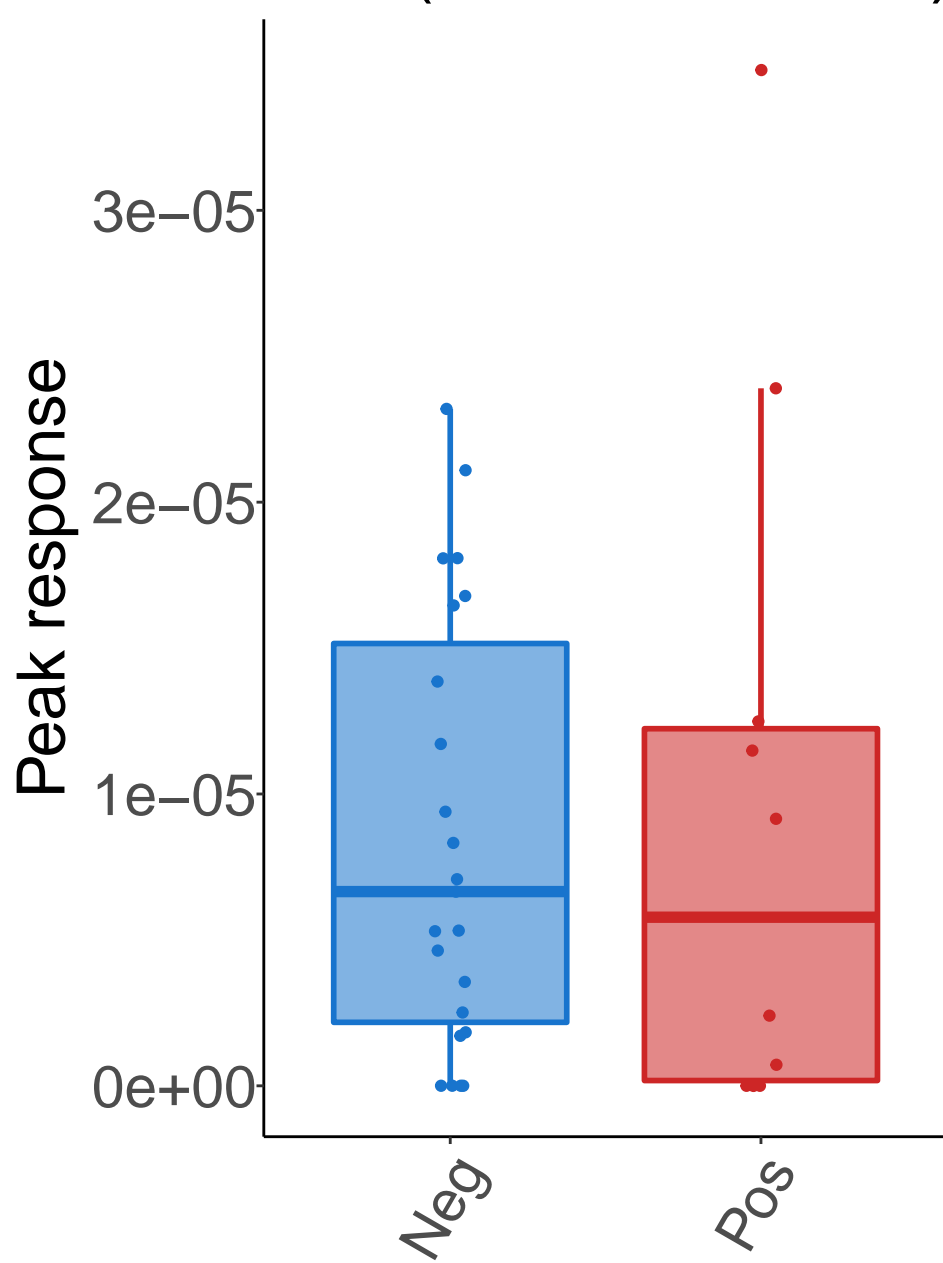
TAG(56:5_FA18:1)



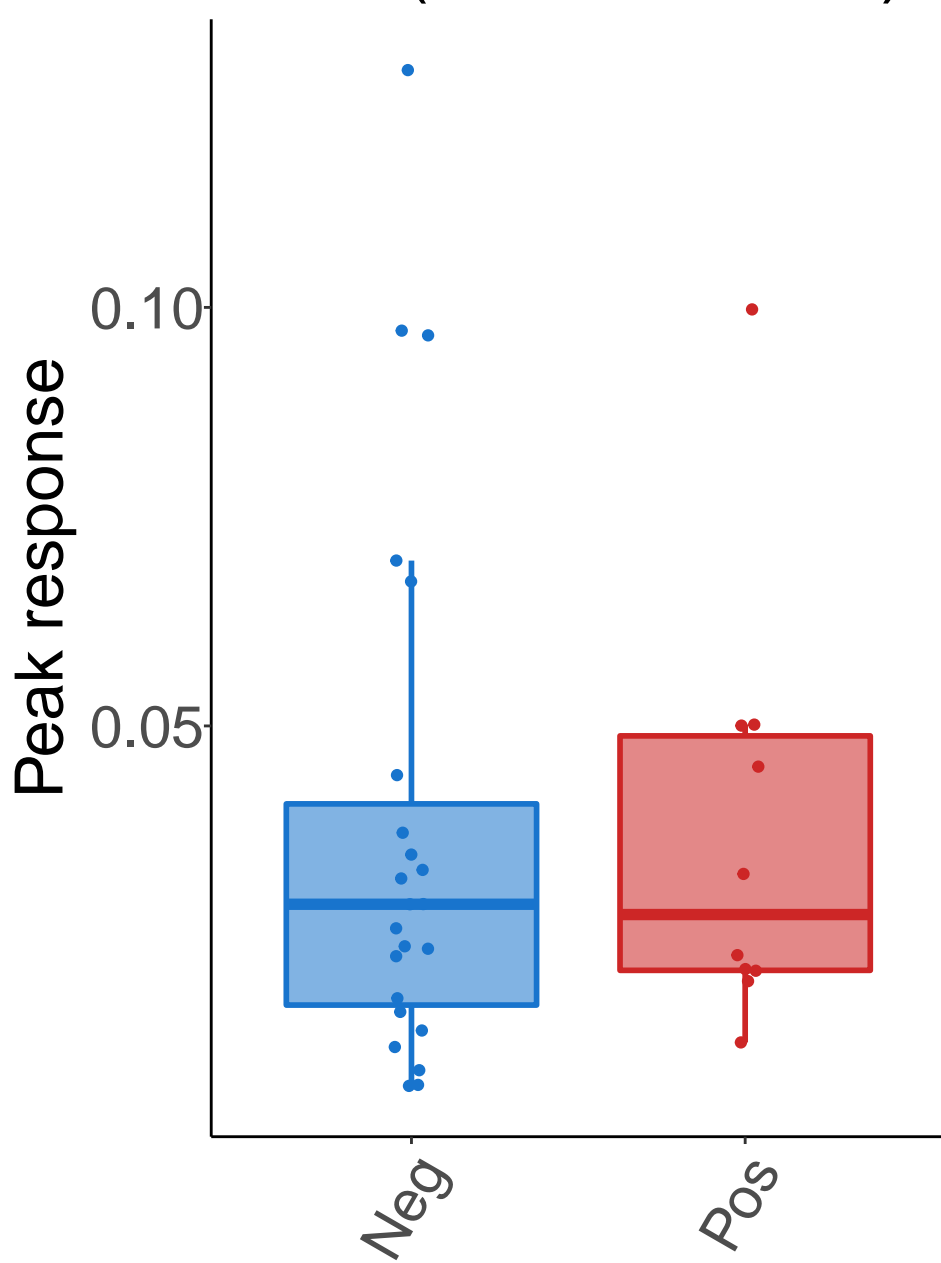
TAG(56:6_FA20:3)



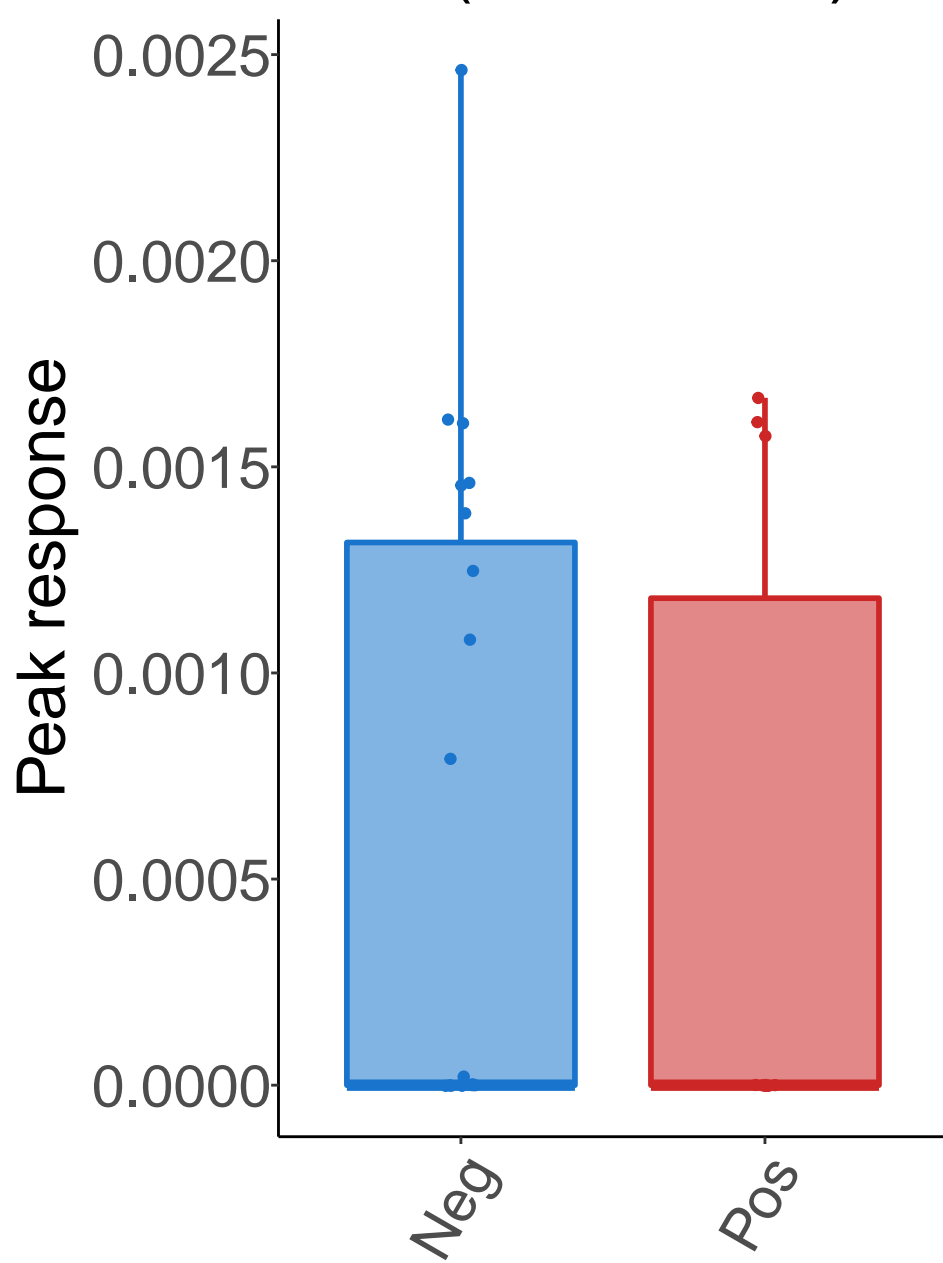
TAG(57:10_FA22:6)



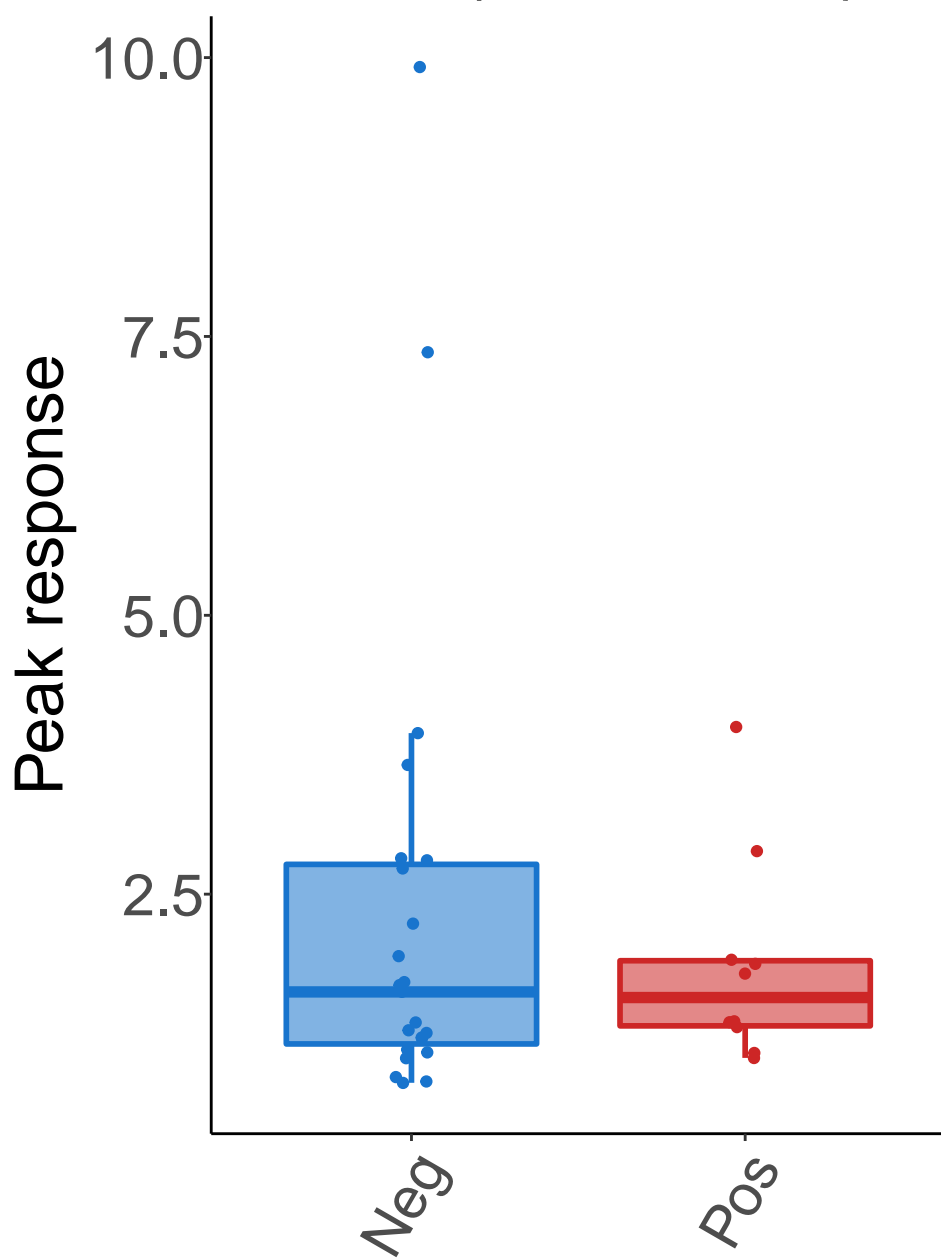
TAG(58:7_FA18:0)



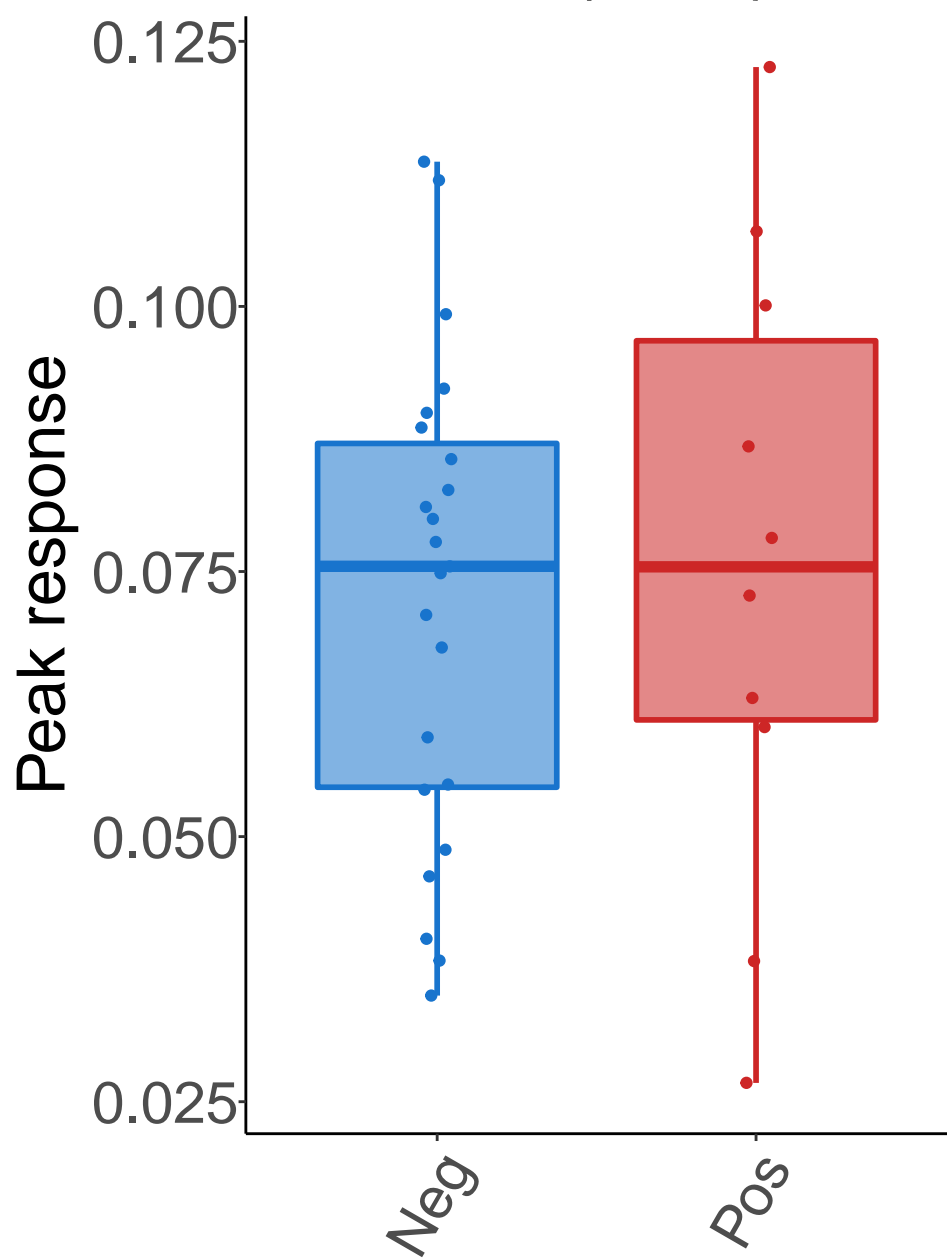
PI(18:1_18:3)



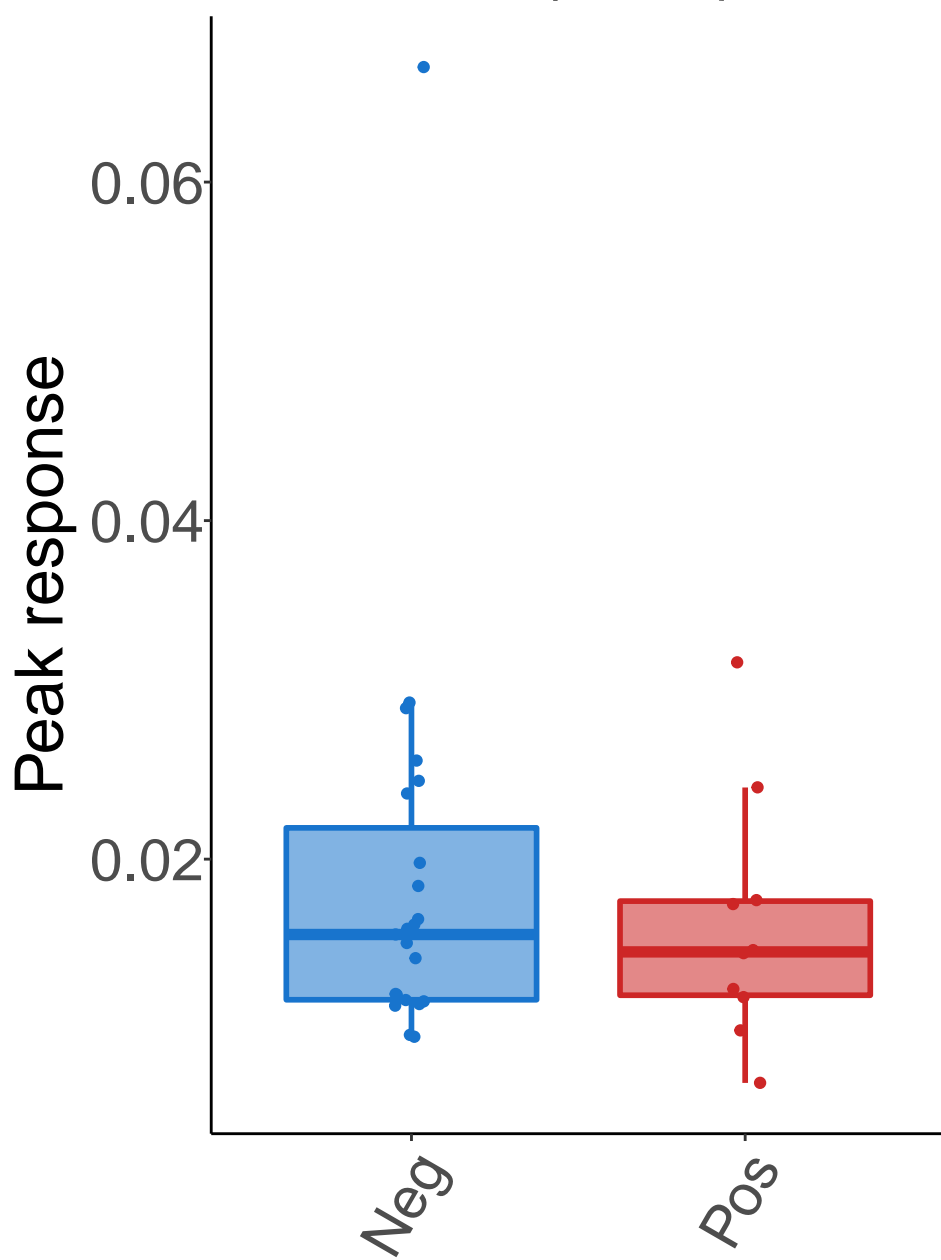
DAG(16:0_18:0)



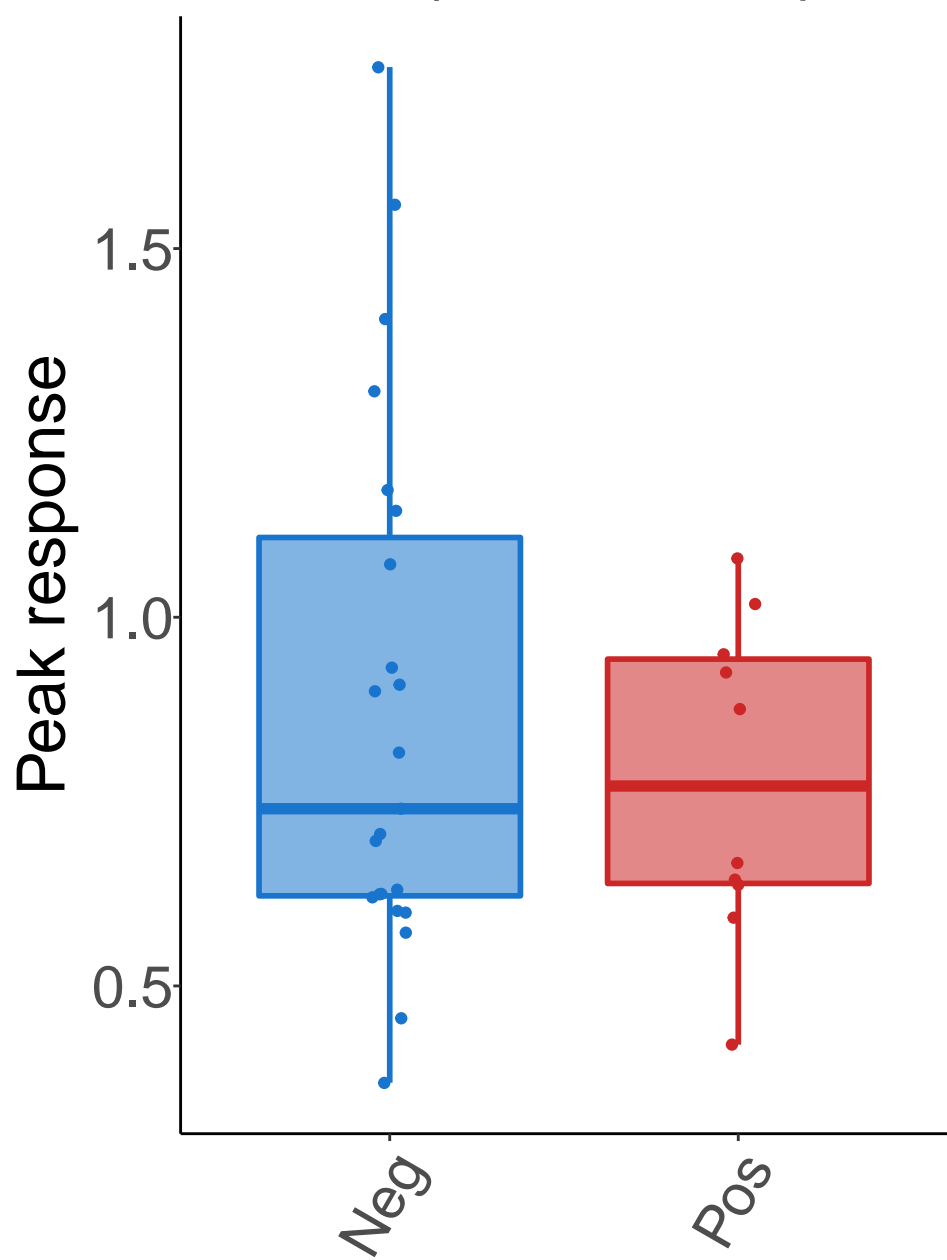
LPE(22:6)



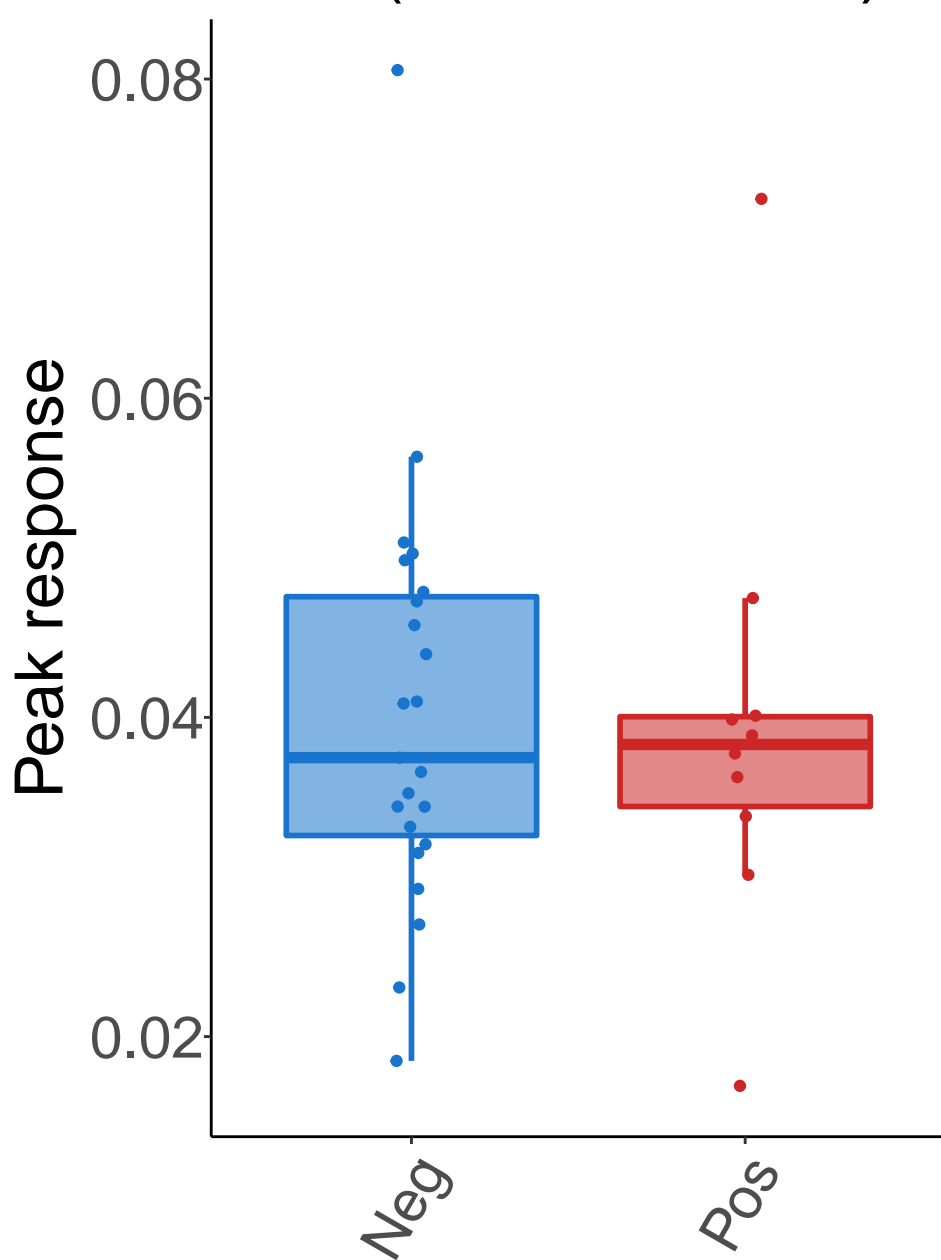
LPI(18:2)



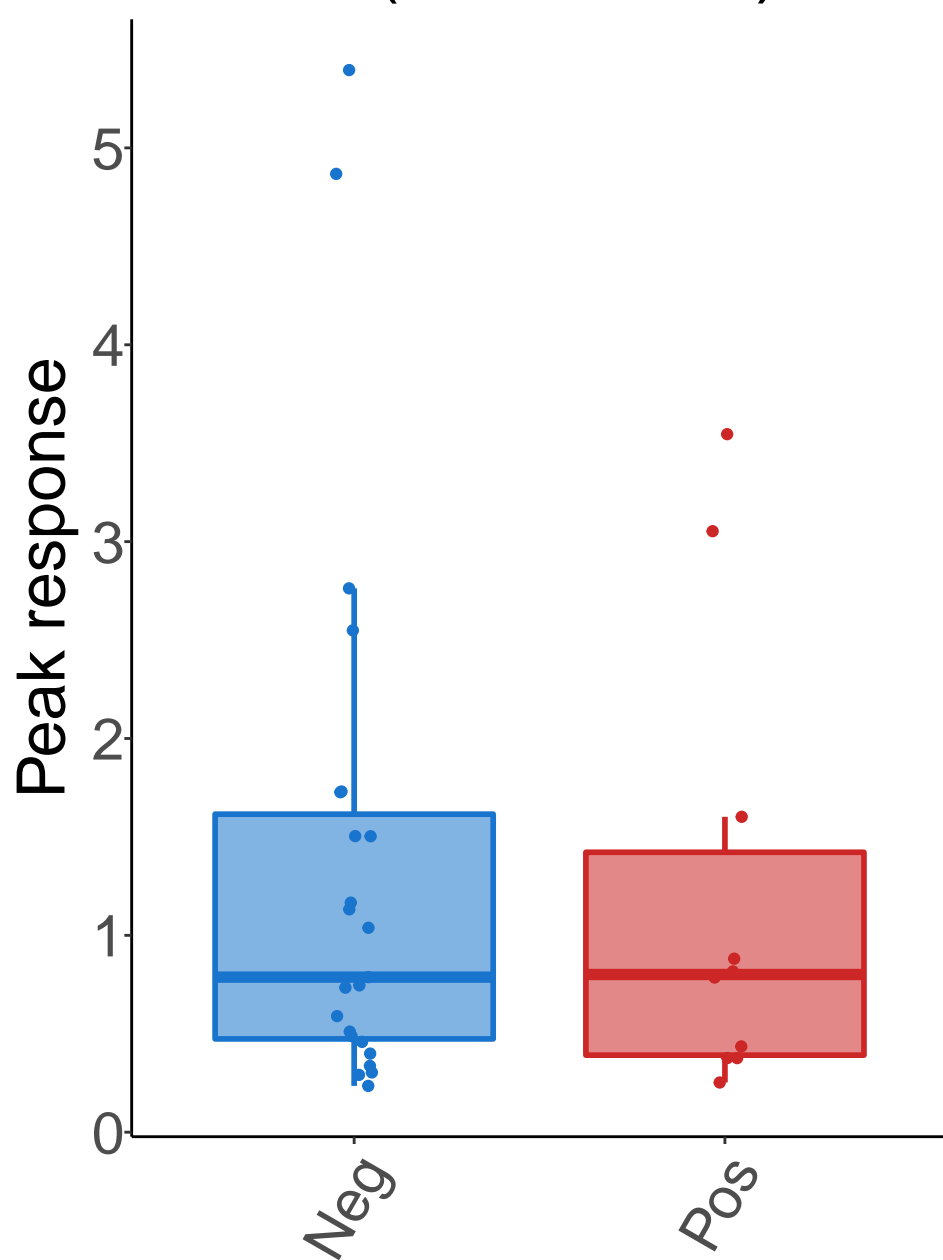
PC(18:1_22:6)



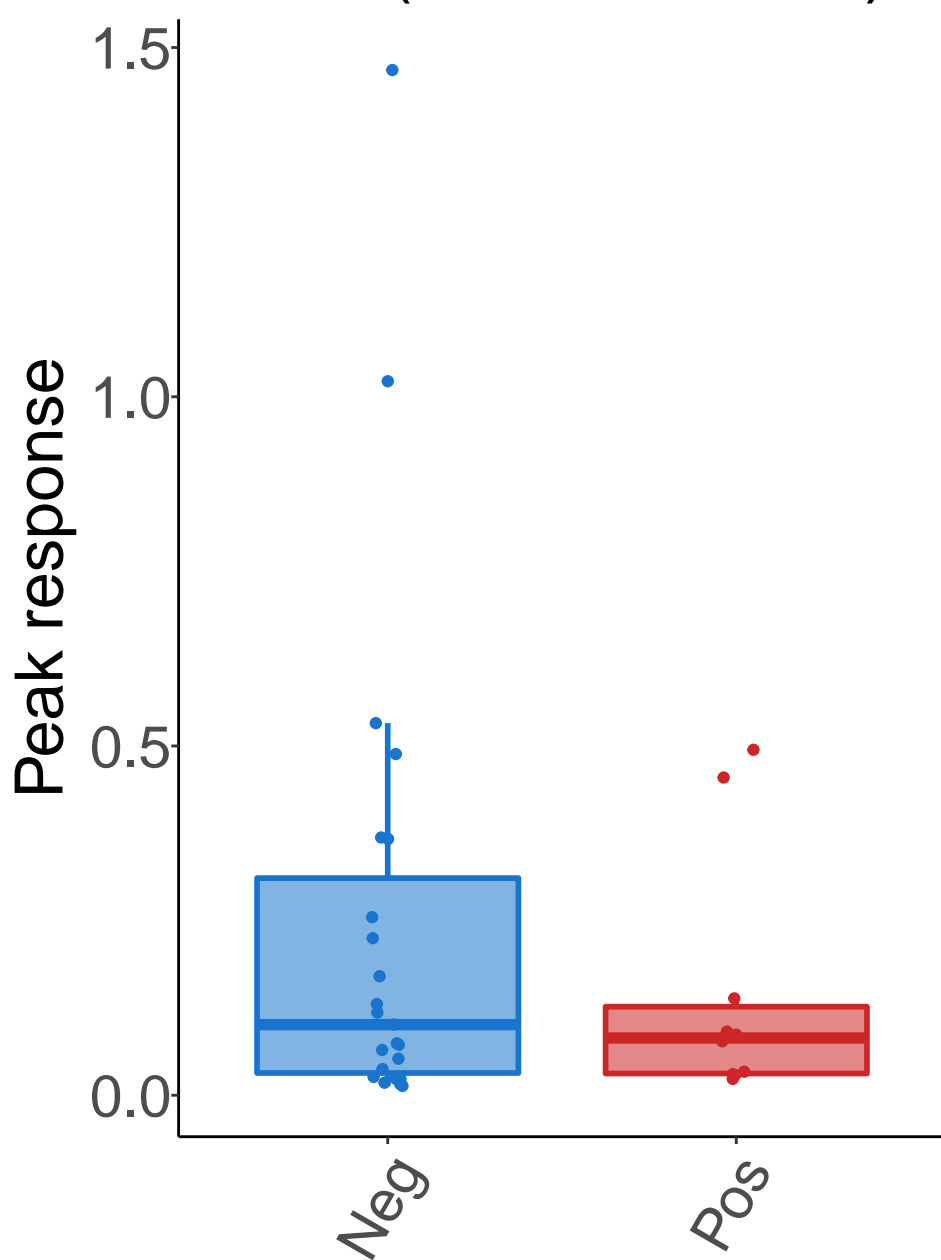
PE(P-16:0_16:0)



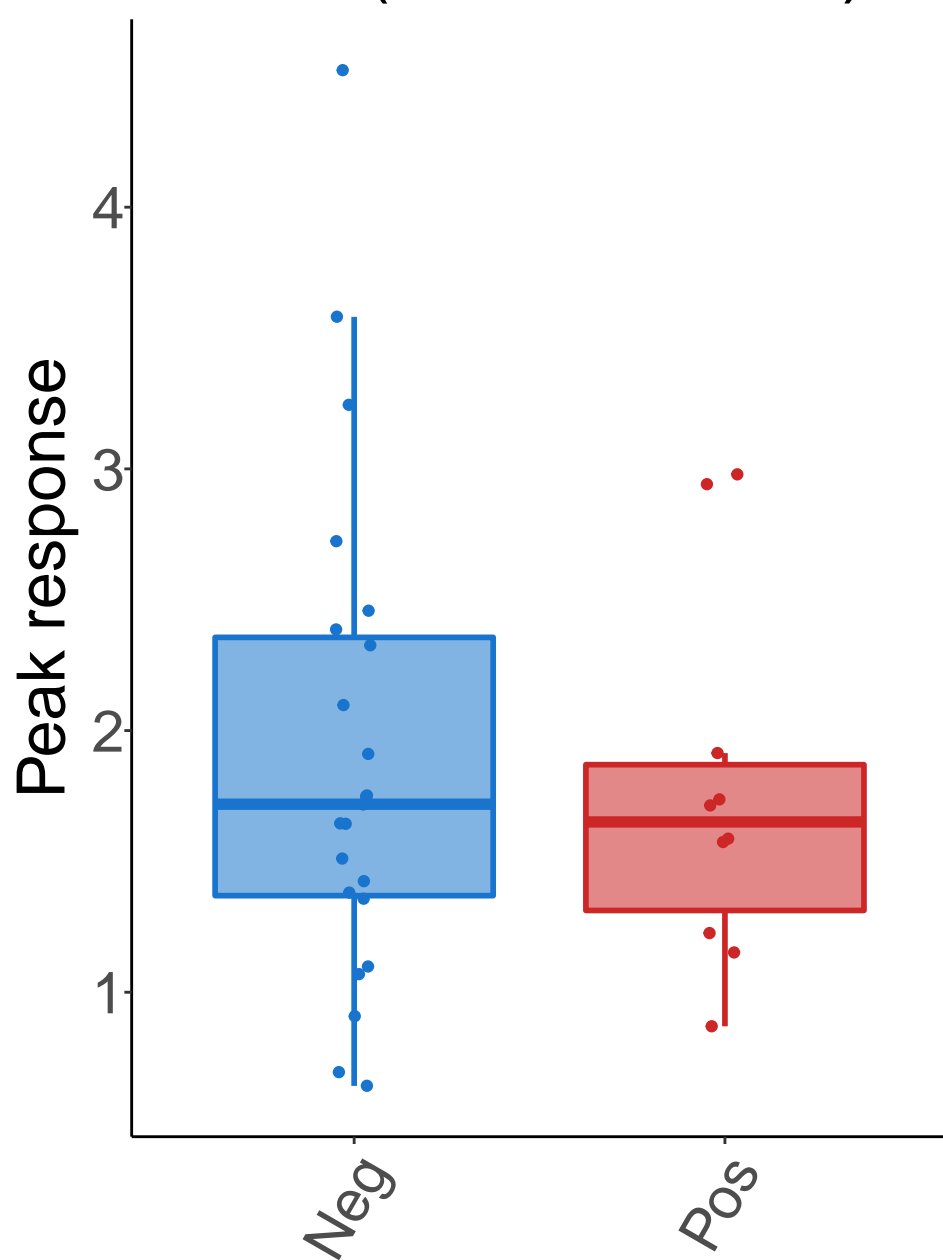
PI(16:0_16:1)



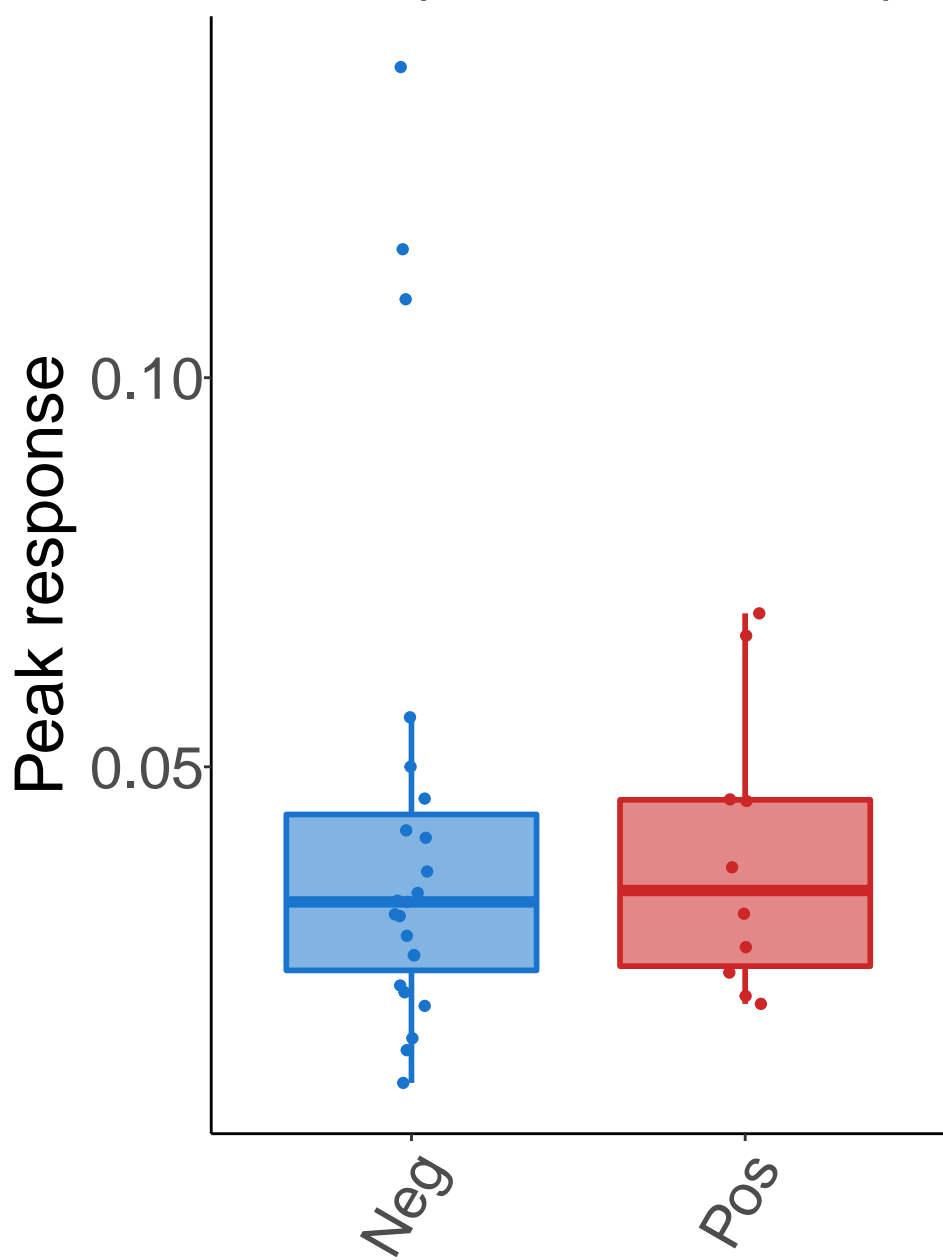
TAG(47:1_FA16:0)



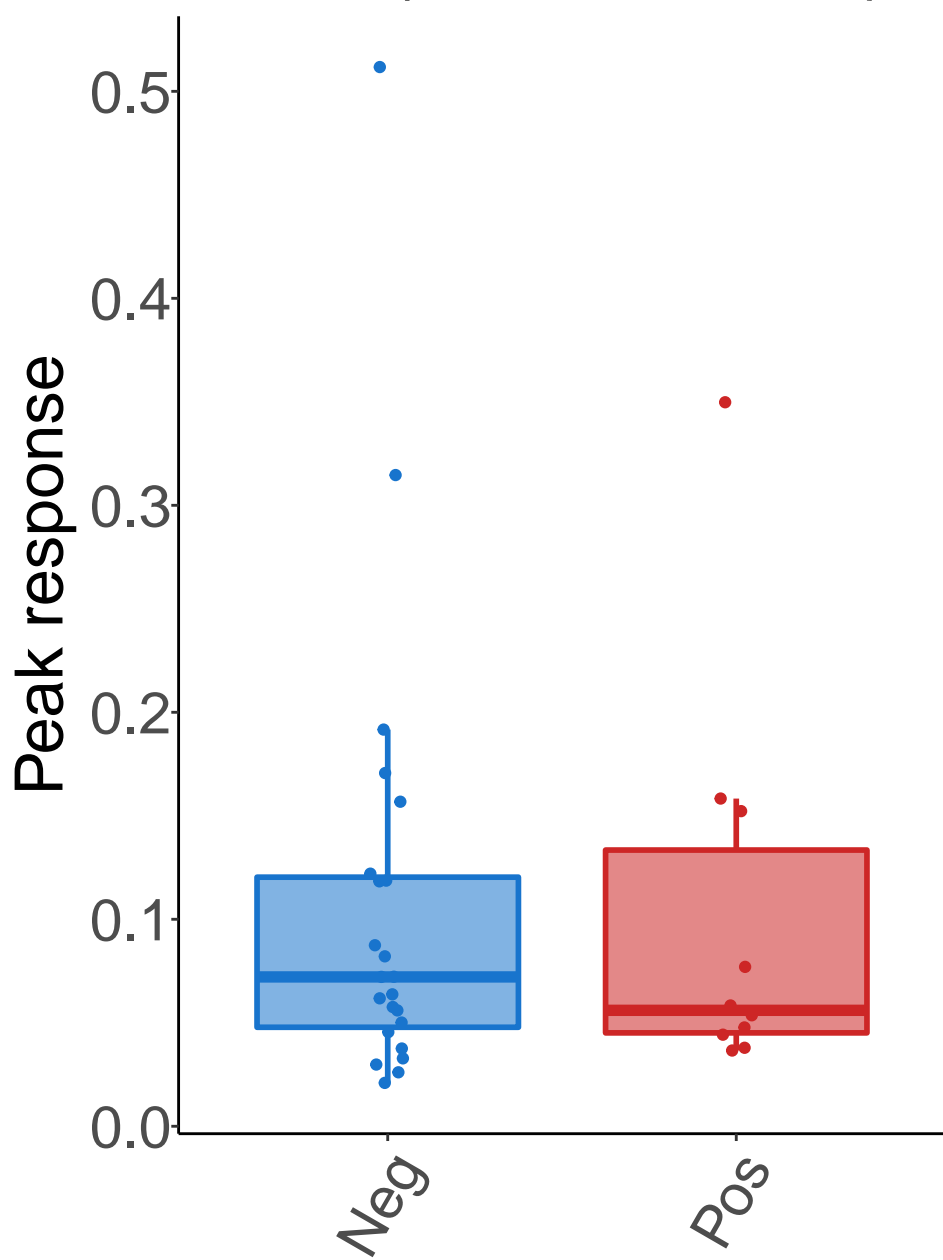
TAG(52:1_FA18:0)



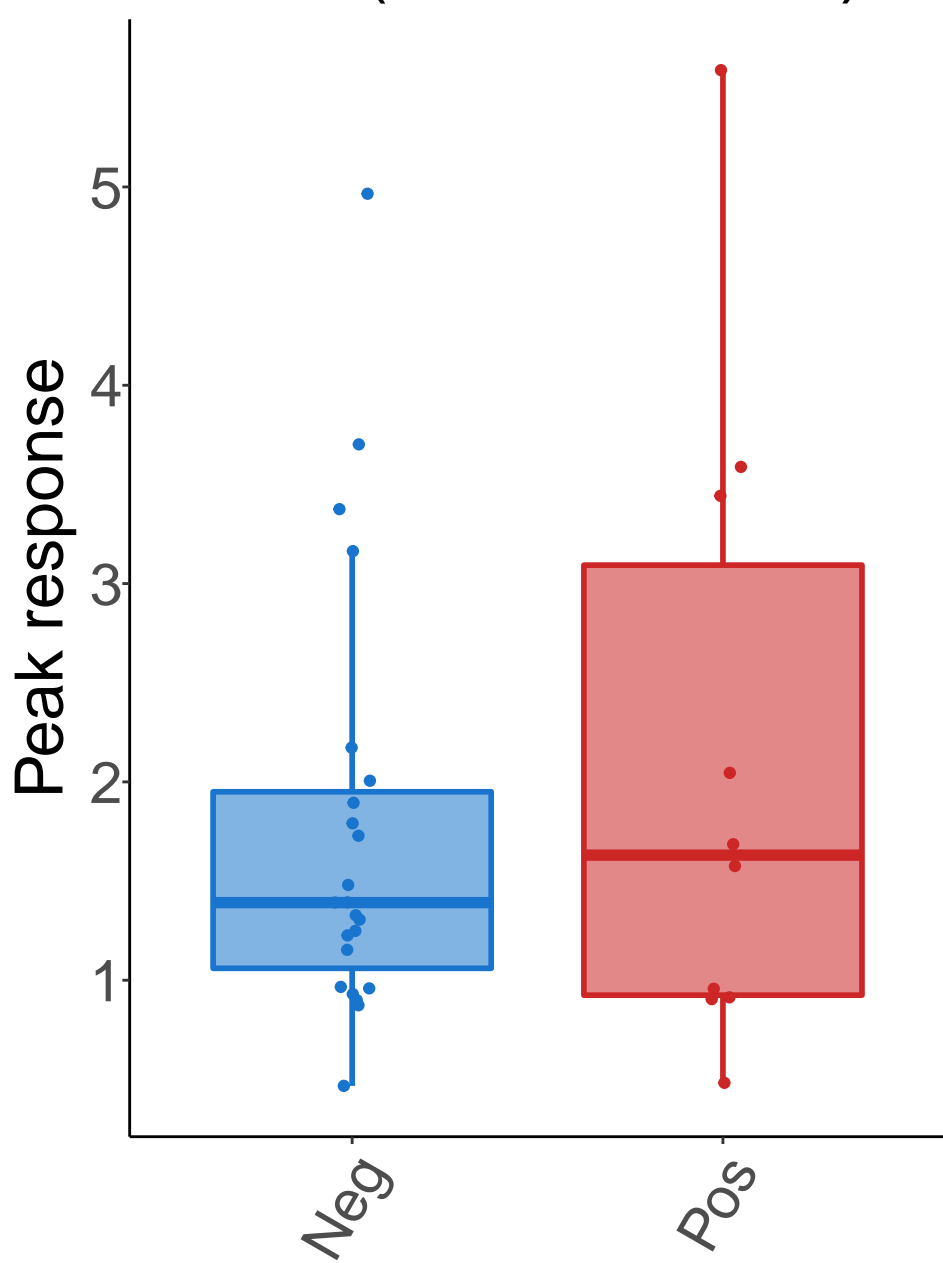
TAG(54:3_FA16:1)



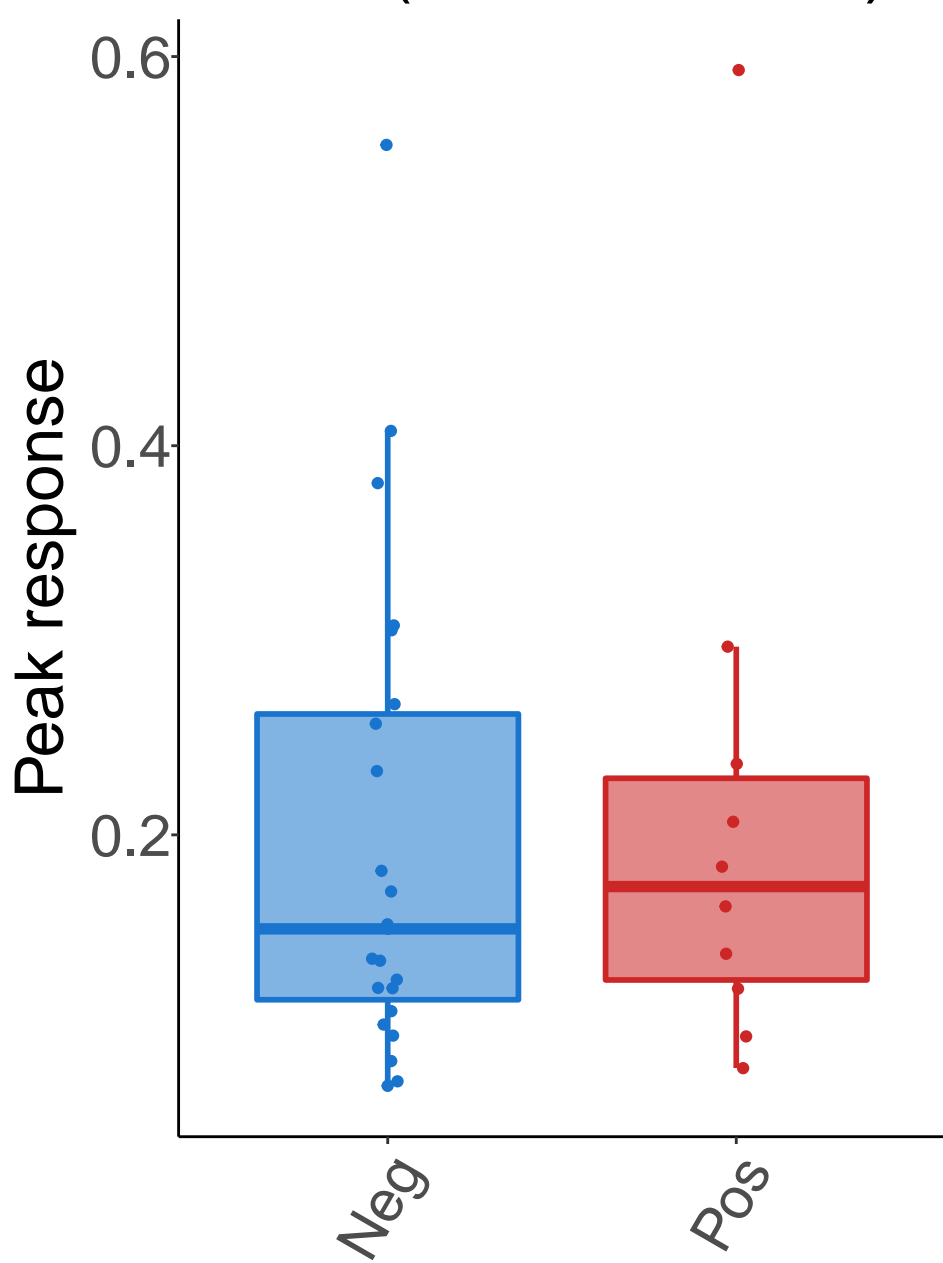
TAG(54:7_FA16:1)



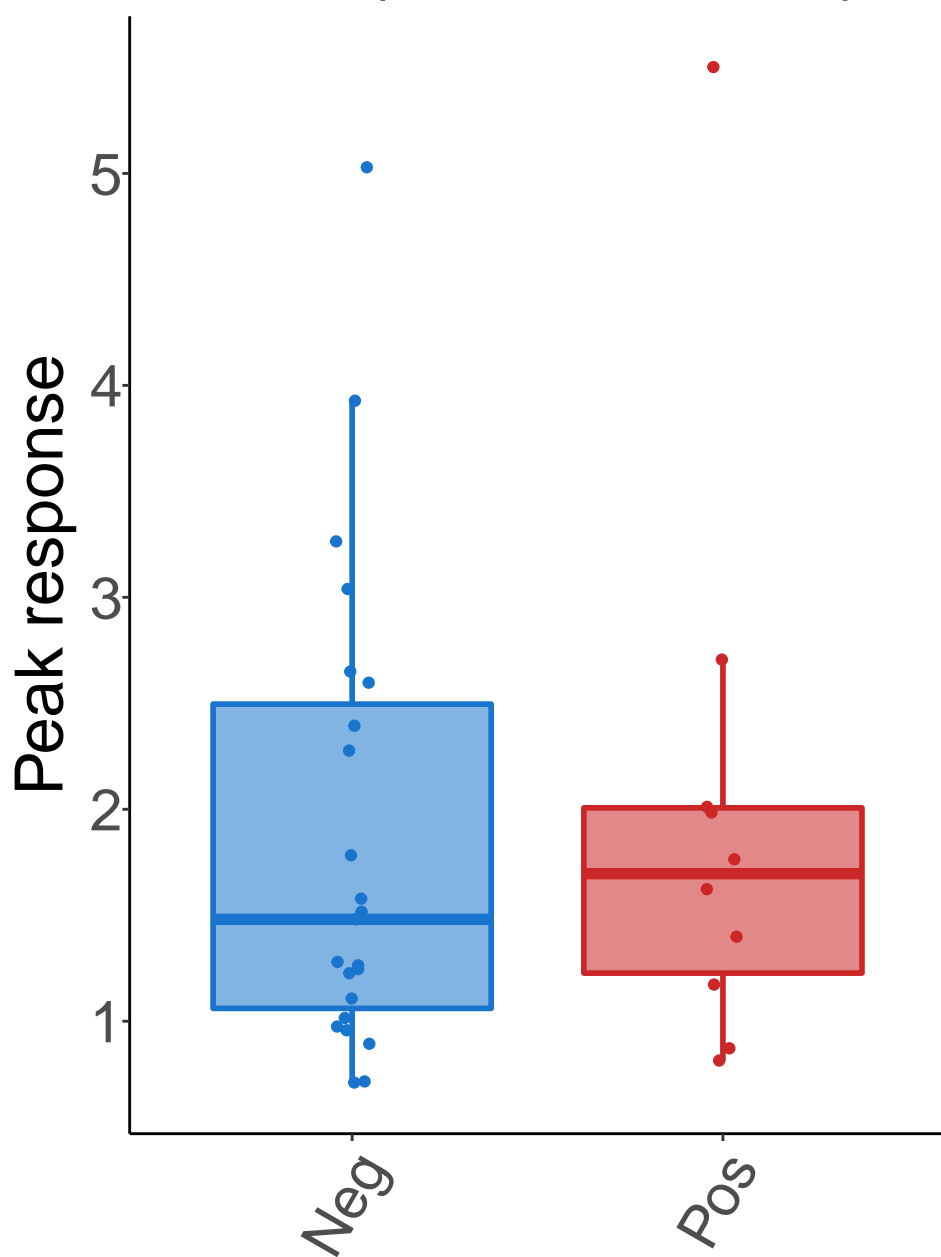
TAG(56:5_FA20:3)



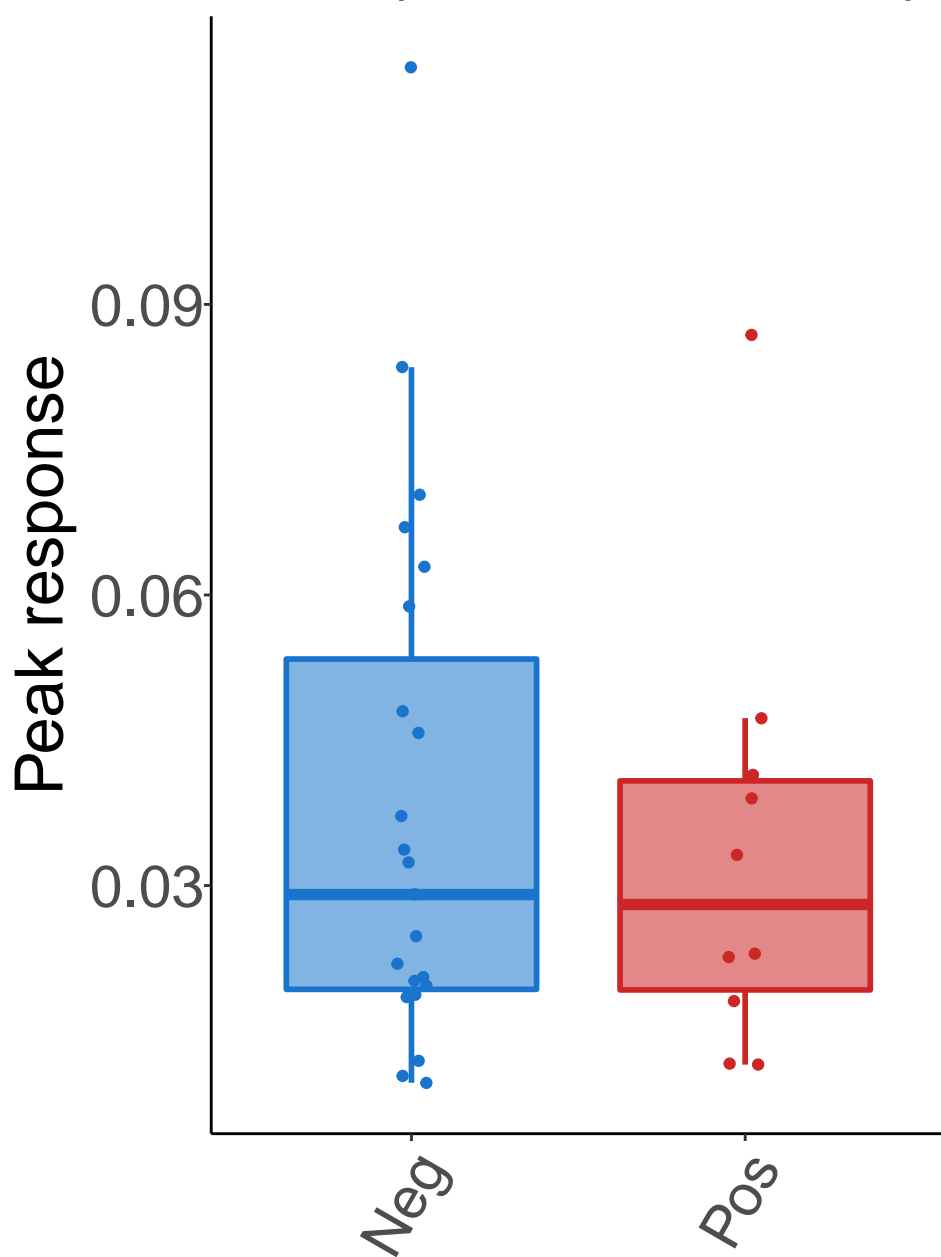
TAG(56:5_FA22:5)



