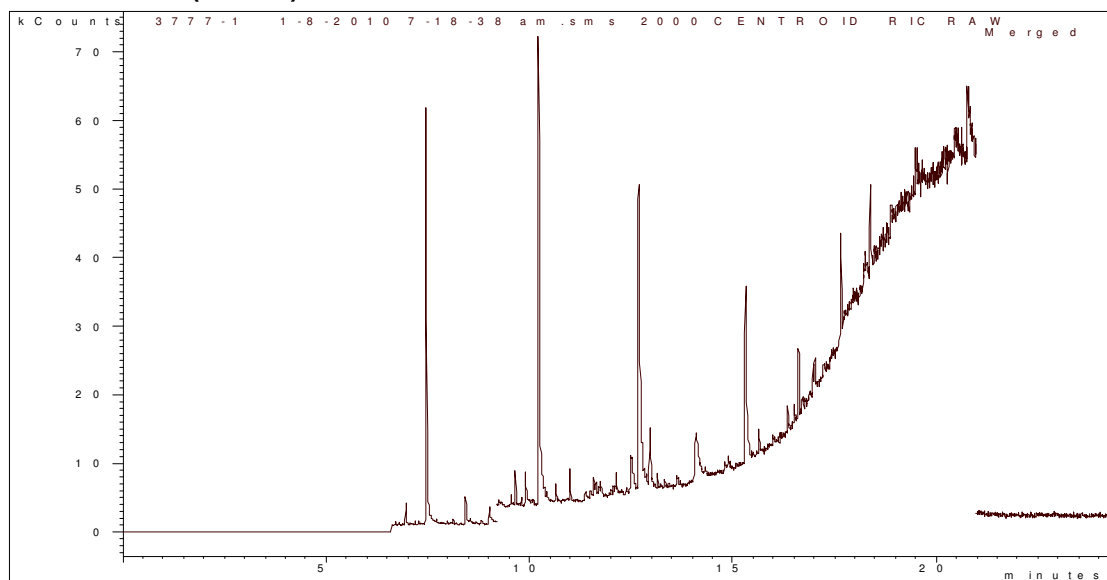


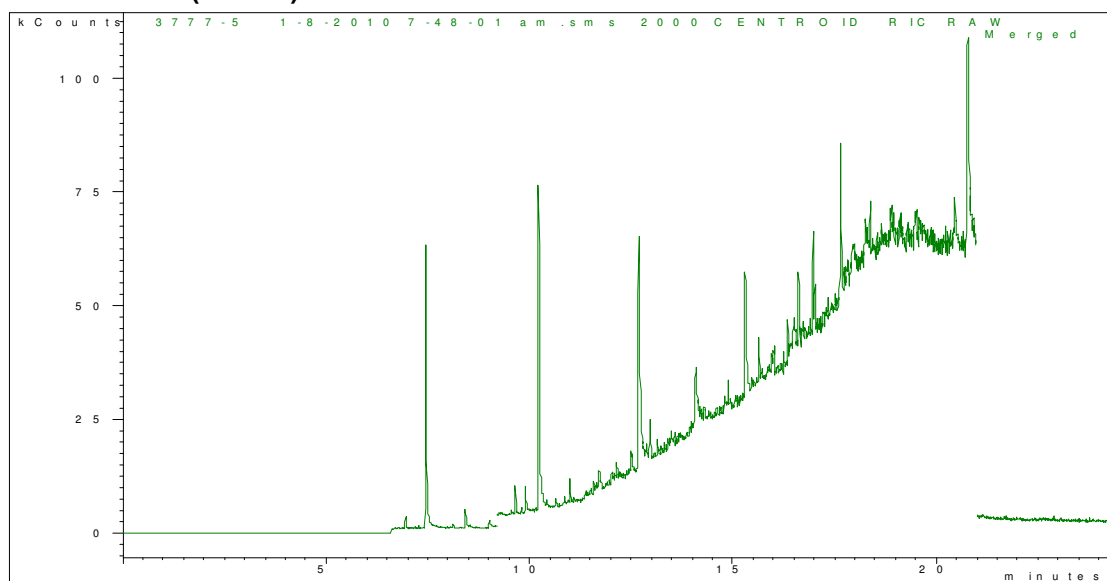
# Cromatogramas – PAH

## LAB. 09/3777

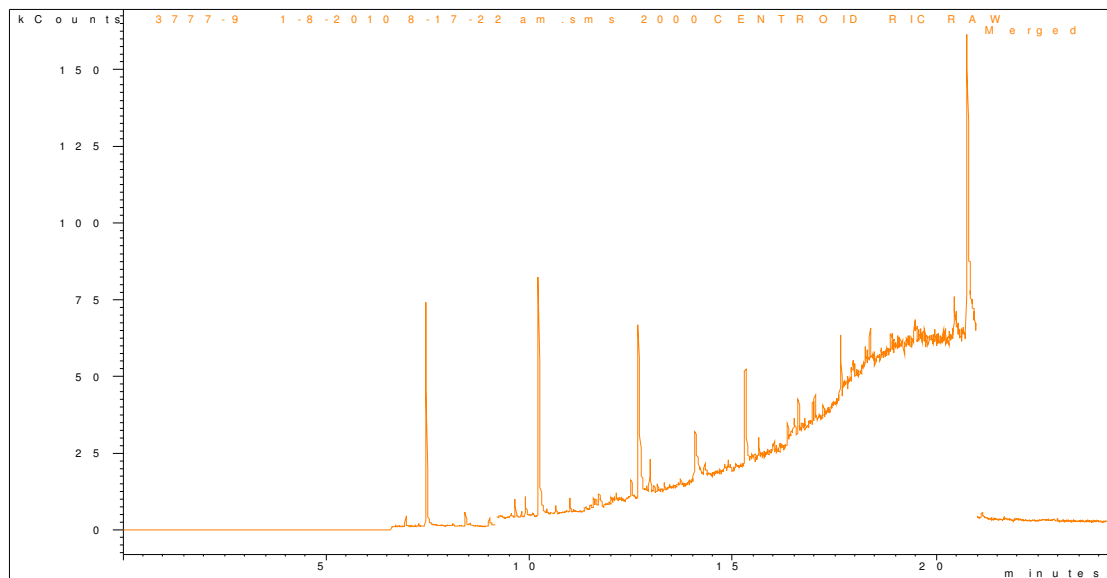
MLZ # 21 – R1 (0-2 cm)



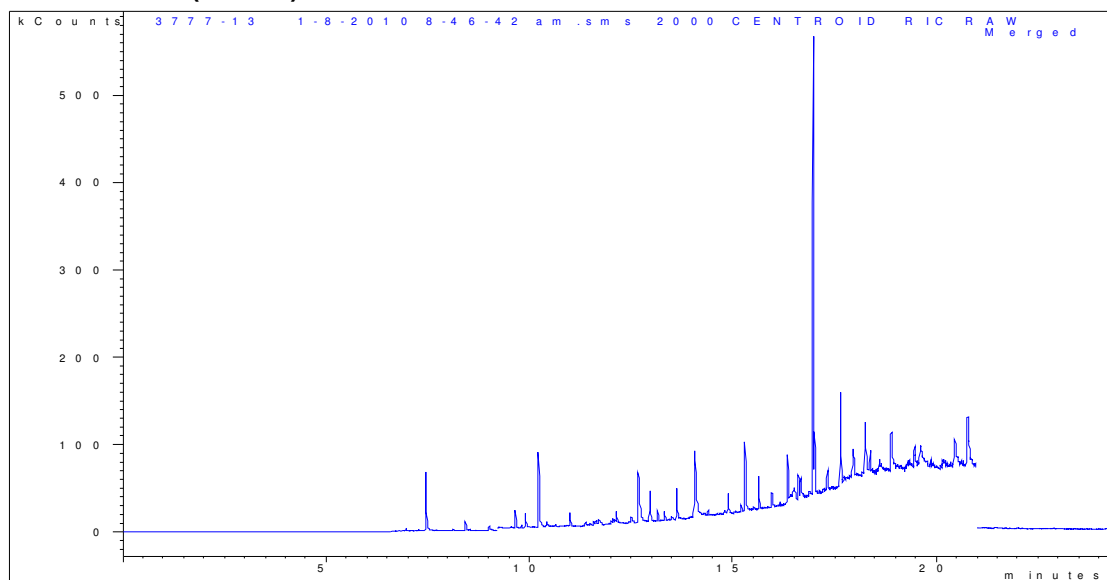
MLZ # 21 – R2 (0-2 cm)



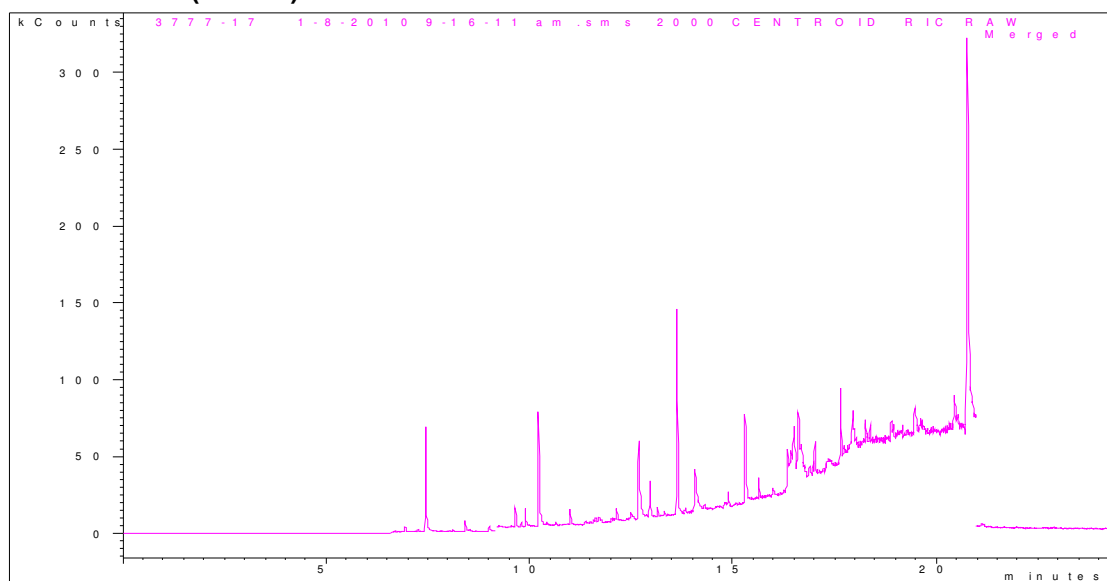
### MLZ # 21 – R3 (0-2 cm)



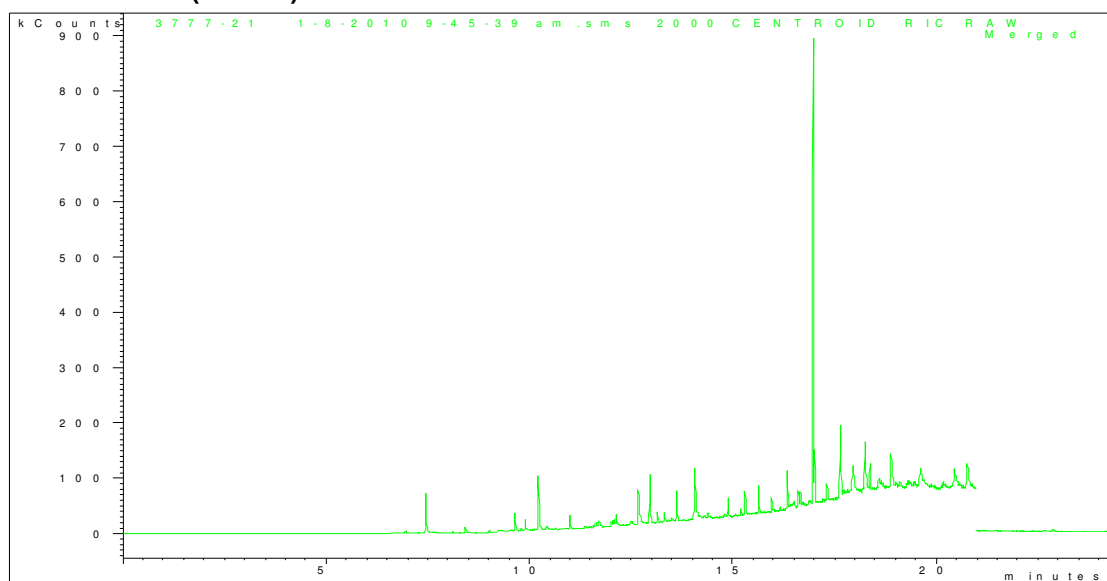
### MLZ # 22 – R1 (0-2 cm)



