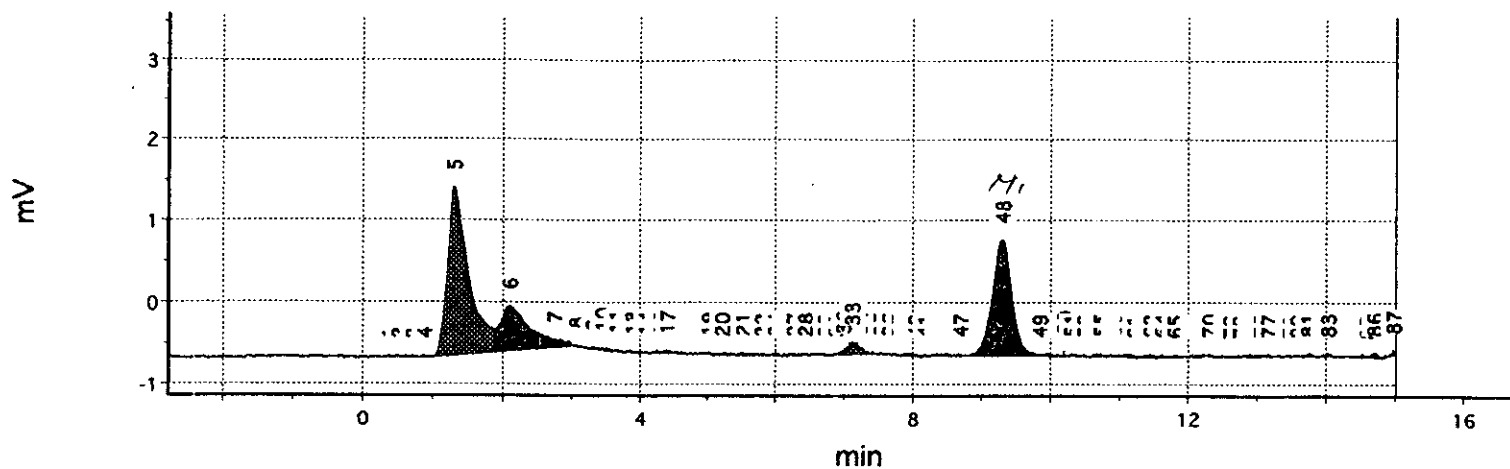
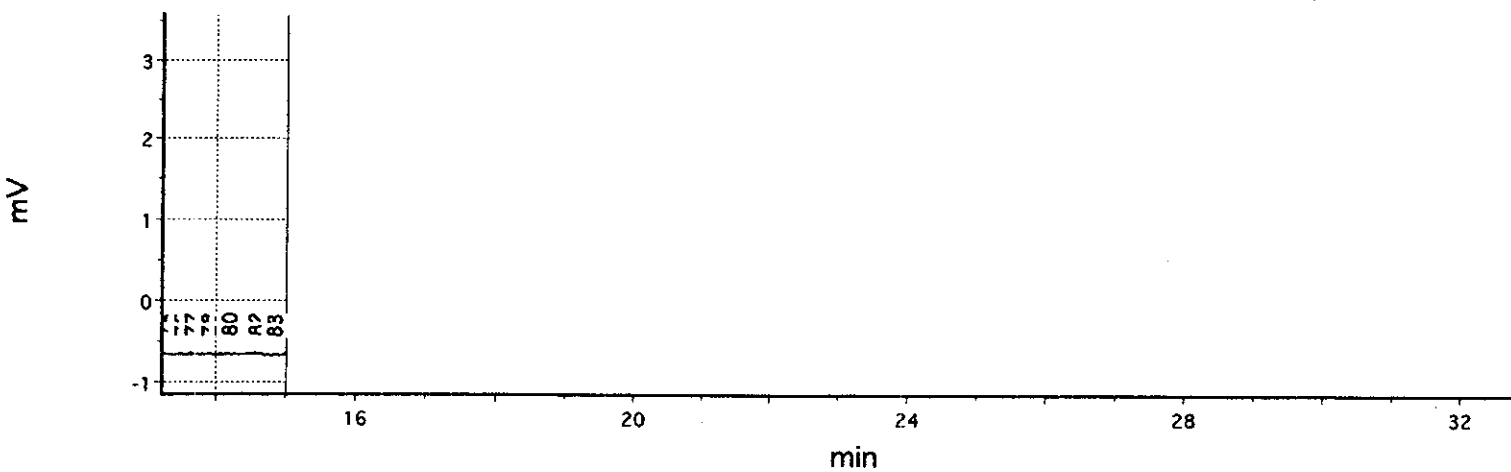
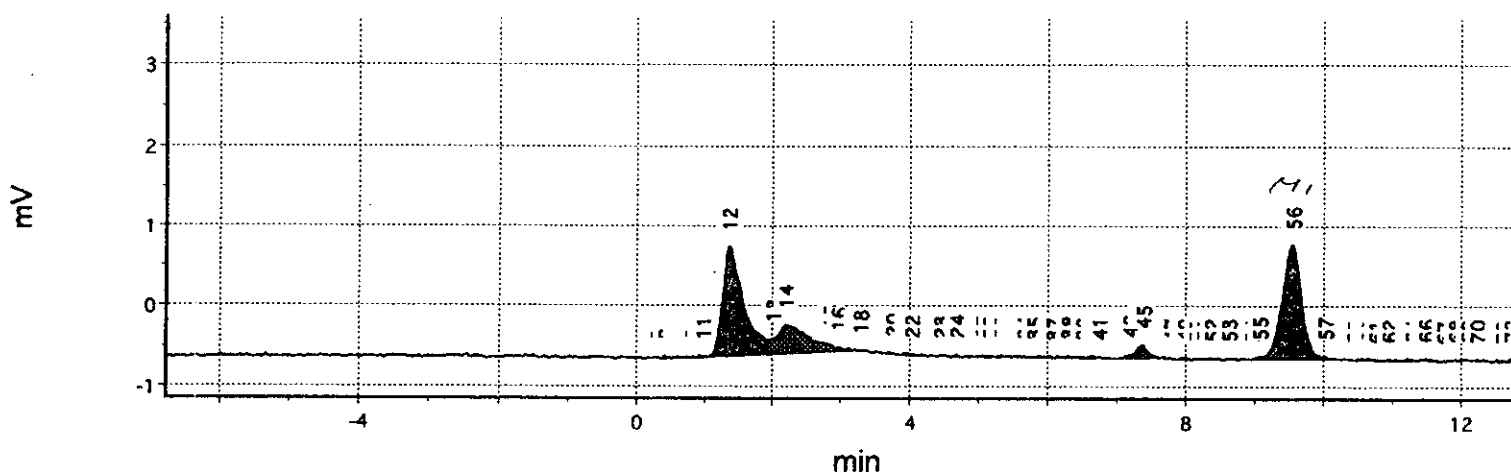


