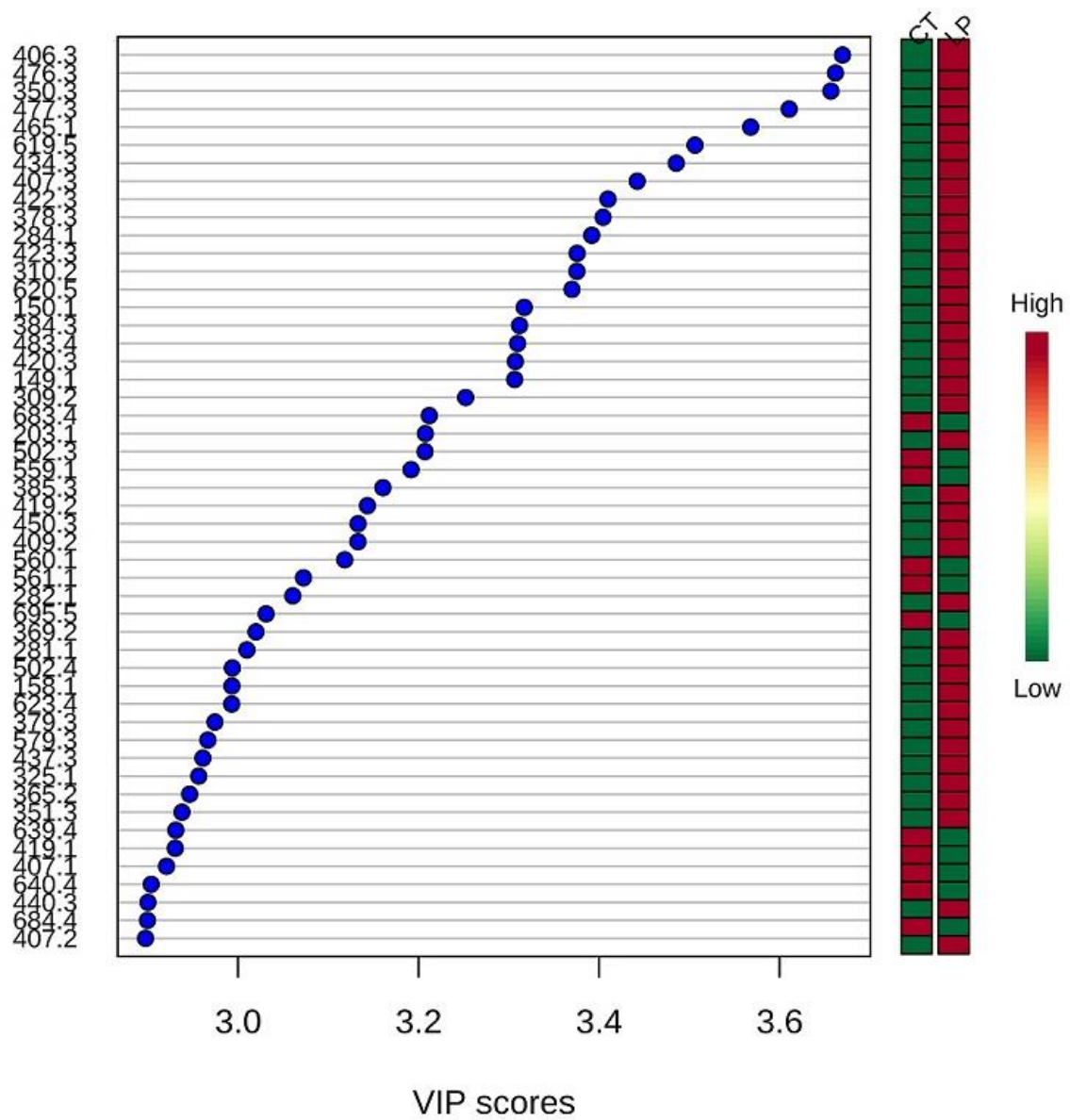
