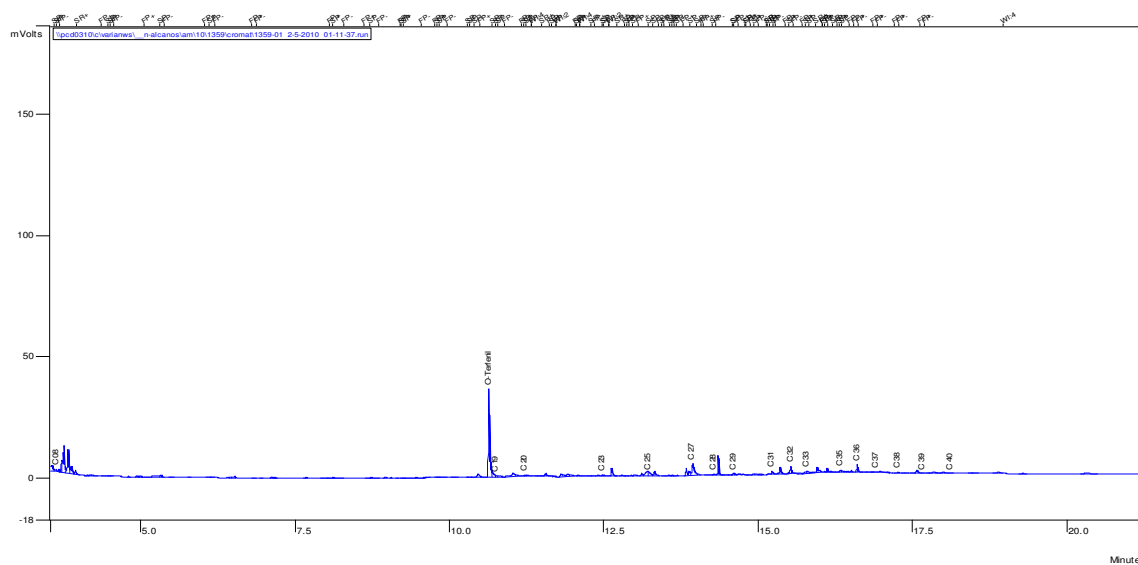


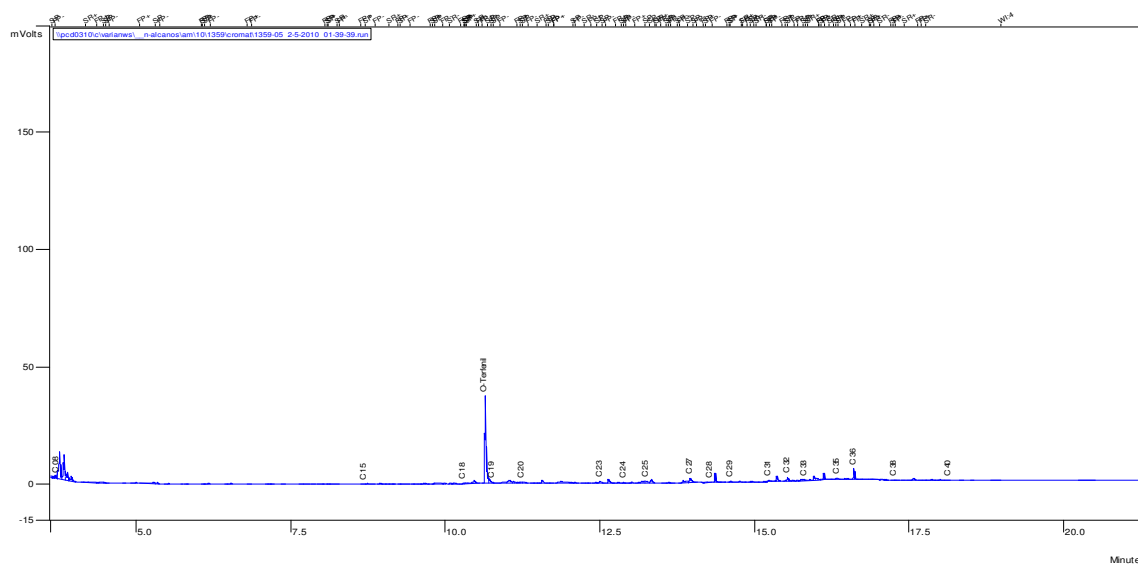
# Cromatogramas – n-Alcanos

## LAB. 10/1359

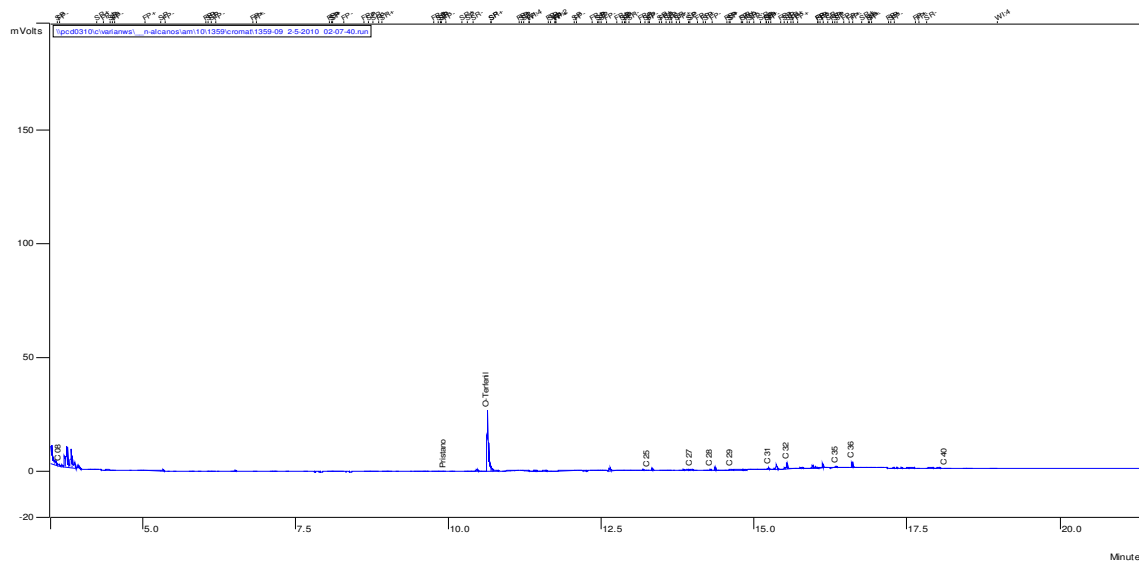
### RNBS # 6R1 (0-2 cm)



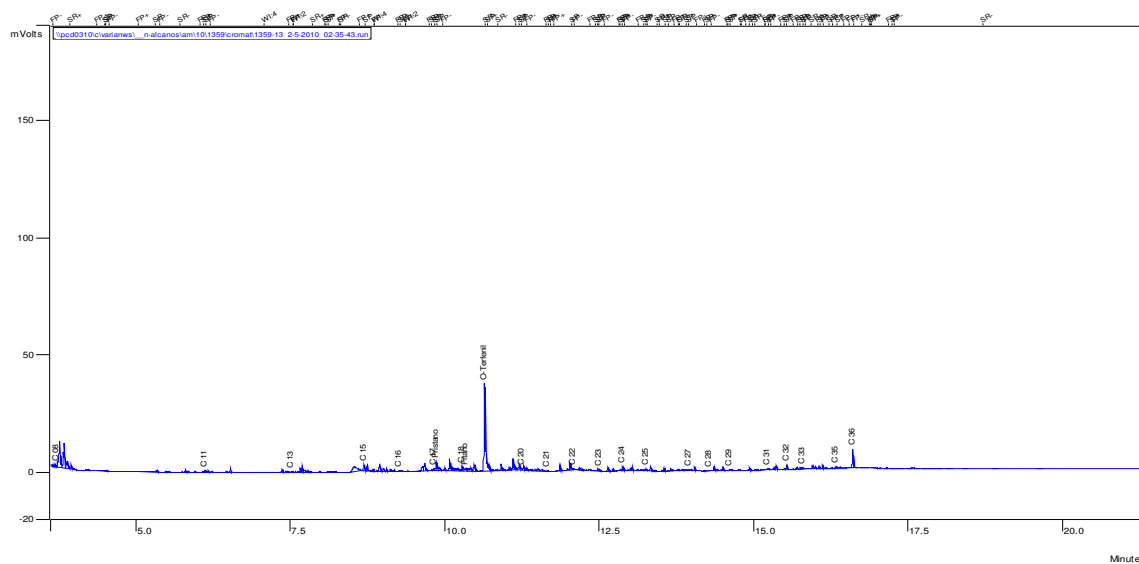
### RNBS # 6R2 (0-2 cm)



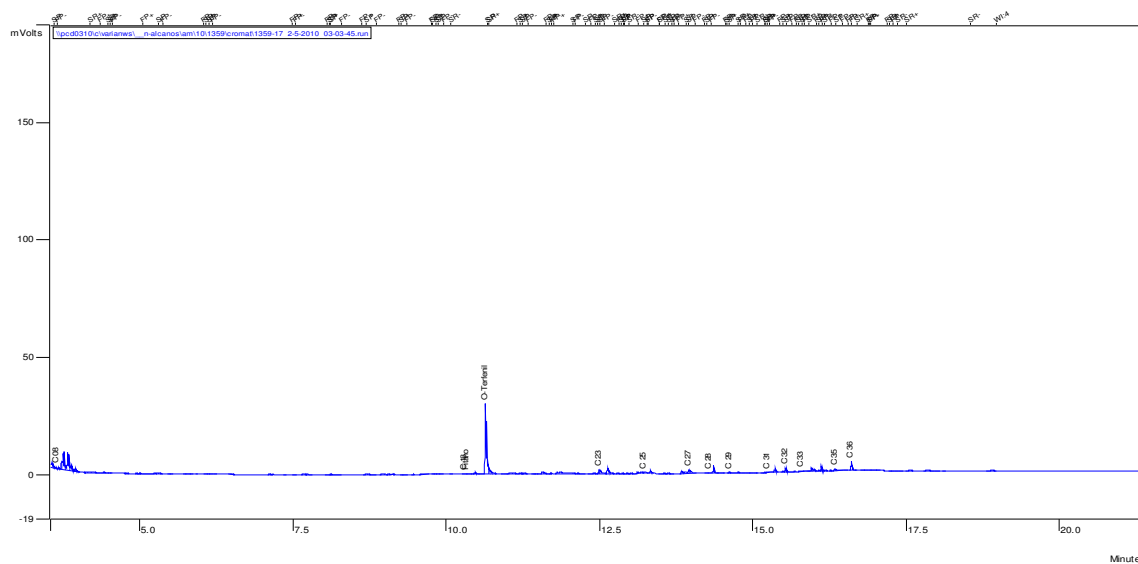
## RNBS # 6R3 (0-2 cm)



