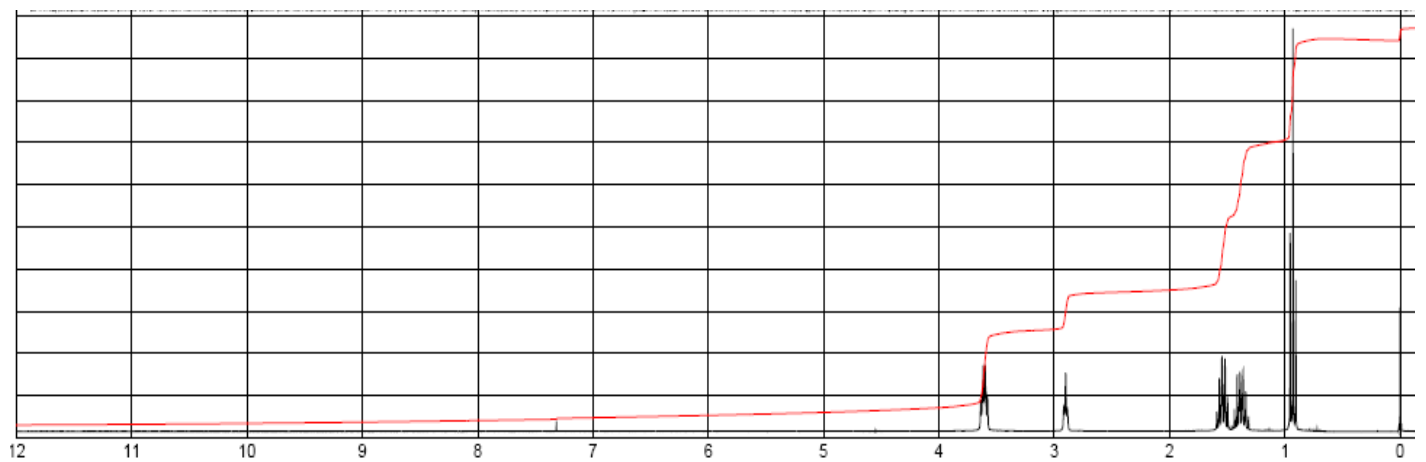
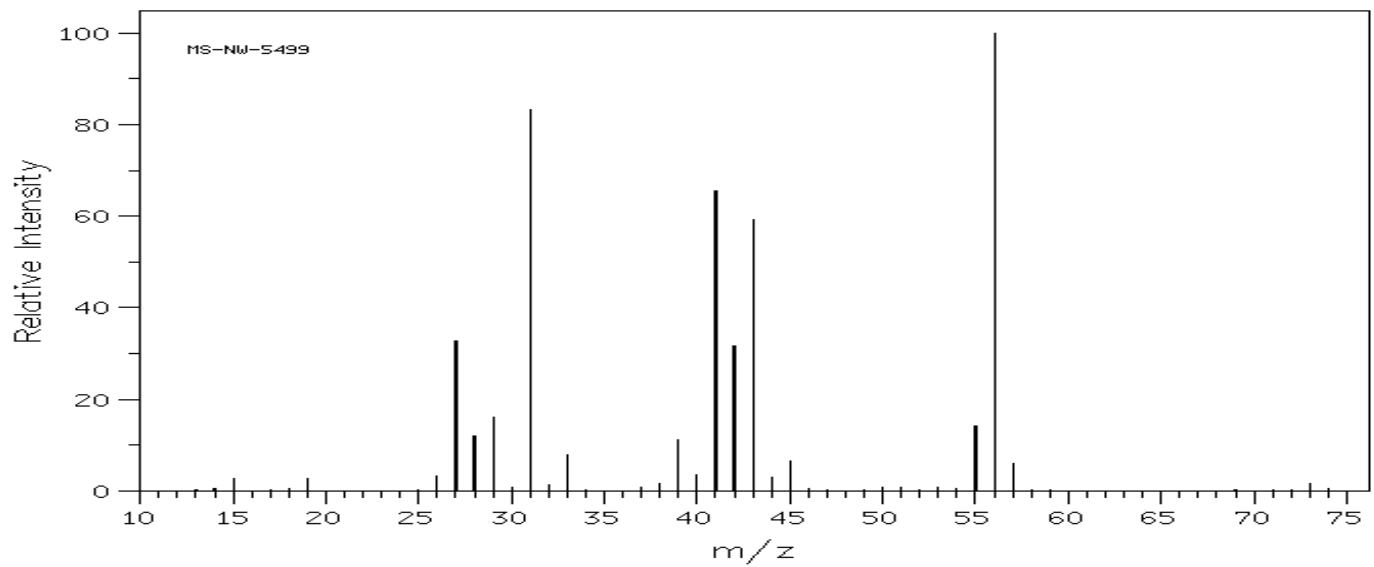
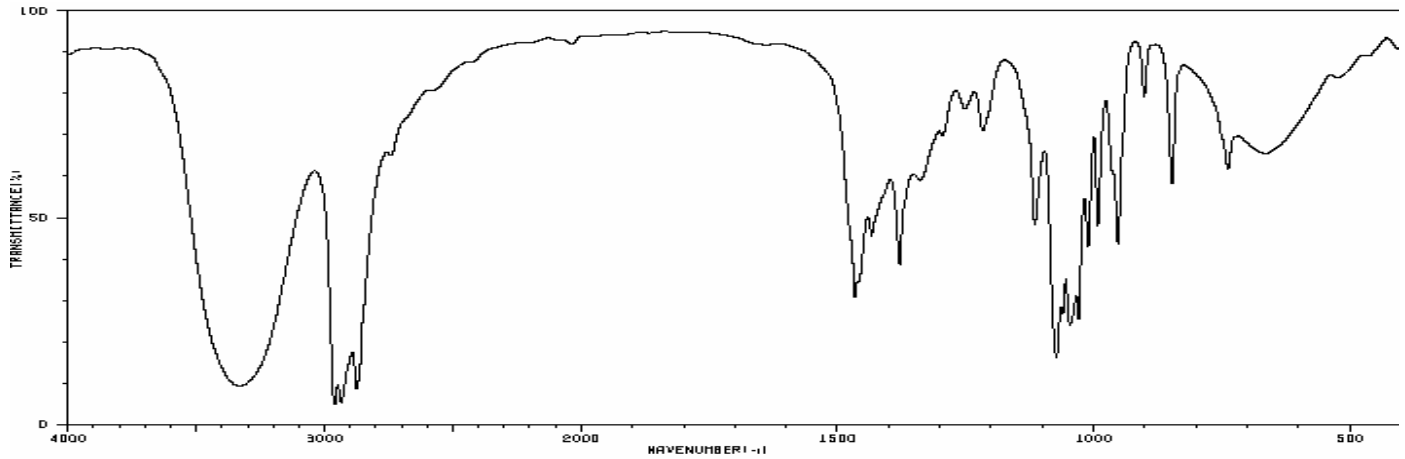