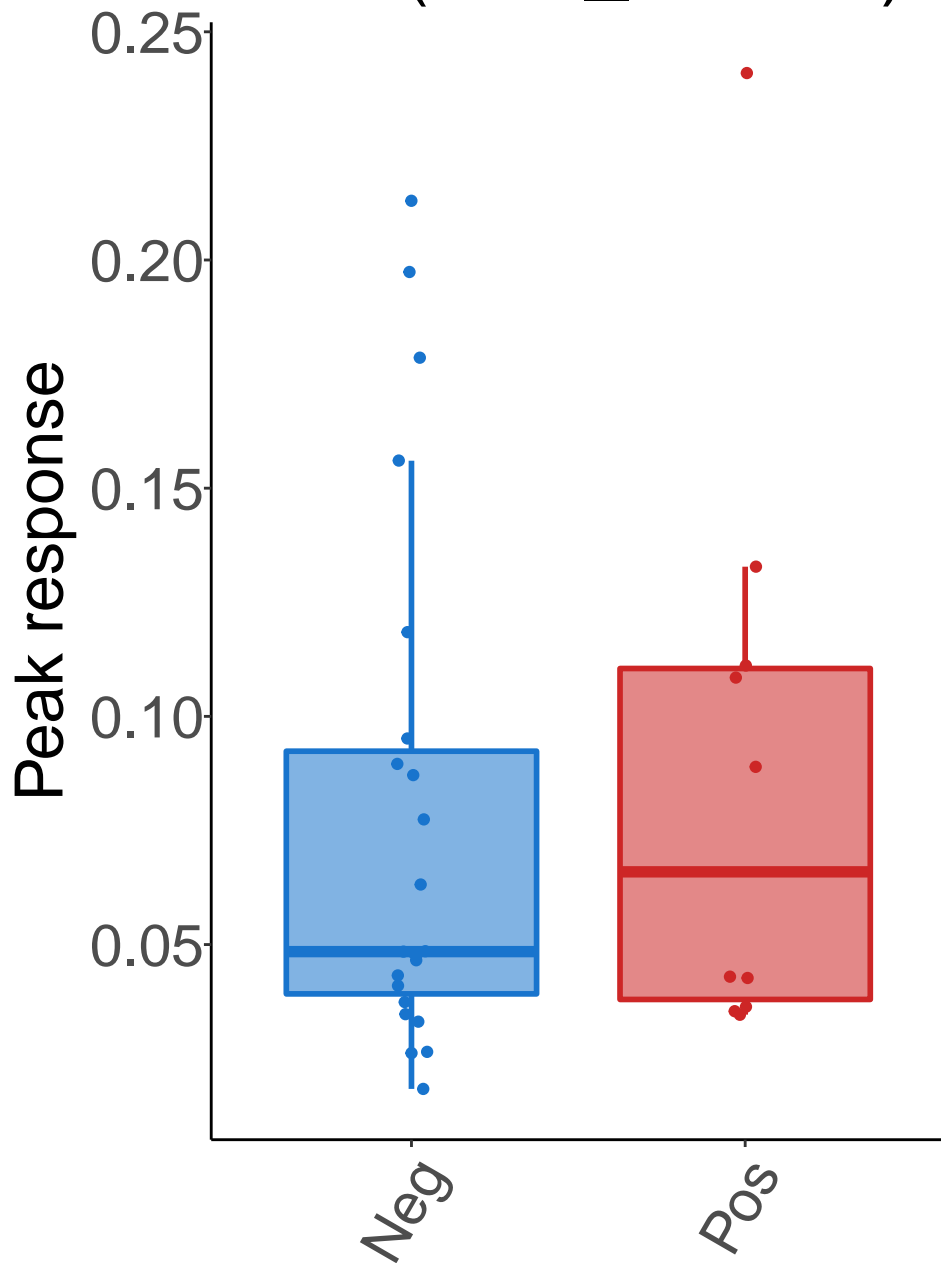
TAG(56:6_FA22:5)



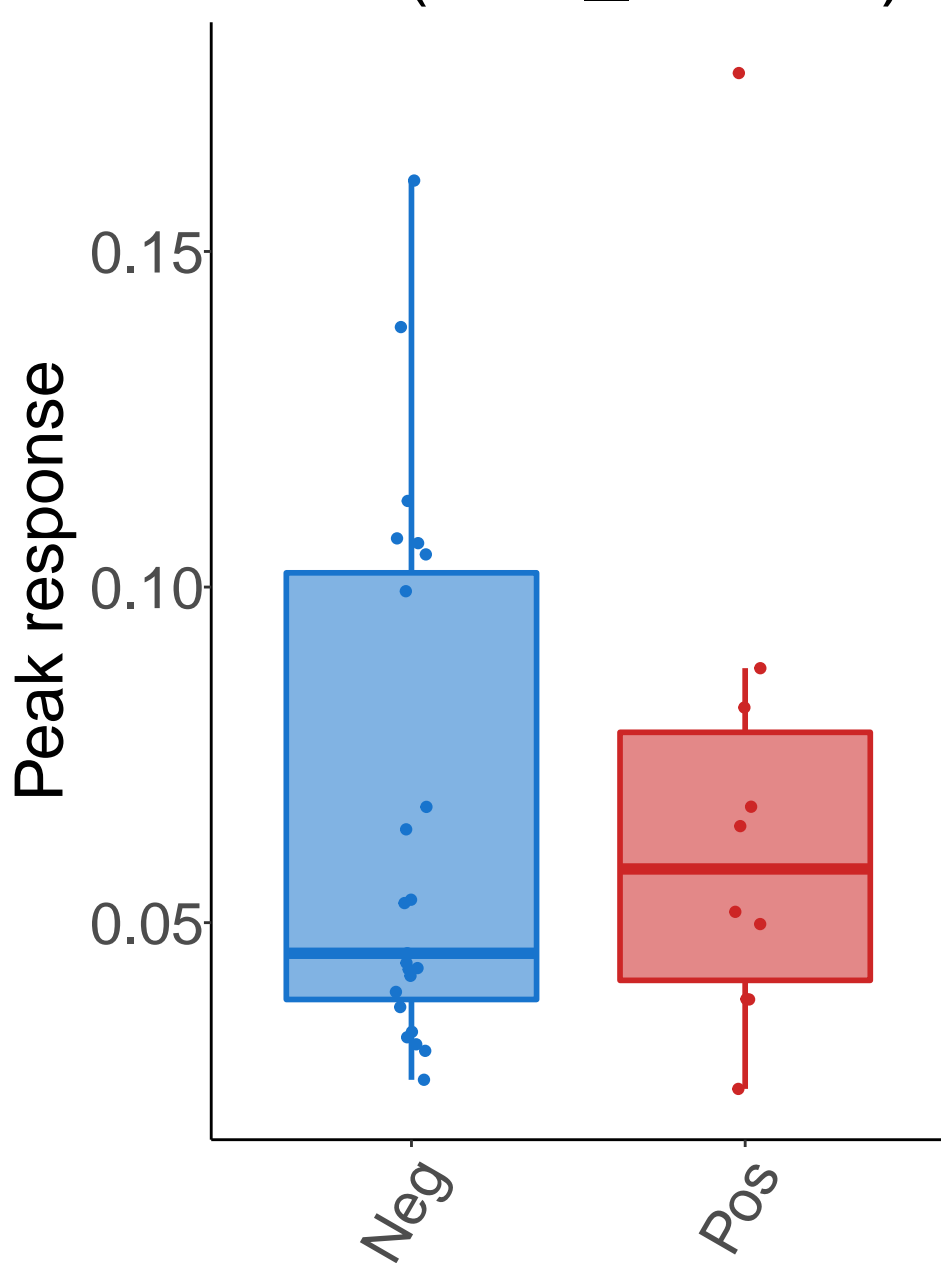
TAG(58:10_FA22:5)



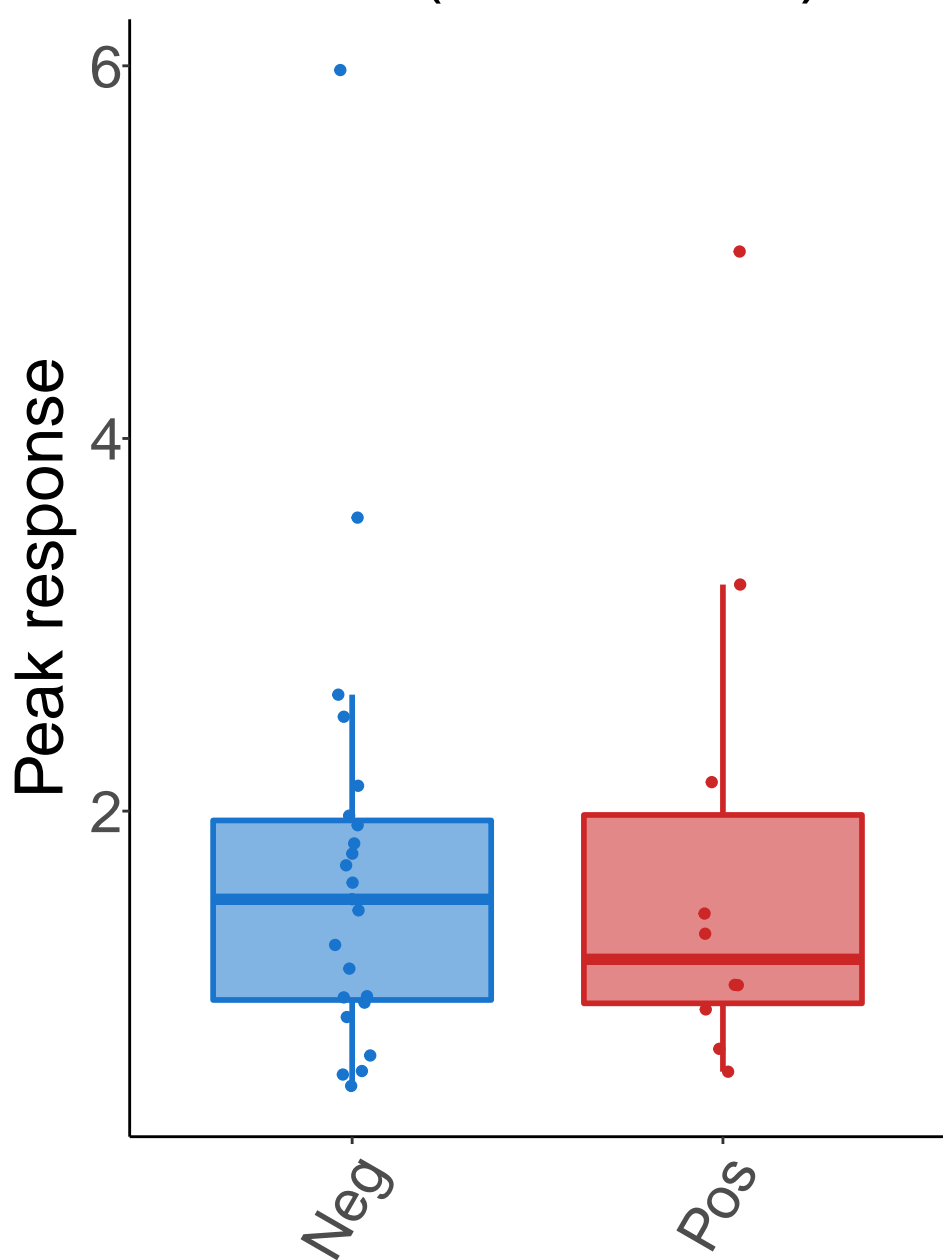
TAG(58:9_FA18:1)



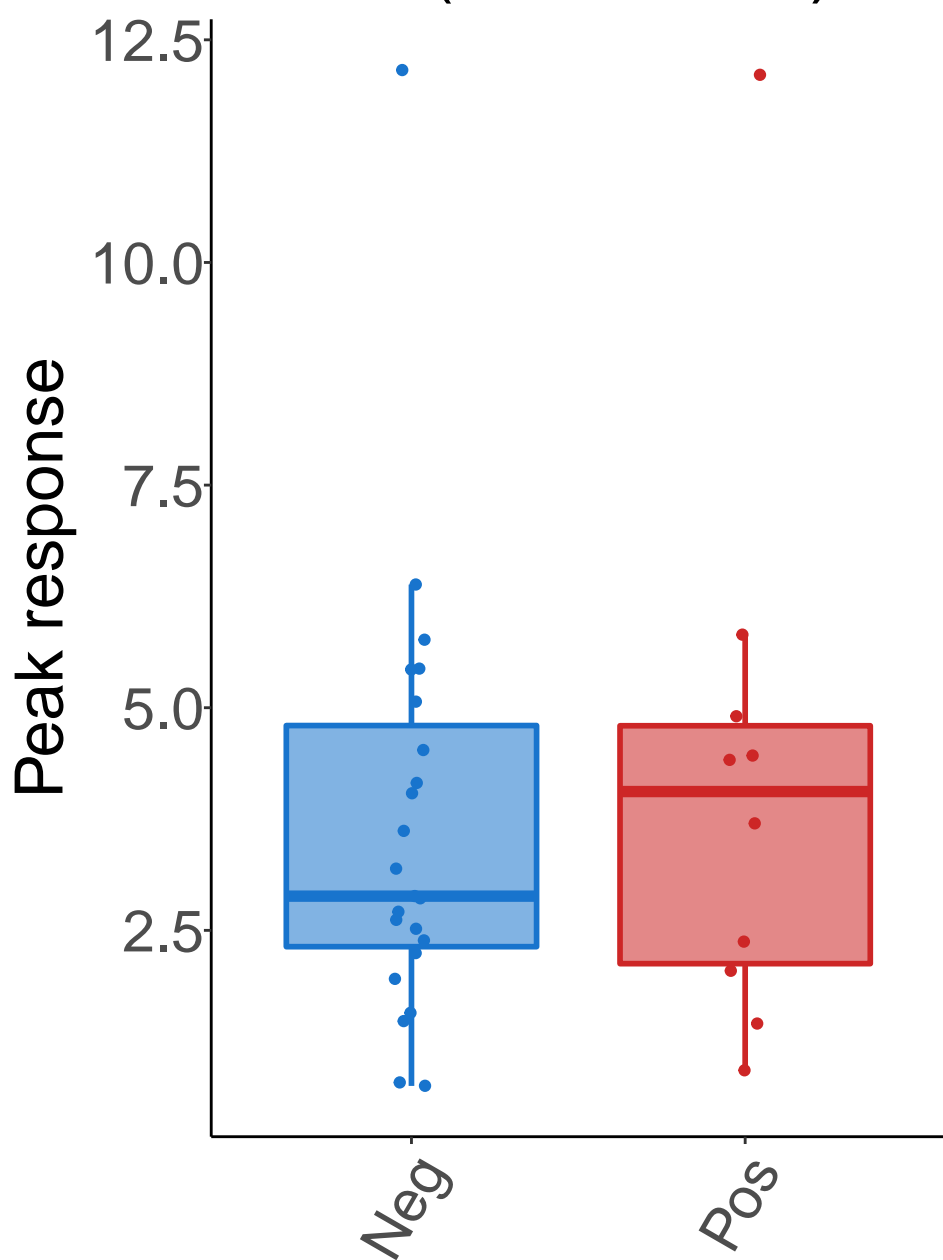
TAG(58:9_FA22:5)



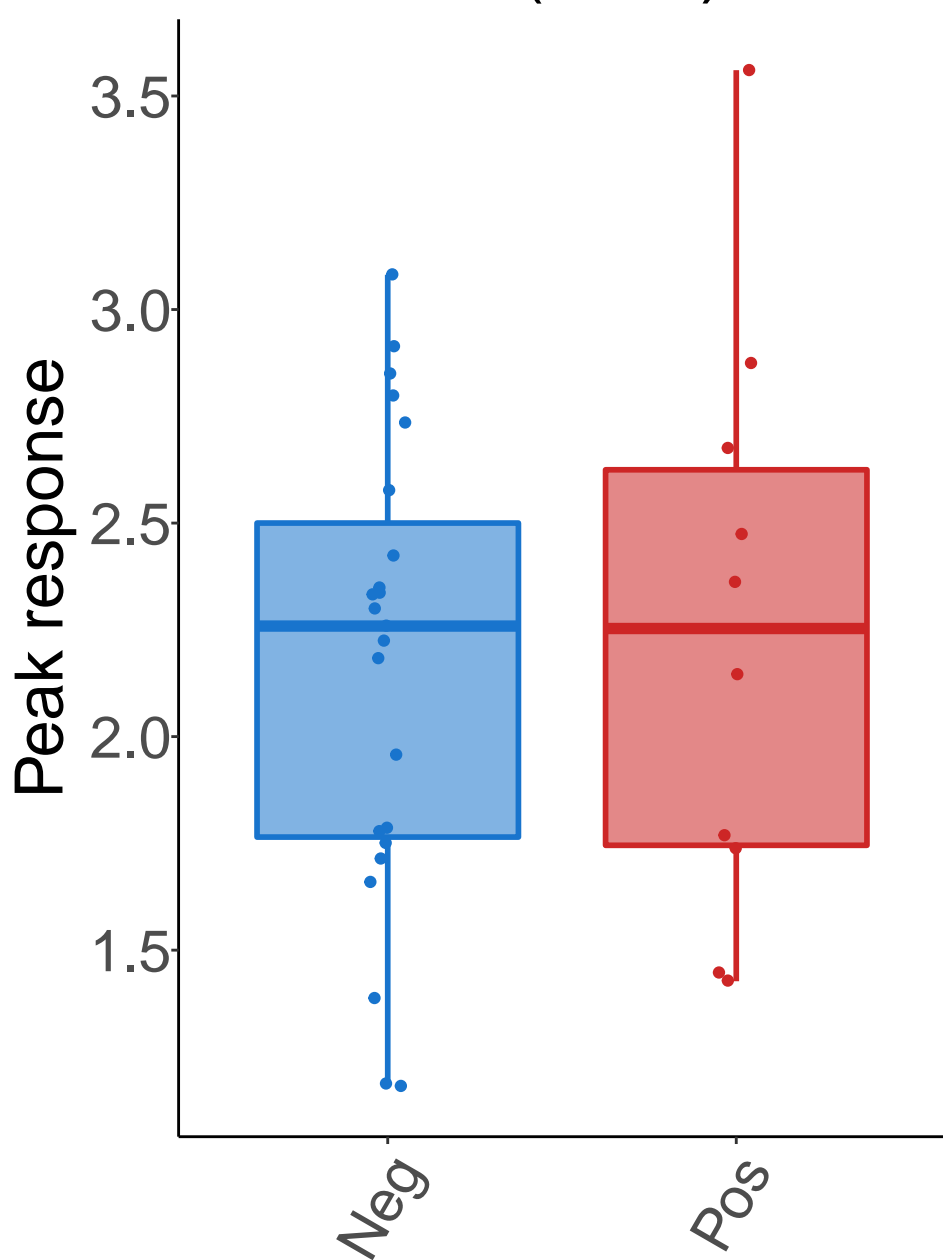
DAG(16:1_18:2)



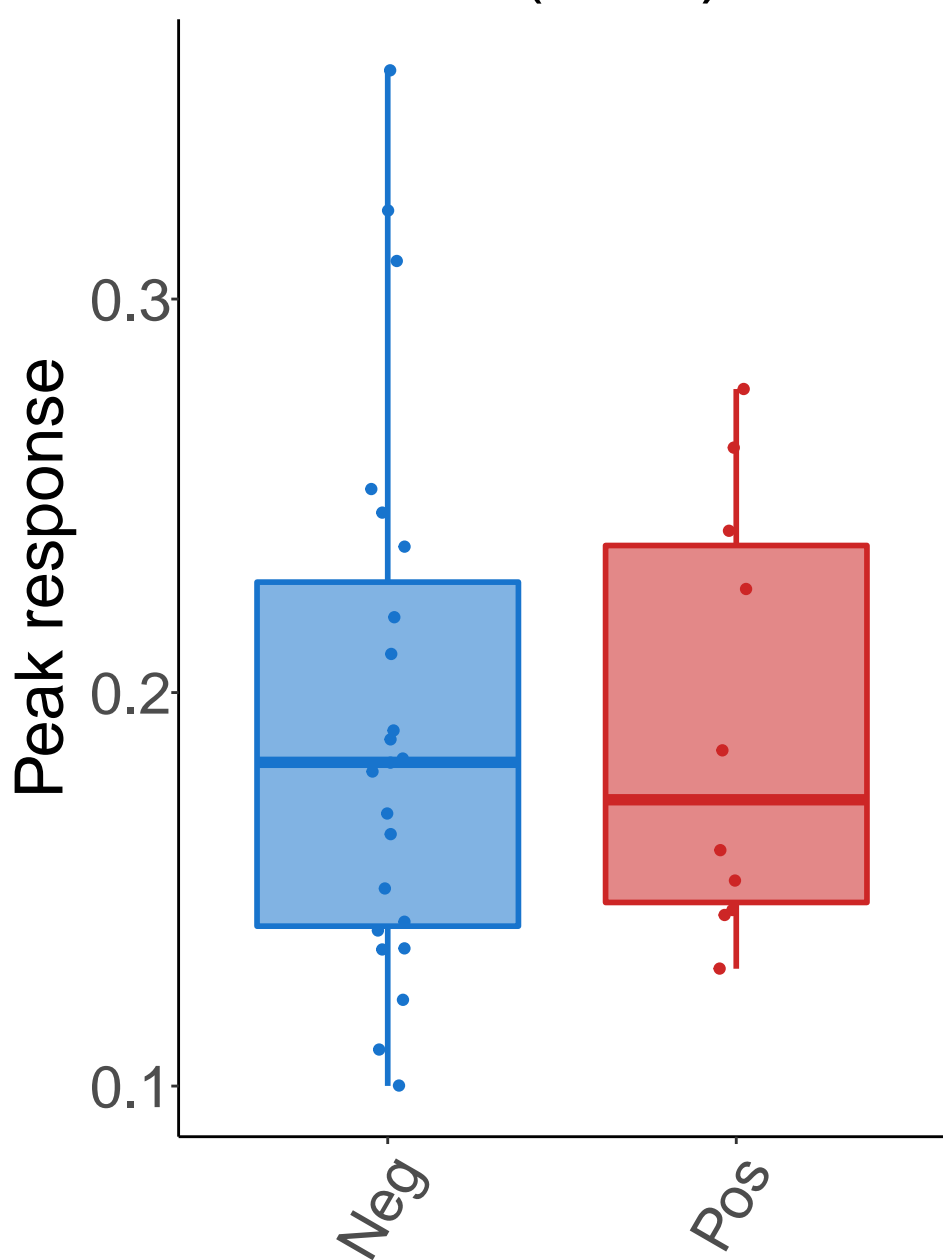
PE(18:1_22:6)



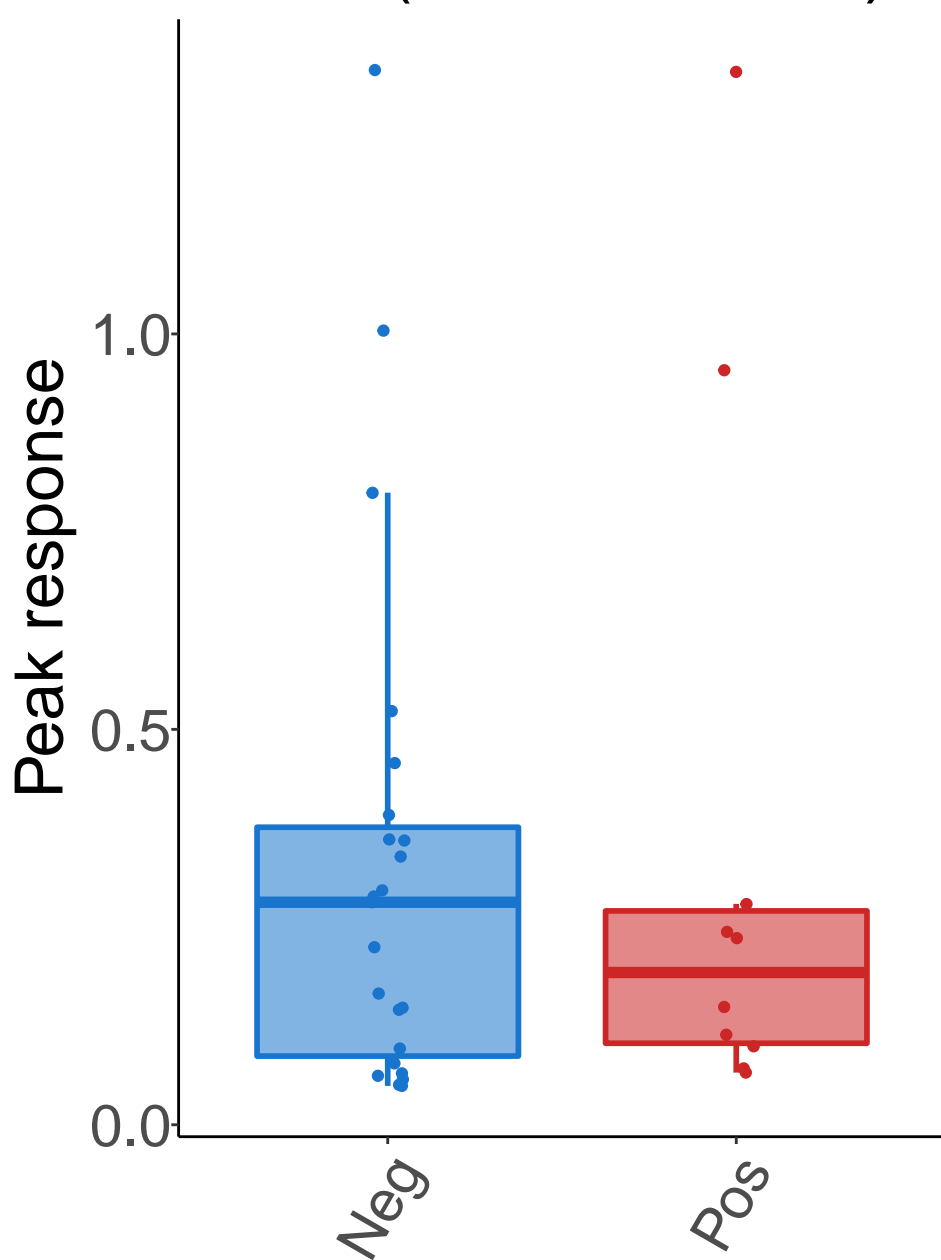
SM(18:1)



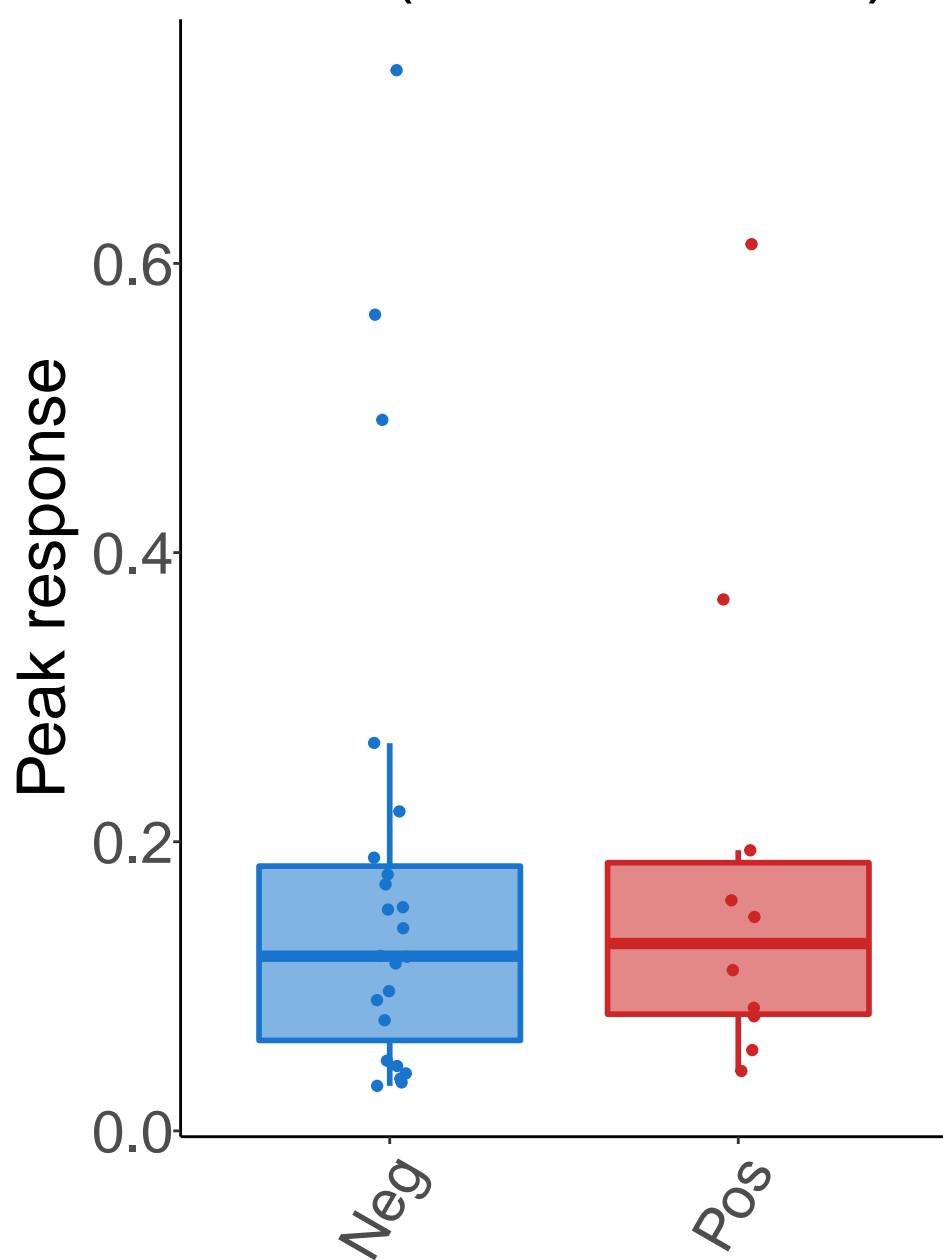
SM(26:1)



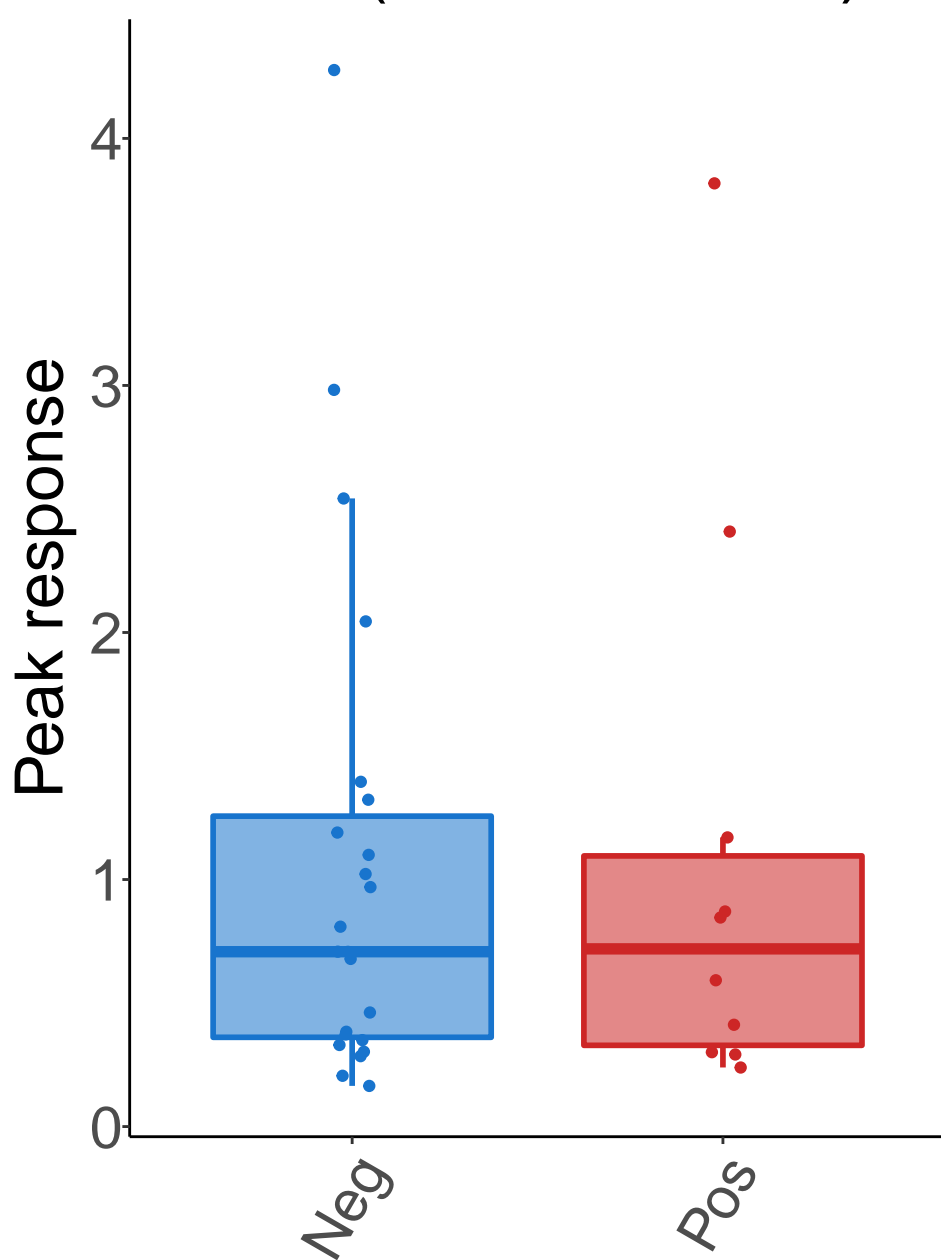
TAG(49:2_FA18:1)



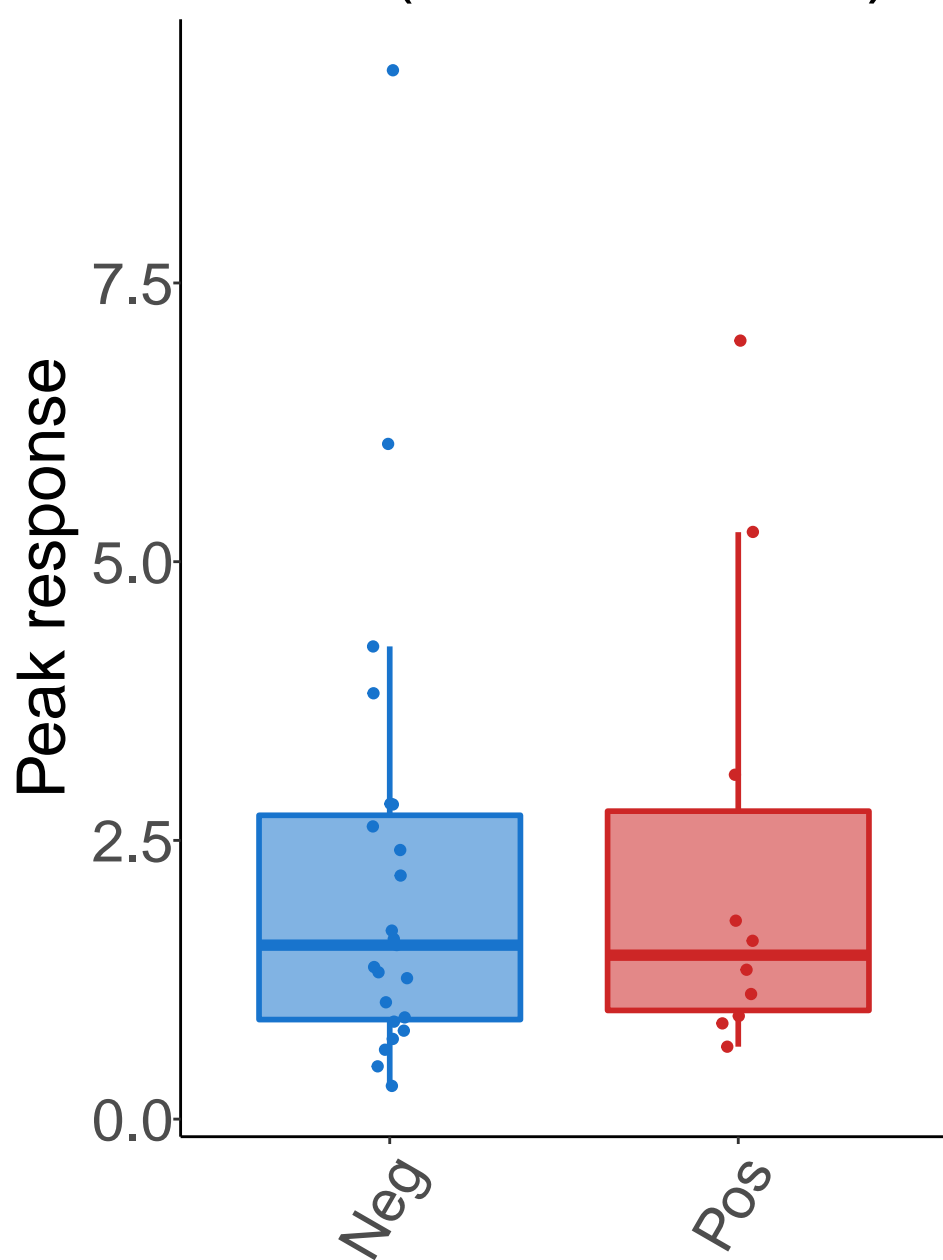
TAG(51:3_FA16:1)



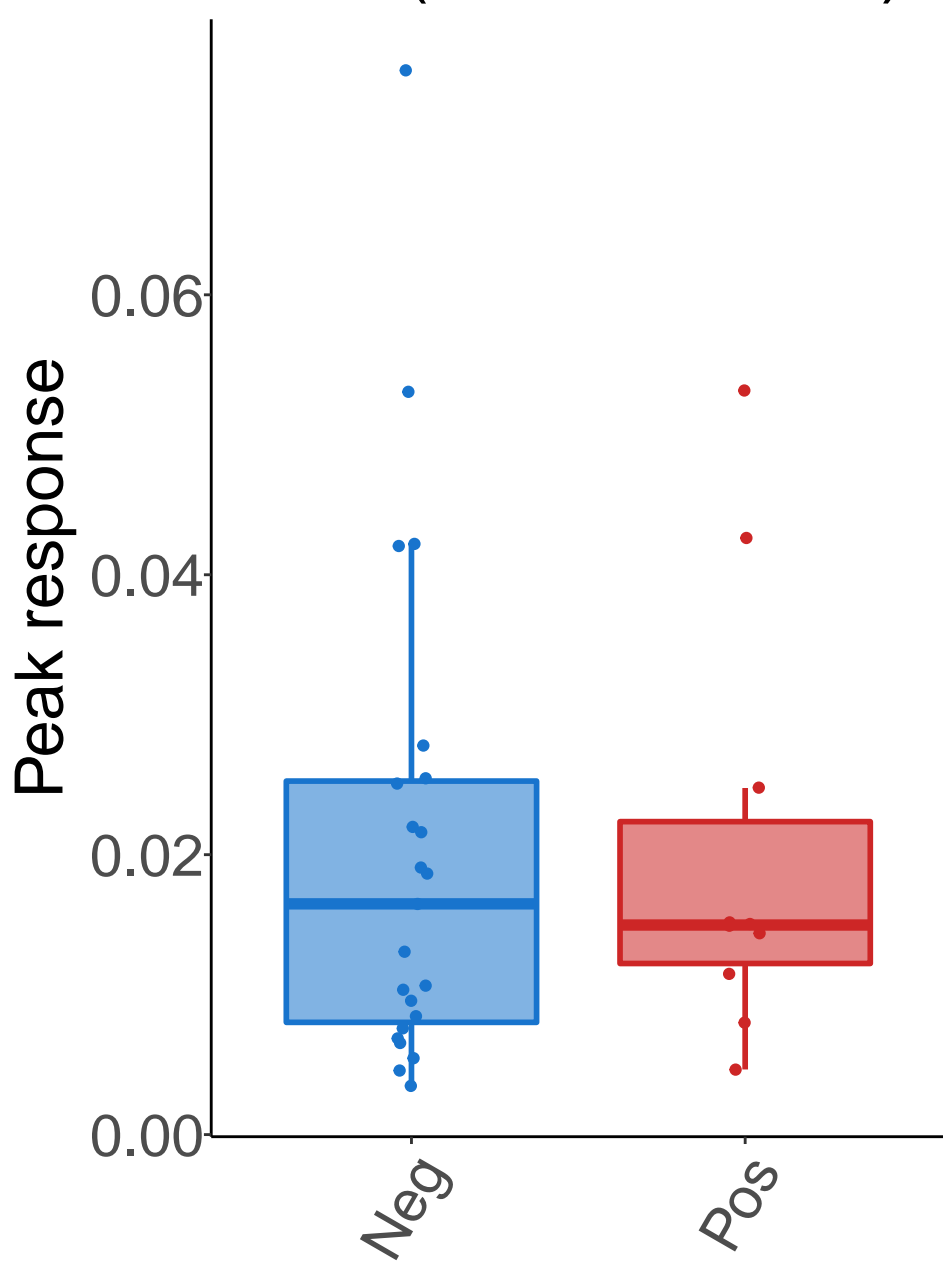
TAG(52:4_FA20:3)



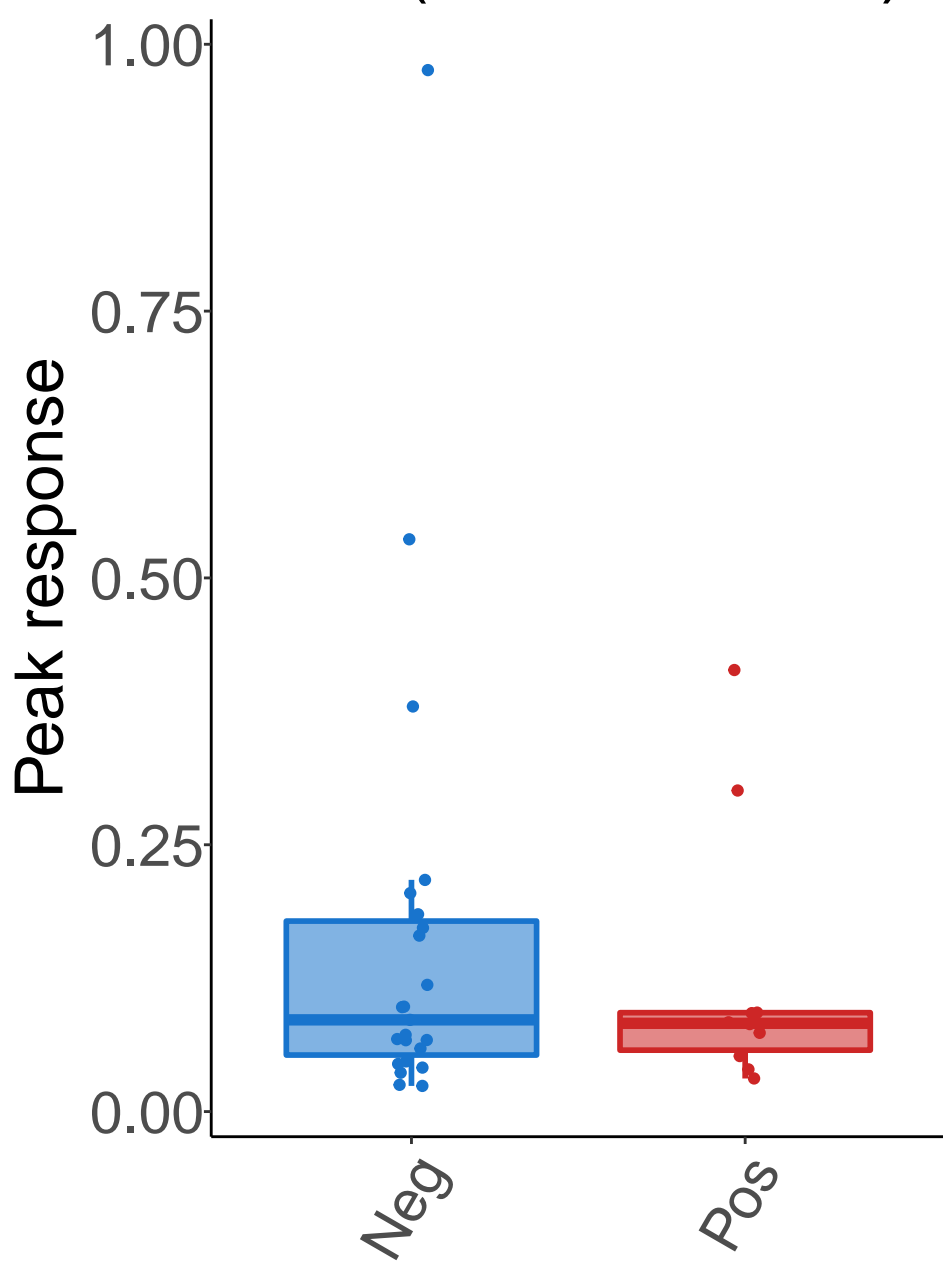
TAG(52:5_FA20:4)



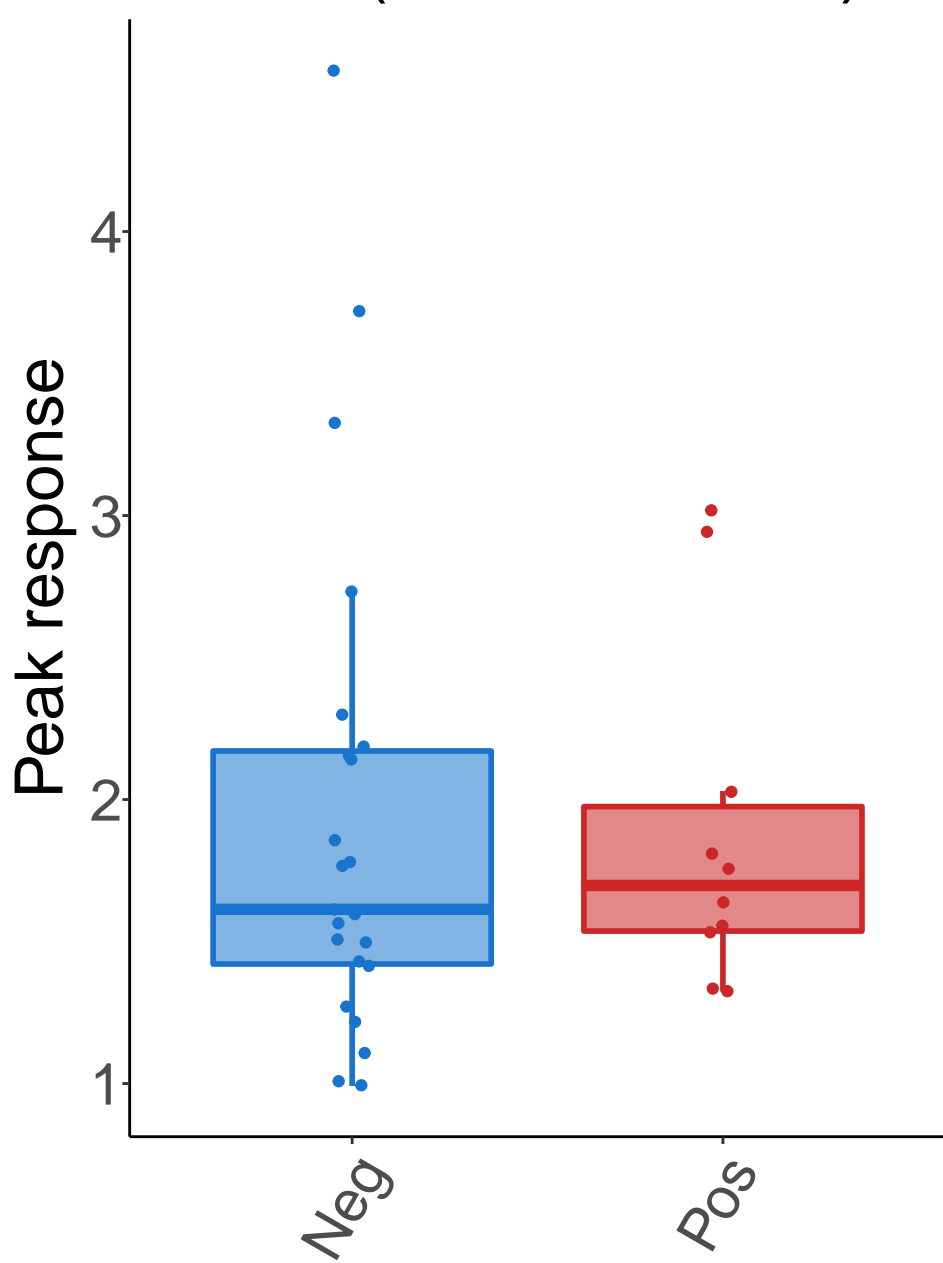
TAG(53:4_FA20:4)



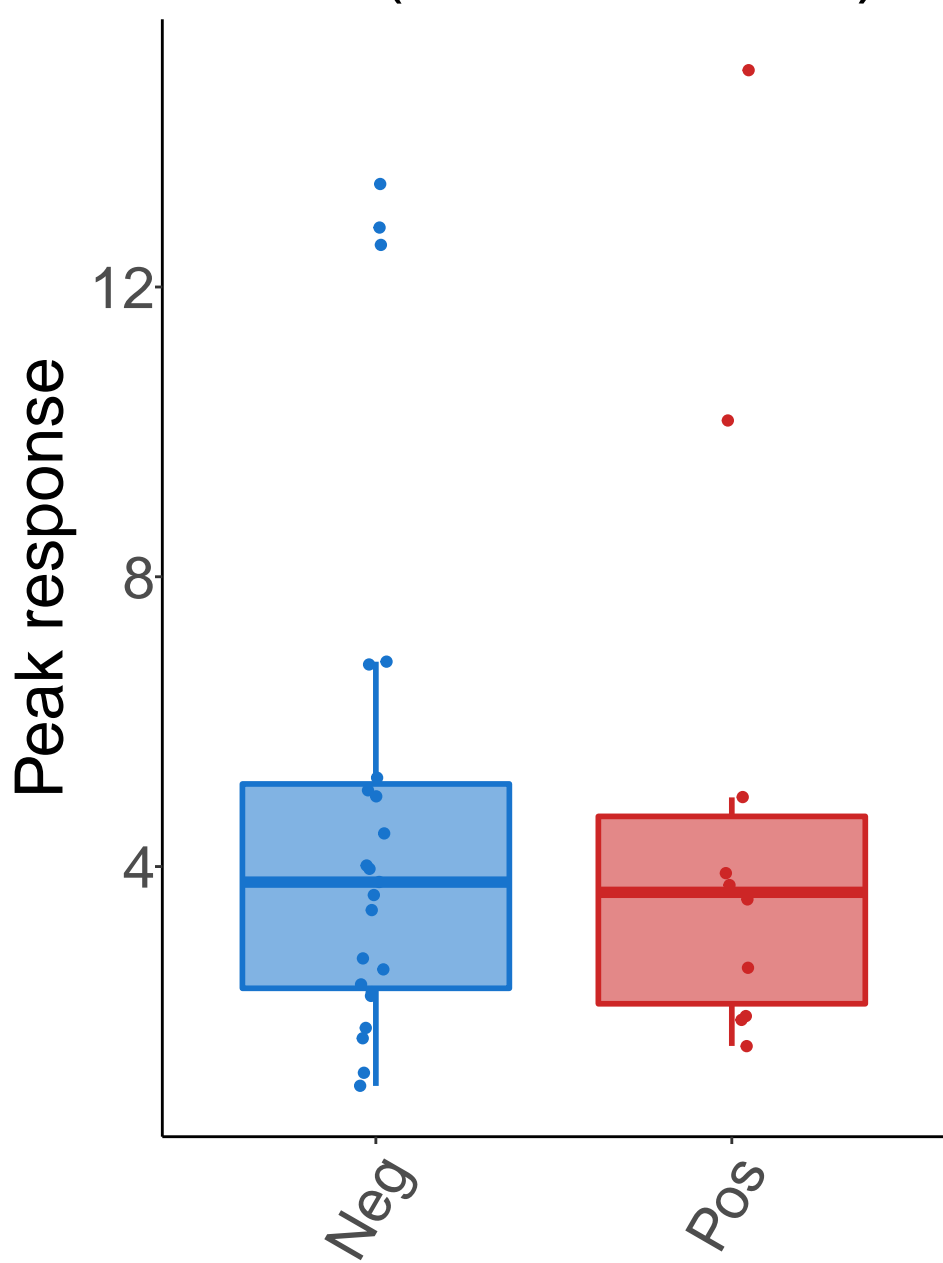
TAG(54:0_FA18:0)



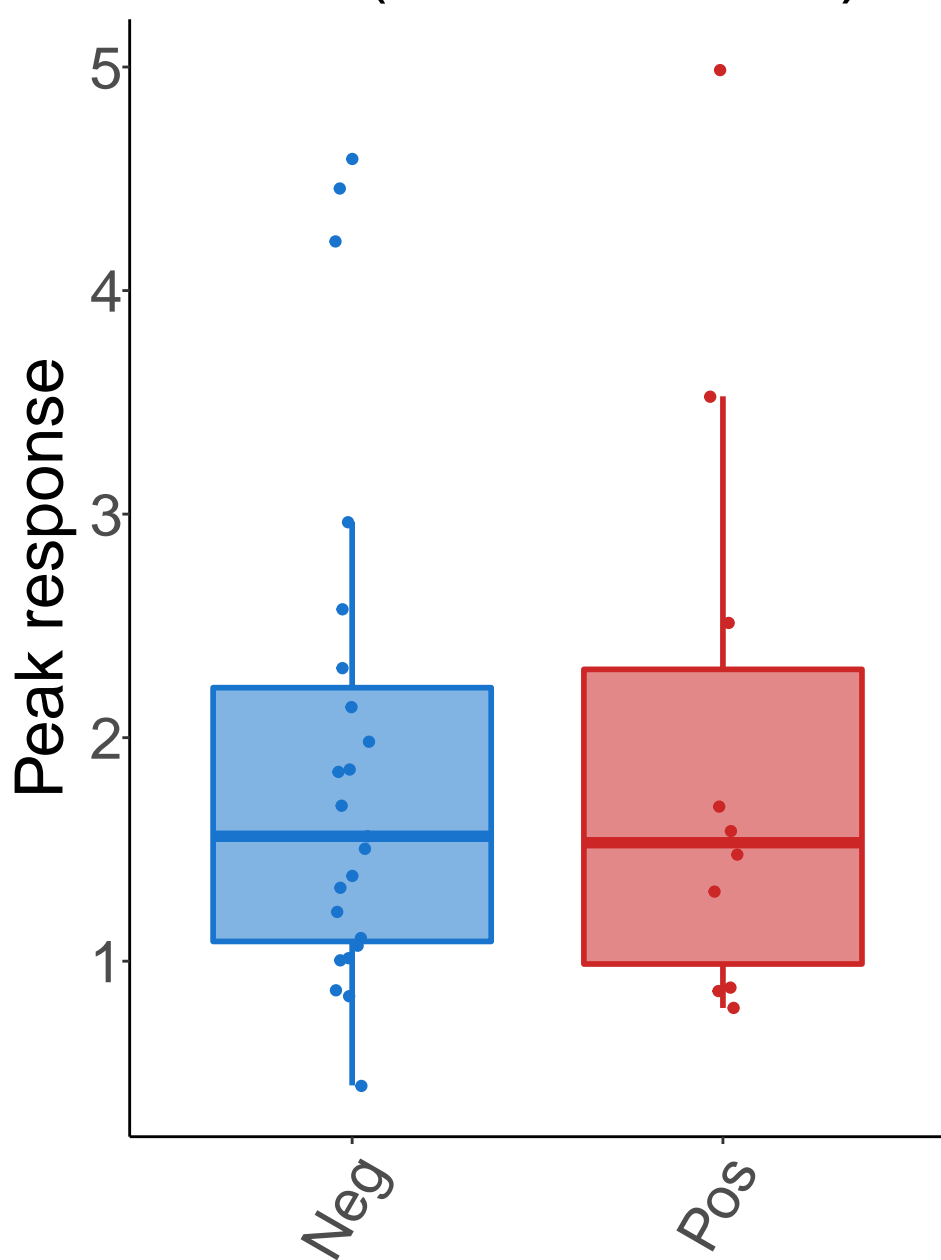
TAG(54:2_FA18:0)



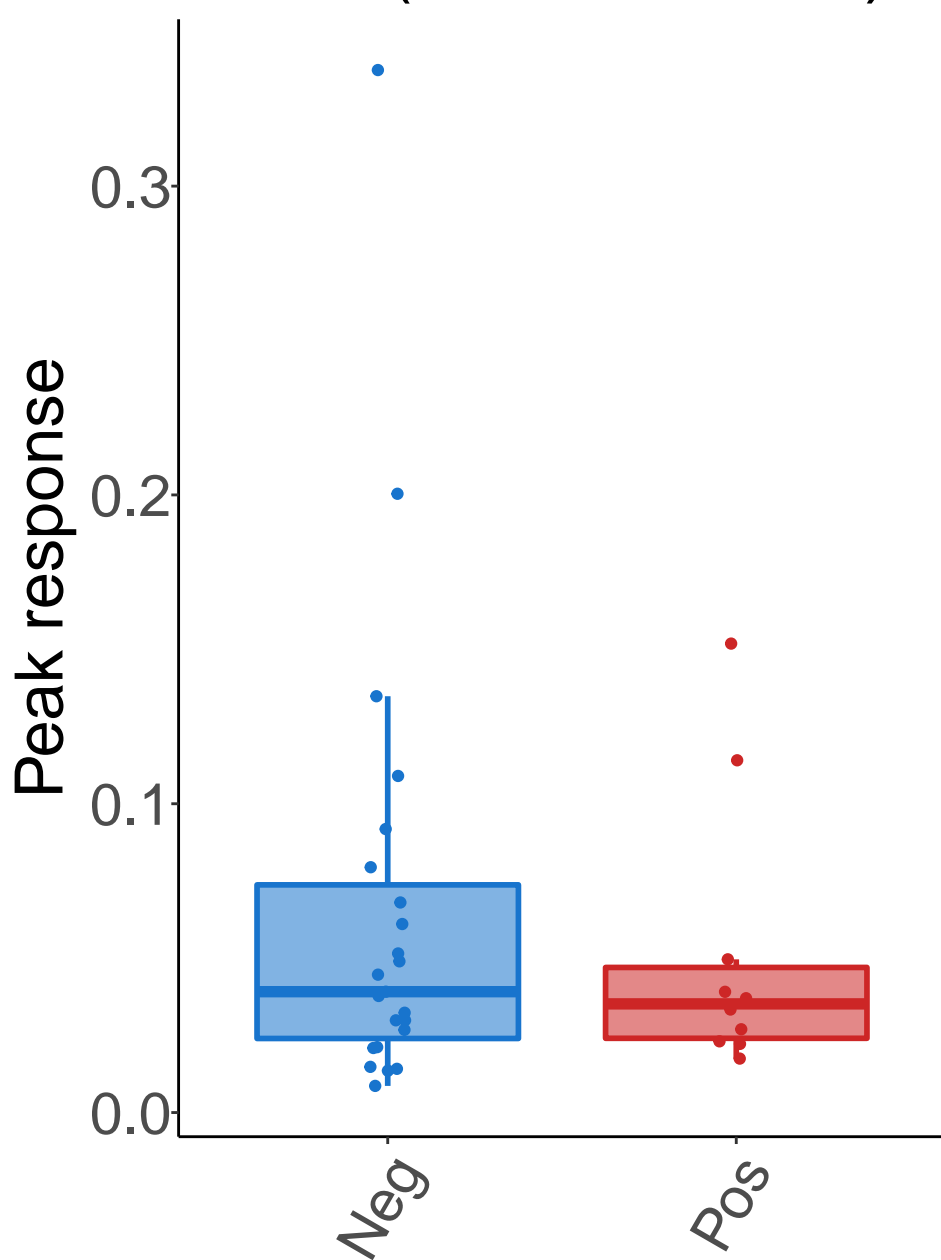
TAG(54:4_FA20:3)



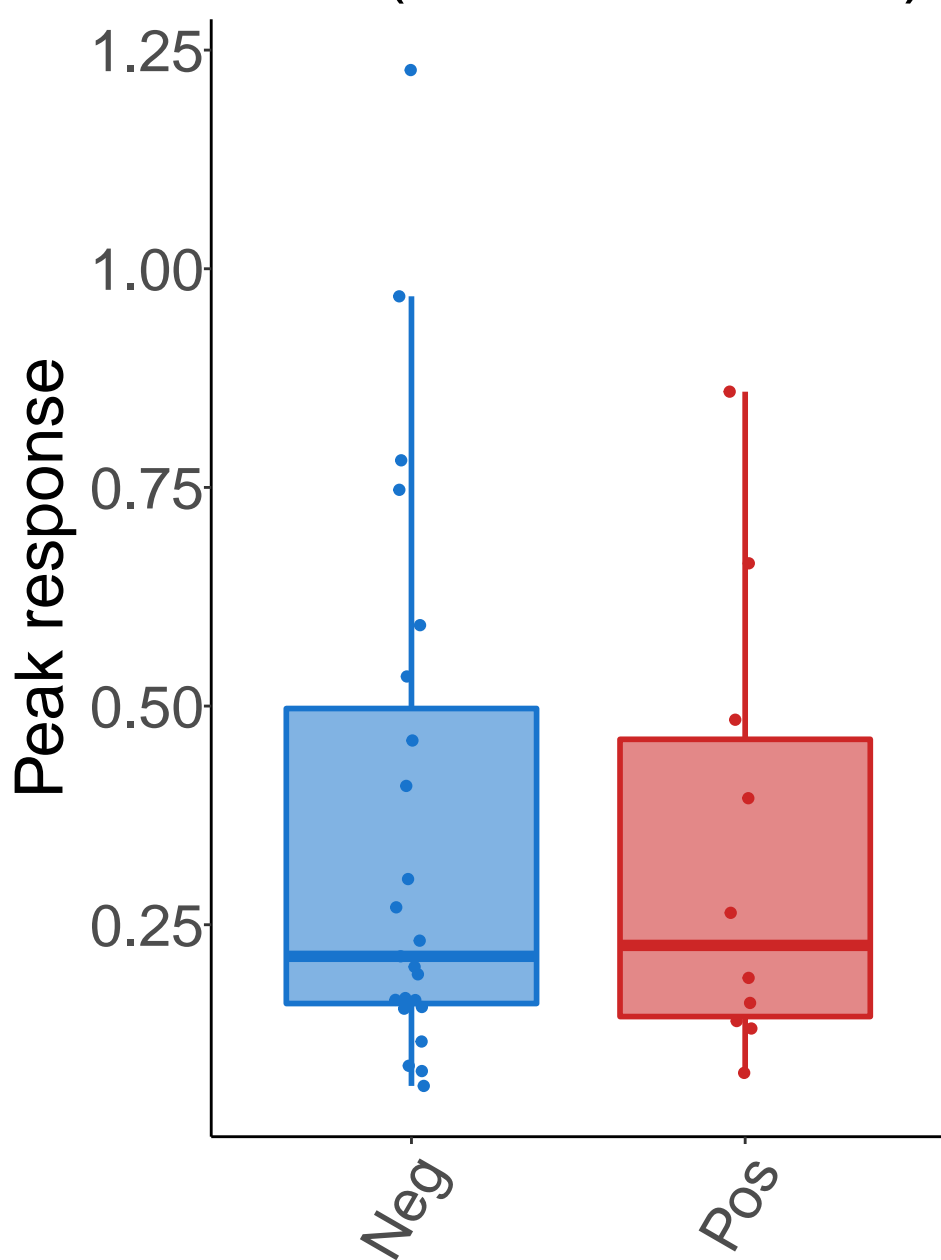
TAG(54:5_FA20:3)



