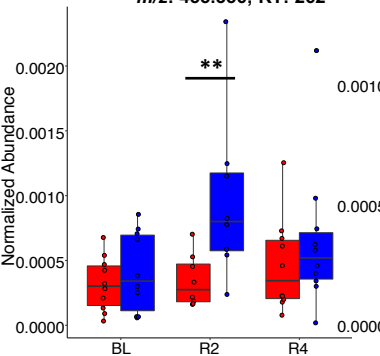
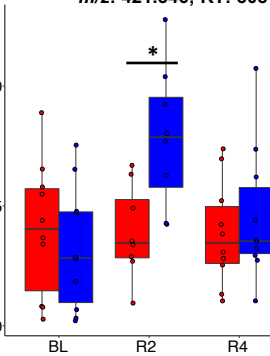


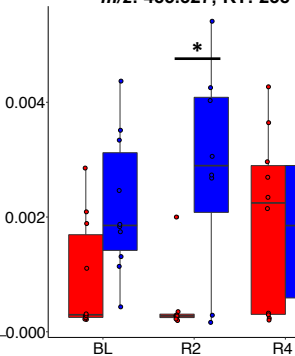
**C.** Spectral Match to Corosolic Acid  
 $m/z$ : 455.356; RT: 262



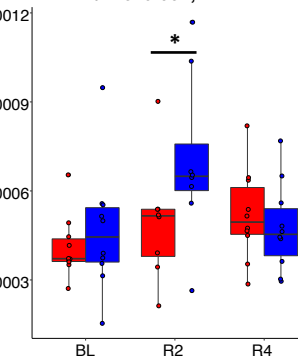
**D.** Unknown Molecule, ID: 871  
 $m/z$ : 421.346; RT: 308



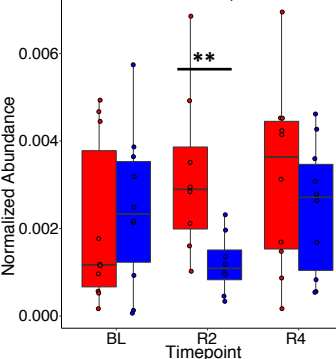
**E.** Unknown Molecule, ID: 204  
 $m/z$ : 485.327; RT: 238



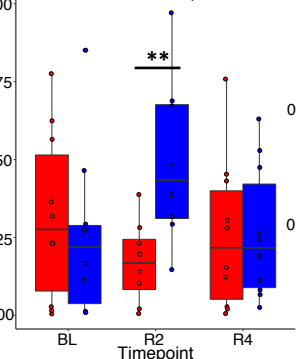
**F.** Unknown Molecule, ID: 133  
 $m/z$ : 519.332; RT: 227



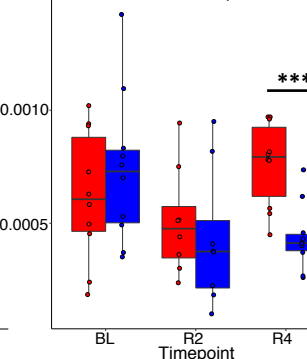
**G.** Unknown Molecule, ID: 645  
 $m/z$ : 489.320; RT: 214



**H.** Unknown Molecule, ID: 273  
 $m/z$ : 473.367; RT: 261



**I.** Spectral Match to Hederagenin  
 $m/z$ : 437.304; RT: 280



**J.** Spectral Match to Wilforlide A  
 $m/z$ : 455.314; RT: 292