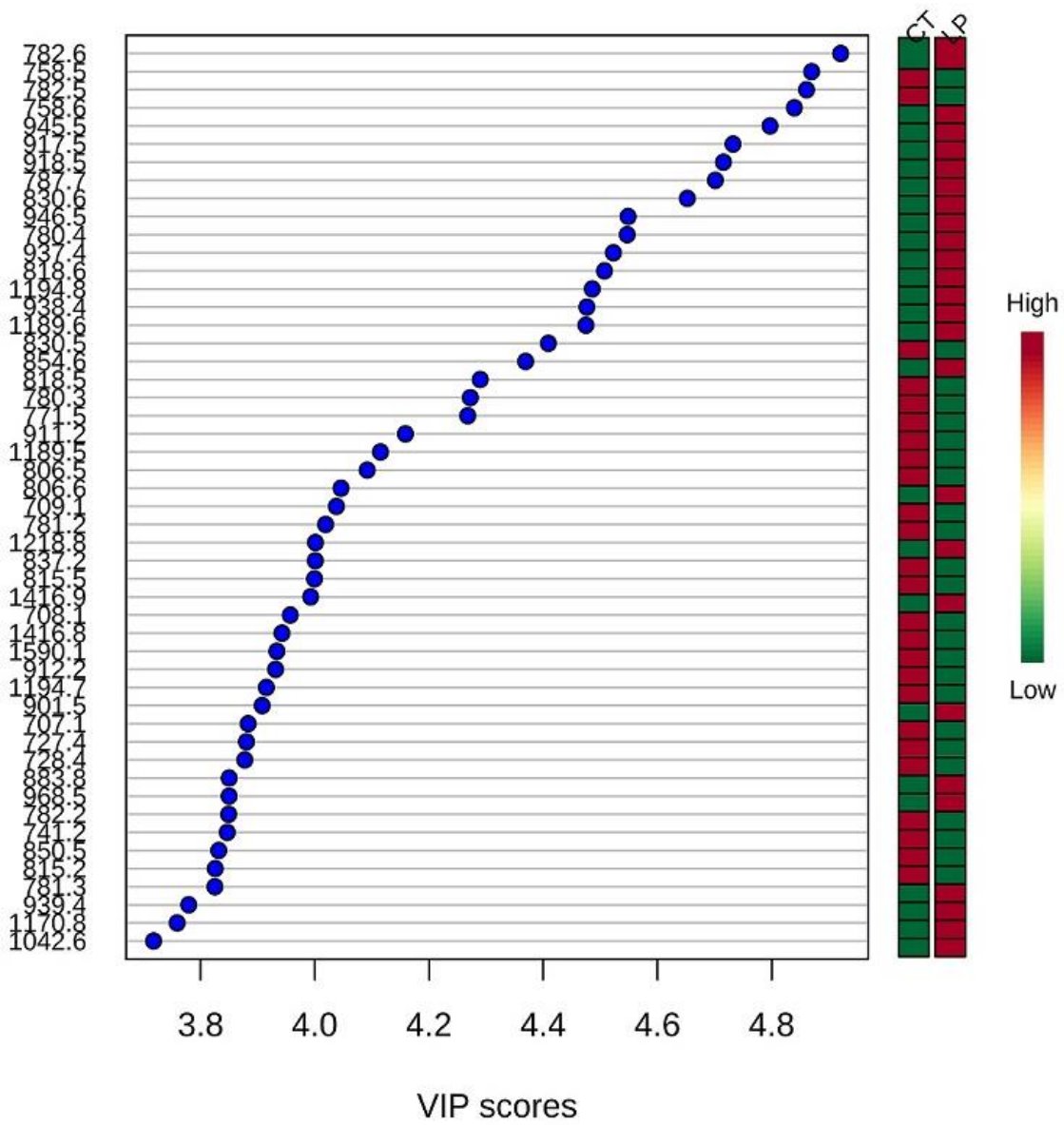