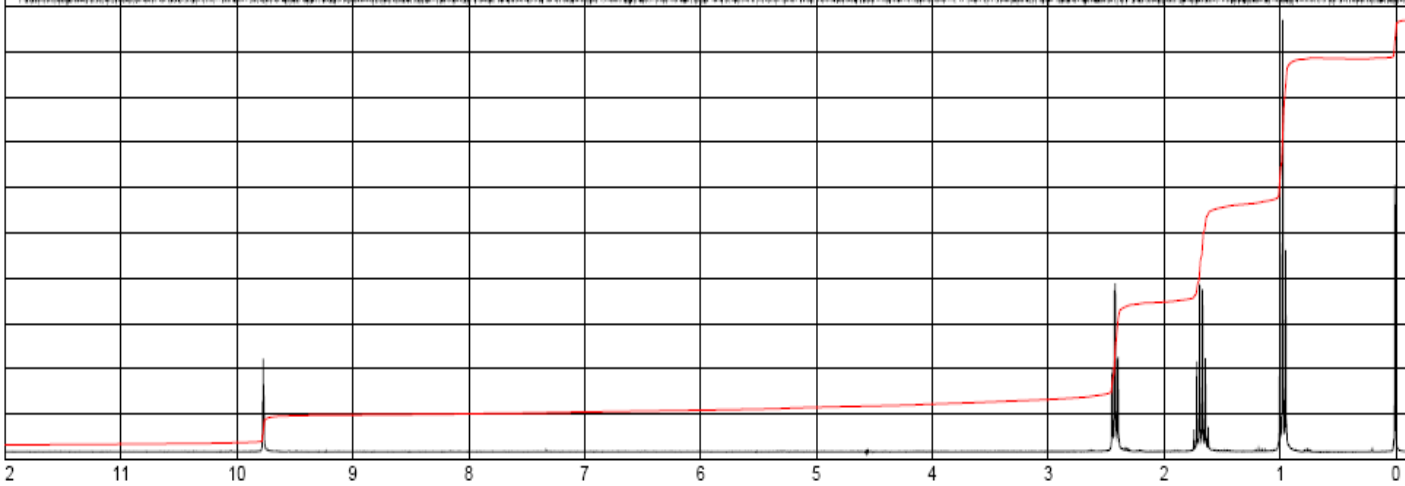
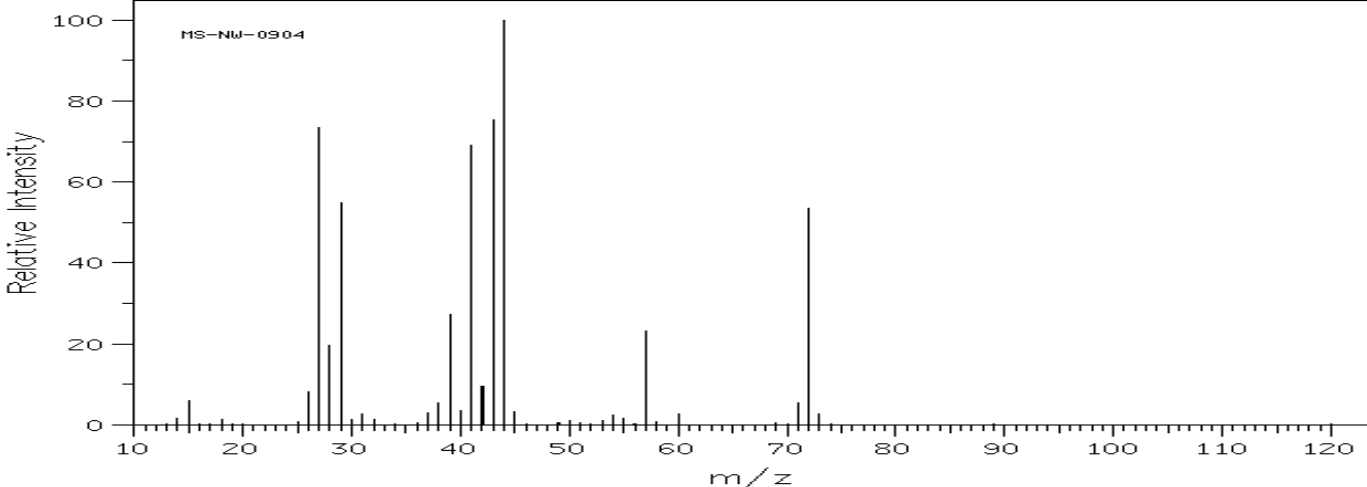
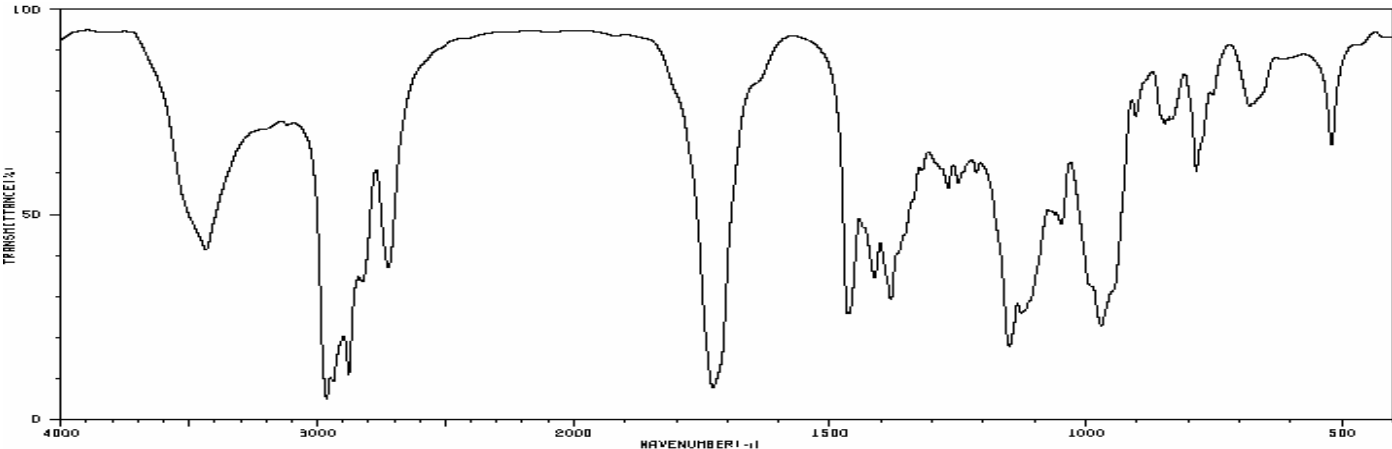
ESPECTROSCOPIA DE LAS PRÁCTICAS

◇ PRÁCTICA 8. OBTENCIÓN DE N- BUTIRALDEHÍDO POR OXIDACIÓN DE N- BUTANOL.

n-Butanol.