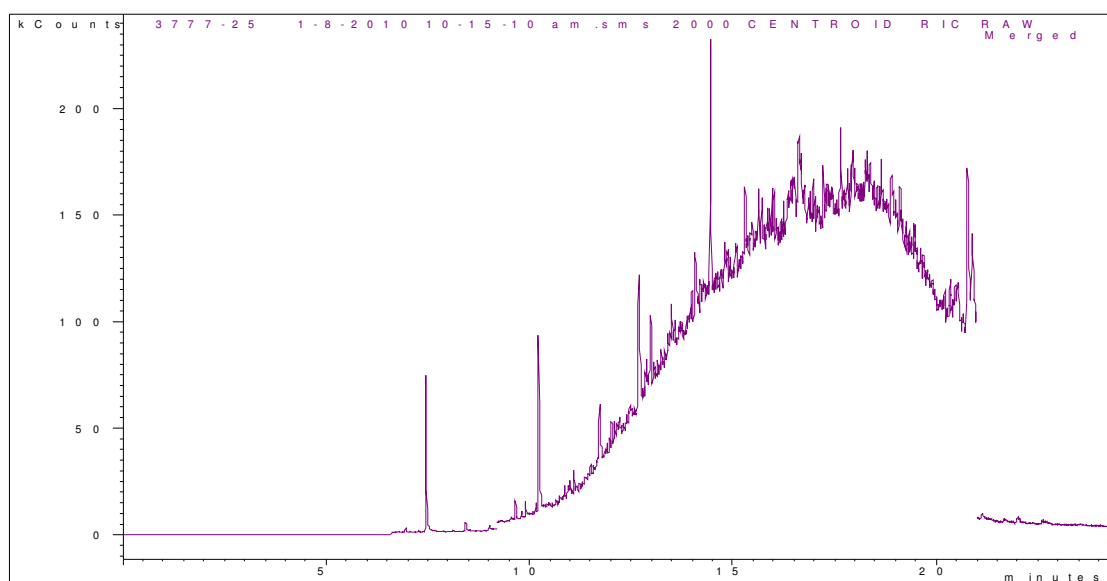
### MLZ # 22 – R2 (0-2 cm)



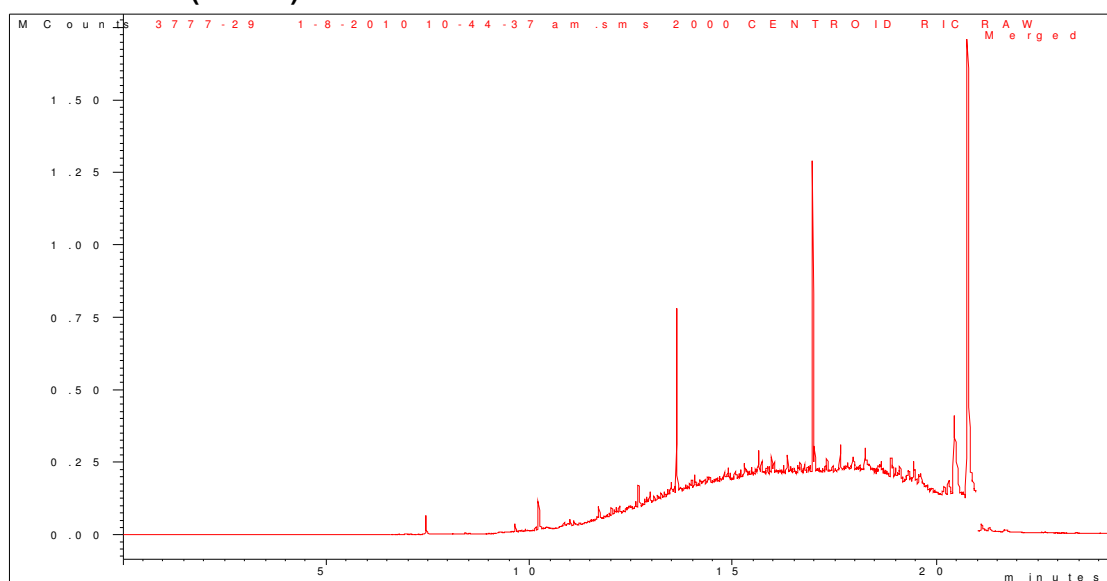
### MLZ # 22 – R3 (0-2 cm)



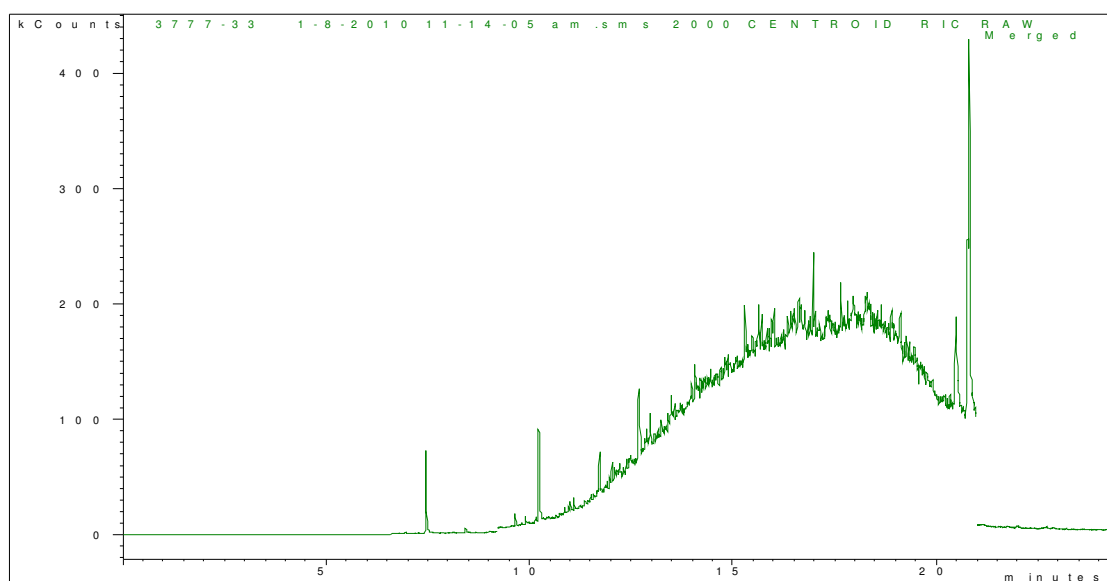
### MLZ # 23 – R1 (0-2 cm)