Analysis of Variable Importance in Projection (VIP). Main masses of low molecular weight (100 to 700 *m/z*) responsible for discriminating between the PO group and the C group.



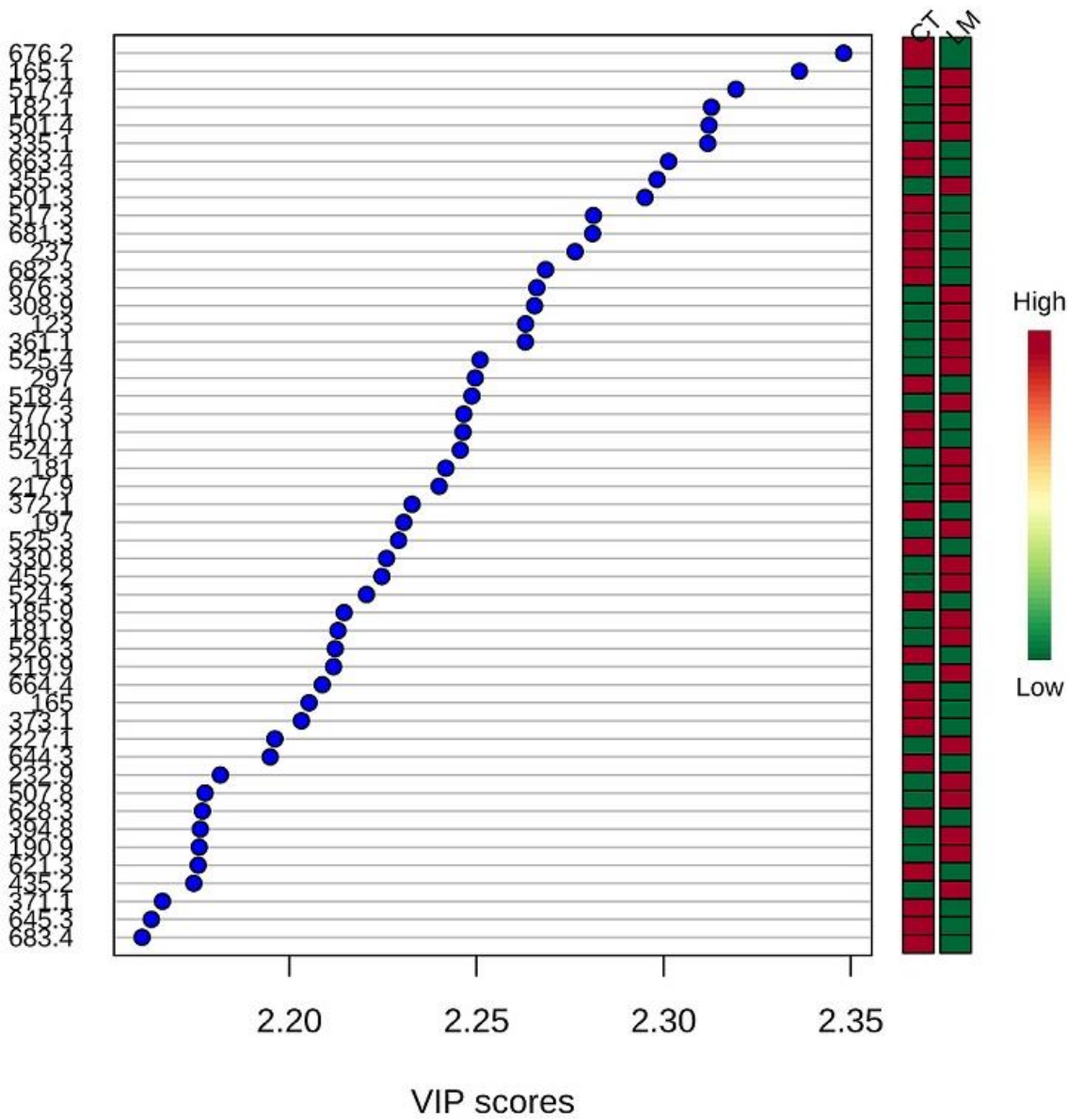
CT: Control group (C); LP: Pera Orange Group (PO)

Analysis of Variable Importance in Projection (VIP). Main masses of low molecular weight (700 a 1700 *m/z*) responsible for discriminating between the PO group and the C group.