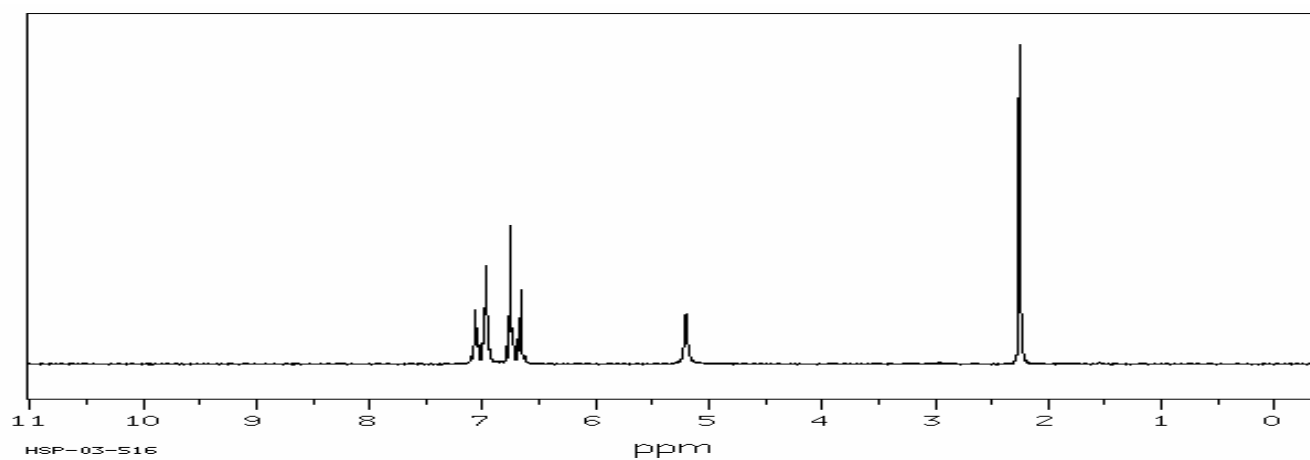
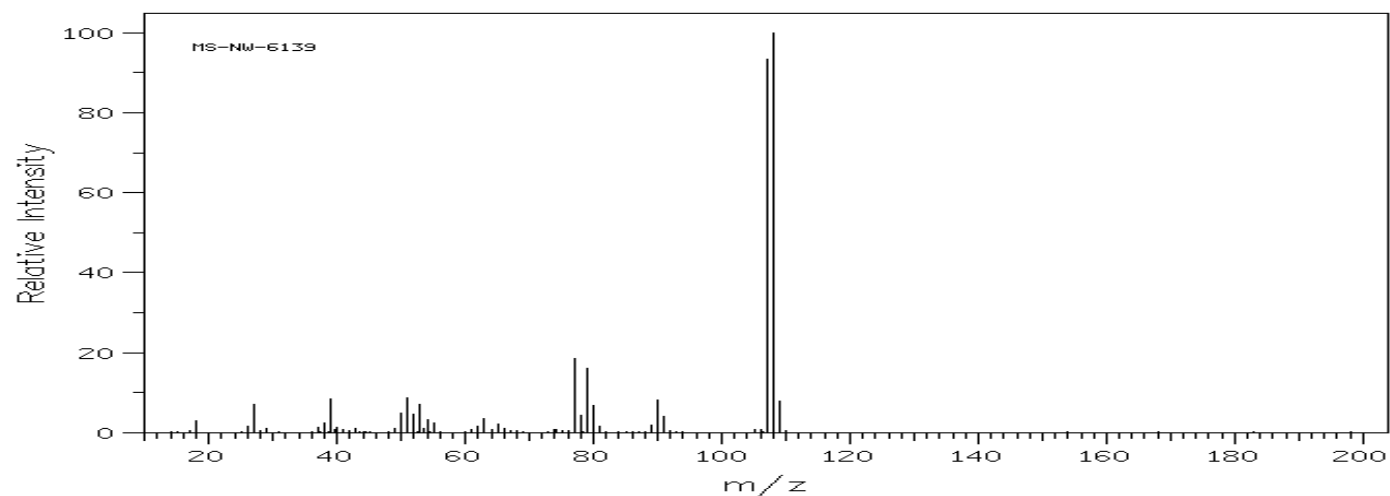
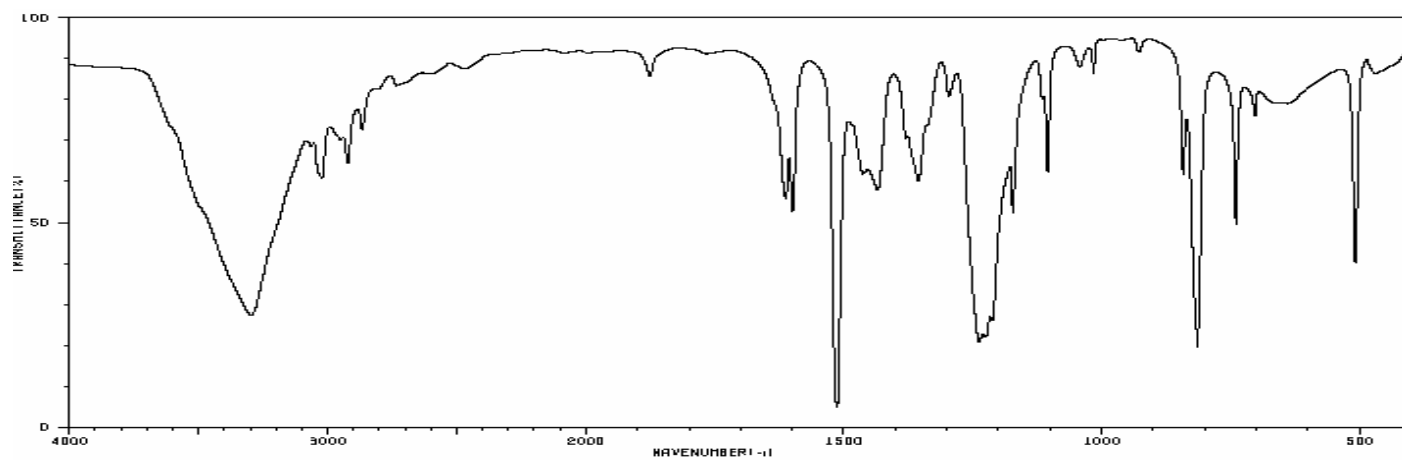


Butiraldehído.