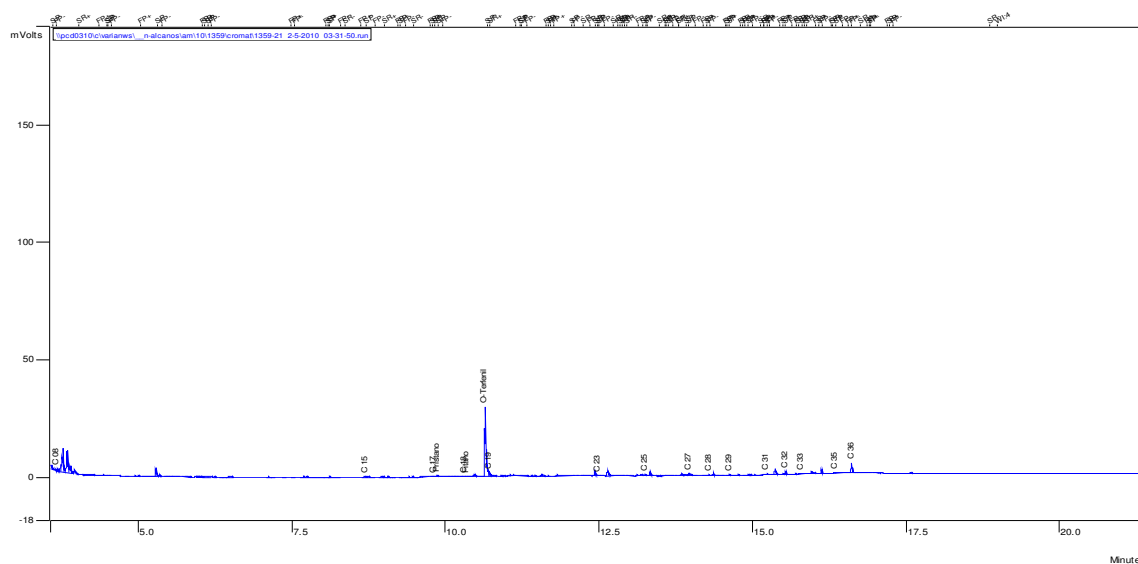
## RNBS # 7R1 (0-2 cm)



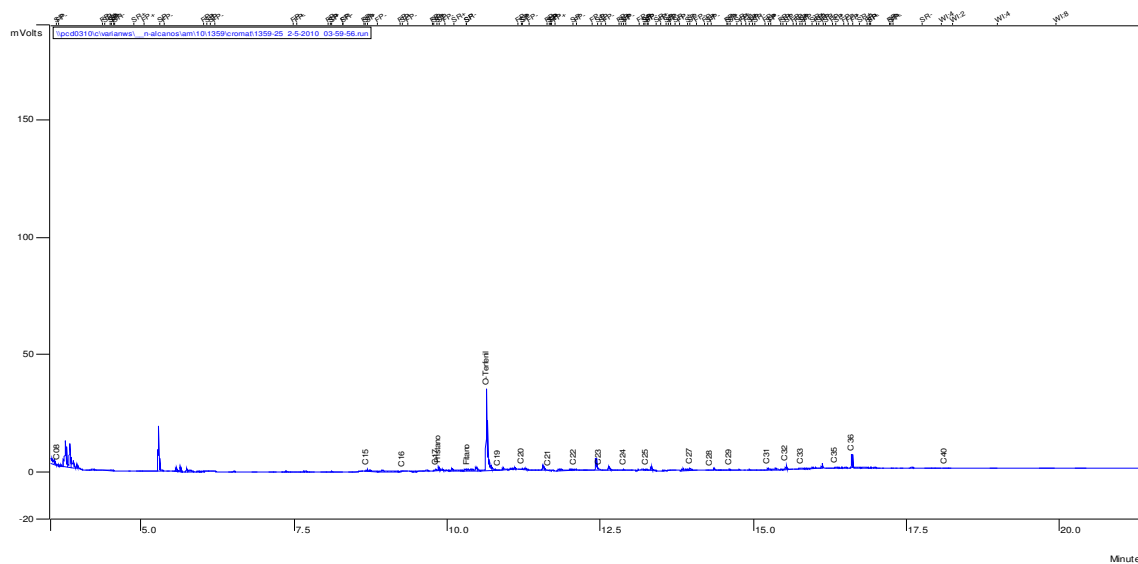
## RNBS # 7R2 (0-2cm)



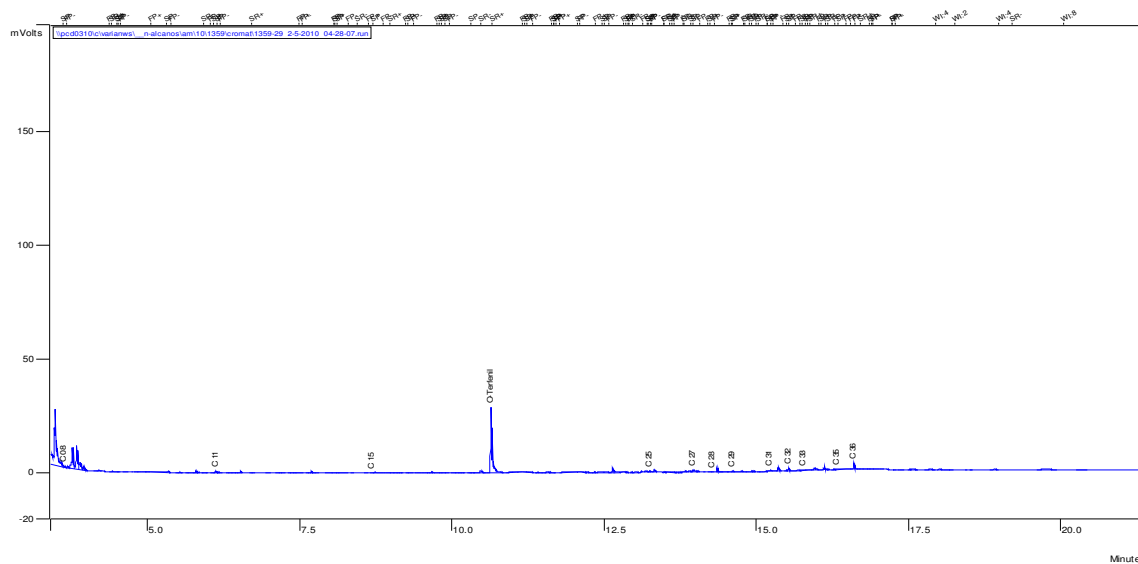
## RNBS # 7R3 (0-2cm)



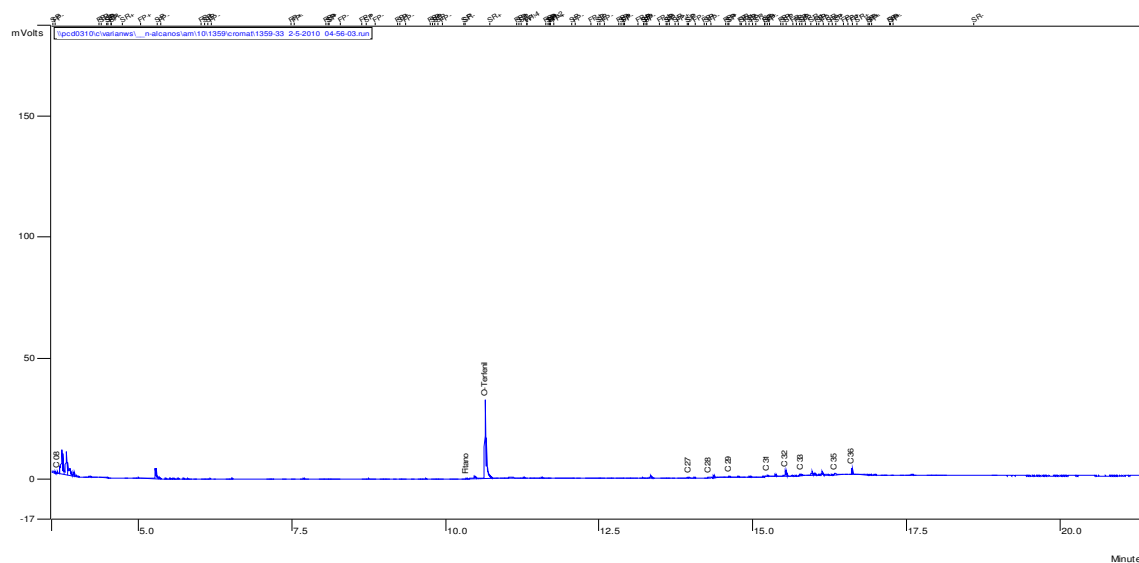
## RNBS # 15R1 (0-2cm)



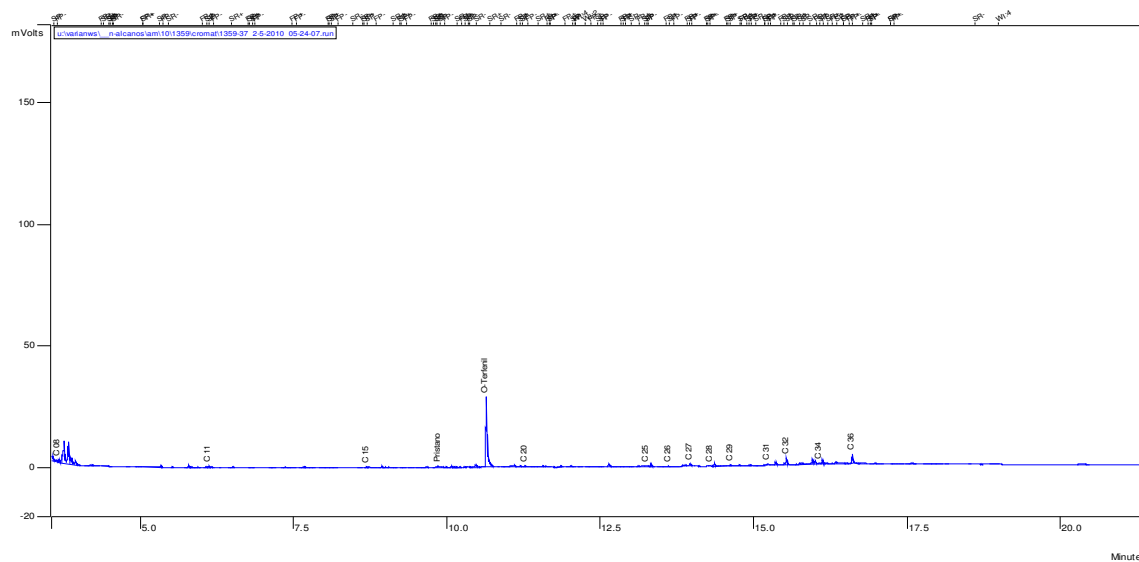
## RNBS # 15R2 (0-2cm)