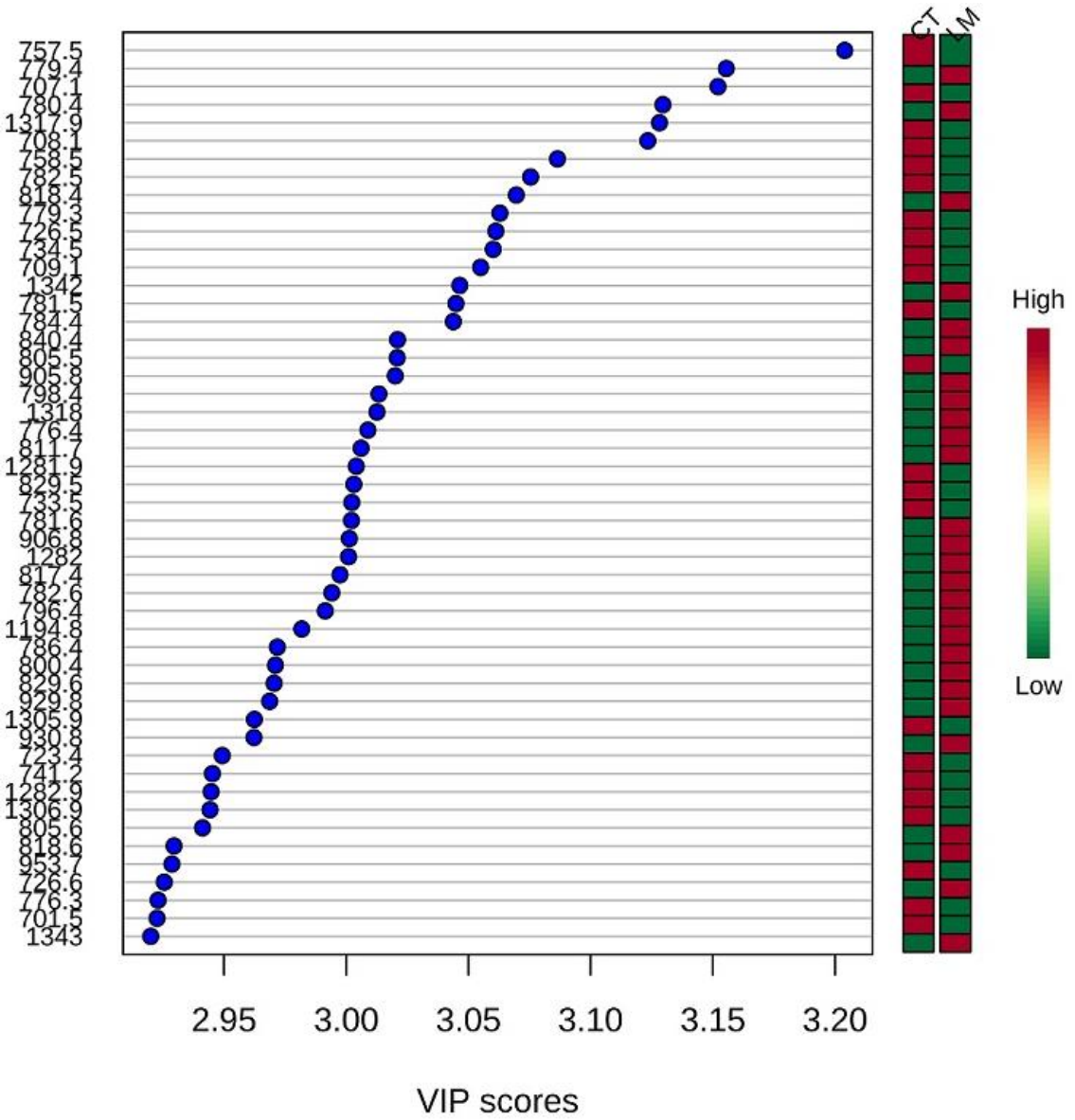


CT: Control group (C); LP: Pera Orange Group (PO)

Analysis of Variable Importance in Projection (VIP). Main masses of low molecular weight (100 to 700 m/z) responsible for discriminating between the MO group and the C group.



Analysis of Variable Importance in Projection (VIP). Main masses of low molecular weight (700 a 1700 *m/z*) responsible for discriminating between the MO group and the C group.



CT: Control group (C); LM: Moro Orange Group (MO)