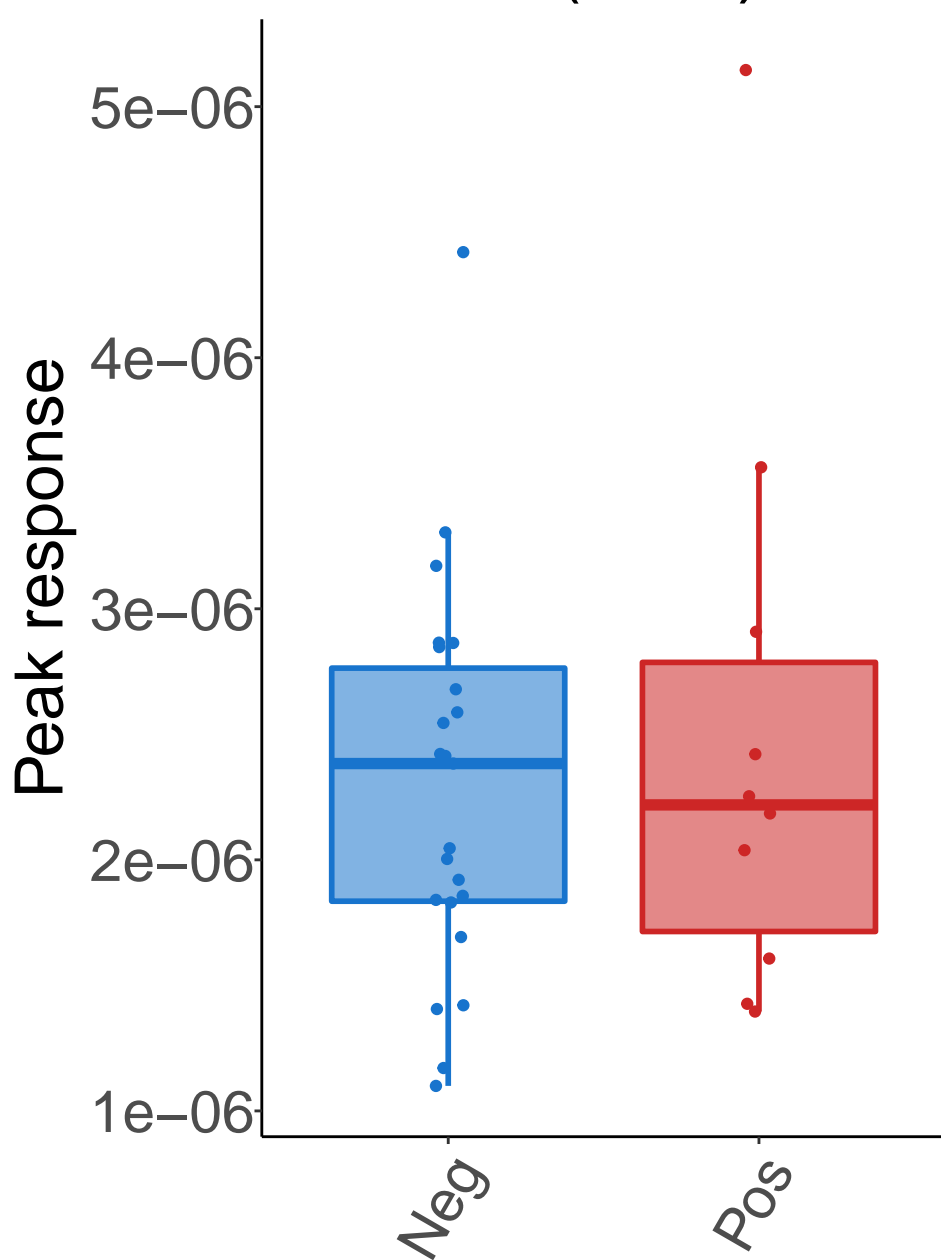
TAG(56:3_FA16:0)



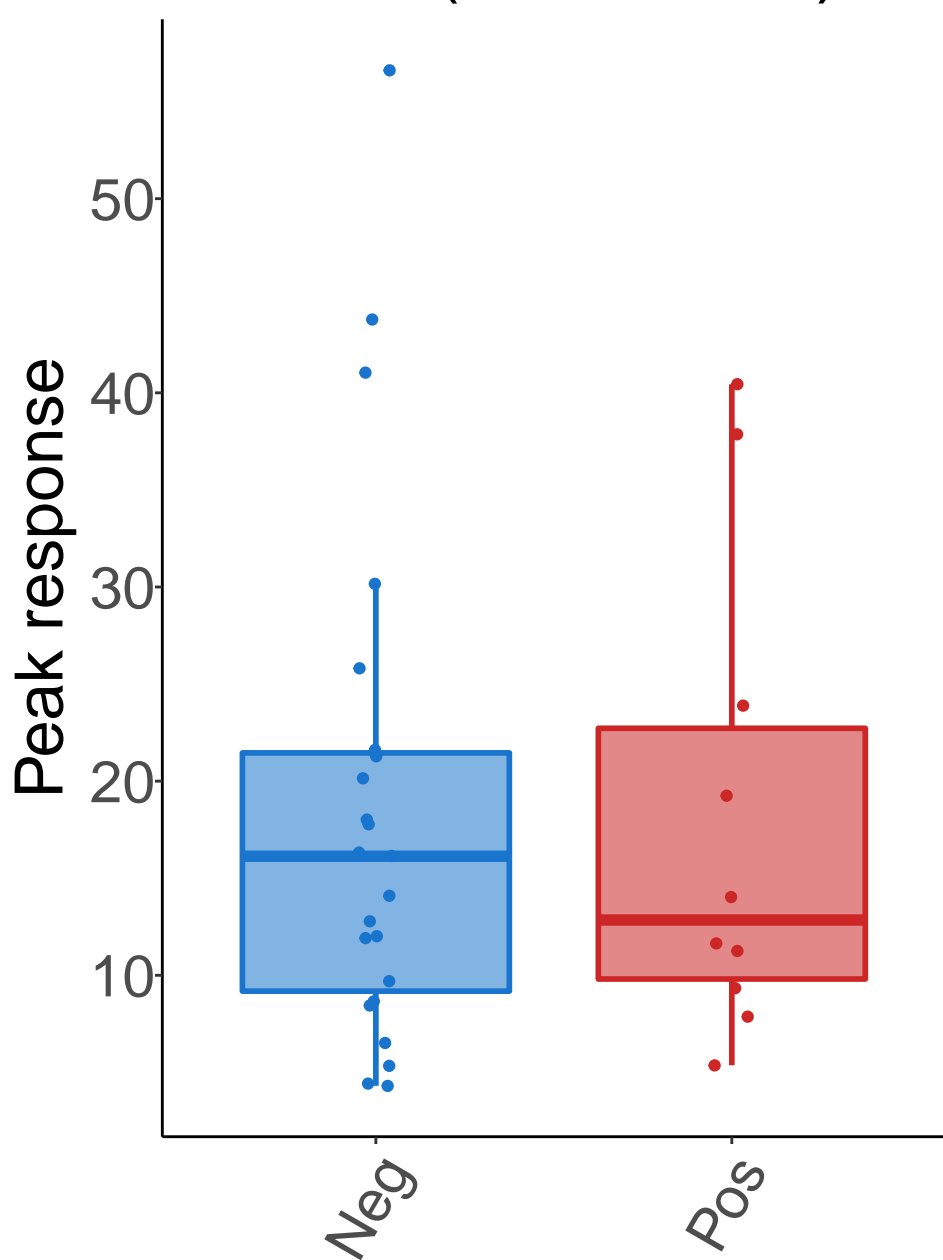
TAG(58:10_FA22:6)



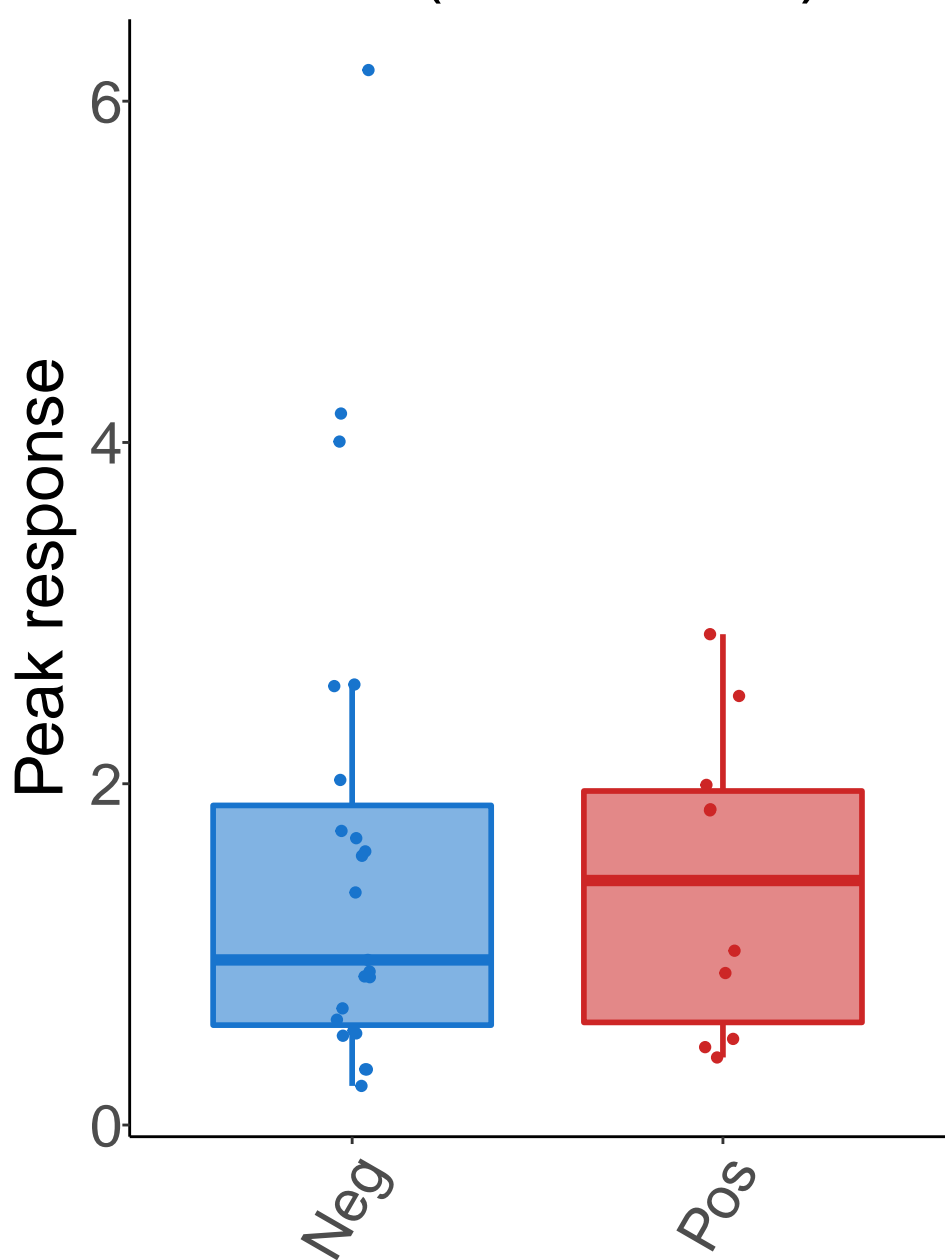
CE(22:0)



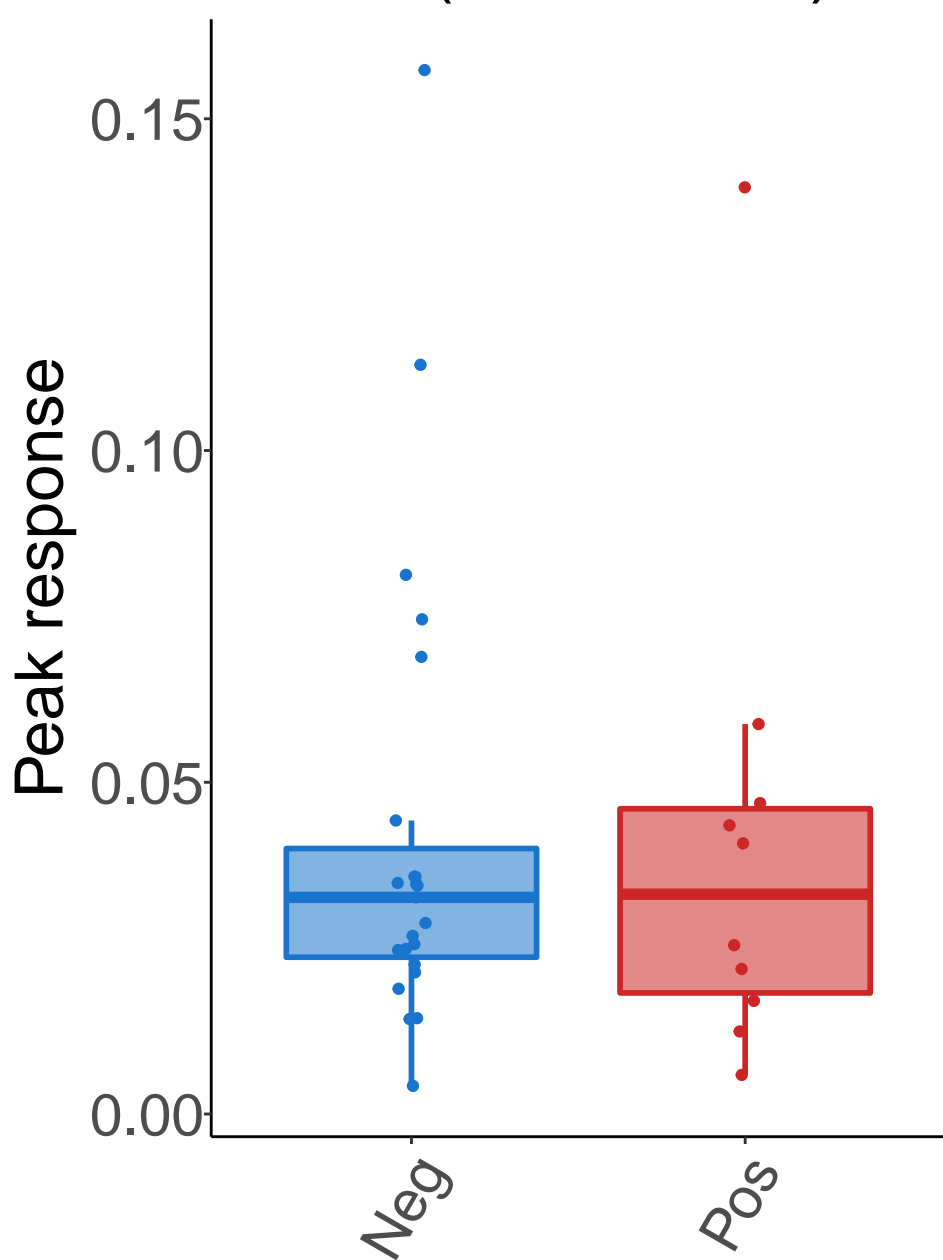
DAG(16:0_18:1)



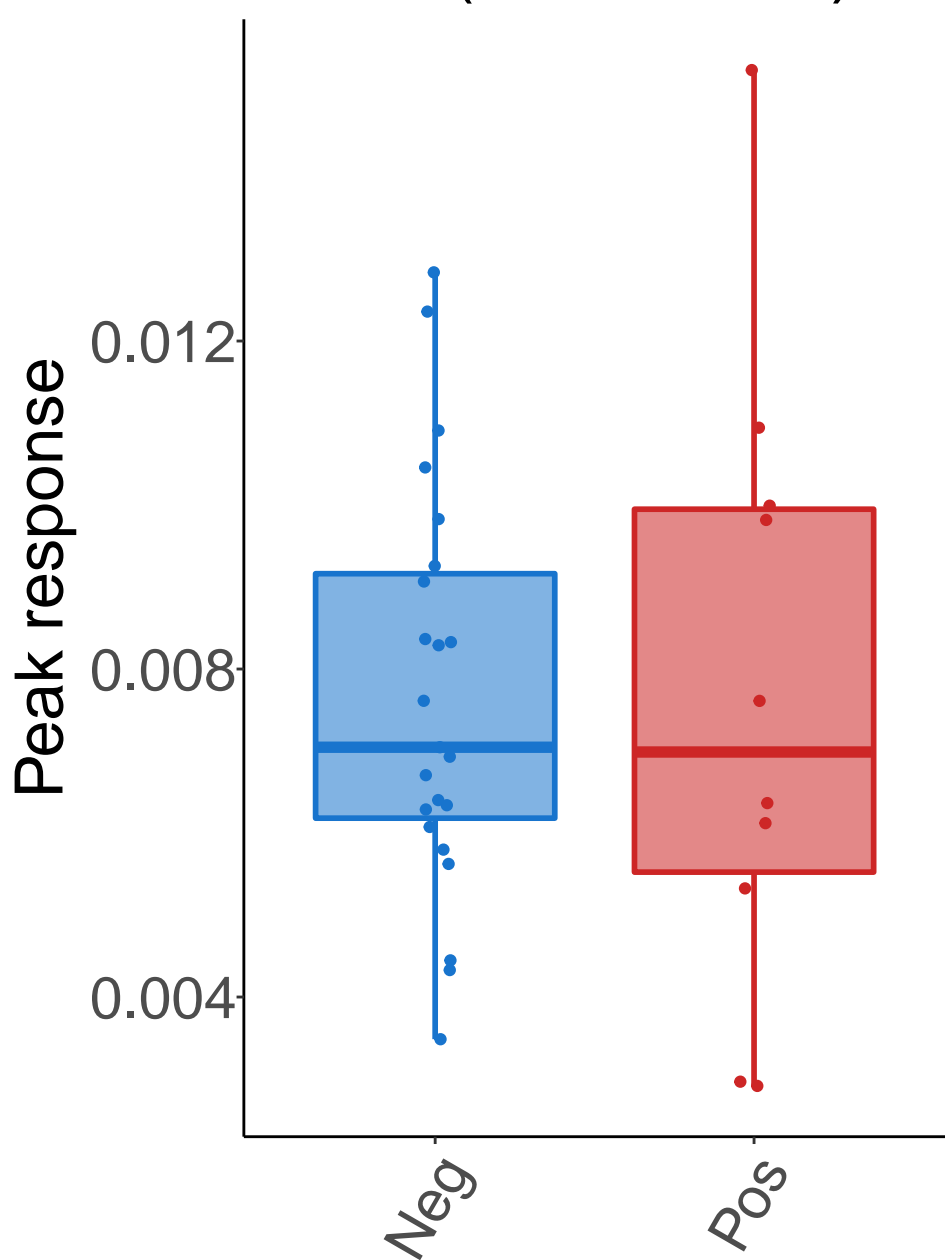
DAG(16:0_22:6)



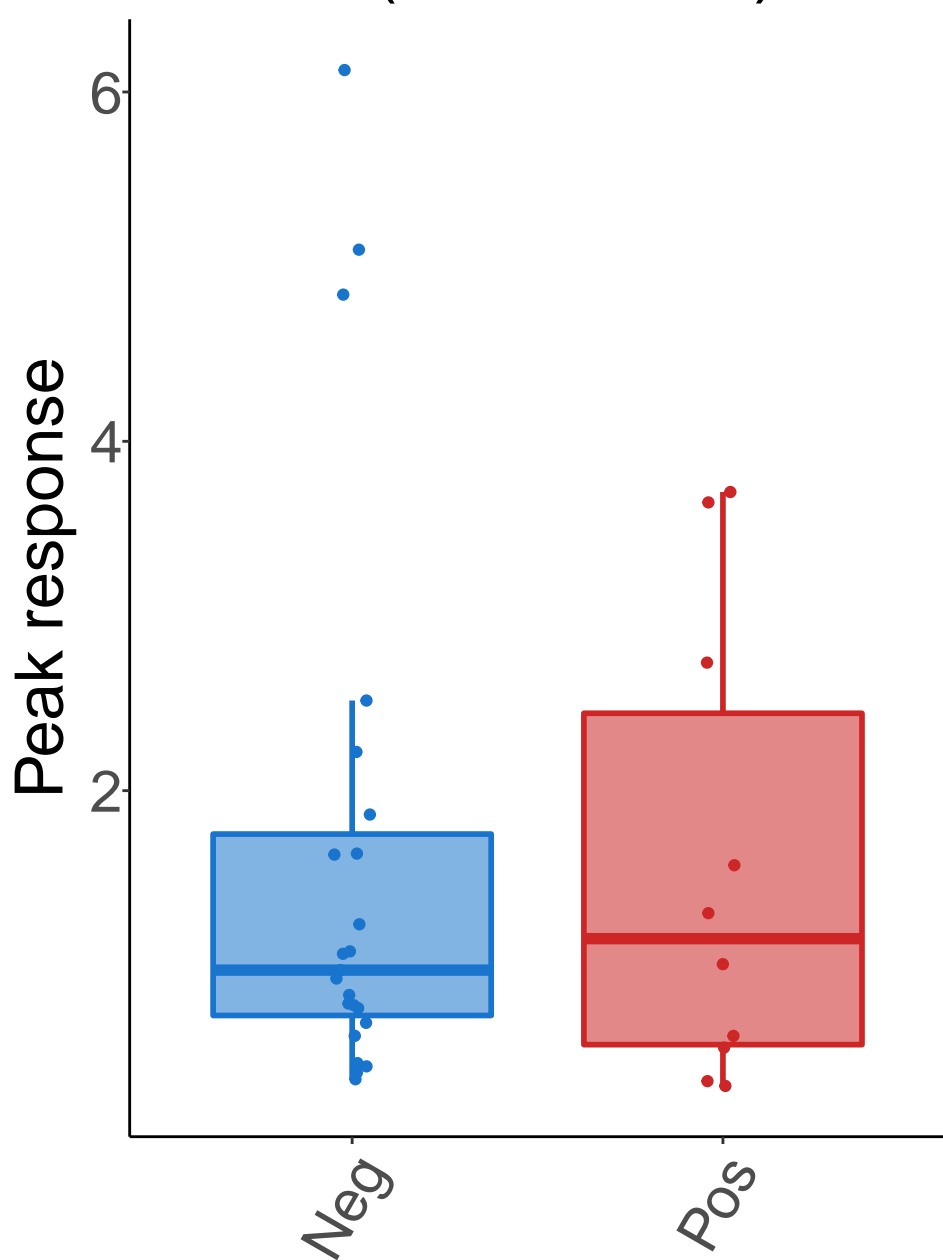
PE(18:1_16:1)



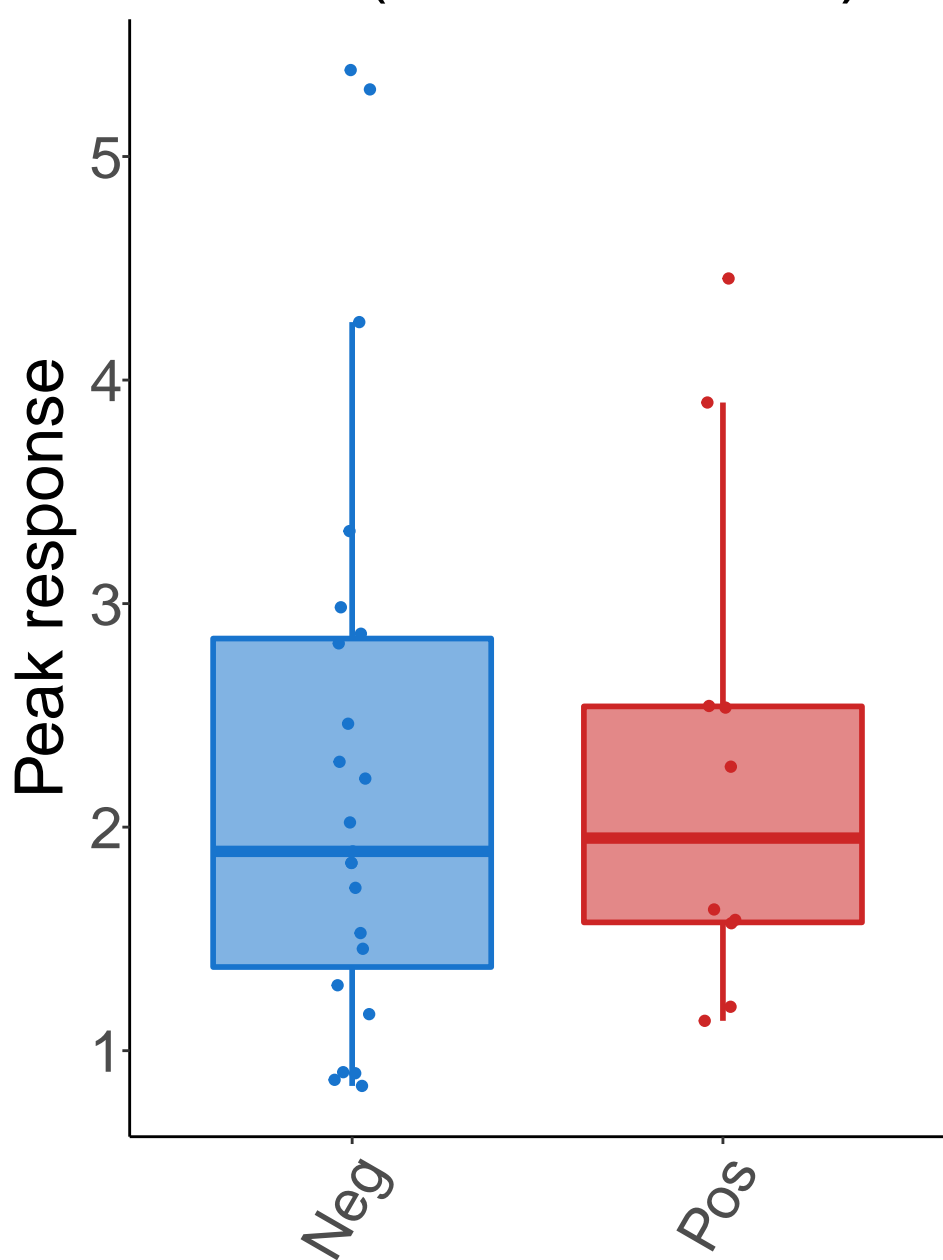
PG(20:0_22:4)



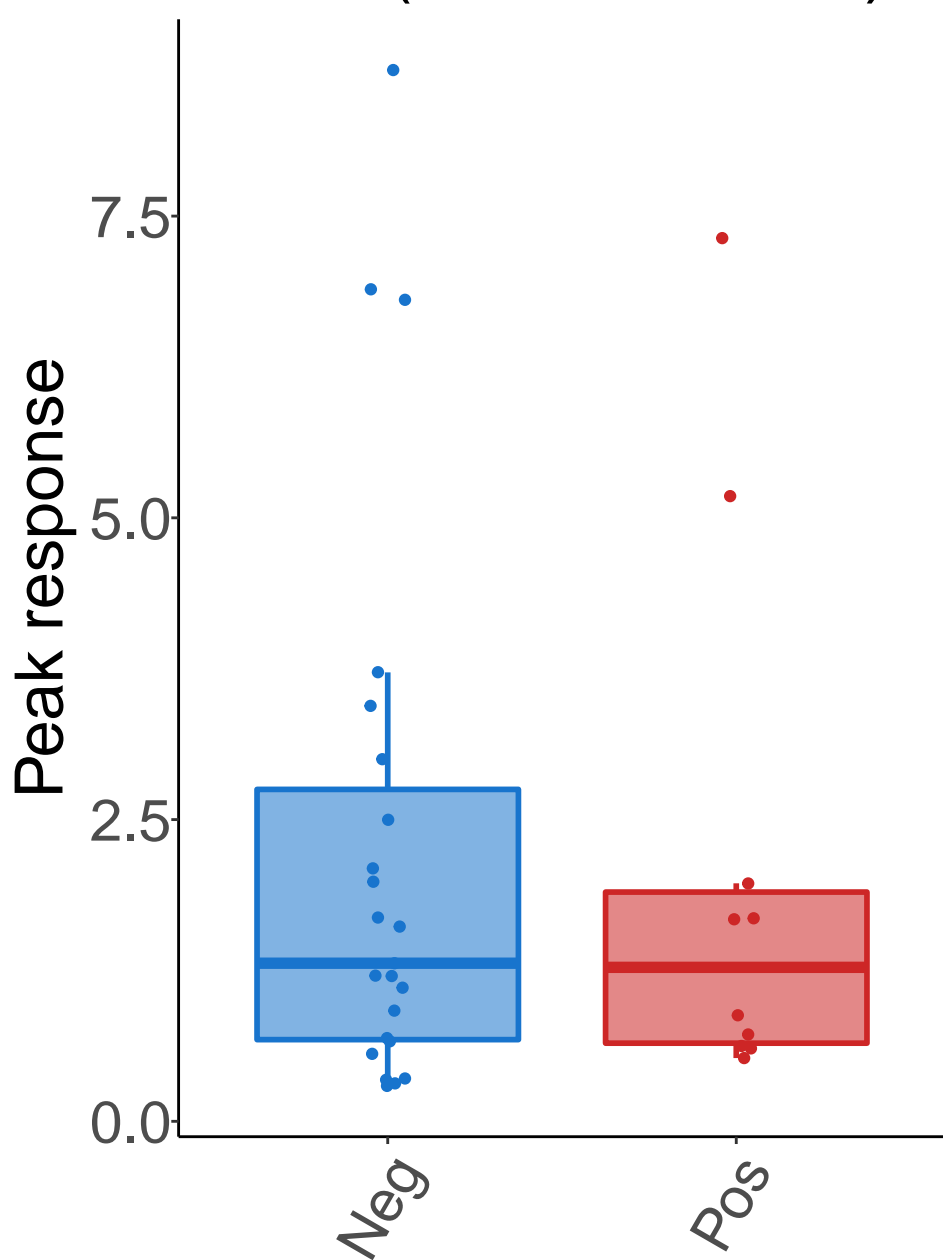
PI(18:0_16:1)



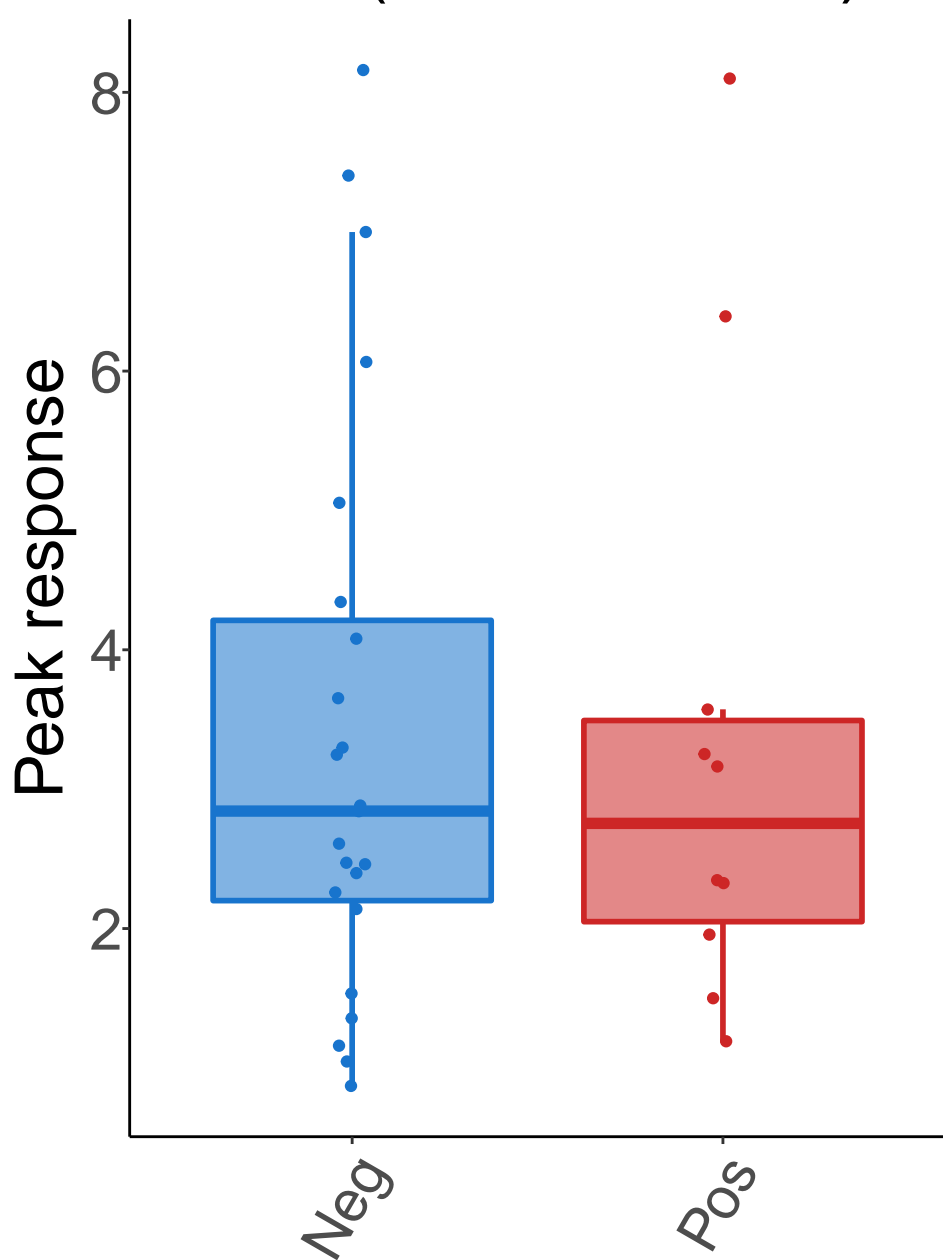
TAG(50:3_FA16:1)



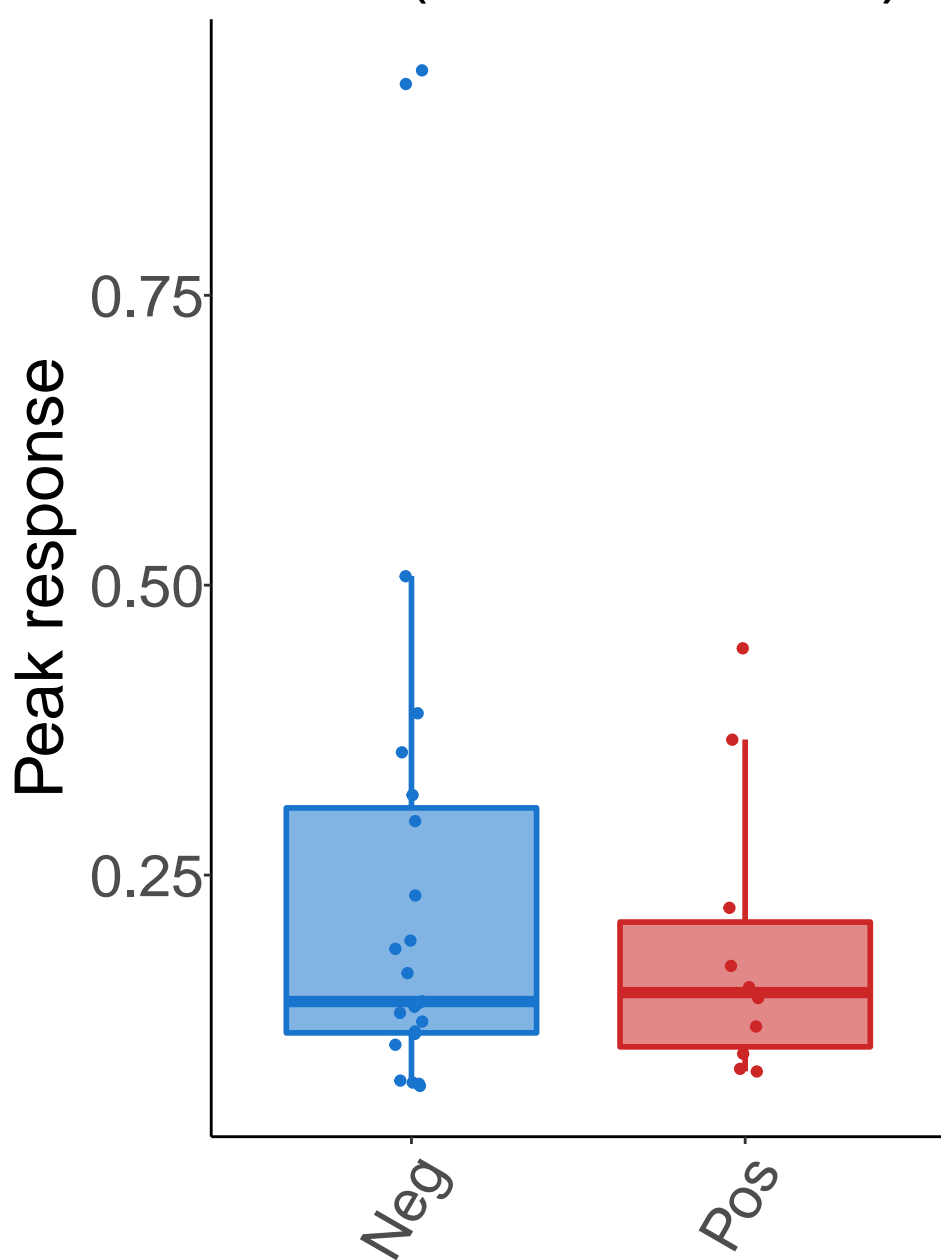
TAG(51:2_FA16:0)



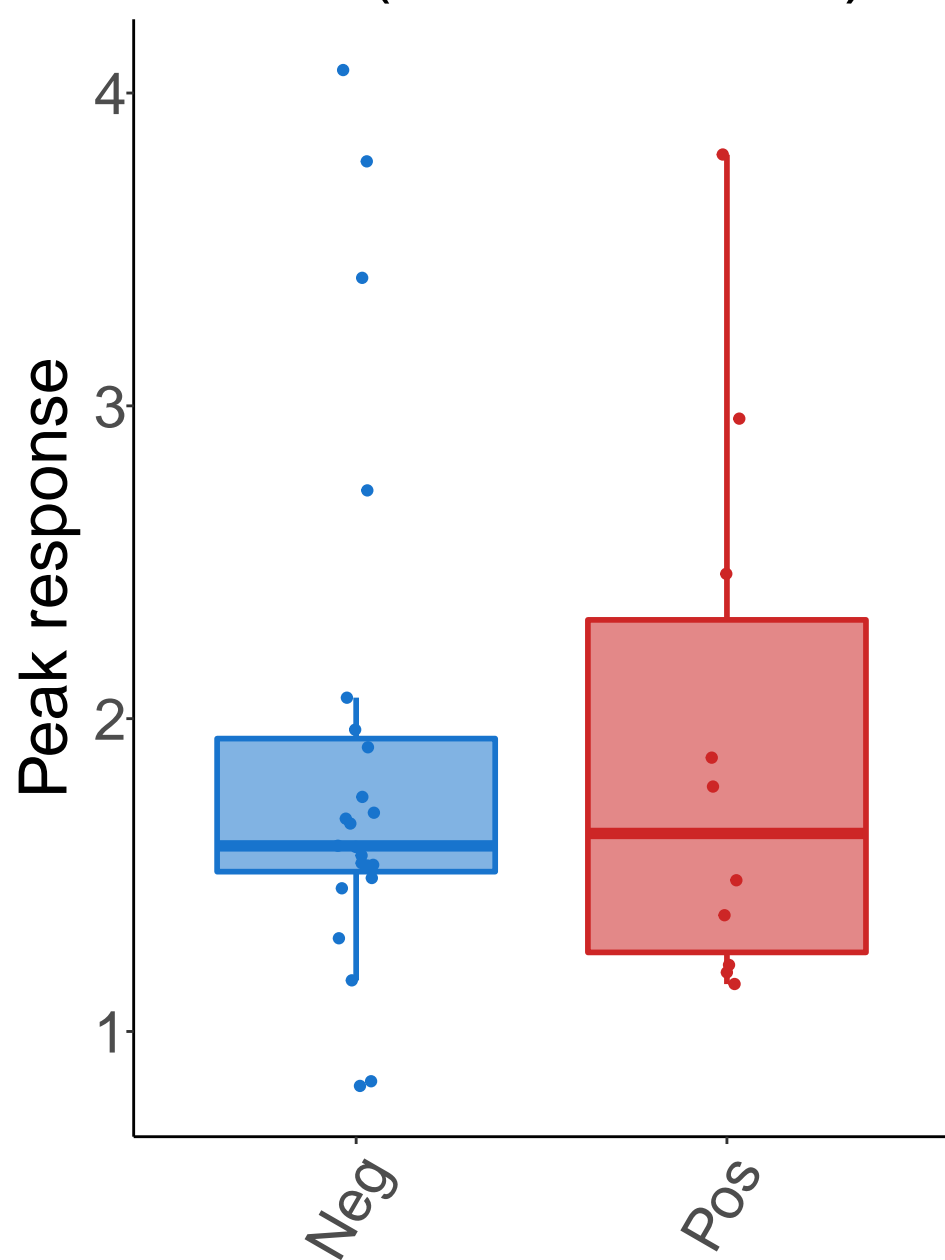
TAG(52:1_FA16:0)



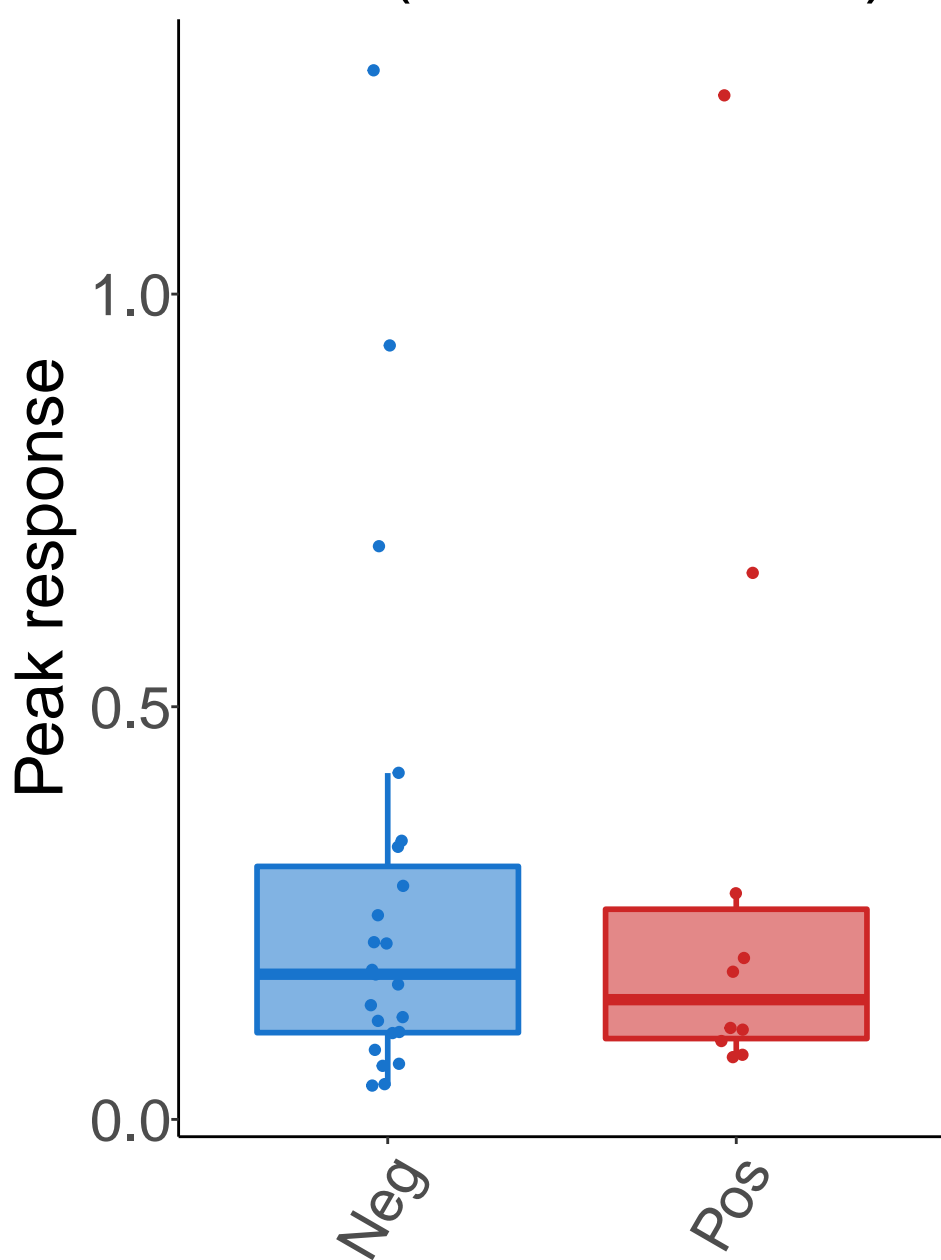
TAG(52:3_FA18:0)



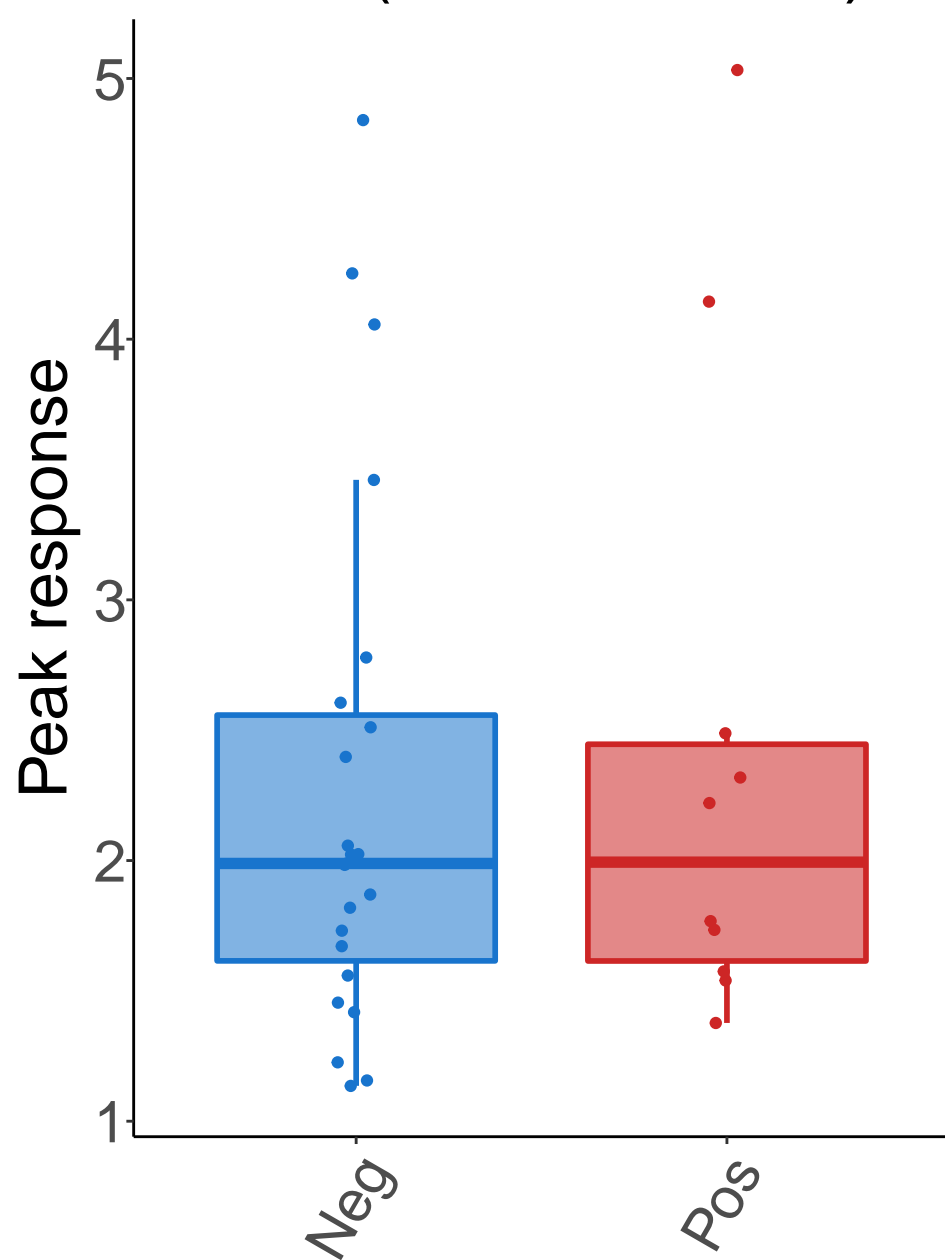
TAG(52:4_FA16:1)



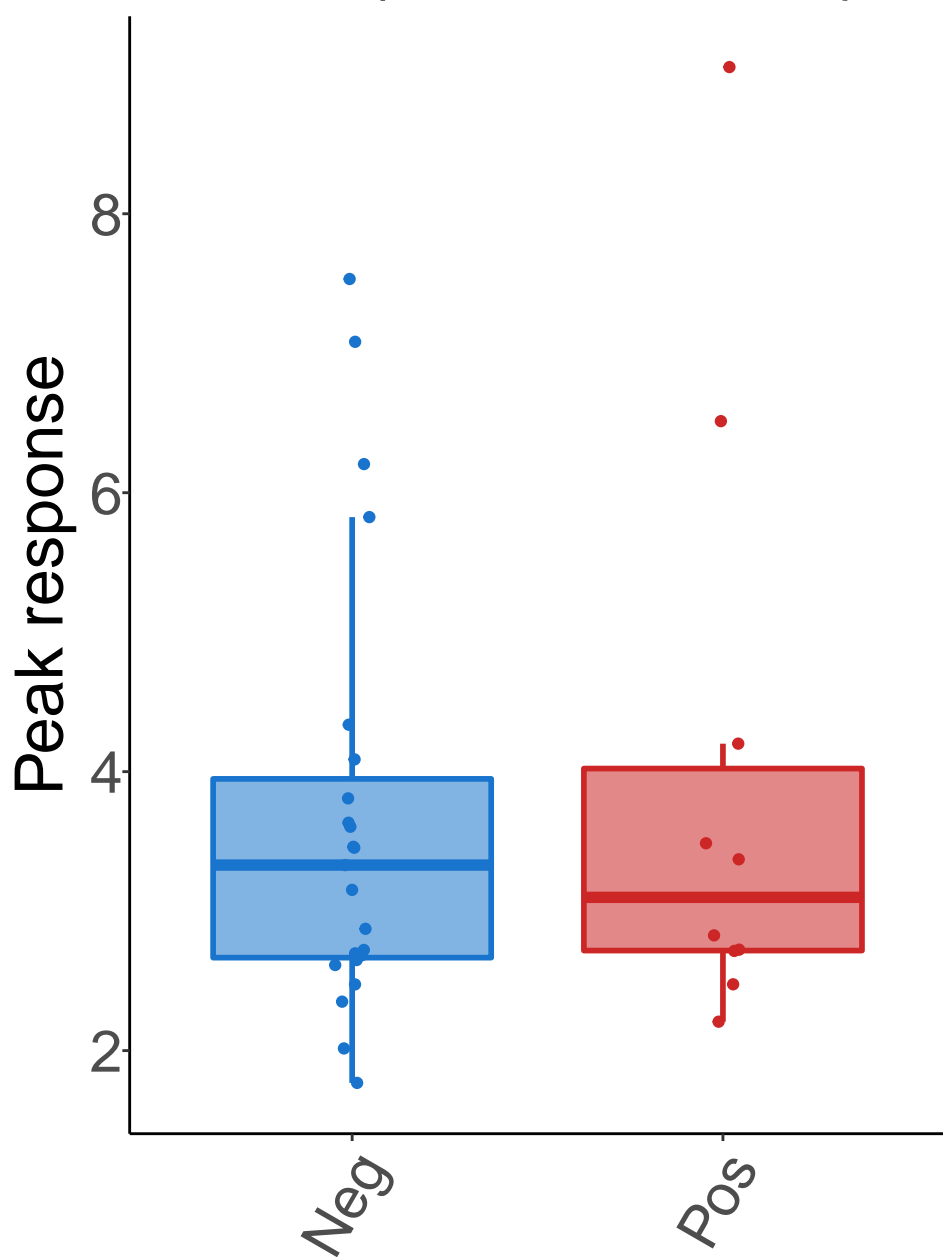
TAG(53:1_FA18:1)



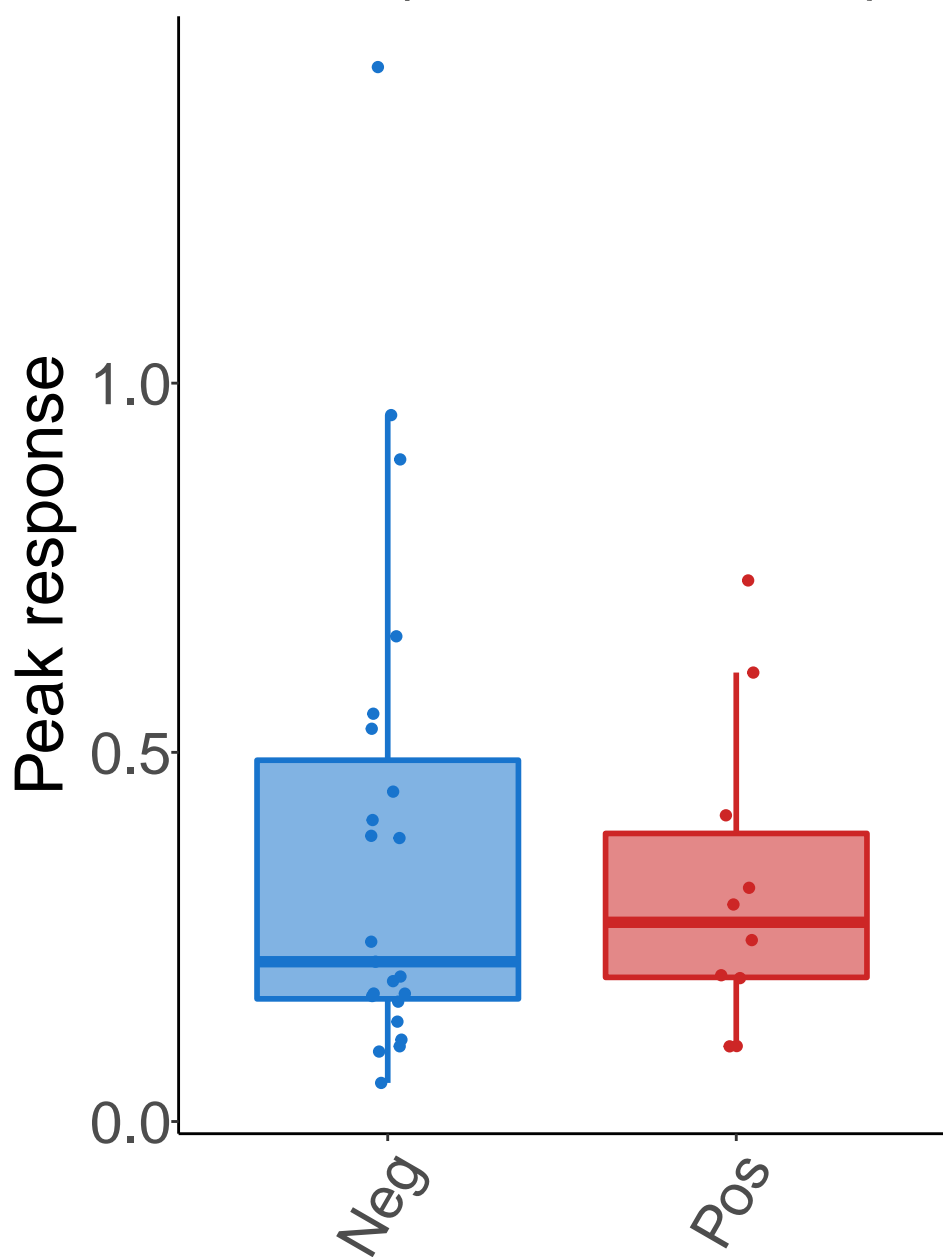
TAG(54:2_FA18:1)



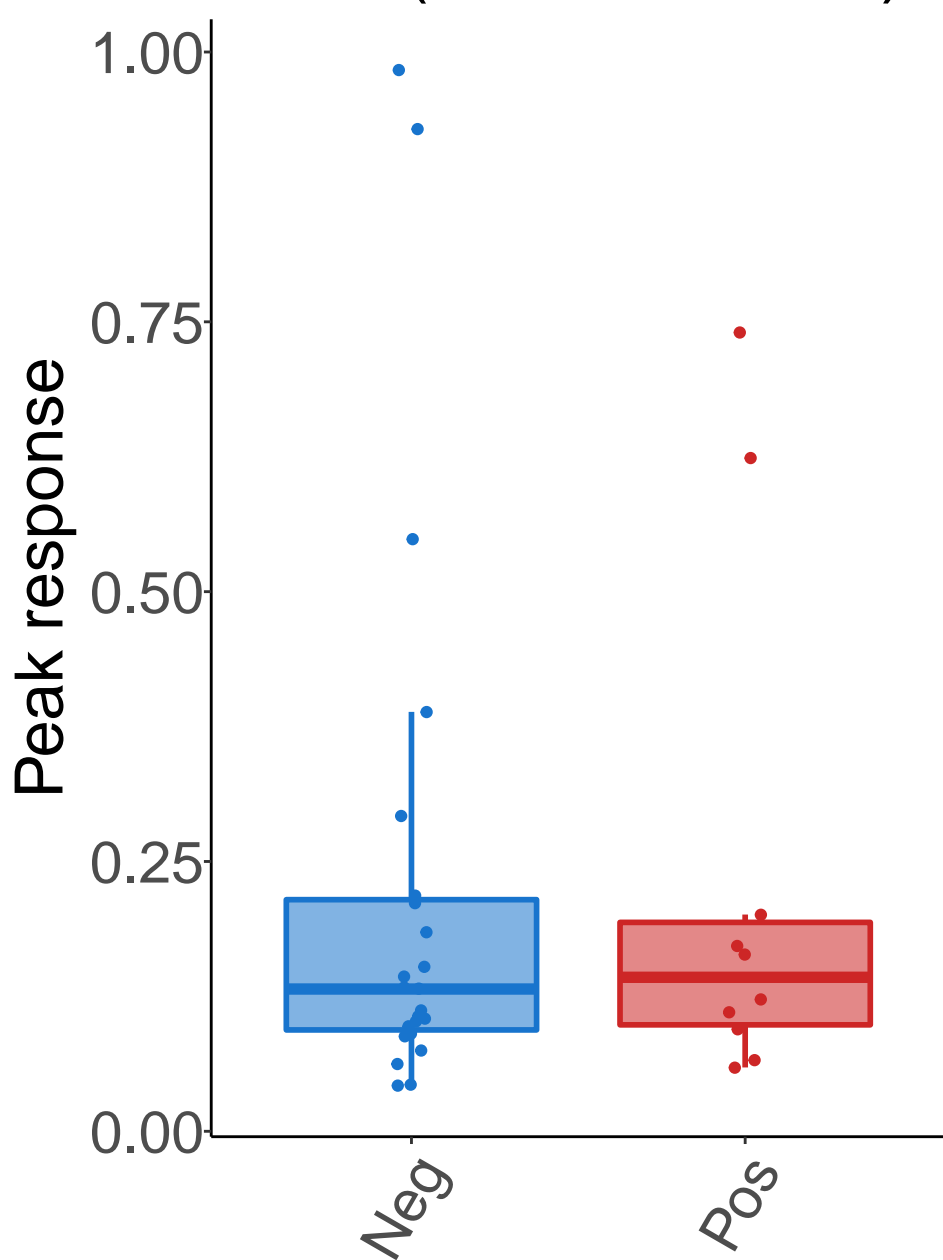
TAG(54:4_FA18:1)



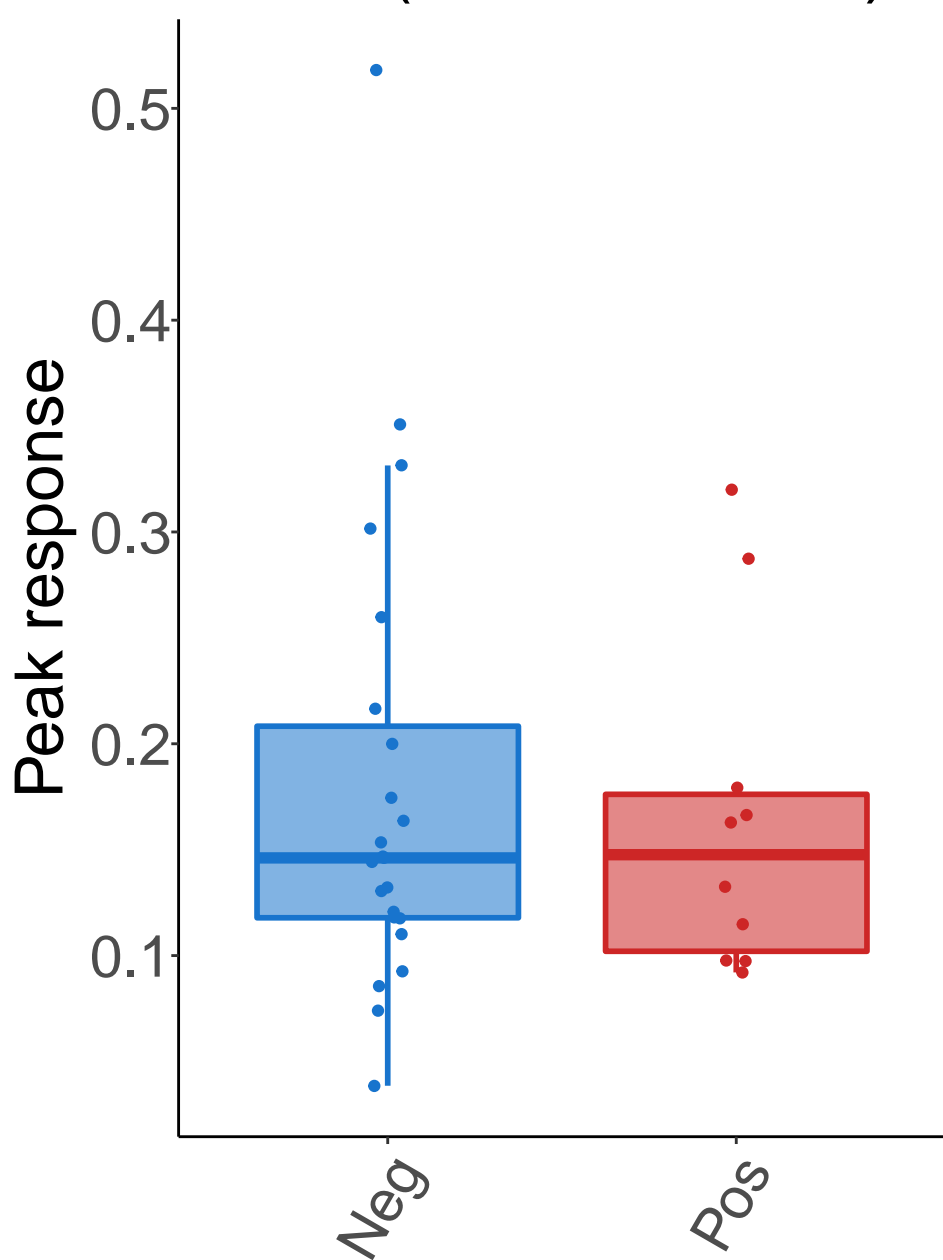
TAG(54:5_FA22:5)



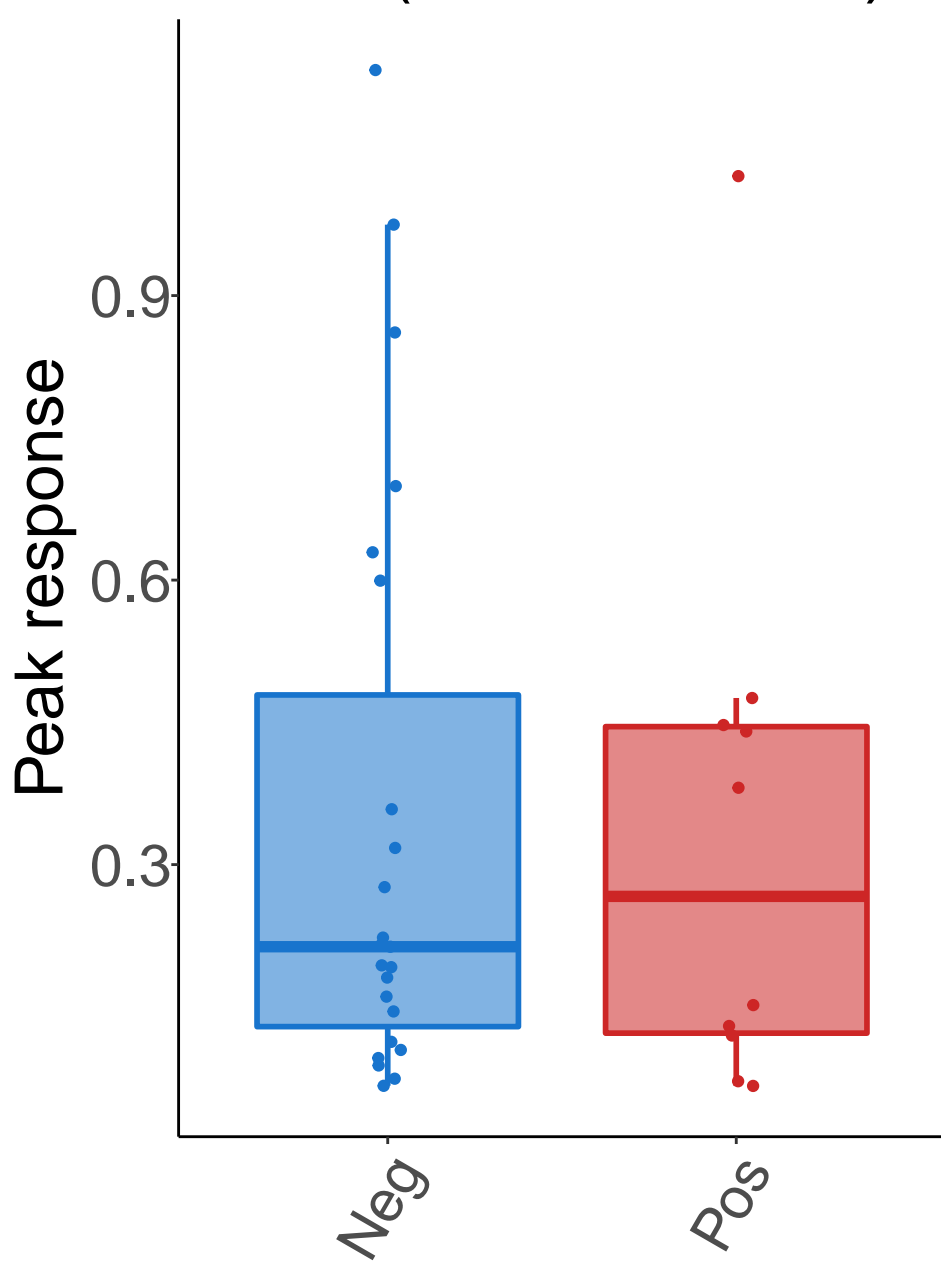
TAG(55:3_FA18:1)



