

# Cannabinoids Supporting Information

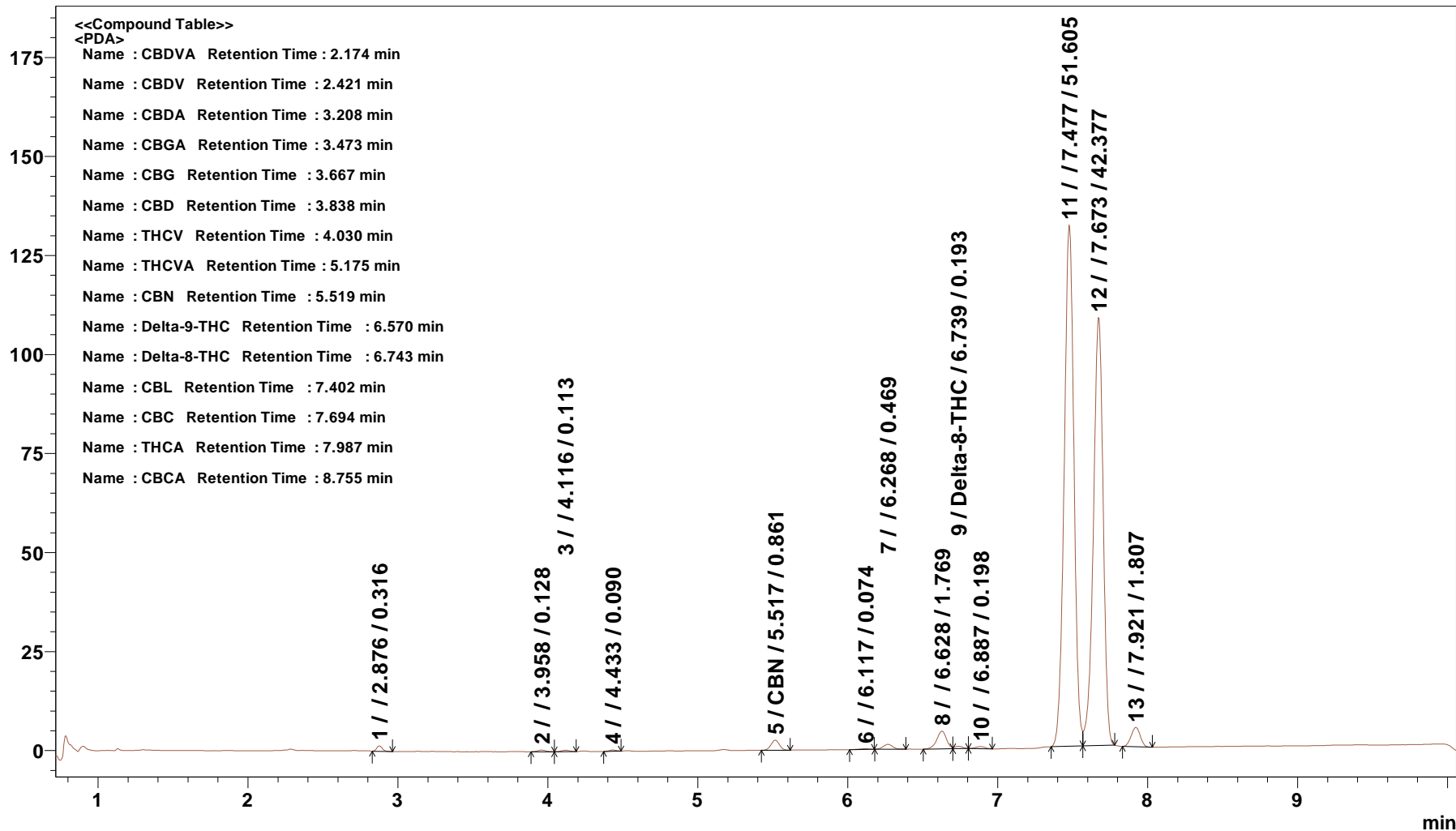
## Full Chromatogram

Method: UHPLC-PDA SOP.102

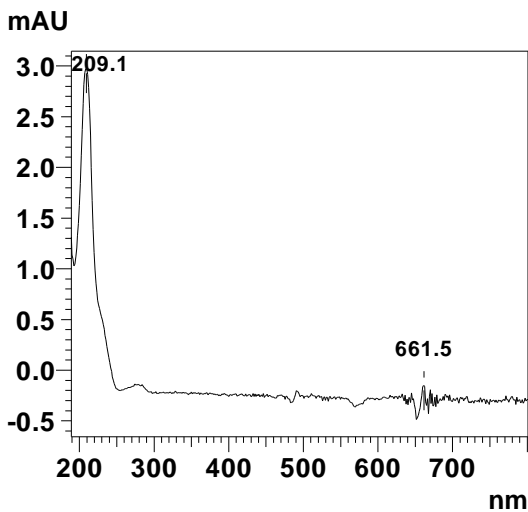
Sample Filename: 211020TRI007.01\_013 with similarity.lcd

Peak Labels: Peak# / ID / RT / Area%