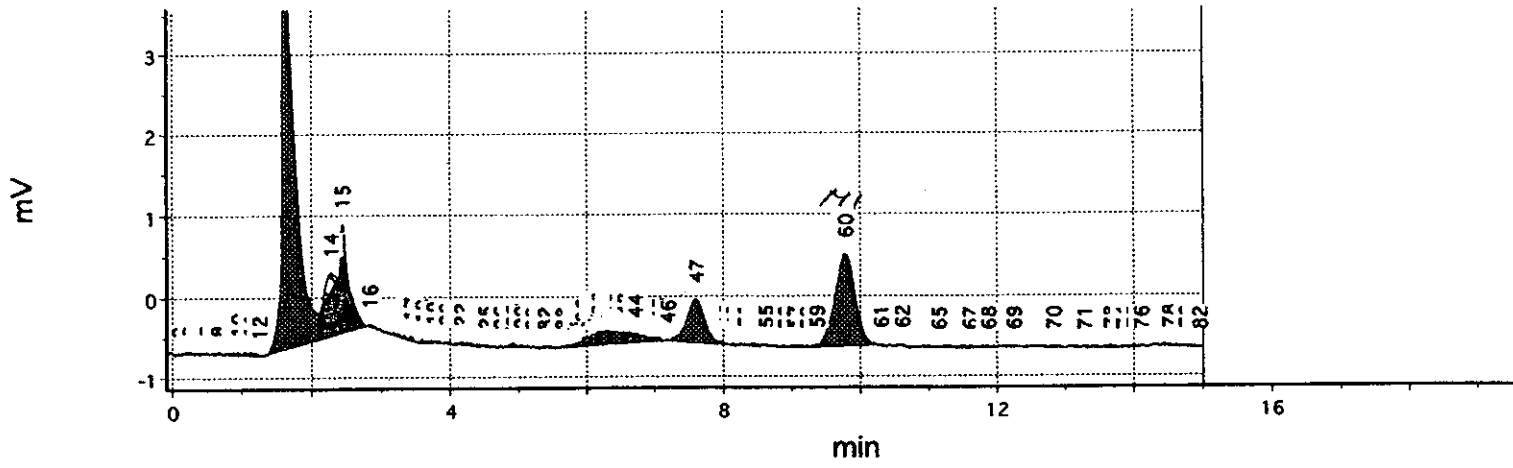
St. Af M1 0.07 ng / injection



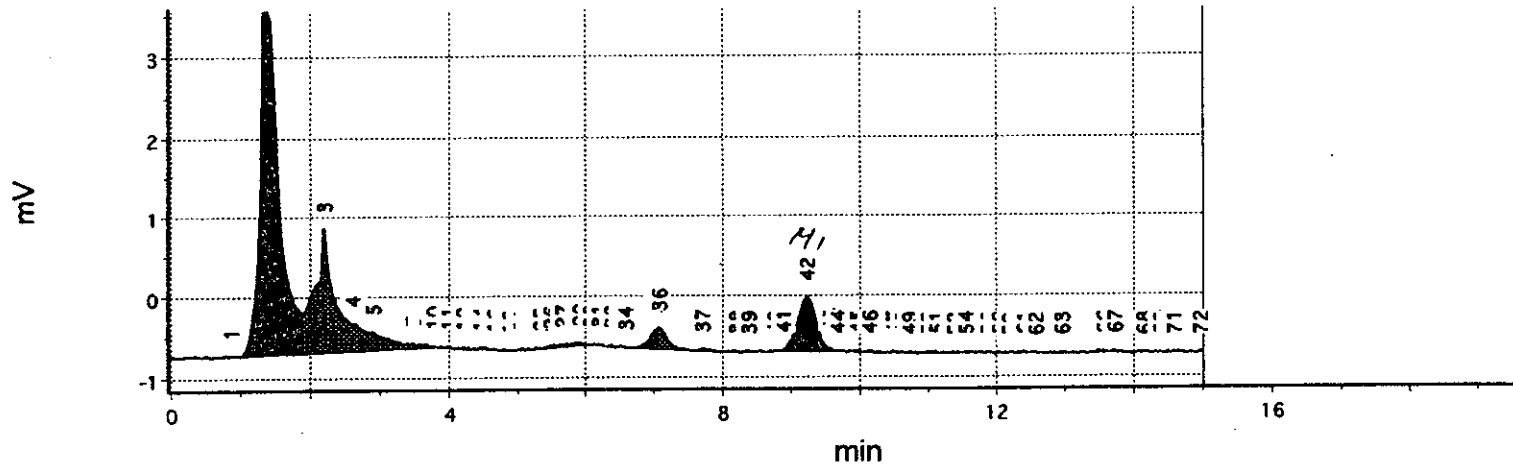
Run 4



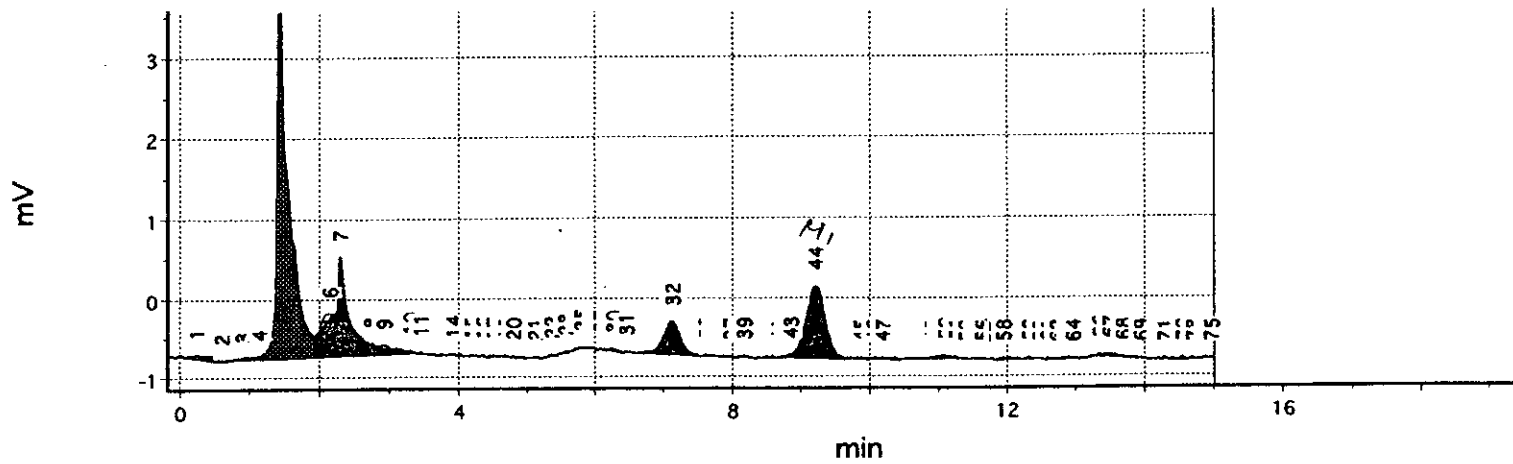
Sample Y1 1



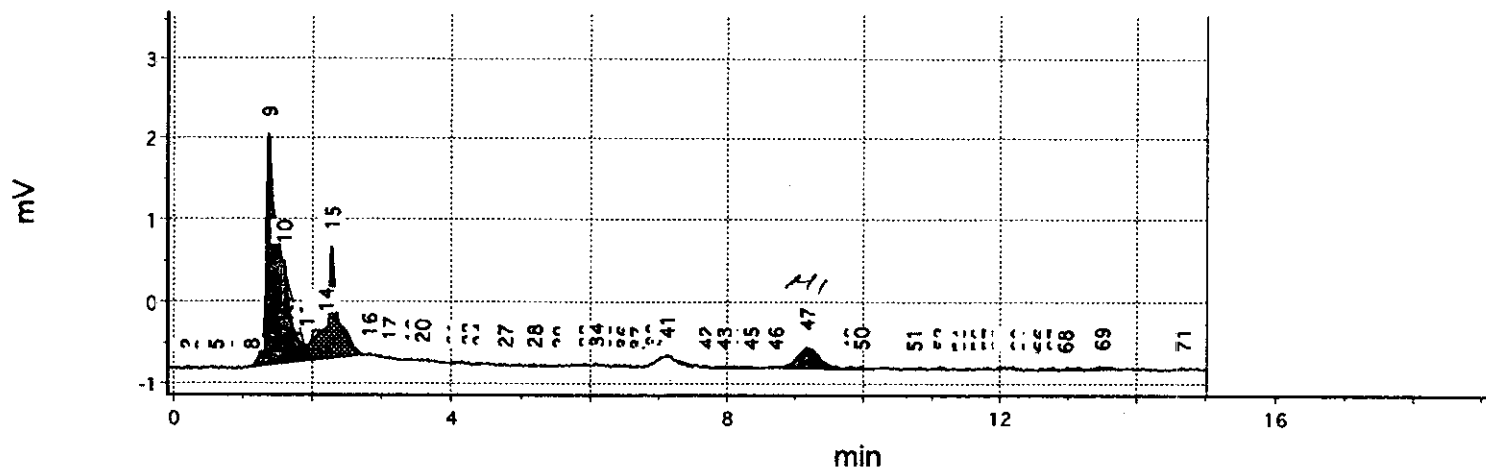
Sample Y1 2