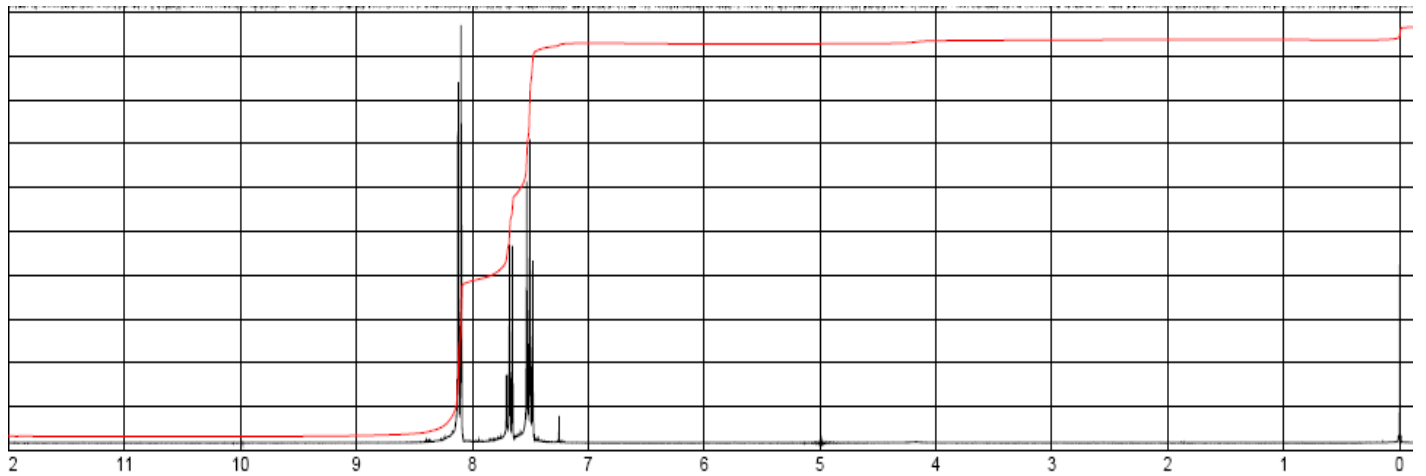
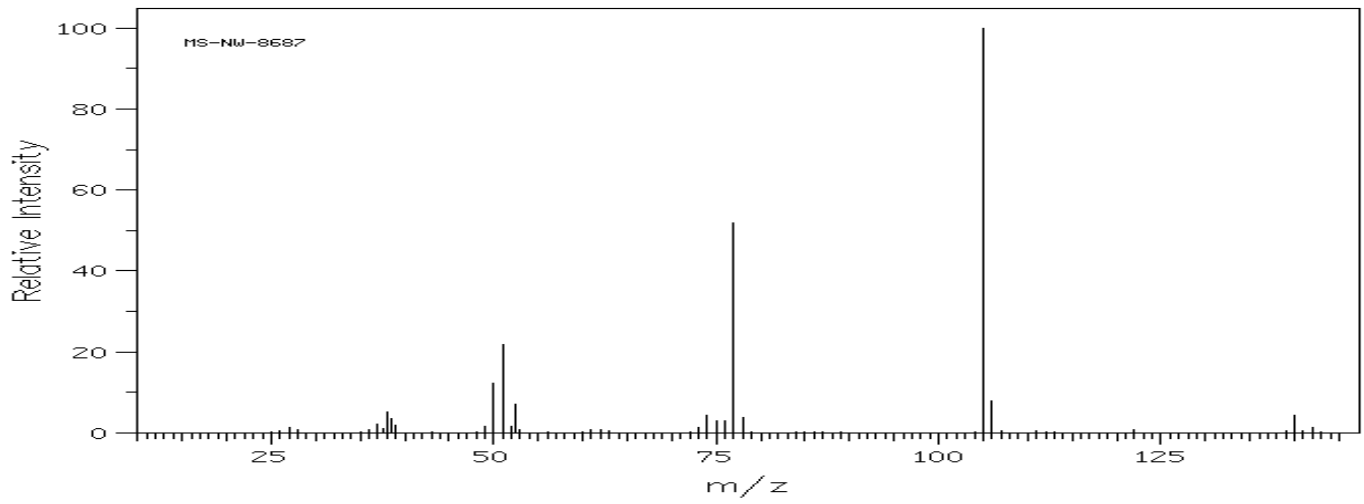
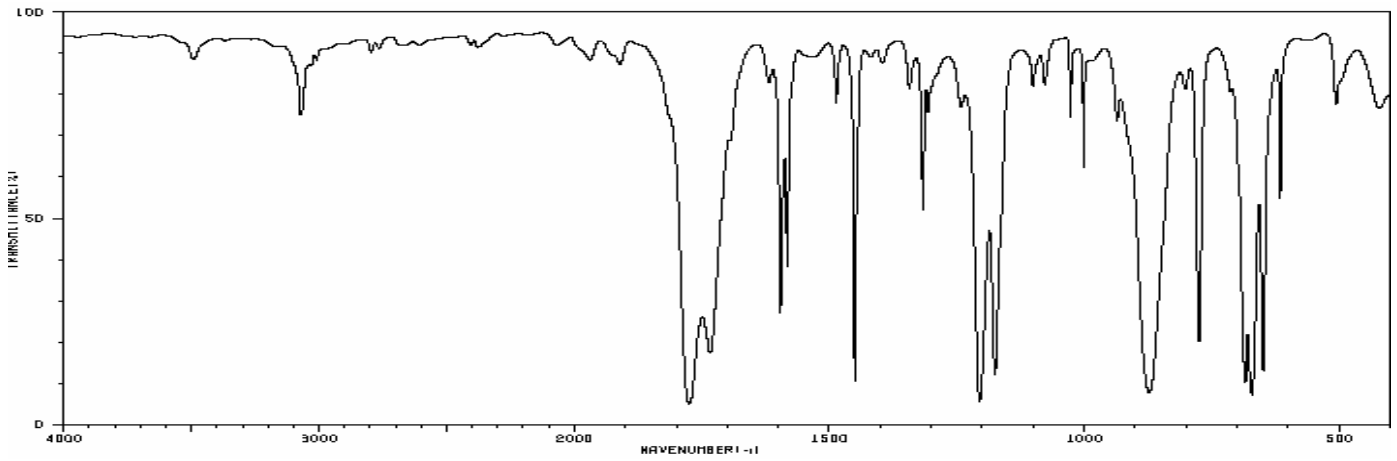
✧ PRÁCTICA 10. OBTENCIÓN DE BENZOATO DE 4-METILFENILO.

Cresol.

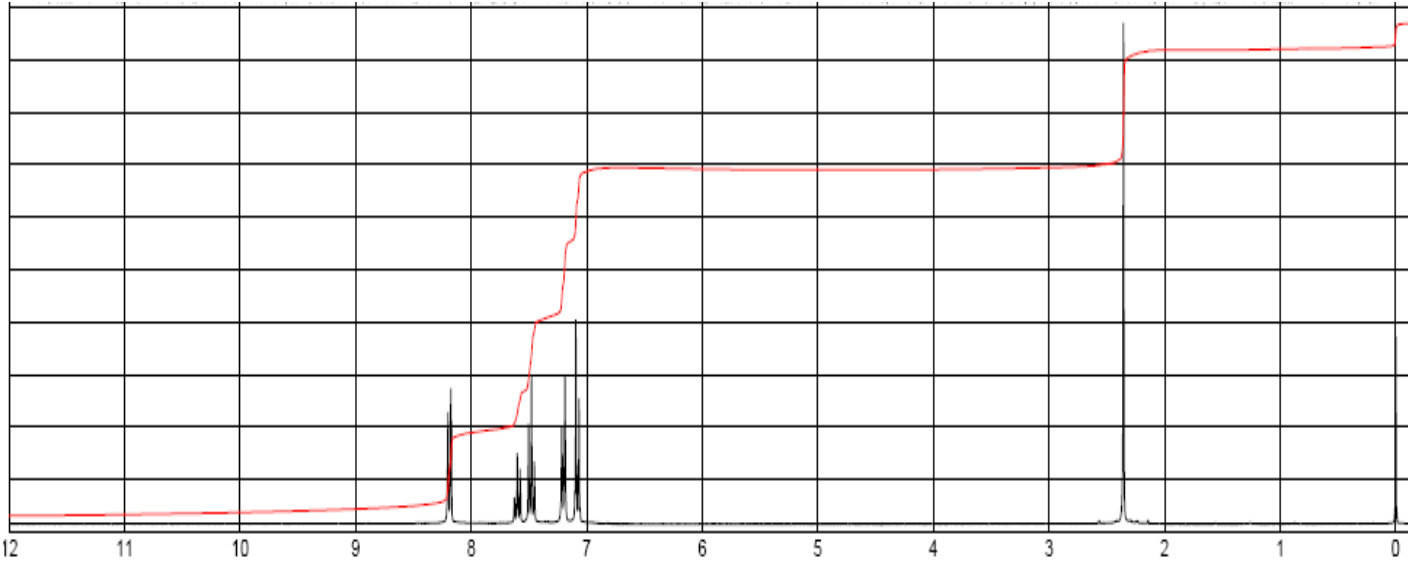


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Cloruro de benzoilo.