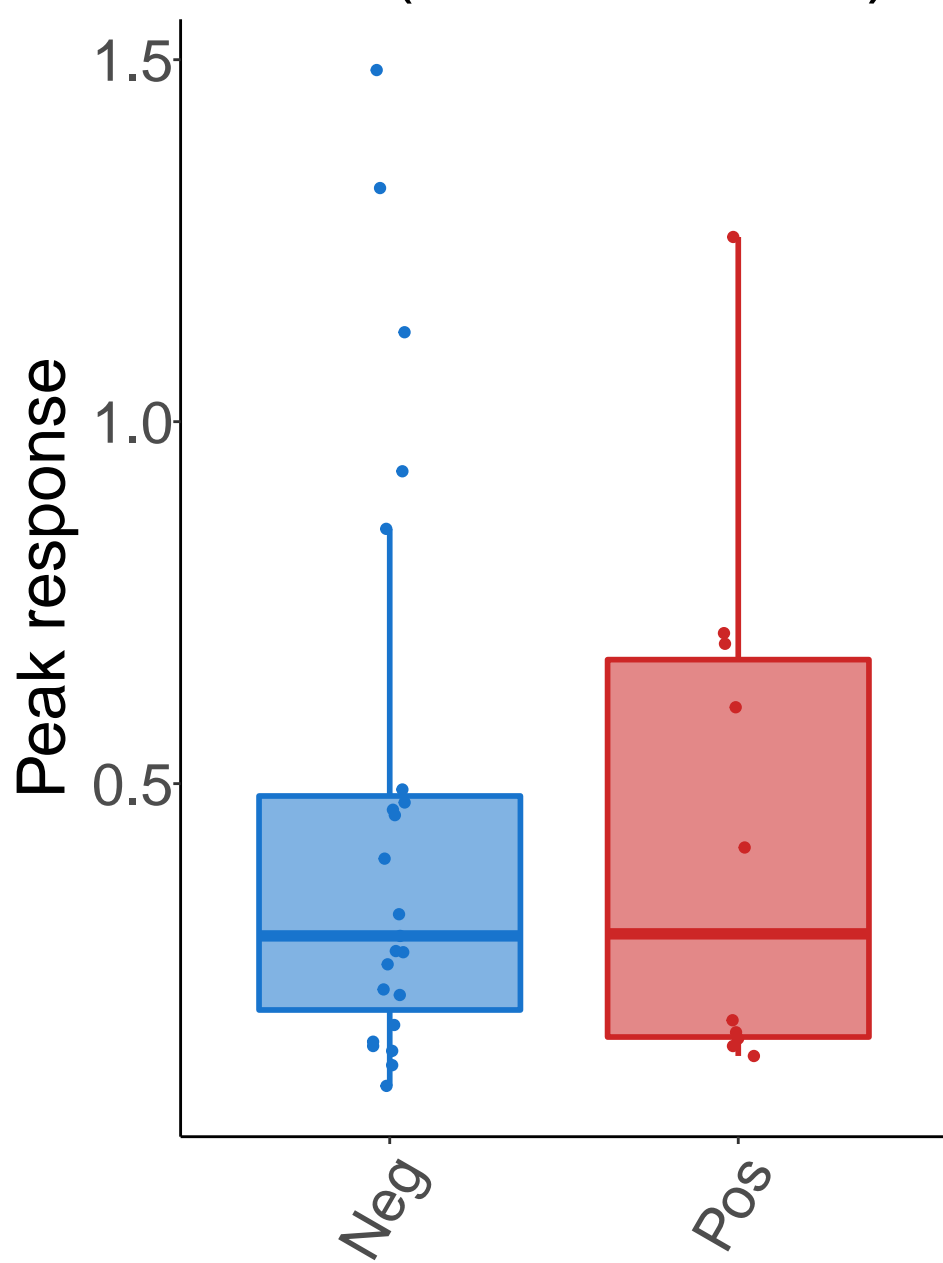
TAG(56:2_FA20:1)



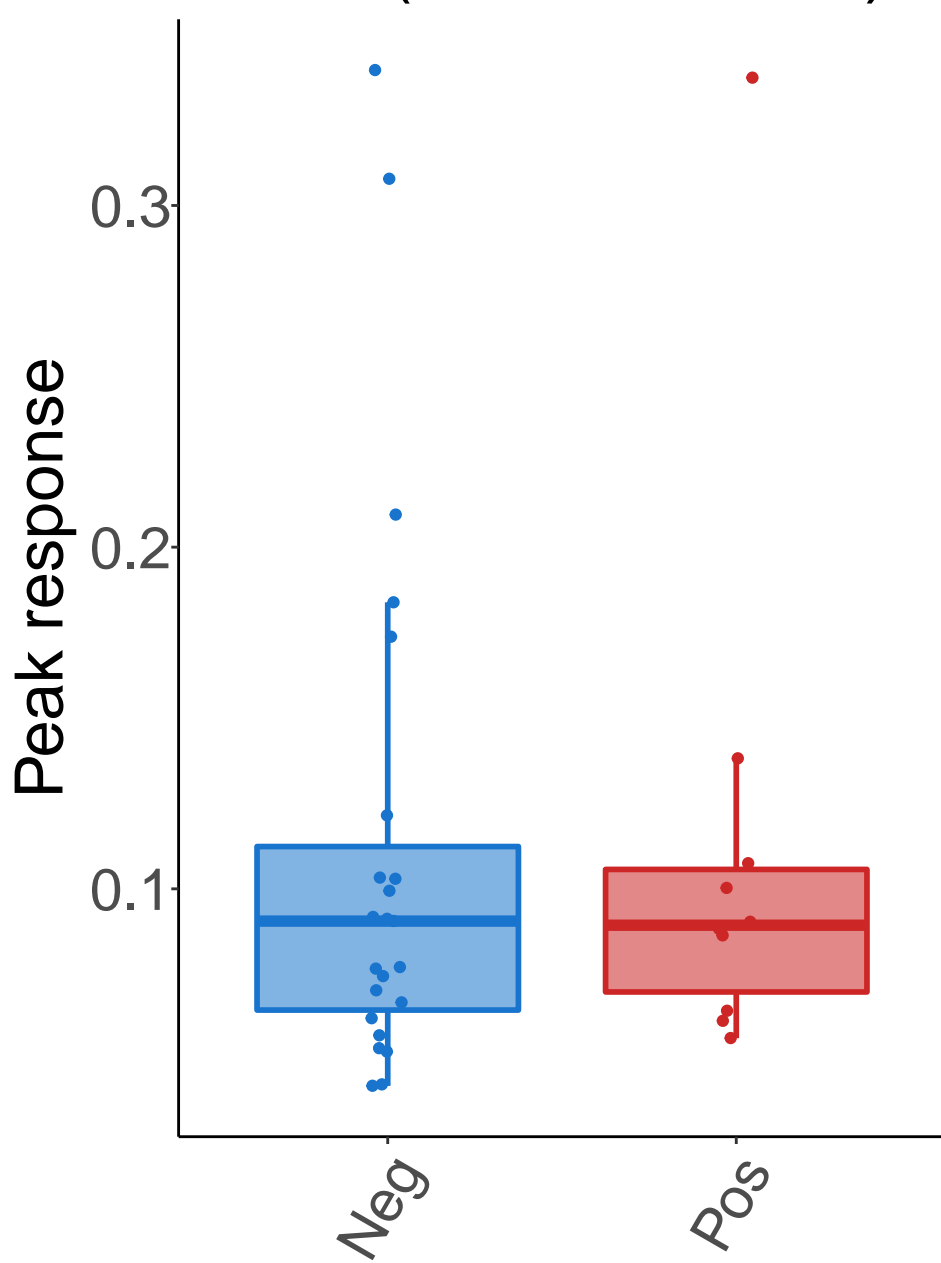
TAG(56:8_FA16:0)



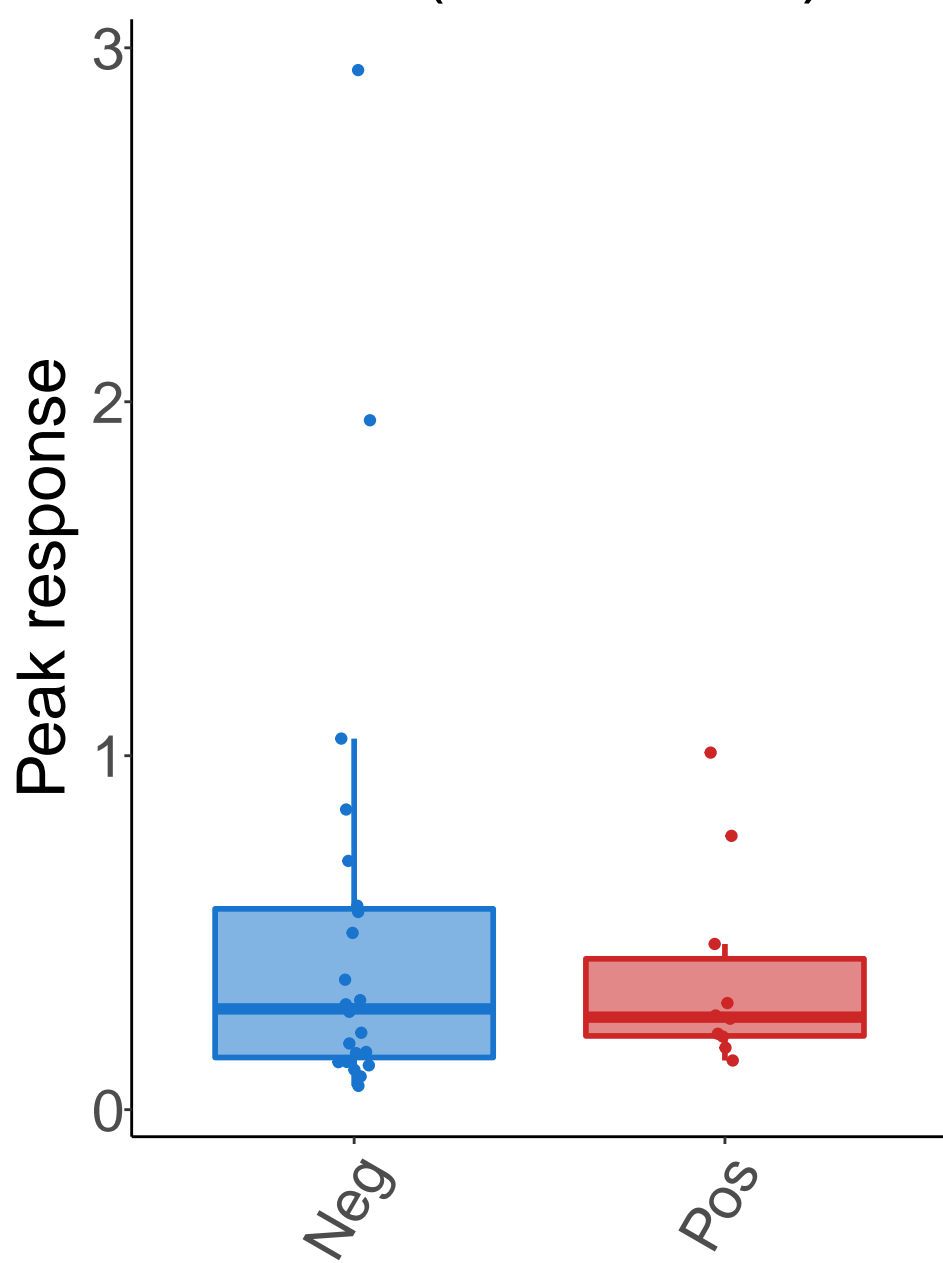
TAG(56:9_FA22:6)



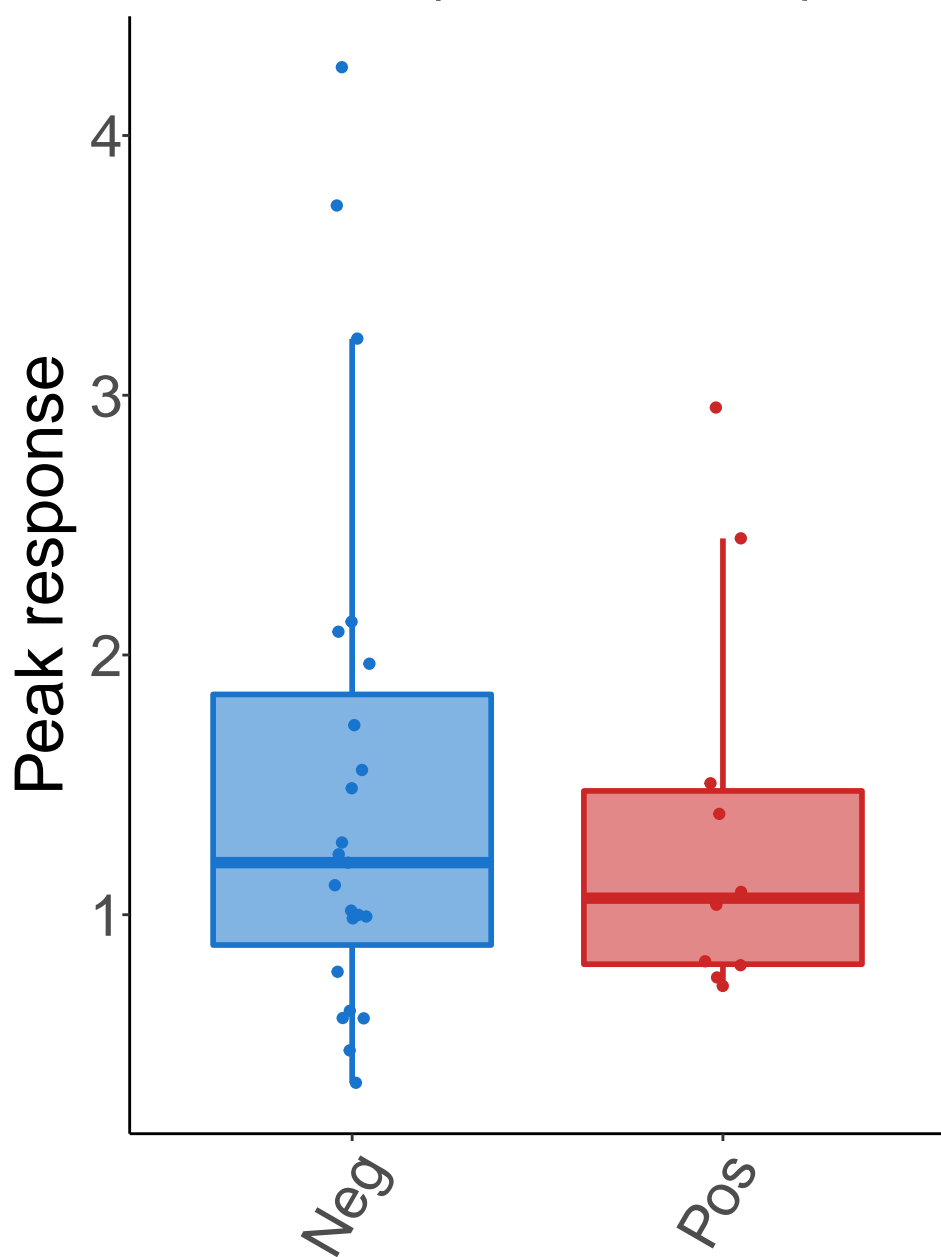
TAG(58:6_FA22:5)



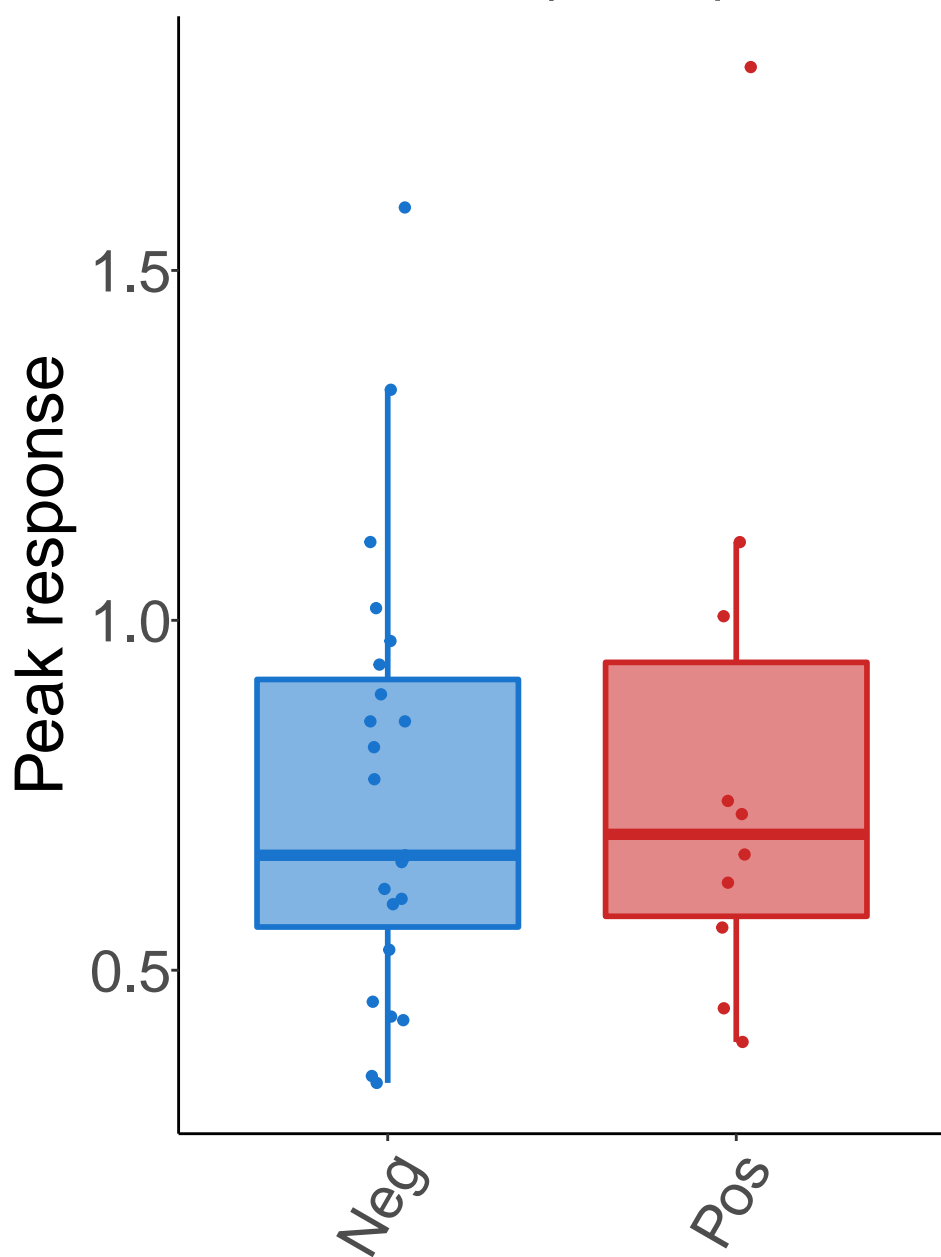
DAG(16:1_18:0)



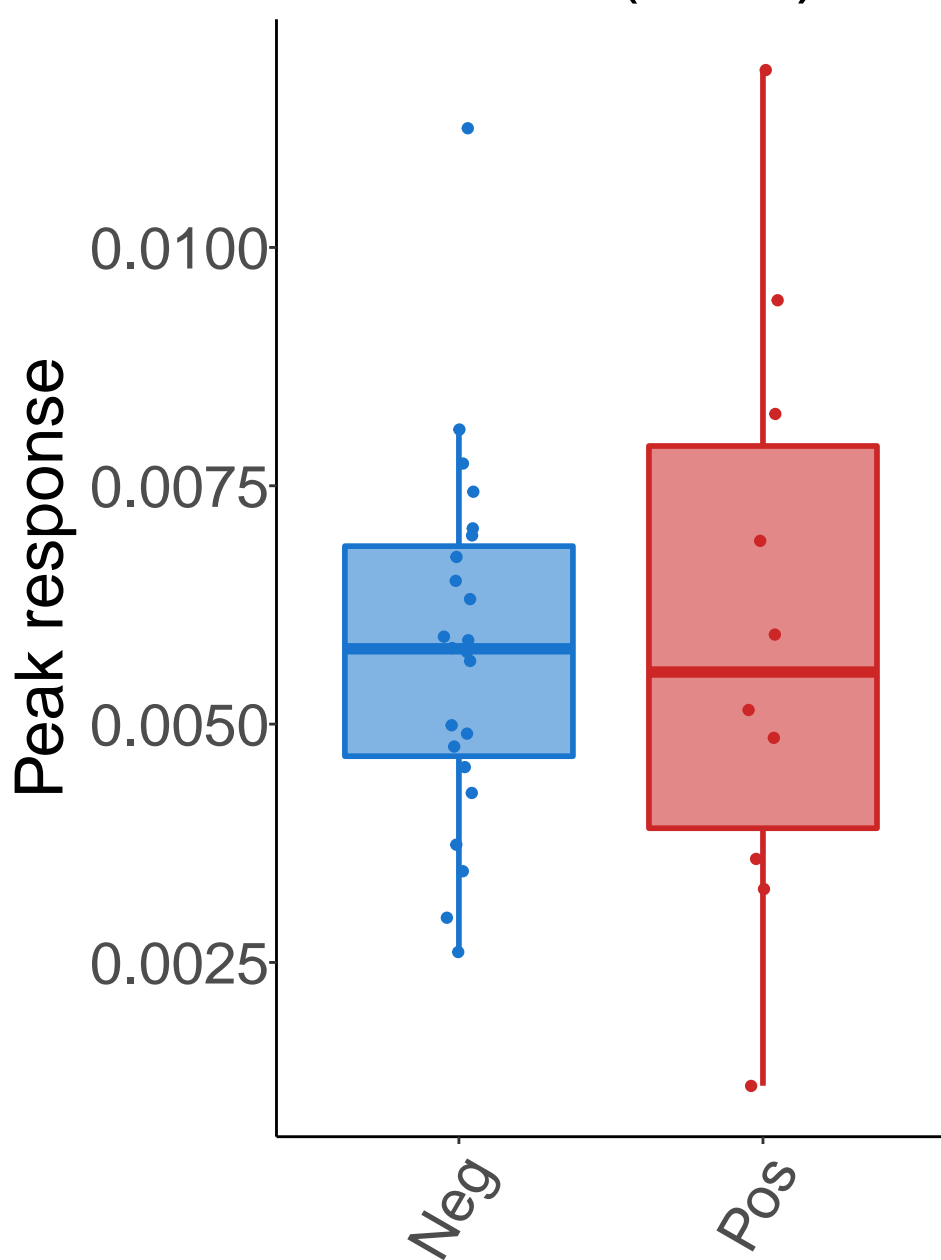
DAG(18:1_20:1)



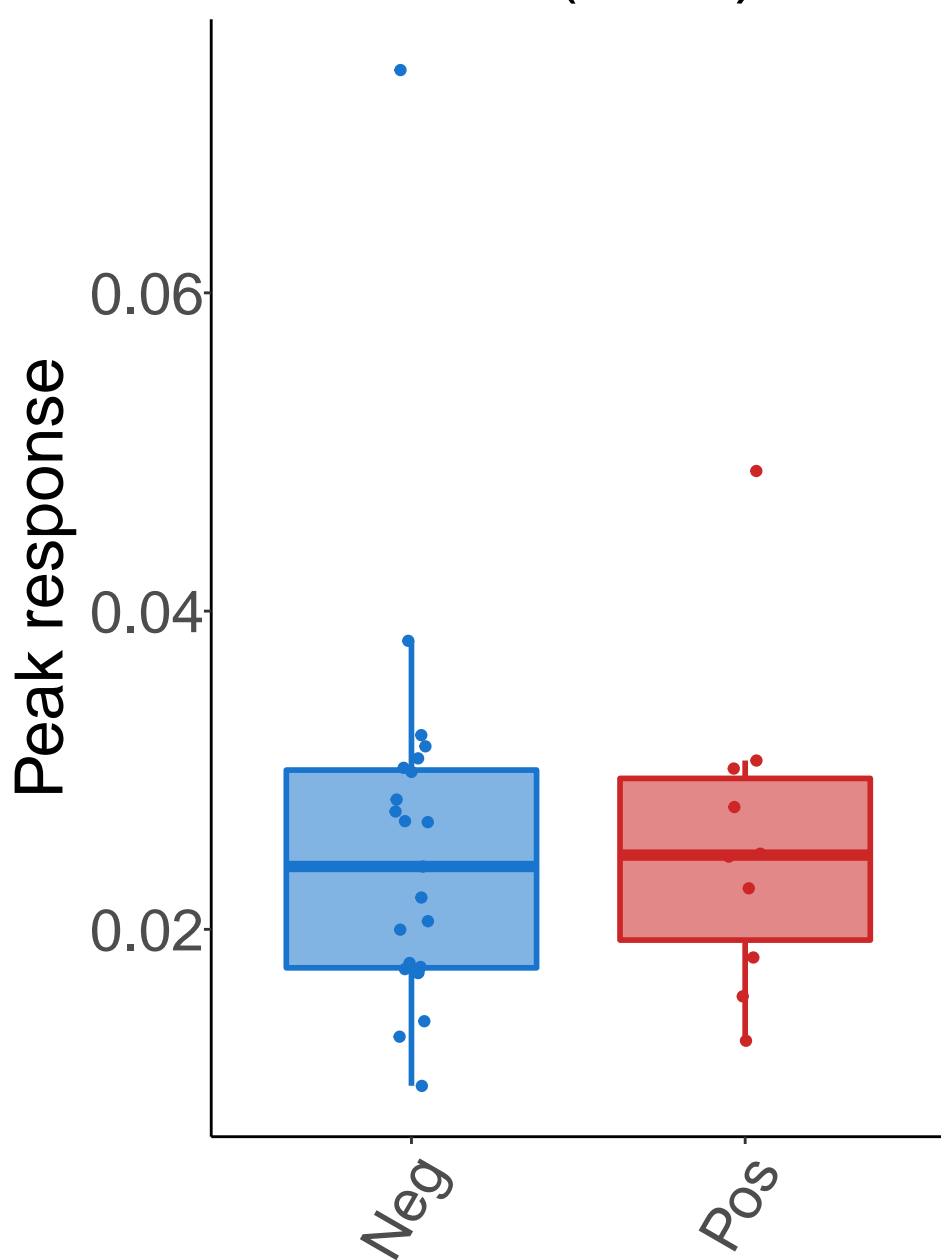
FFA(20:3)



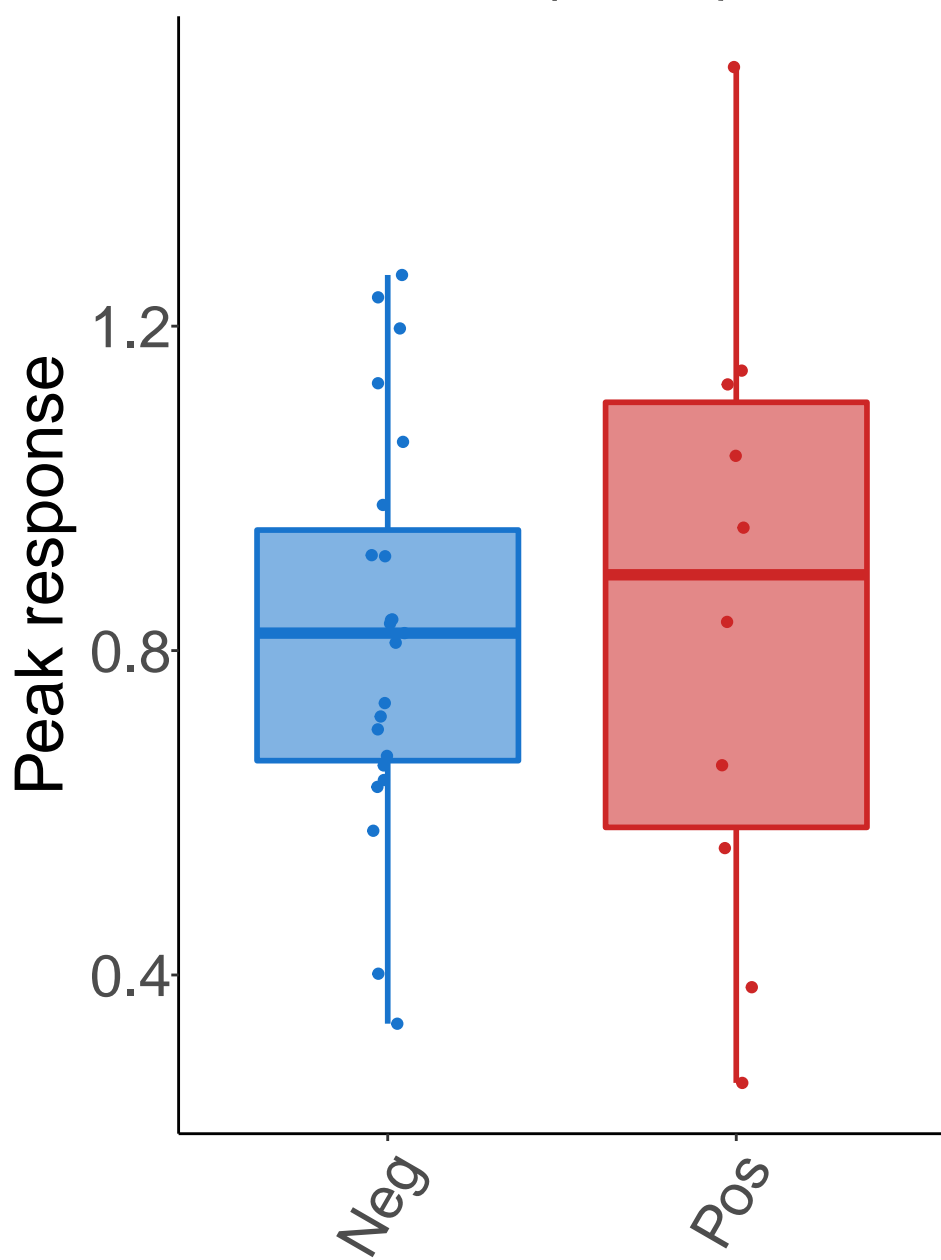
LCER(22:1)



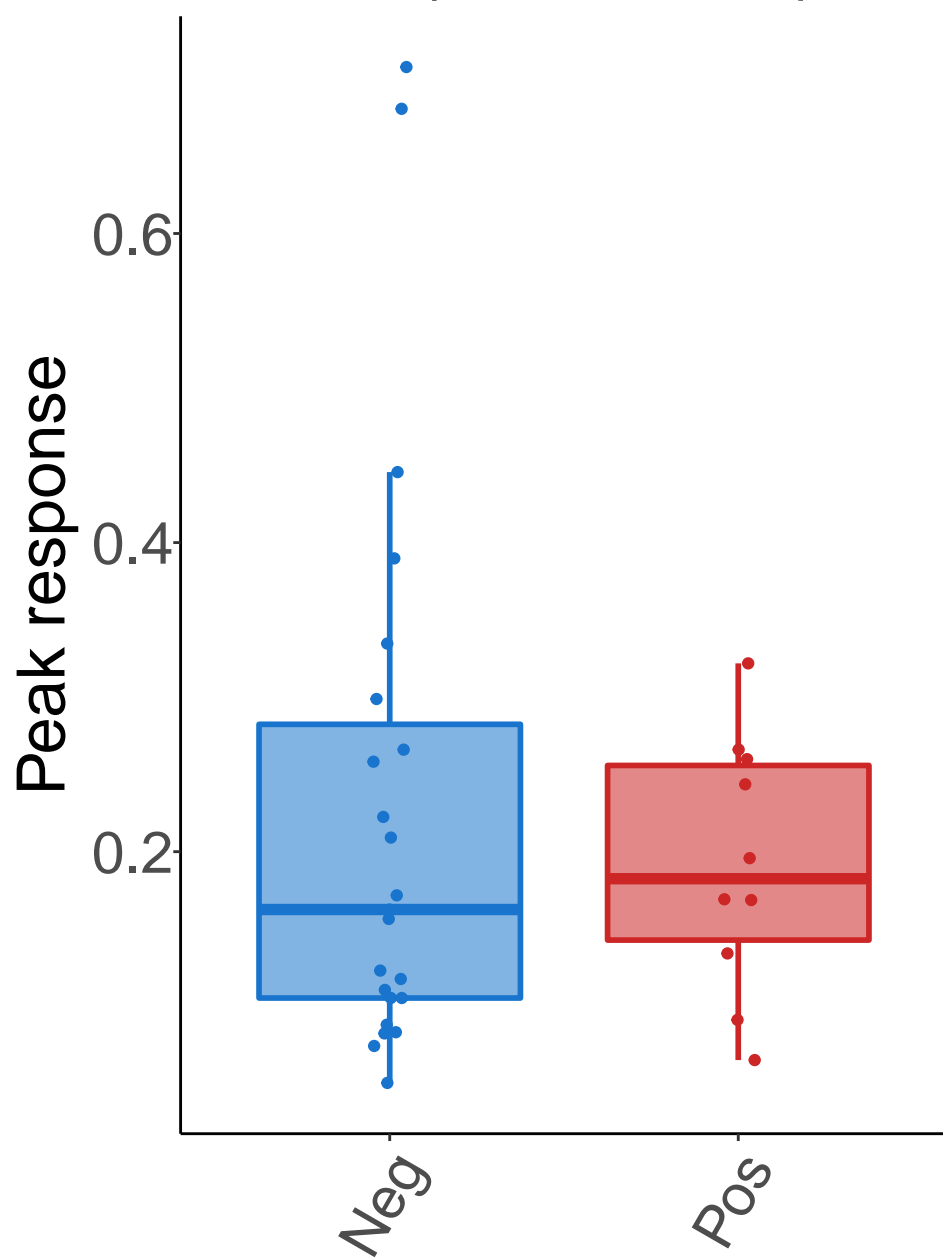
LPC(22:6)



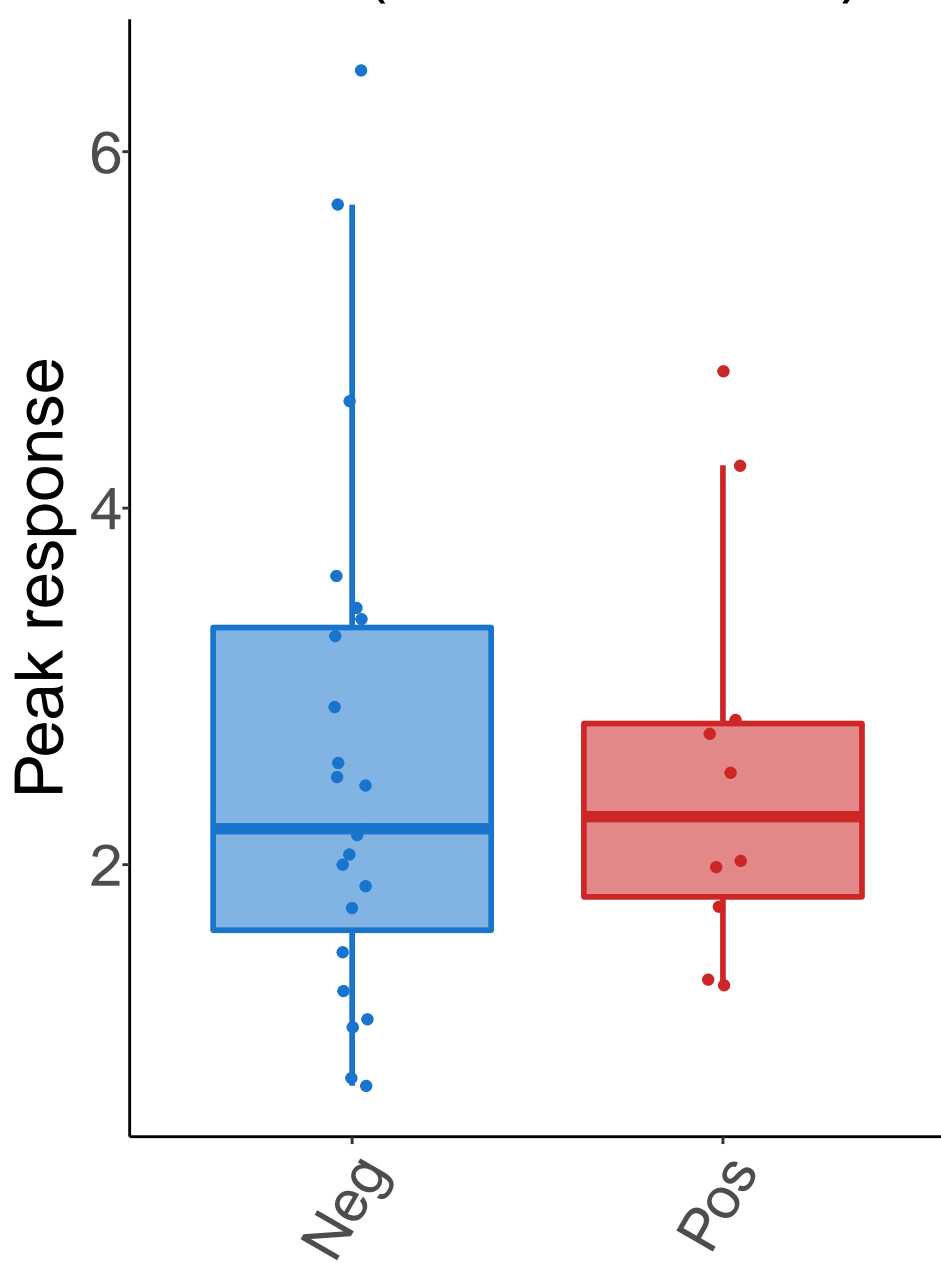
LPE(20:4)



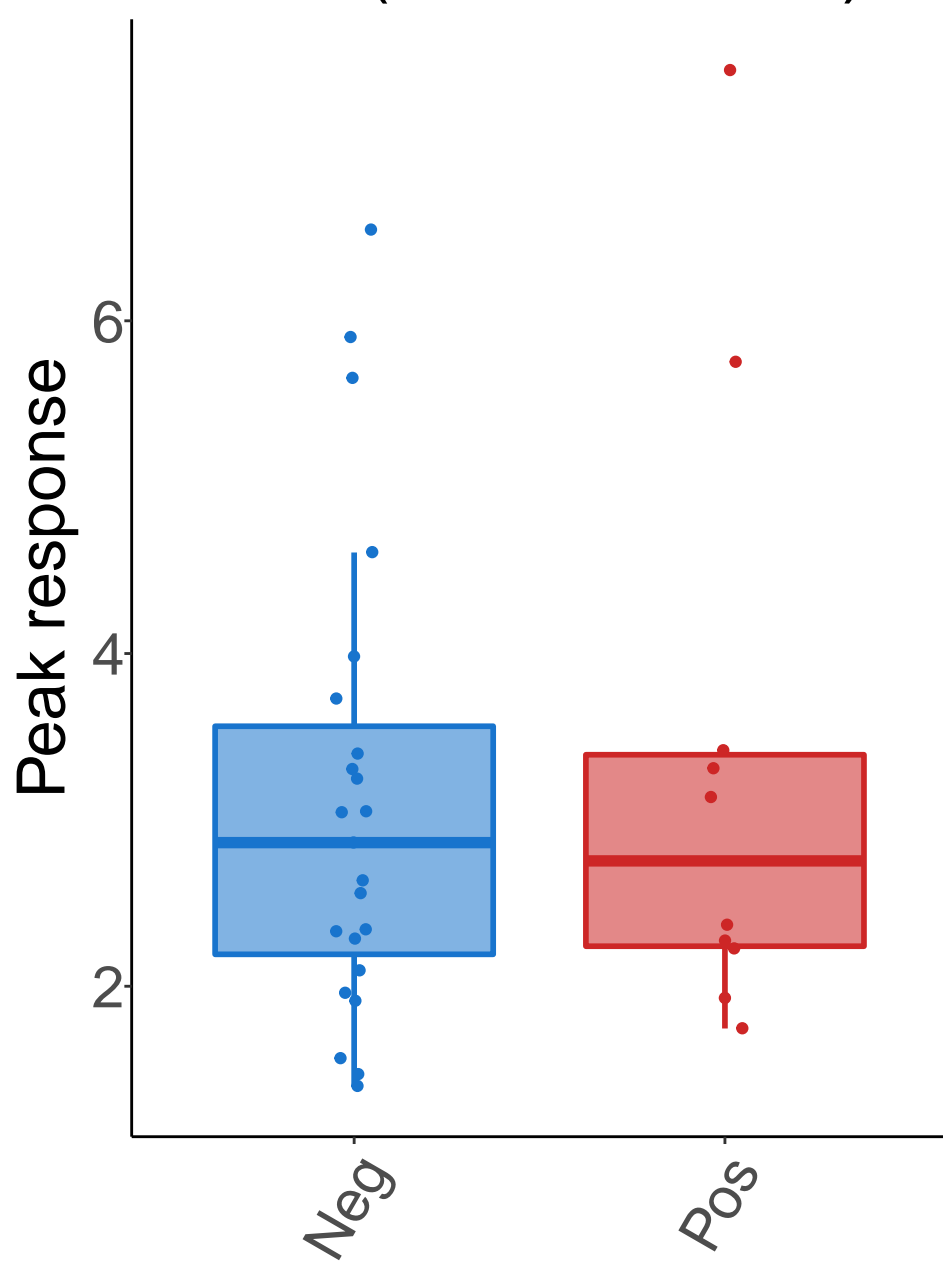
PE(16:0_20:1)



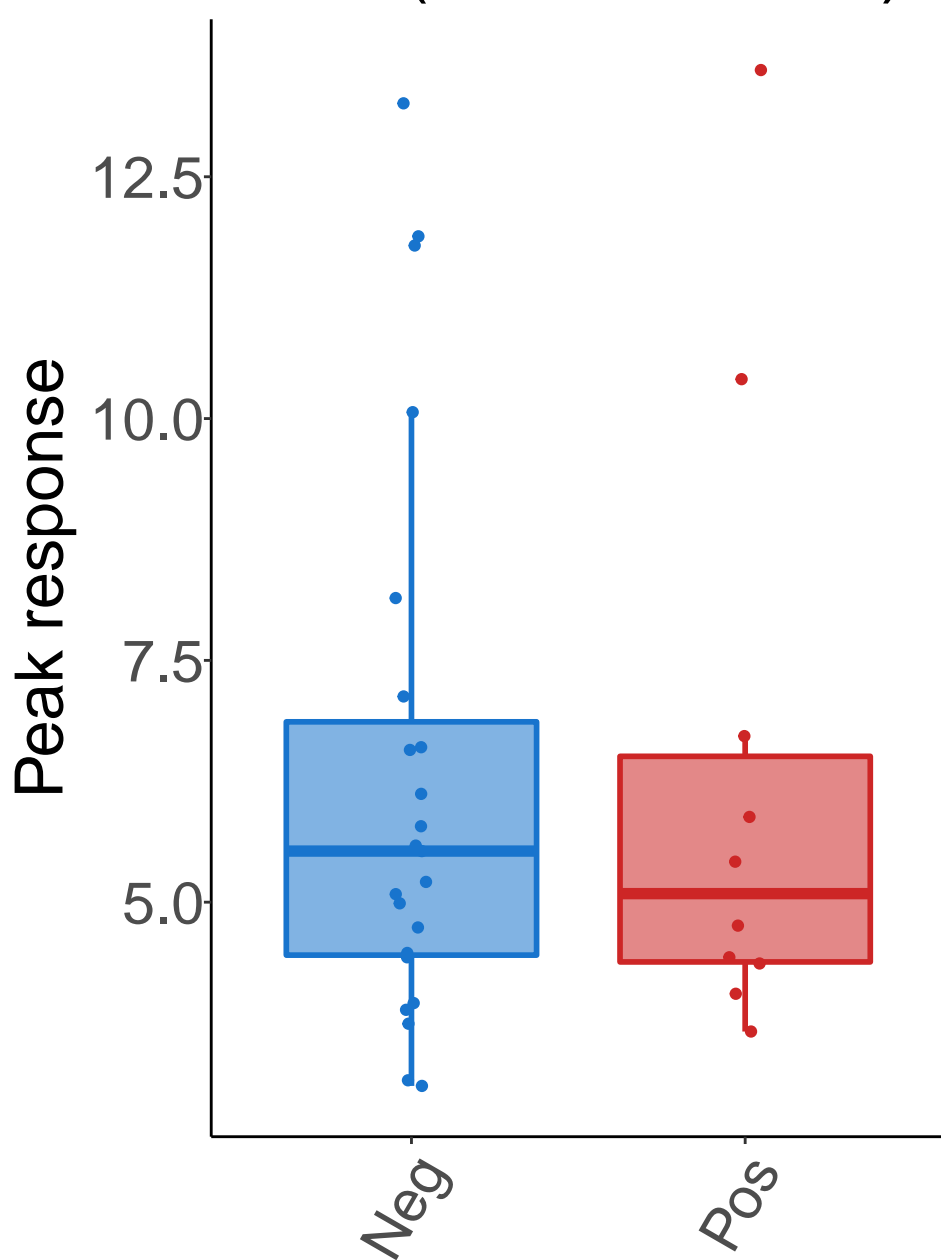
TAG(50:2_FA16:1)



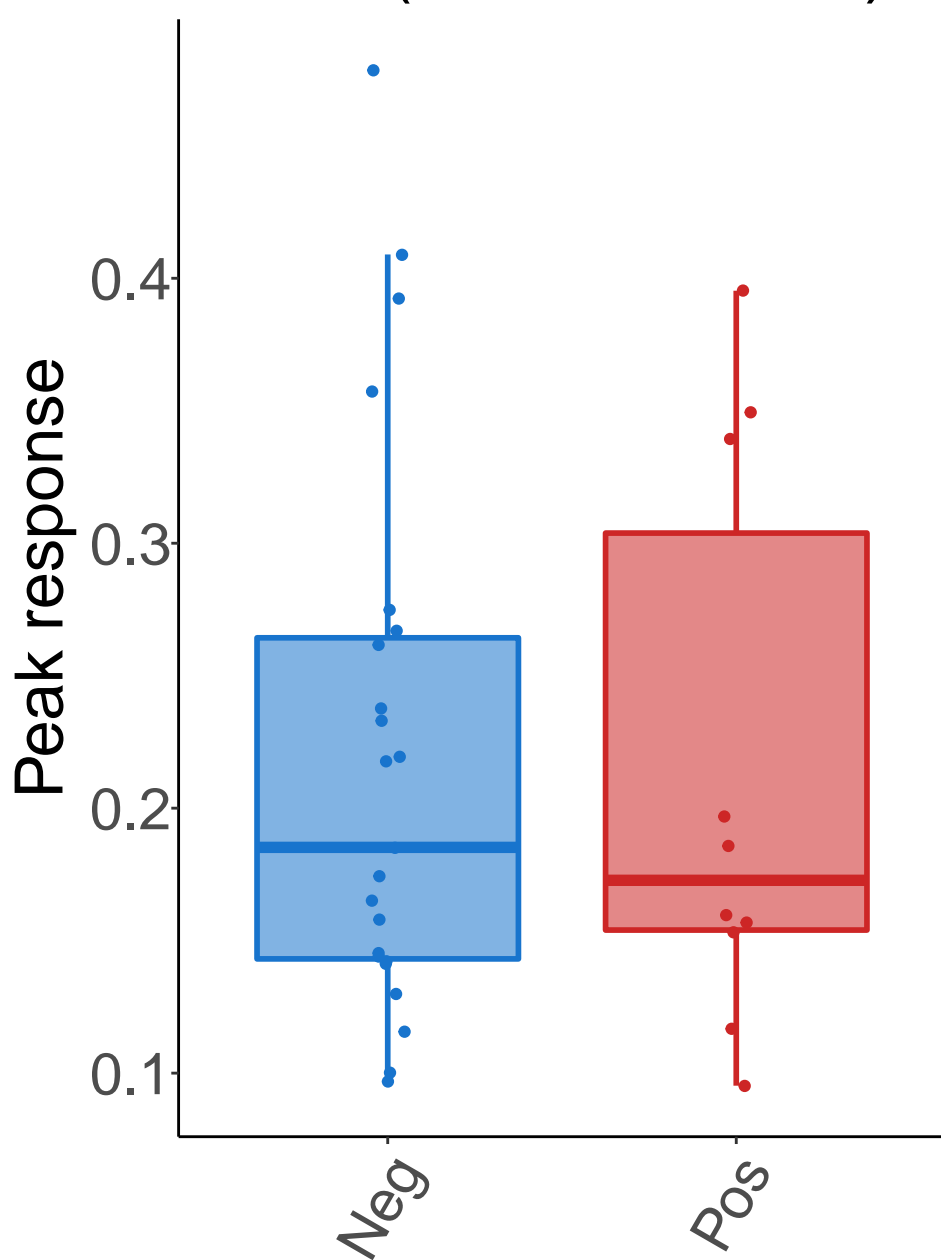
TAG(50:2_FA18:1)



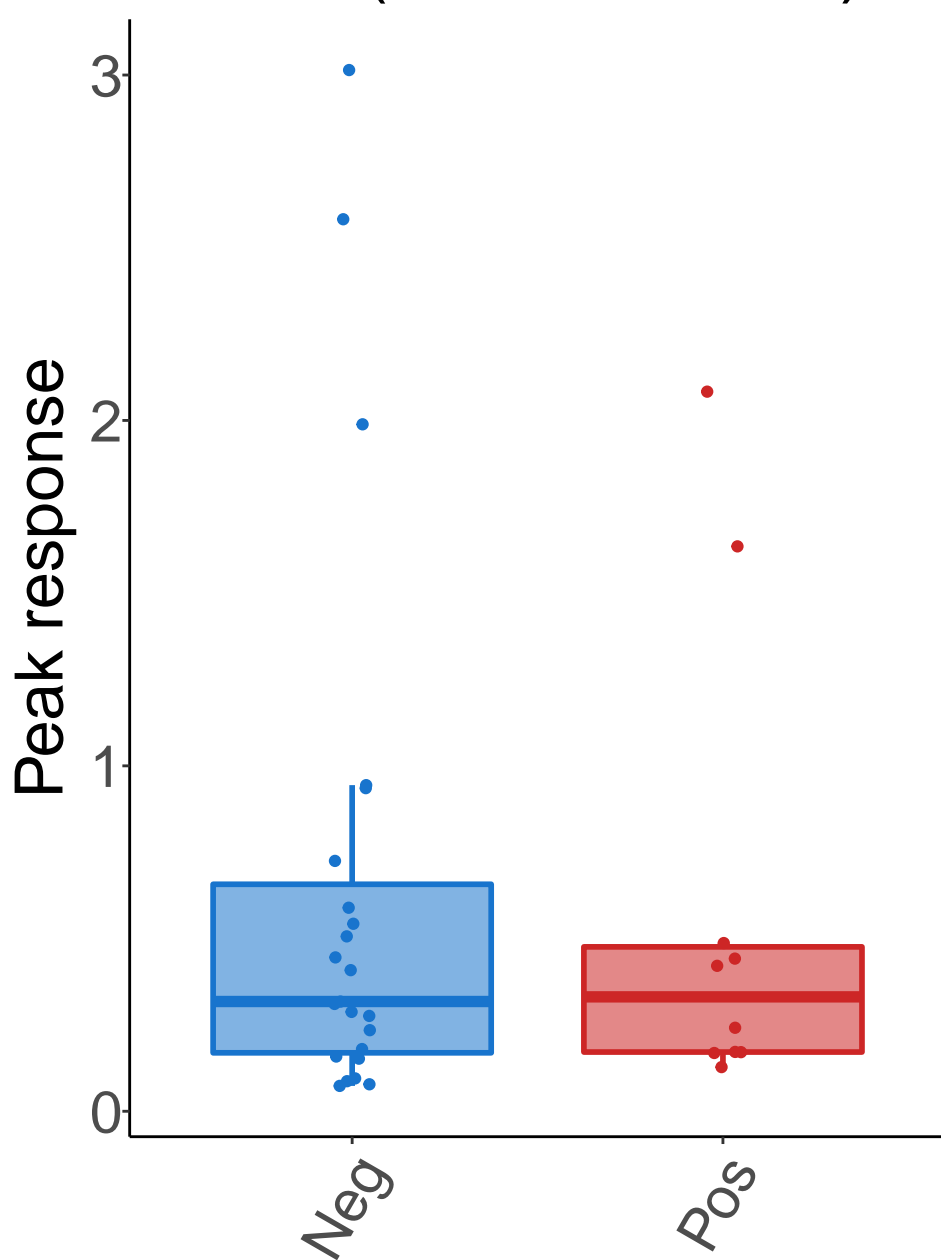
TAG(52:3_FA16:0)



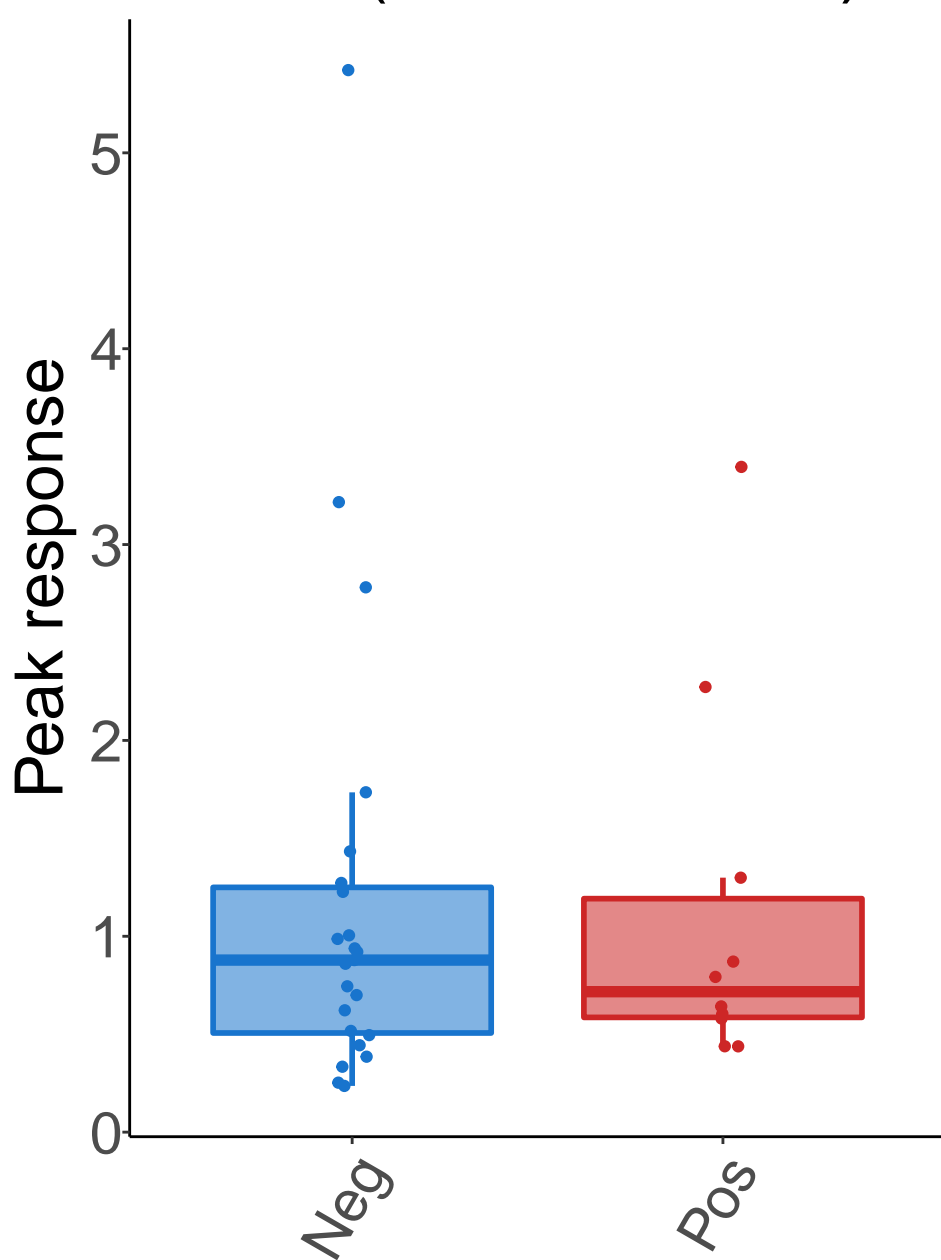
TAG(52:3_FA20:0)



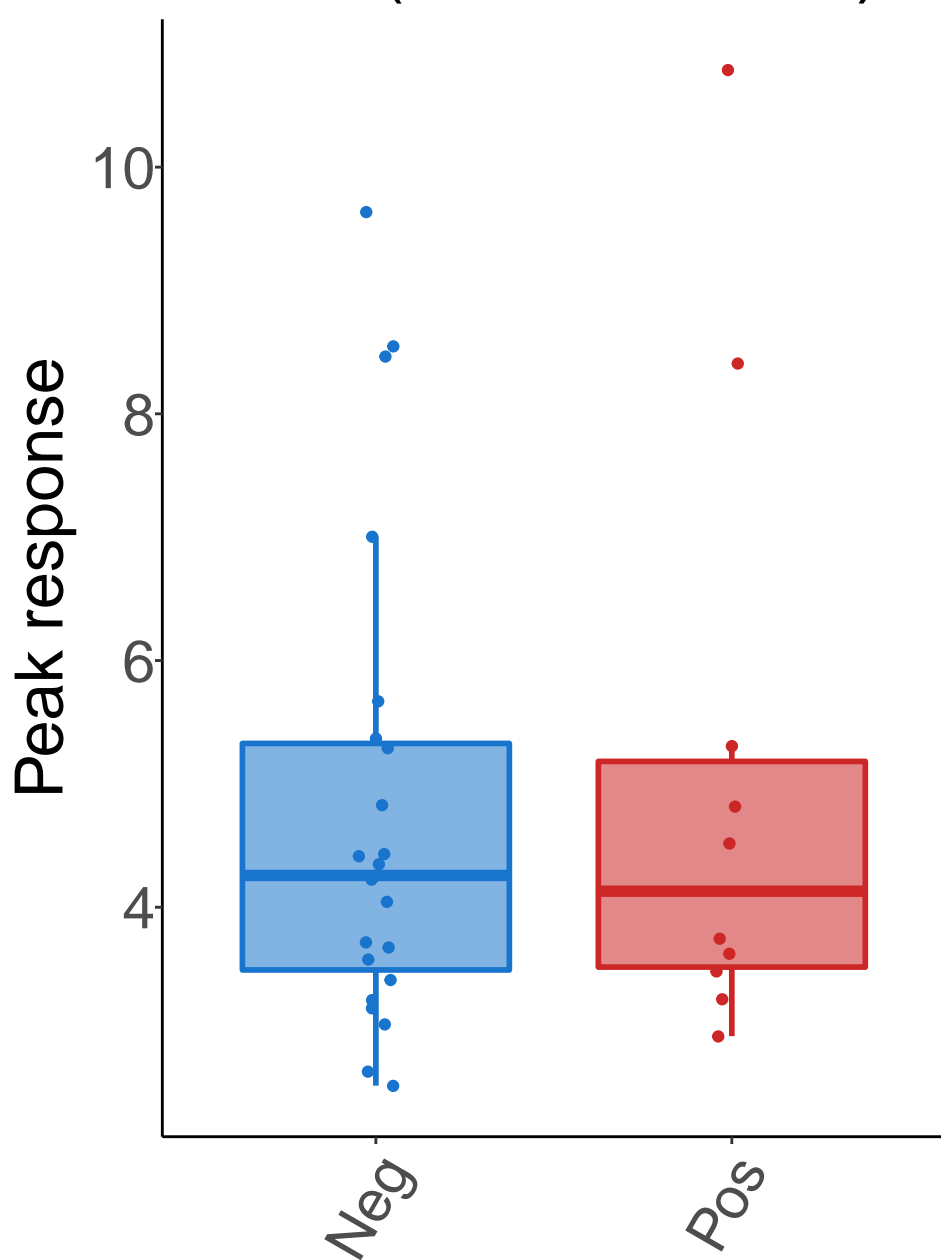
TAG(53:2_FA16:0)



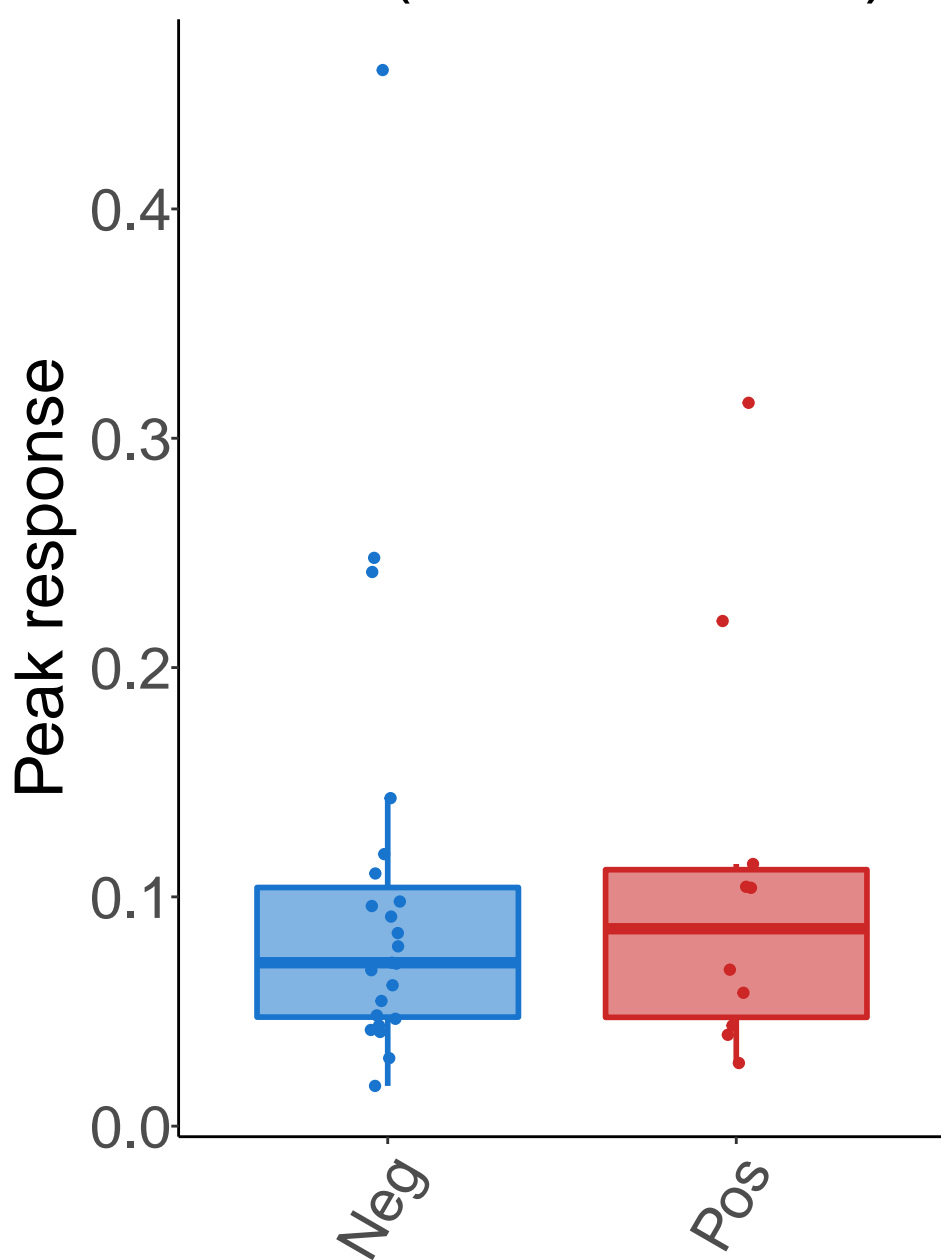
TAG(53:2_FA17:0)