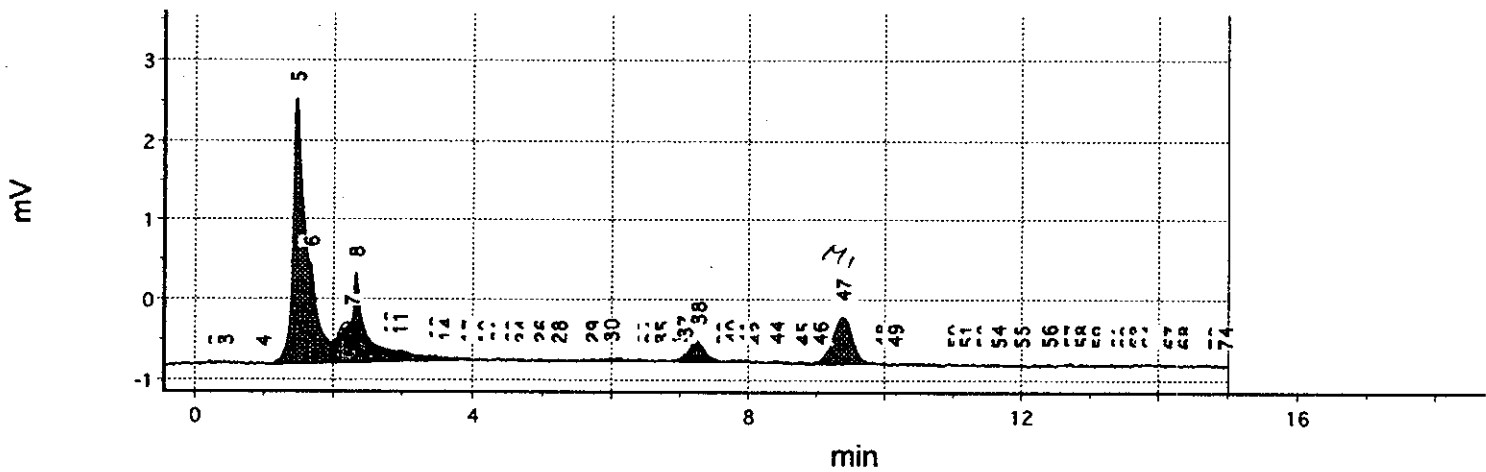
Sample Y1 3



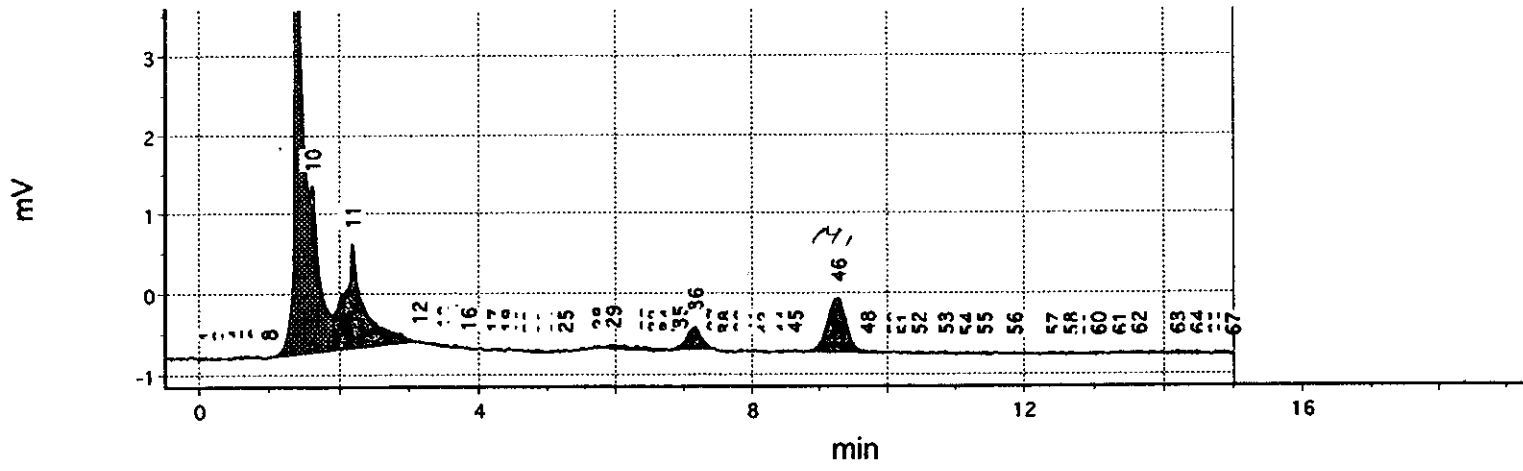
Sample Y14



Sample Y15

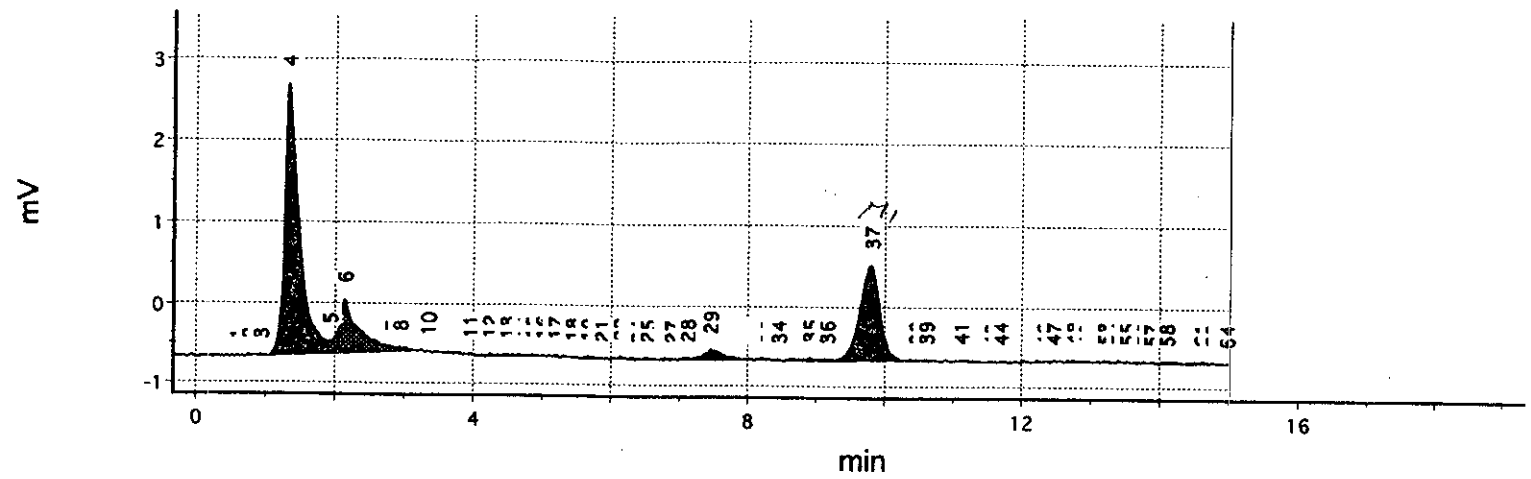


Sample Y16

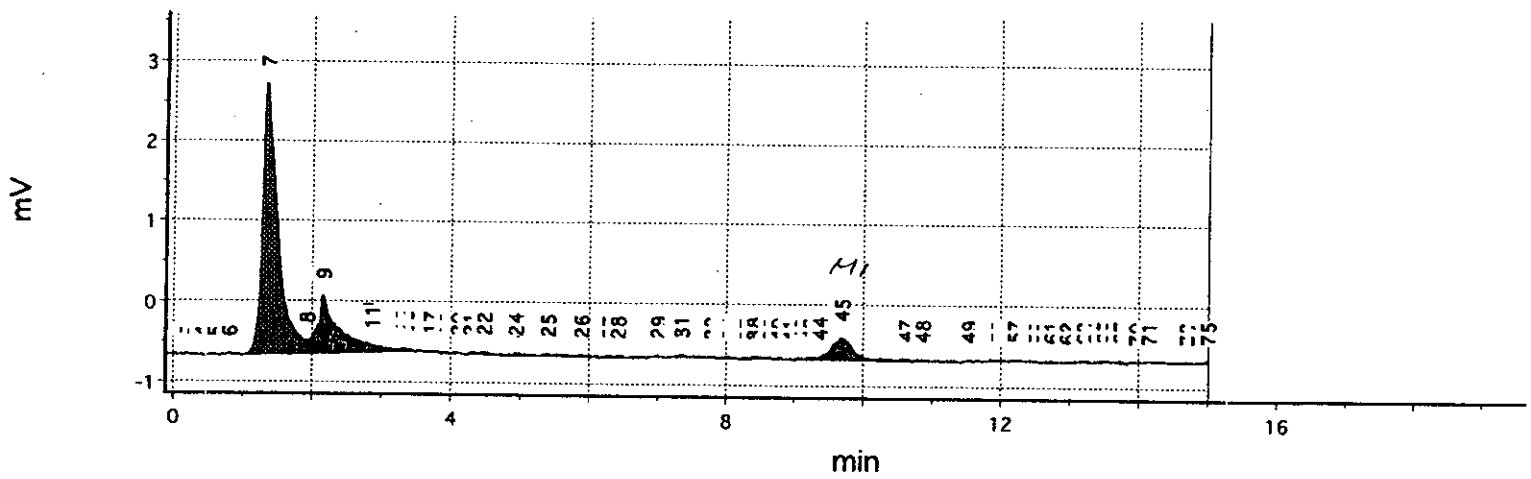