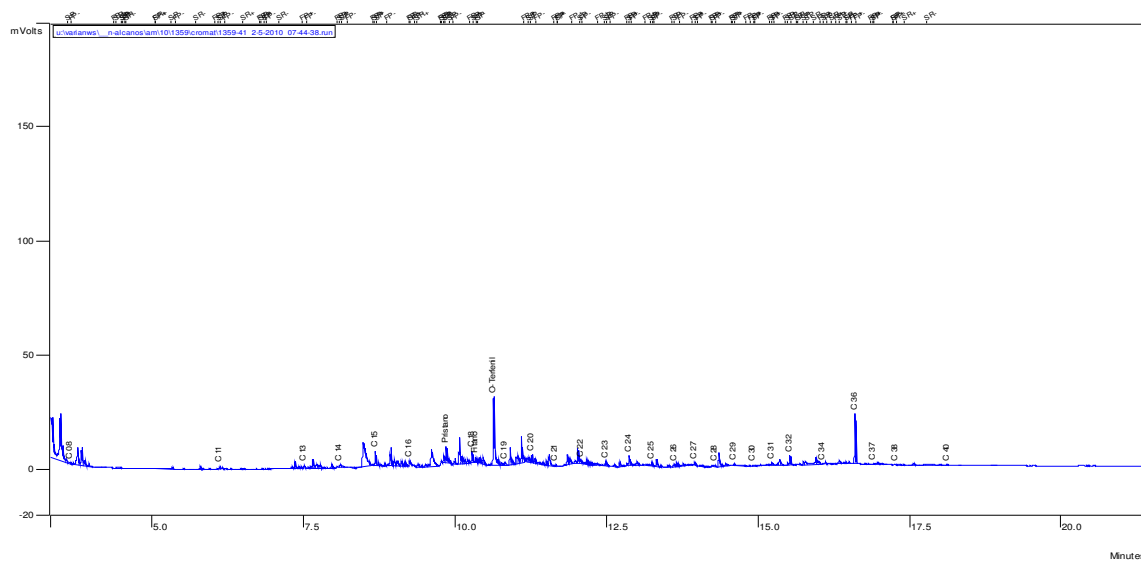
## RNBS # 15R3 (0-2cm)



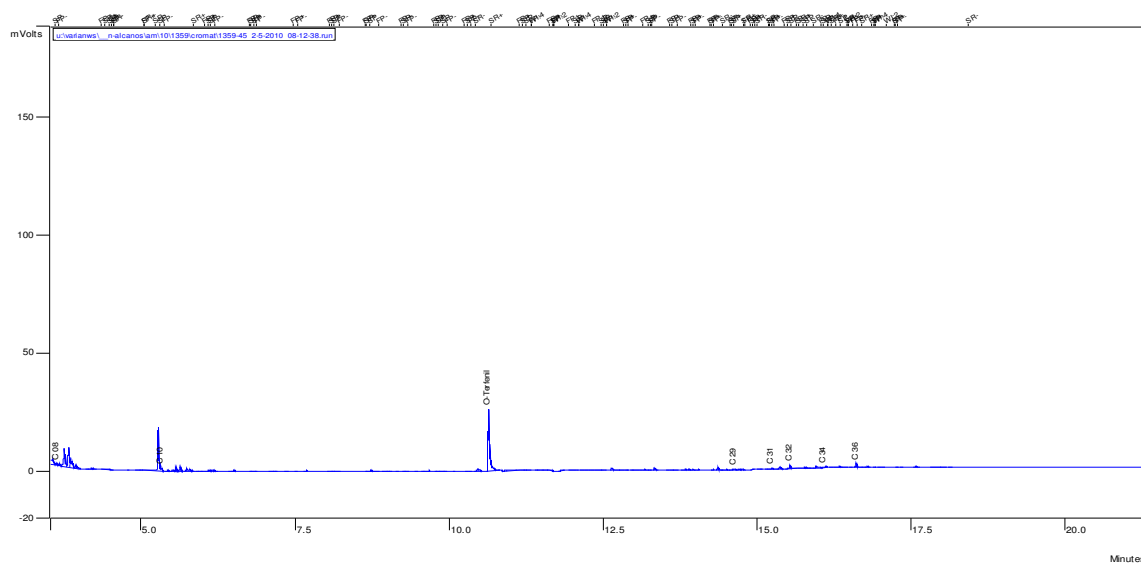
## RNBS # 25R1 (0-2cm)



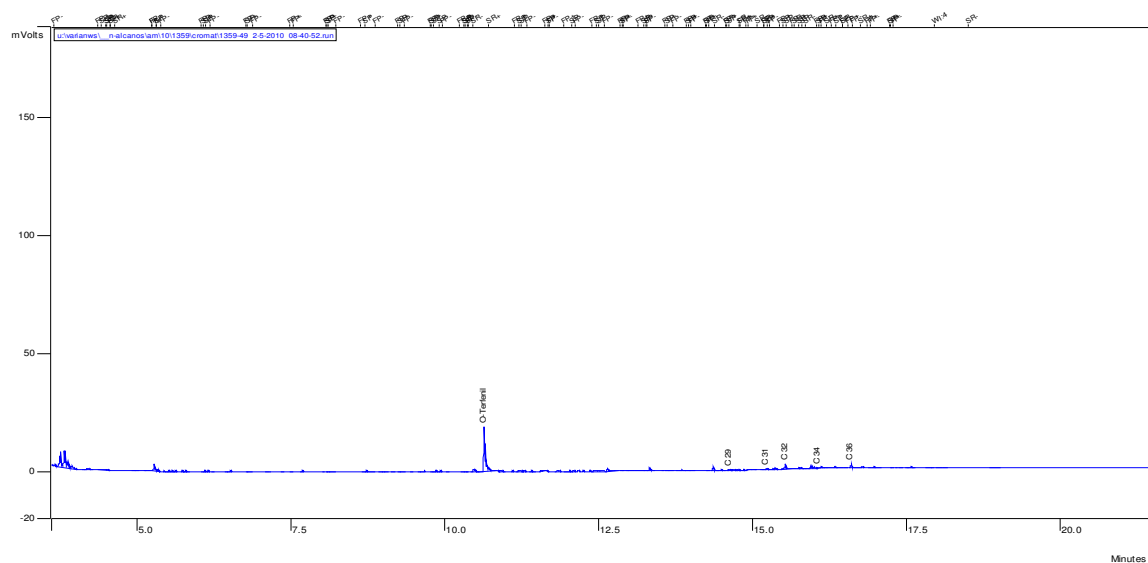
### RNBS # 25R2 (0-2cm)



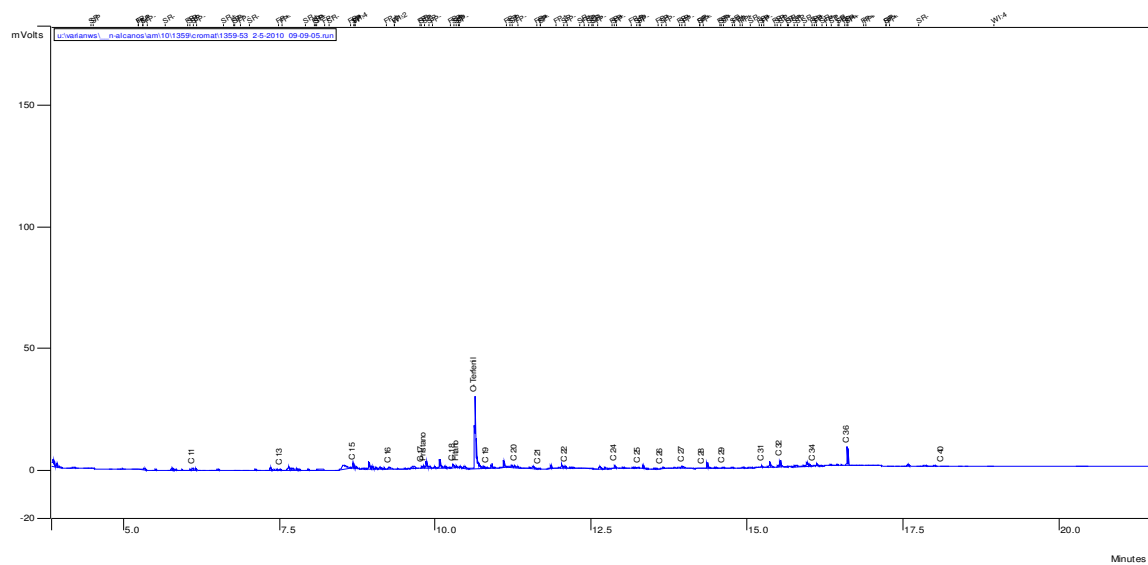
### RNBS # 25R3 (0-2cm)



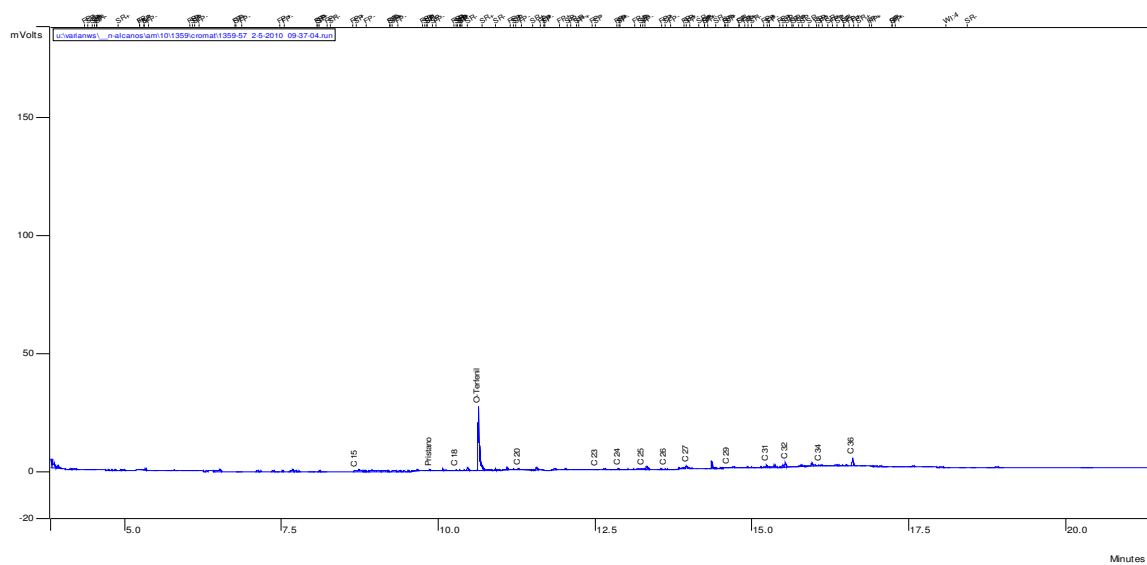
### RNBS # 33R1 (0-2cm)