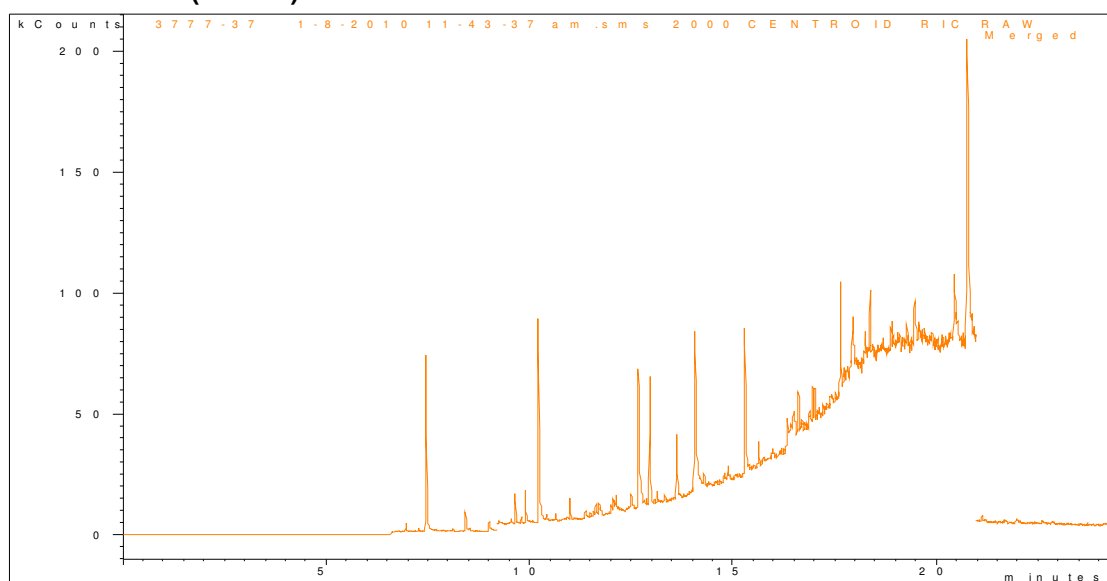
**MLZ # 23 – R2 (0-2 cm)**



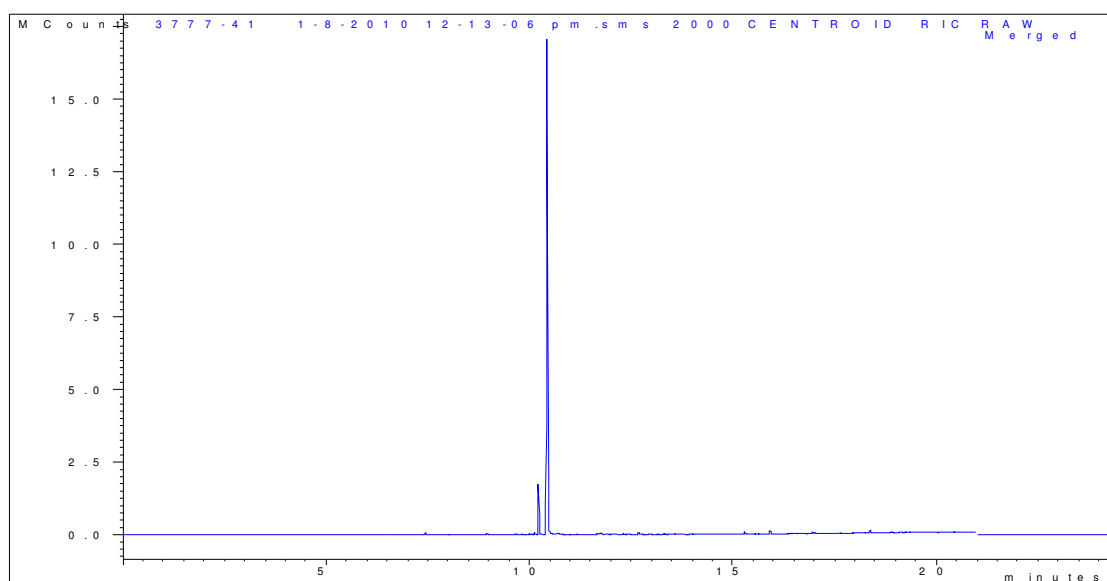
**MLZ # 23 – R3 (0-2 cm)**



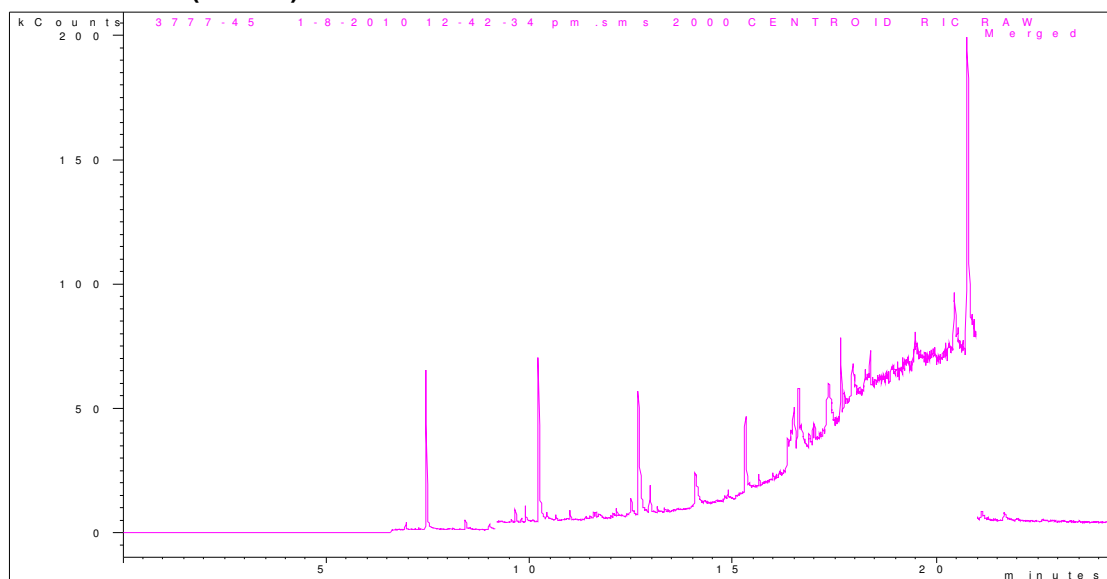
**MLZ # 24 – R1 (0-2 cm)**



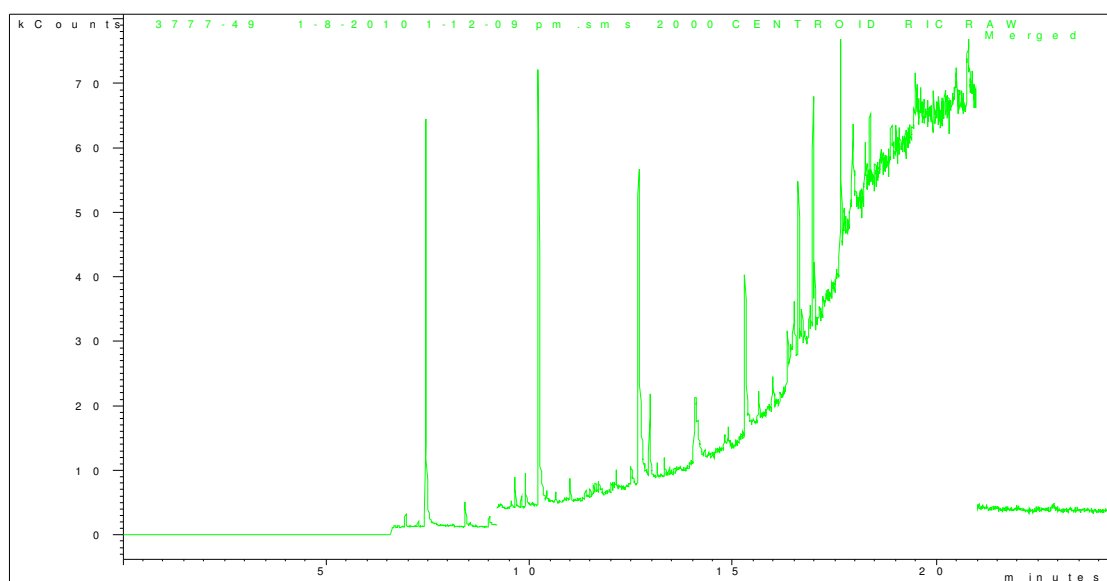
**MLZ # 24 – R2 (0-2 cm)**



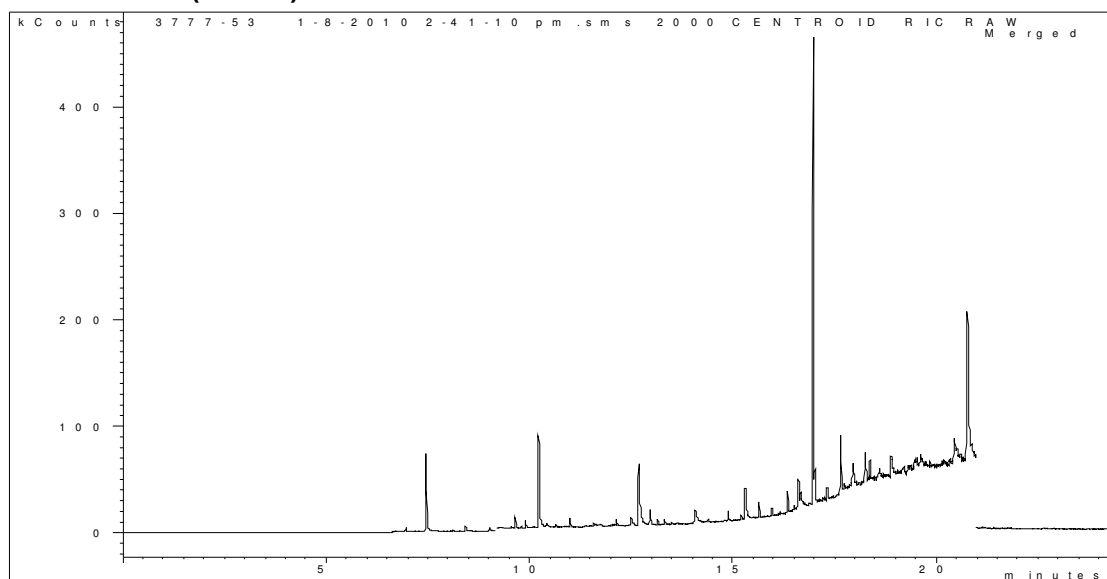
**MLZ # 24 – R3 (0-2 cm)**



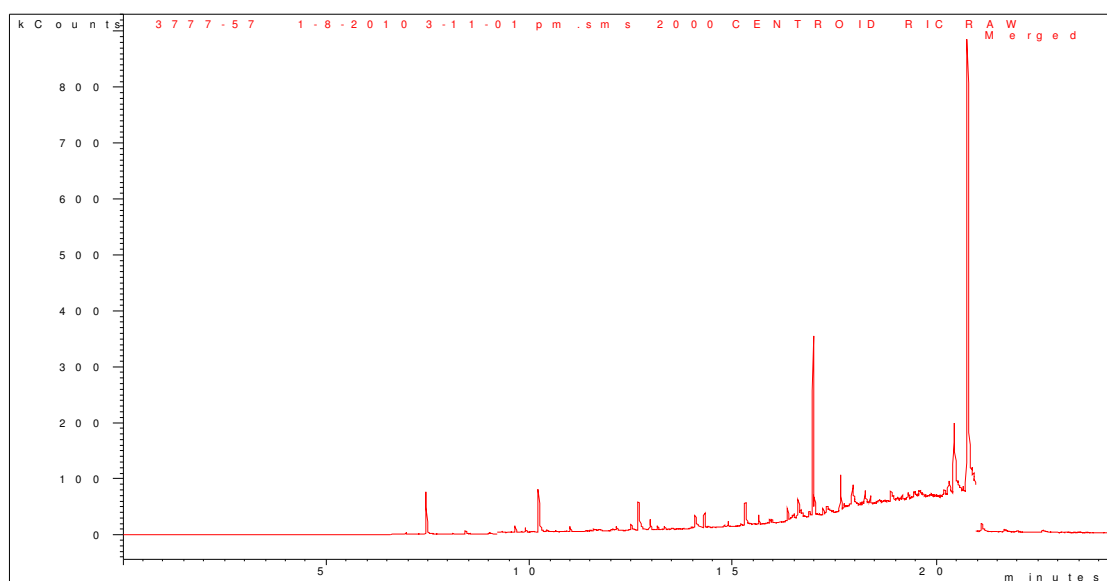
**MLZ # 31 – R1 (0-2 cm)**



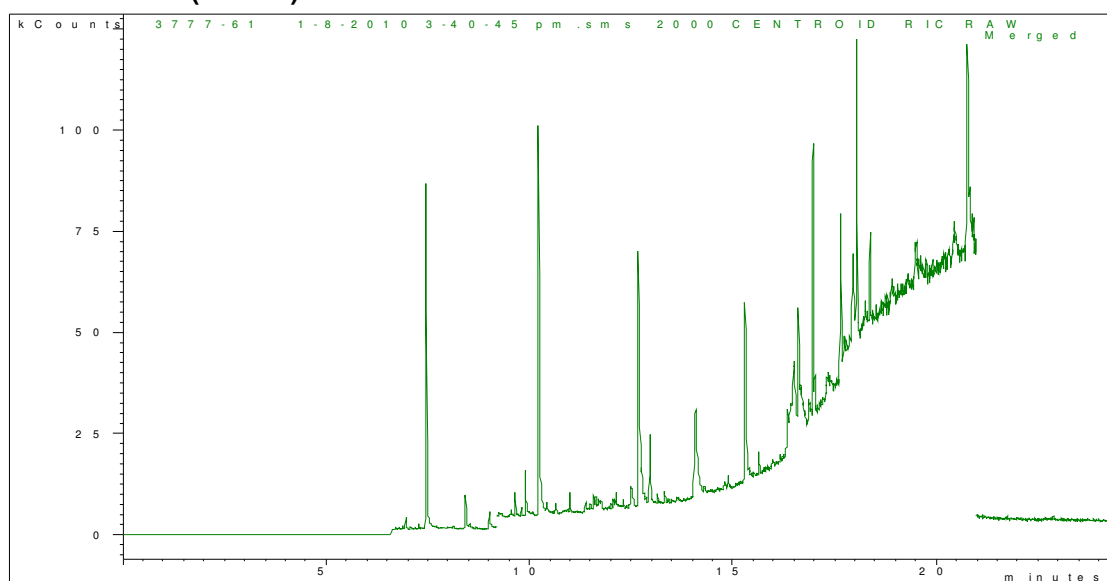