02/18/2002 data

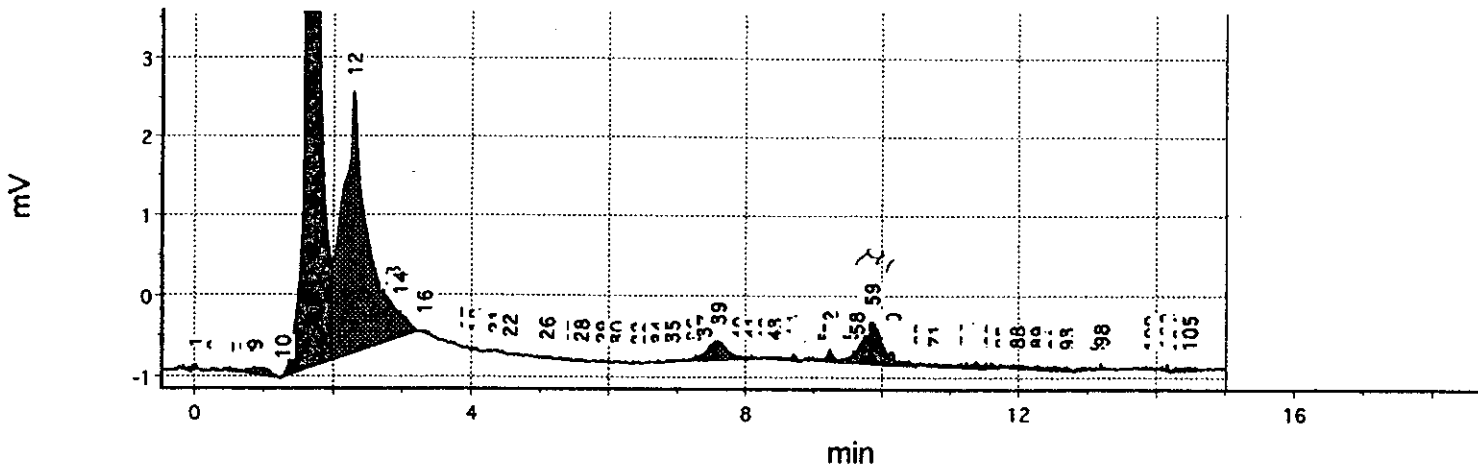
St. Af M1 0.07 ng / injection



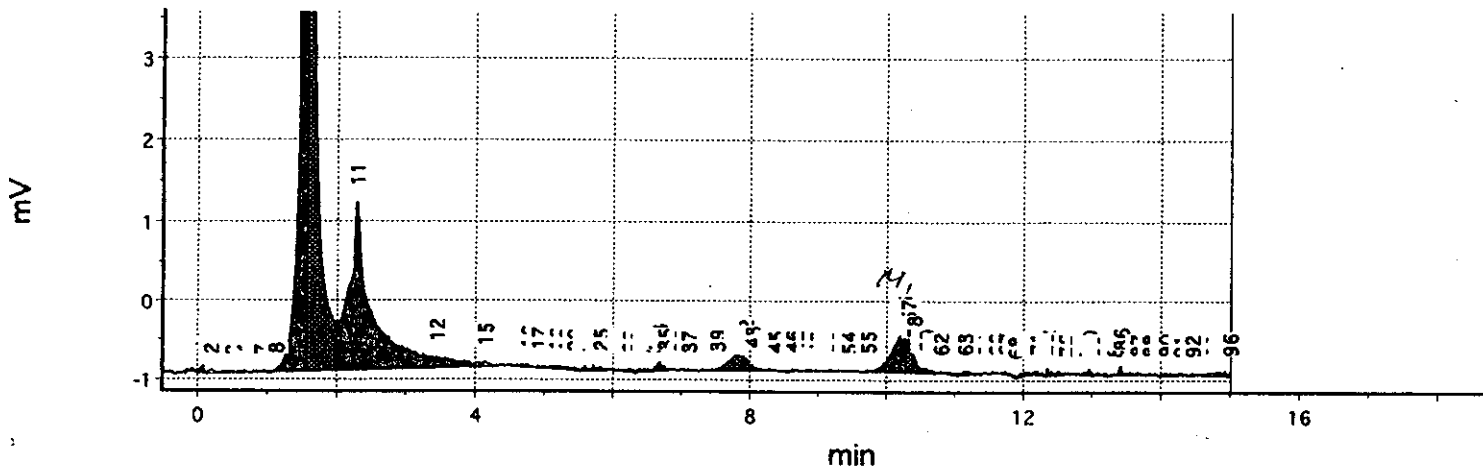
St. Af M1 0.014 ng / injection



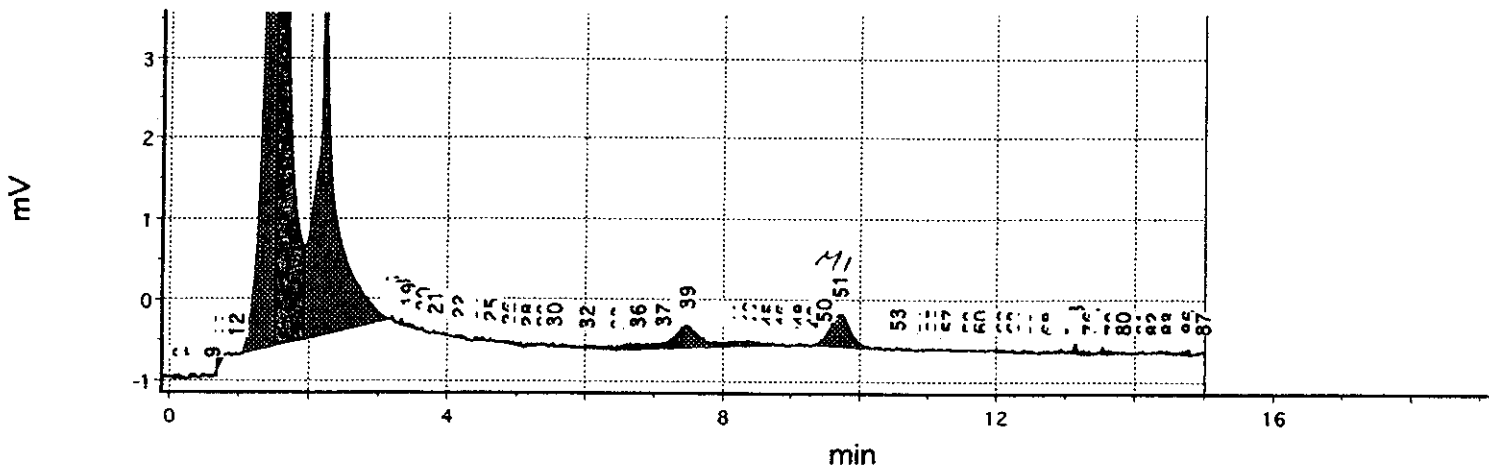
Sample Y17



Sample Y18