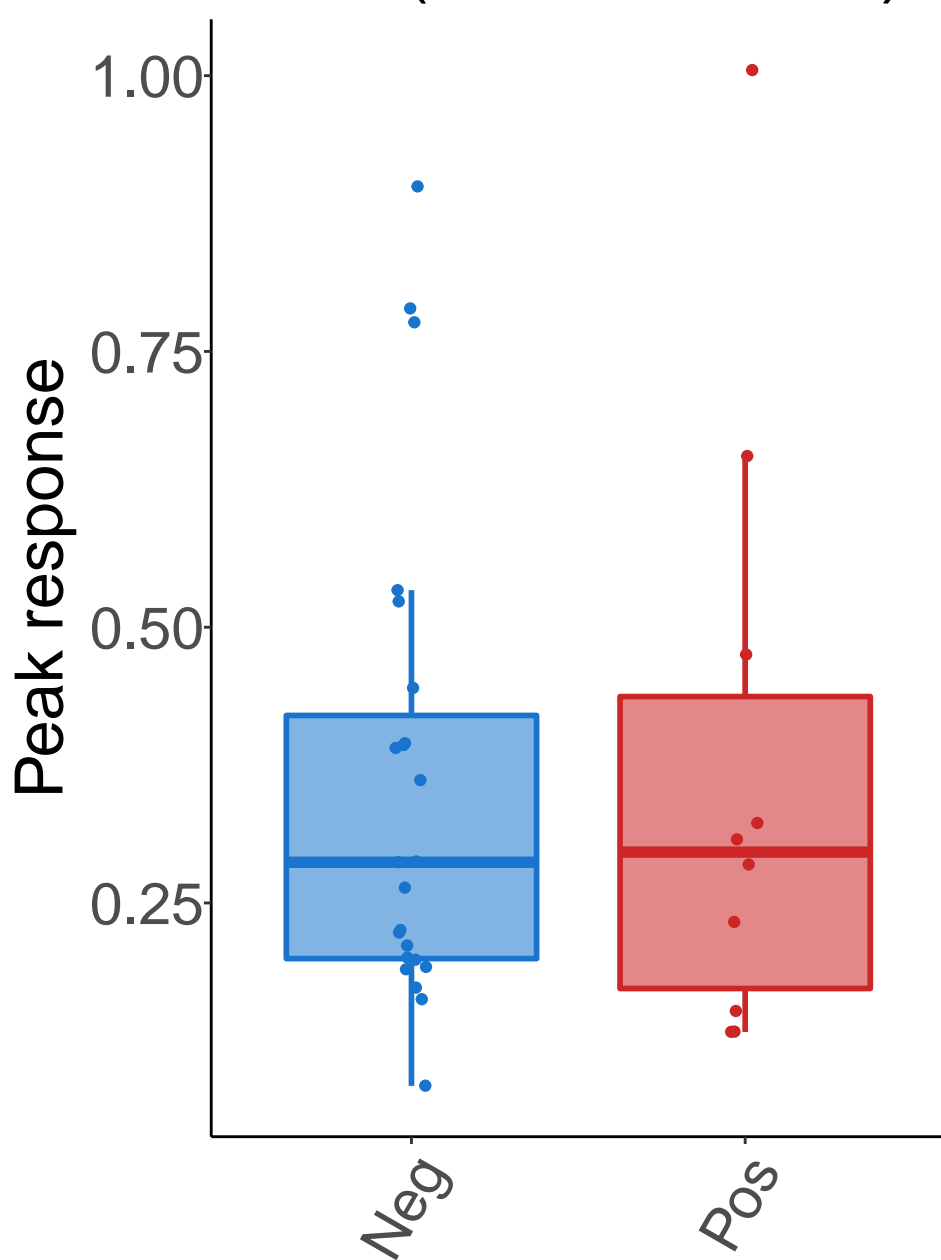
TAG(54:3_FA18:1)



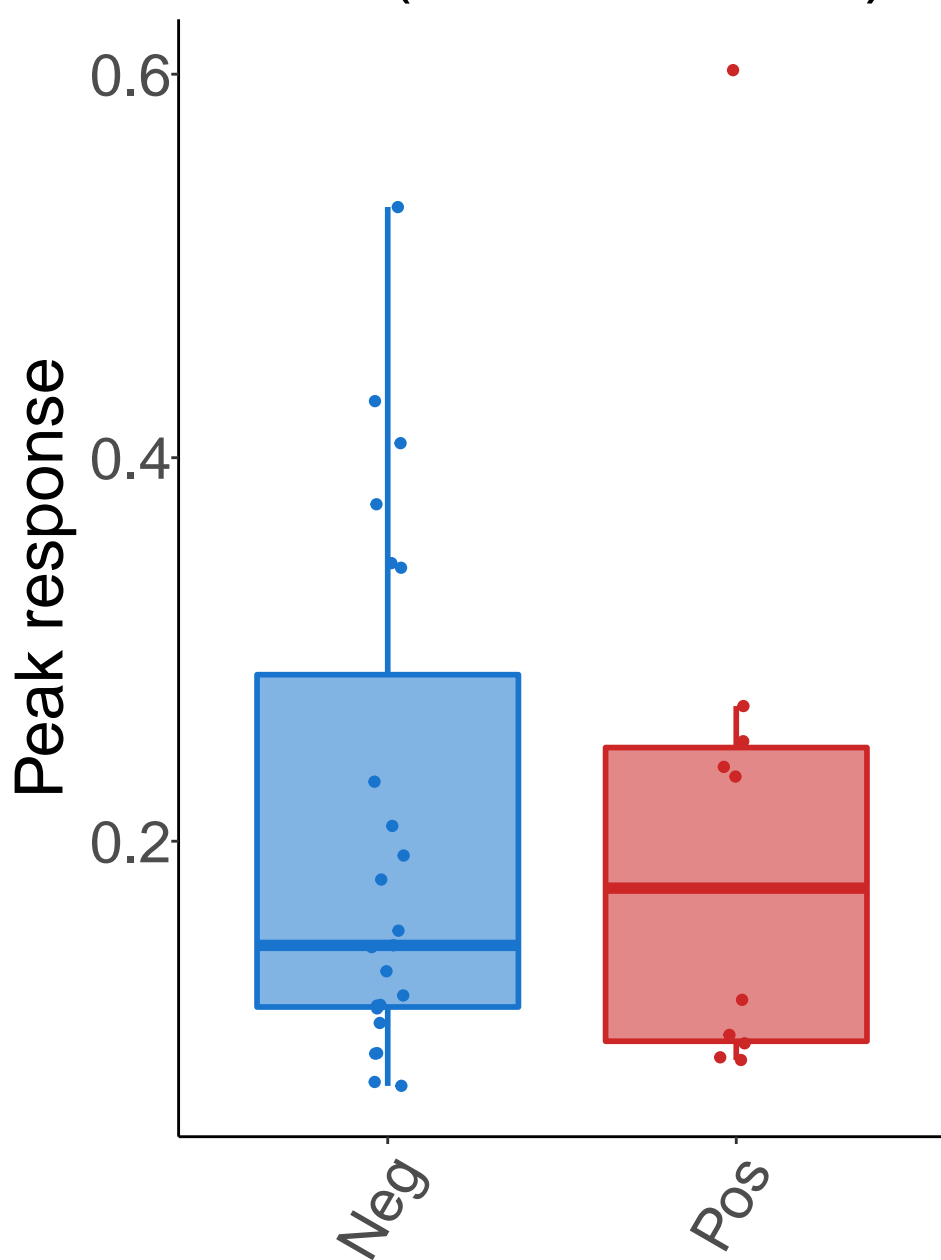
TAG(54:5_FA16:1)



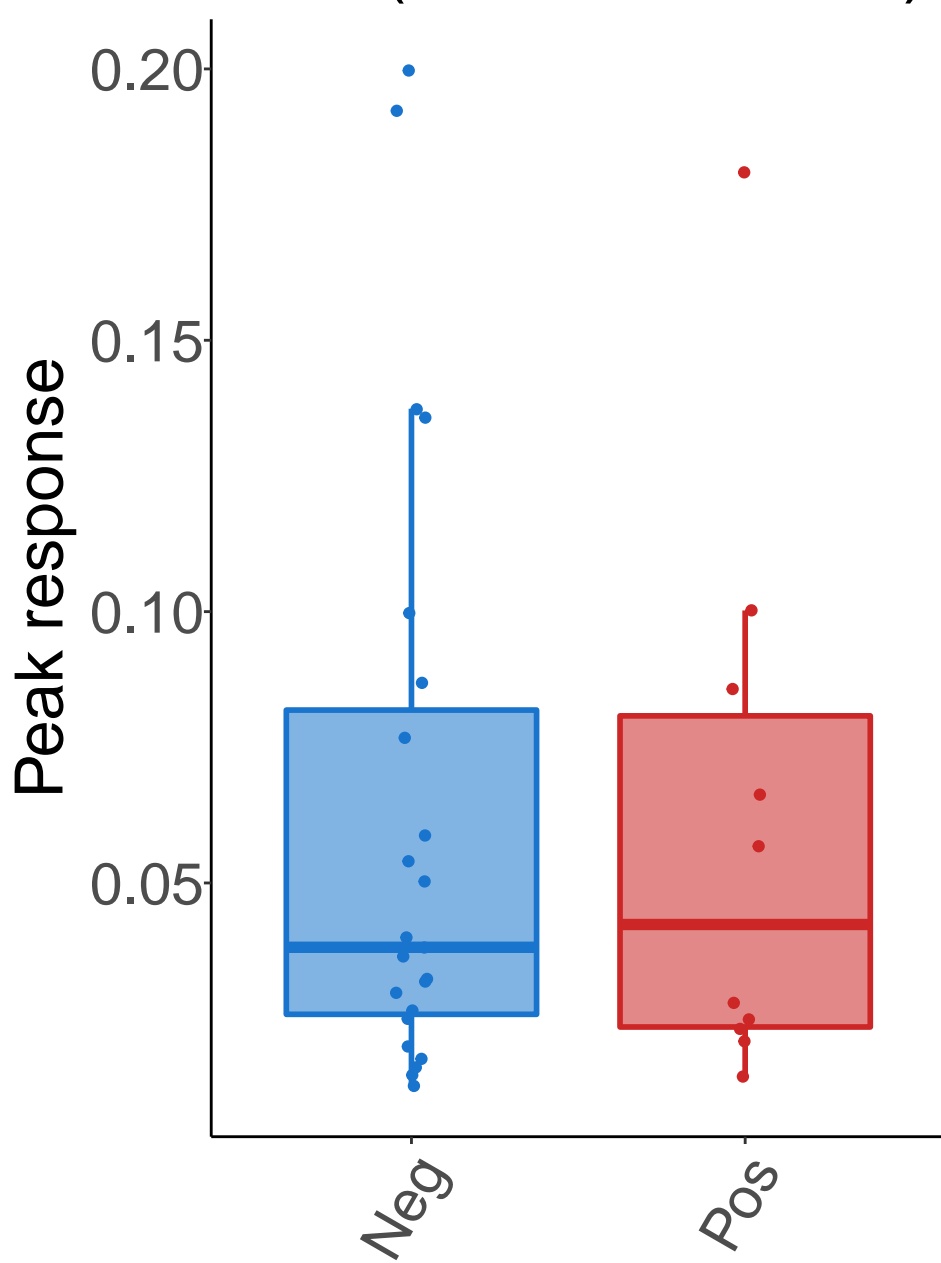
TAG(54:6_FA20:3)



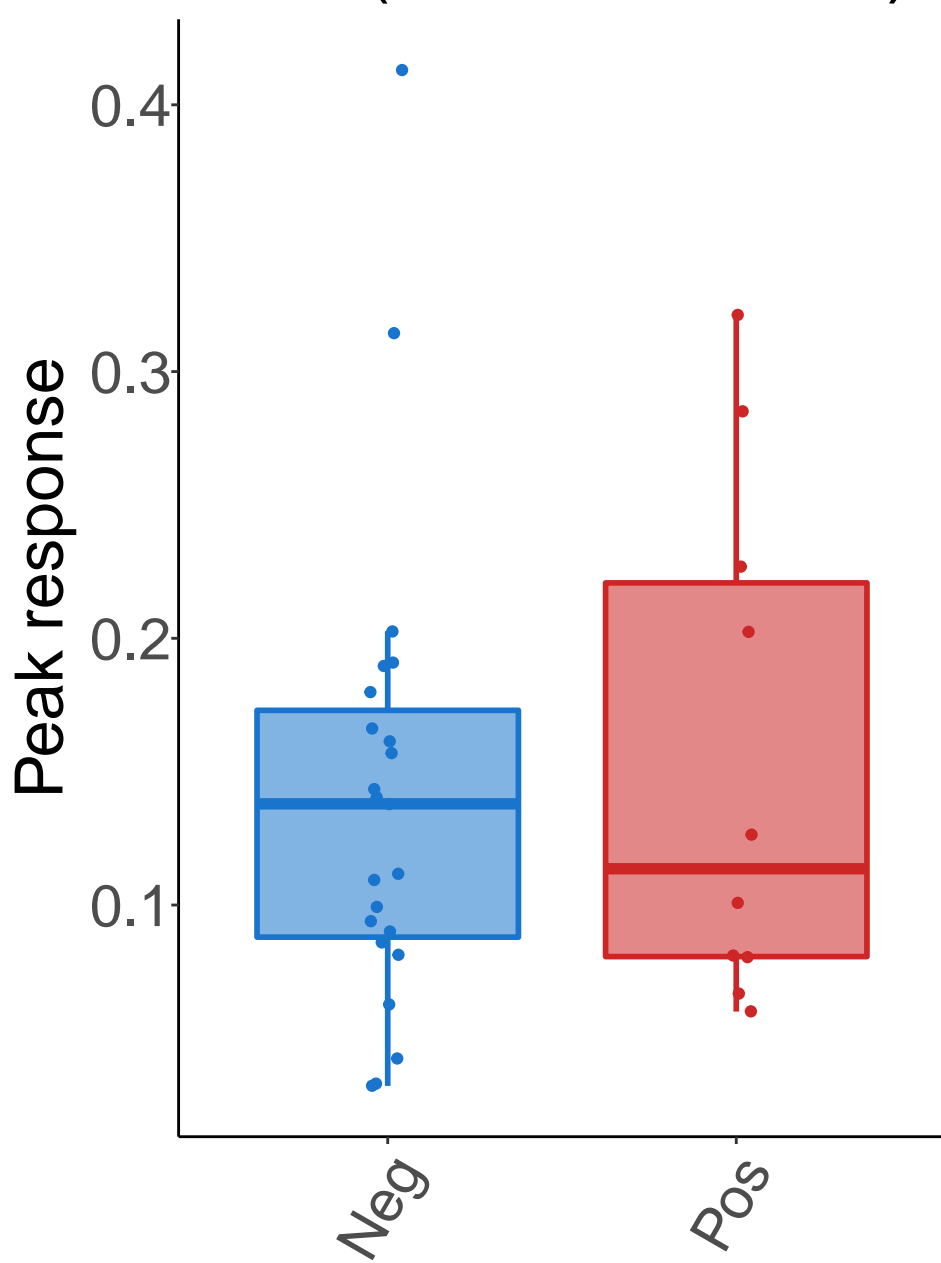
TAG(56:8_FA22:5)



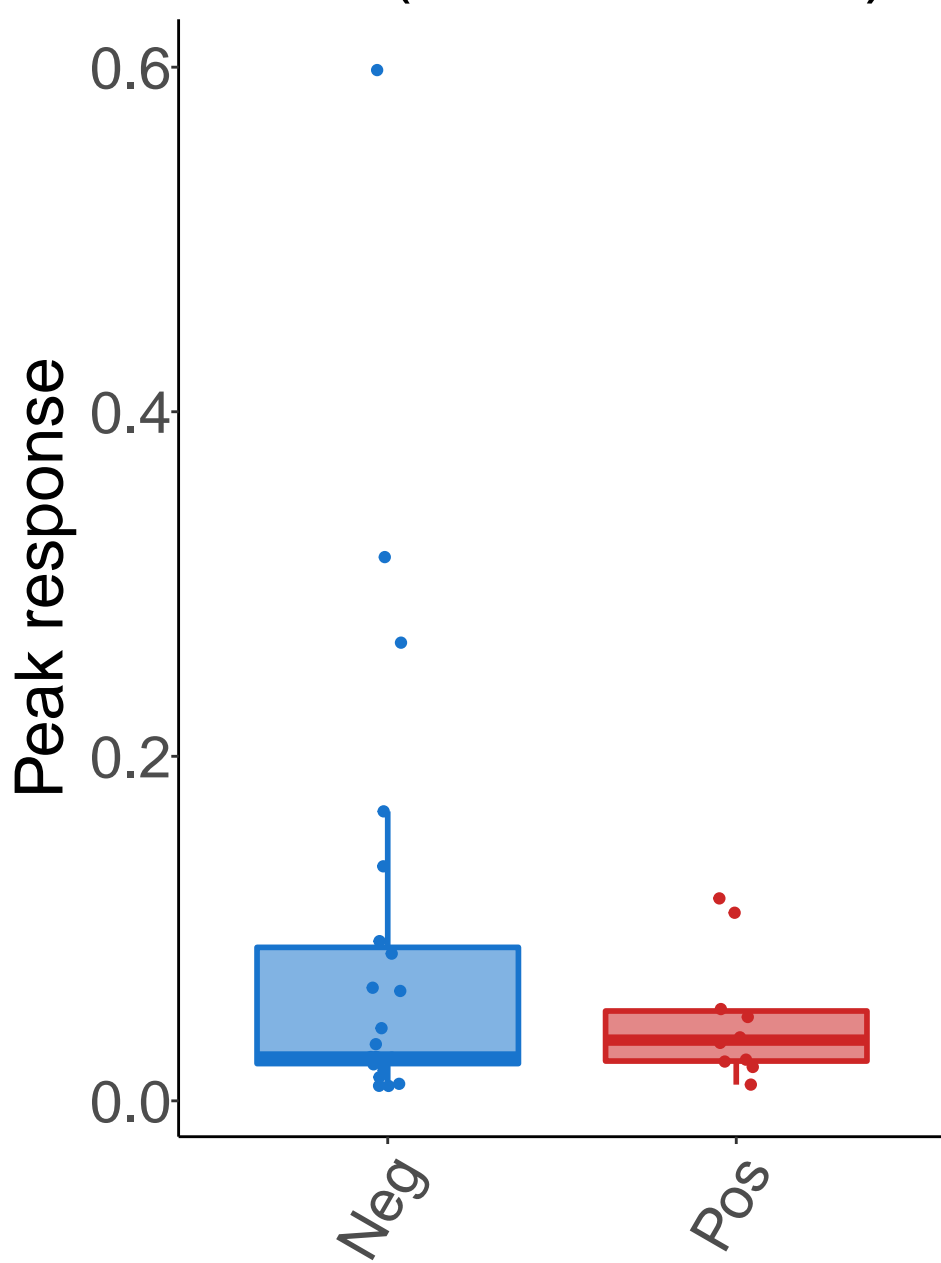
TAG(58:10_FA18:2)



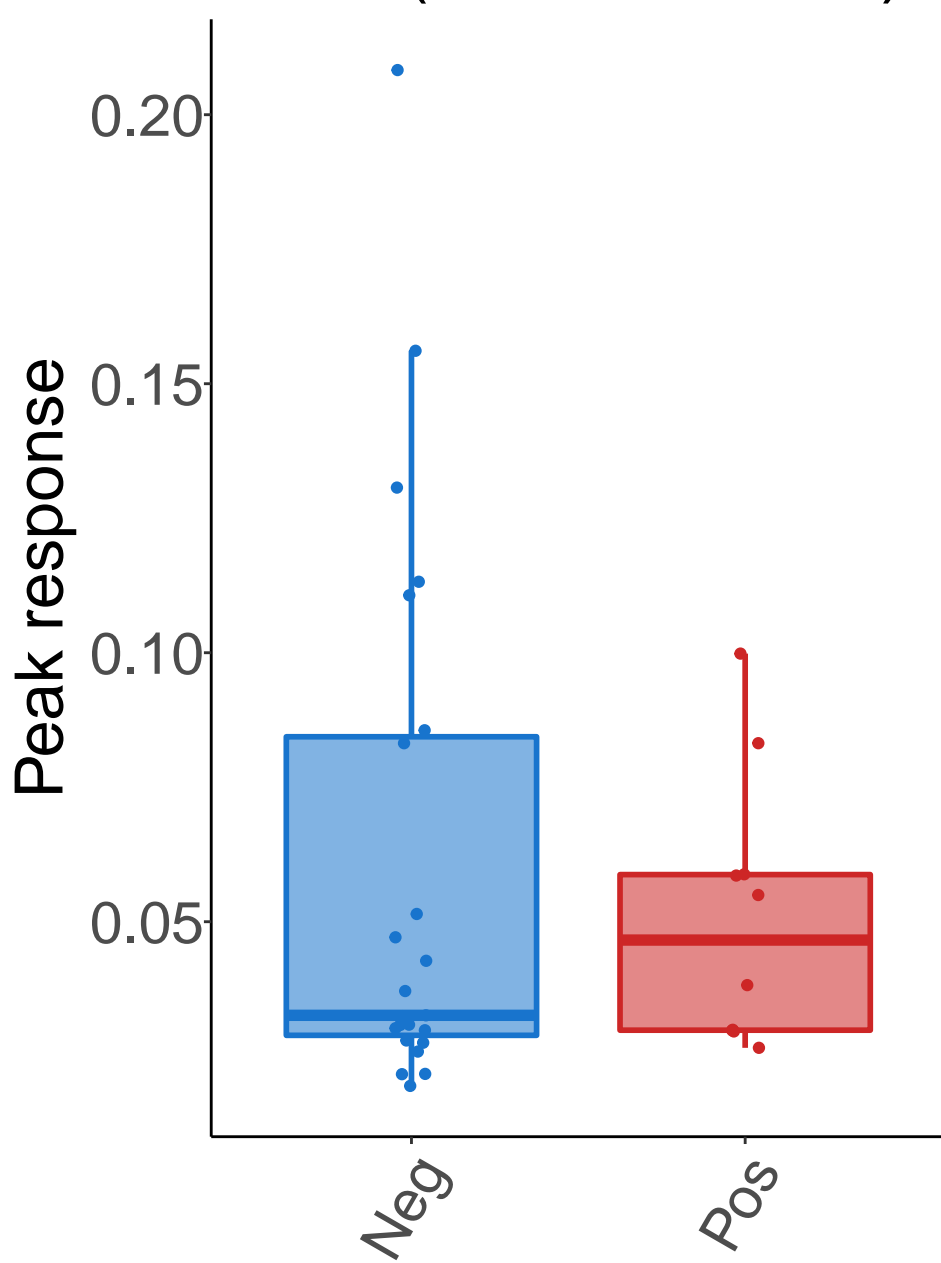
TAG(58:10_FA20:4)



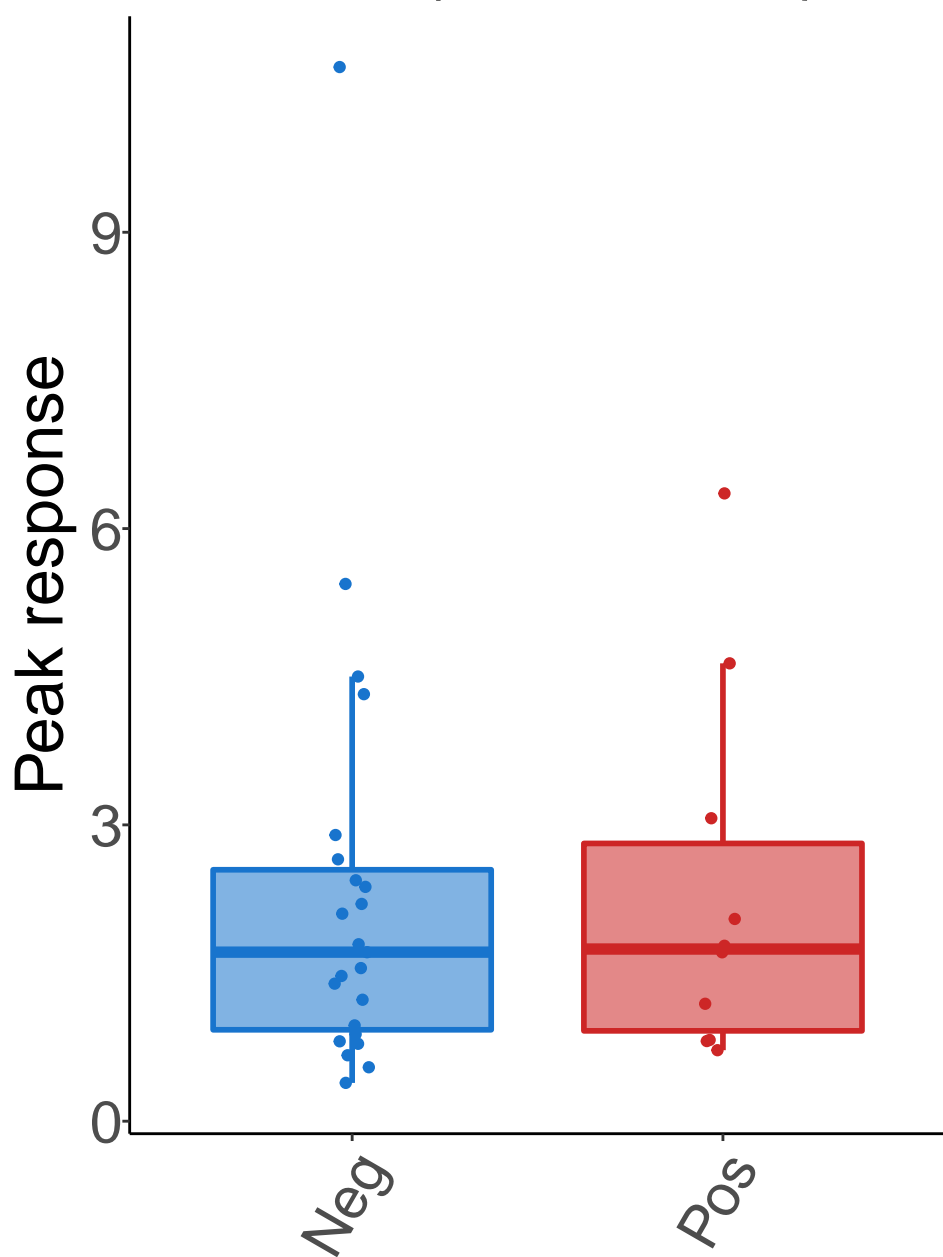
TAG(58:6_FA16:0)



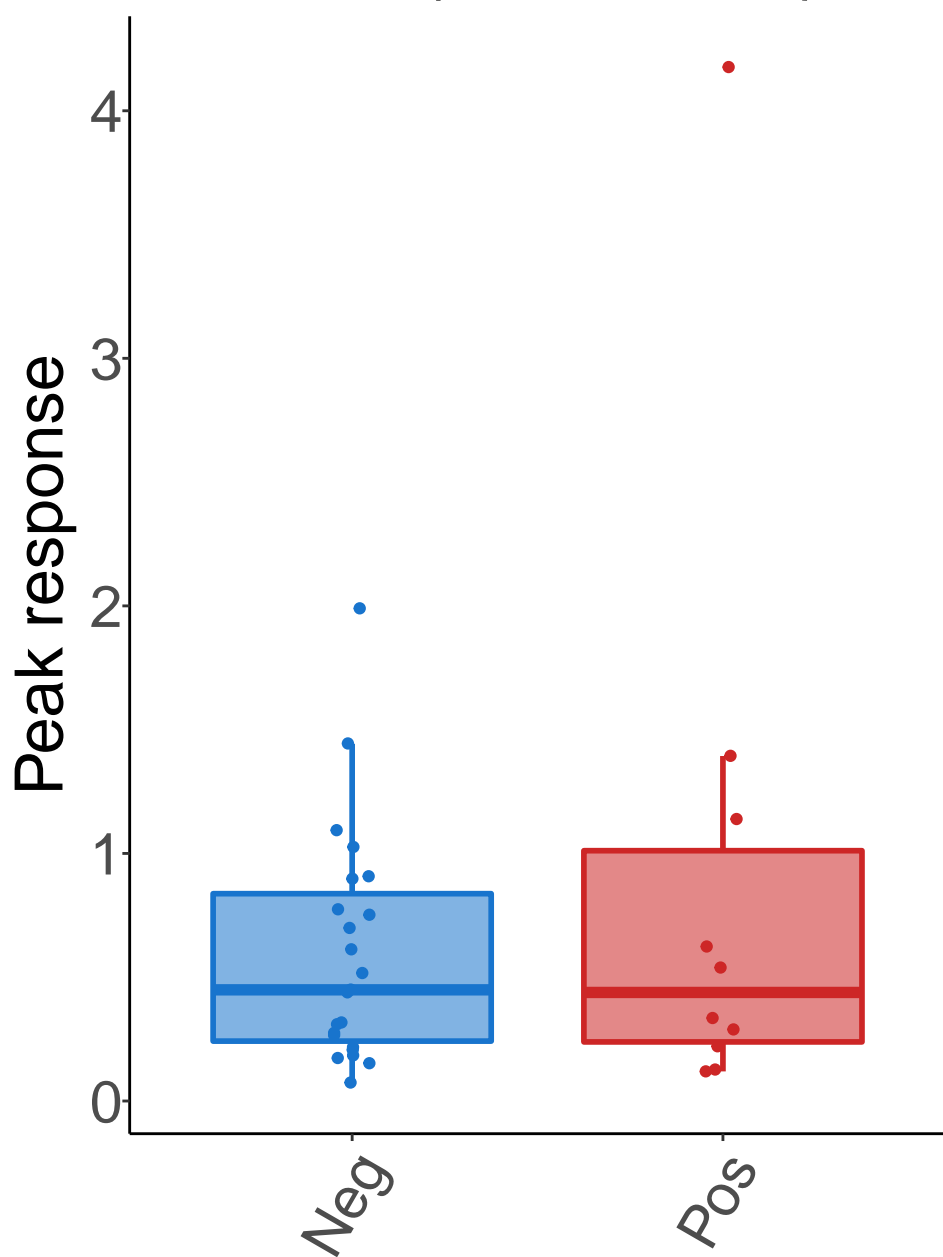
TAG(58:7_FA18:2)



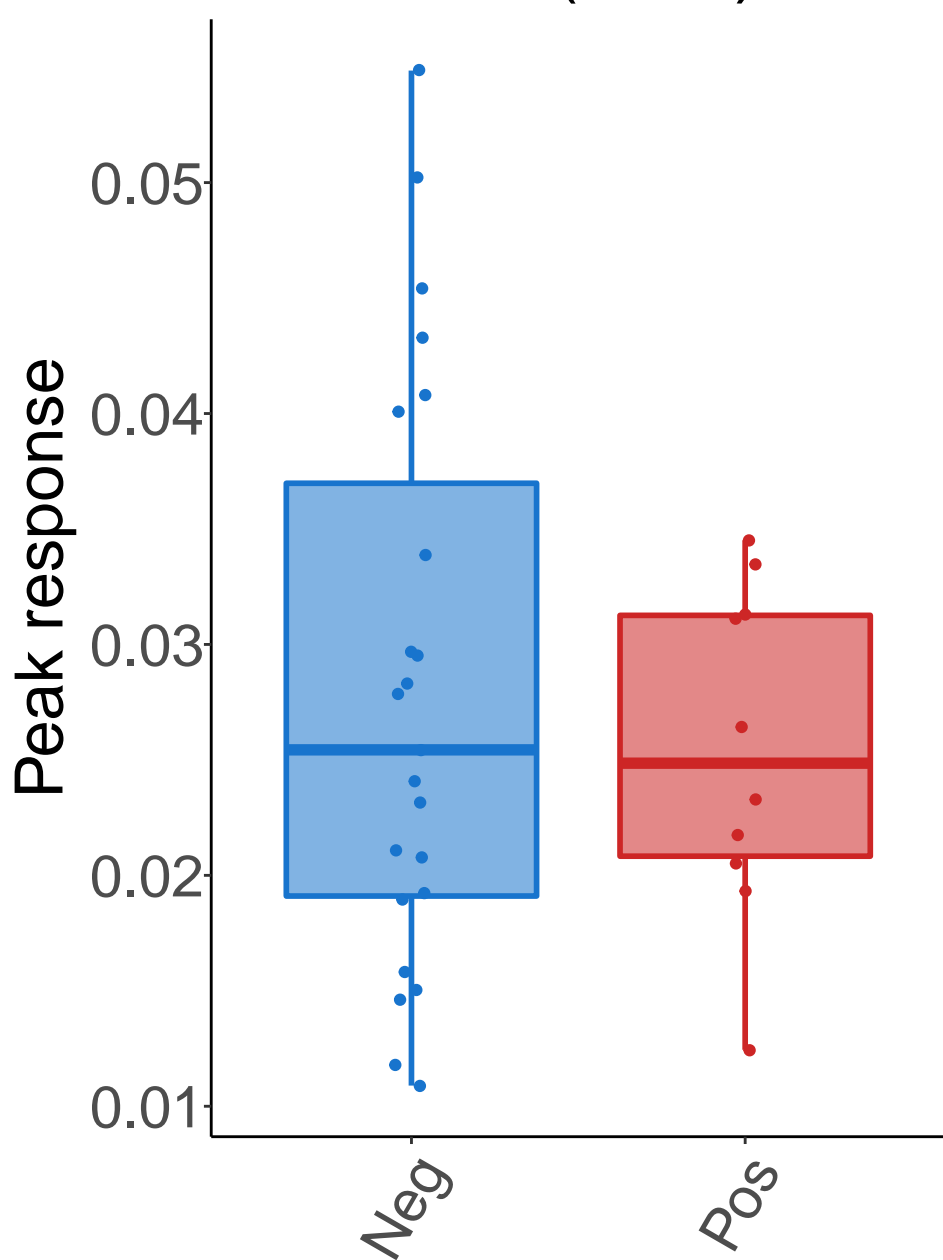
DAG(16:0_20:3)



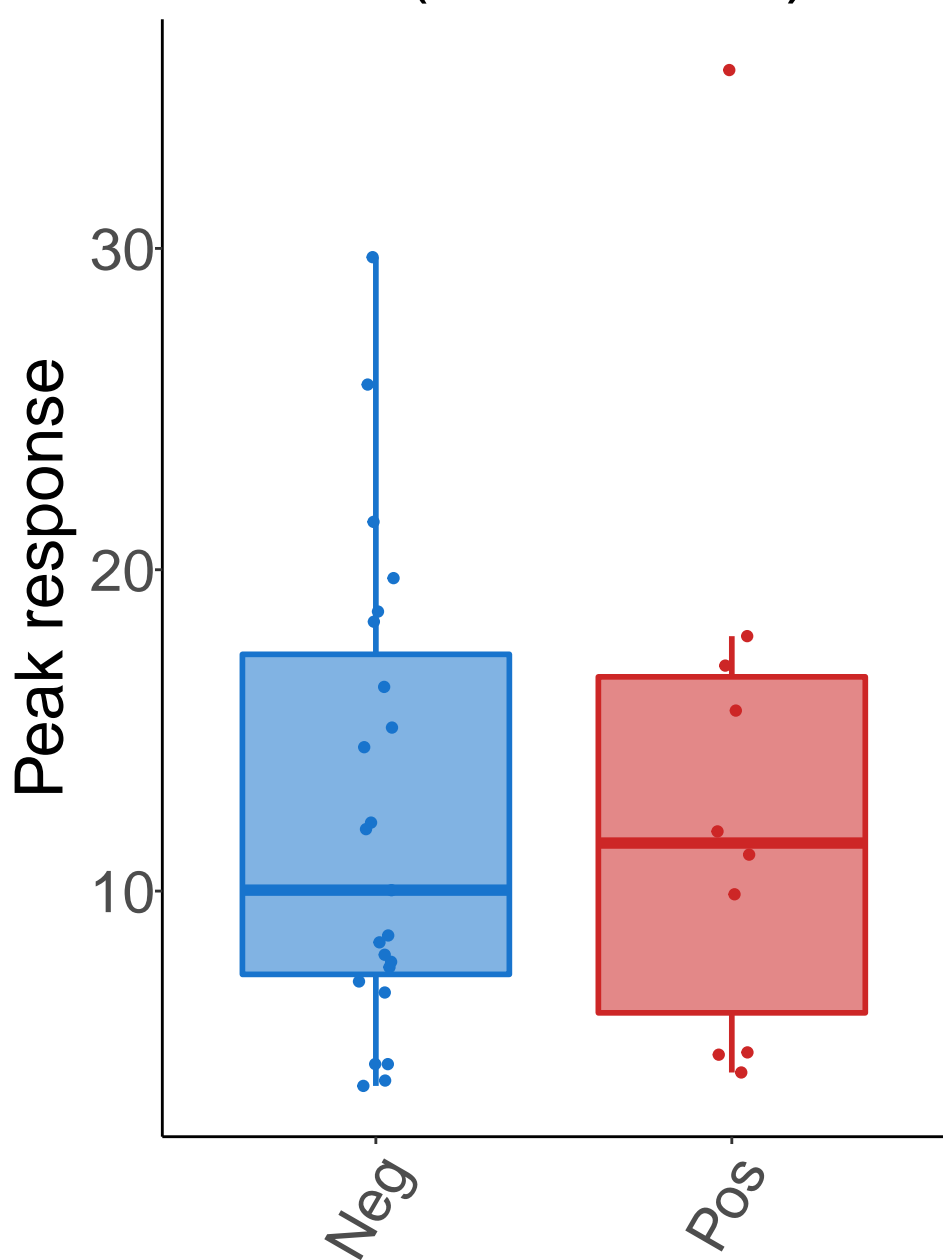
DAG(16:1_18:3)



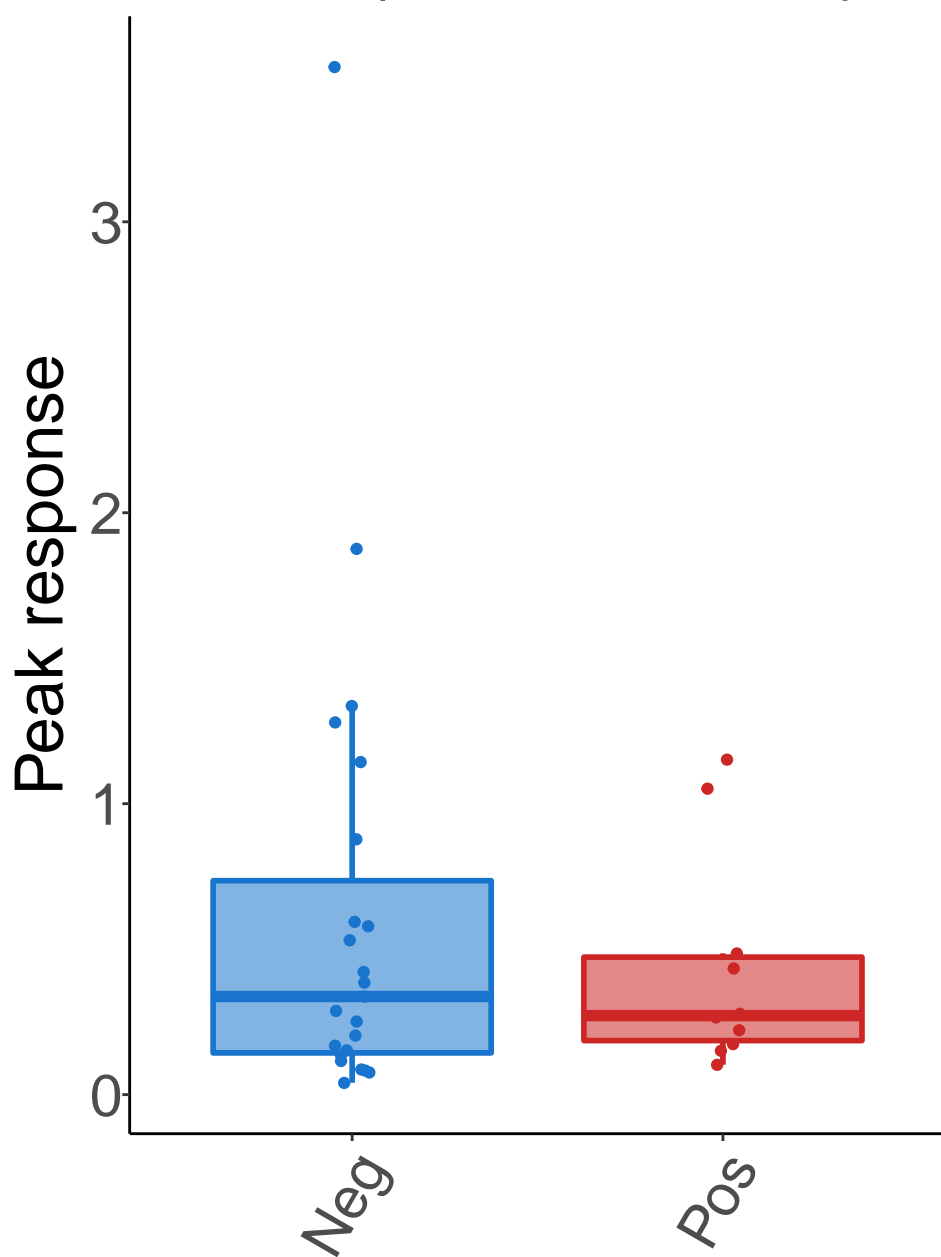
LPC(22:4)



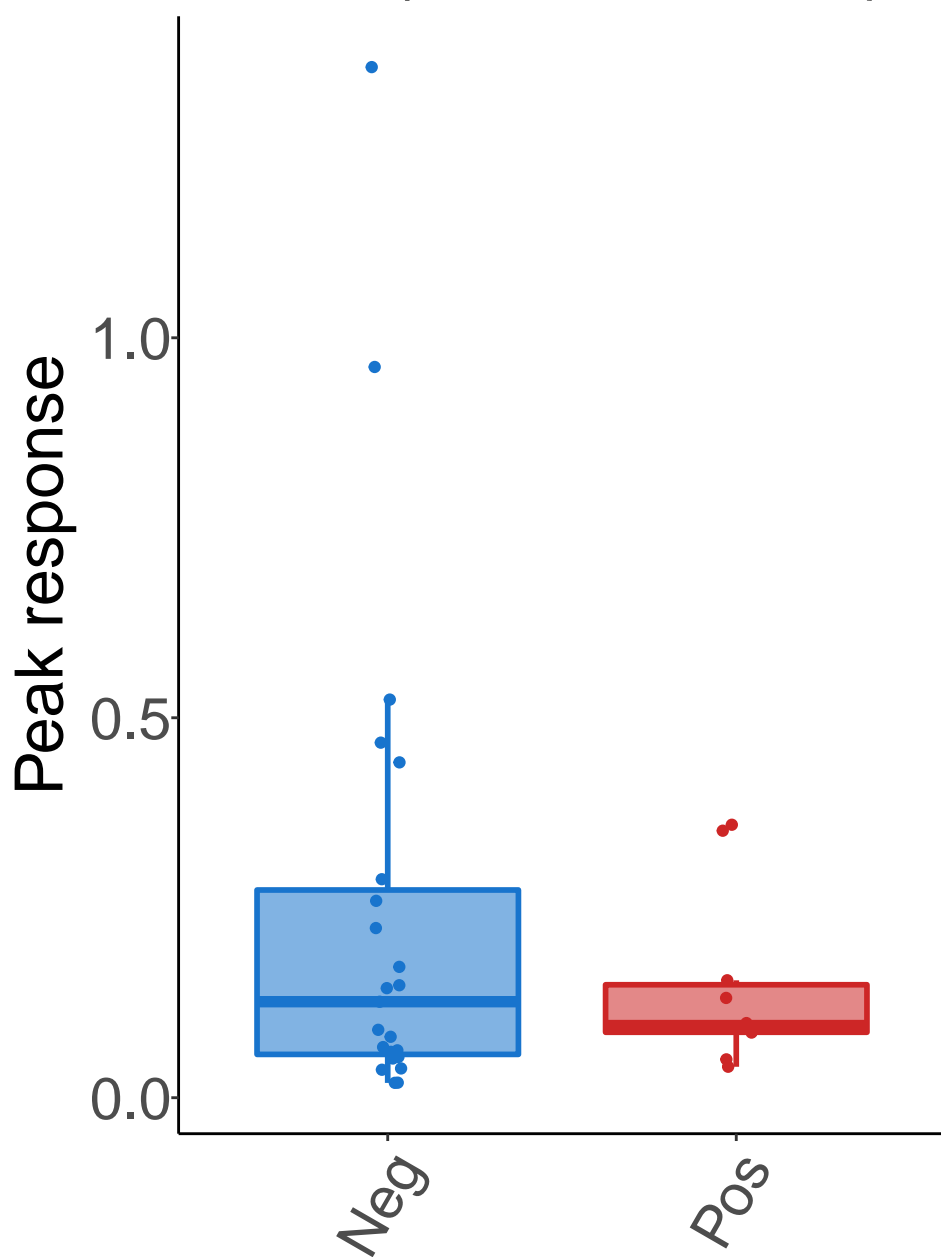
PS(18:0_18:1)



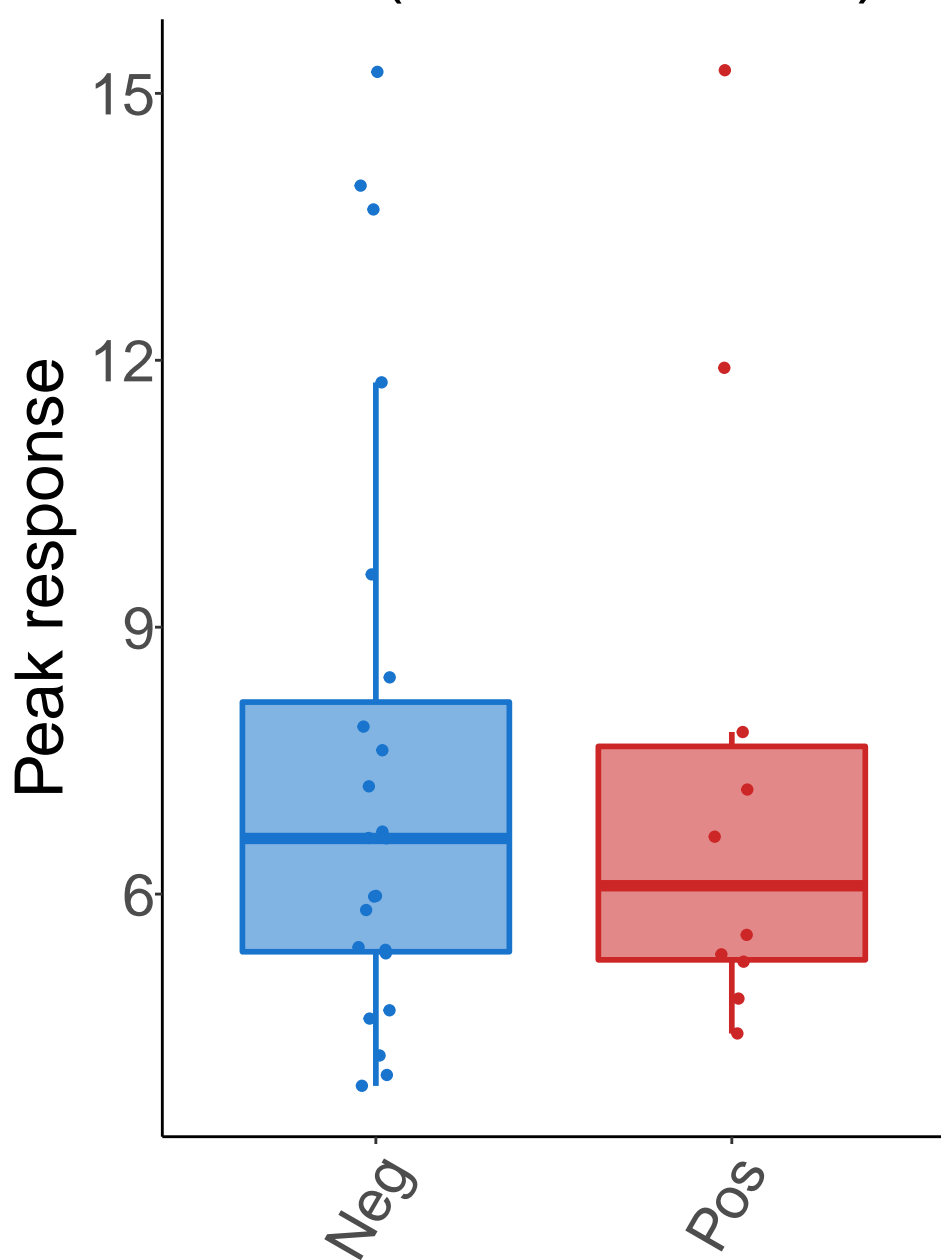
TAG(48:1_FA16:1)



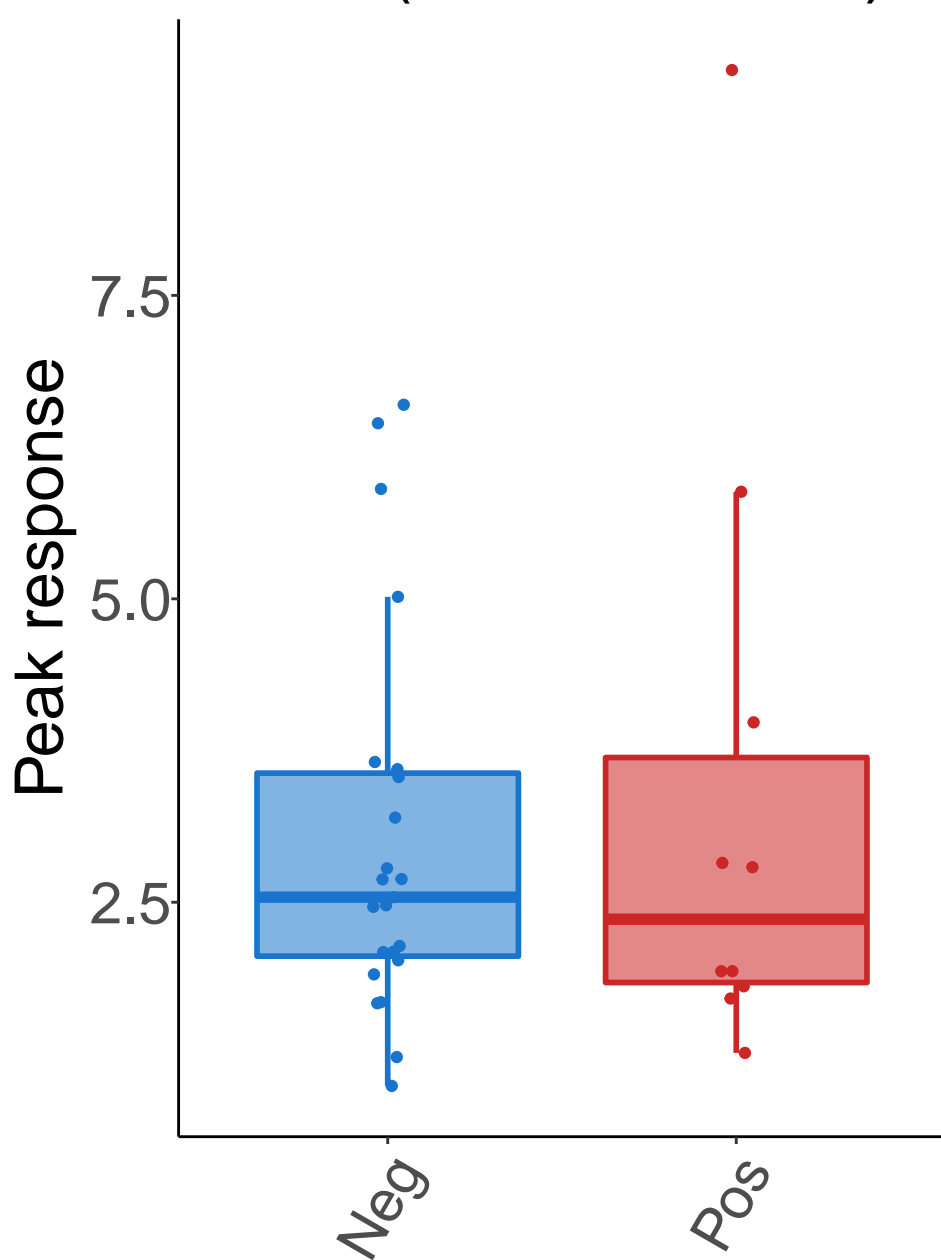
TAG(50:1_FA16:1)



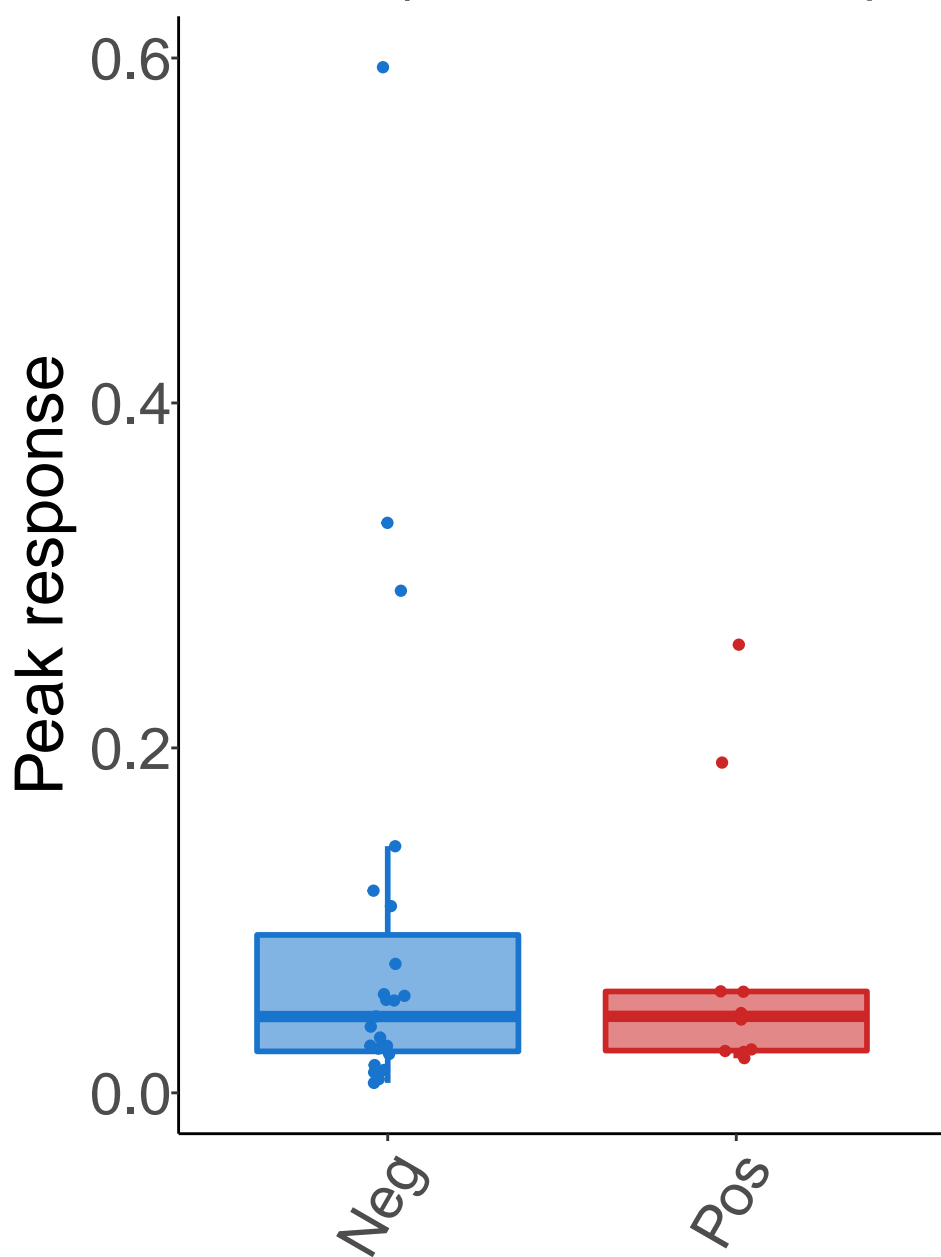
TAG(52:2_FA16:0)



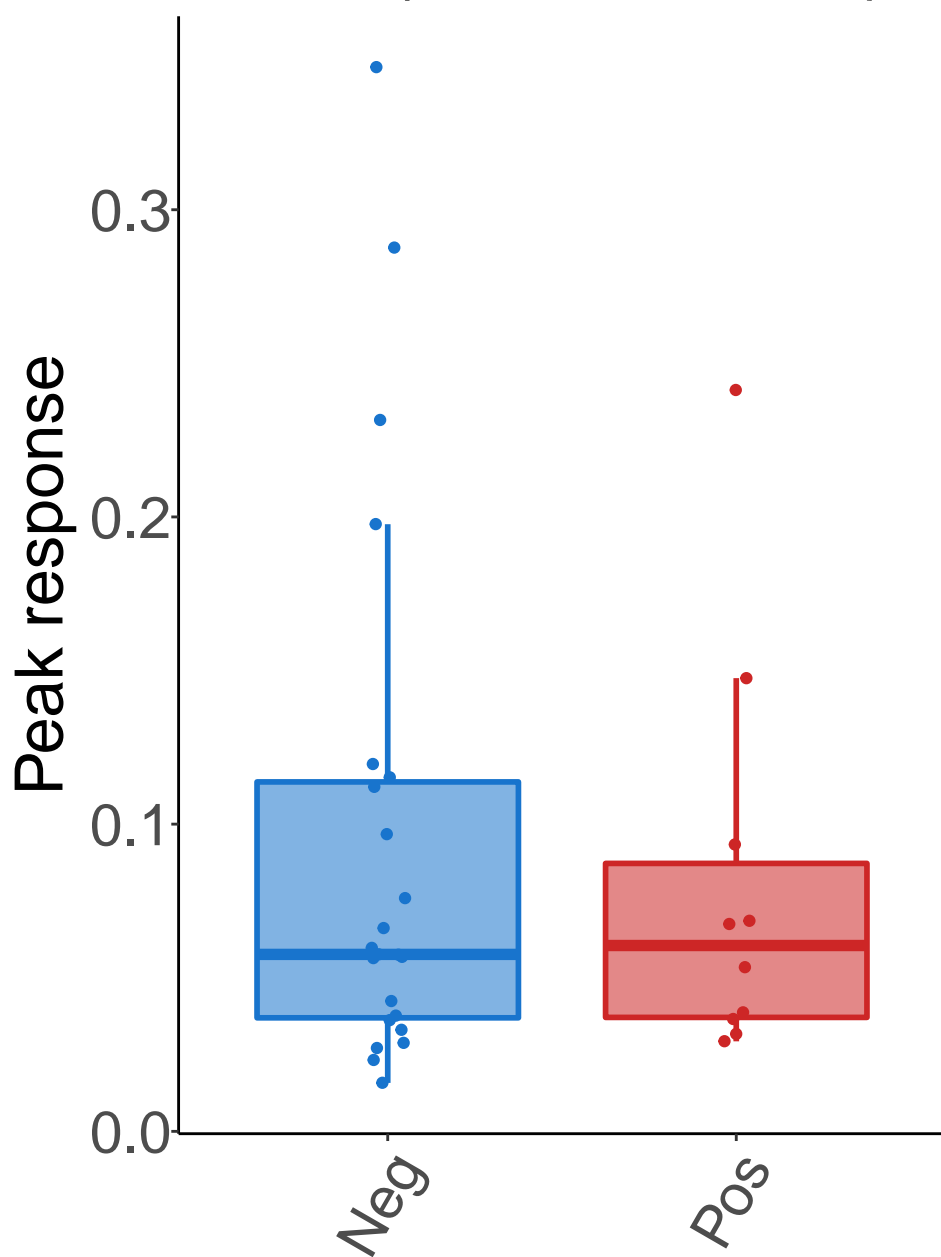
TAG(52:4_FA18:1)



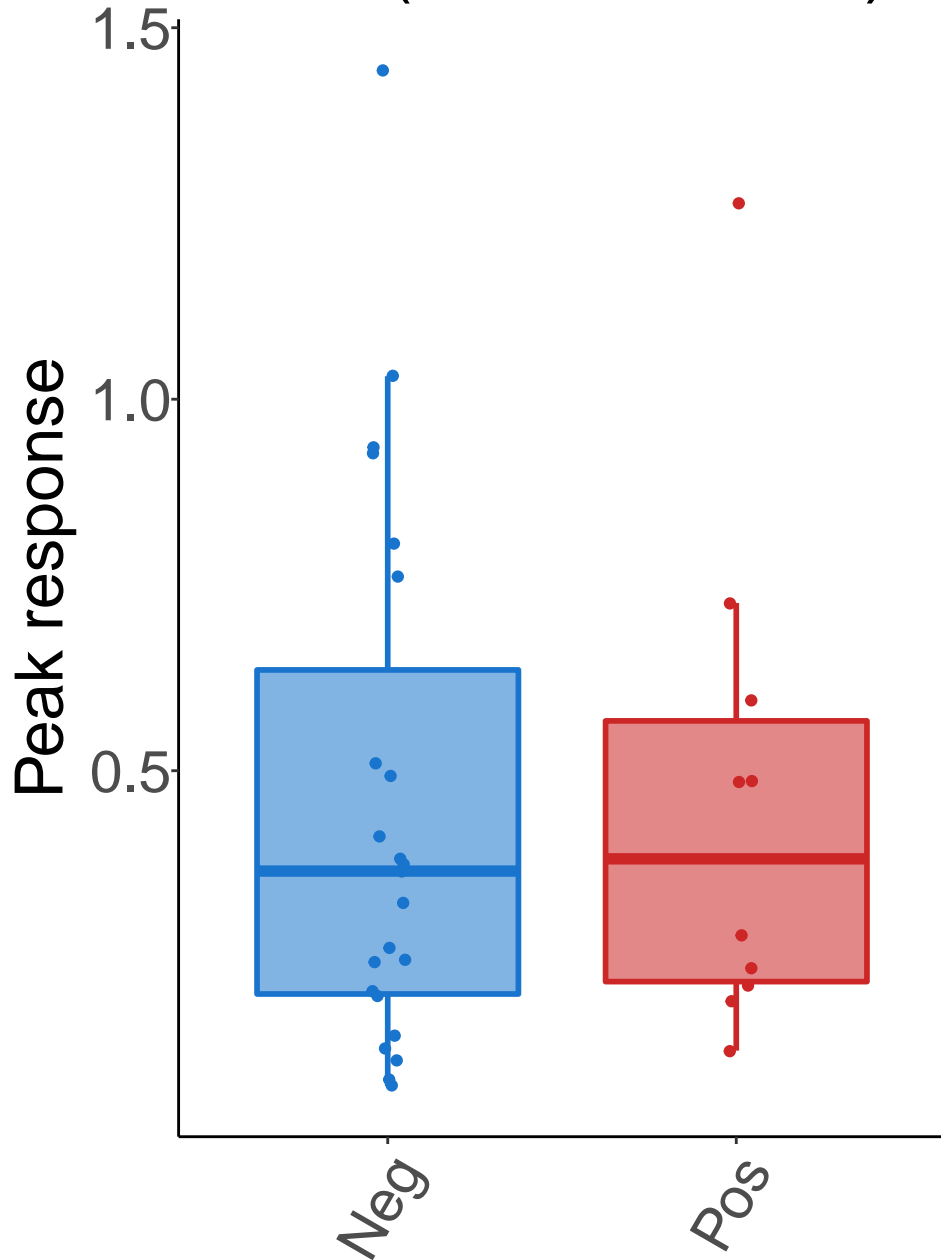
TAG(56:4_FA16:0)