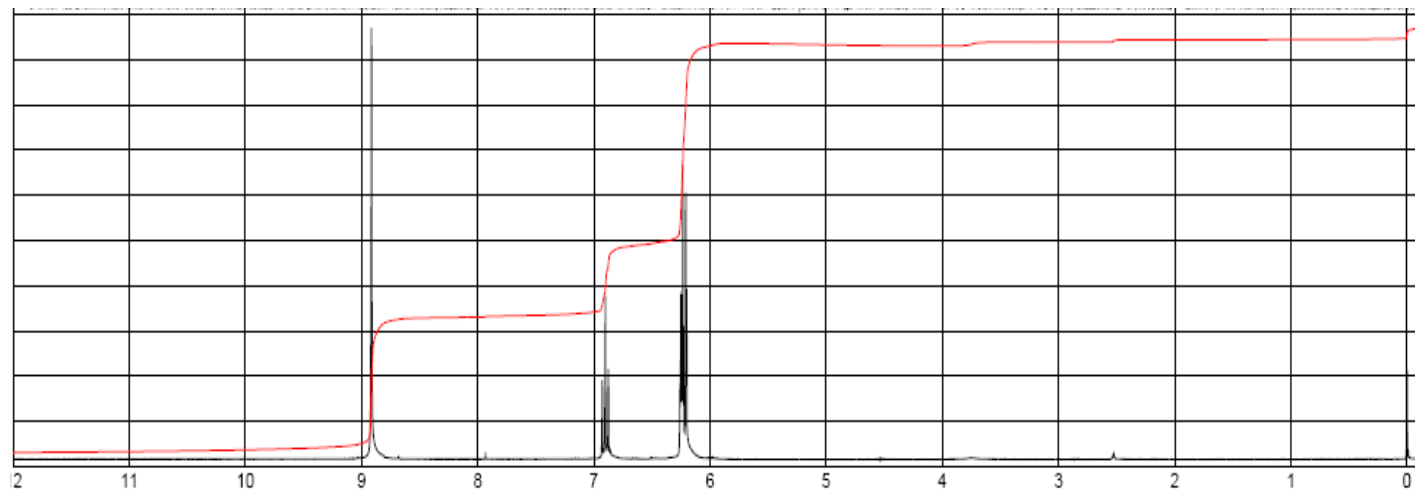
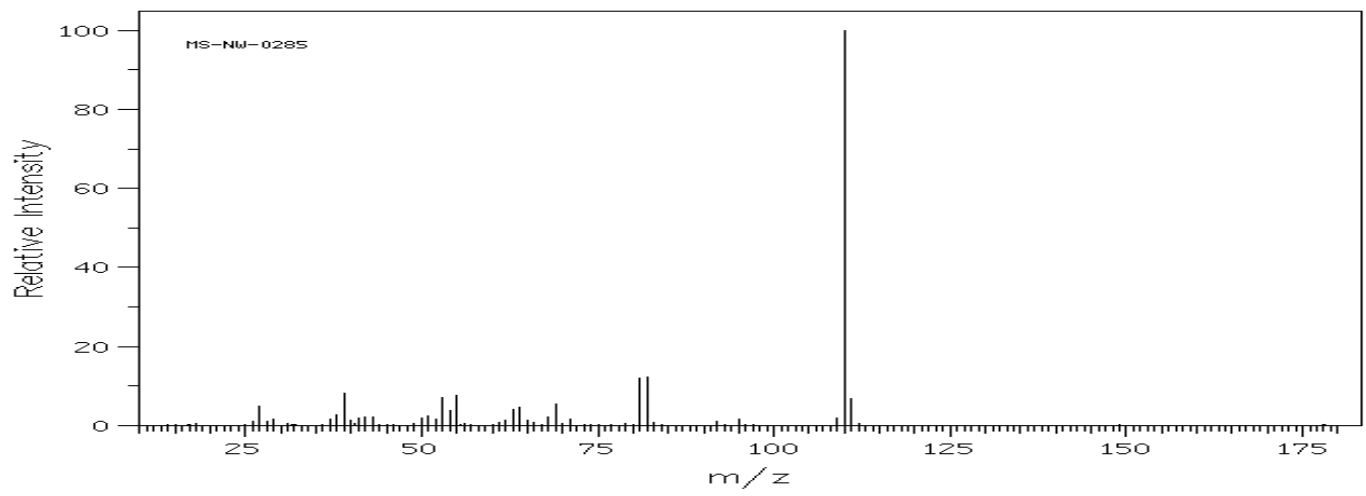
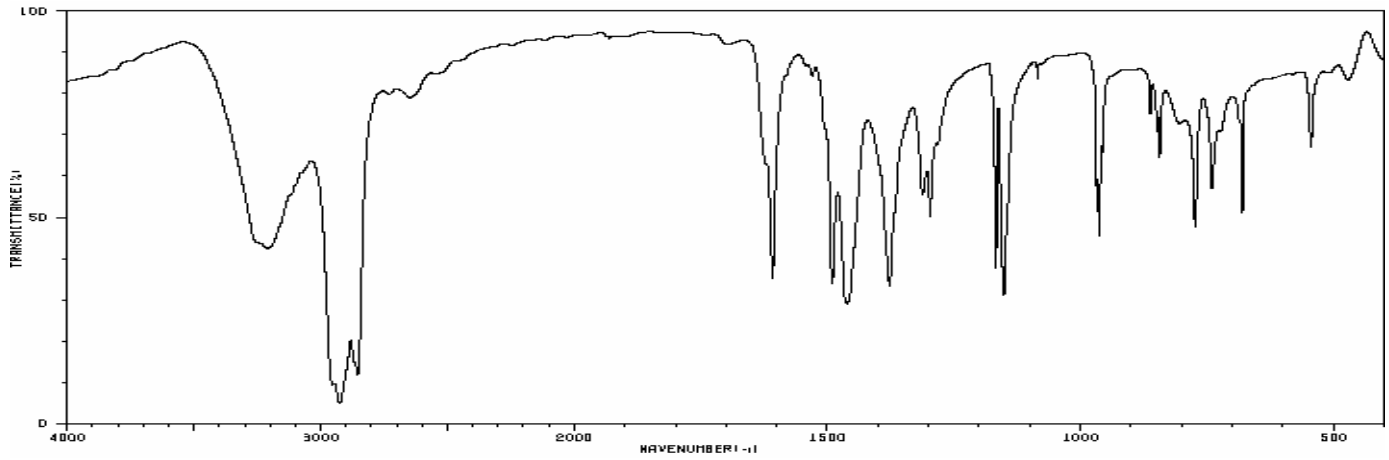


Benzoato de 4- Metilfenilo.