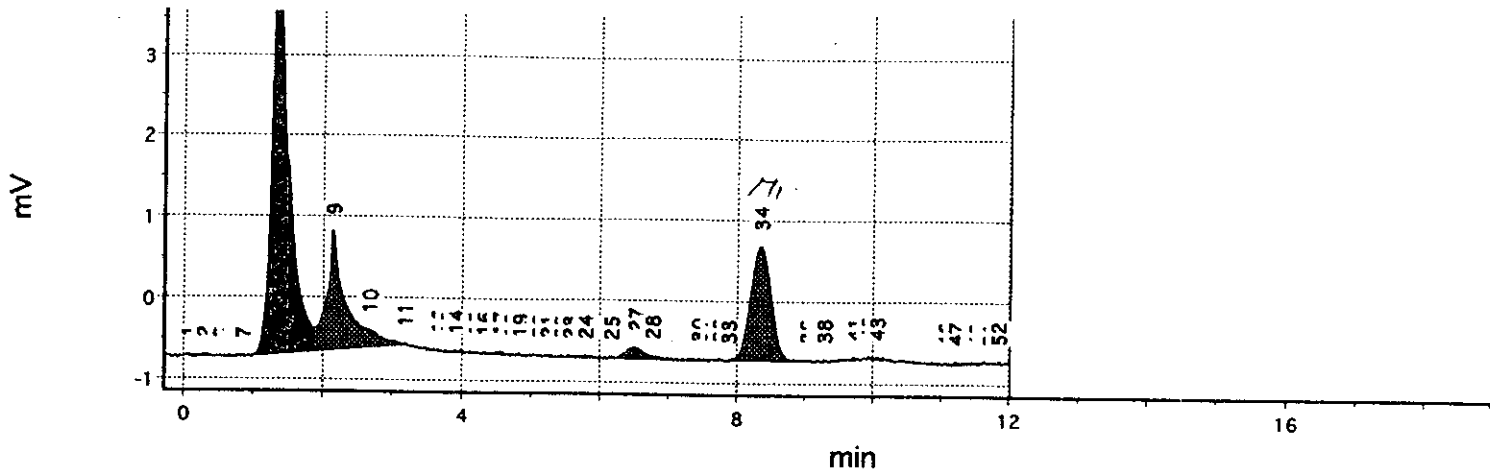


Sample Y20

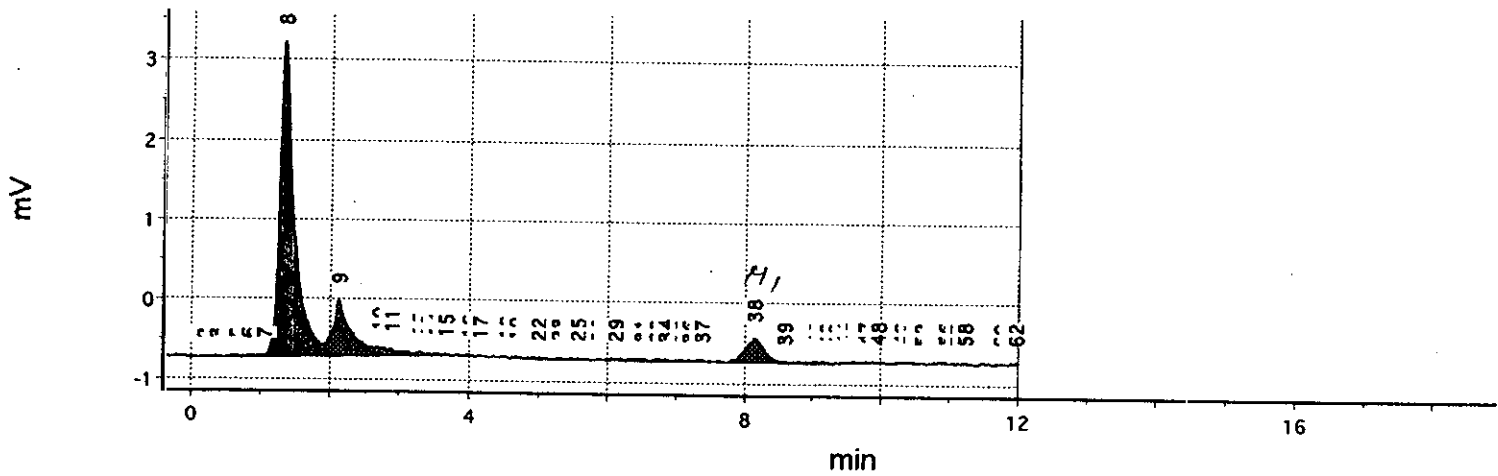


02/20/2002 data

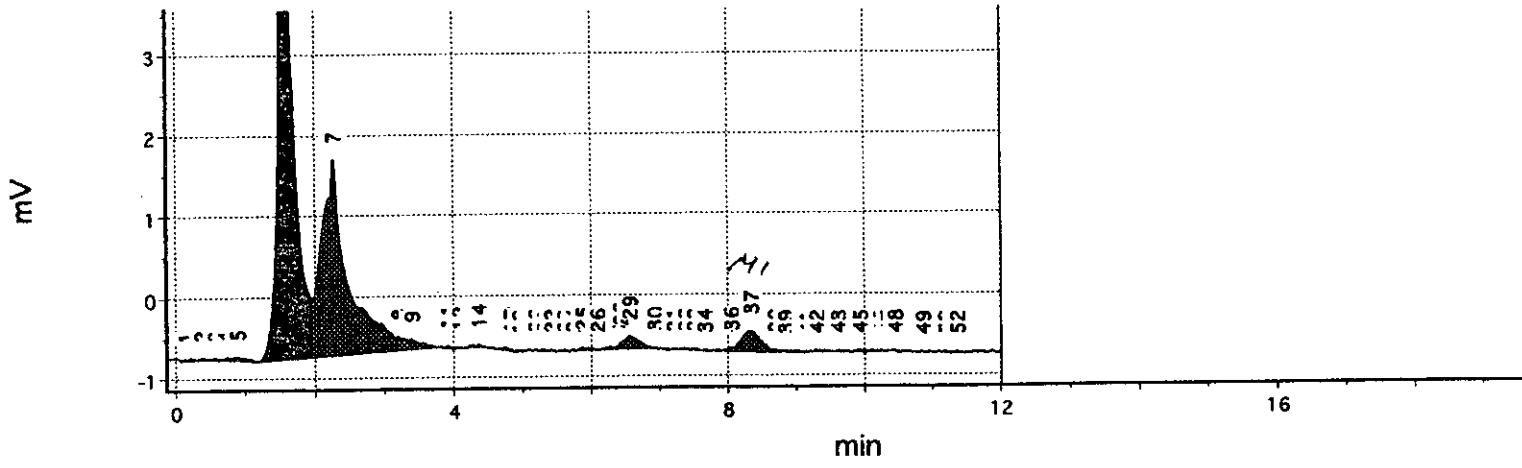
St. Af M1 0.07 ng / injection



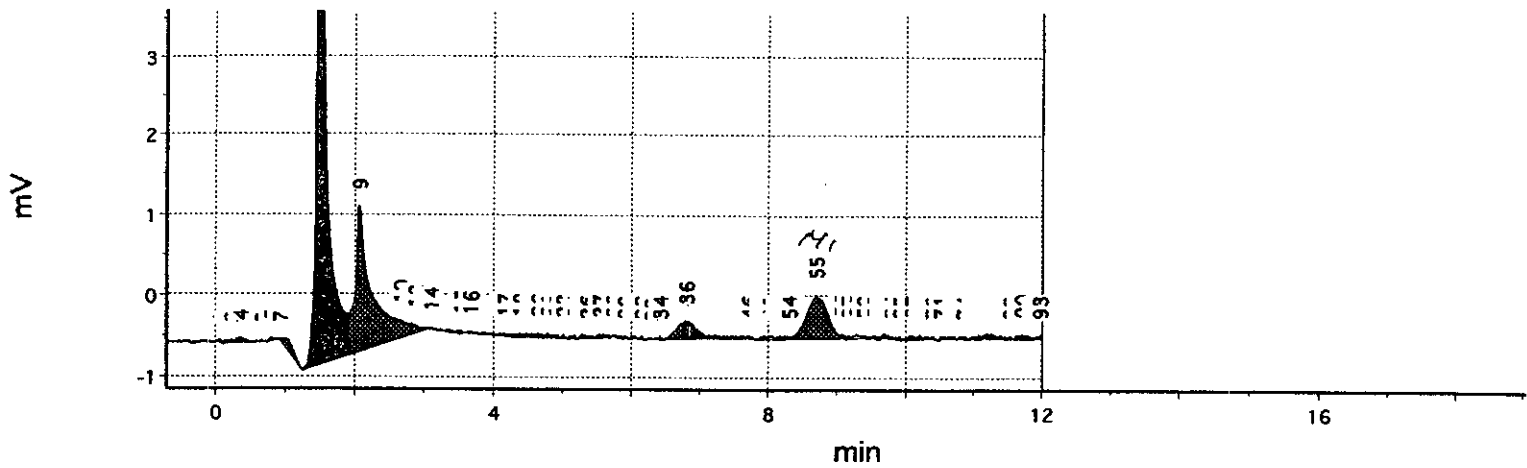