**MLZ # 31 – R2 (0-2 cm)**



**MLZ # 31 – R3 (0-2 cm)**

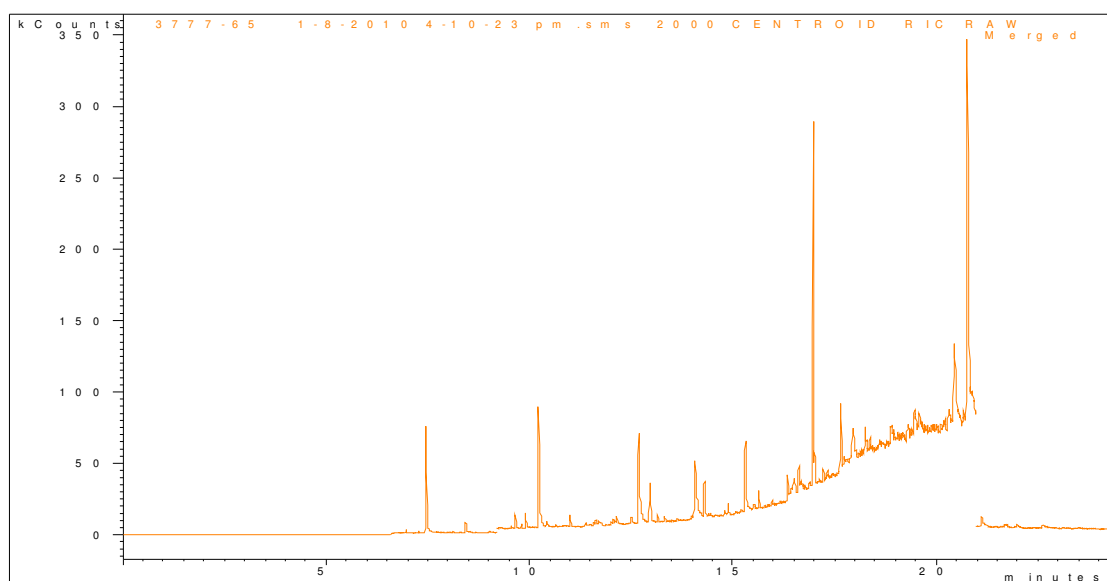


**MLZ # 32 – R1 (0-2 cm)**

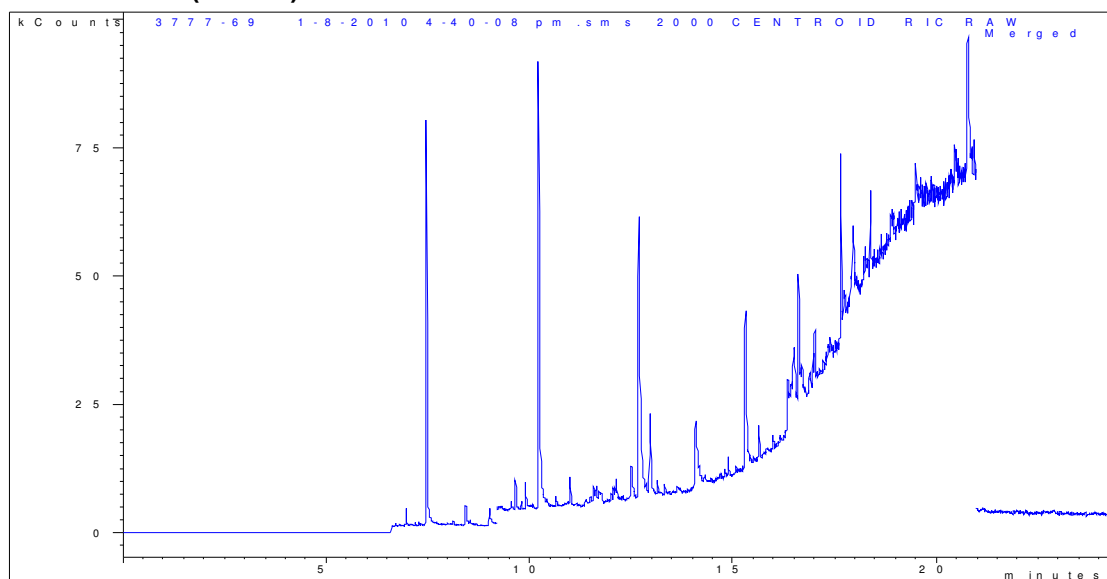


**MLZ # 32 – R2 (0-2 cm)**

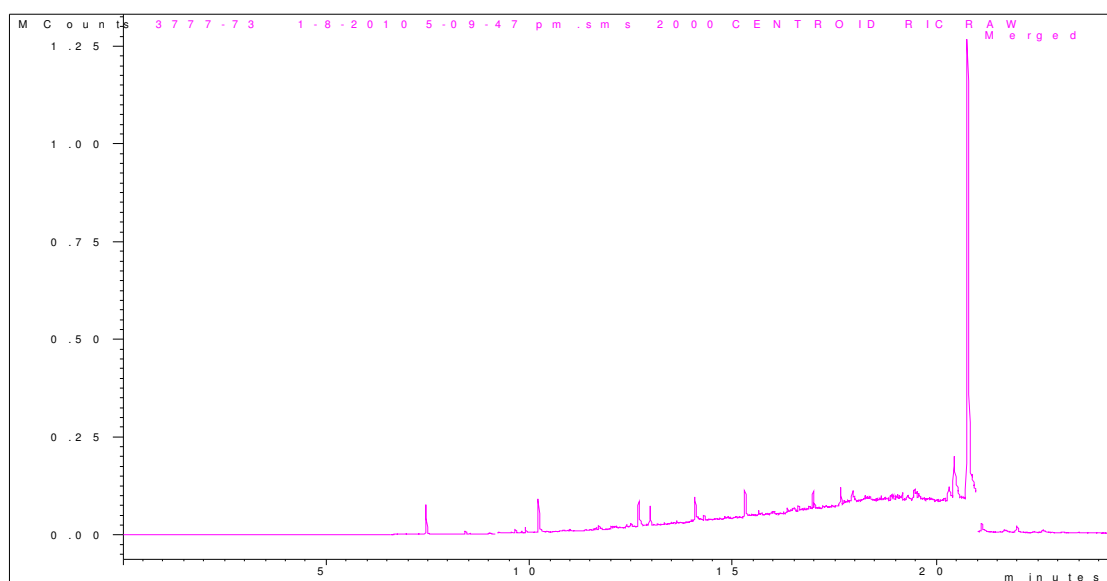




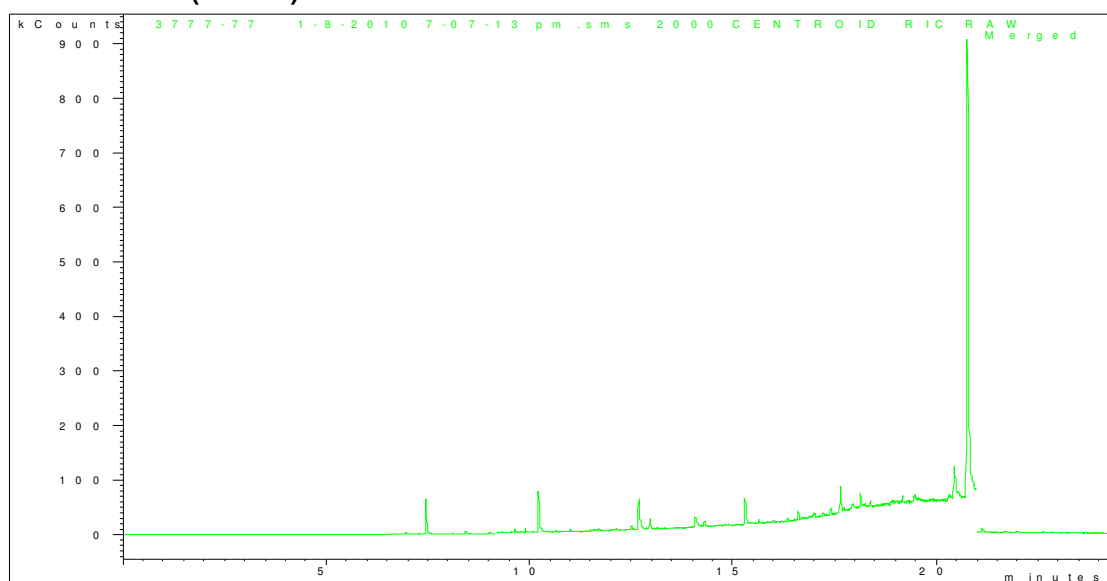
**MLZ # 32 – R3 (0-2 cm)**



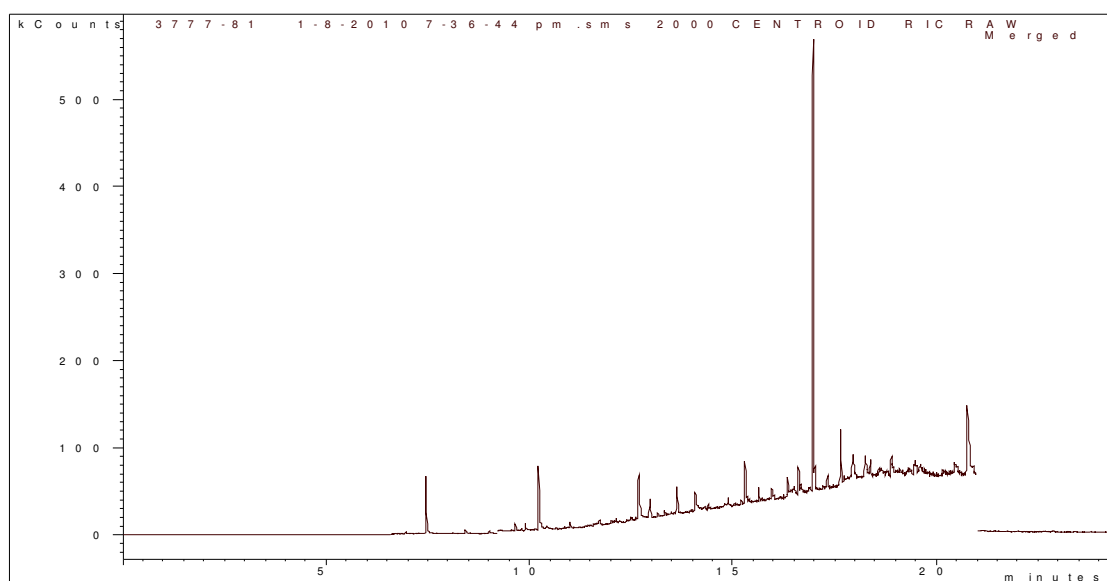
**MLZ # 33 – R1 (0-2 cm)**



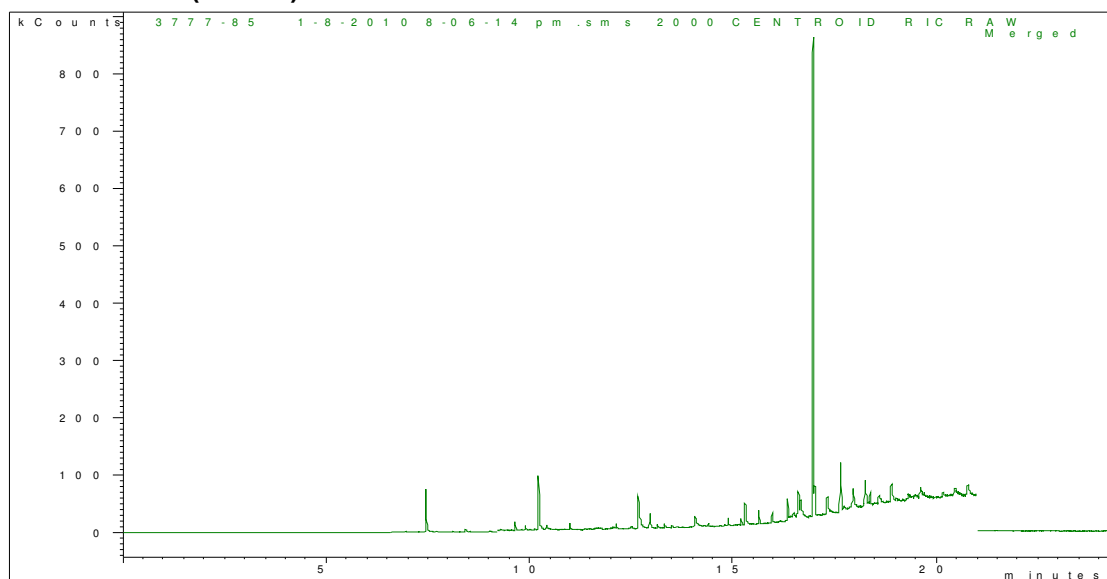