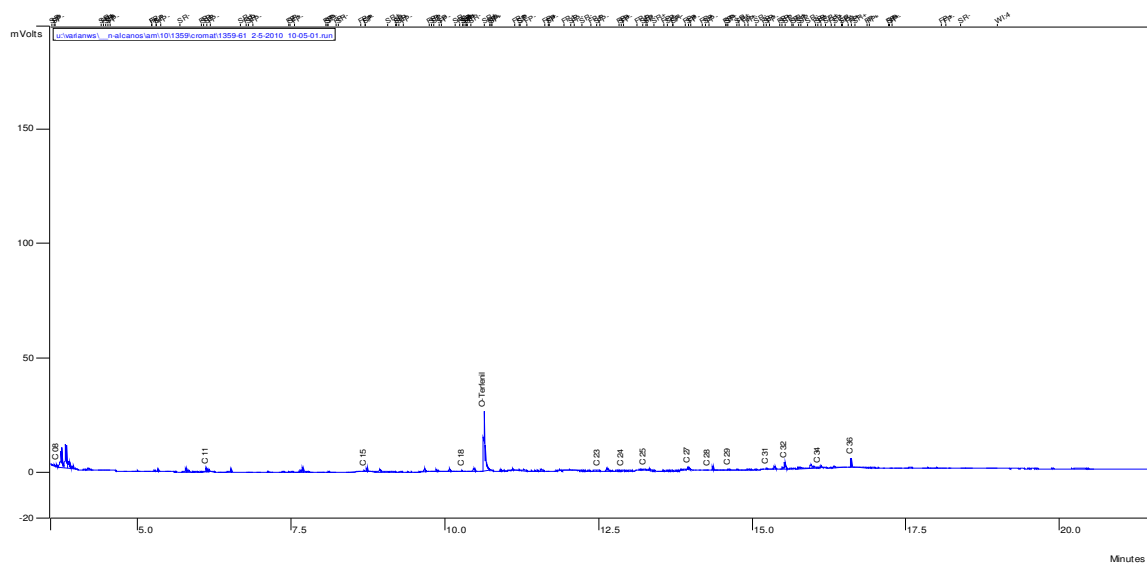
### RNBS # 33R2 (0-2cm)