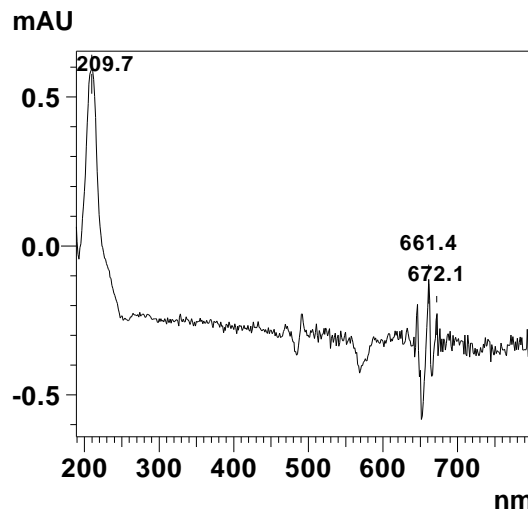
TRI—  
CHOME  
ANALY—  
TI—CAL



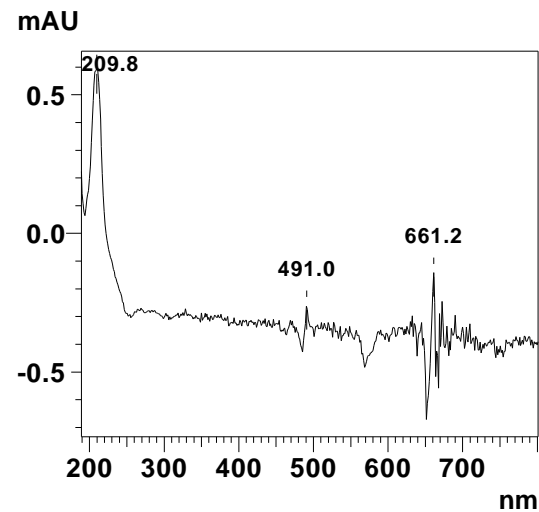
Peak#: 1  
Retention Time: 2.876 min  
ID:



Peak#: 2  
Retention Time: 3.958 min  
ID:

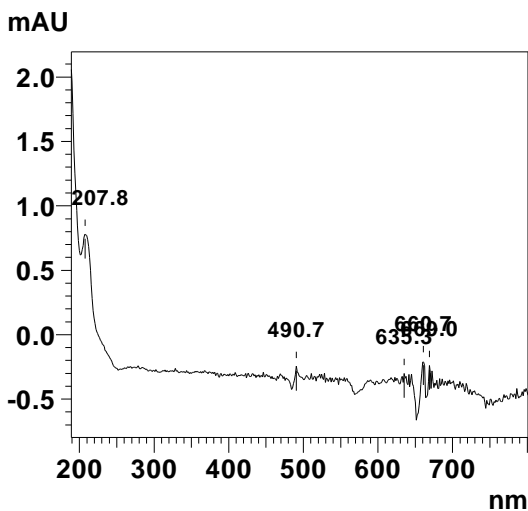


Peak#: 3  
Retention Time: 4.116 min  
ID:

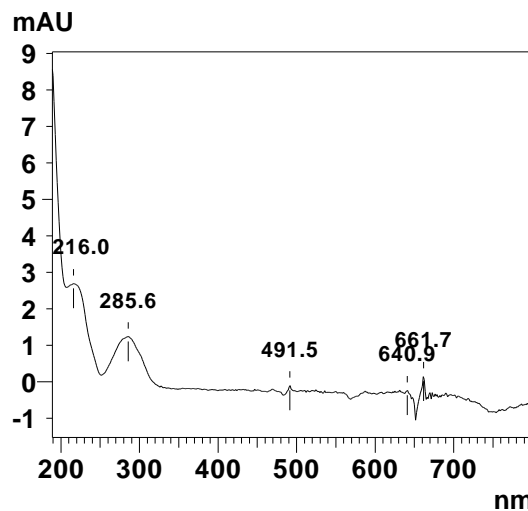


TRI—  
CHOME  
ANALY—  
TI—CAL

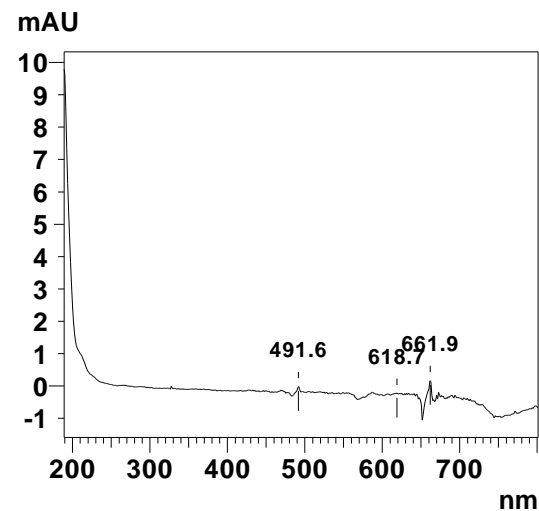
Peak#: 4  
Retention Time: 4.433 min  
ID:



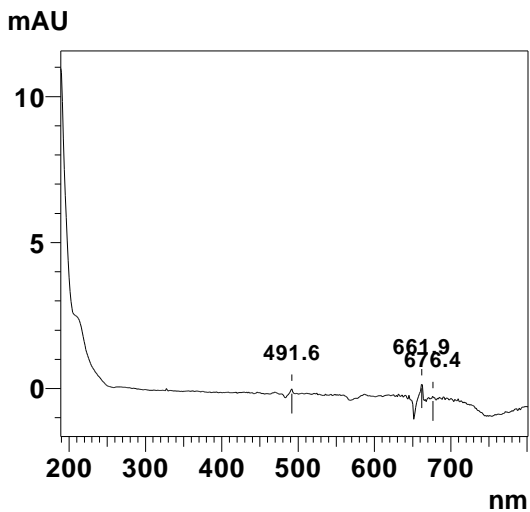
Peak#: 5  
Retention Time: 5.517 min  
ID: CBN



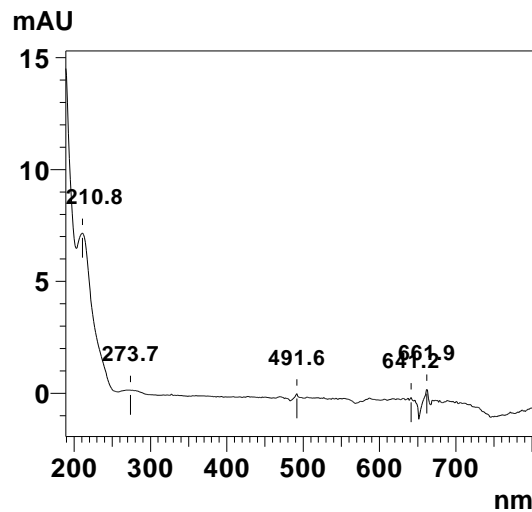
Peak#: 6  
Retention Time: 6.117 min  
ID:



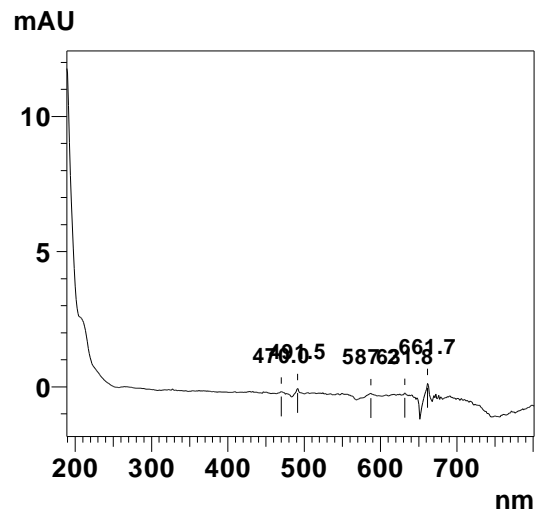
Peak#: 7  
Retention Time: 6.268 min  
ID:



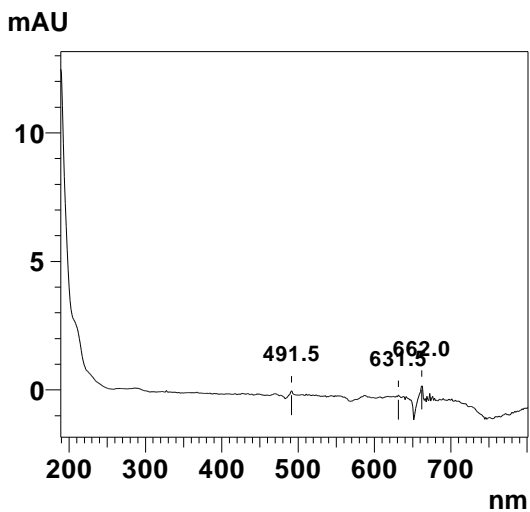
Peak#: 8  
Retention Time: 6.628 min  
ID:



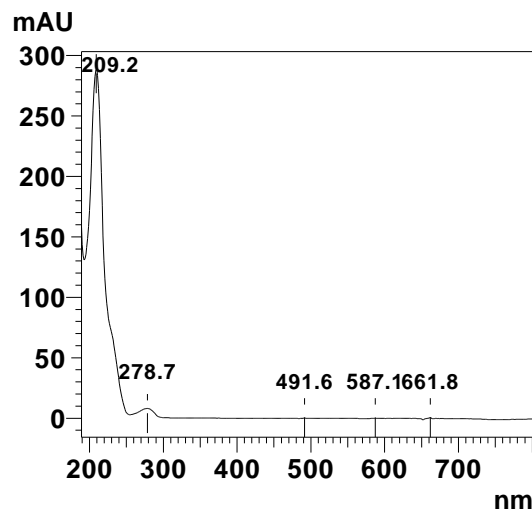
Peak#: 9  
Retention Time: 6.739 min  
ID: Delta-8-THC



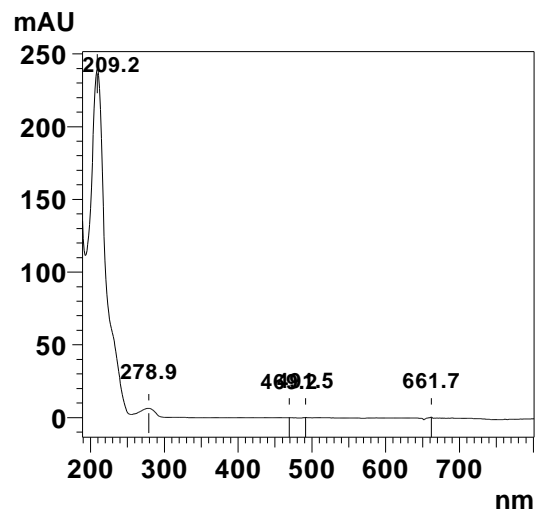
Peak#: 10  
Retention Time: 6.887 min  
ID:



Peak#: 11  
Retention Time: 7.477 min  
ID:



Peak#: 12  
Retention Time: 7.673 min  
ID:



Peak#: 13  
Retention Time: 7.921 min  
ID:

mAU