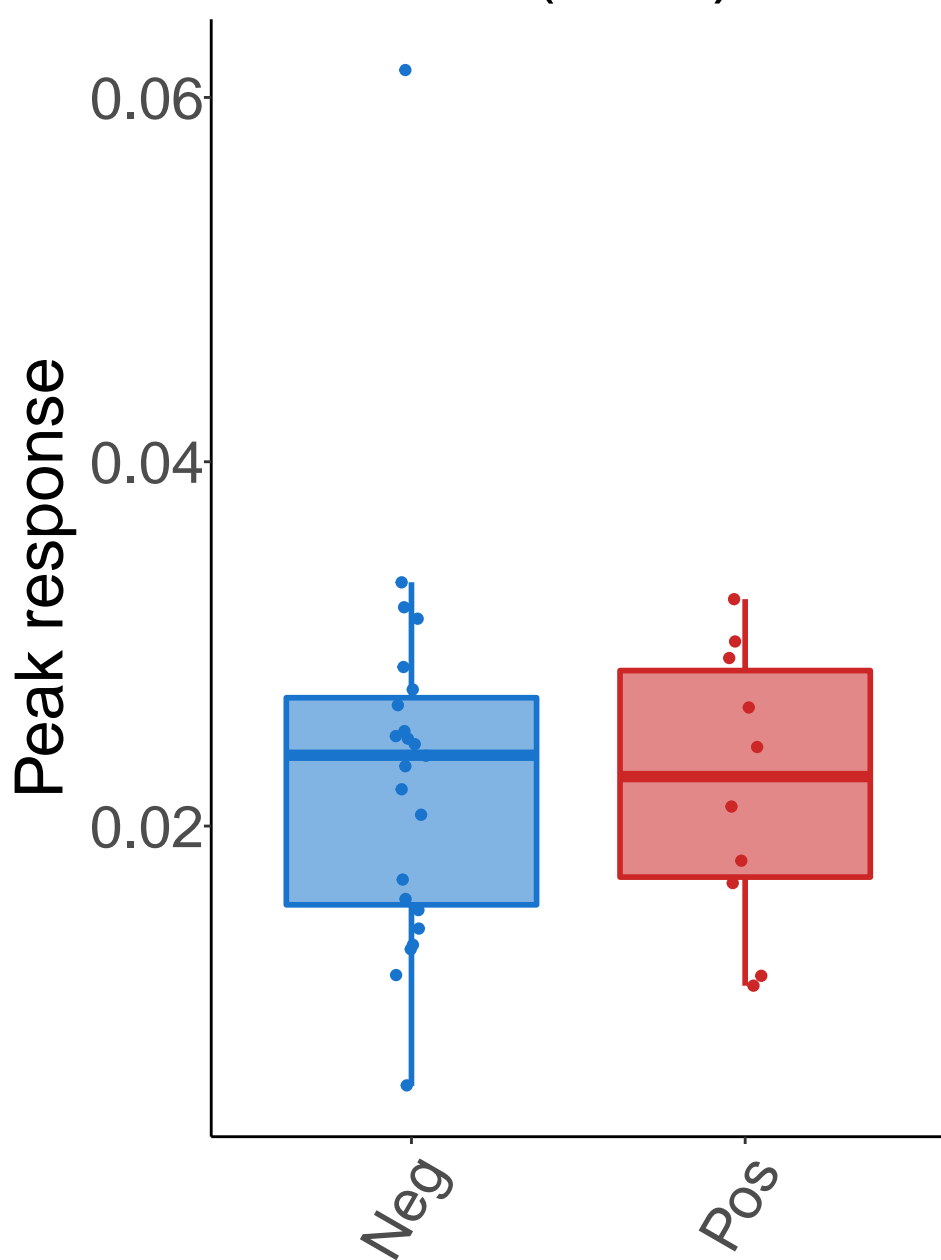
TAG(58:3_FA18:1)



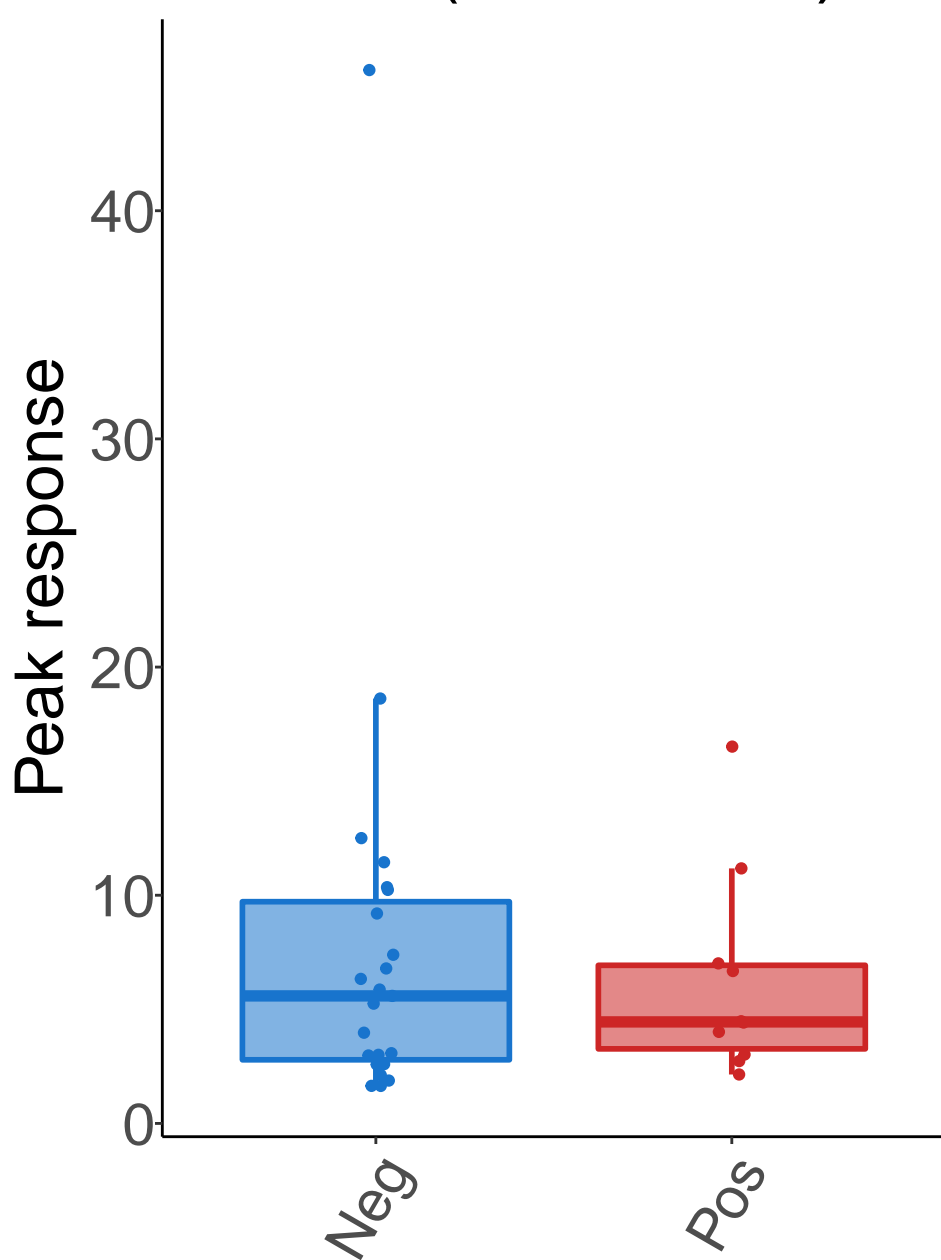
TAG(58:7_FA22:6)



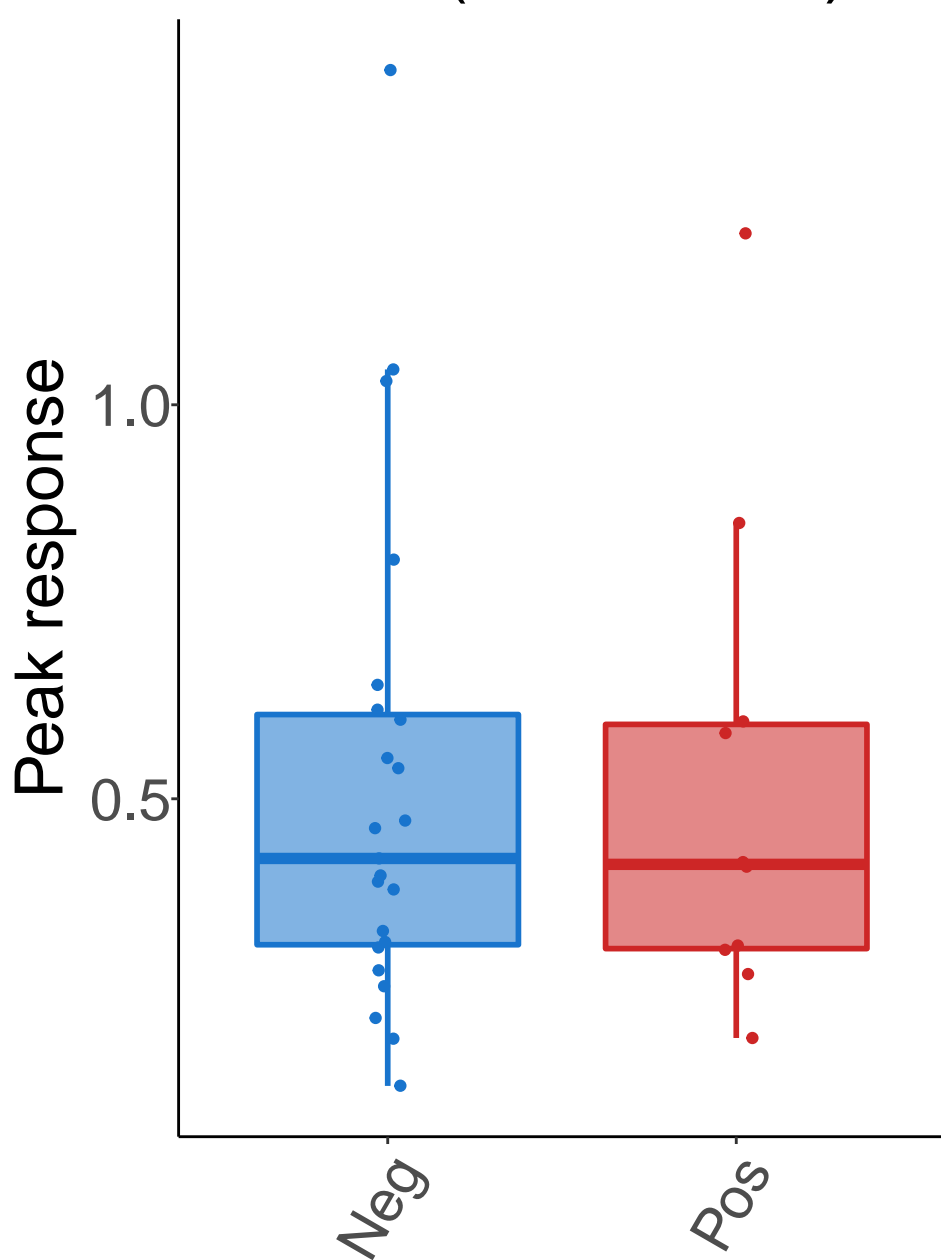
CE(22:4)



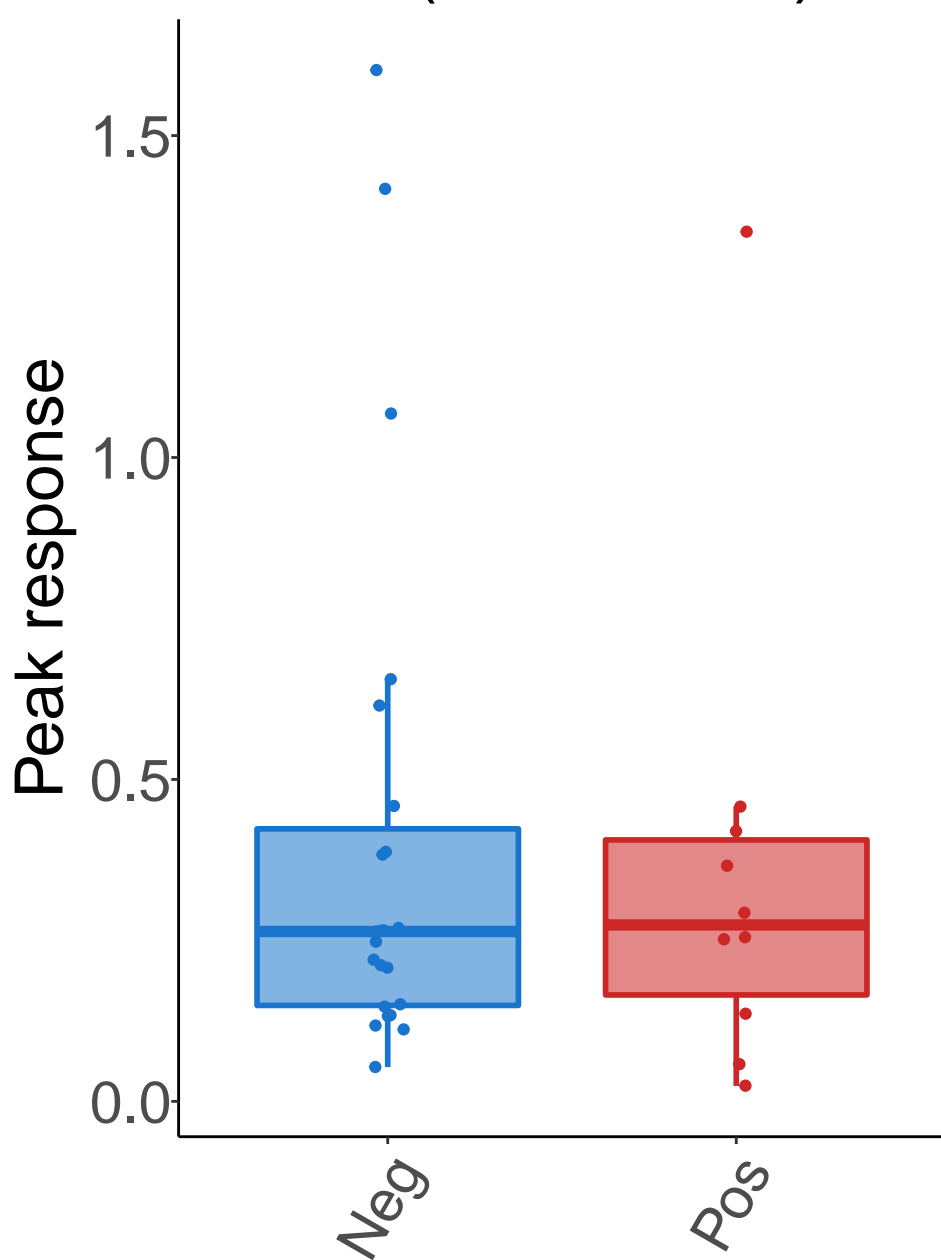
DAG(16:0_16:0)



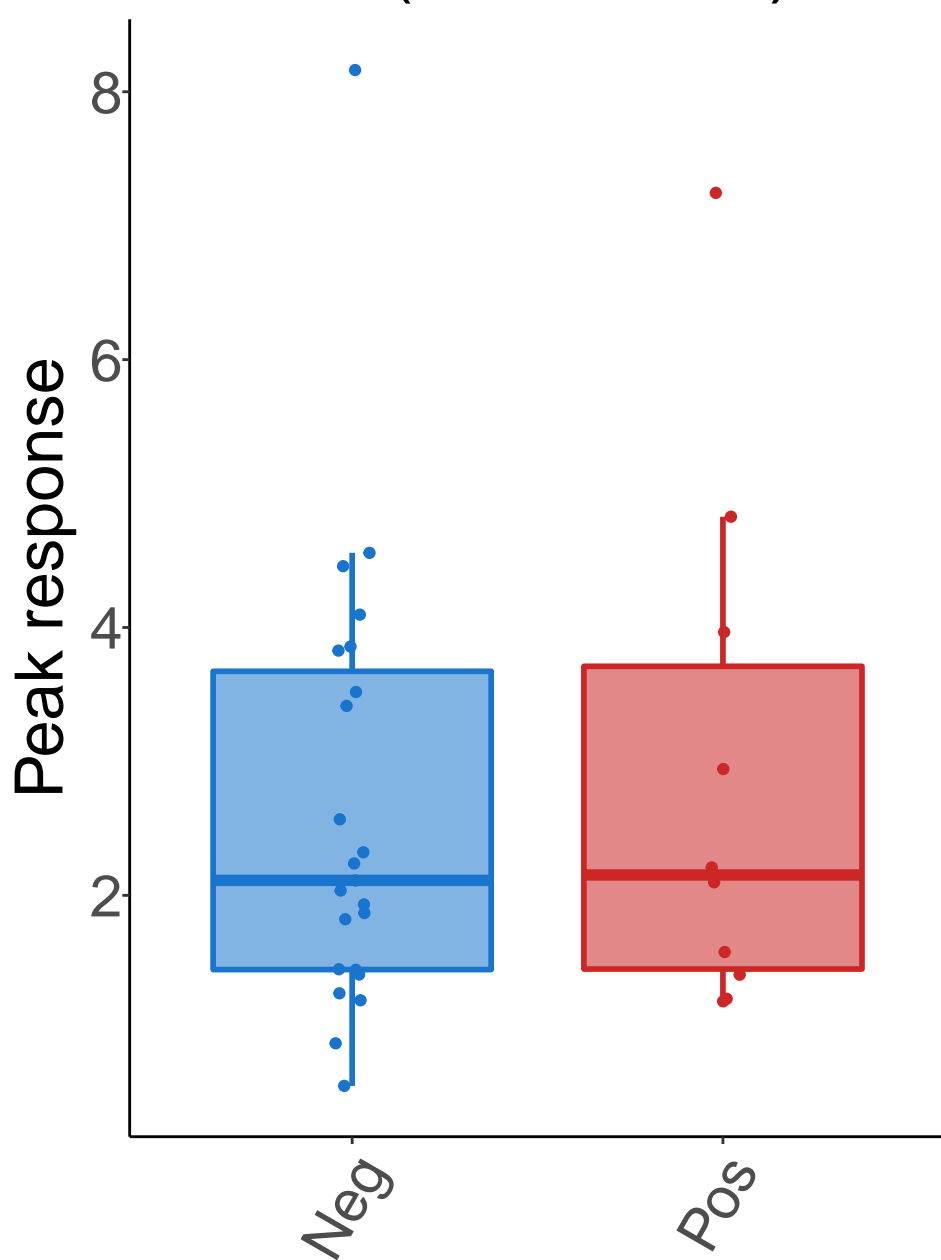
DAG(16:1_20:2)



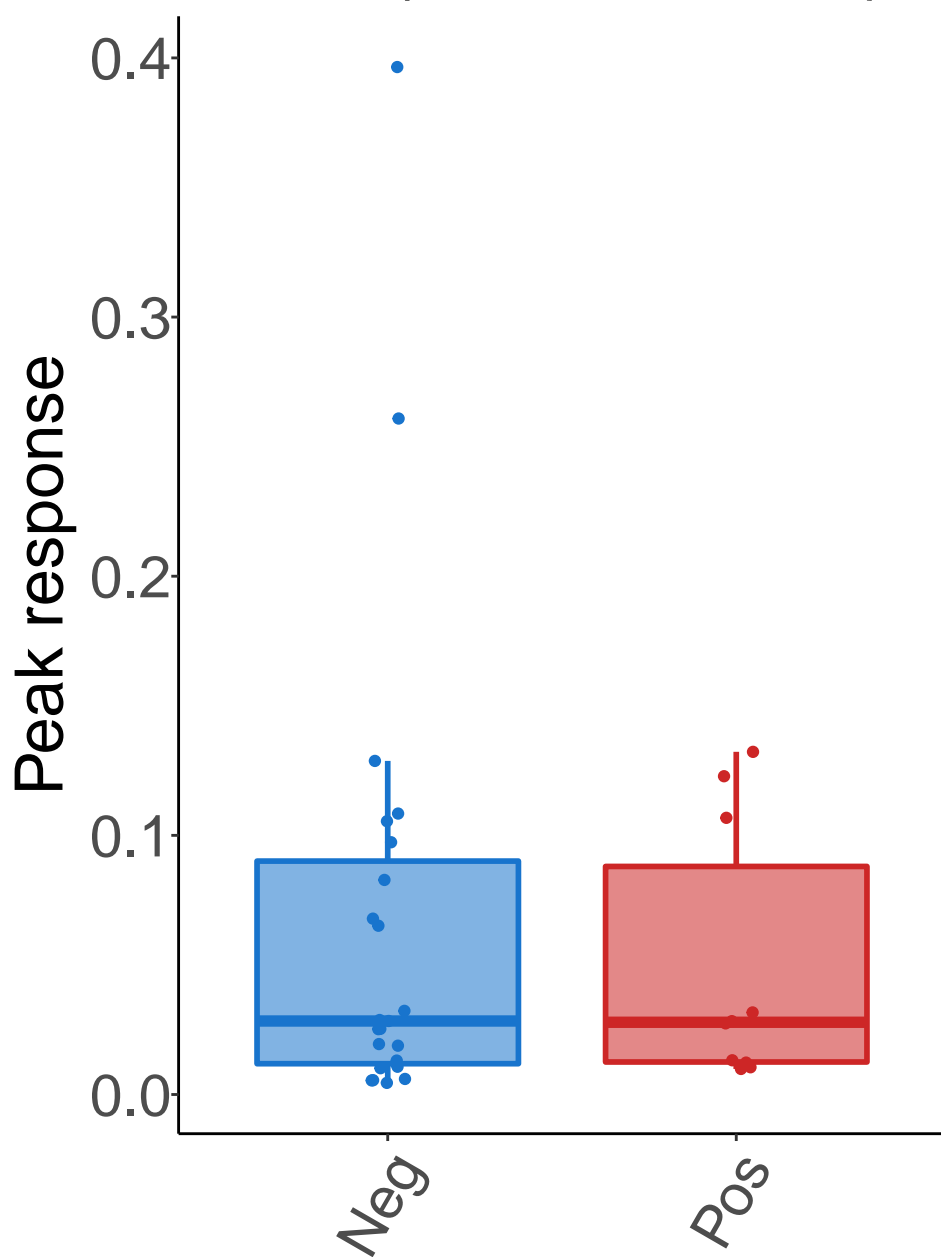
PE(16:0_22:4)



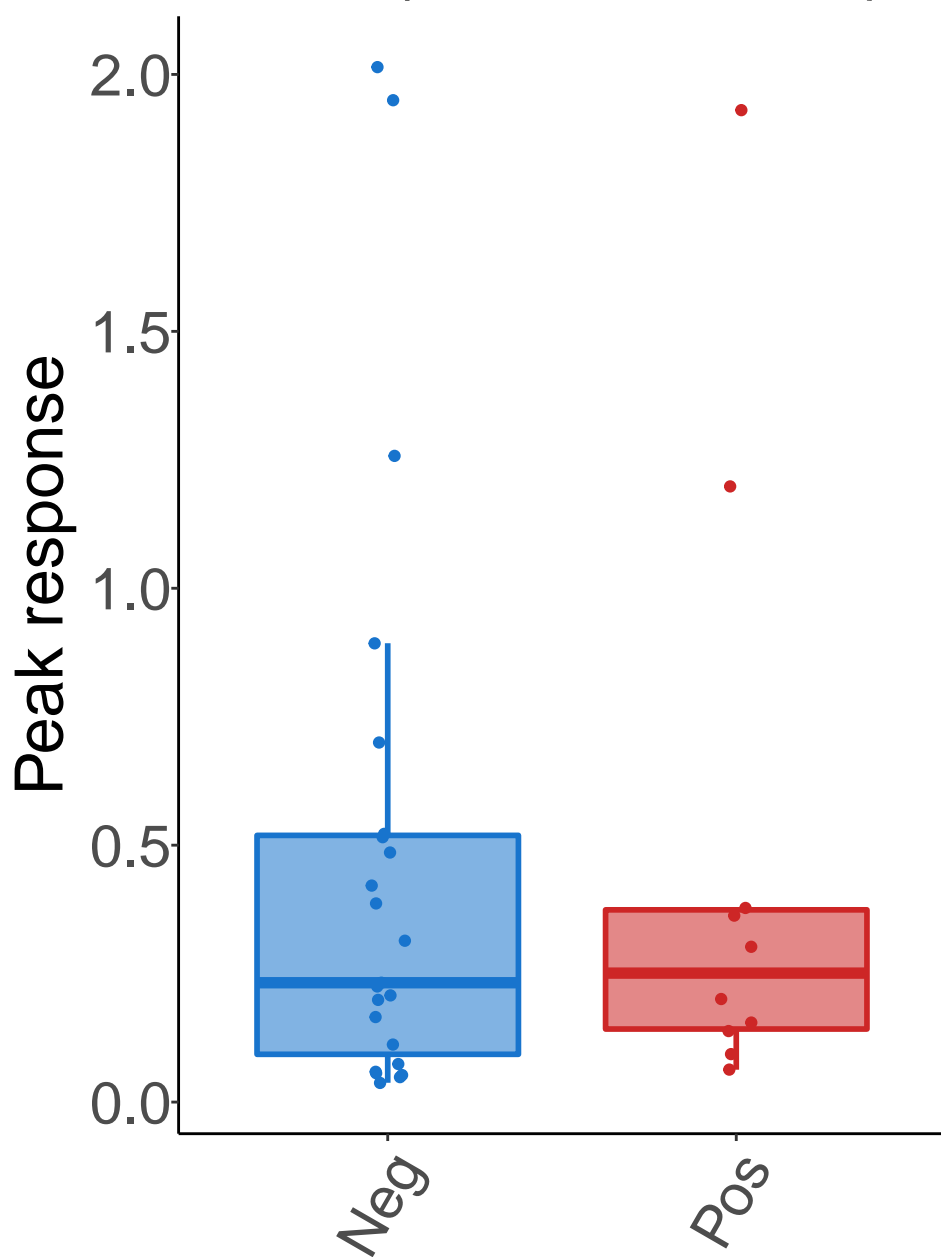
PE(16:0_22:6)



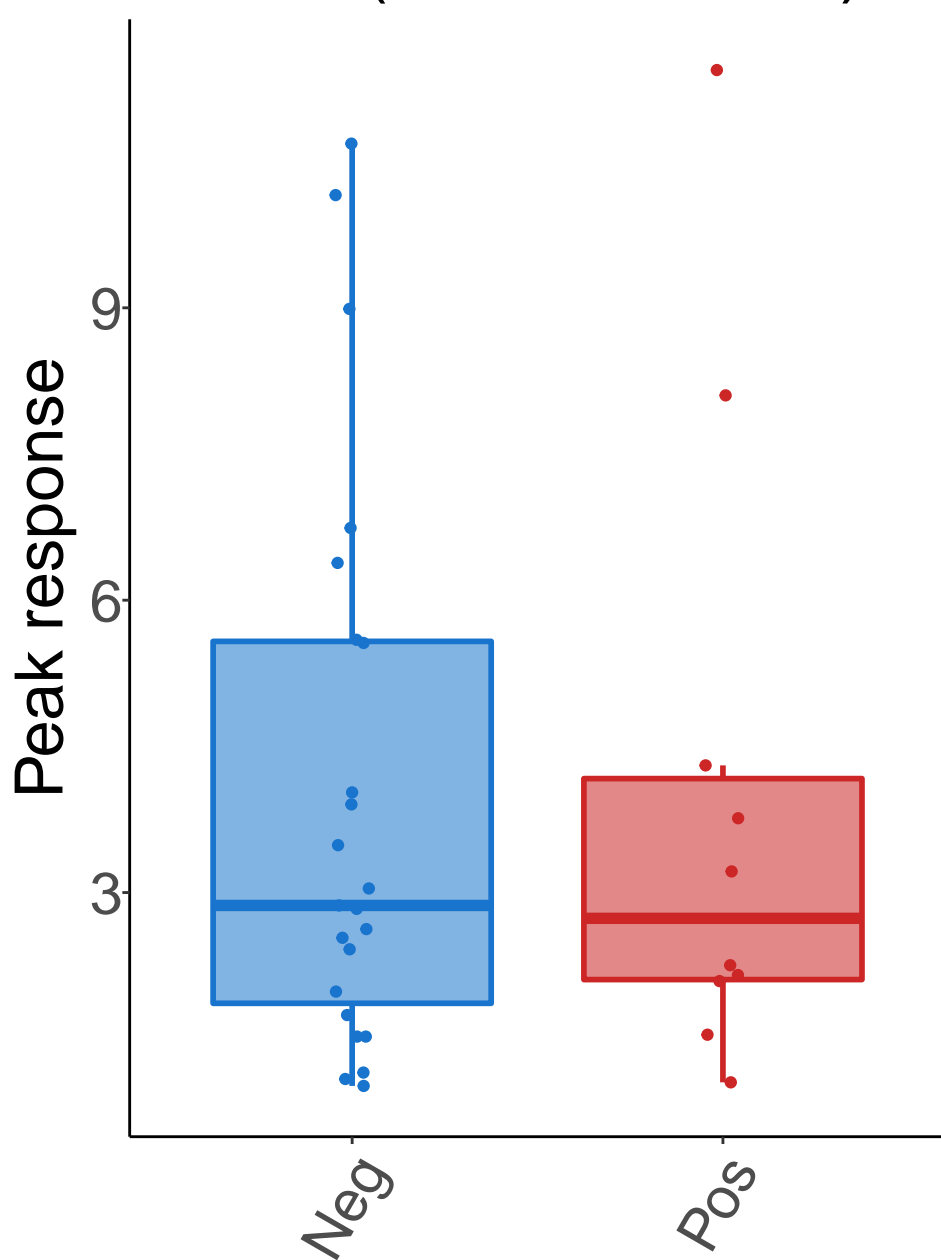
TAG(47:1_FA16:1)



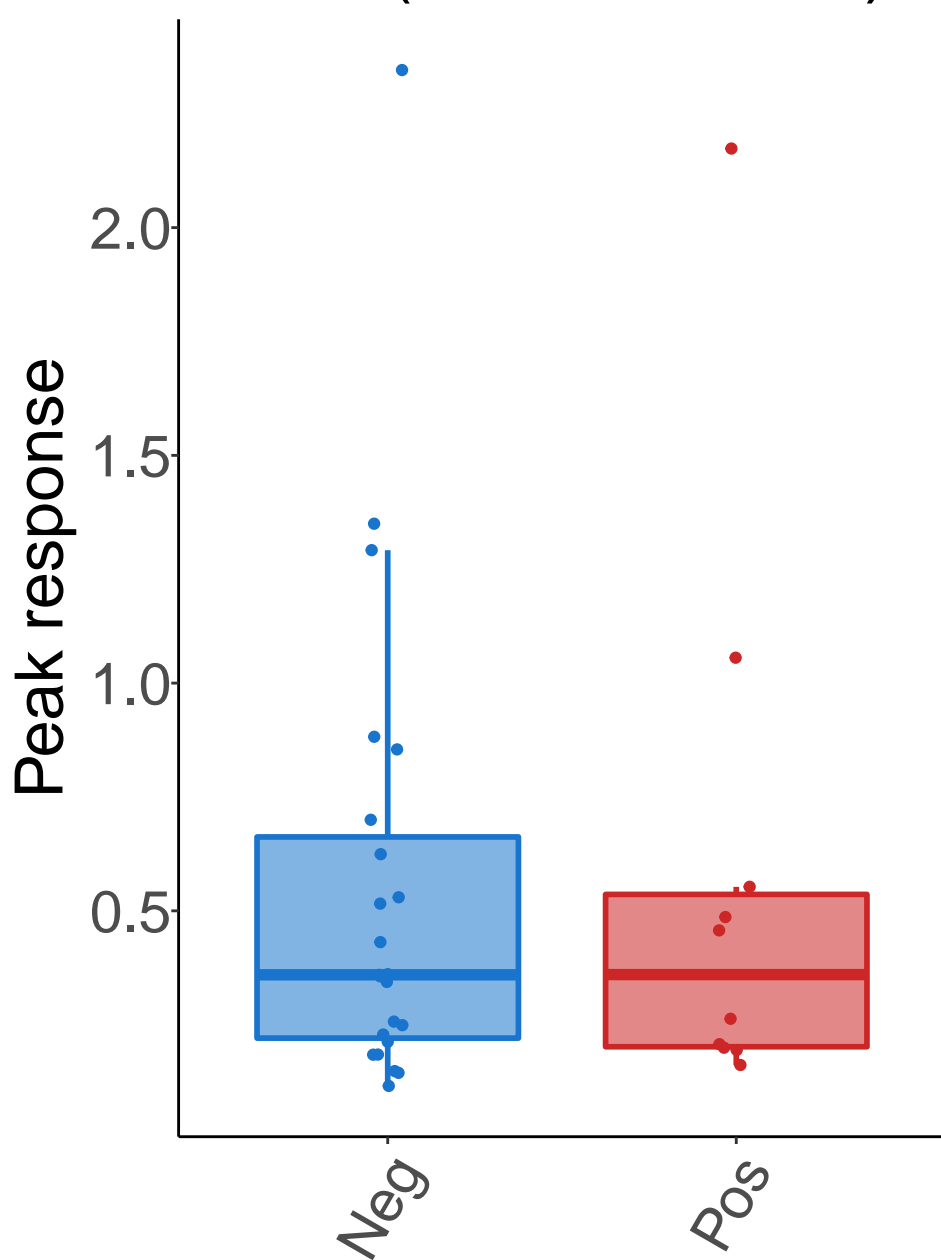
TAG(49:2_FA16:1)



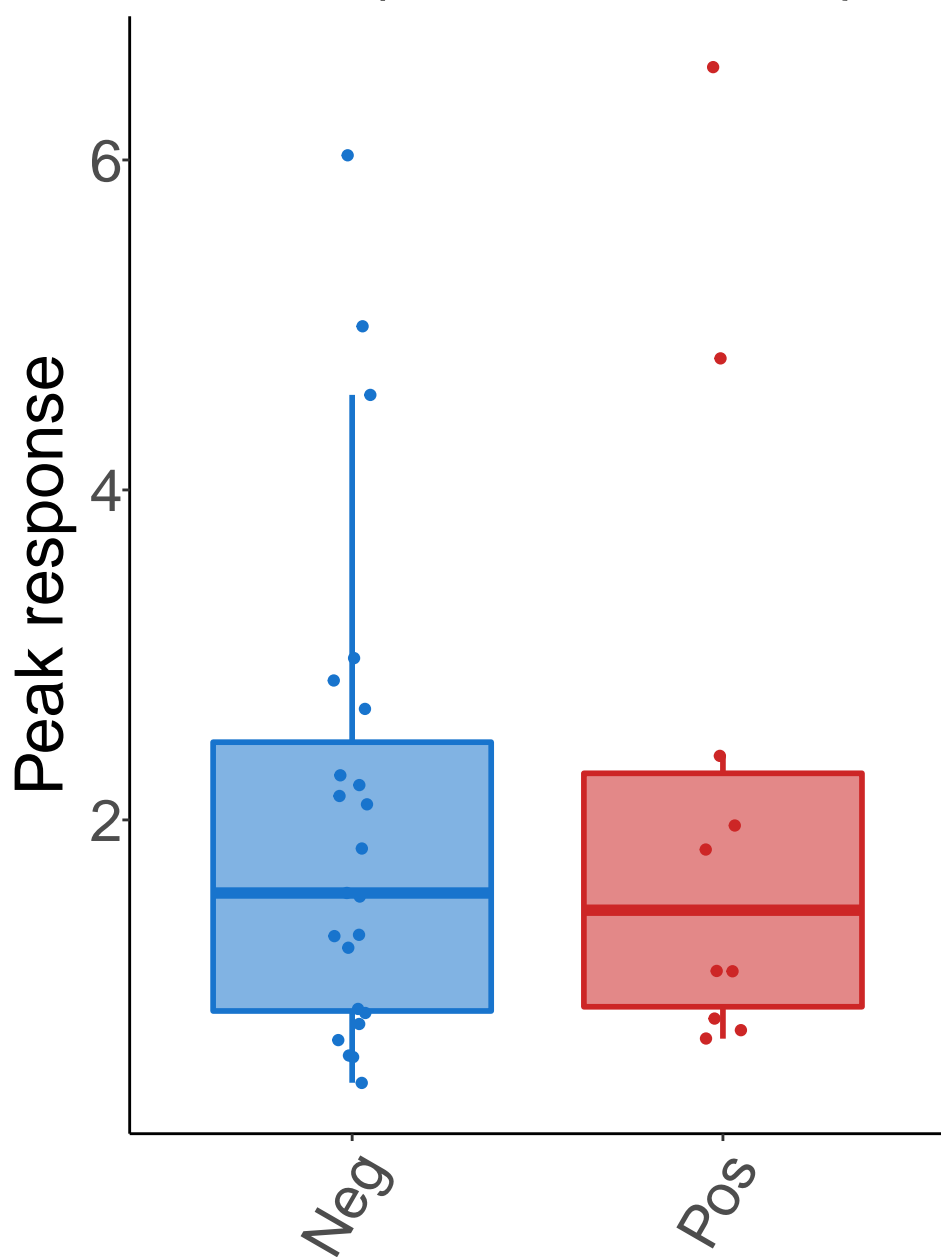
TAG(50:3_FA16:0)



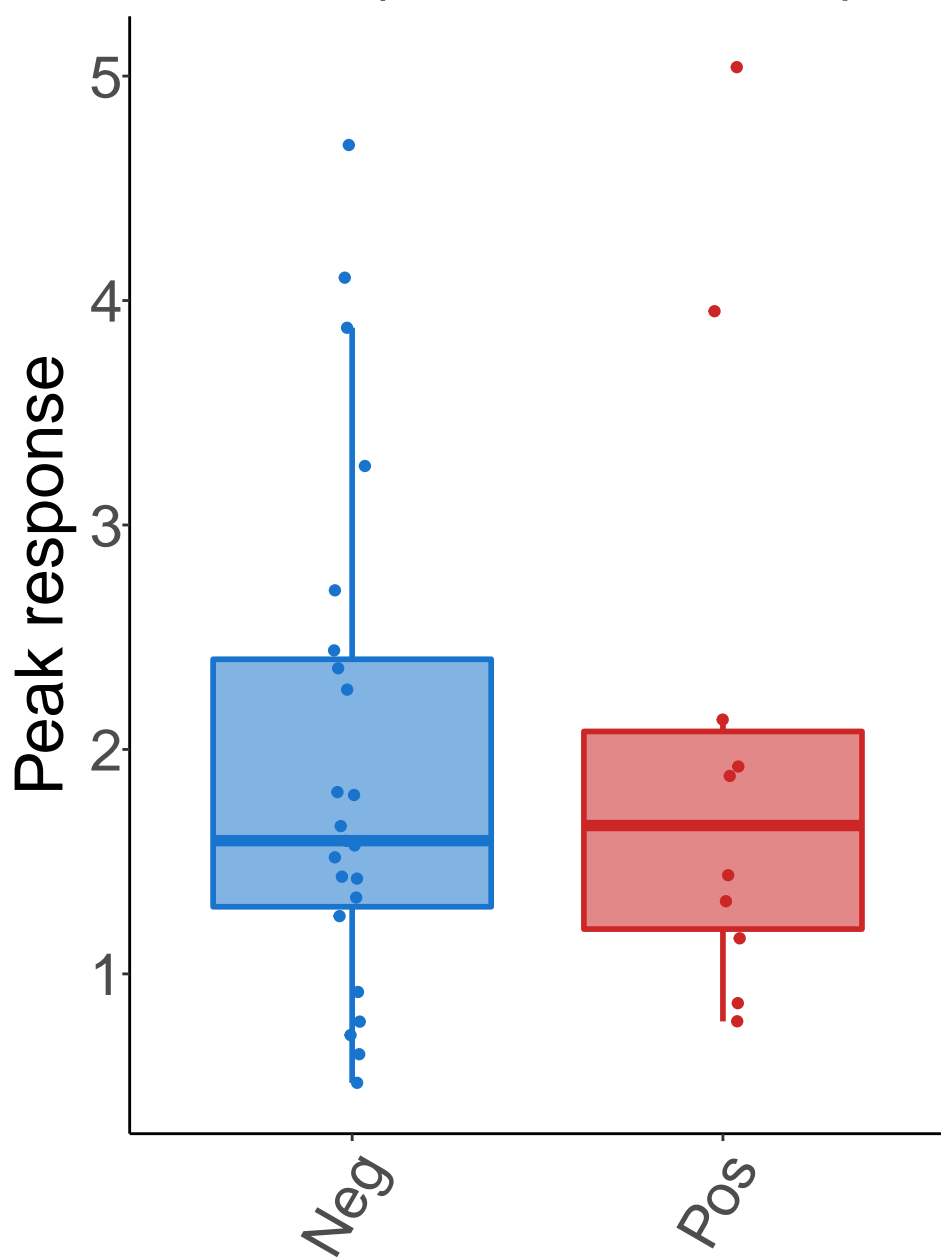
TAG(50:4_FA16:1)



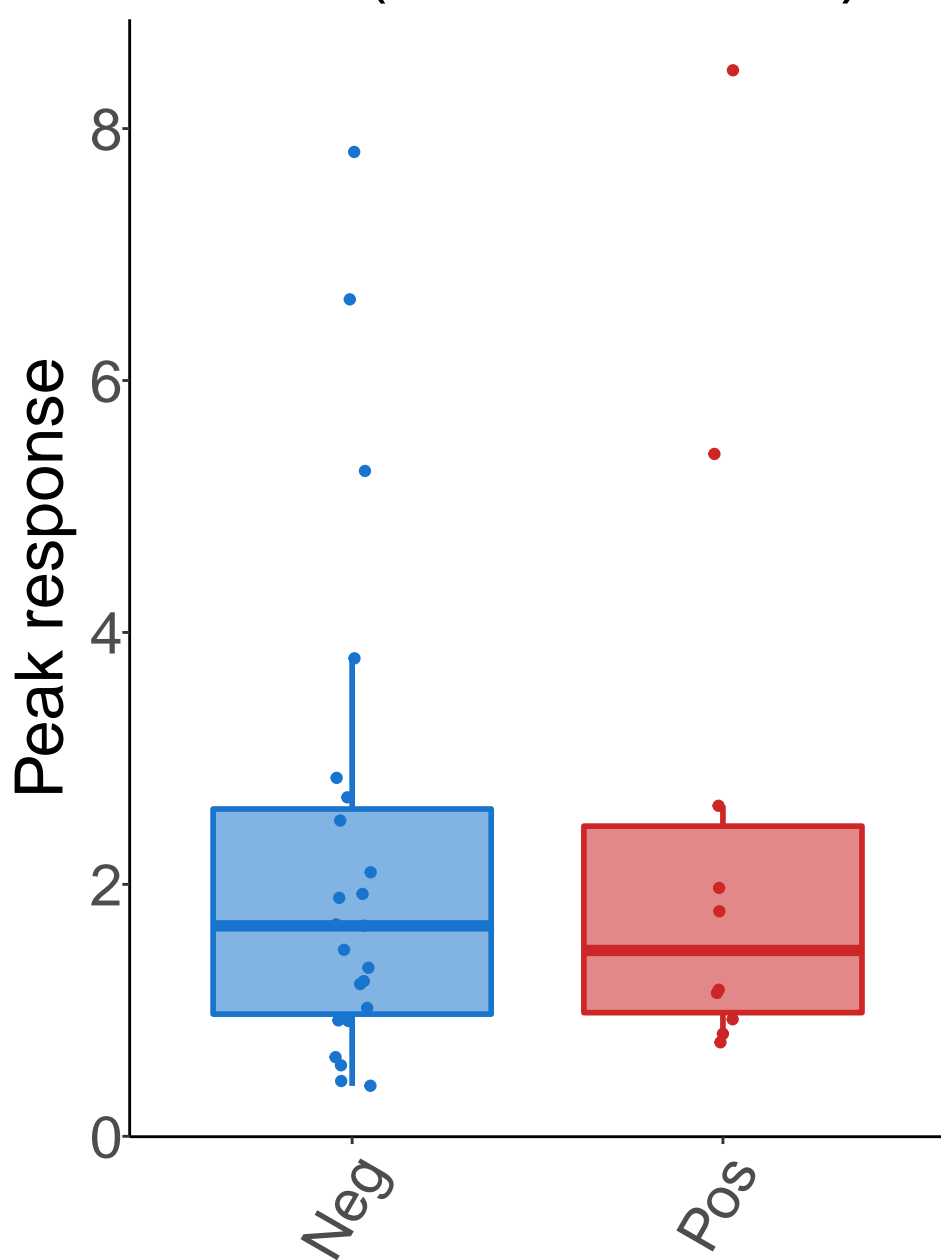
TAG(51:2_FA18:1)



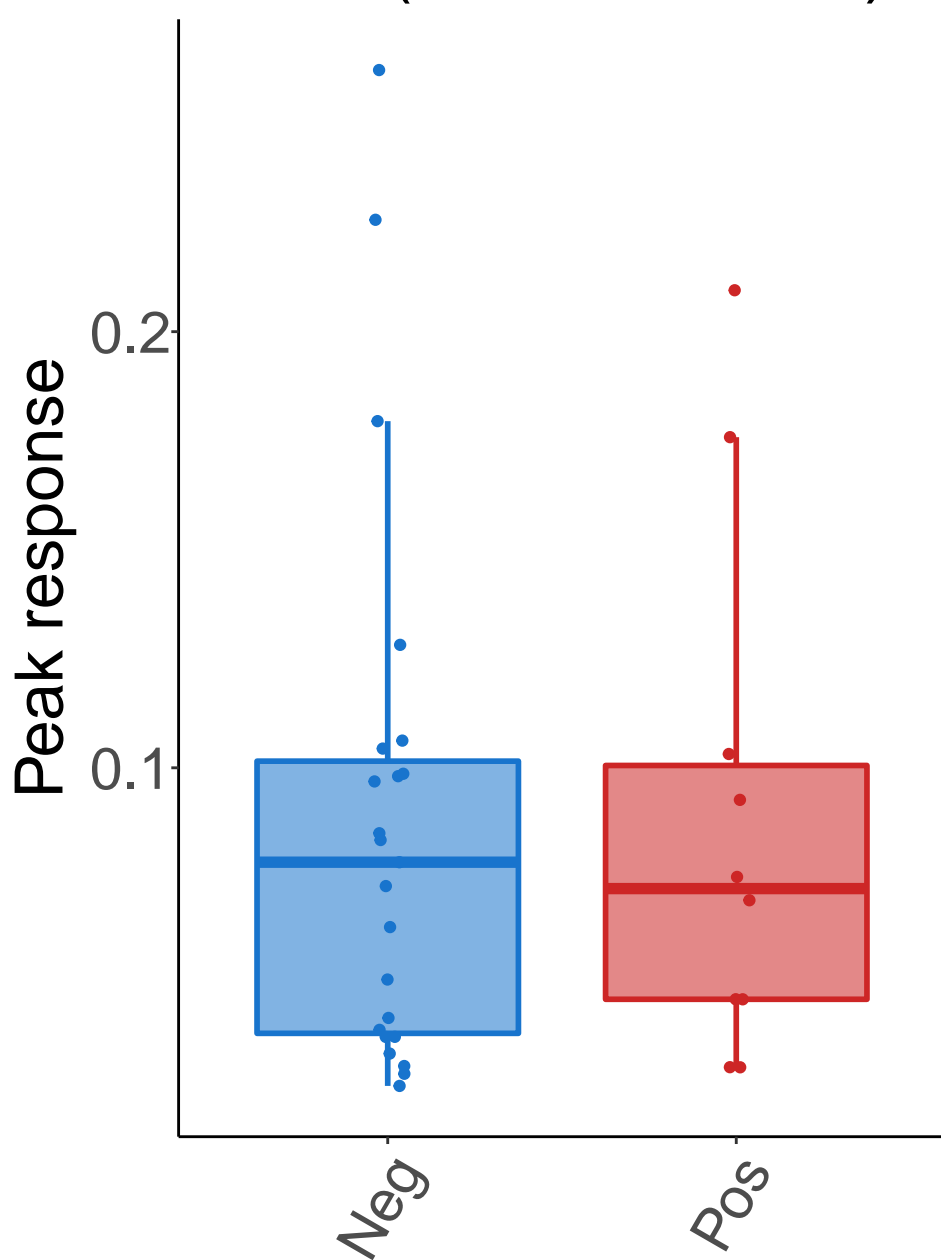
TAG(52:1_FA18:1)



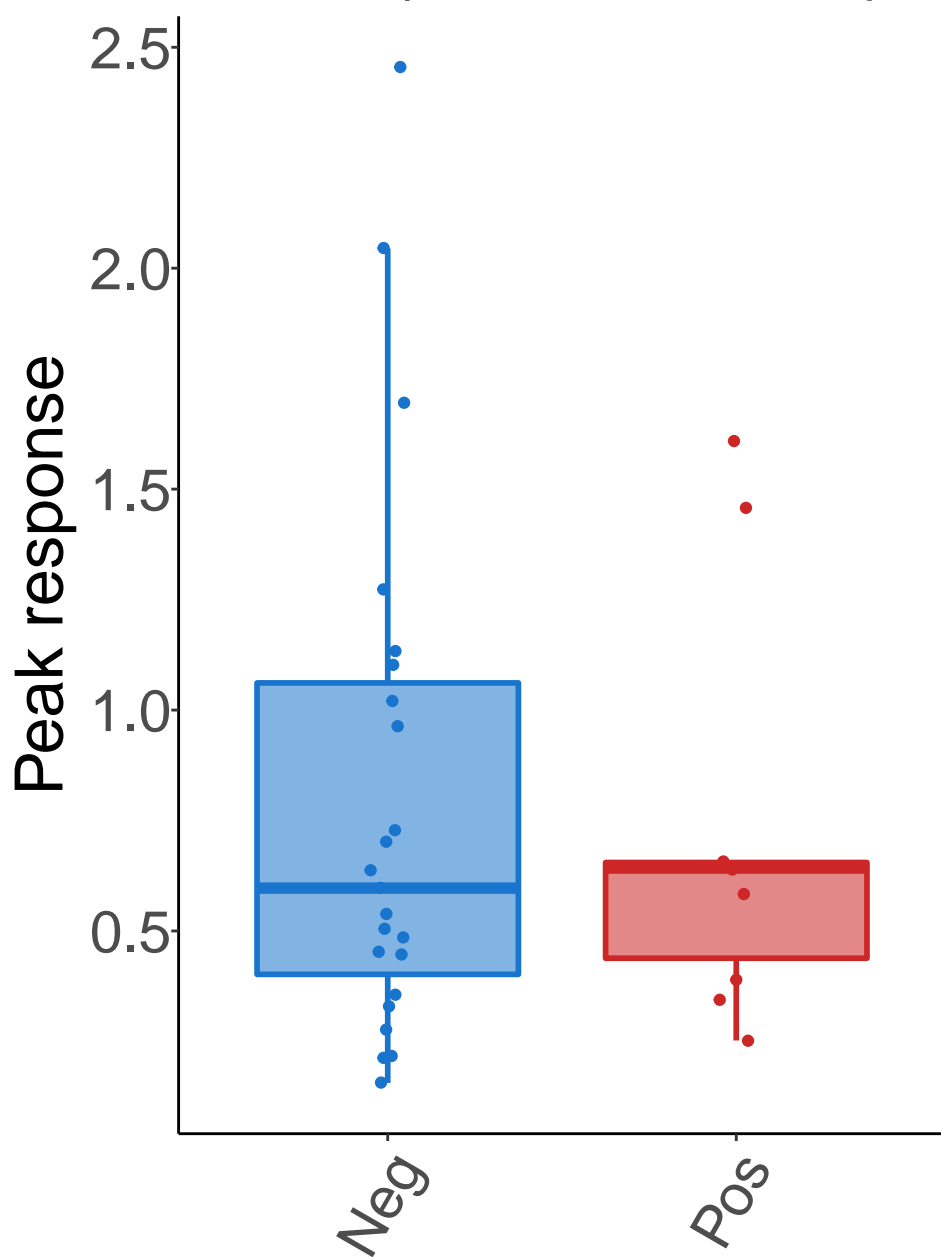
TAG(53:2_FA18:1)



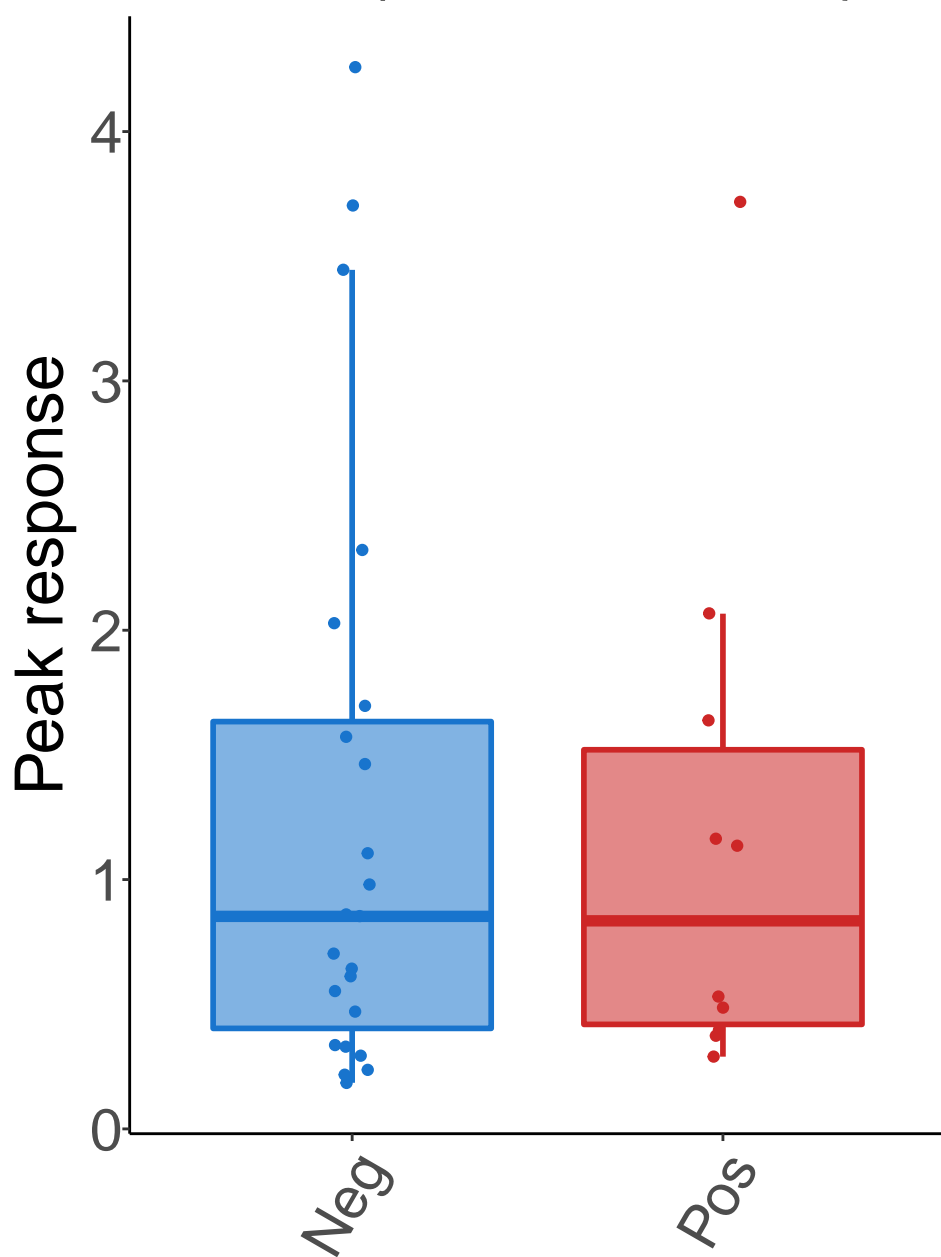
TAG(53:6_FA20:4)



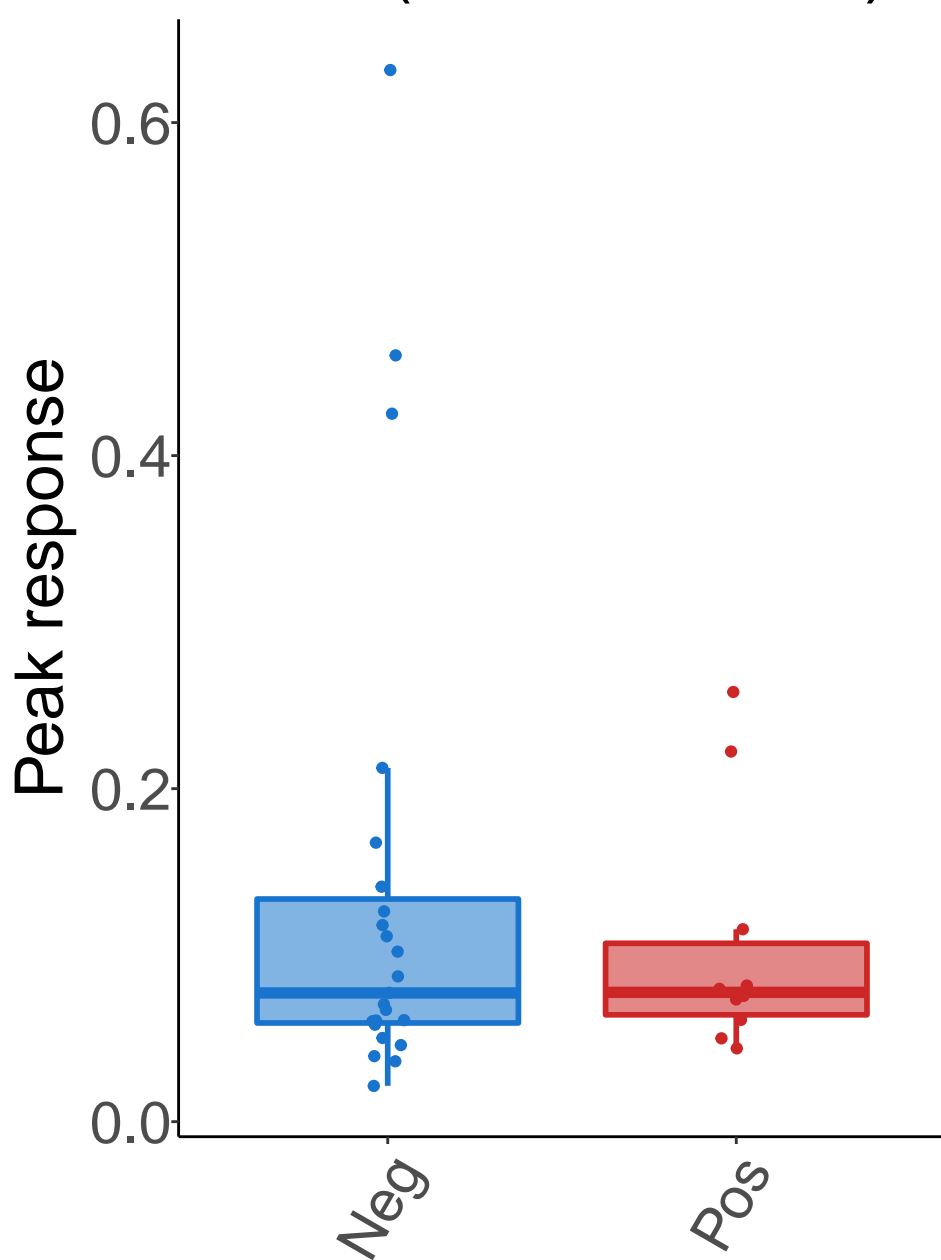
TAG(54:1_FA18:0)



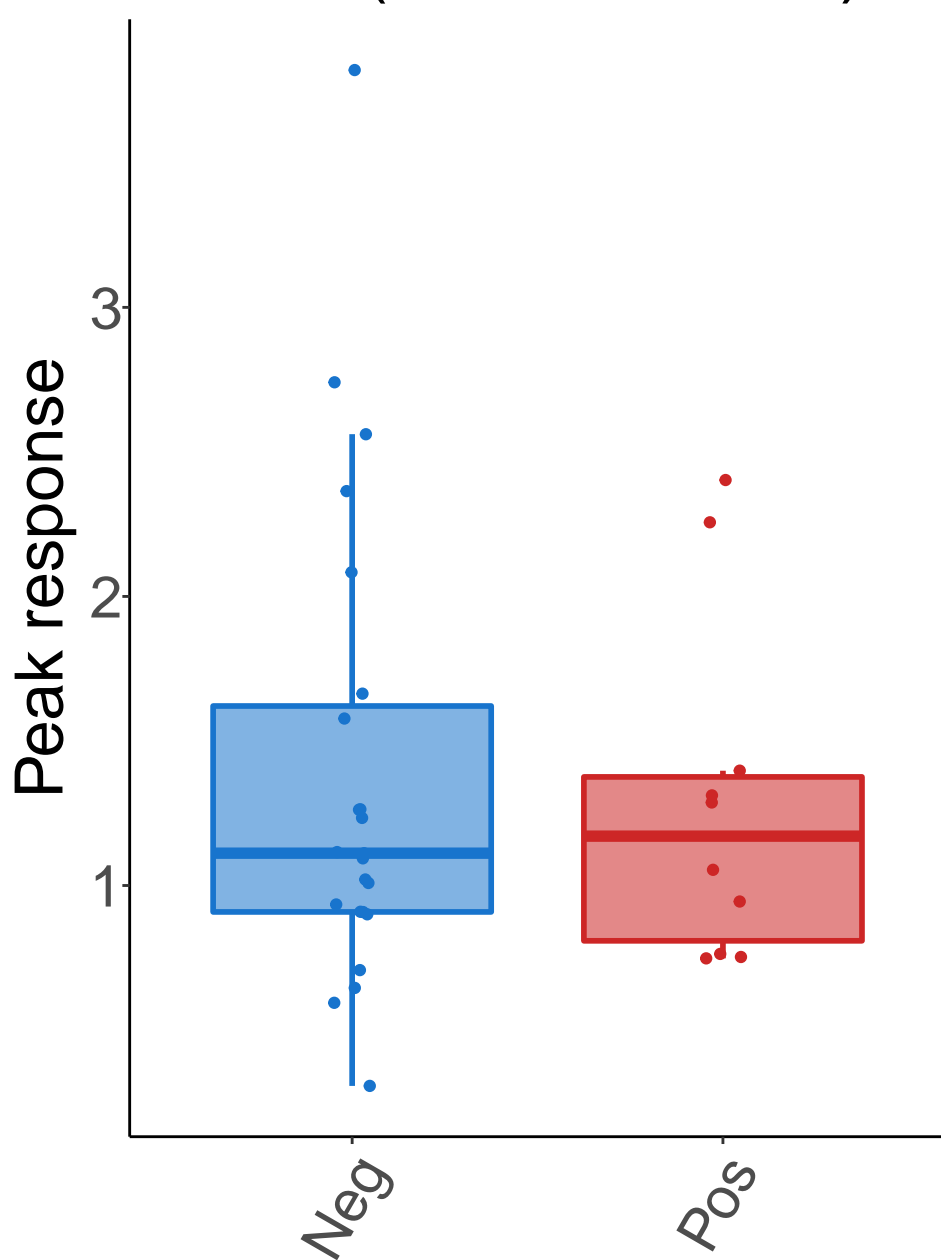
TAG(54:7_FA22:6)



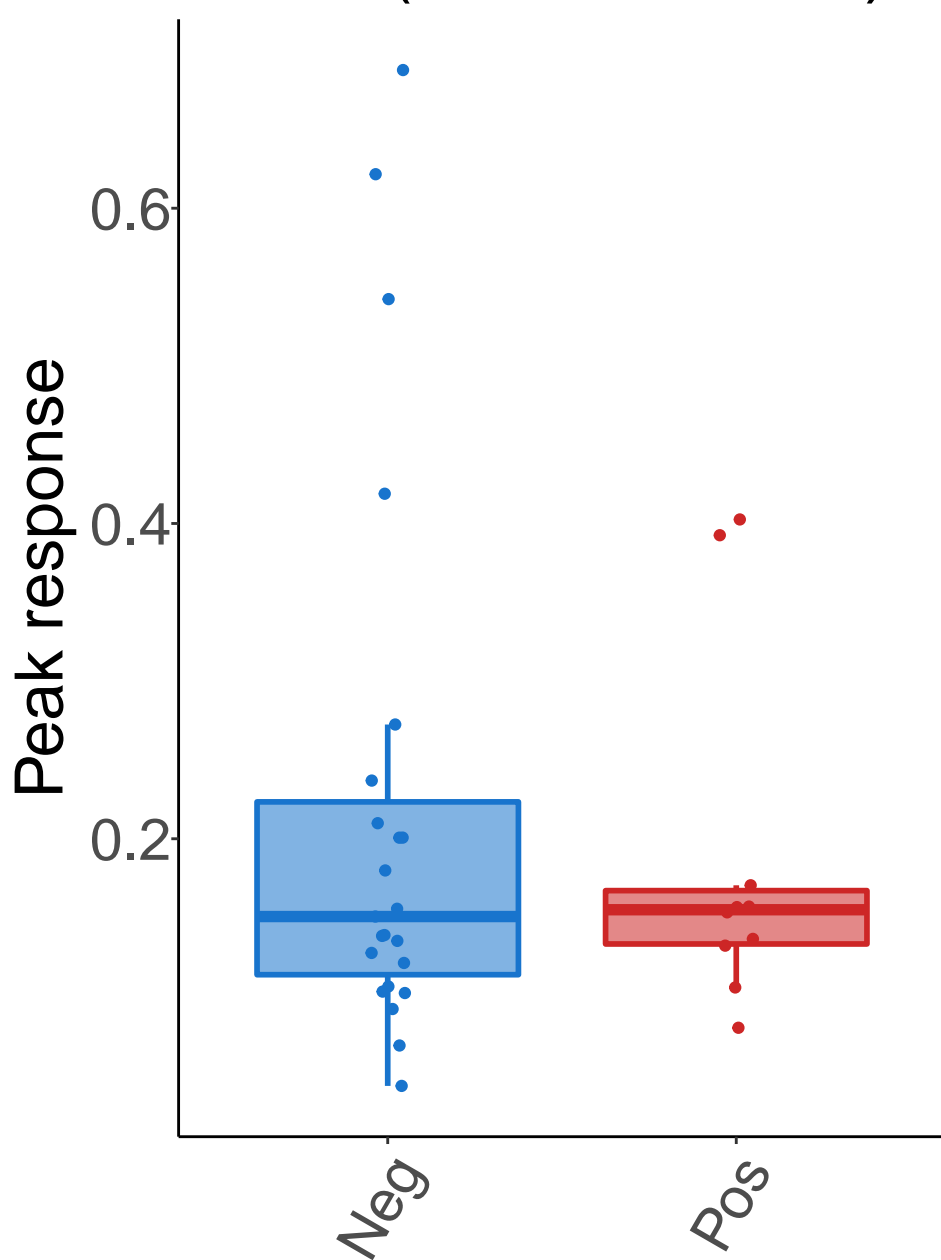
TAG(56:2_FA18:0)