### RNBS # 33R3 (0-2cm)

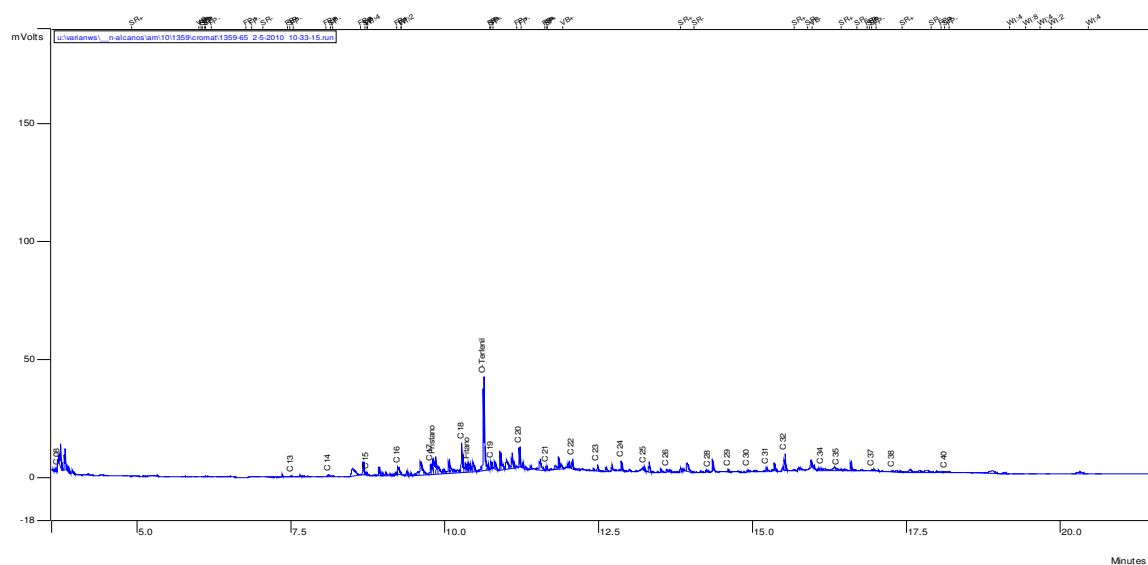


### RNBS # 36R1 (0-2cm)

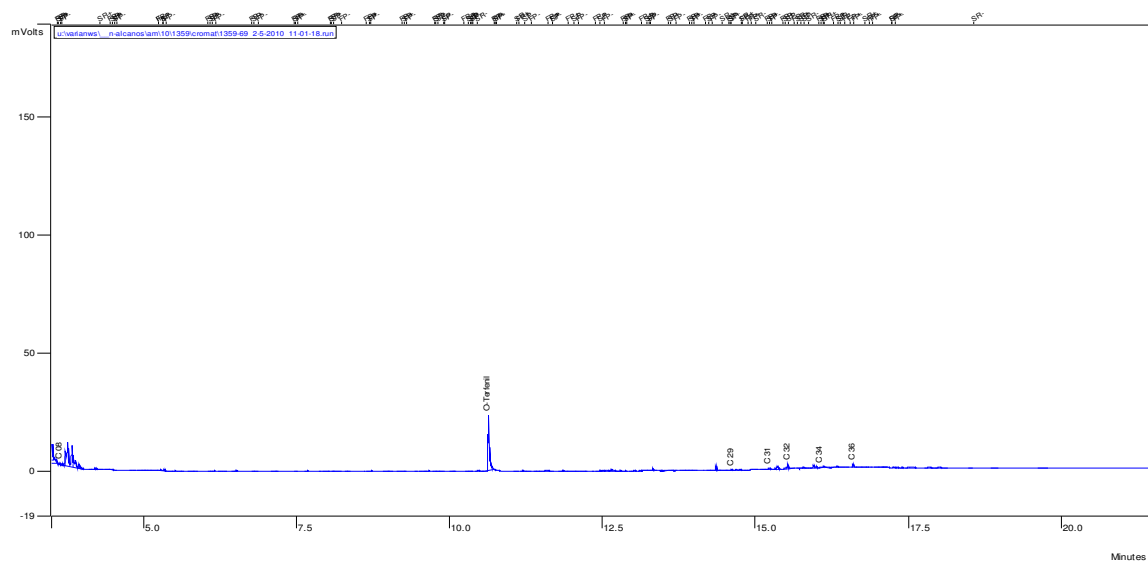


### RNBS # 36R2 (0-2cm)



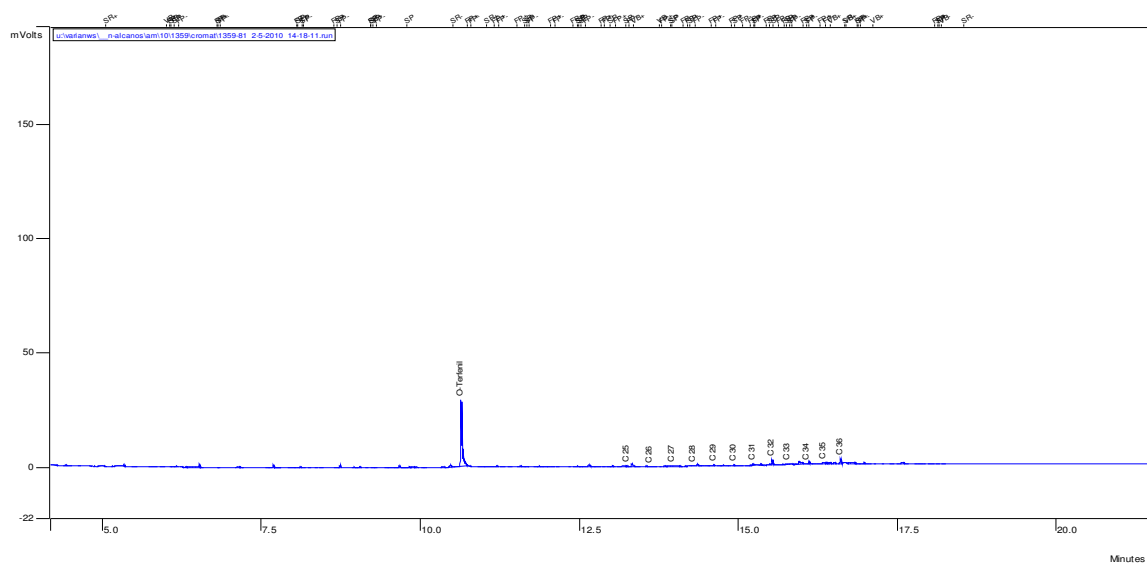


### RNBS # 36R3 (0-2cm)

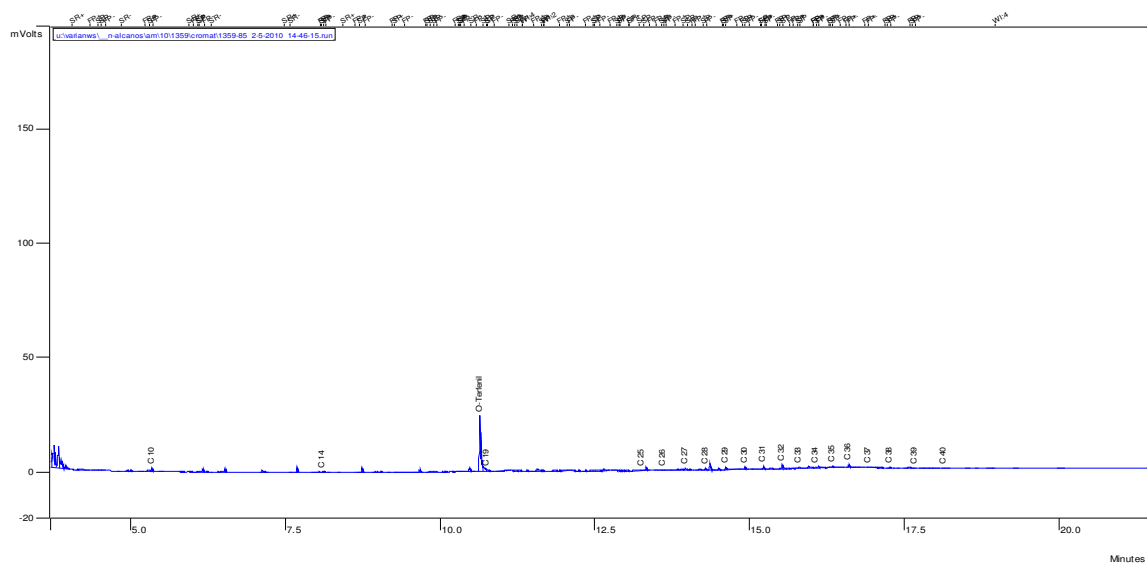


### RNBS # 39R1 (0-2cm)

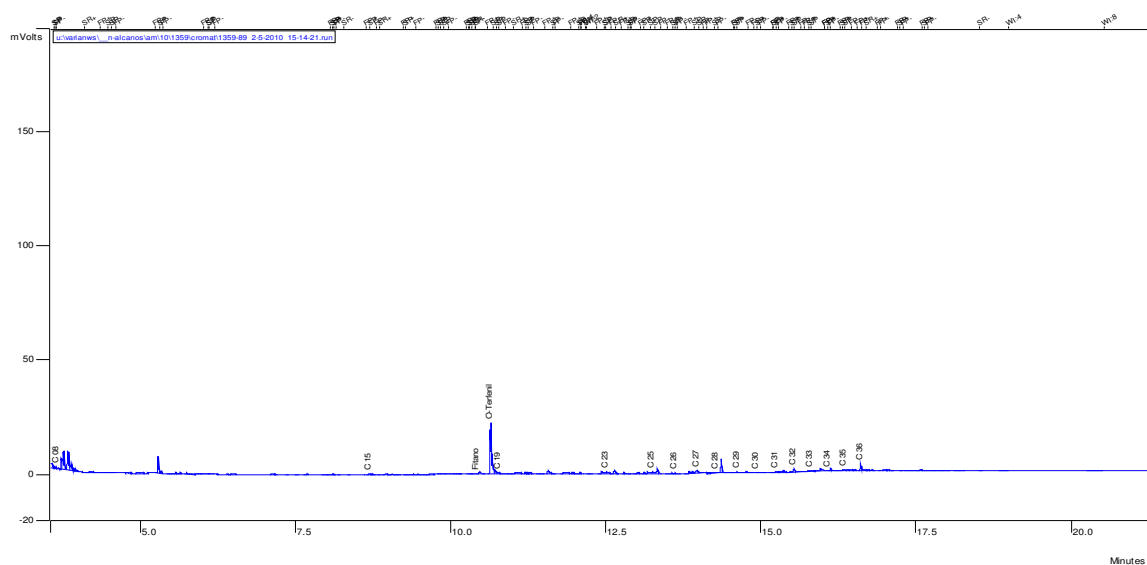




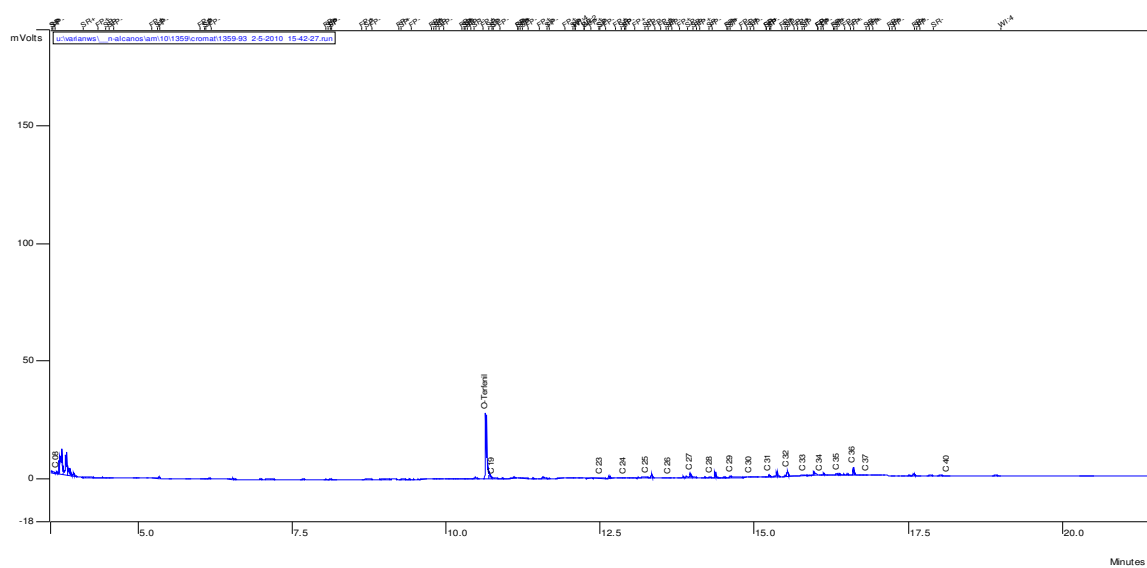
### RNBS # 41R1 (0-2cm)



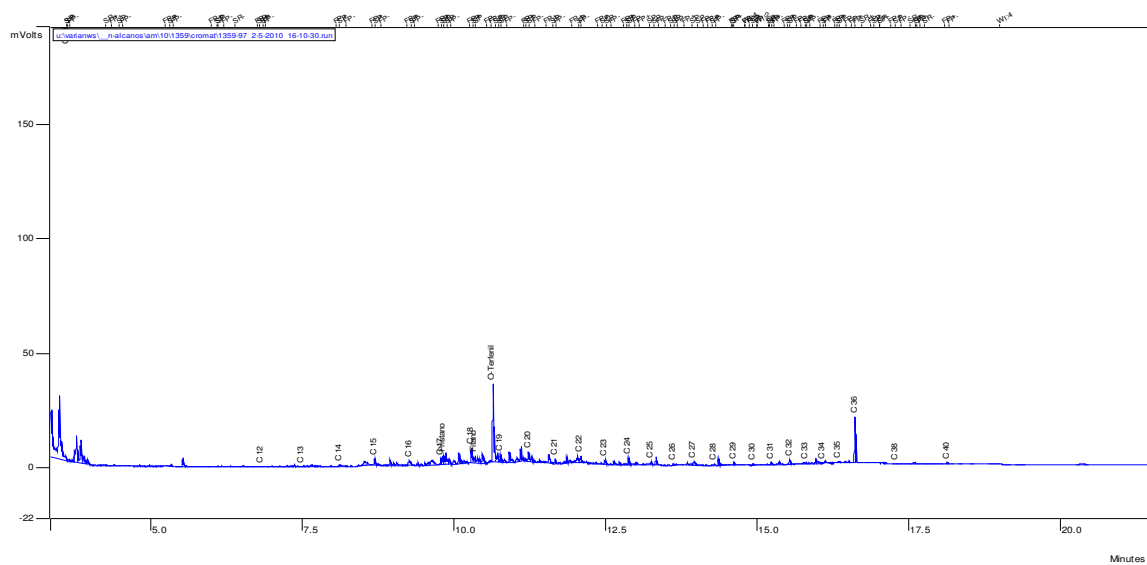
### RNBS # 41R2 (0-2cm)



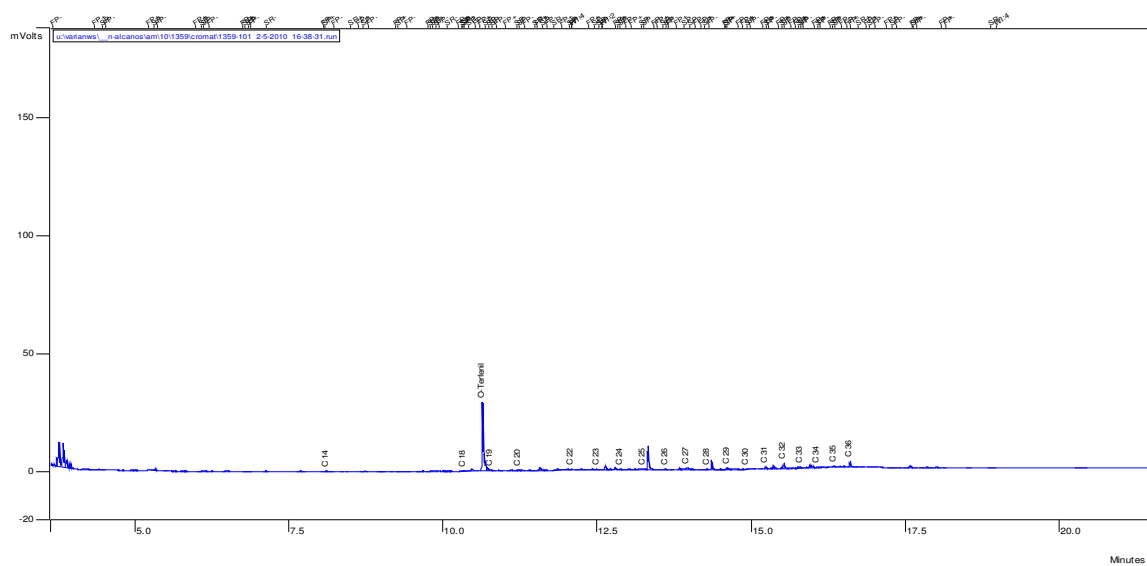
### RNBS # 41R3 (0-2cm)



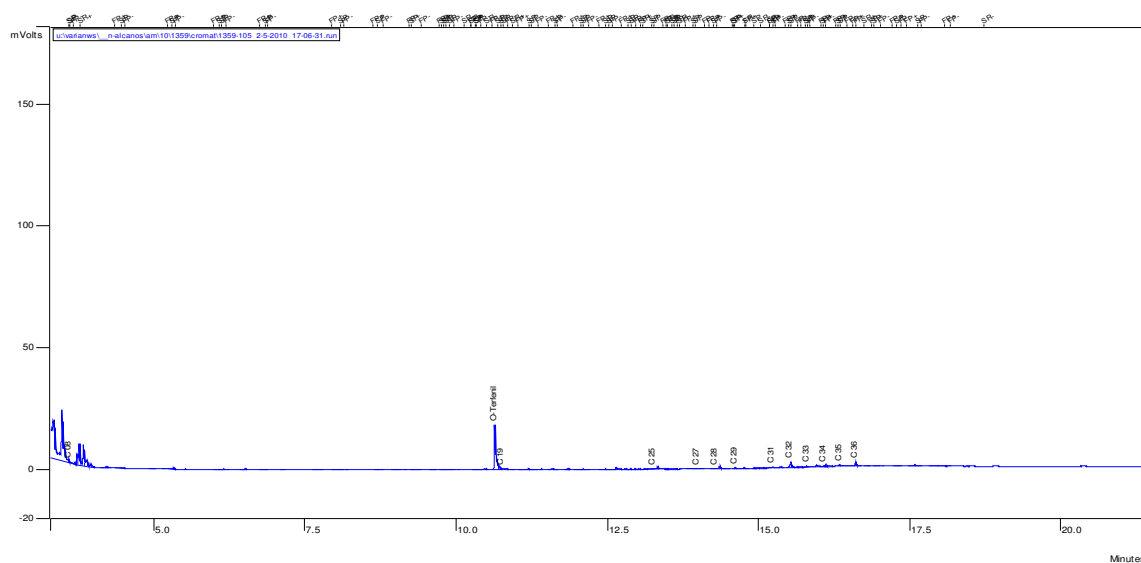
### RNBS # 47R1 (0-2cm)



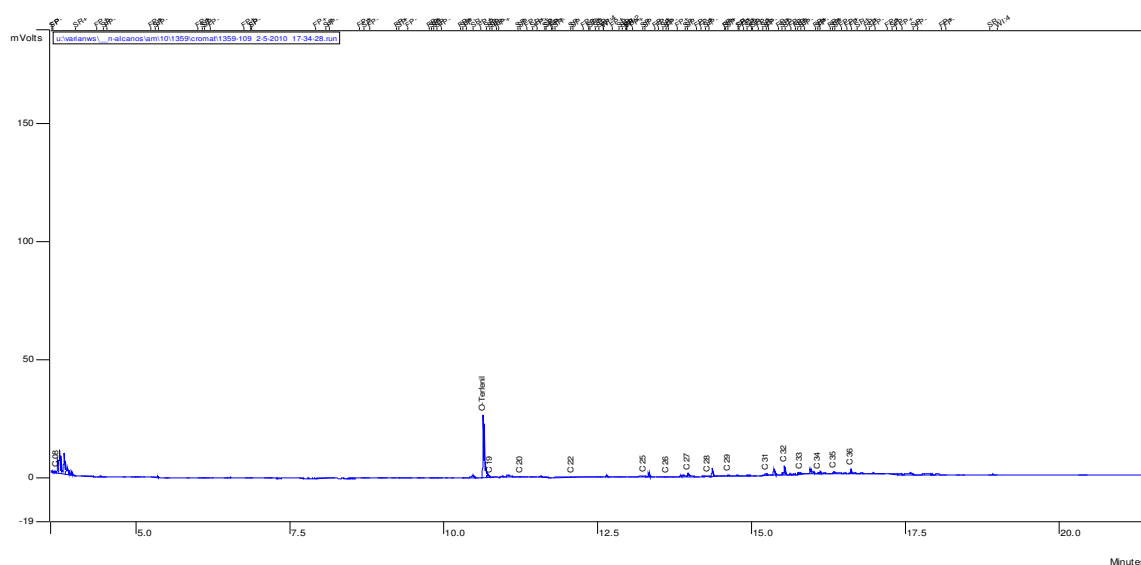
### RNBS # 47R2 (0-2cm)