**MLZ # 33 – R2 (0-2 cm)**



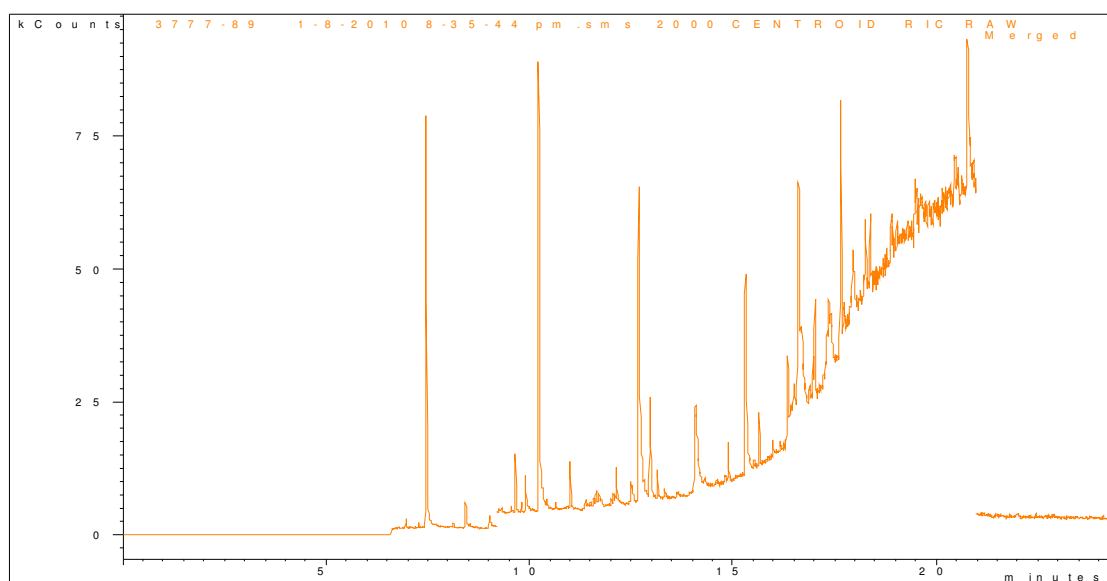
**MLZ # 33 – R3 (0-2 cm)**



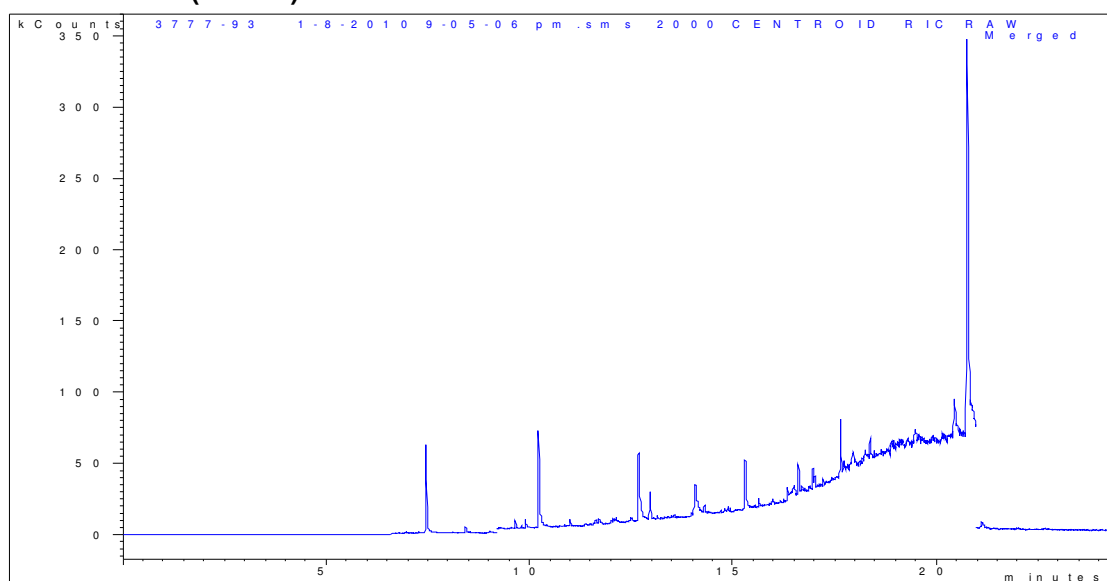
**MLZ # 34 – R1 (0-2 cm)**



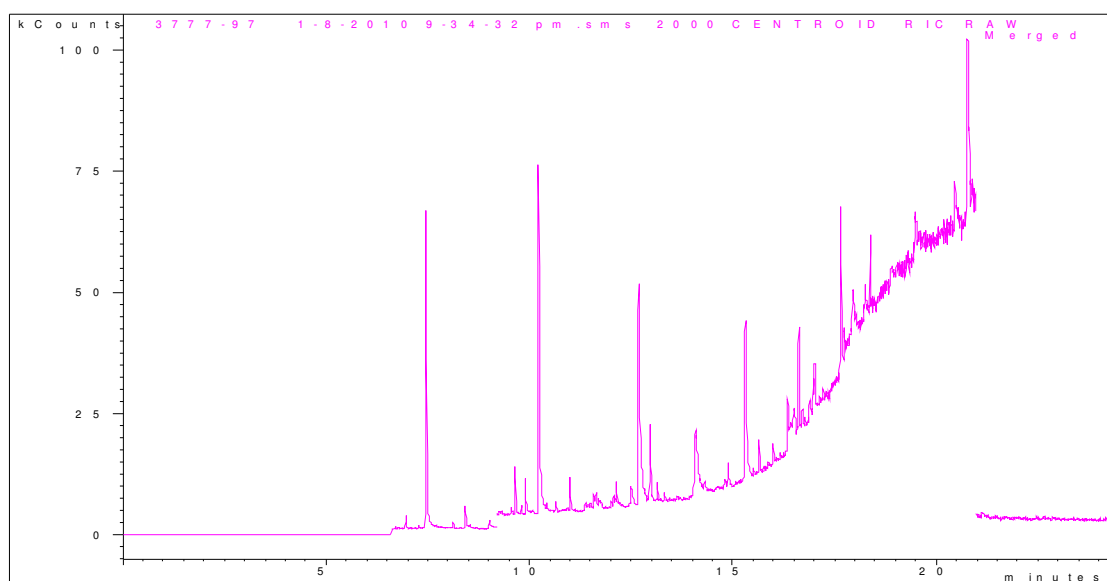
**MLZ # 34 – R2 (0-2 cm)**



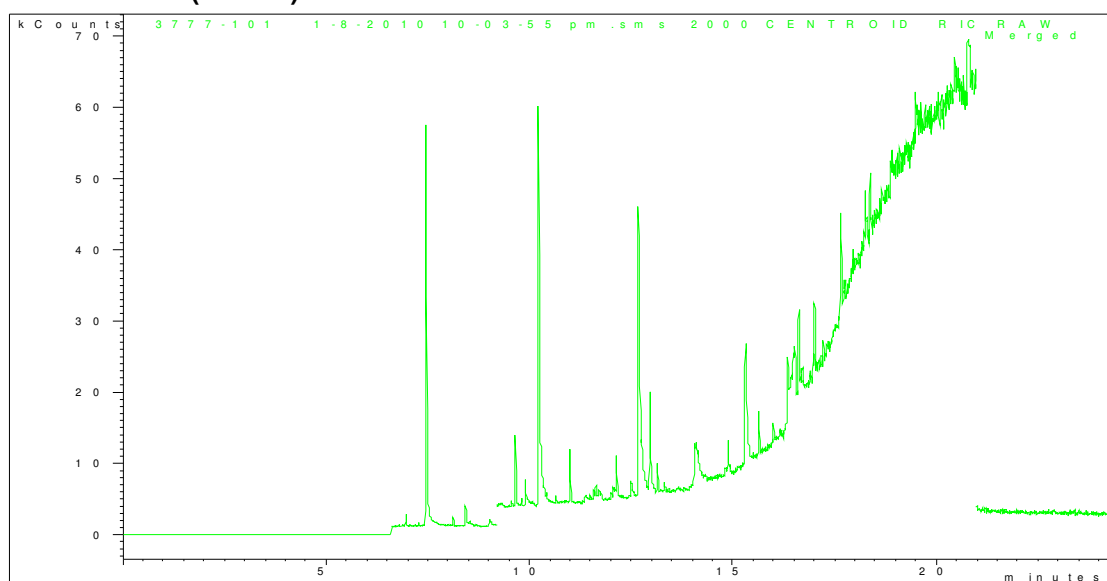
**MLZ # 34 – R3 (0-2 cm)**



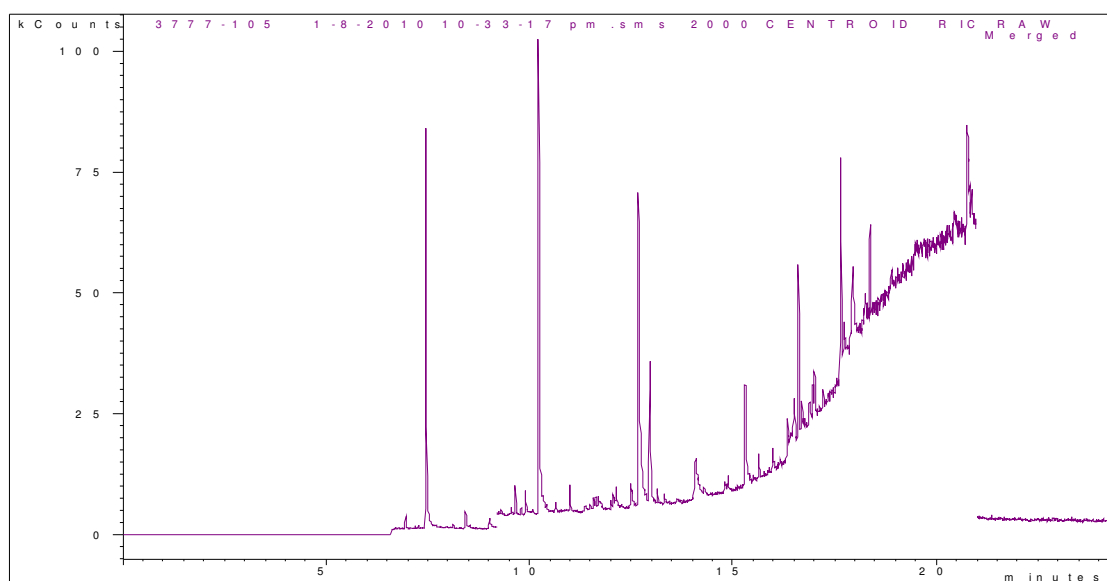
**MLZ # 41 – R1 (0-2 cm)**



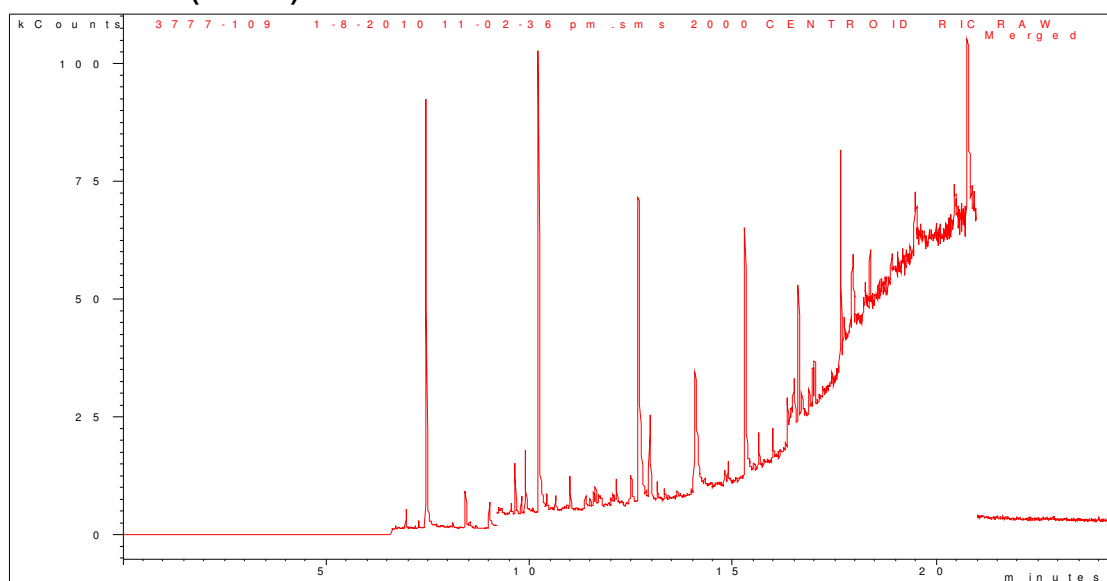
**MLZ # 41 – R2 (0-2 cm)**



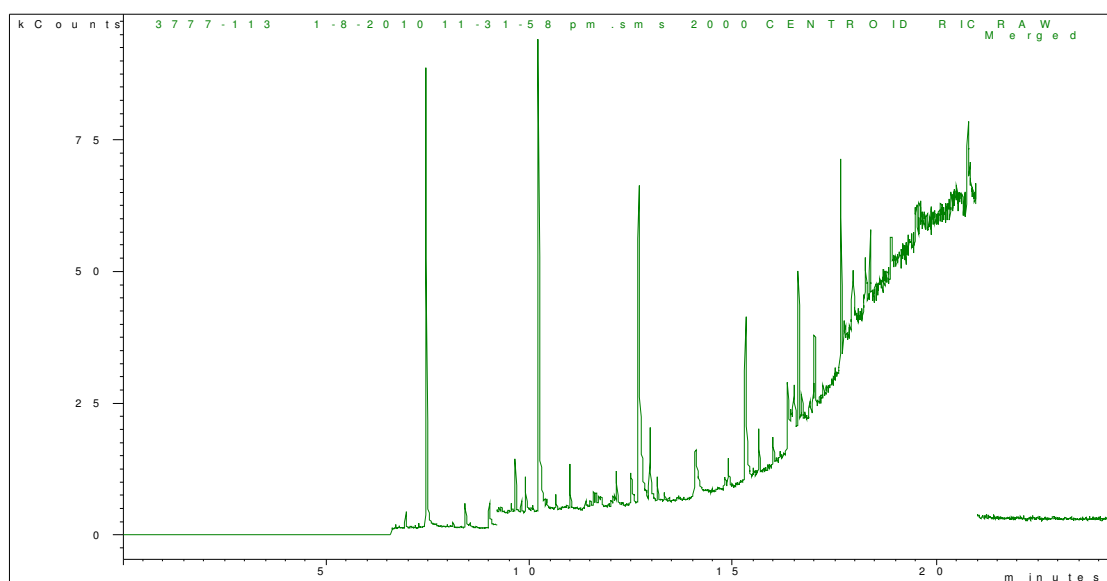