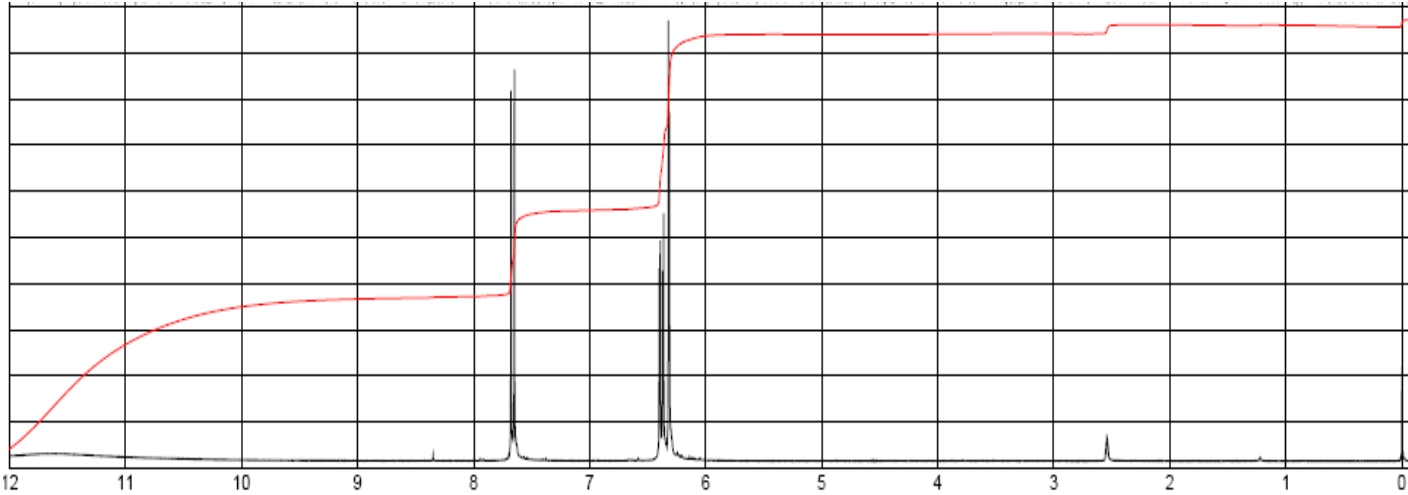
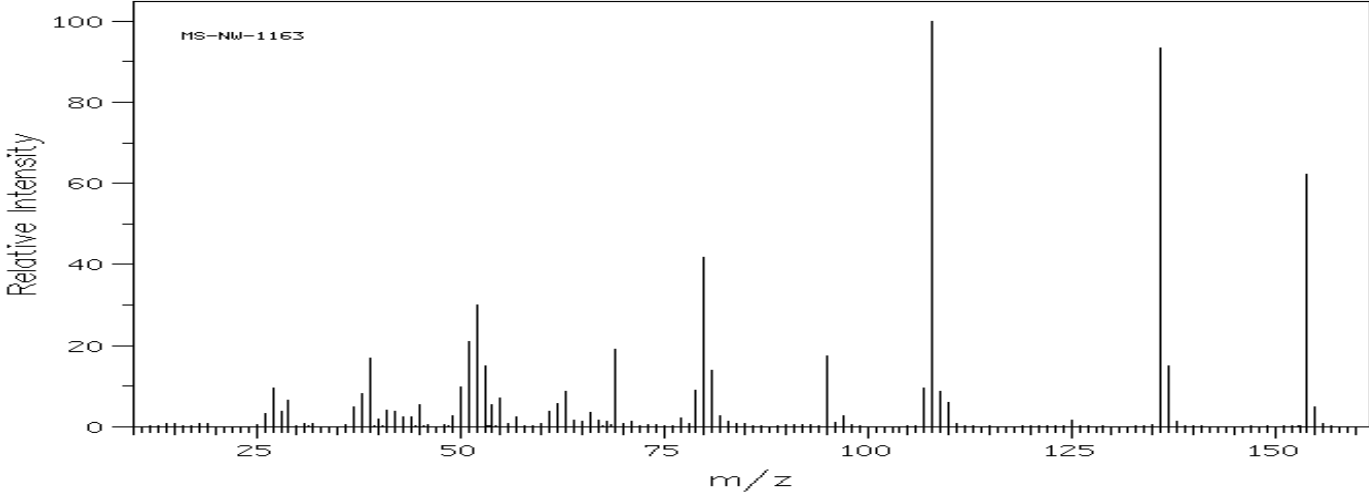
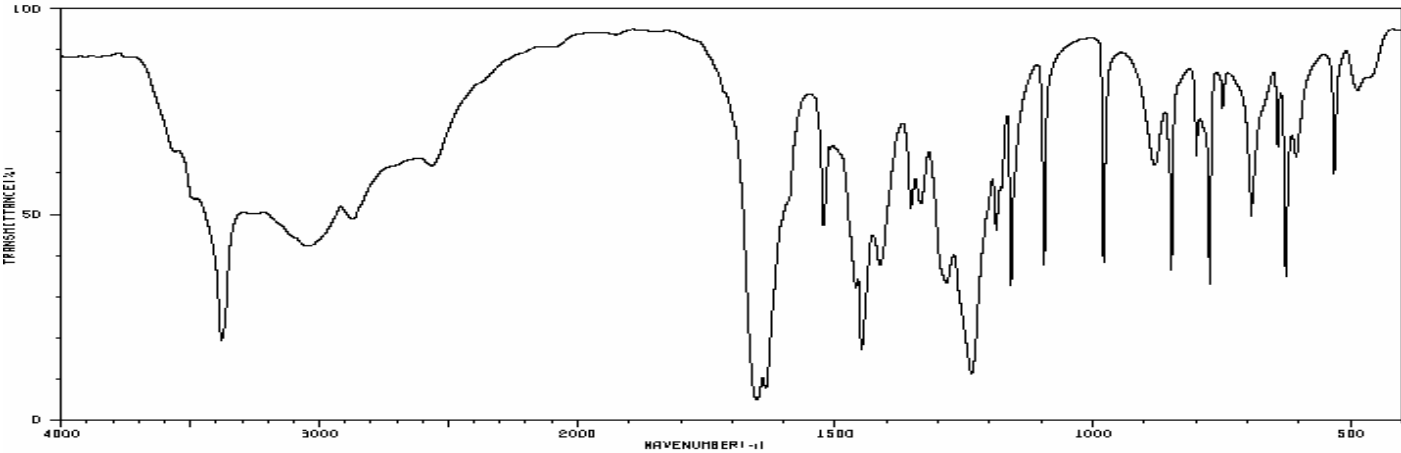


❖ PRÁCTICA 11. OBTENCIÓN DEL ÁCIDO 2,4- DIHIDROXIBENZOICO

Resorcinol.