St. Af M1 0.014 ng / injection



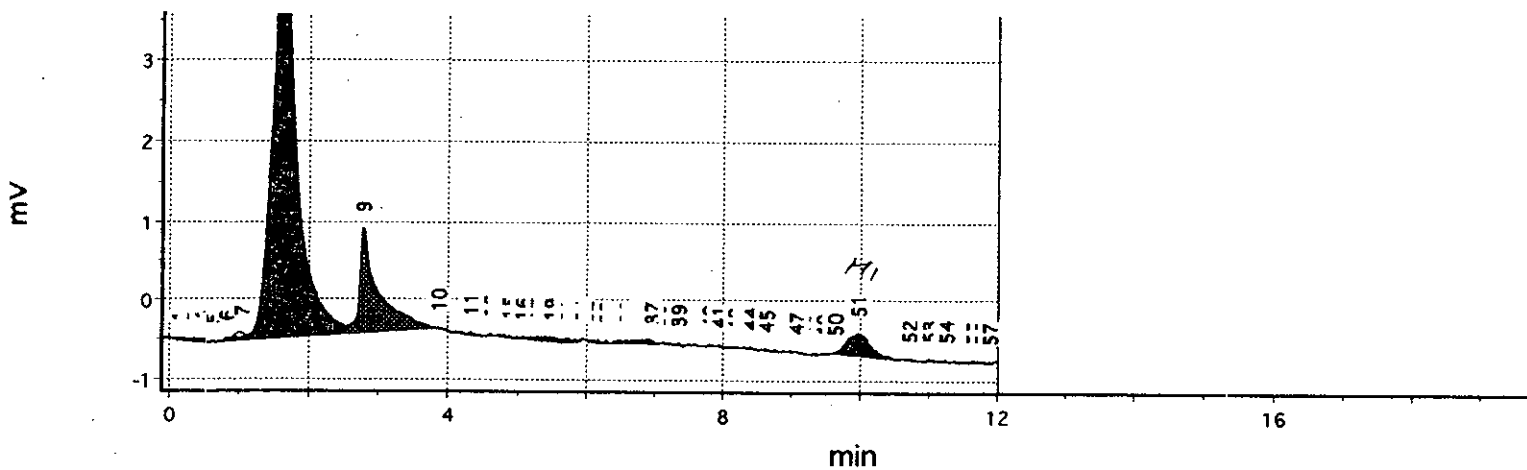
Sample Y19



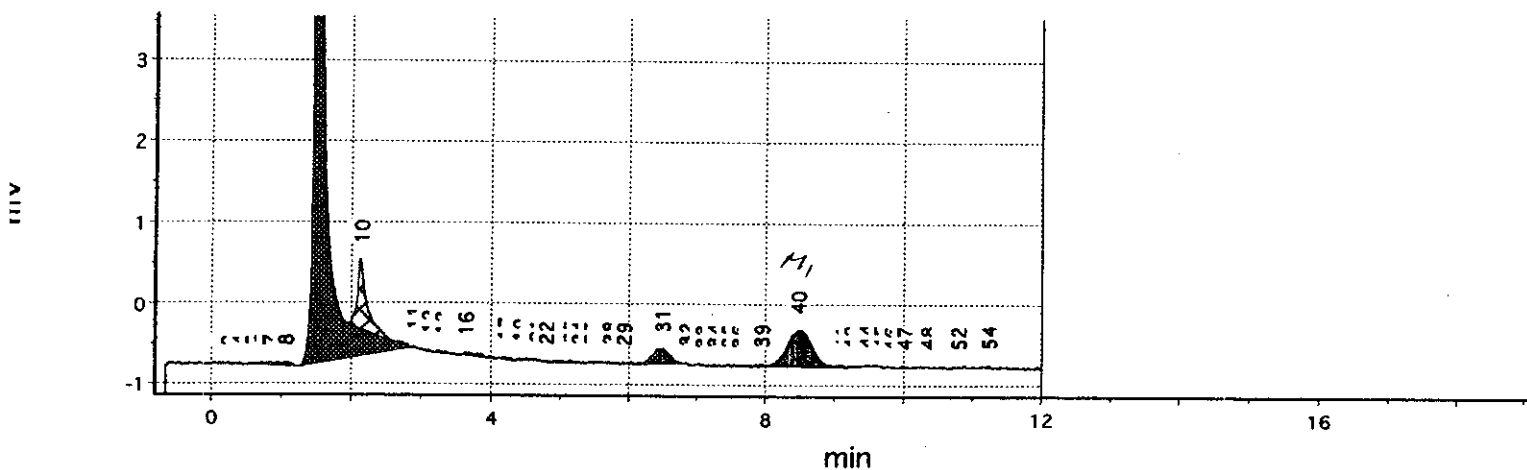
Sample Y21



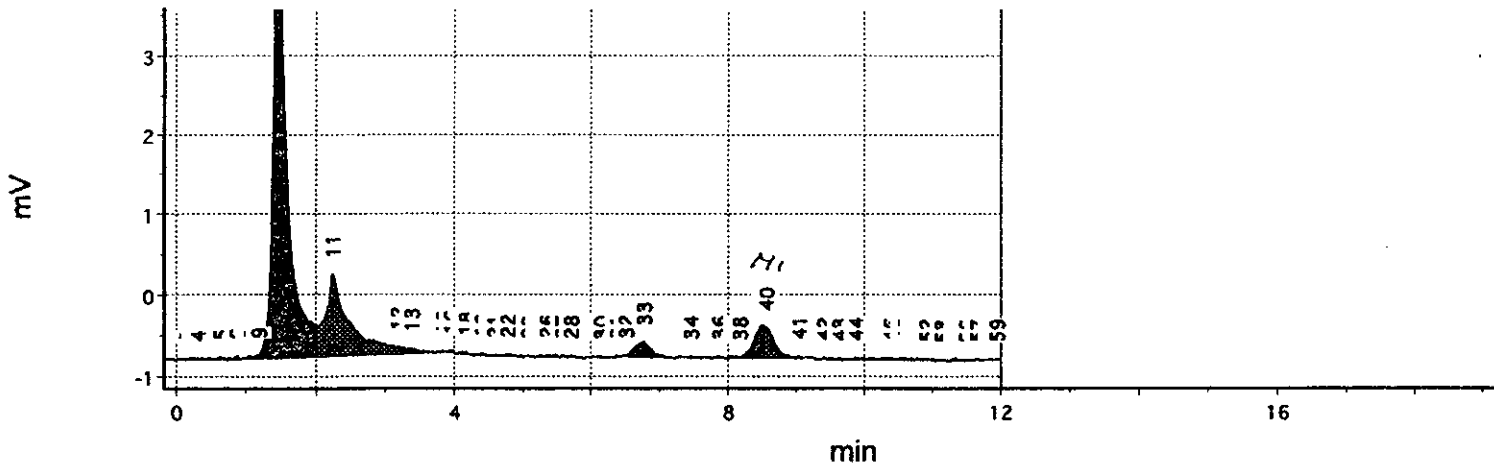
Sample Y22



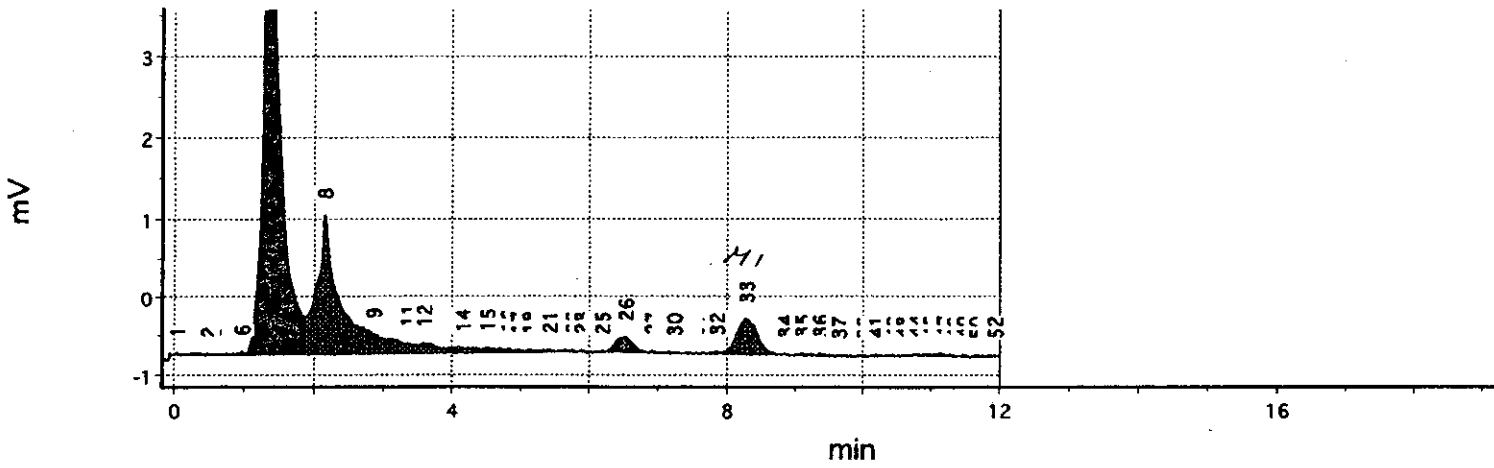