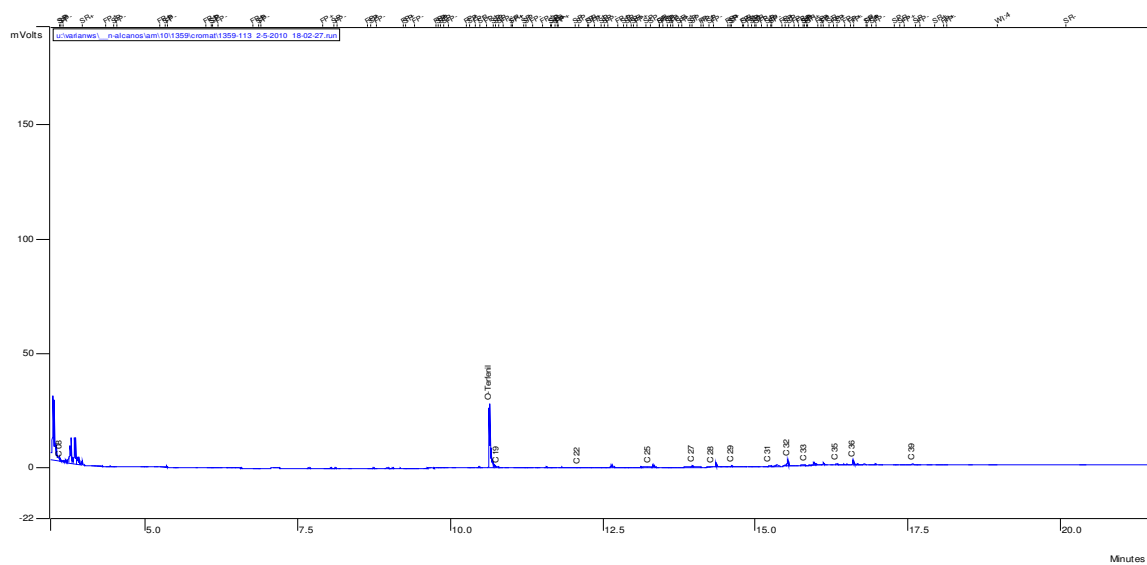
### RNBS # 47R3 (0-2cm)



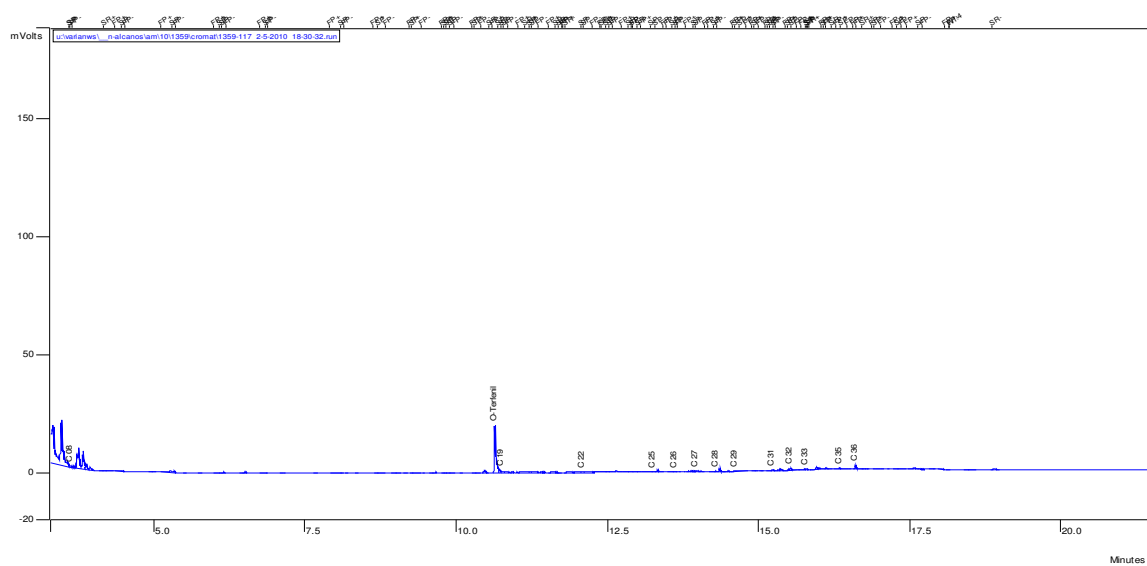
### RNBS # 52R1 (0-2cm)



### RNBS # 52R2 (0-2cm)



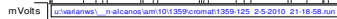
### RNBS # 52R3 (0-2cm)



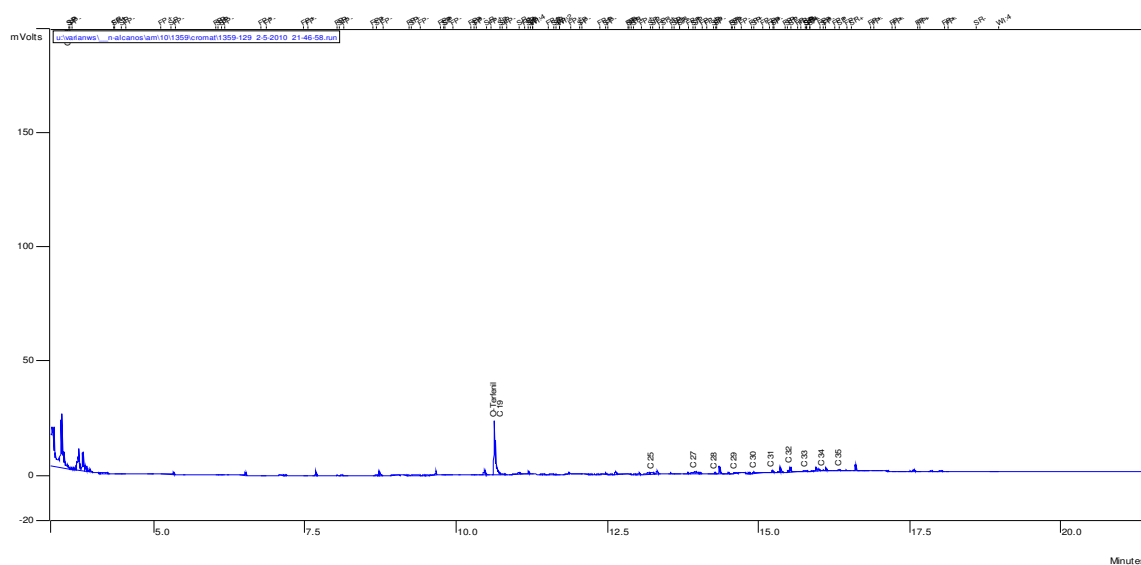
### RNBS # 64R1 (0-2cm)



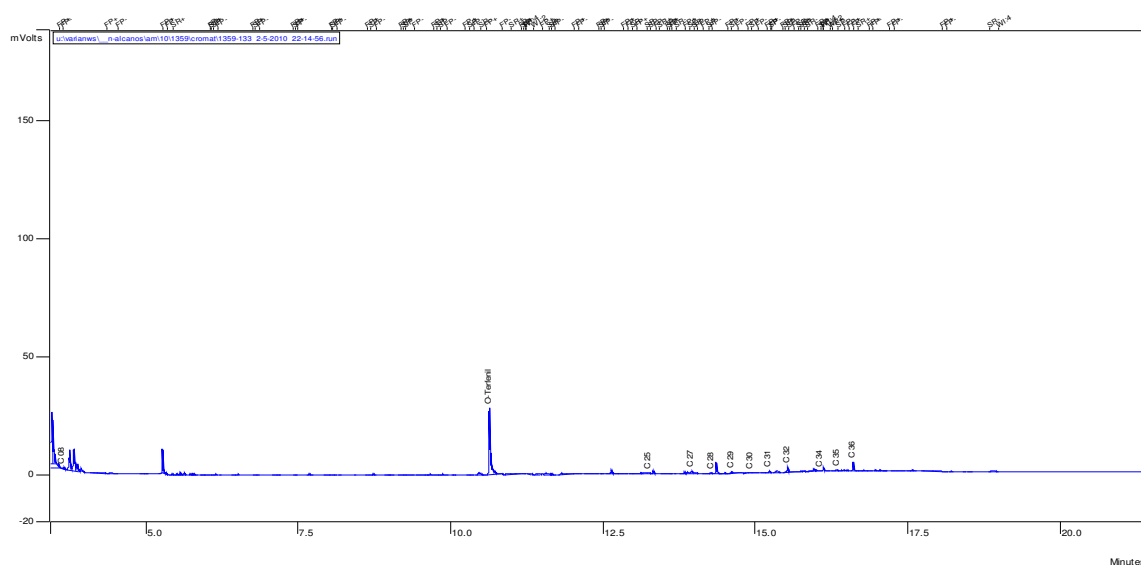
mVolts [u:\varianws\...n-alkanos\am\10\1359\cromat\1359-125\\_2-5-2010\\_21-18-58.run](#)