**MLZ # 41 – R3 (0-2 cm)**



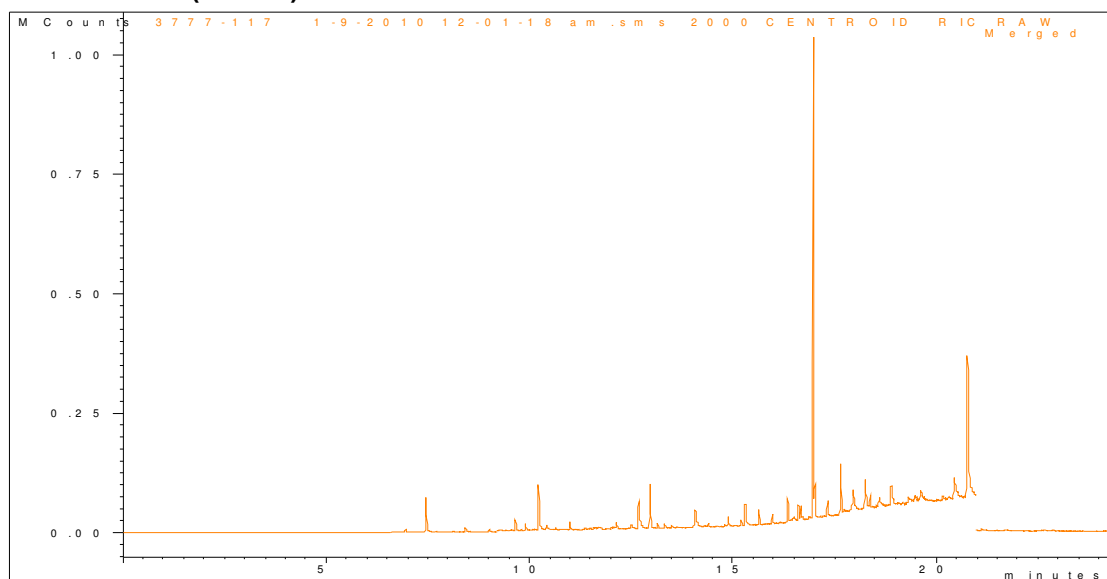
**MLZ # 42 – R1 (0-2 cm)**



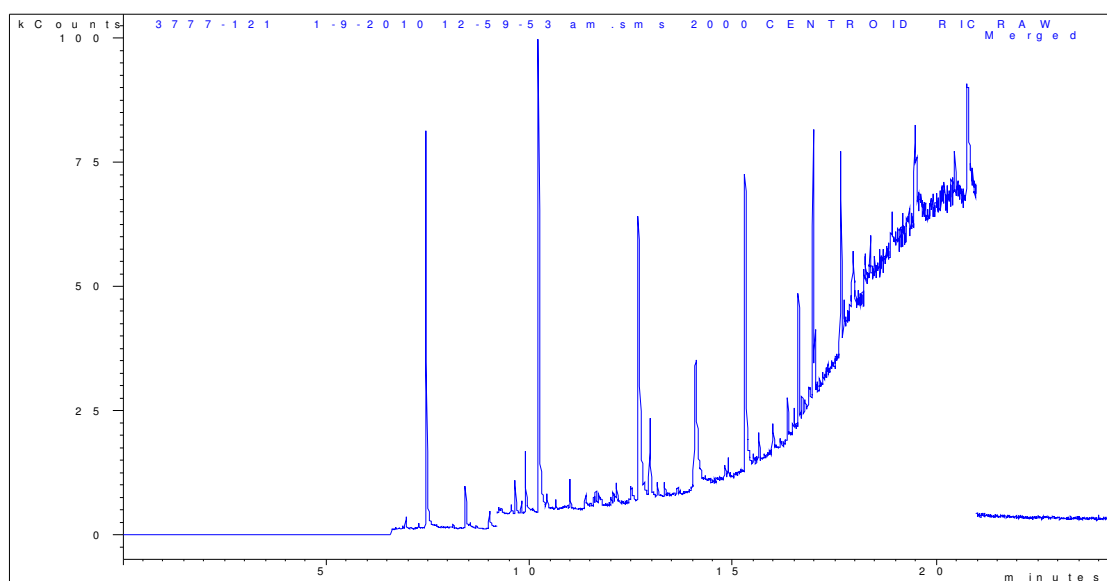
**MLZ # 42 – R2 (0-2 cm)**



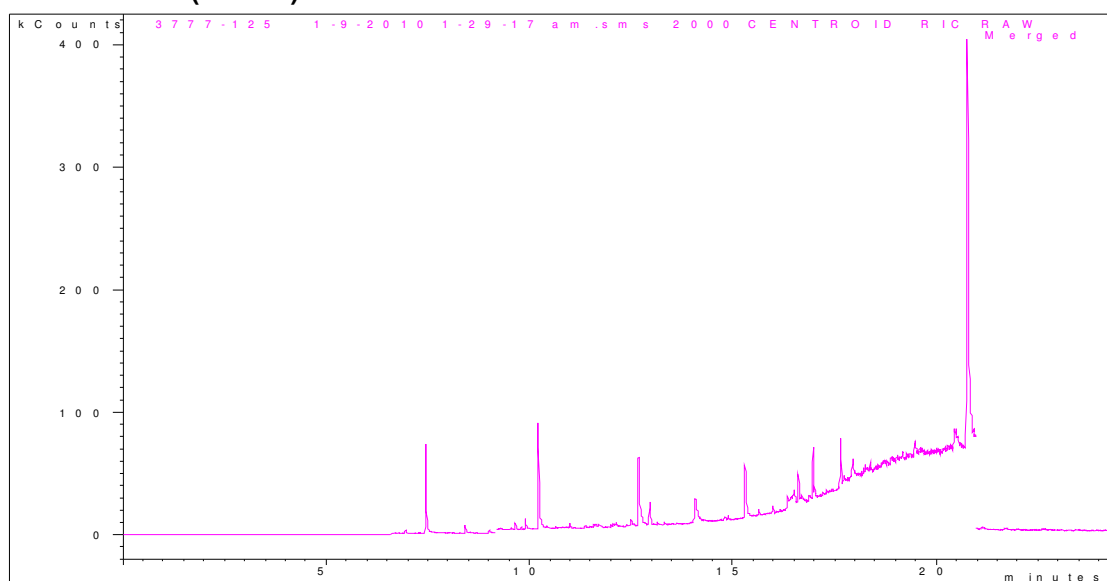
**MLZ # 42 – R3 (0-2 cm)**



**MLZ # 43 –R1 (0-2 cm)**

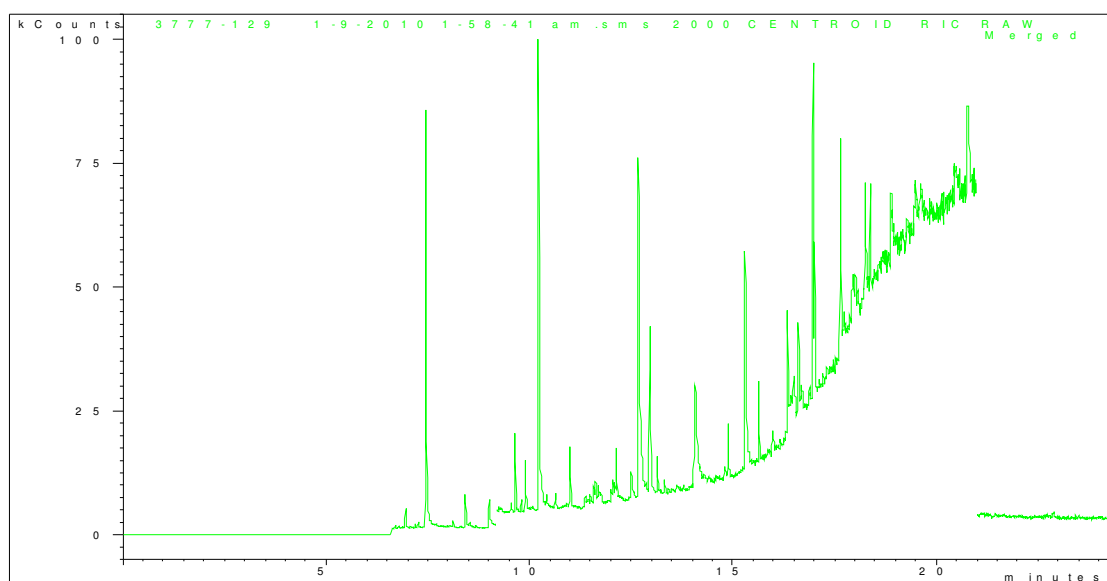


**MLZ # 43 – R2 (0-2 cm)**

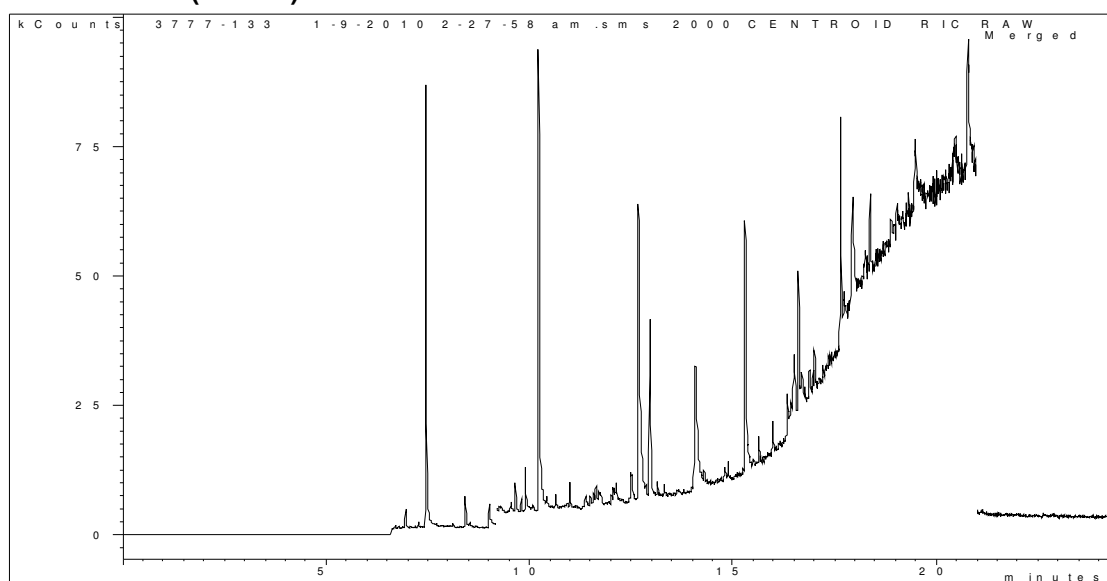


**MLZ # 43 – R3 (0-2 cm)**

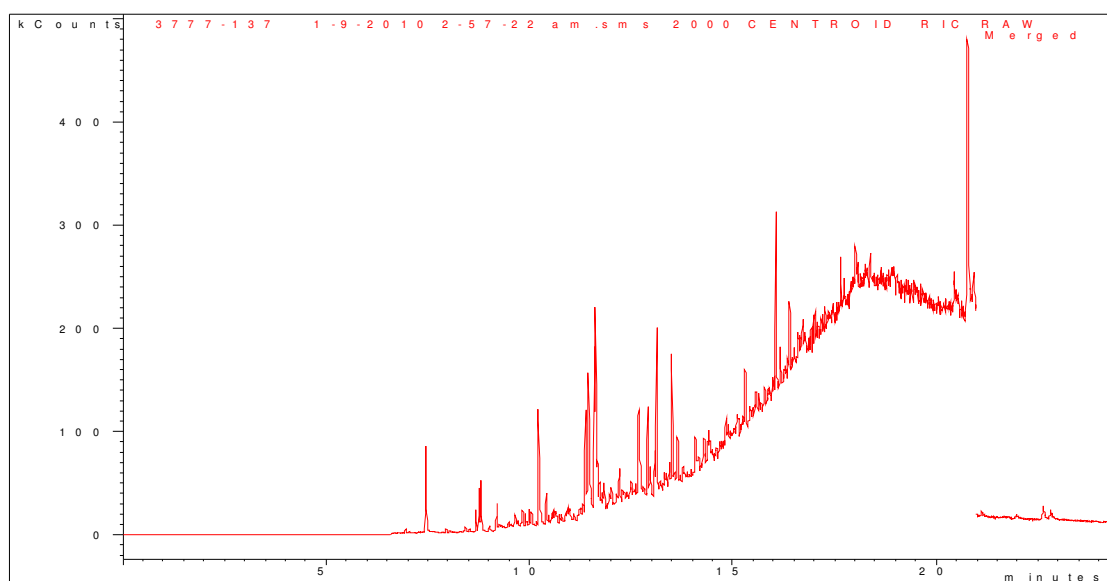