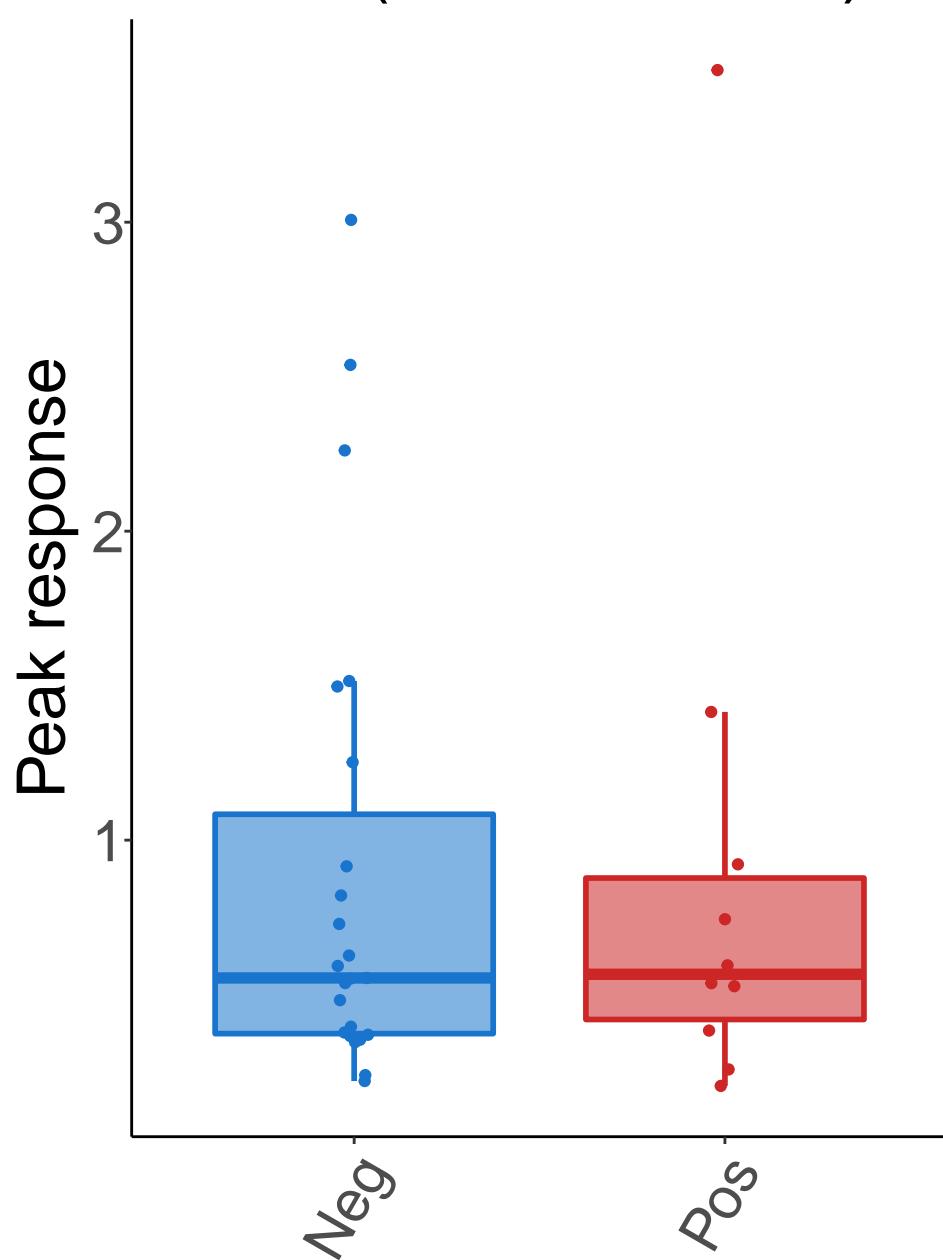
TAG(56:3_FA20:1)



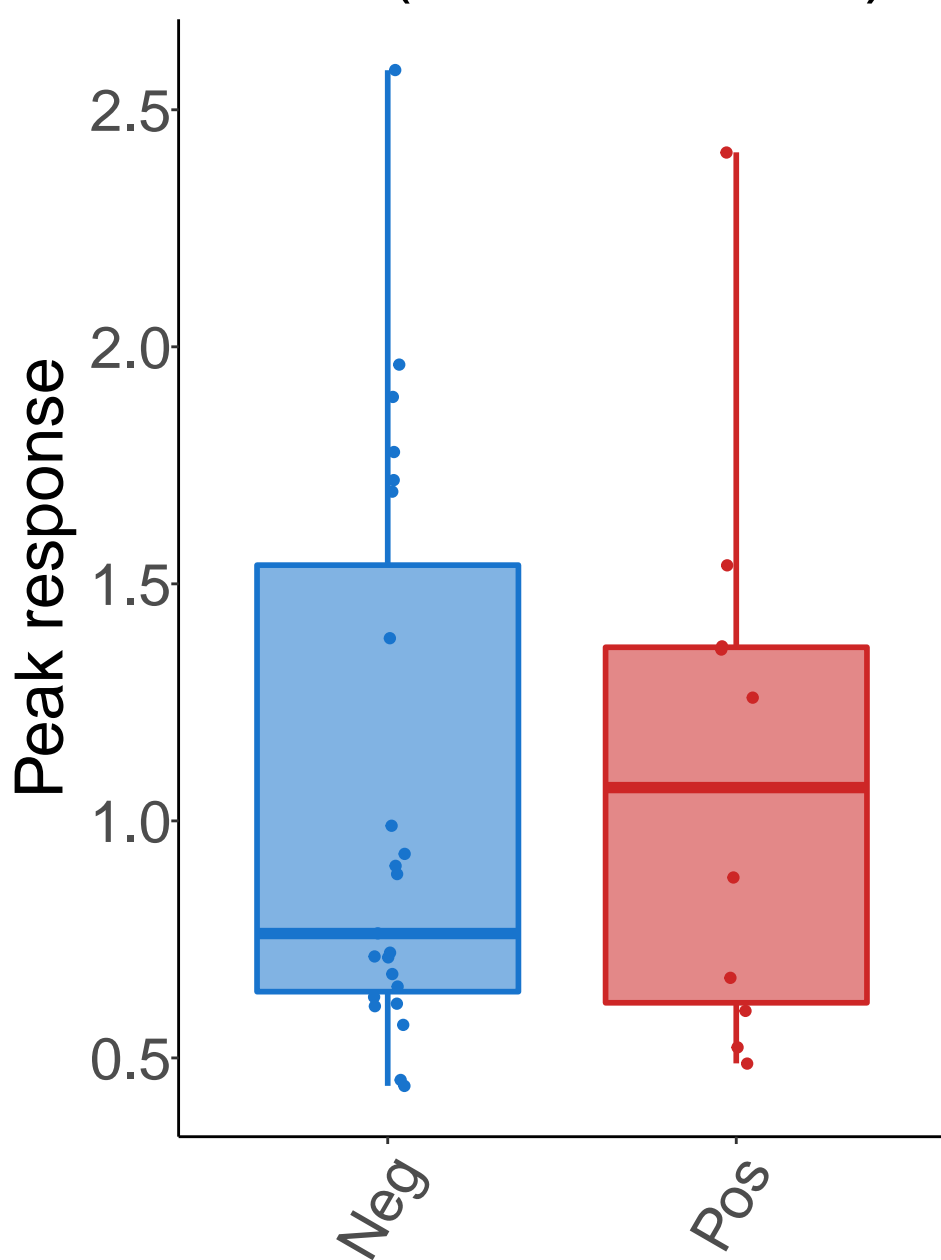
TAG(56:3_FA20:2)



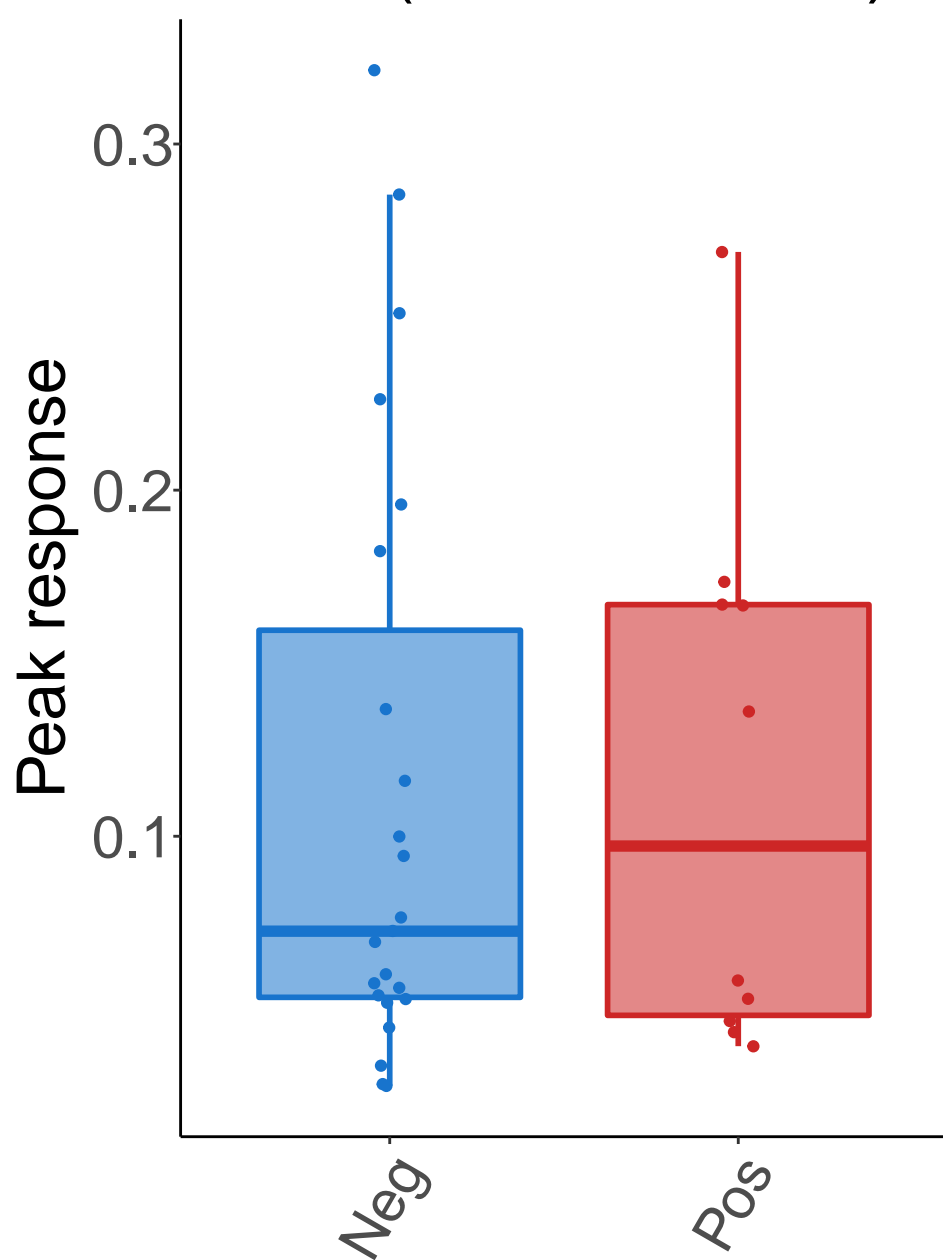
TAG(56:6_FA16:0)



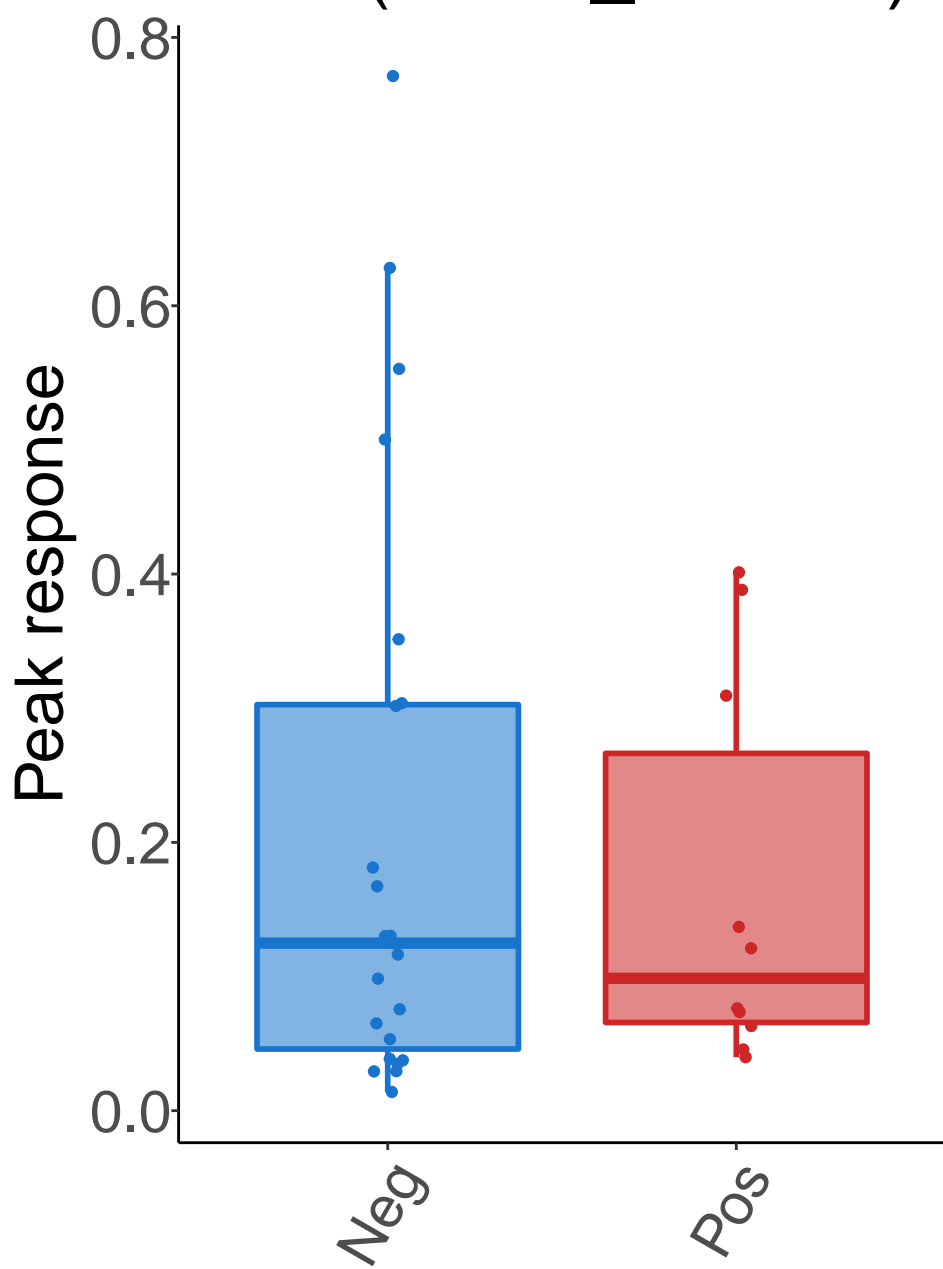
TAG(56:7_FA22:5)



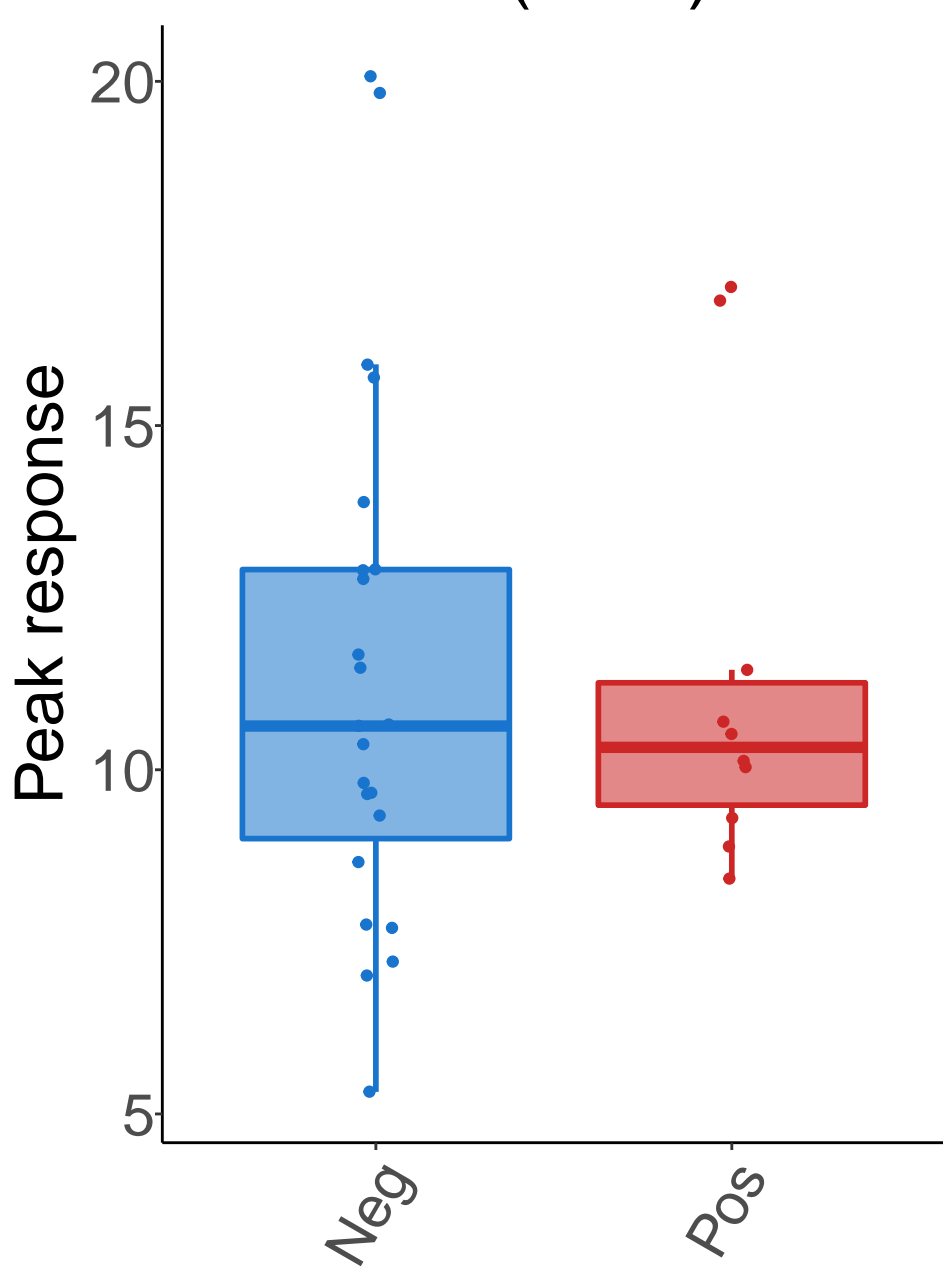
TAG(58:9_FA18:2)



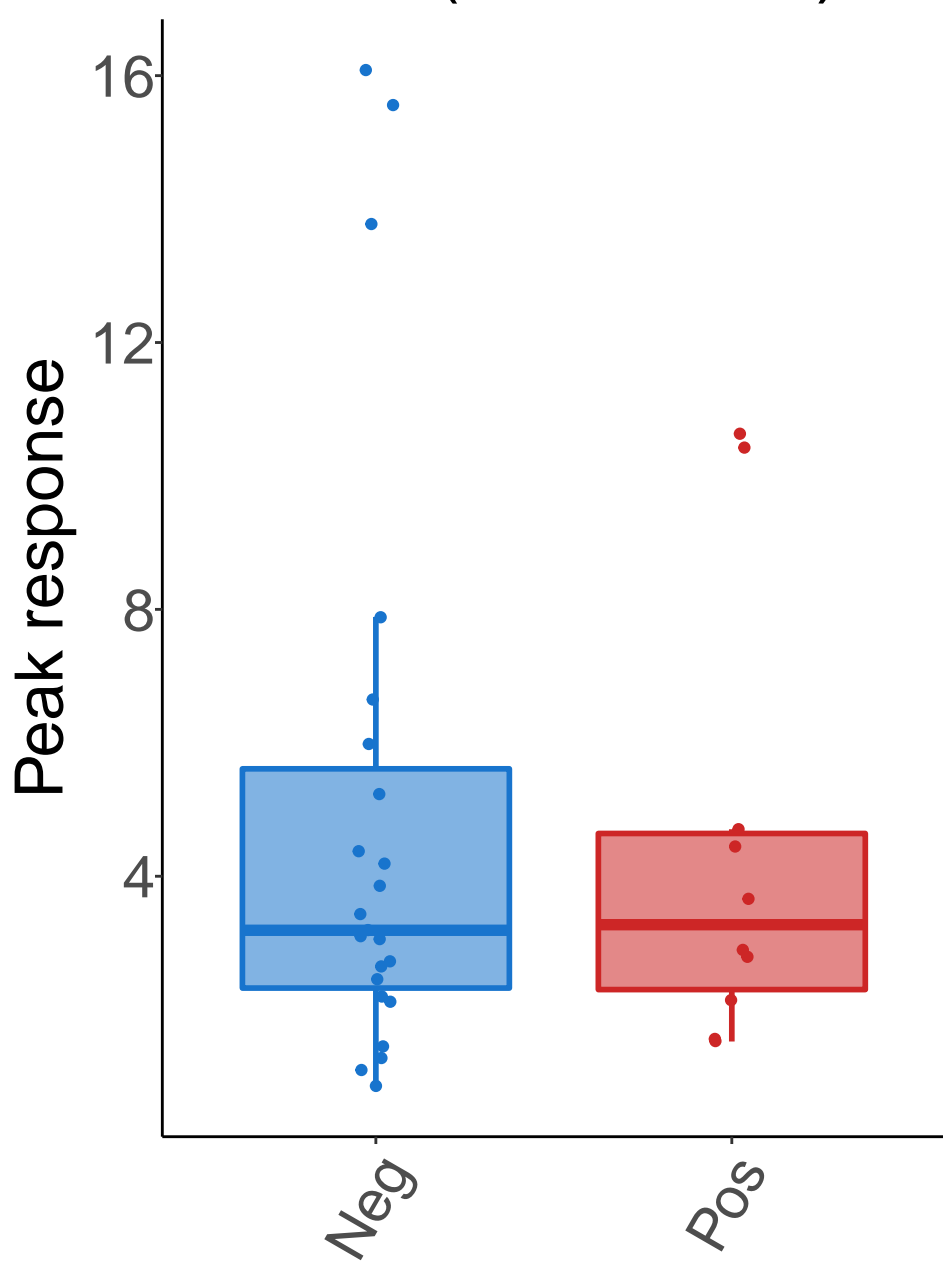
TAG(60:12_FA22:6)



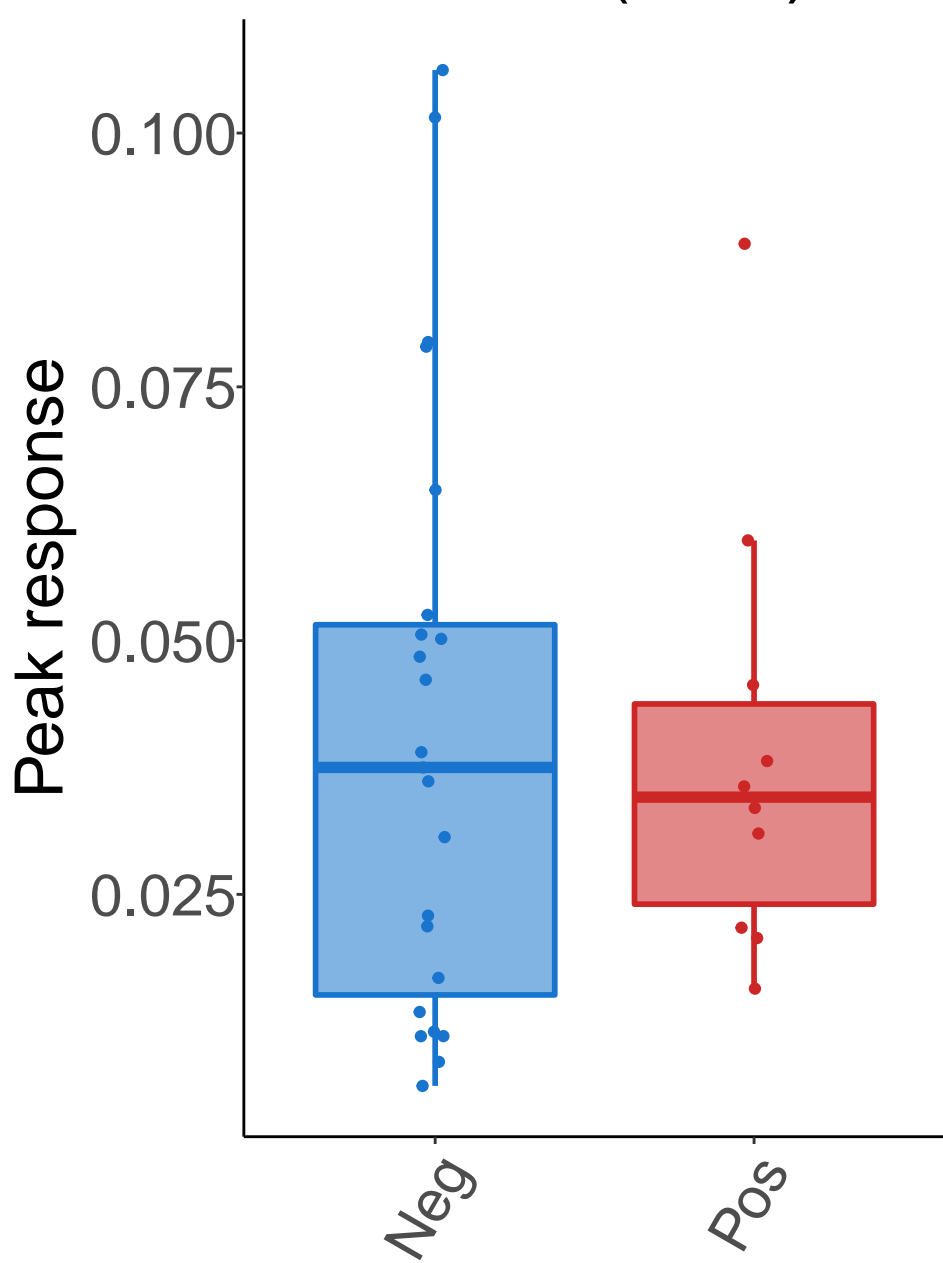
CE(20:4)



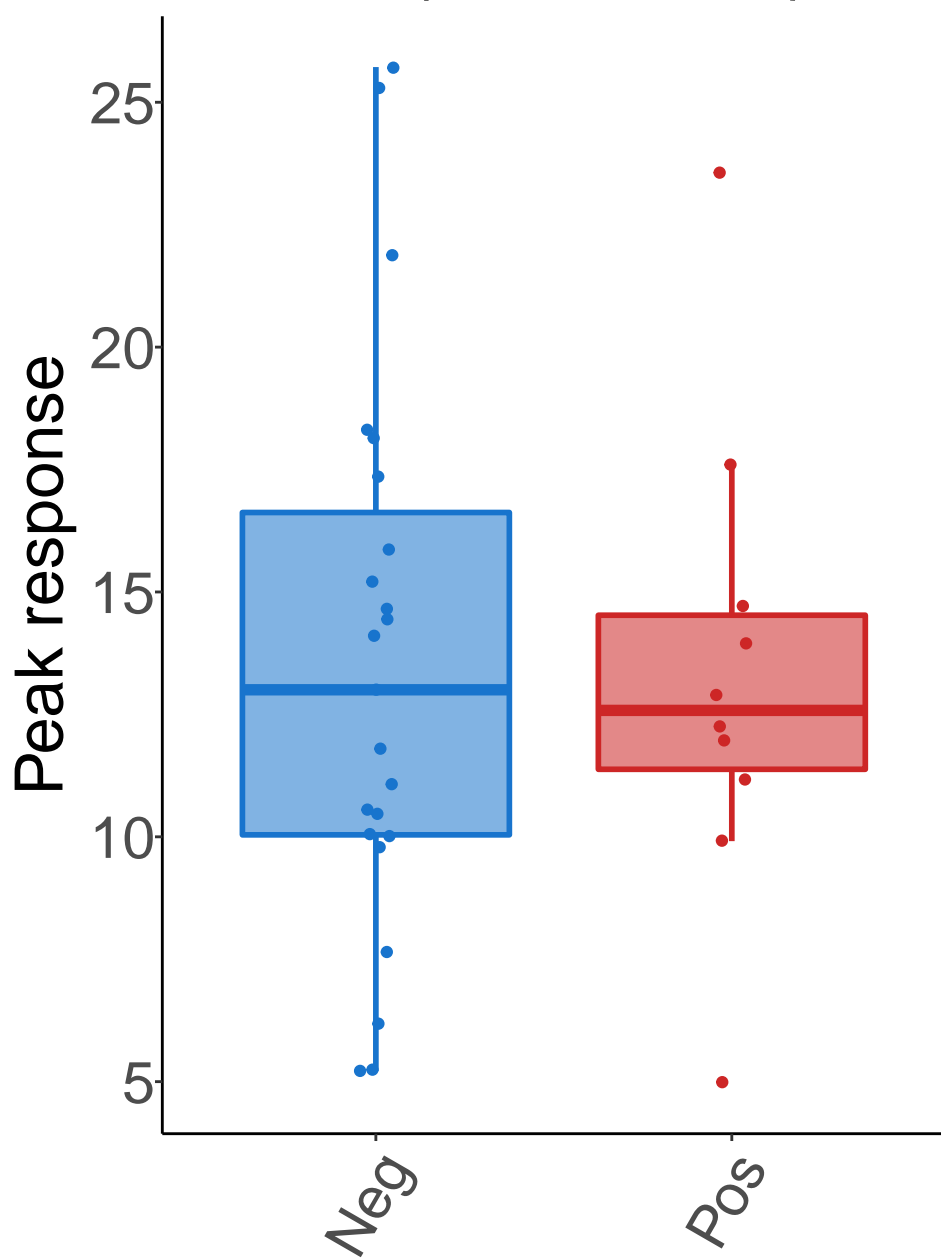
DAG(18:0_18:1)



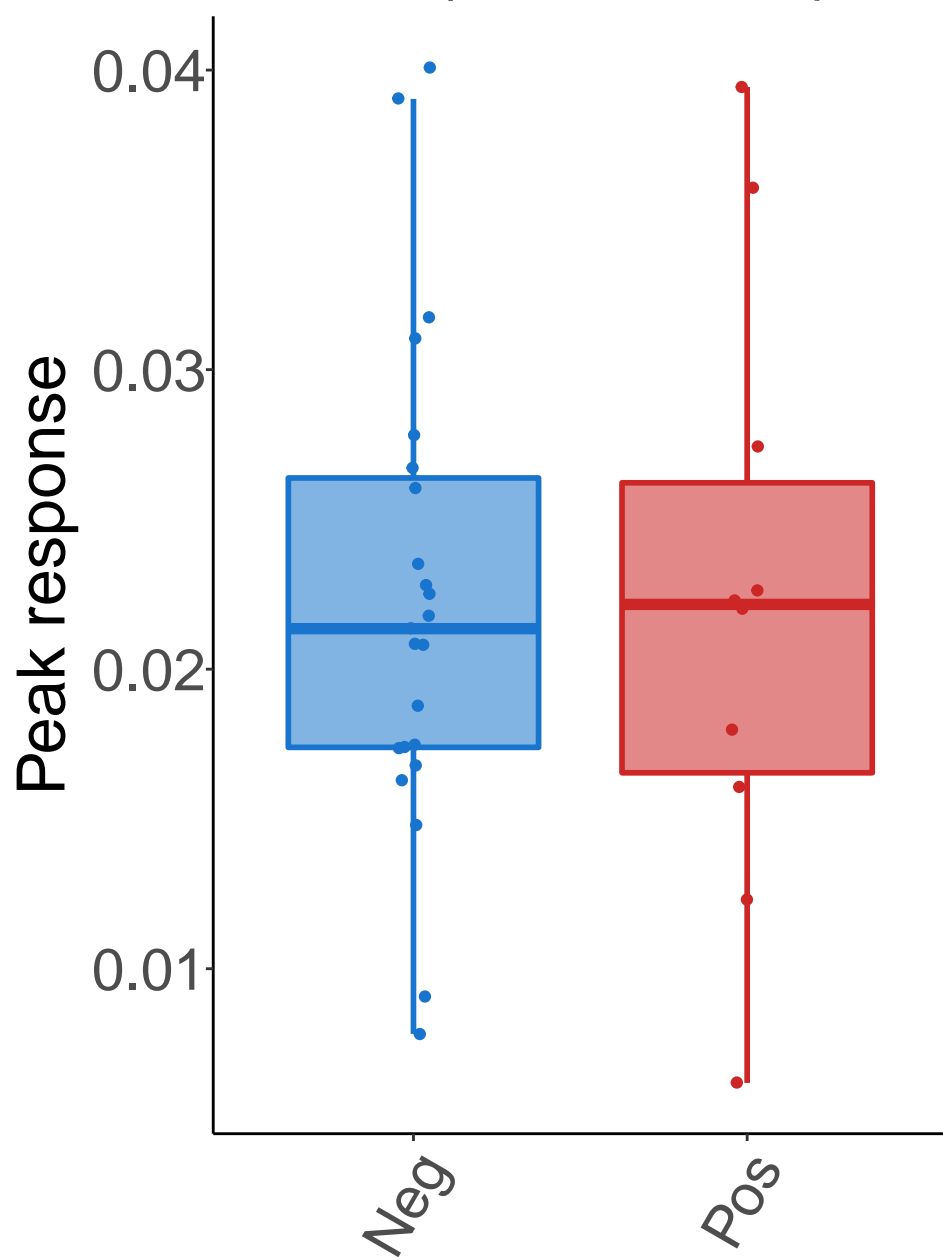
DCER(20:1)



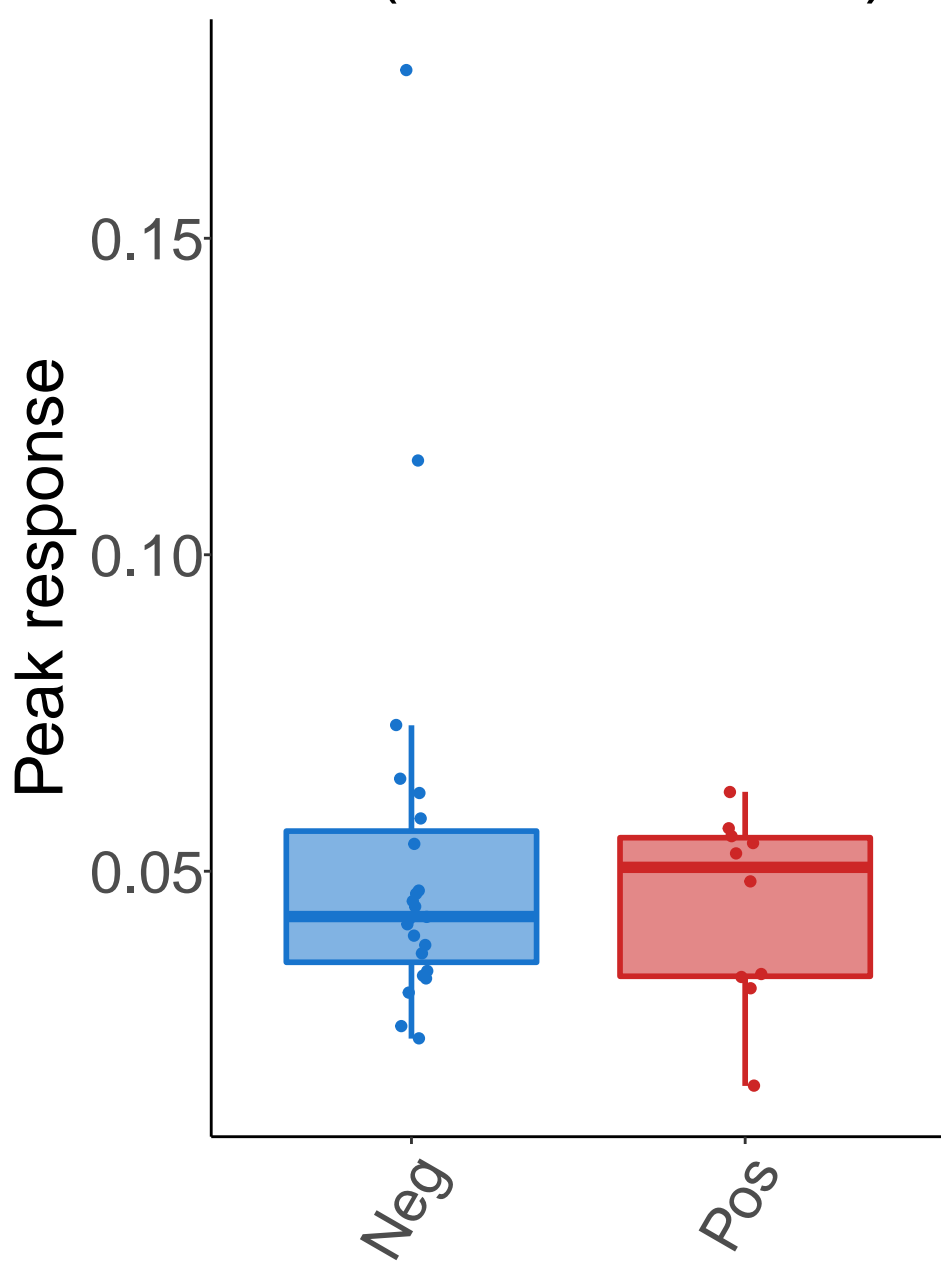
PC(16:0_22:6)



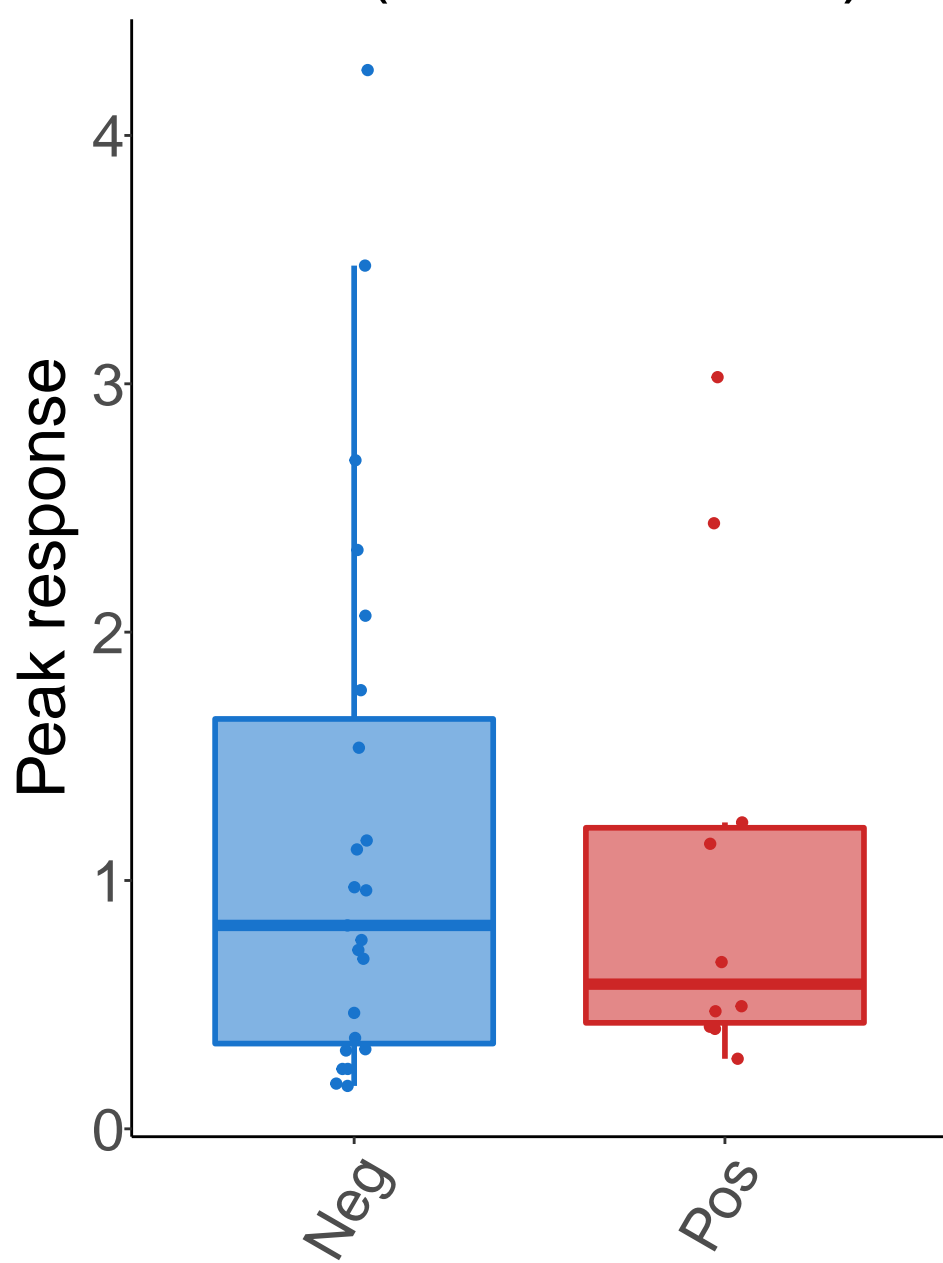
PE(18:0_16:0)



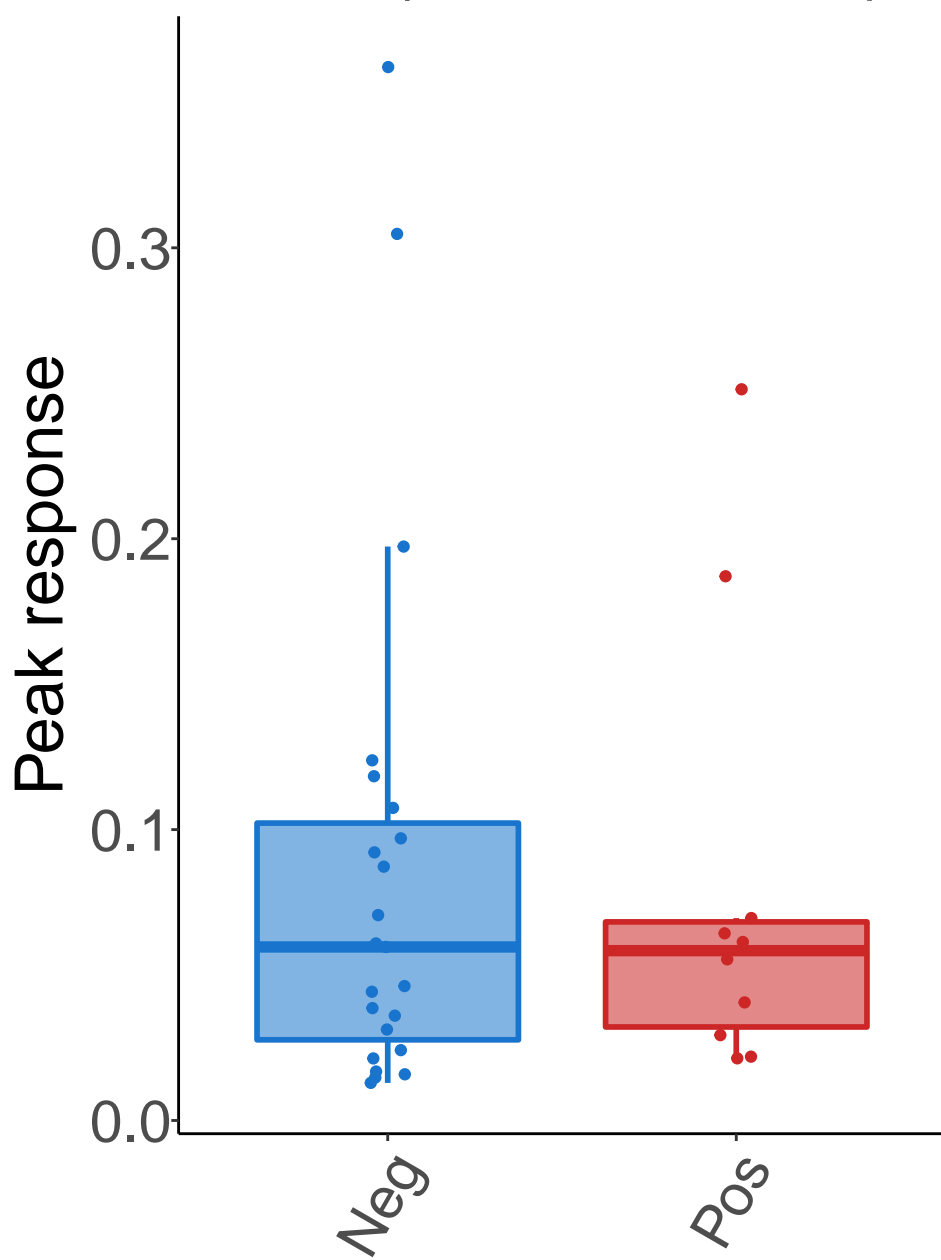
PE(O-18:0_18:1)



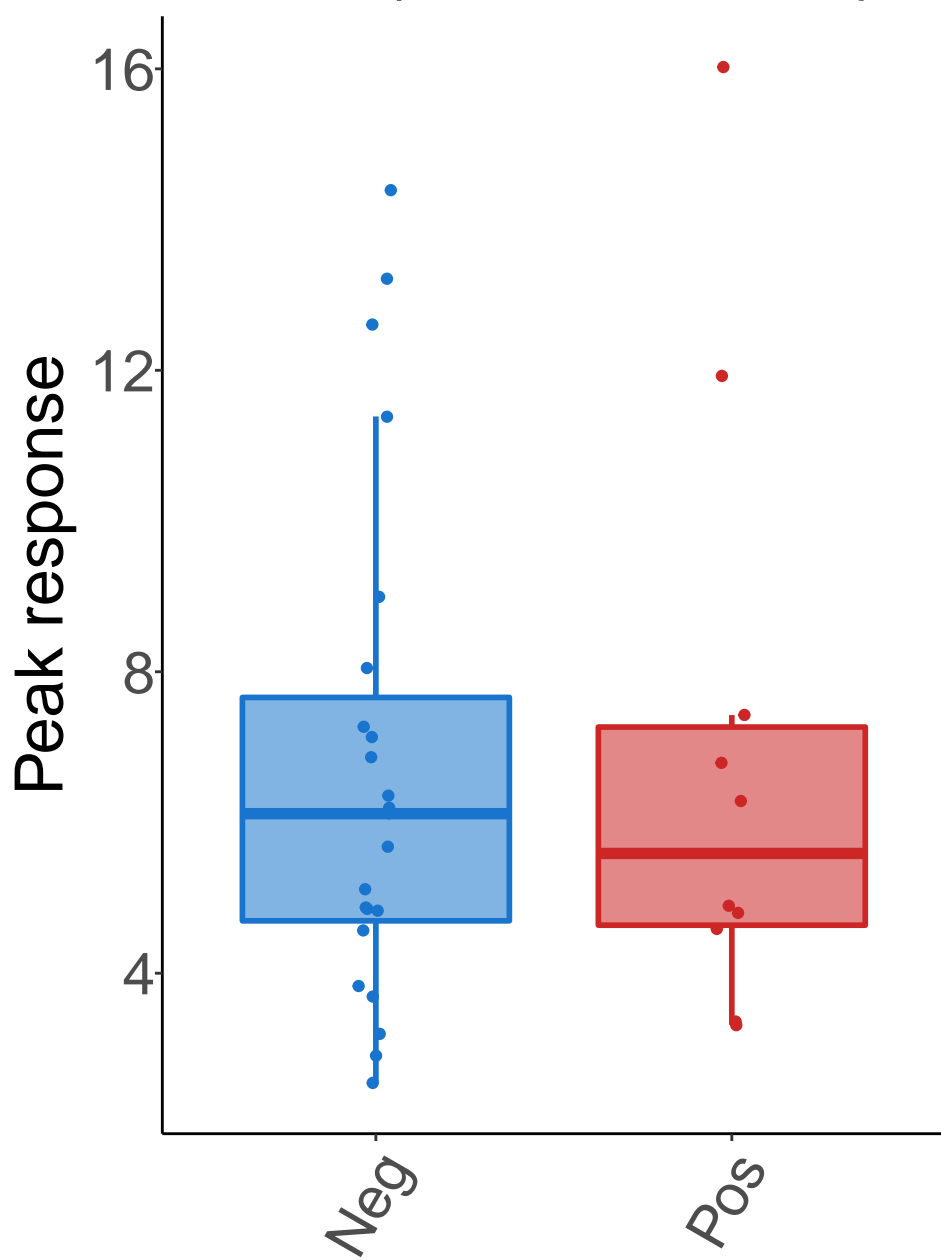
TAG(48:2_FA16:1)



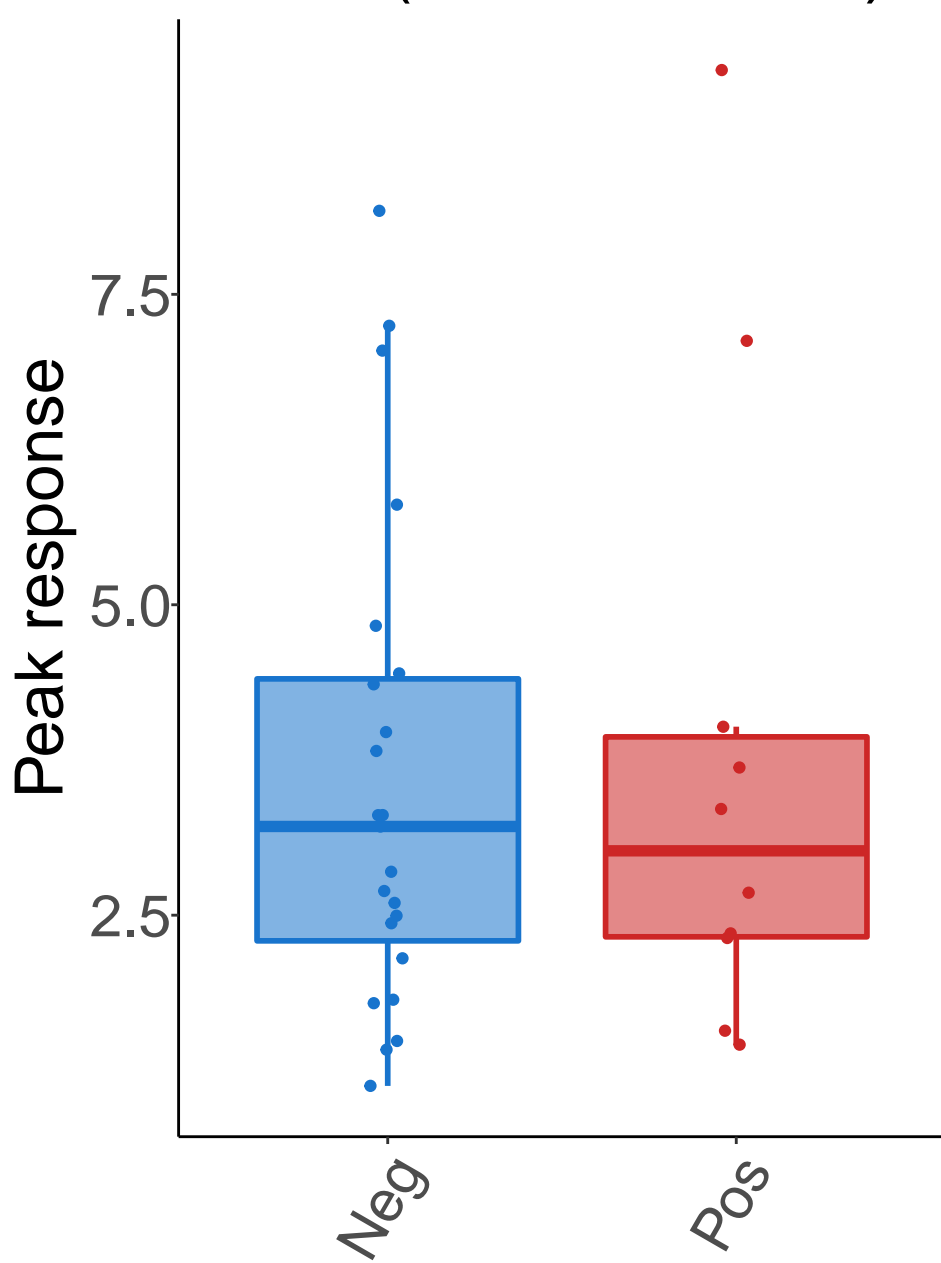
TAG(49:3_FA16:1)



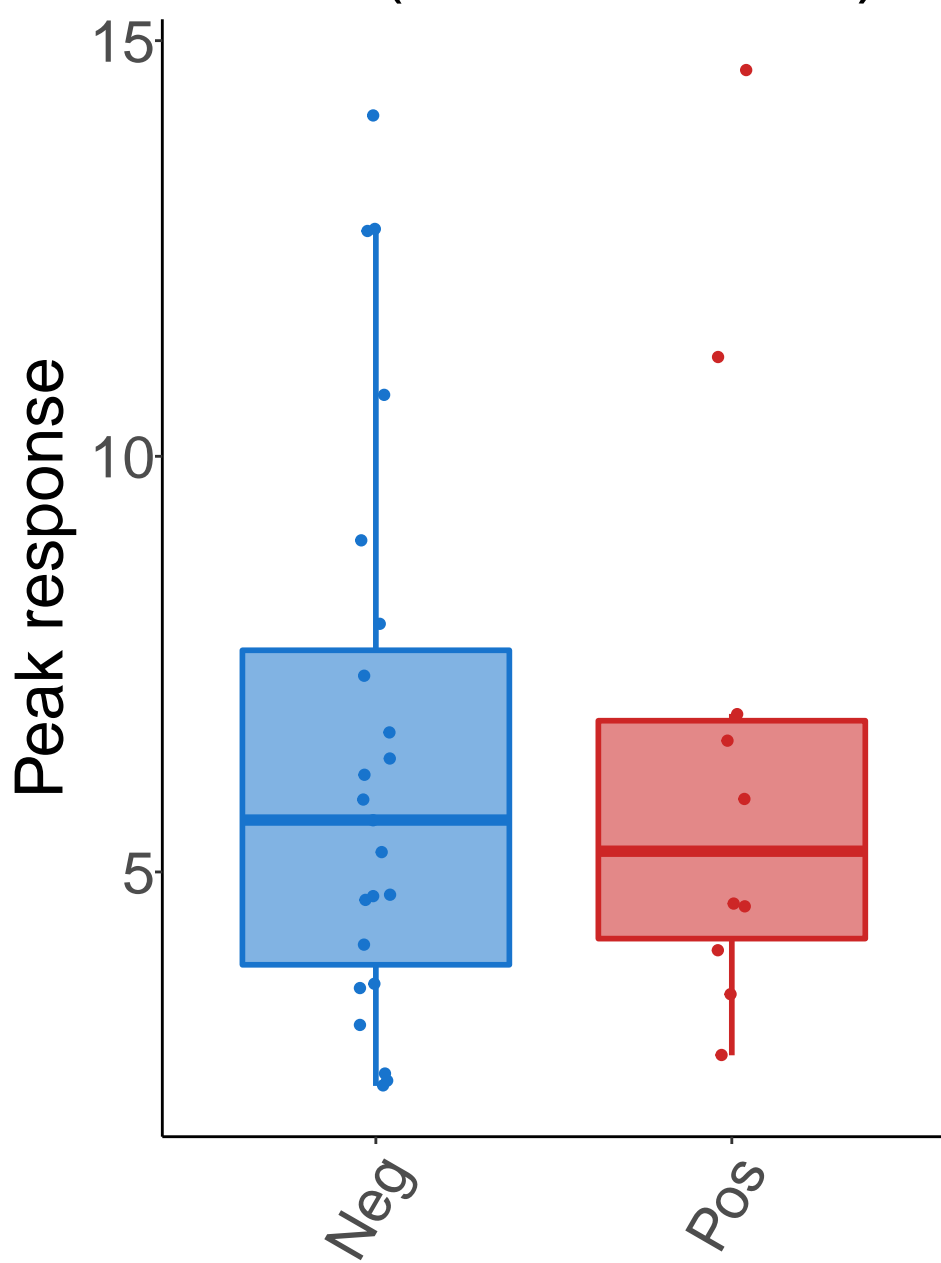
TAG(50:1_FA16:0)



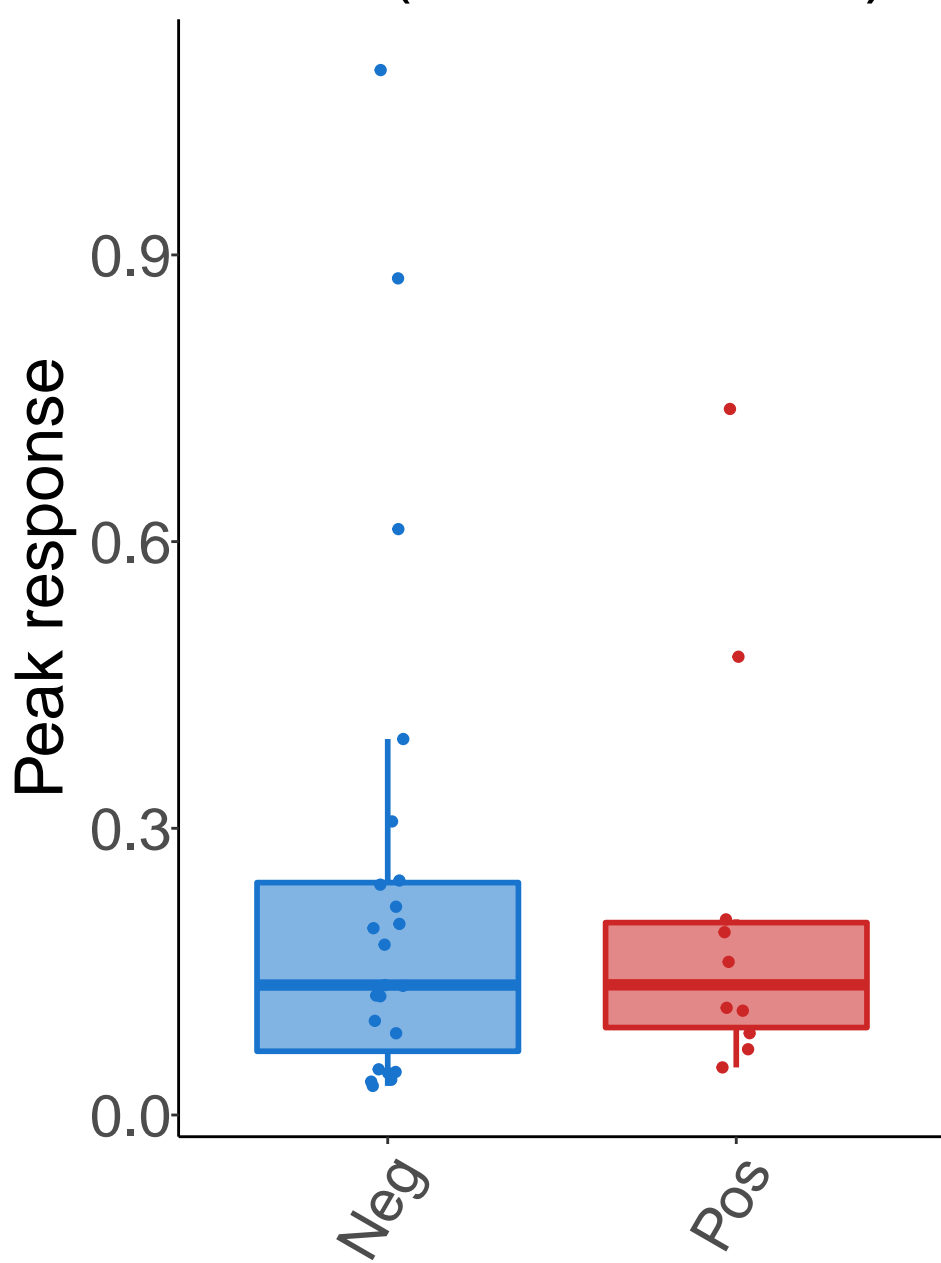
TAG(50:1_FA18:1)



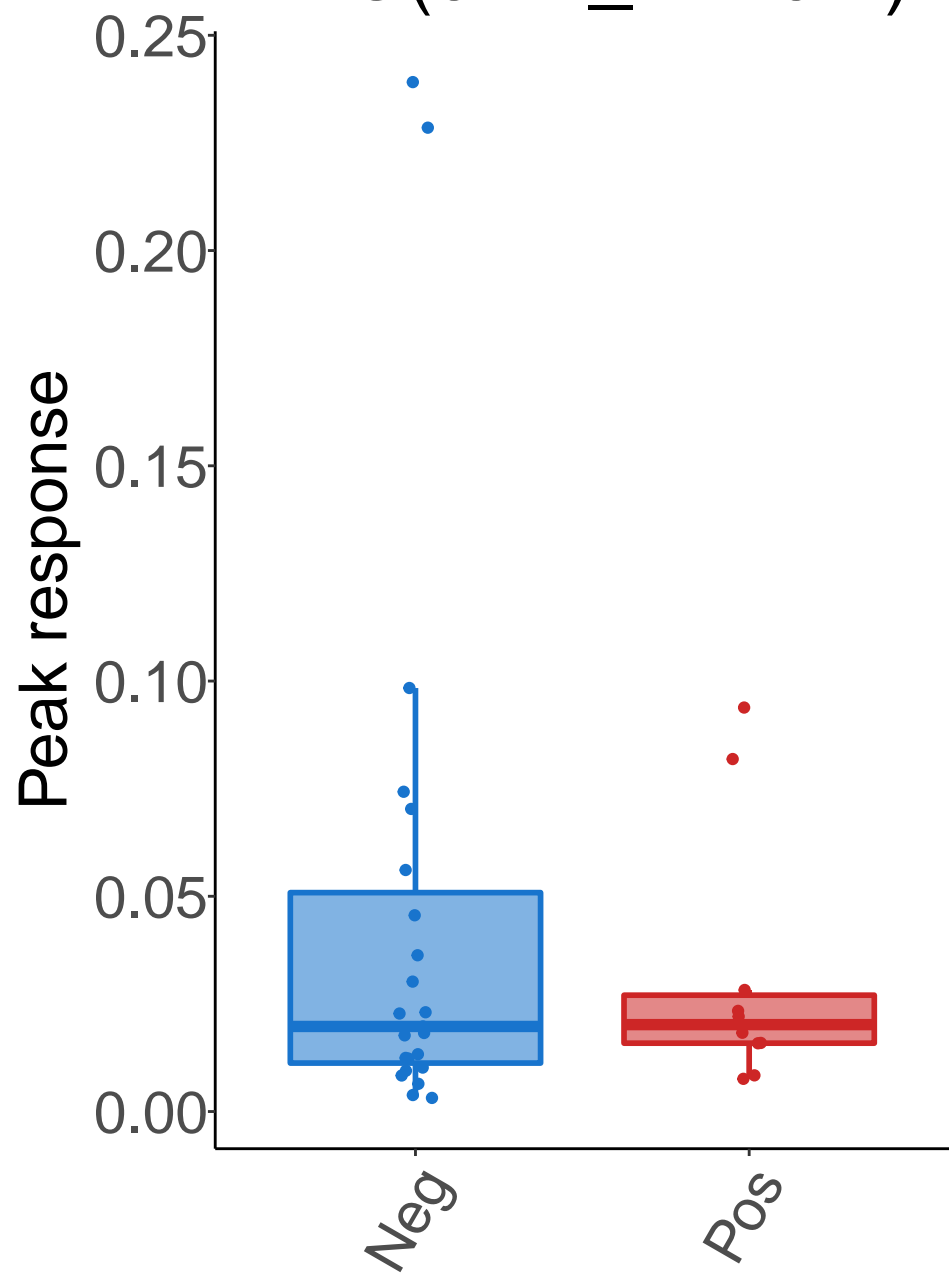
TAG(50:2_FA16:0)