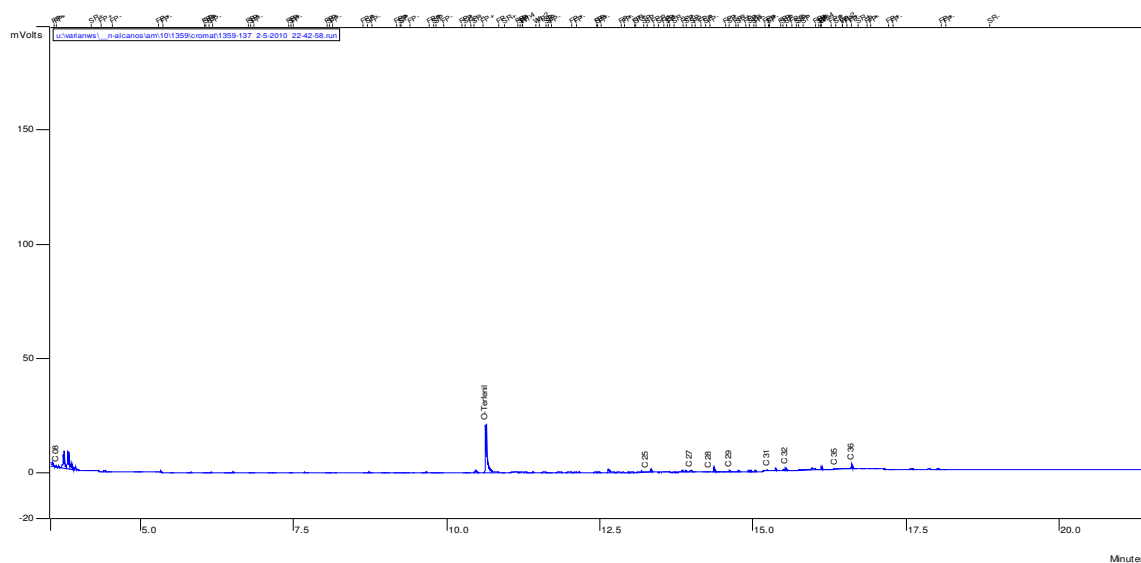




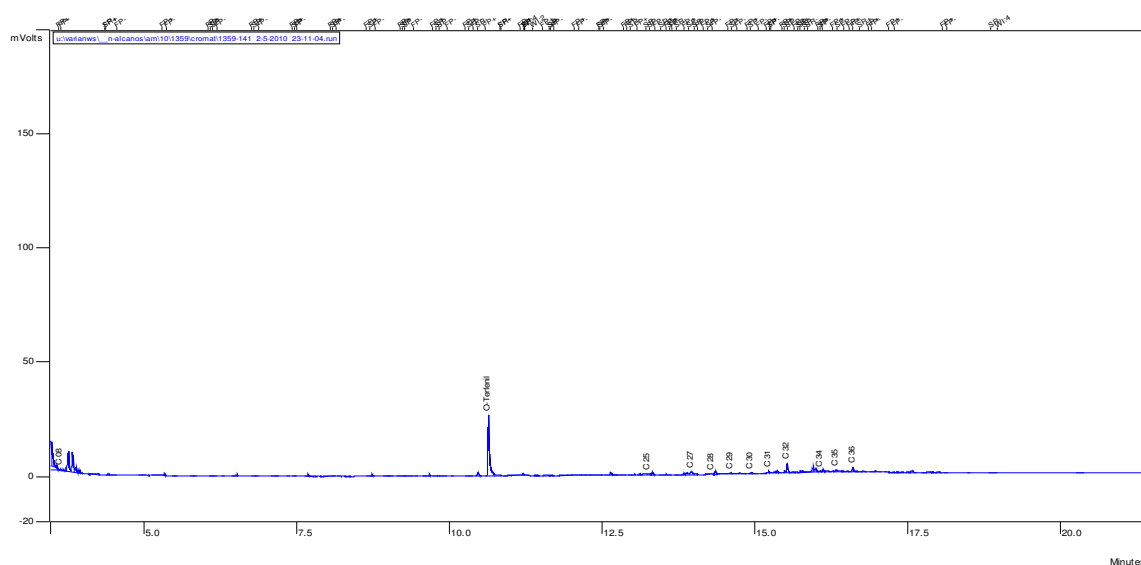
### RNBS # 65R1 (0-2cm)



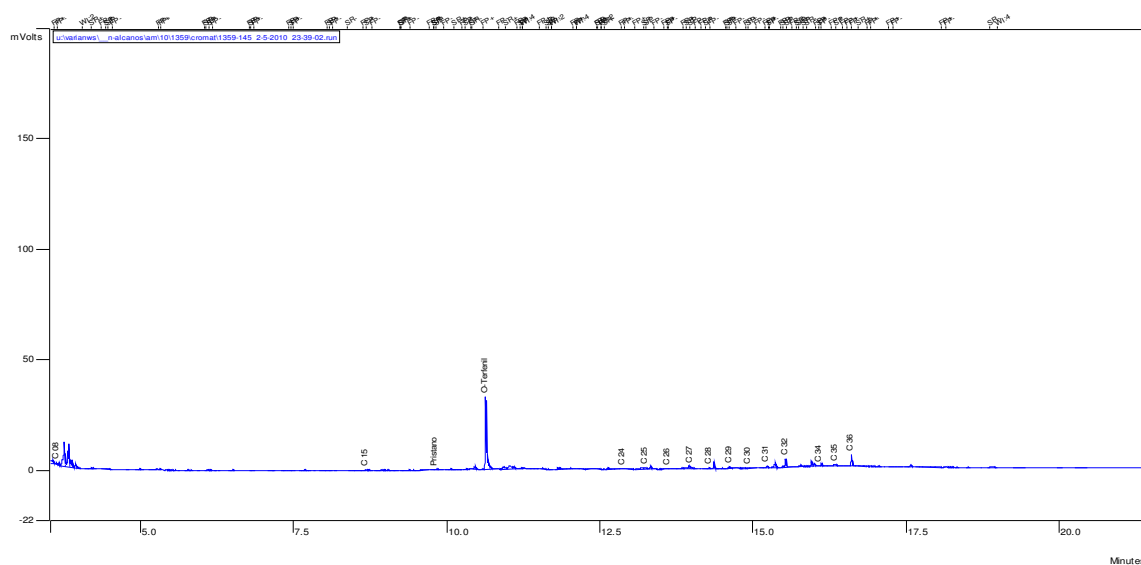
### RNBS # 65R2 (0-2cm)



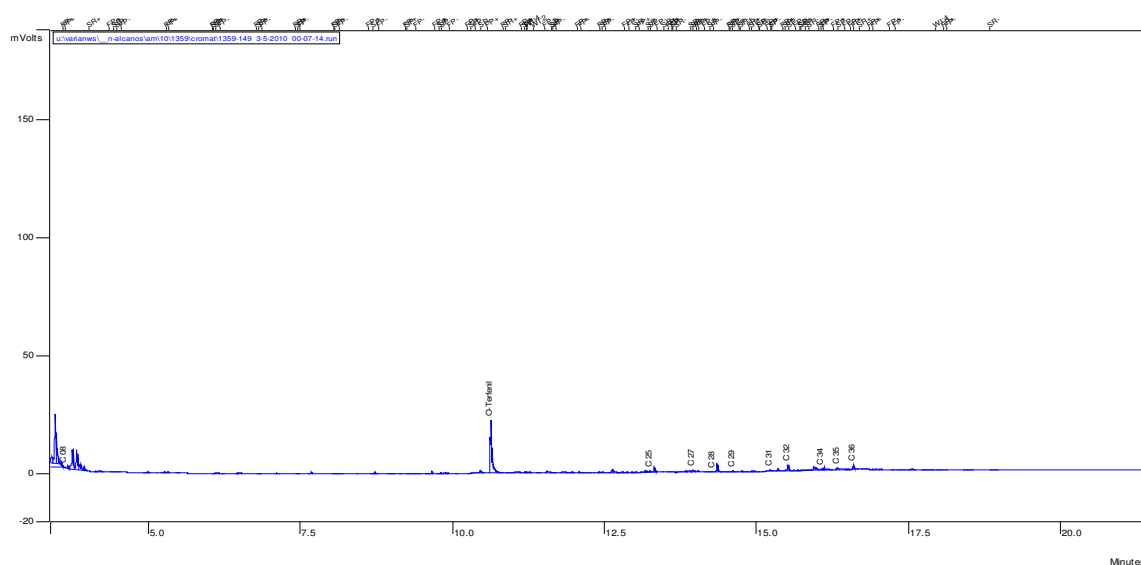
### RNBS # 65R3 (0-2cm)



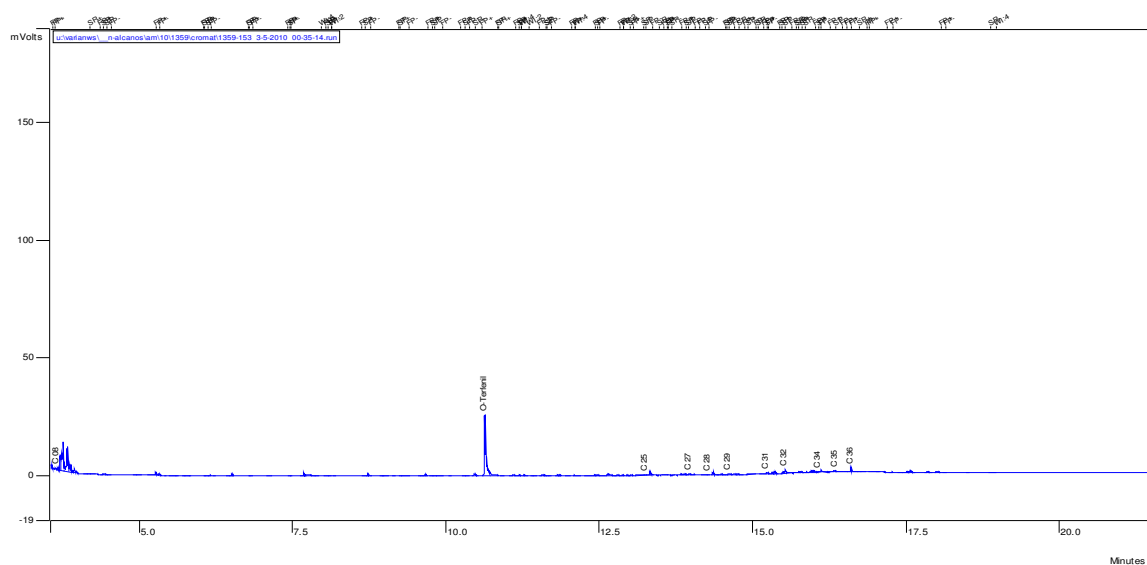
### RNBS # 67R1 (0-2cm)



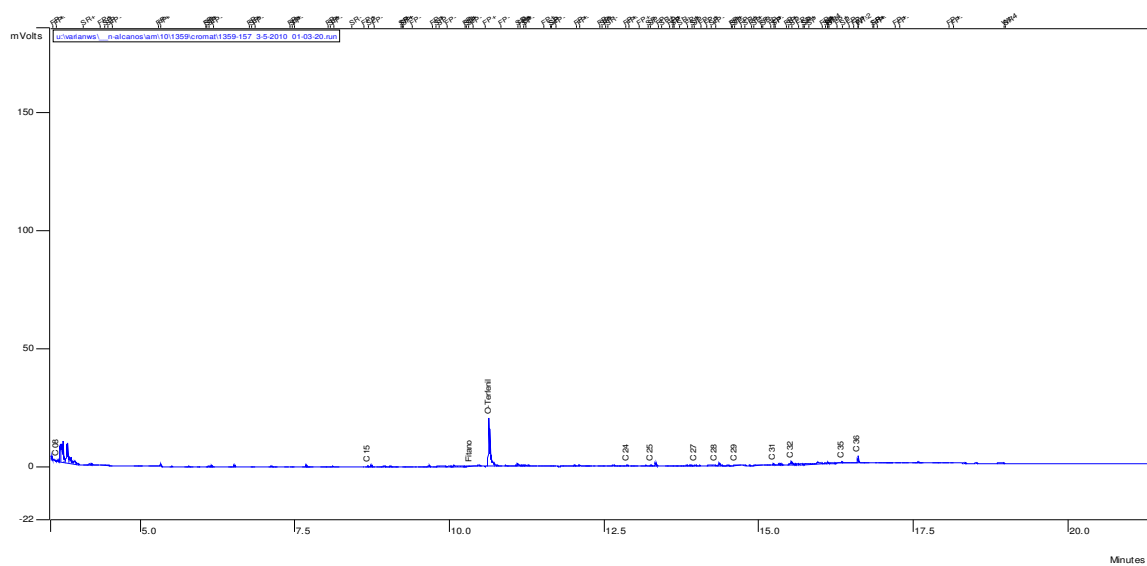
### RNBS # 72R1 (0-2cm)