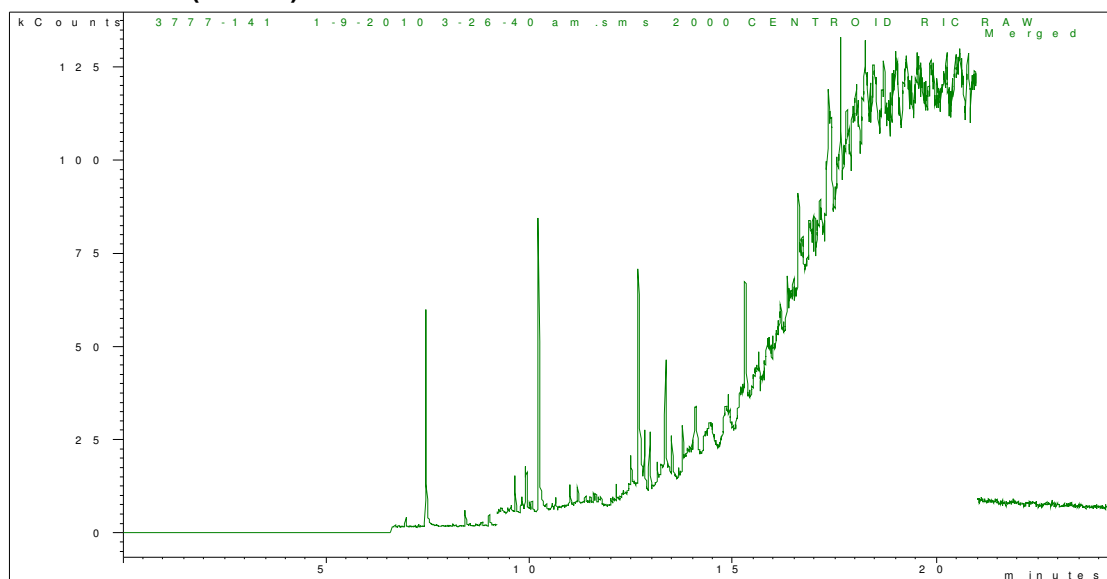
**MLZ # 44 – R1 (0-2 cm)**



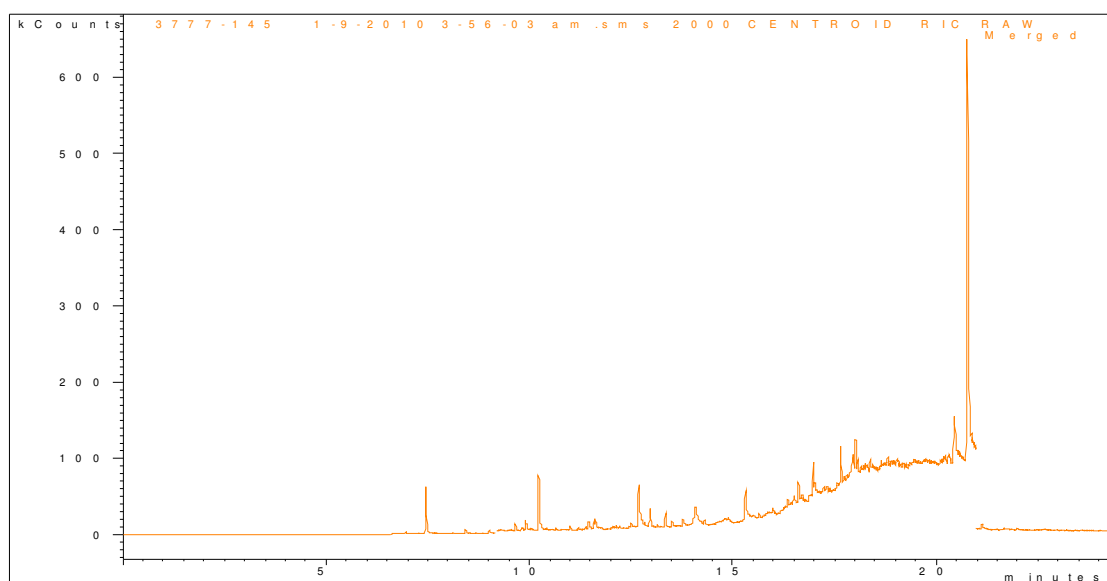
**MLZ # 44 – R2 (0-2 cm)**



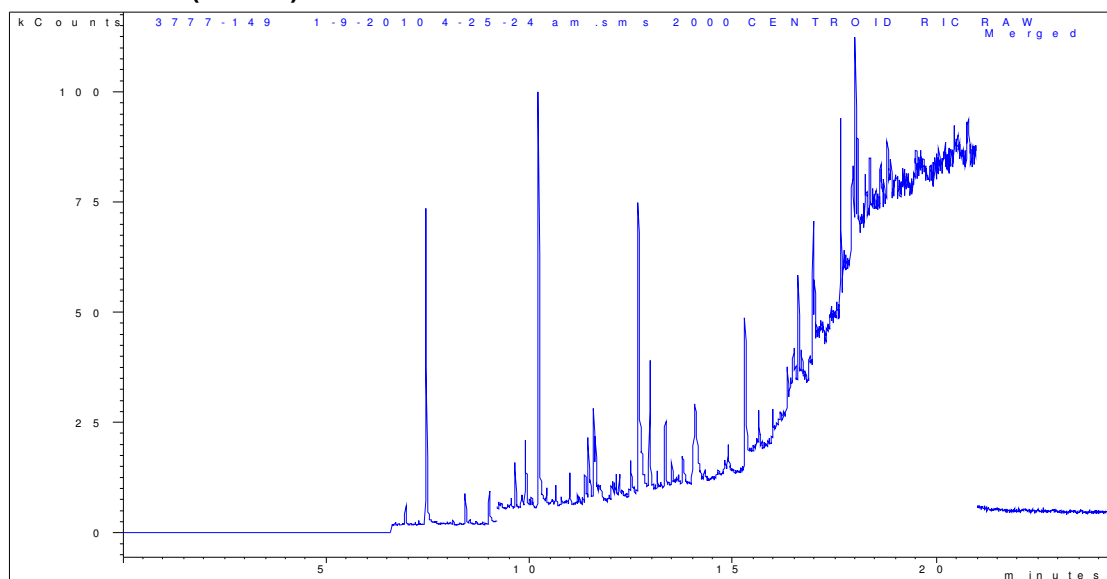
**MLZ # 44 – R3 (0-2 cm)**



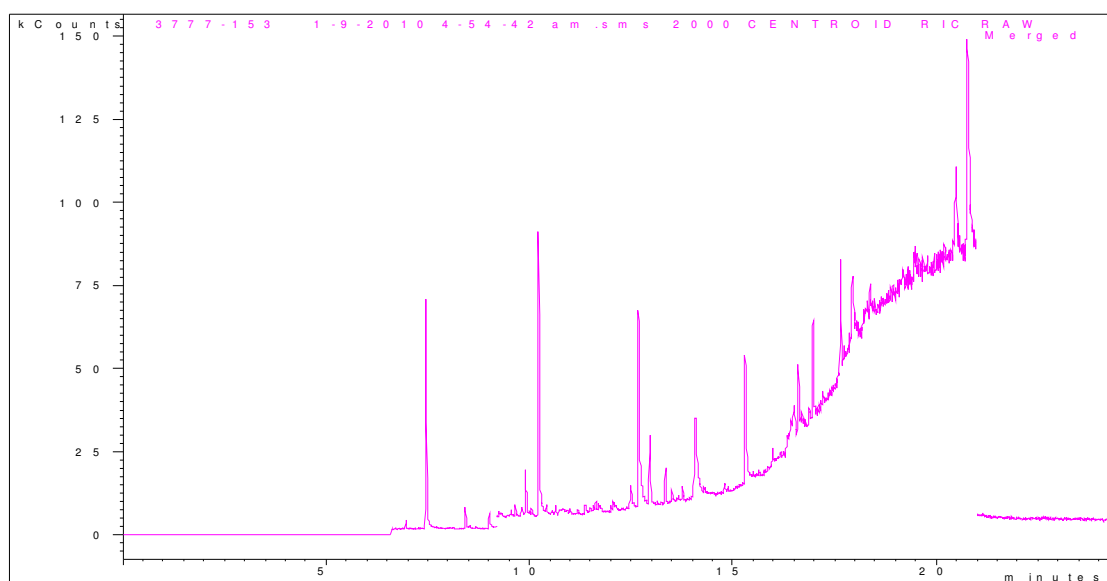
**MLZ # 51 – R1 (0-2 cm)**



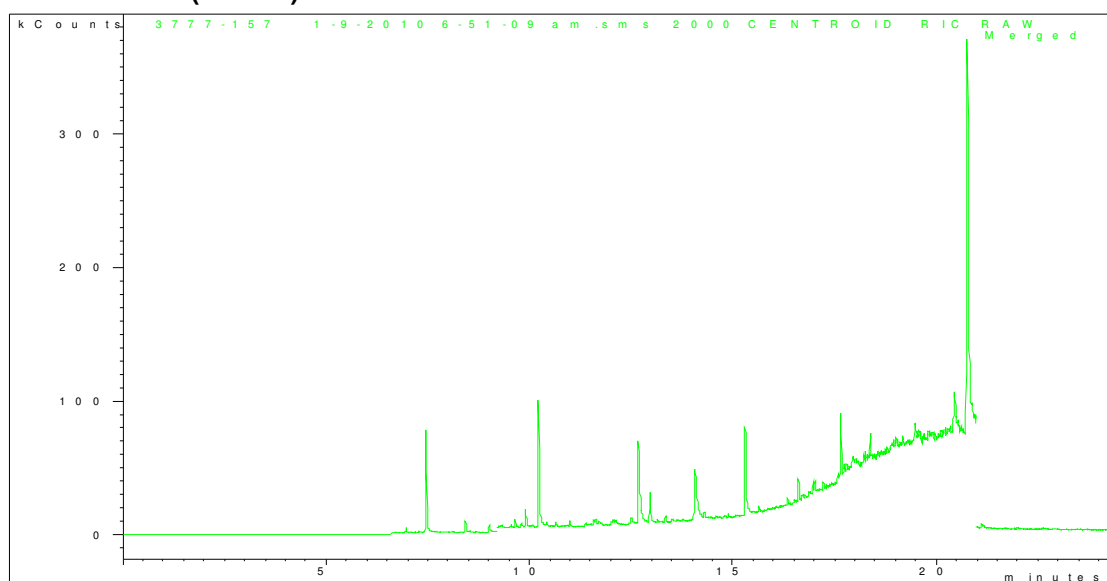
**MLZ # 51 – R2 (0-2 cm)**



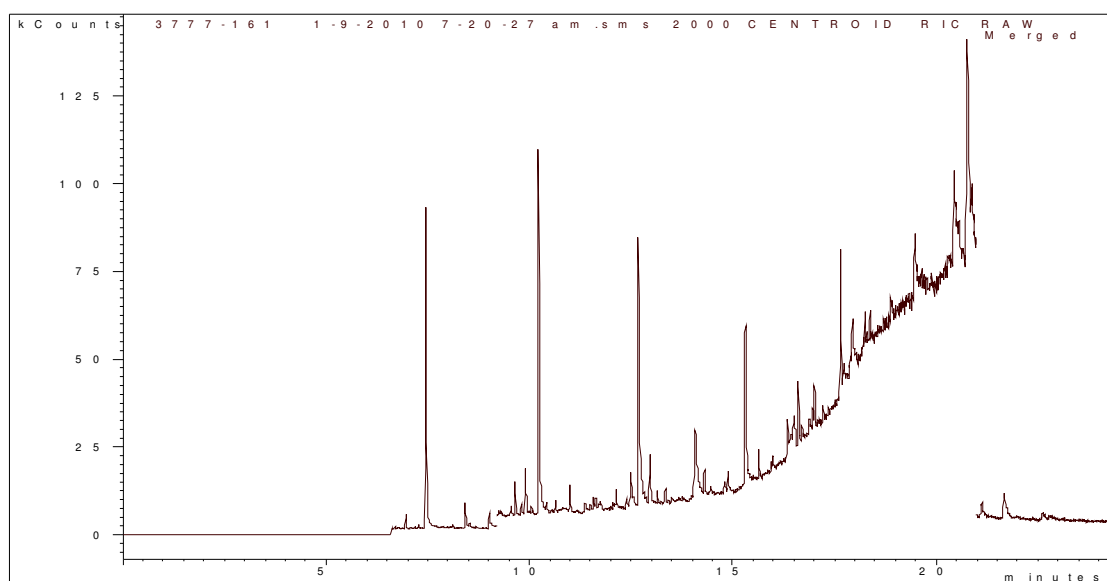
**MLZ # 51 – R3 (0-2 cm)**



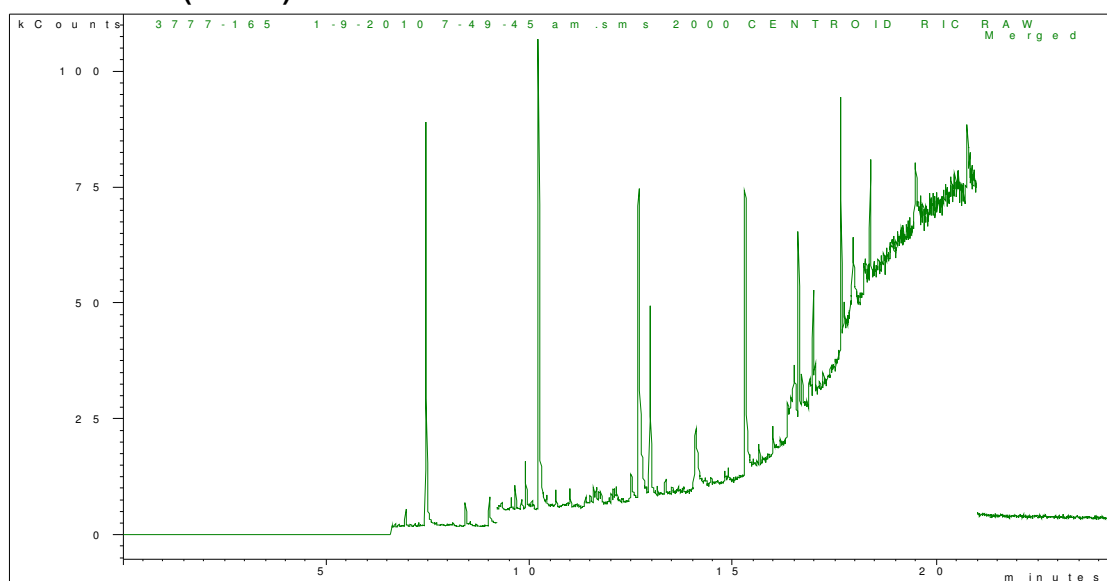