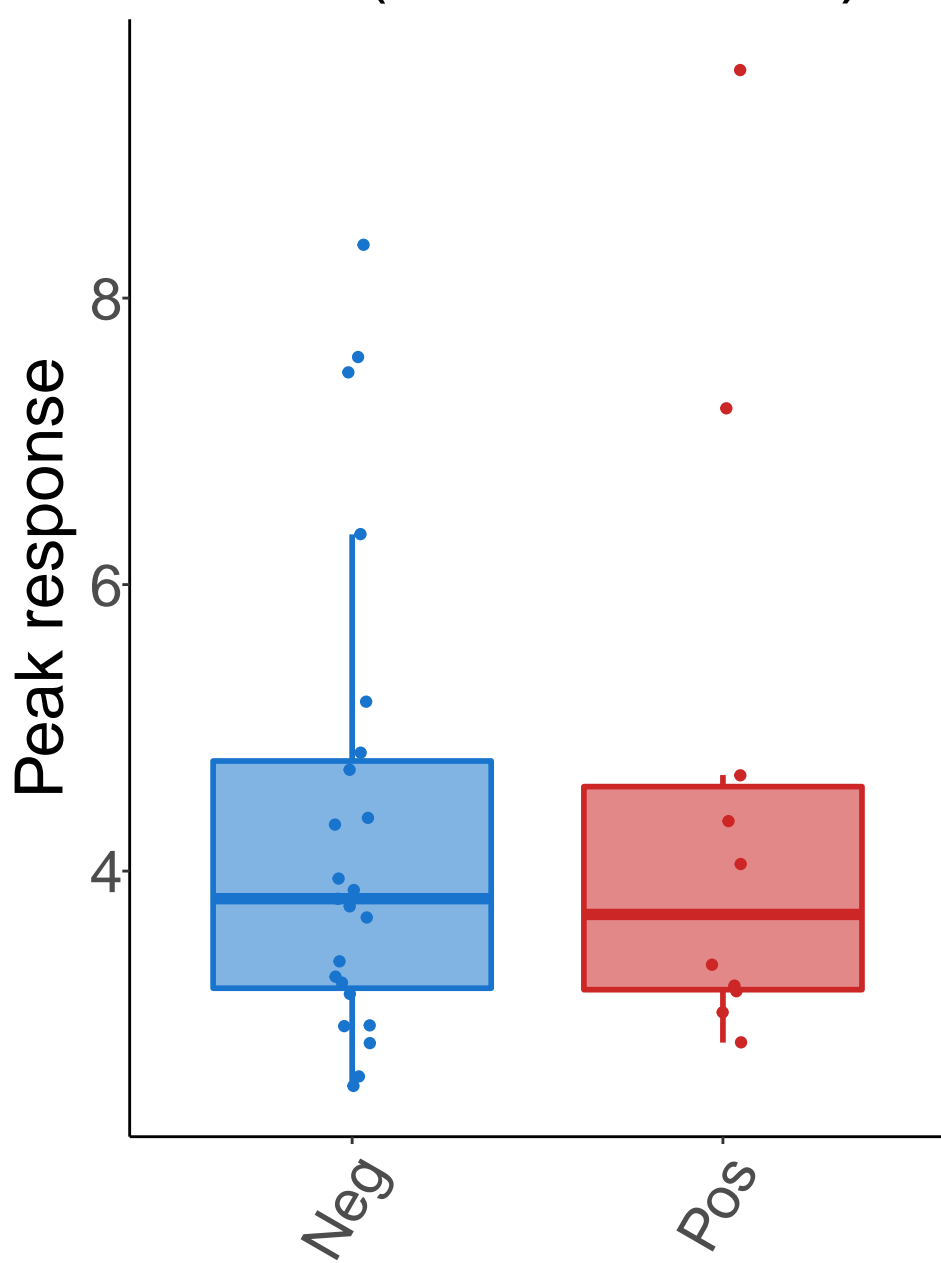
TAG(51:2_FA16:1)



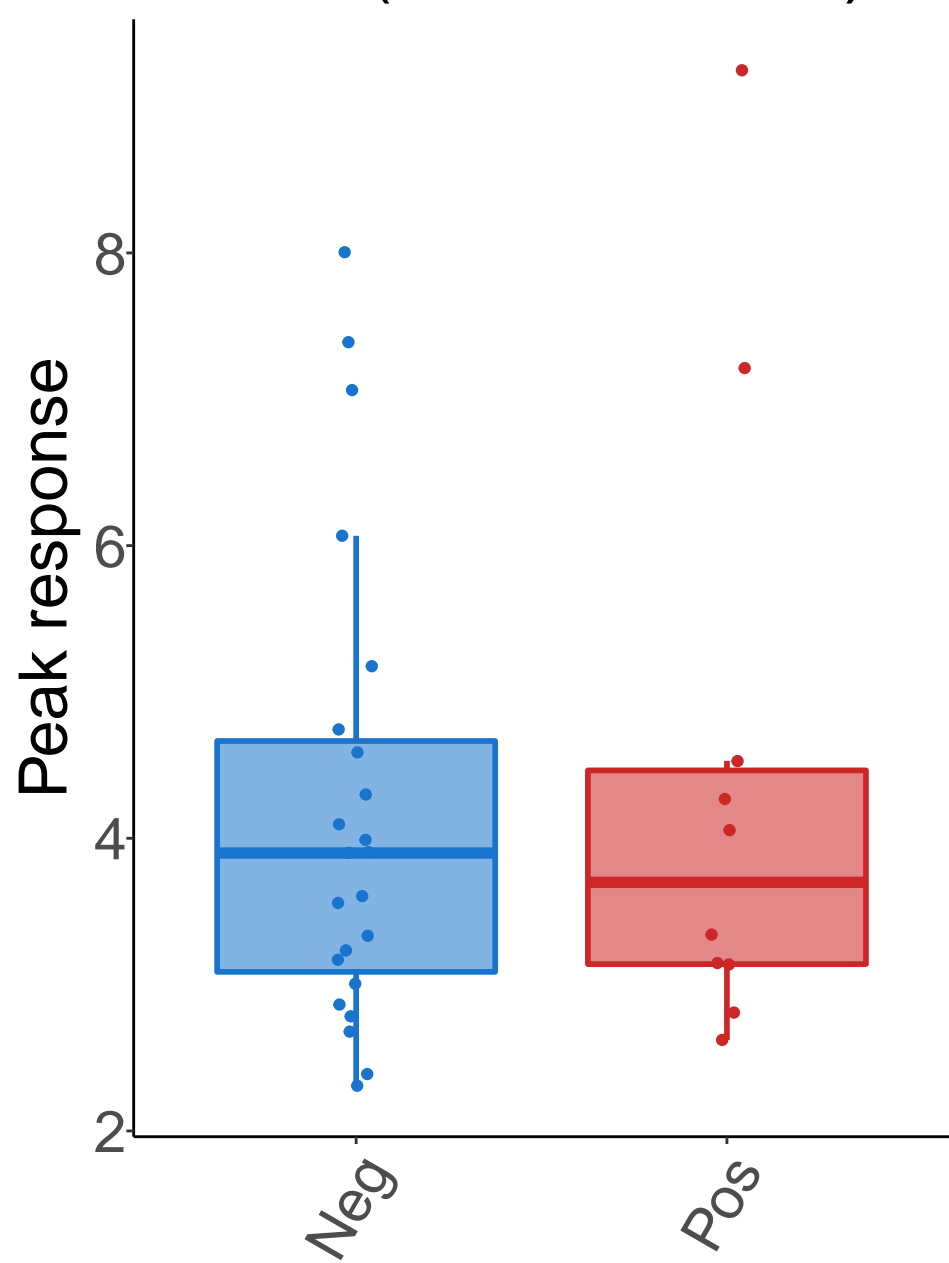
TAG(52:1_FA16:1)



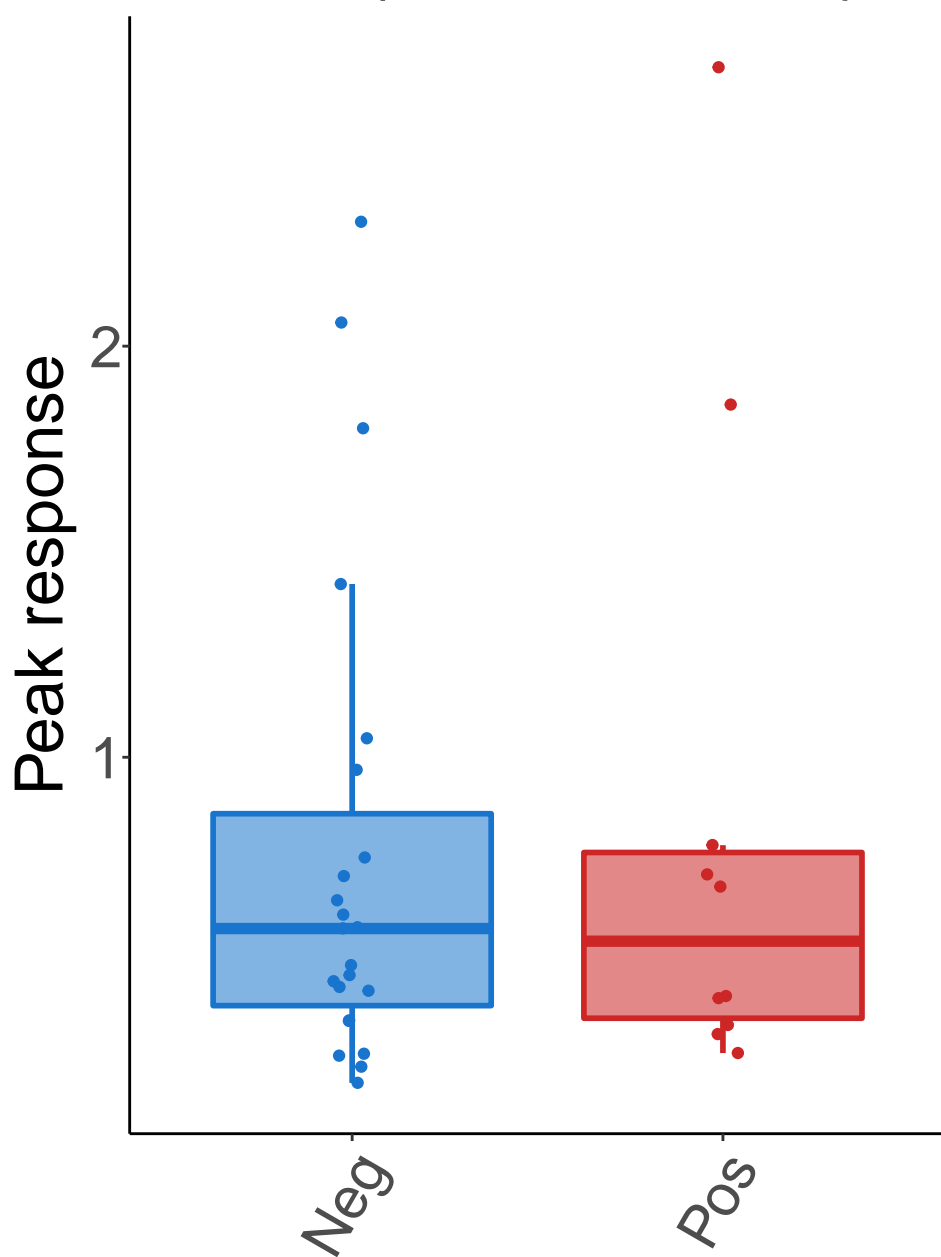
TAG(52:2_FA18:1)



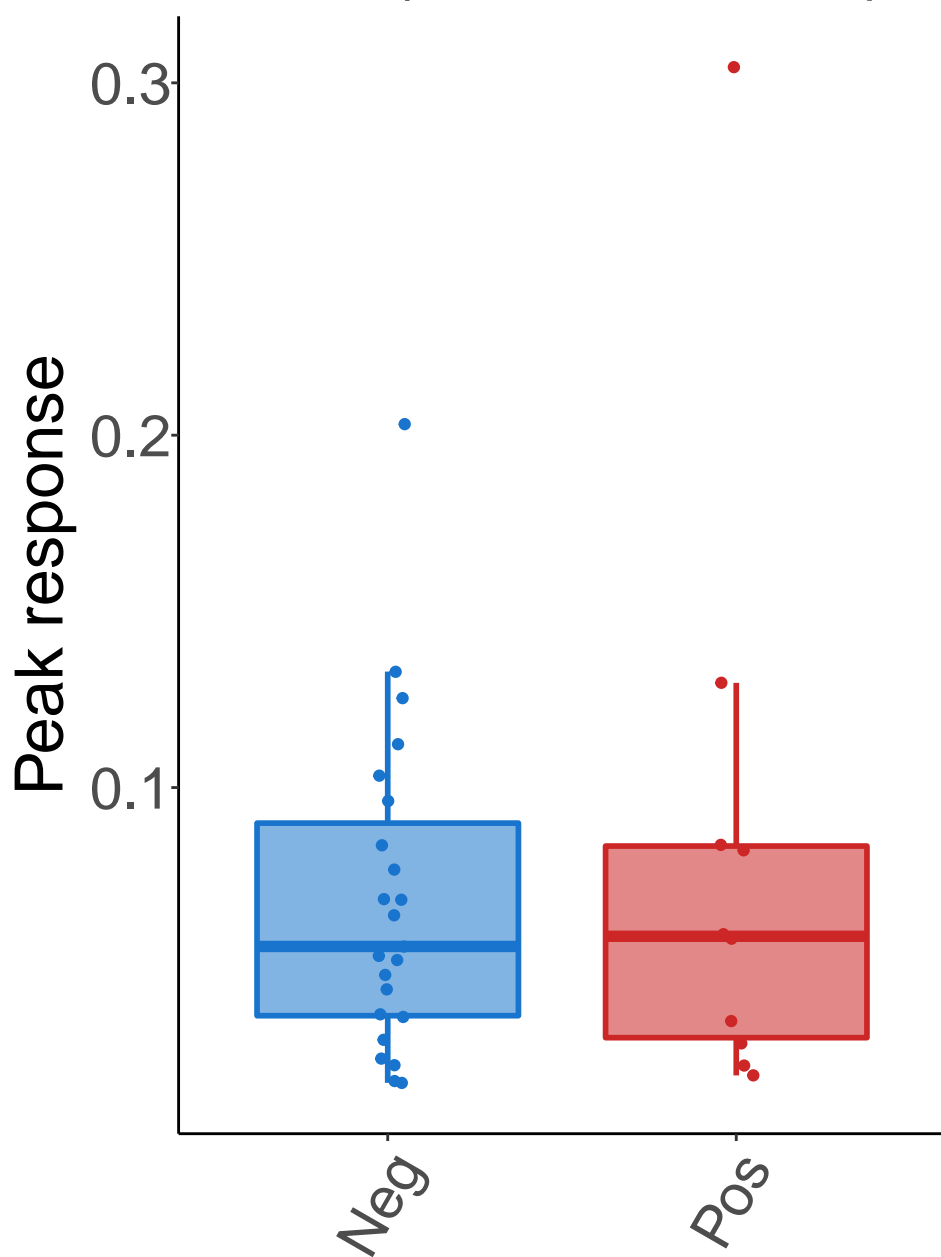
TAG(52:3_FA18:1)



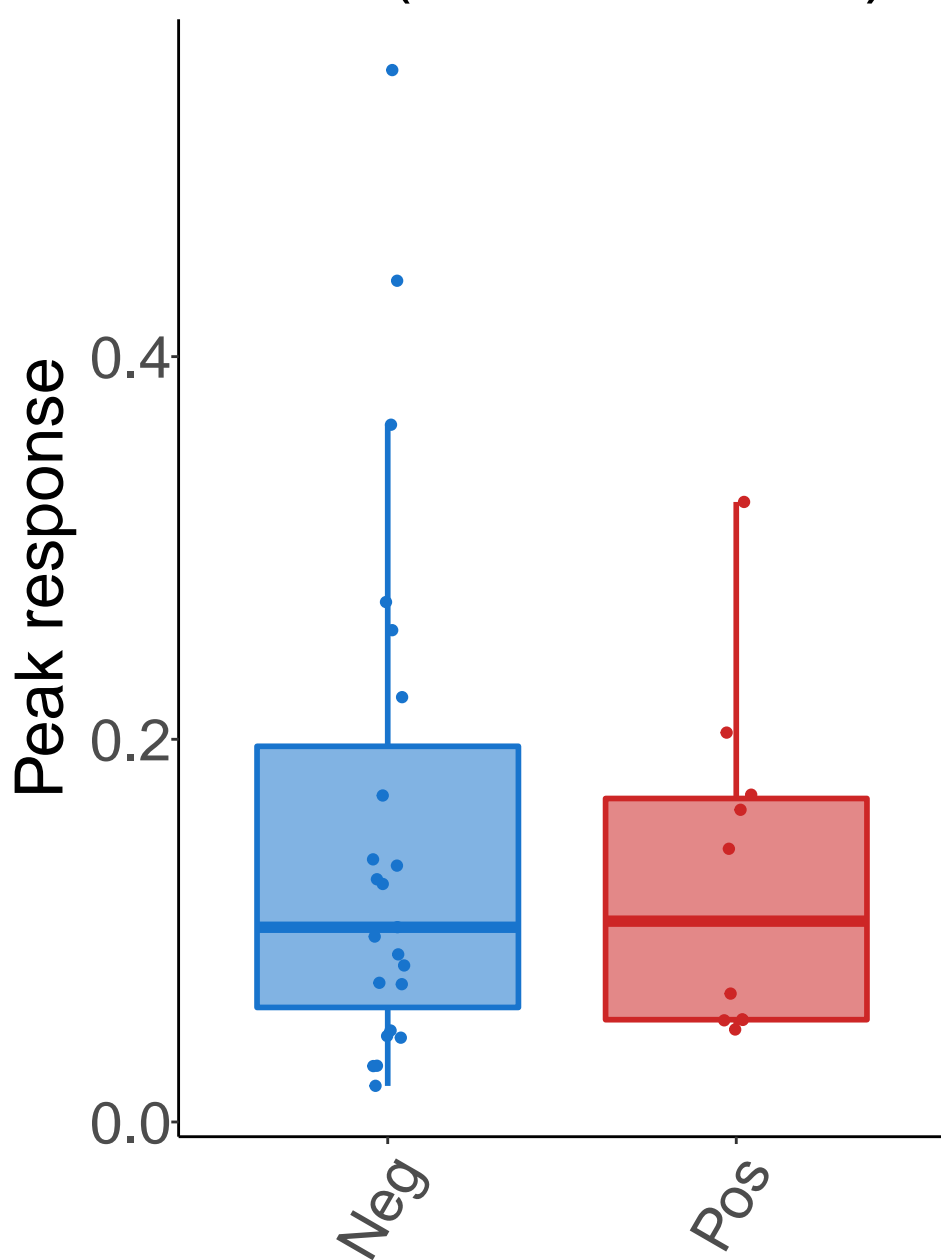
TAG(54:1_FA18:1)



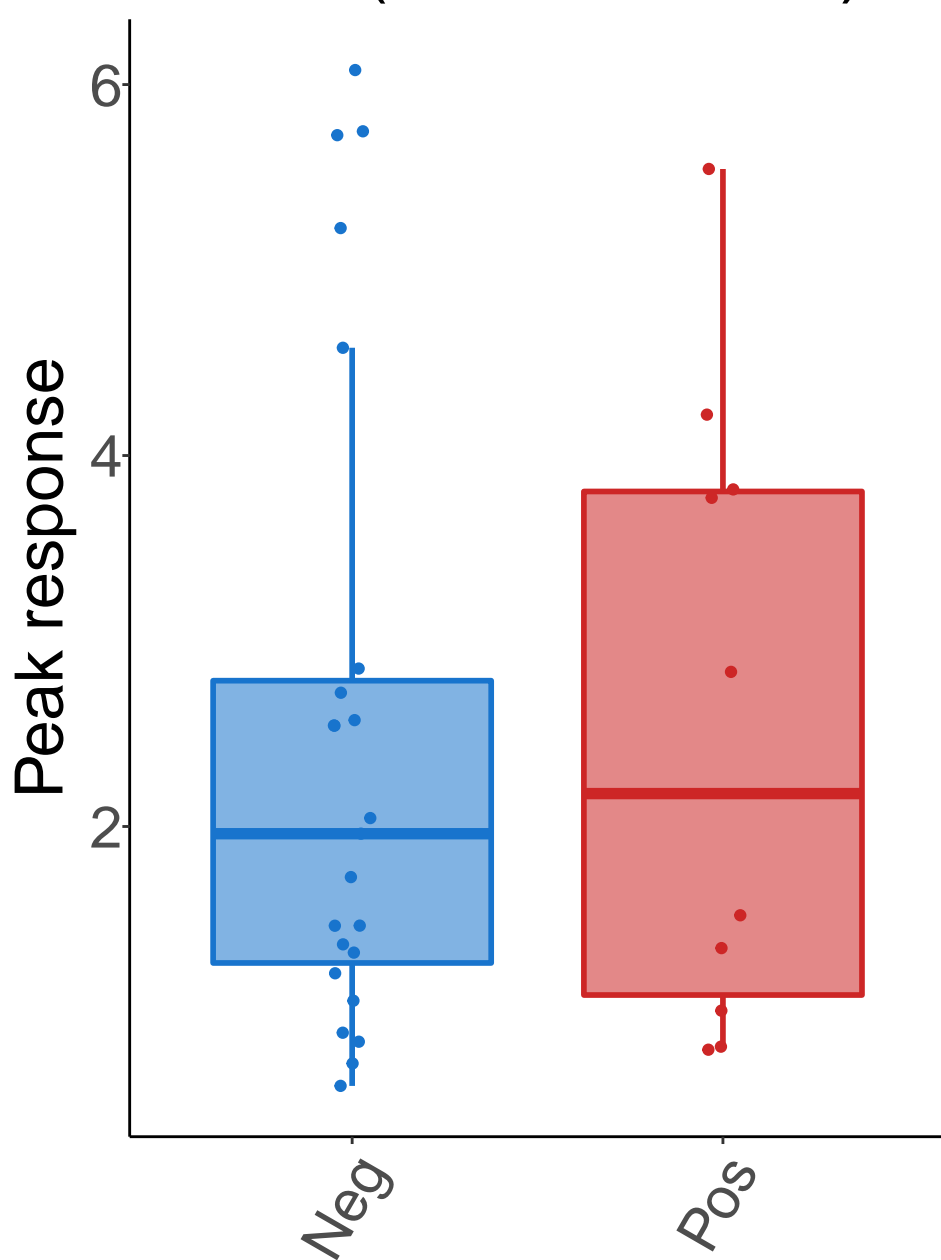
TAG(54:8_FA20:4)



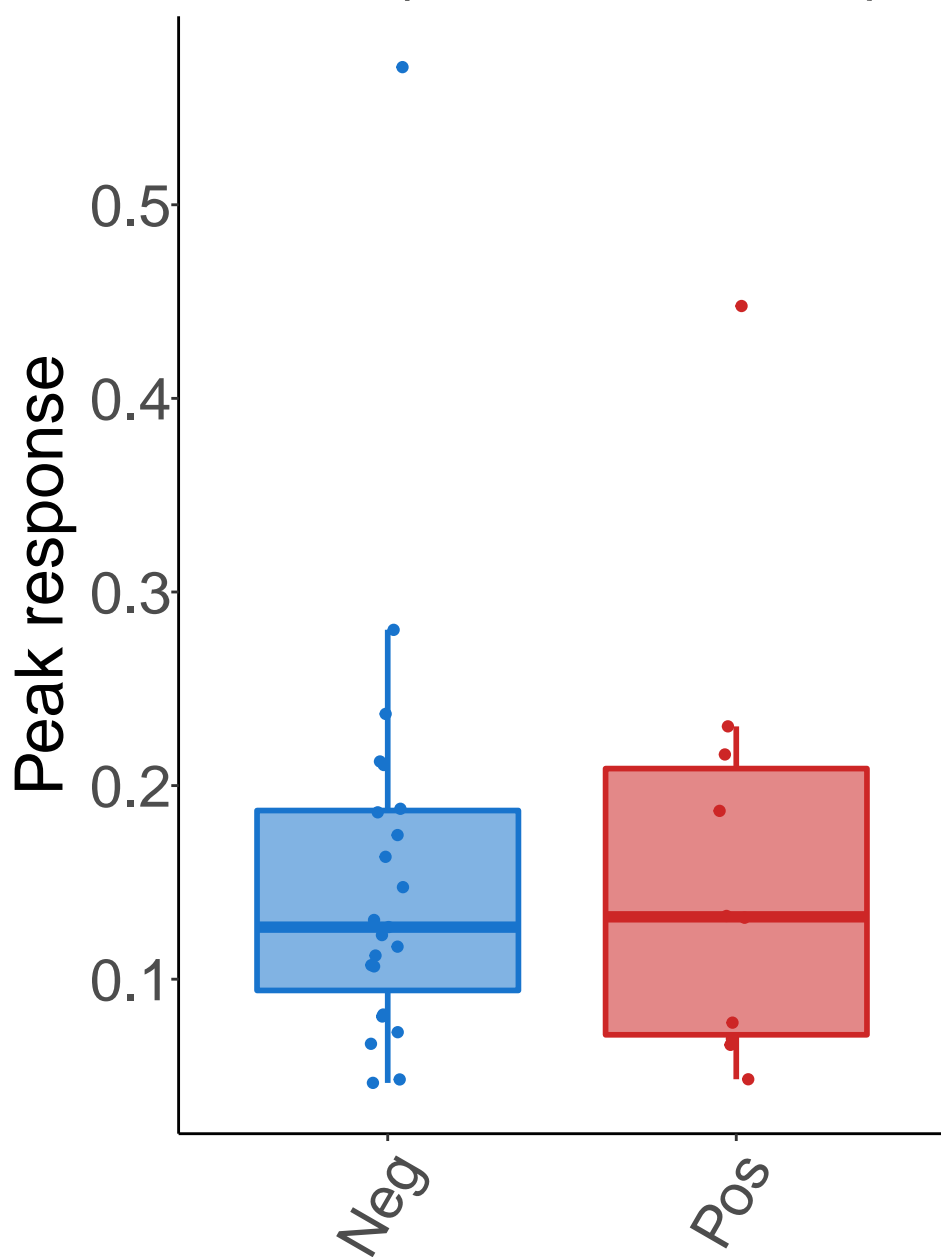
TAG(55:7_FA22:6)



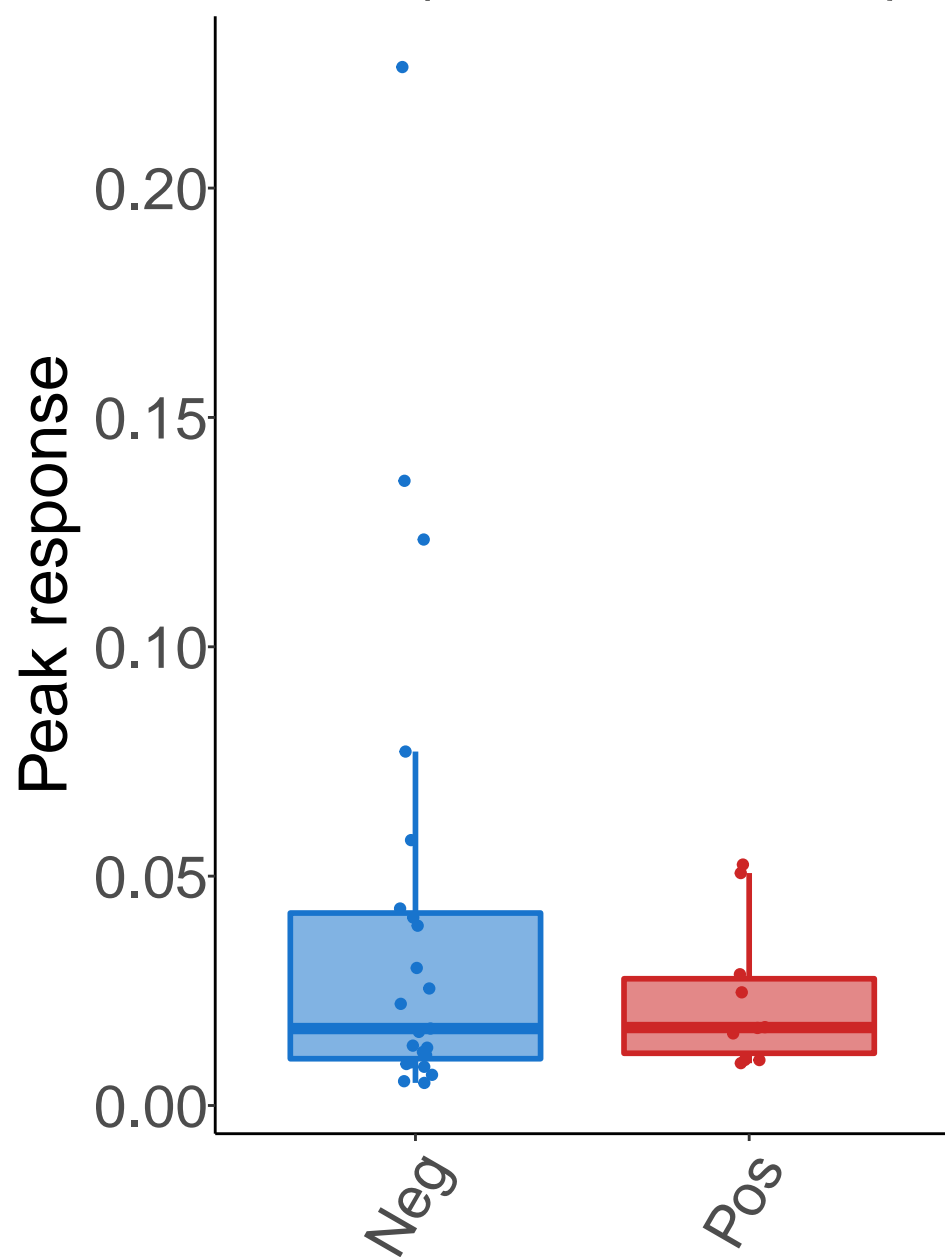
TAG(56:8_FA22:6)



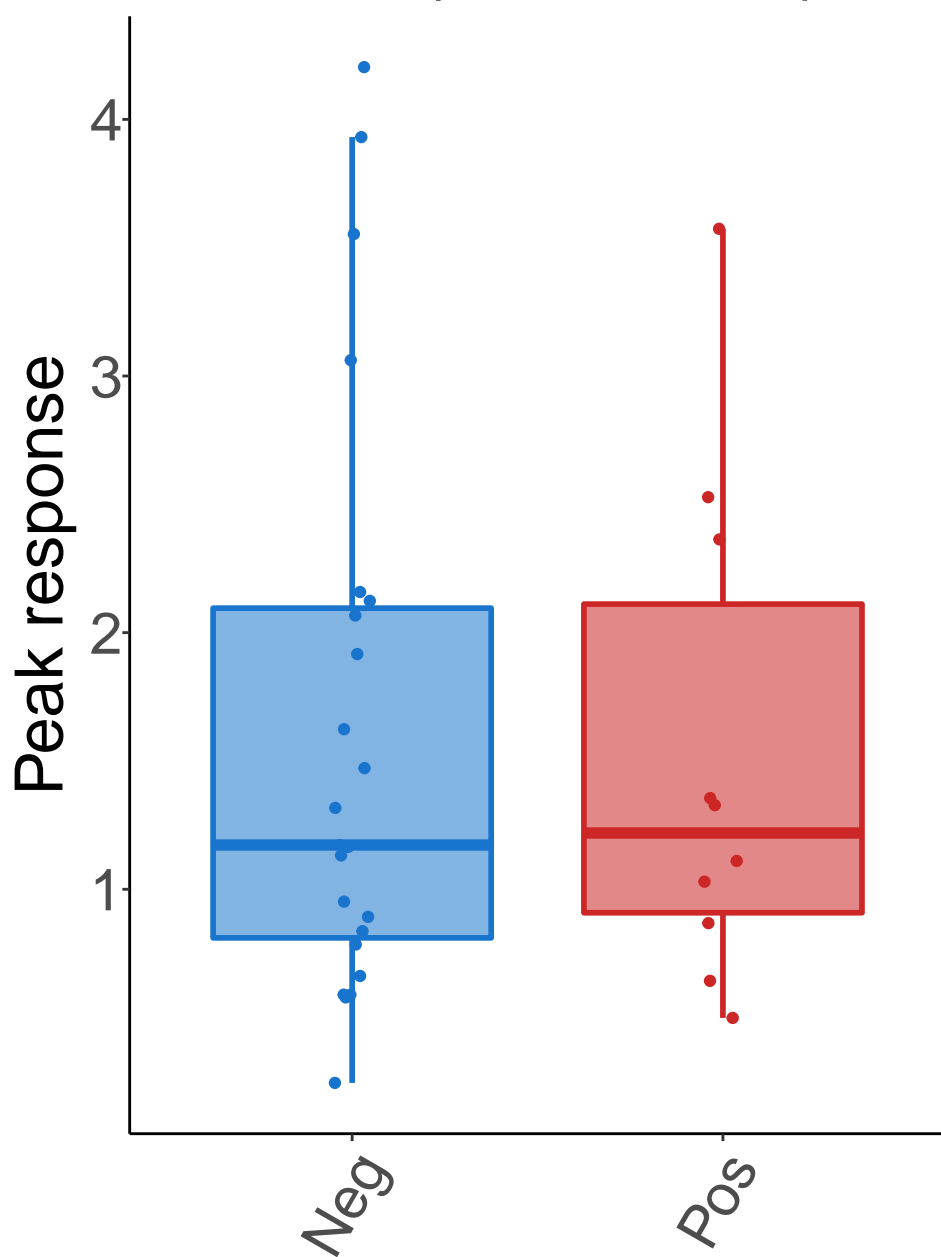
TAG(56:9_FA20:4)



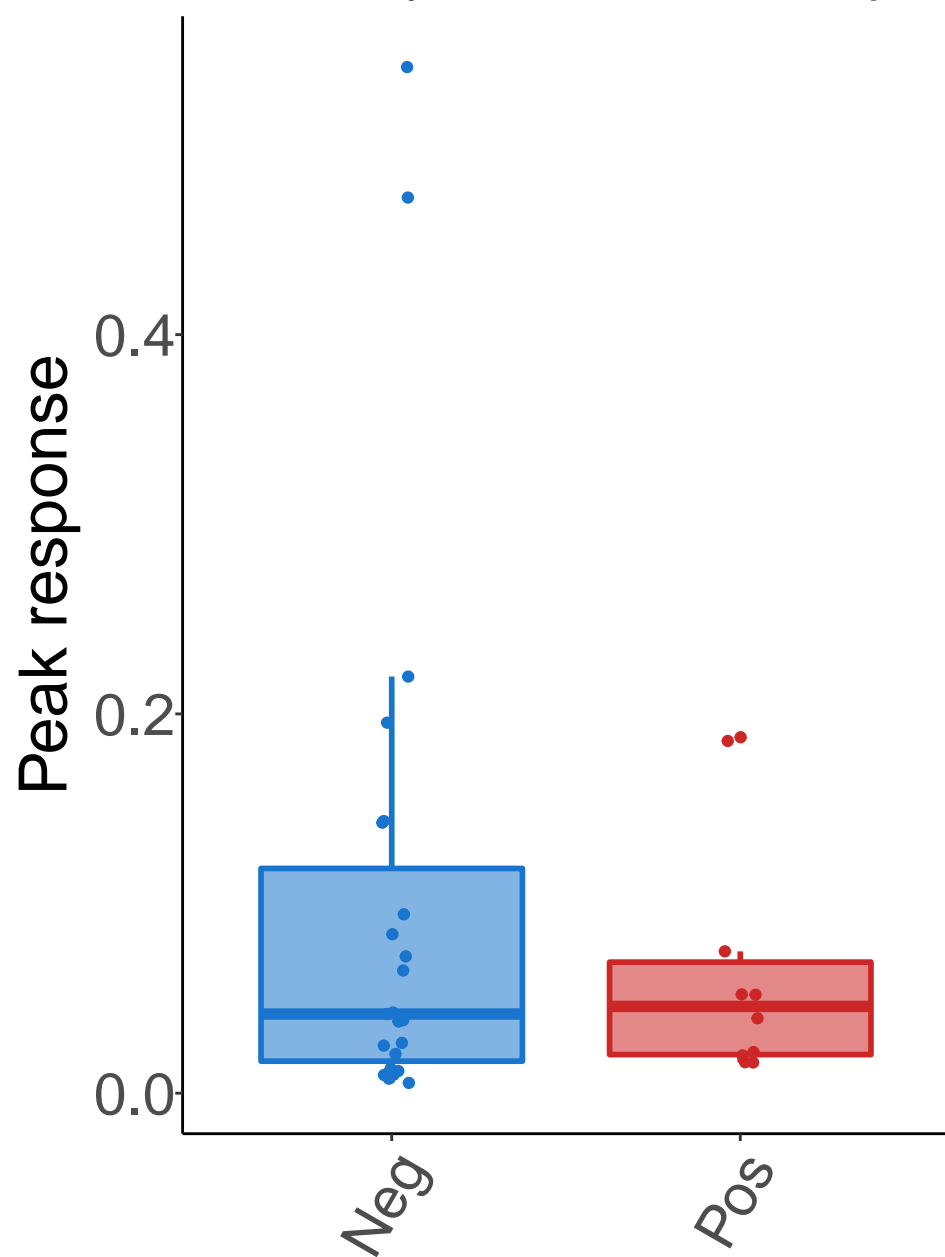
TAG(58:7_FA16:0)



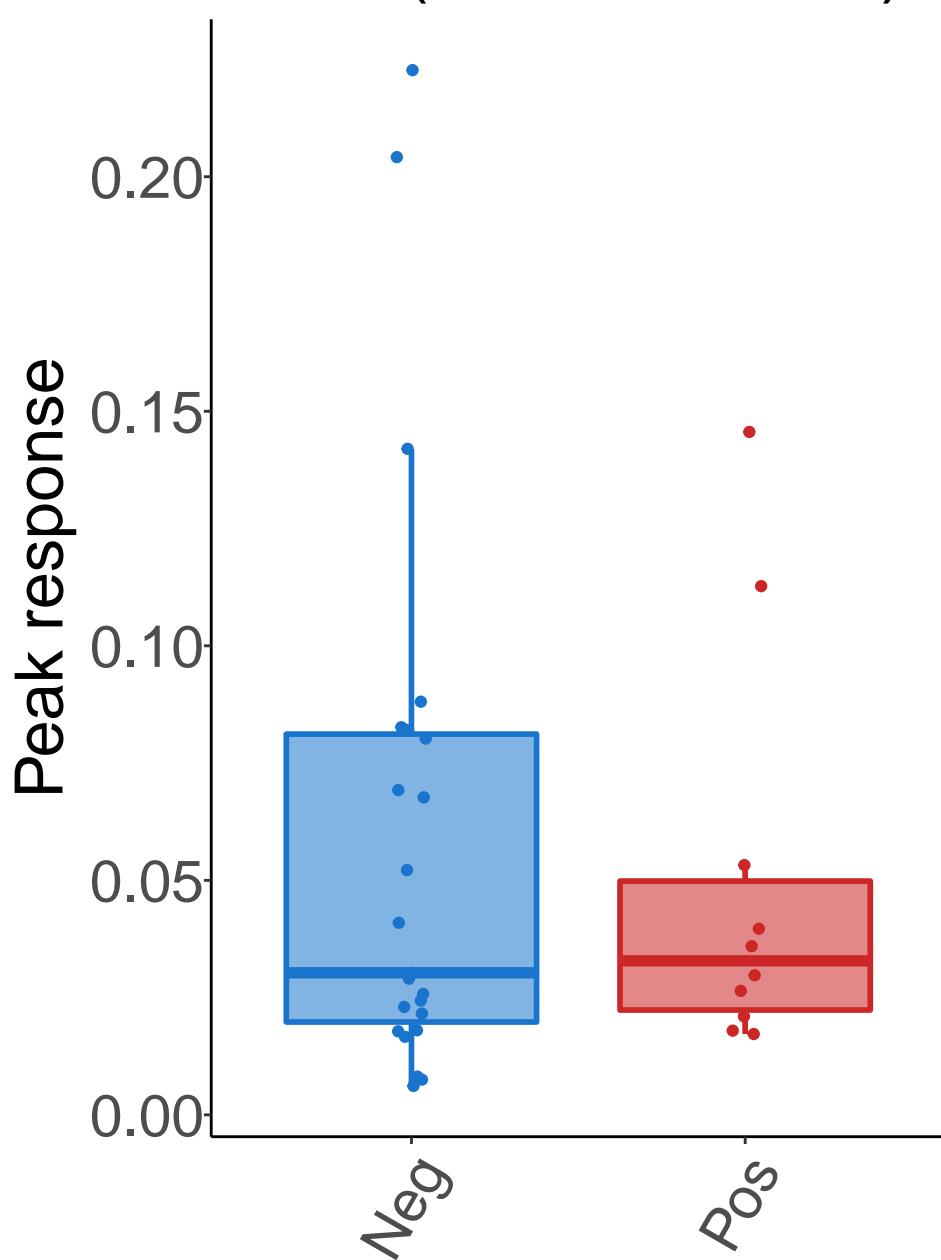
DAG(18:1_20:2)



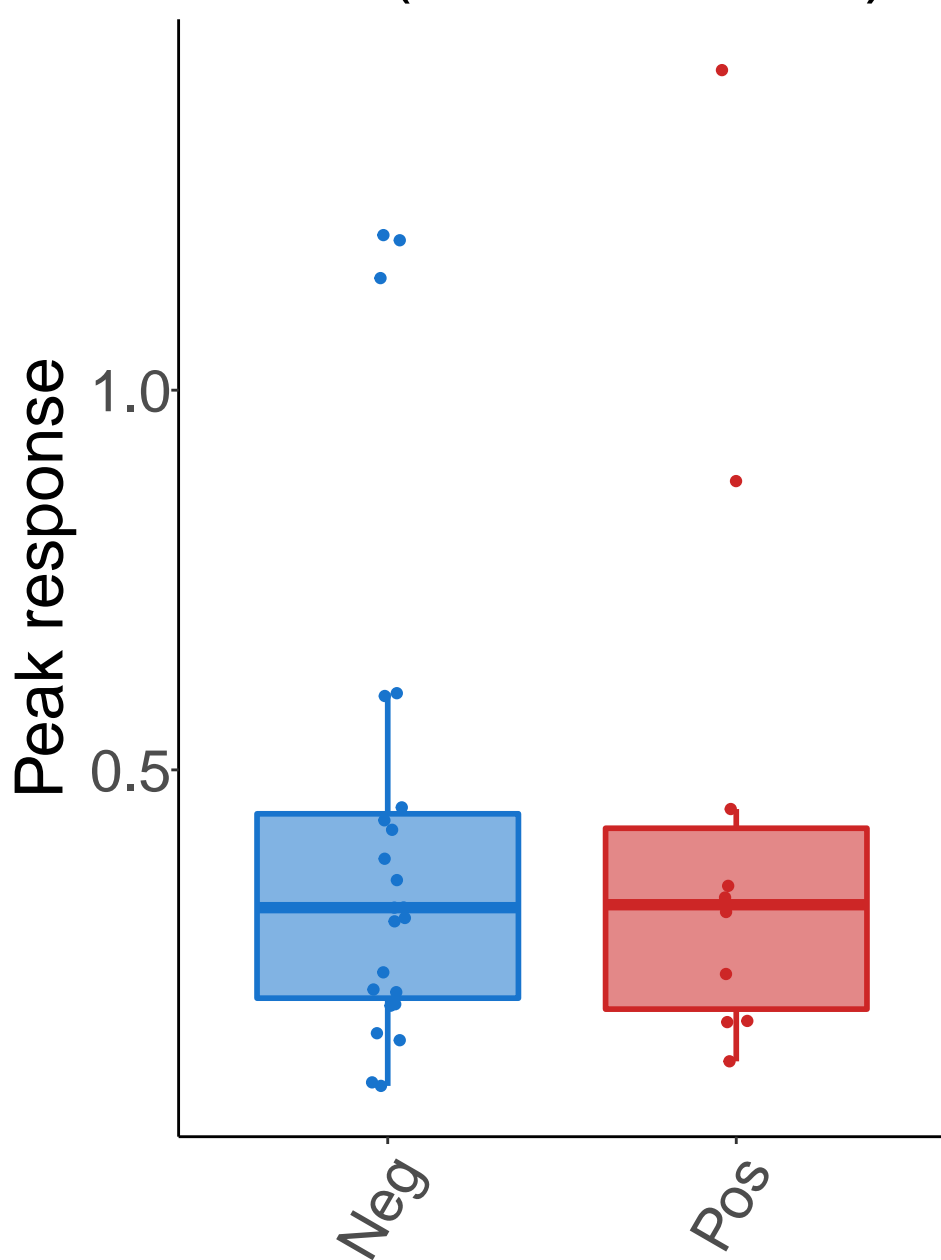
TAG(49:1_FA16:1)



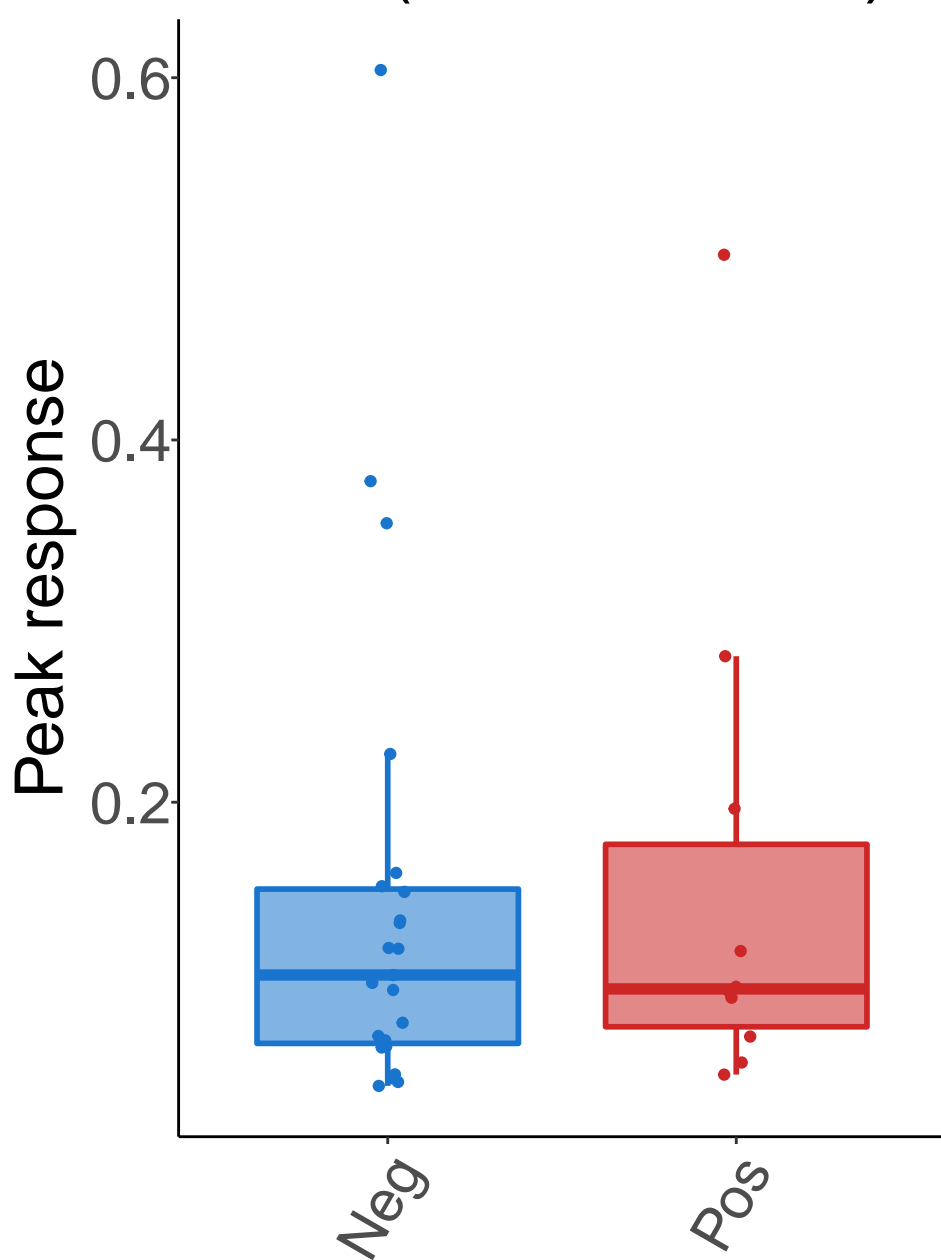
TAG(51:4_FA20:4)



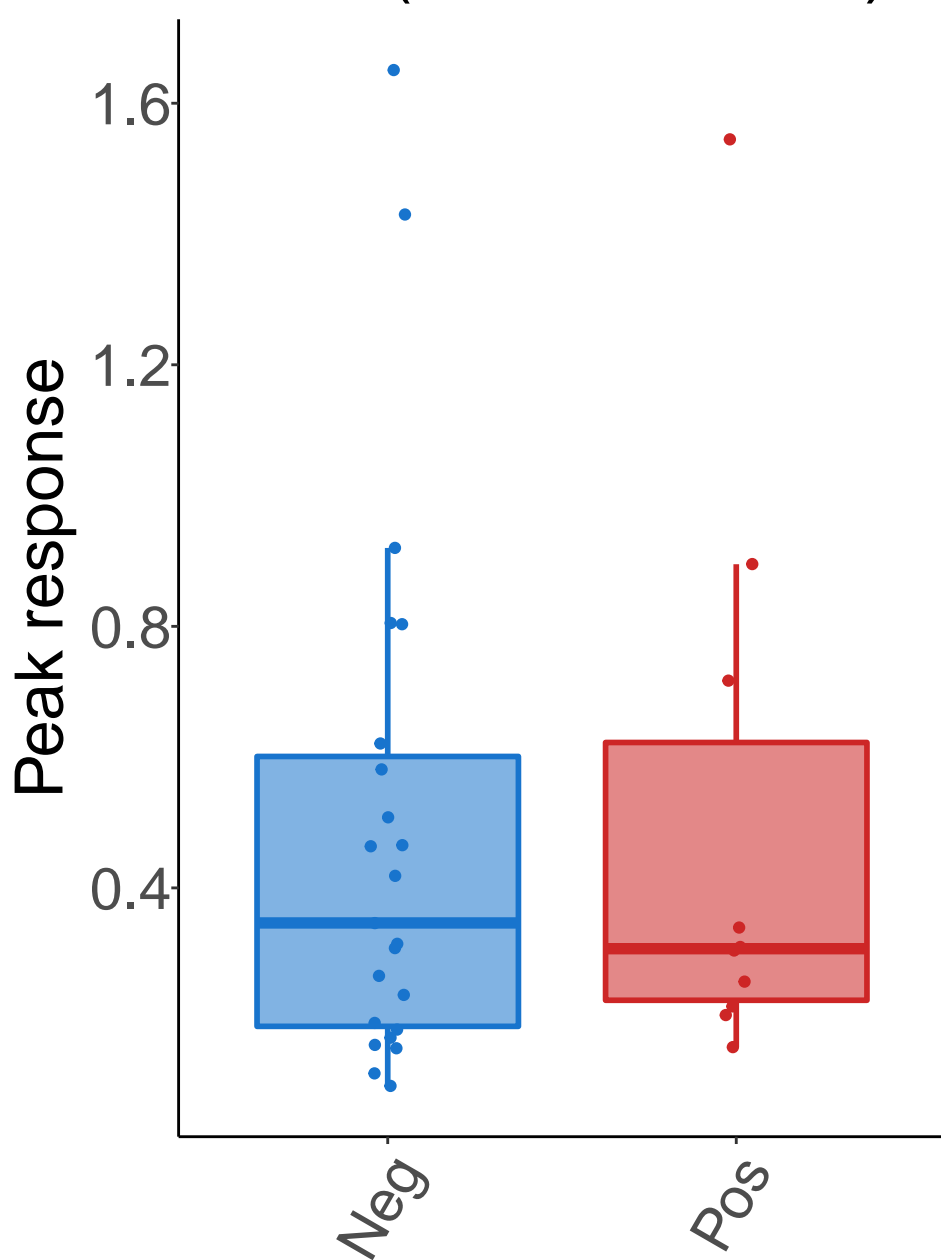
TAG(54:3_FA20:3)



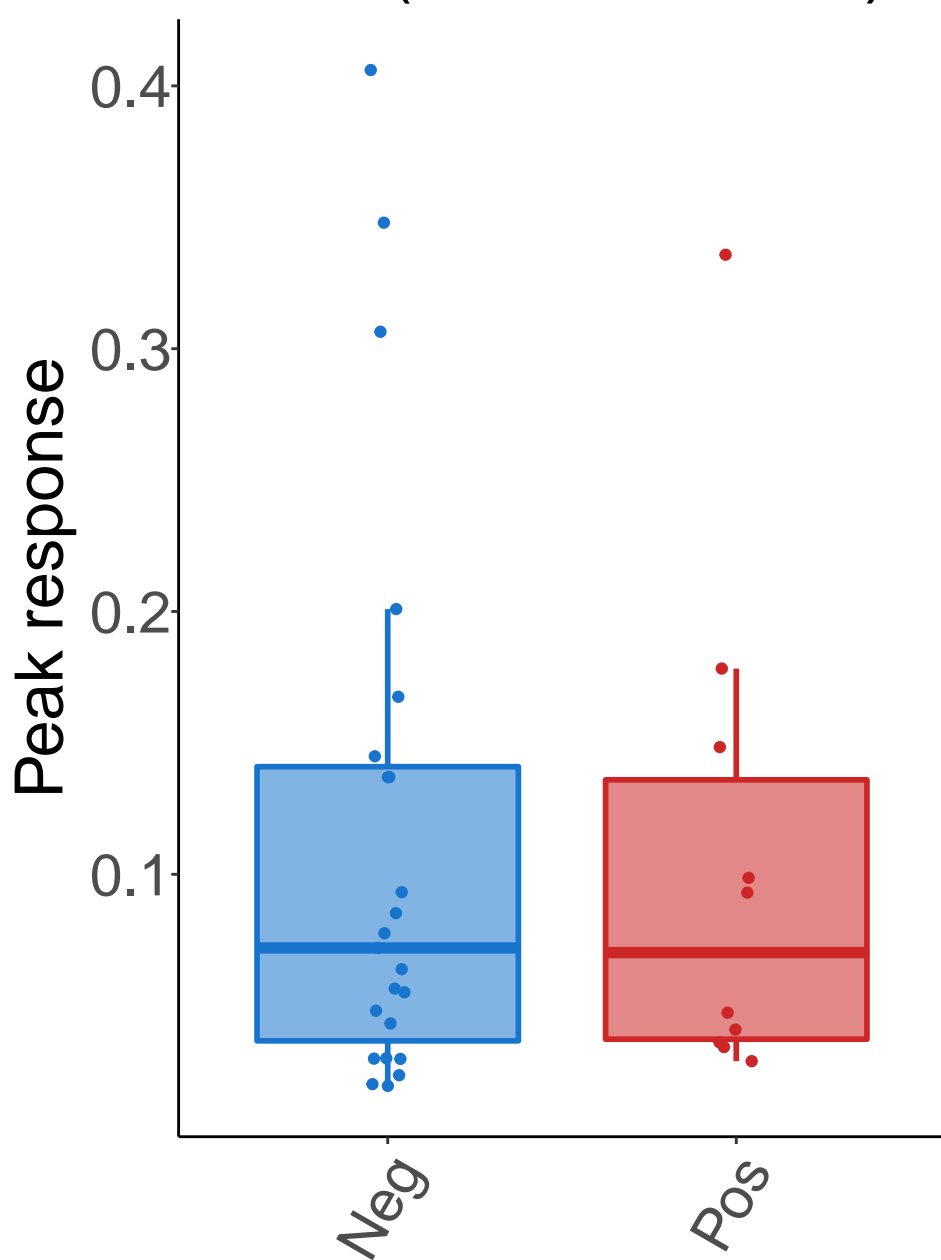
TAG(54:6_FA16:1)



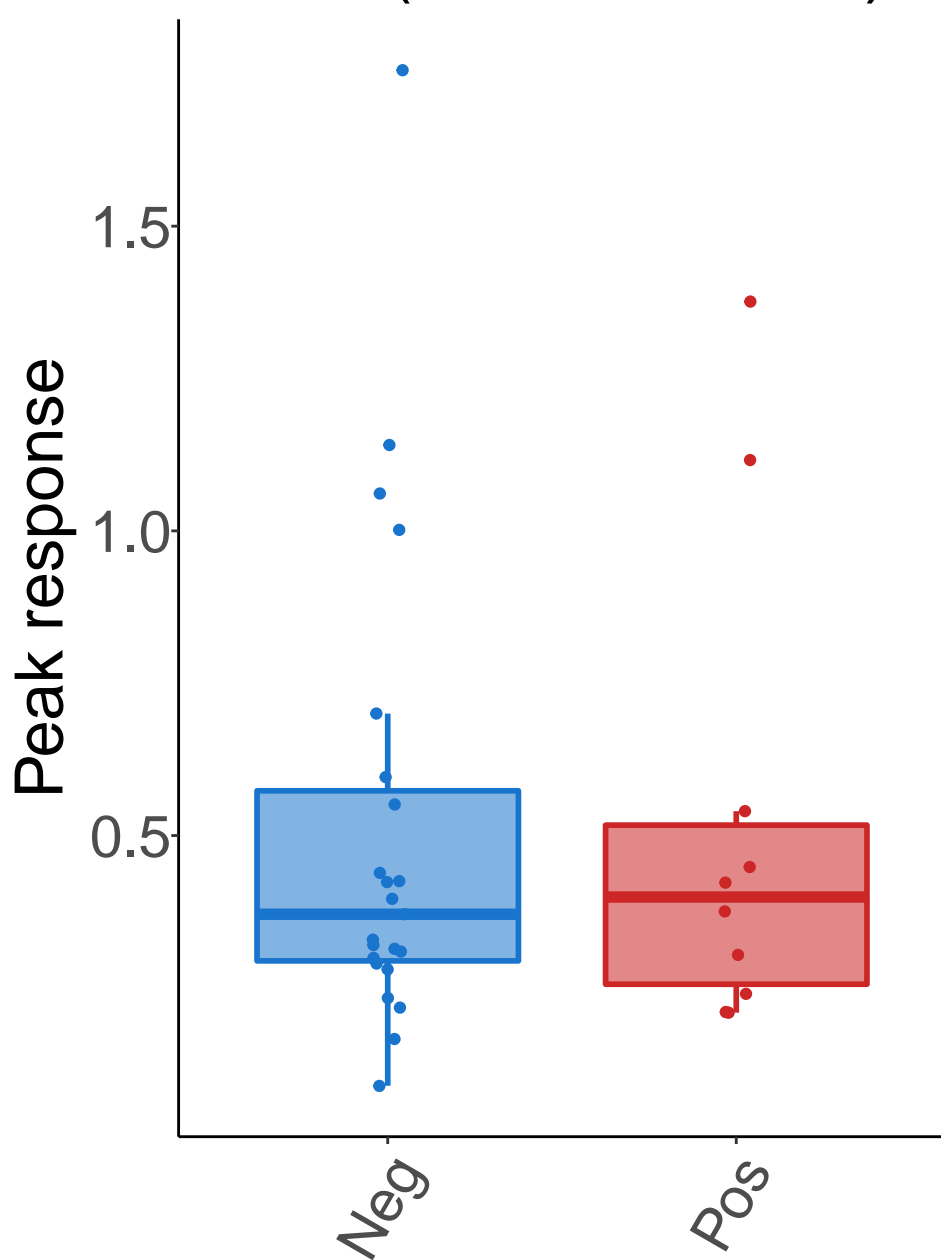
TAG(54:6_FA22:5)



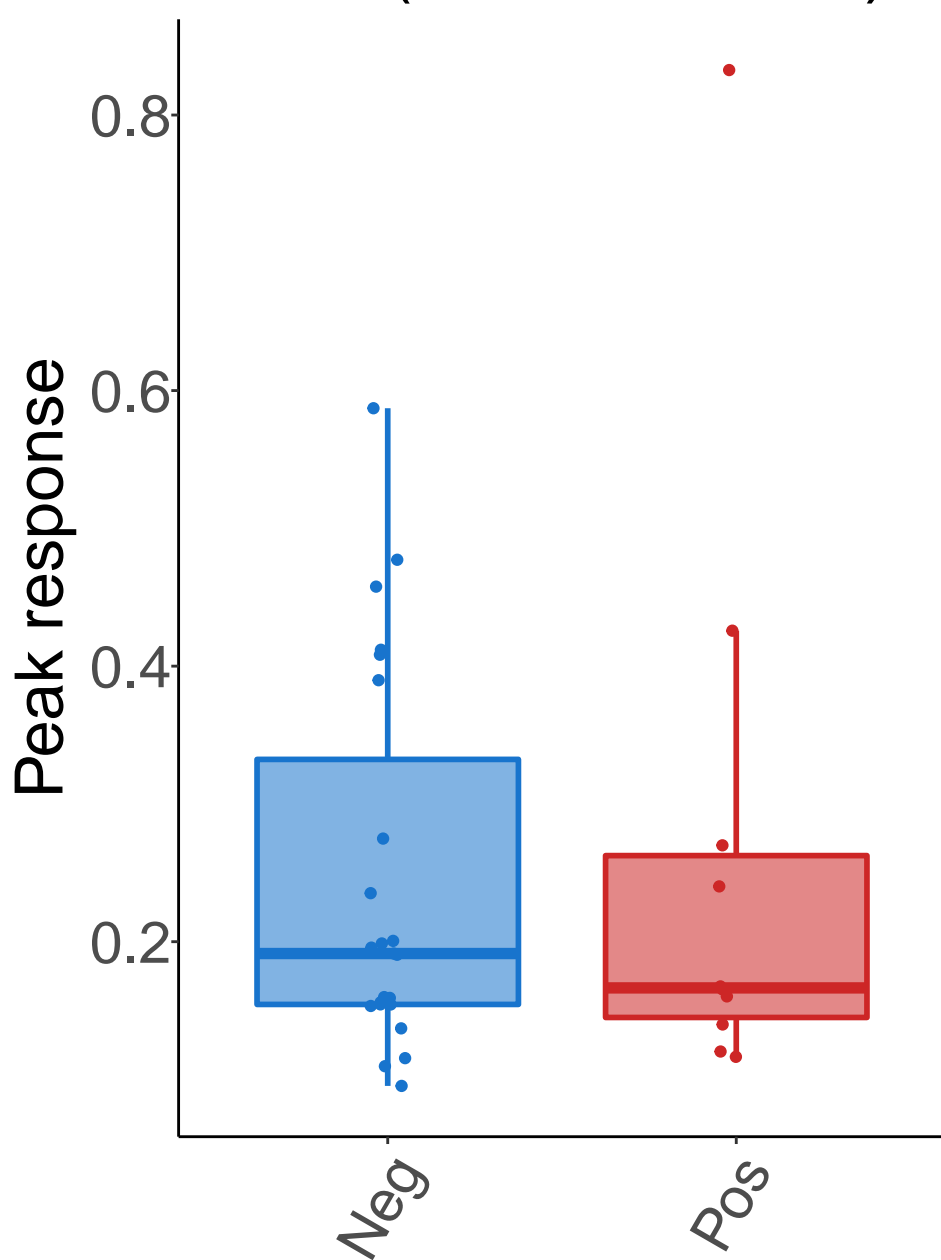
TAG(54:6_FA22:6)



TAG(56:3_FA18:1)



TAG(56:7_FA18:1)



TAG(60:11_FA22:5)