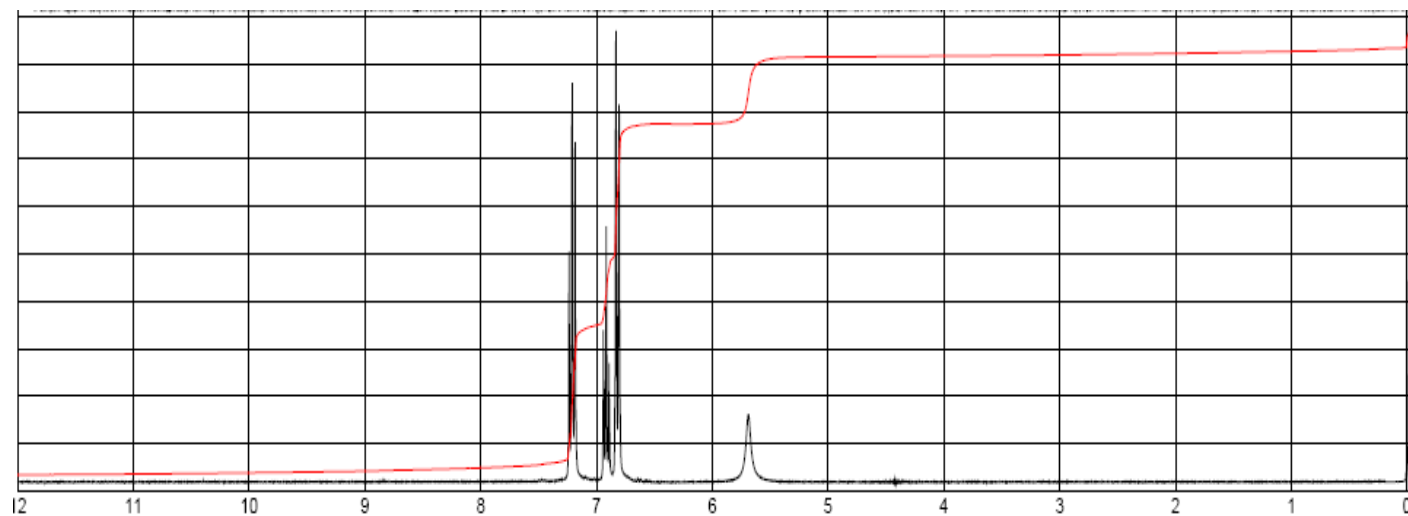
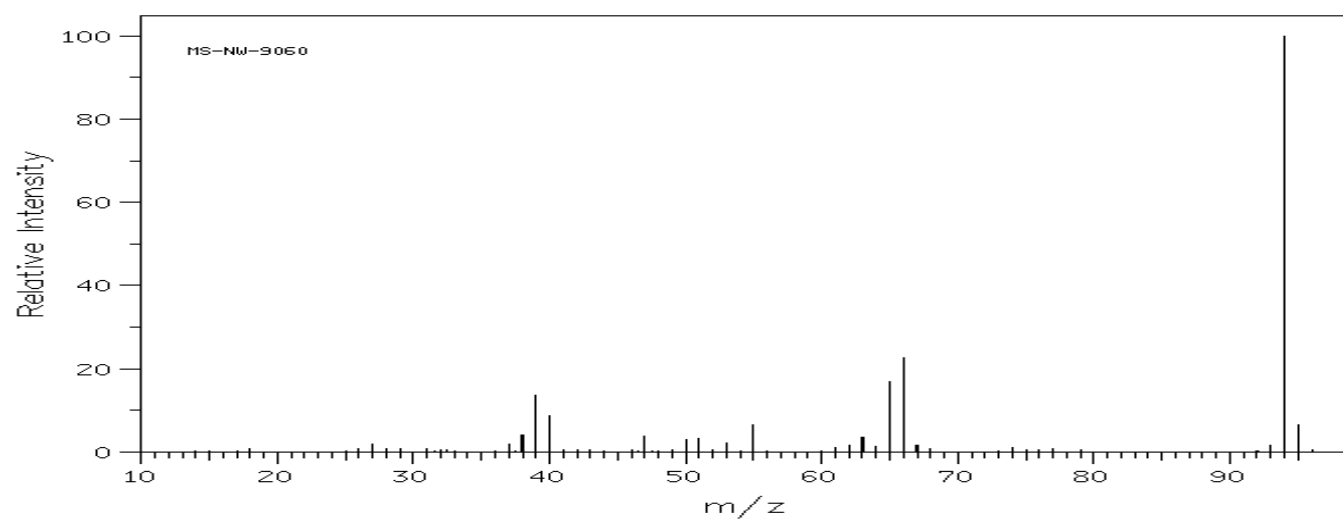
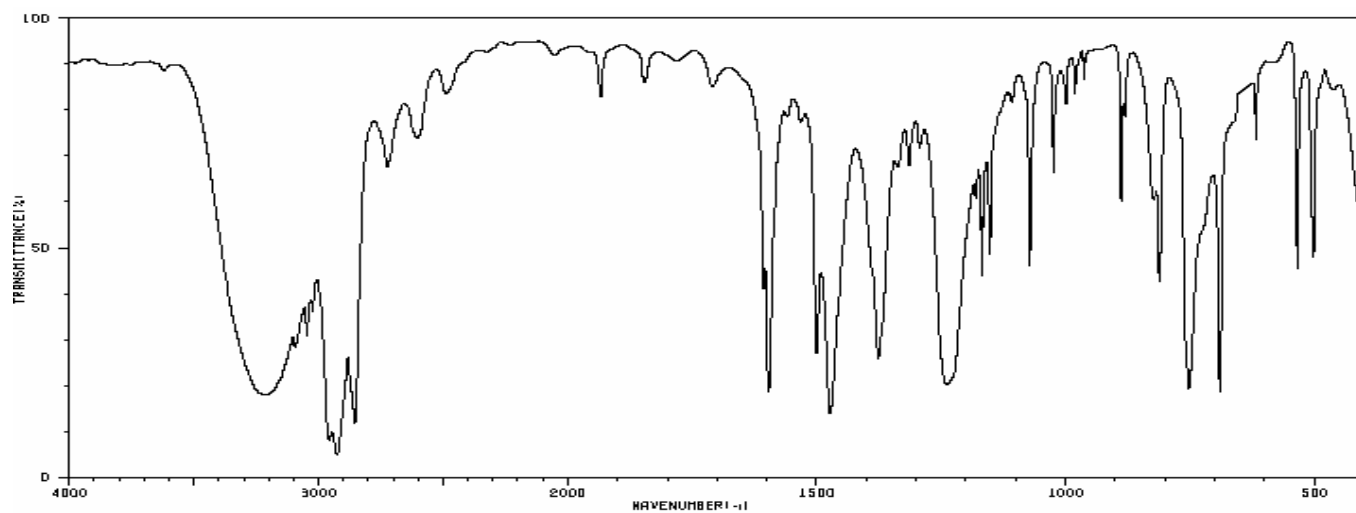


Ácido 2,4-Dihidroxibenzoico.