Sample Y23



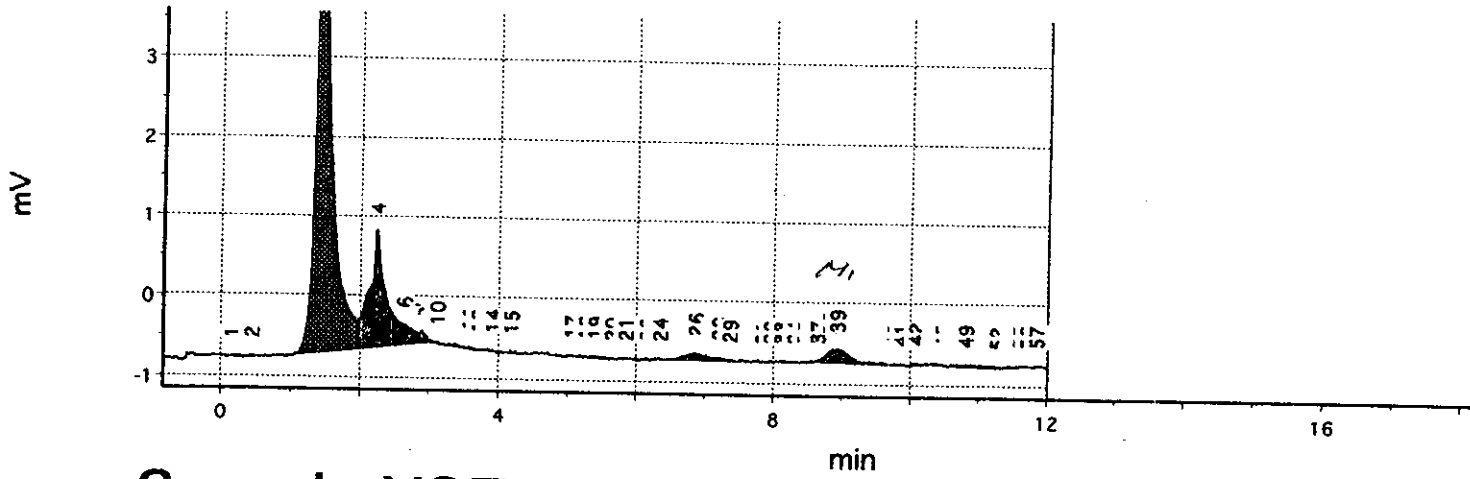
Sample Y24



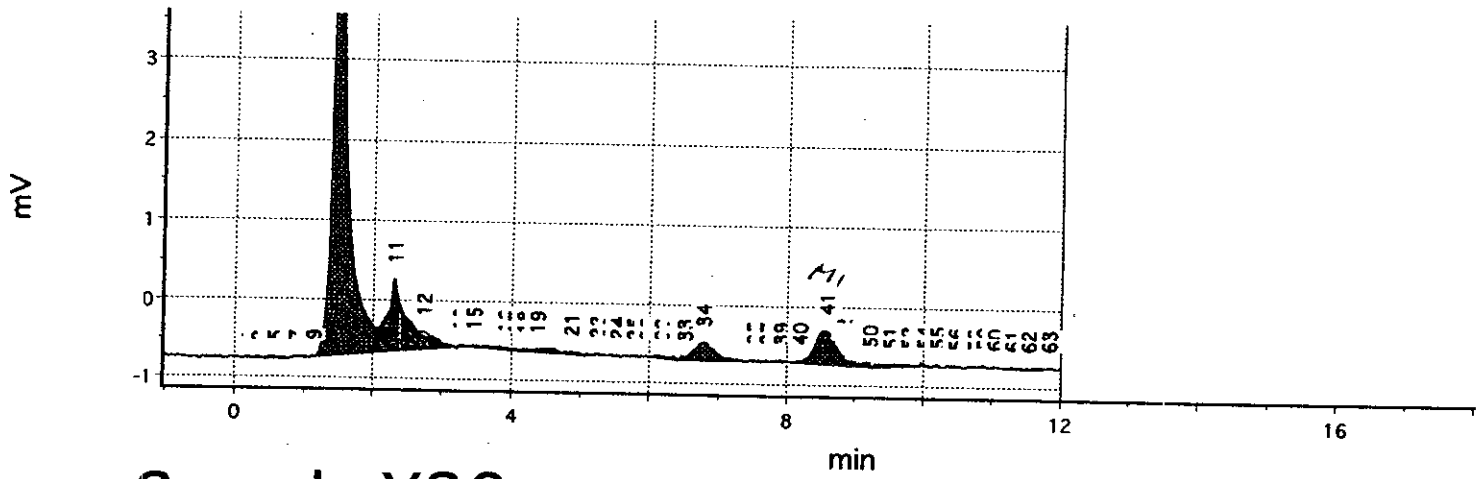
Sample Y25



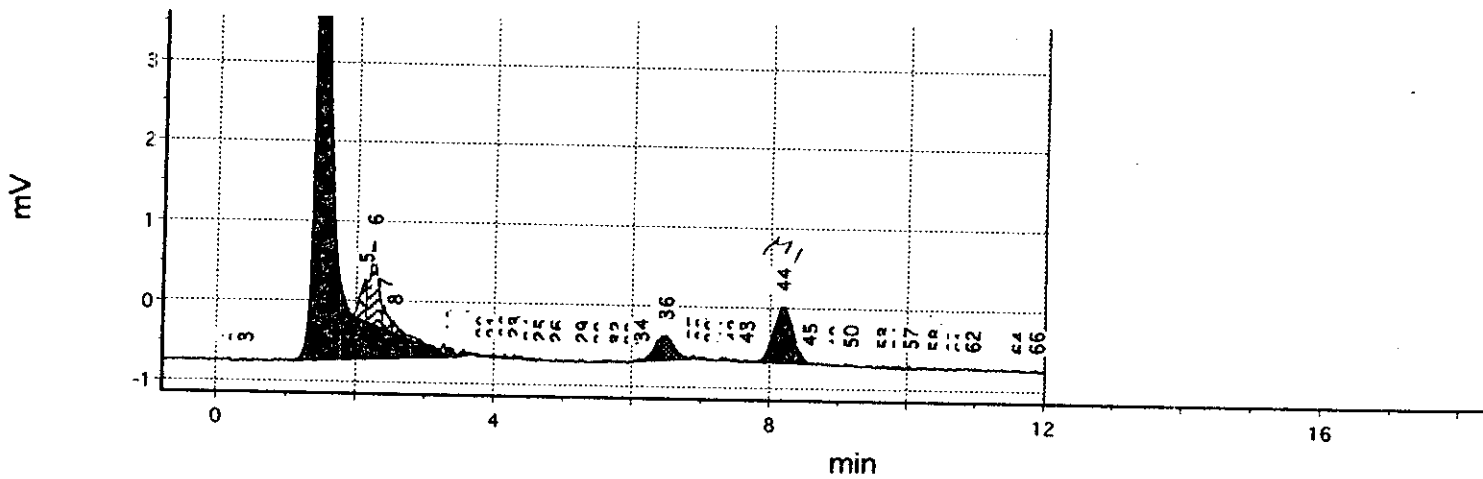
Sample Y26



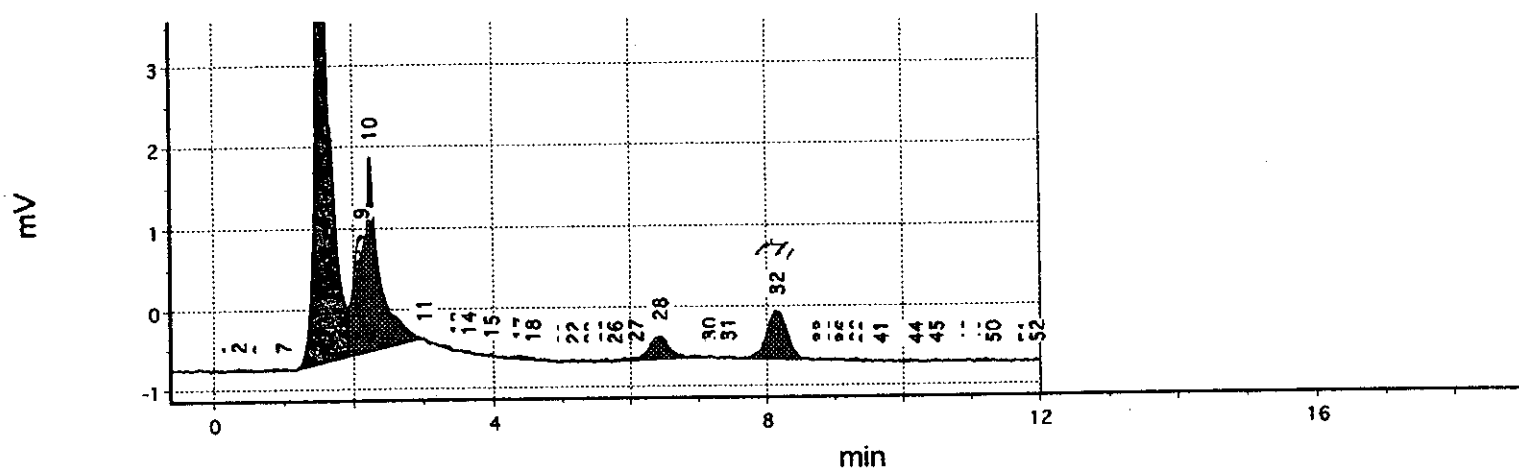
Sample Y27