**MLZ # 52 – R1 (0-2 cm)**



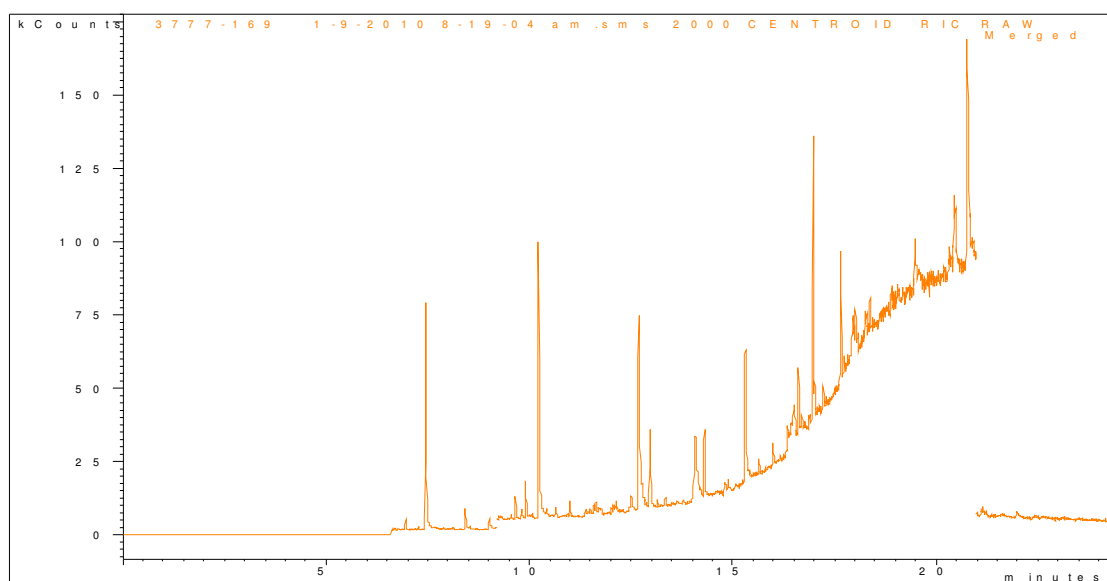
**MLZ # 52 – R2 (0-2 cm)**



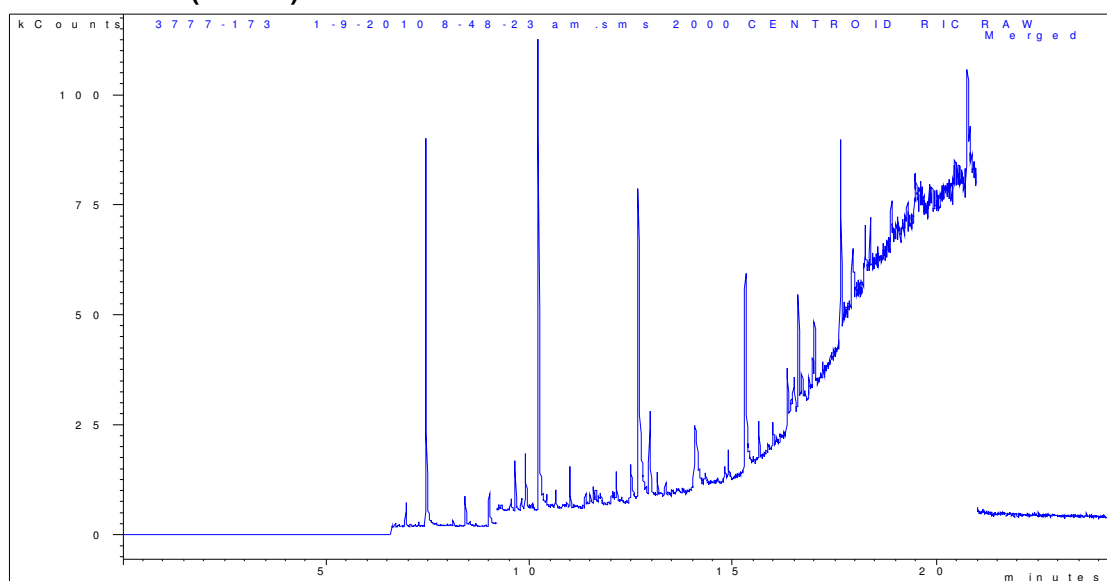
**MLZ # 52 –R3 (0-2 cm)**



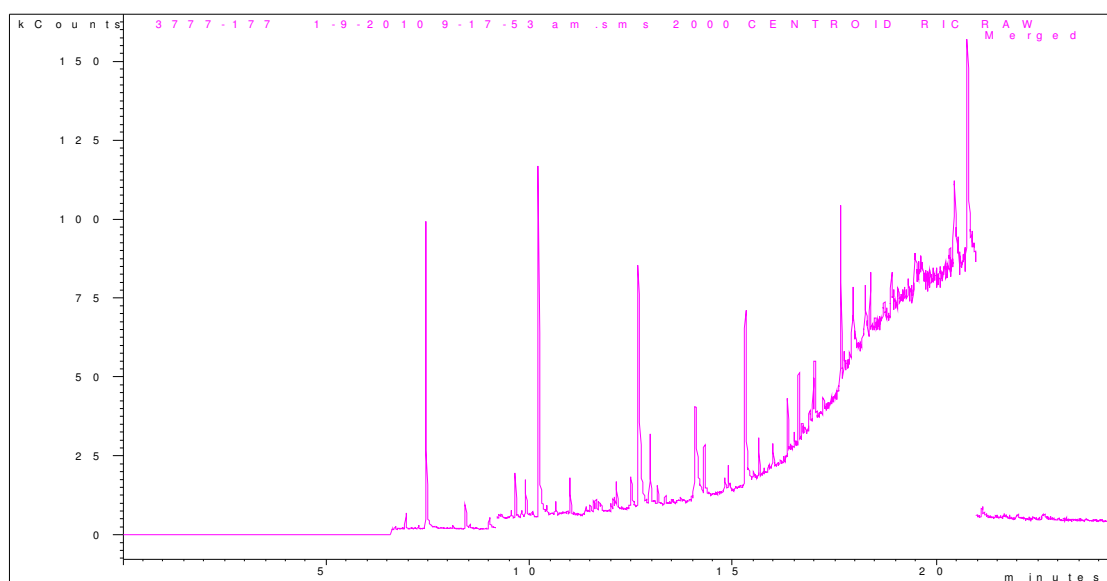
**MLZ # 53 – R1 (0-2 cm)**



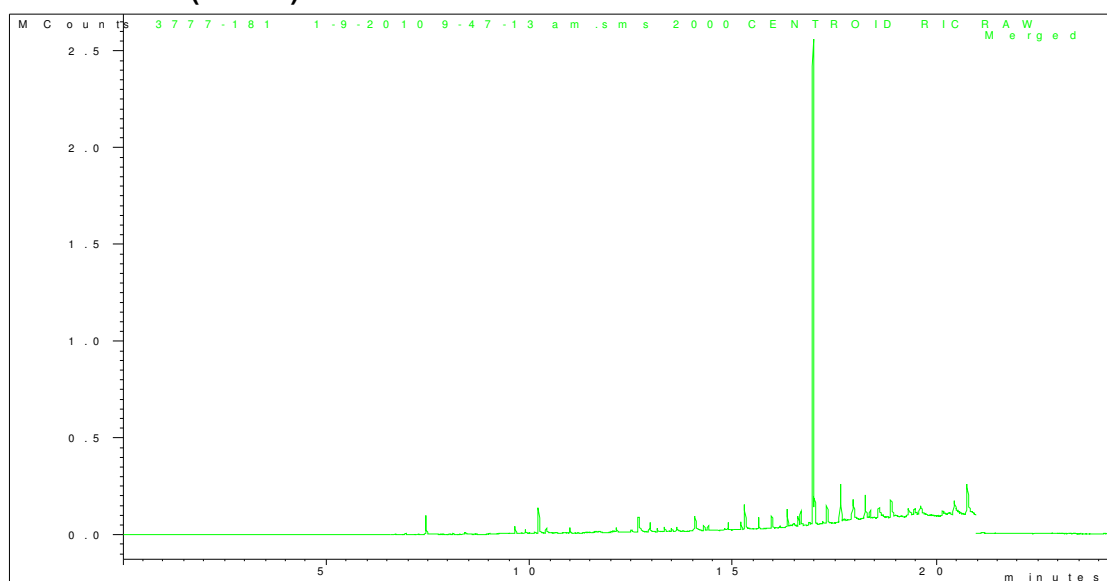
**MLZ # 53 – R2 (0-2 cm)**



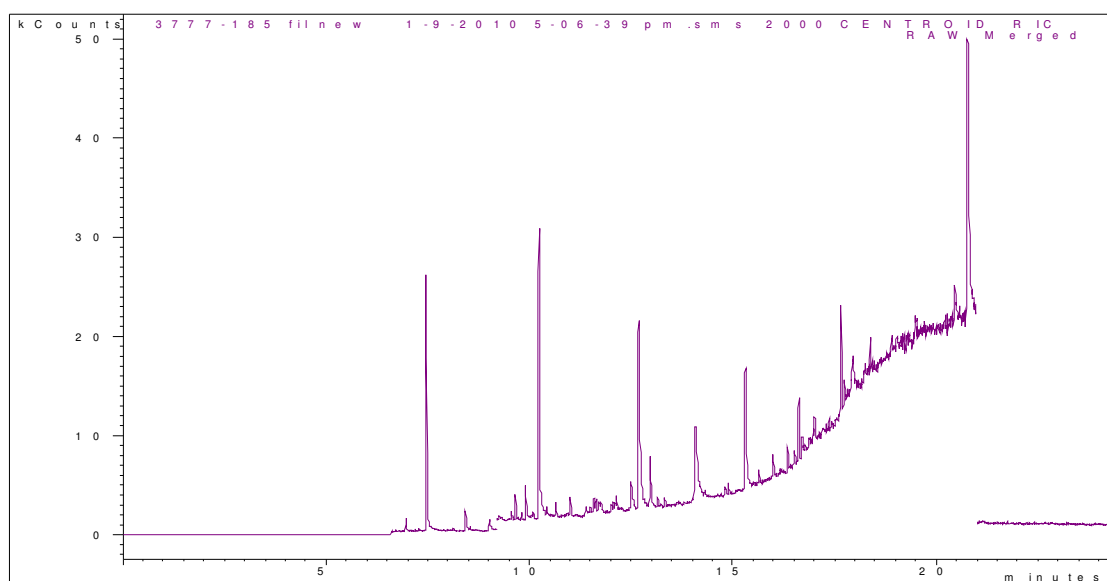
**MLZ # 53 – R3 (0-2 cm)**



**MLZ # 54 – R1 (0-2 cm)**



**MLZ # 54 – R2 (0-2 cm)**



**MLZ # 54 – R3 (0-2 cm)**