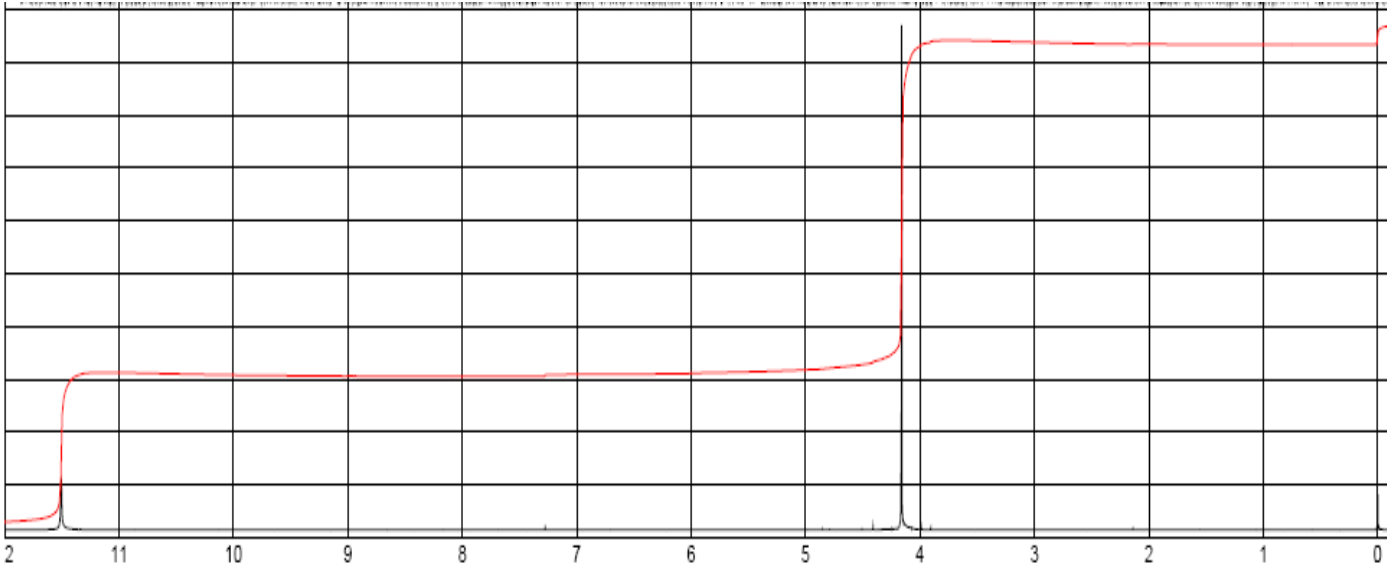
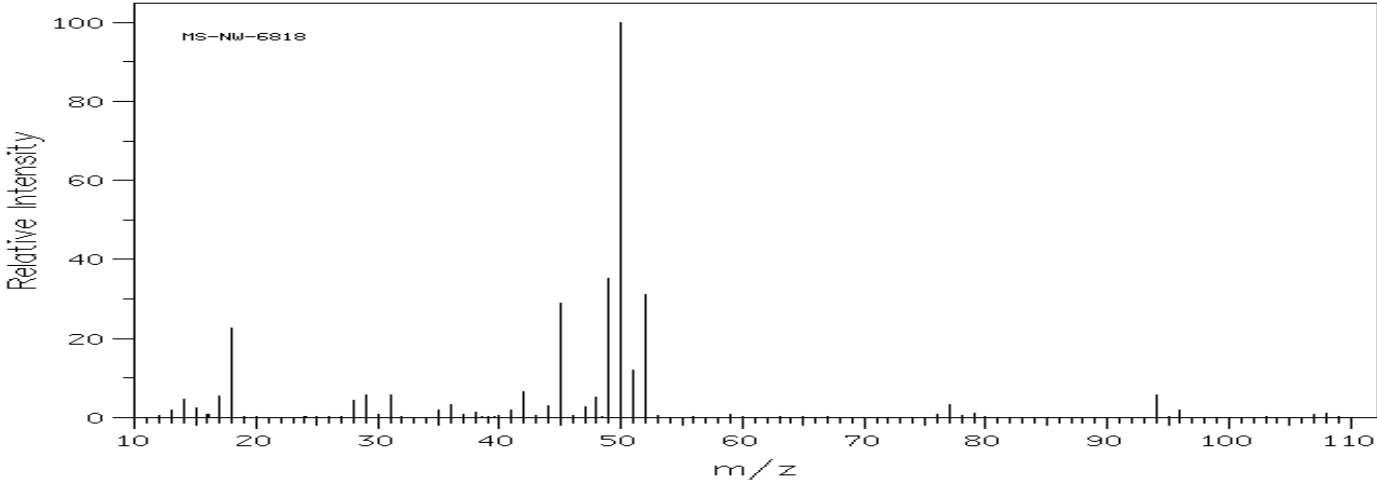
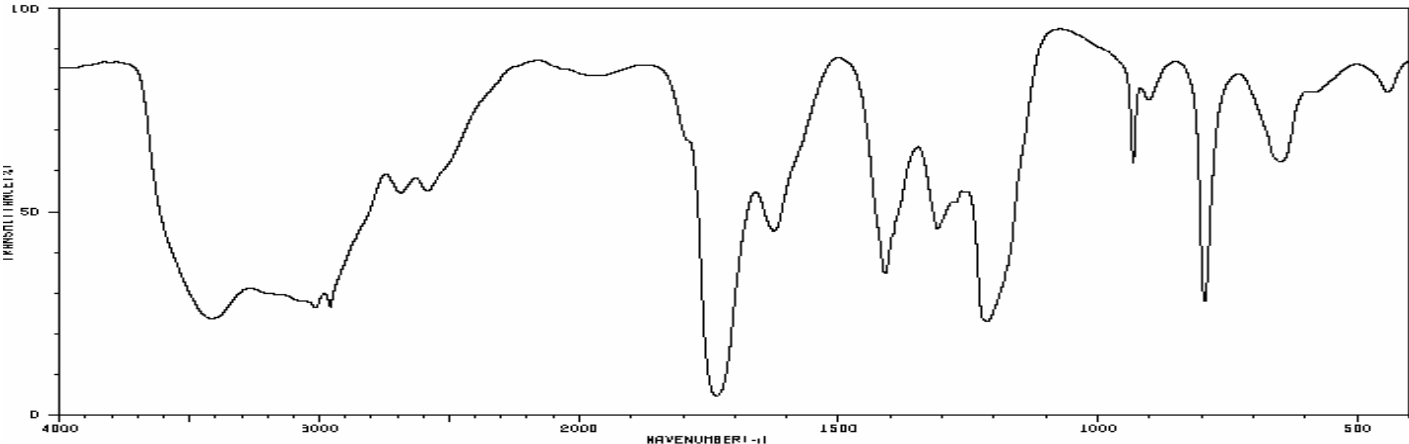


◇ PRÁCTICA 12. OBTENCIÓN DEL ÁCIDO FENOXIACETICO.

Fenol.



Ácido Monocloroacético.



Ácido Fenoxiacético.