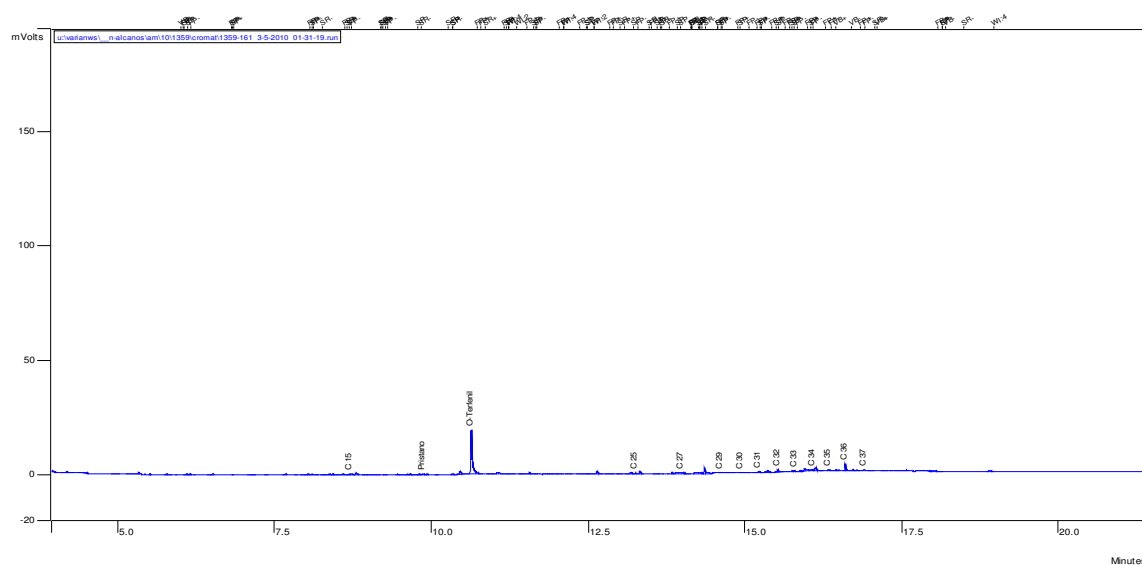
### RNBS # 72R2 (0-2cm)



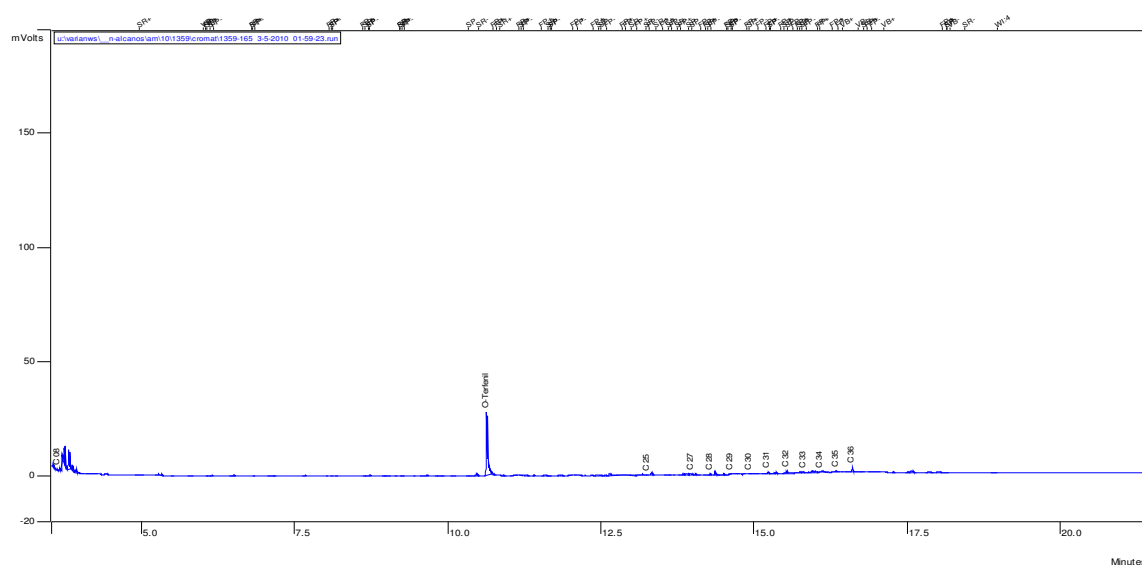
### RNBS # 72R3 (0-2cm)



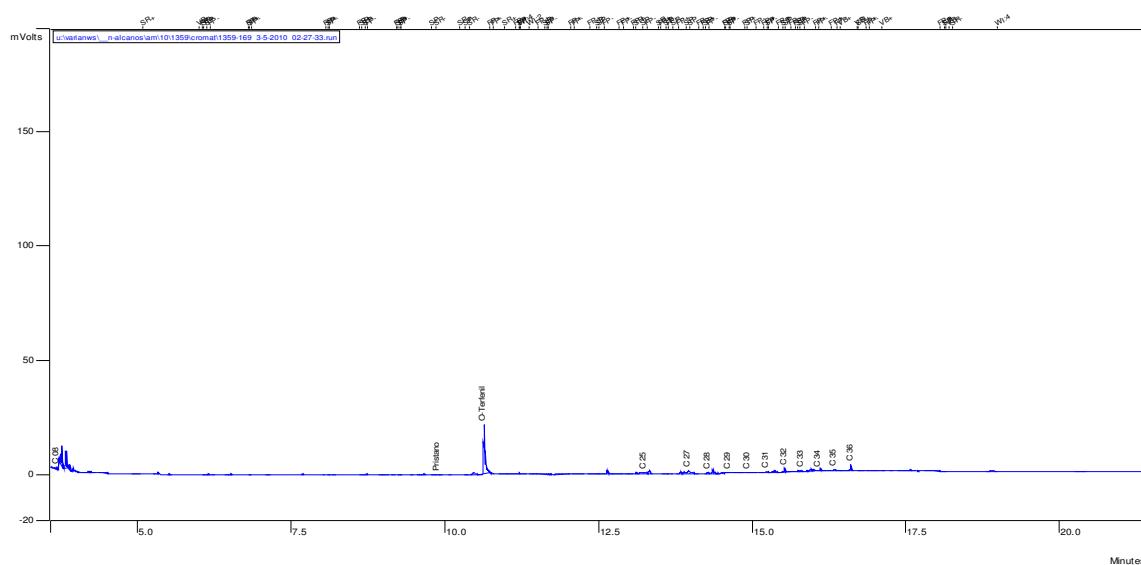
### RNBS # 76R1 (0-2cm)



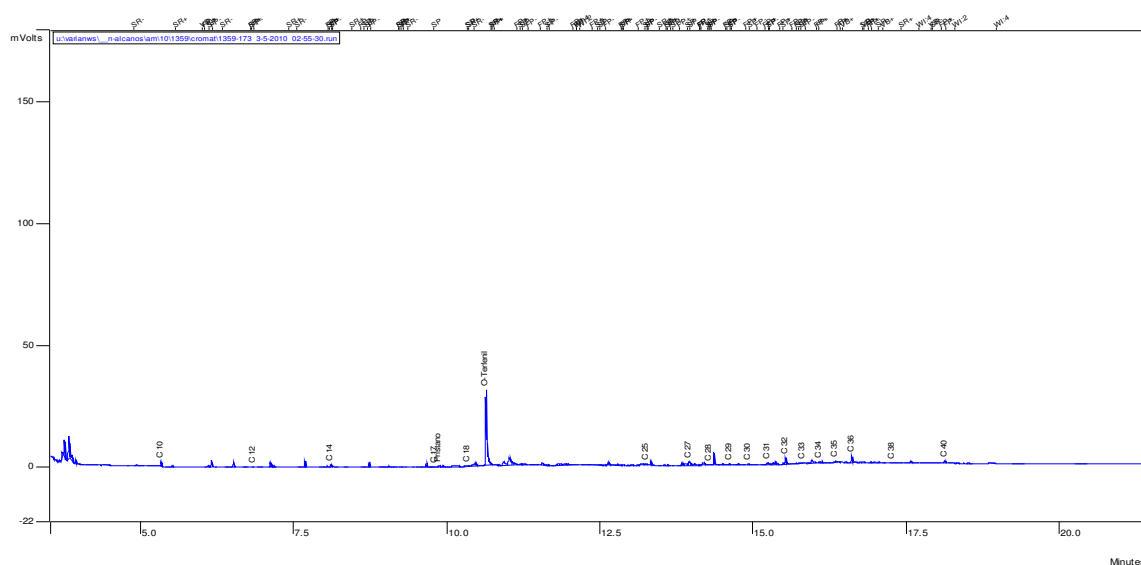
### RNBS # 76R2 (0-2cm)



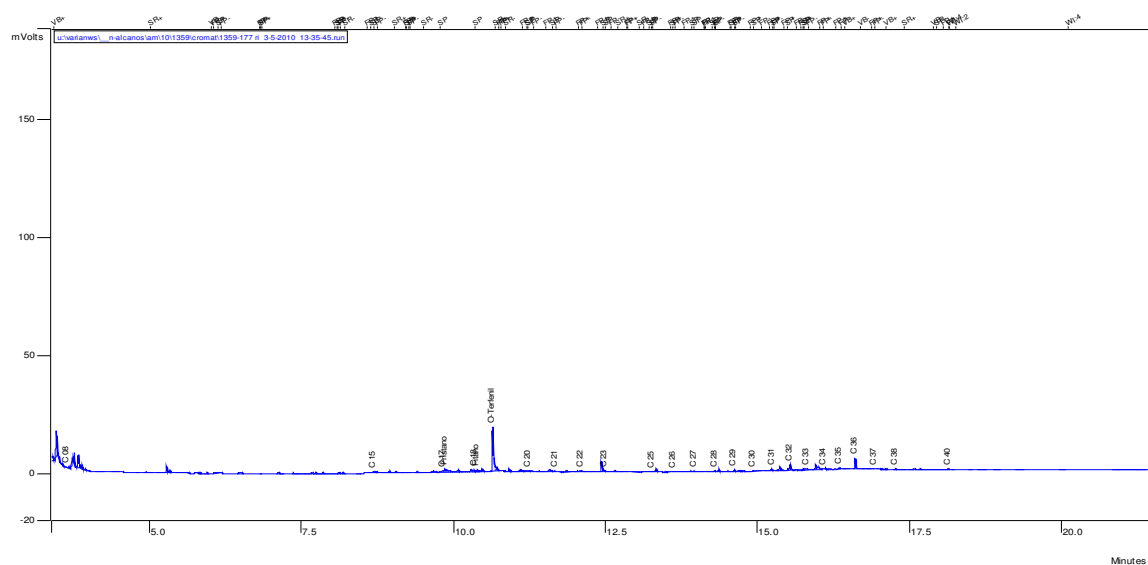
### RNBS # 76R3 (0-2cm)



### RNBS # 84R1 (0-2cm)



### RNBS # 84R2 (0-2cm)



## RNBS # 84R3 (0-2cm)