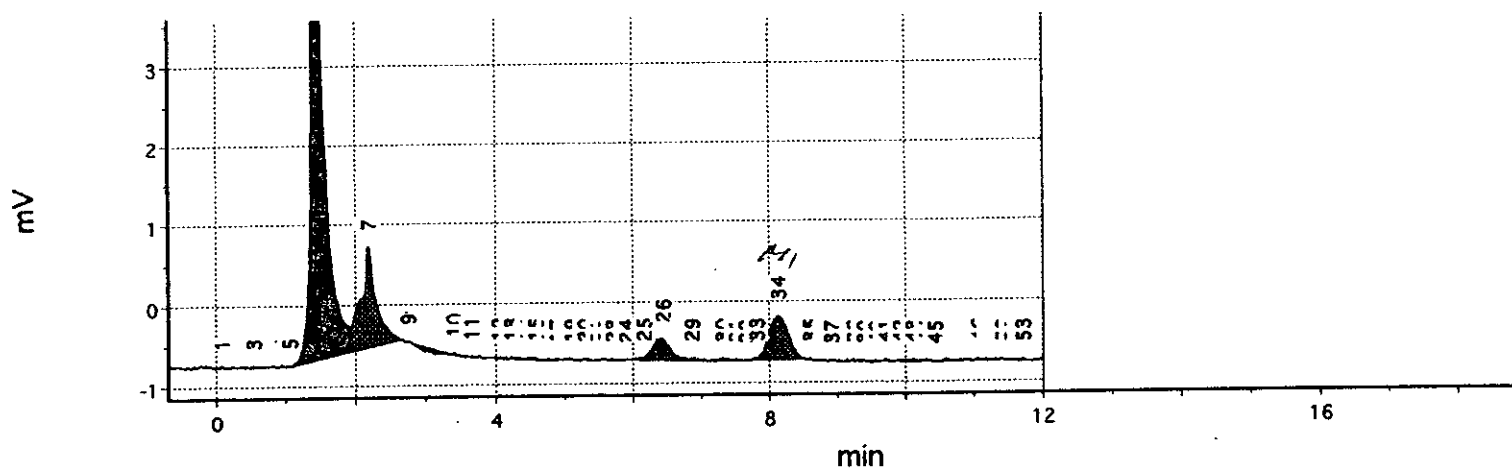
Sample Y28



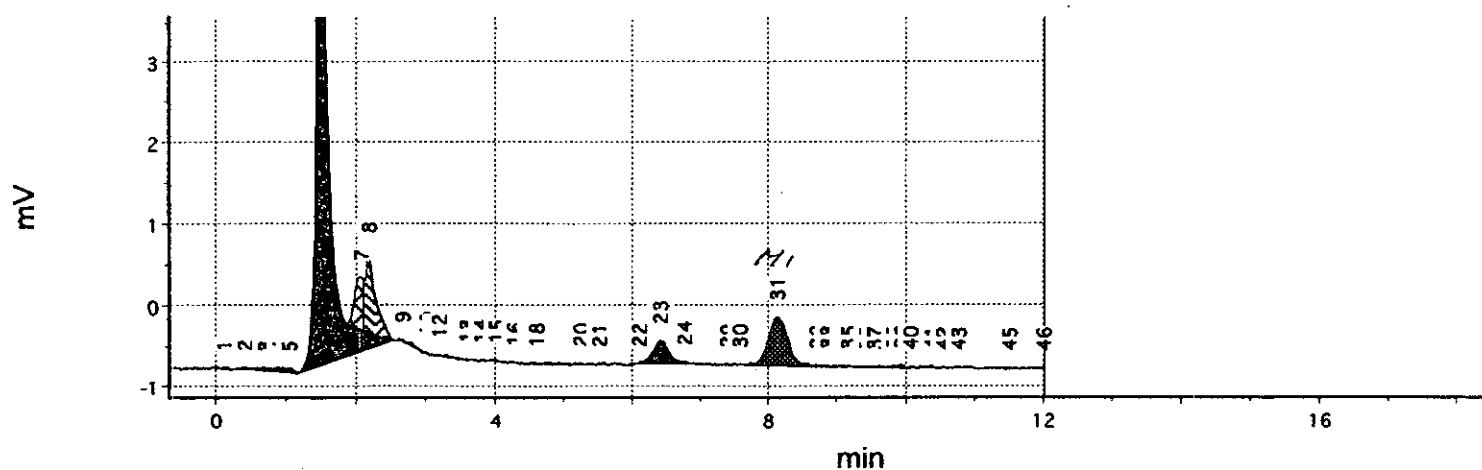
Sample Y29



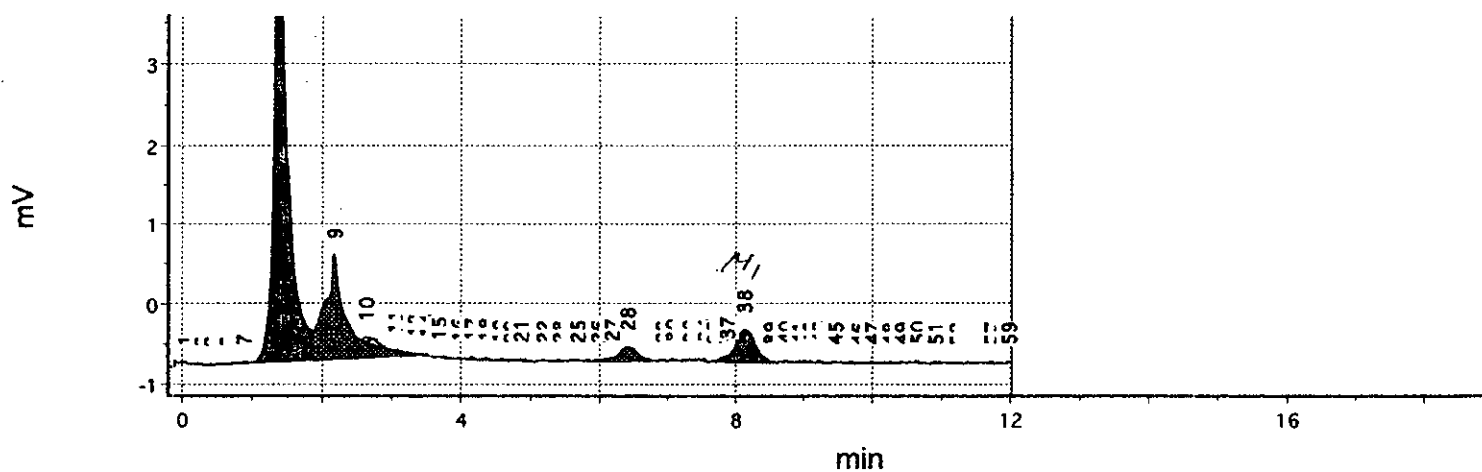
Sample Y30



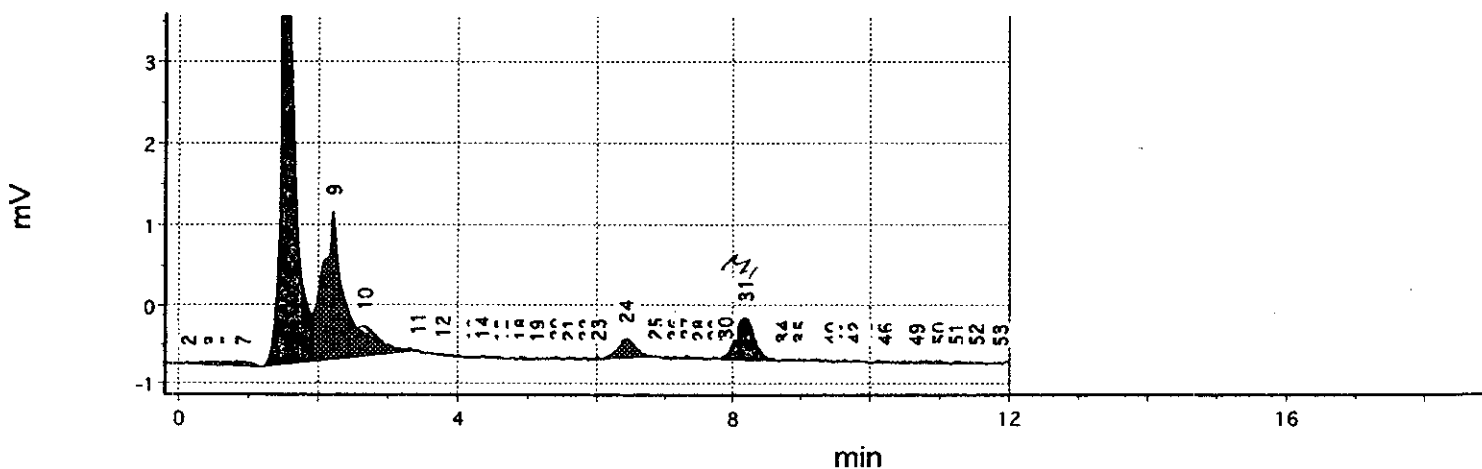
Sample Y31



Sample Y32

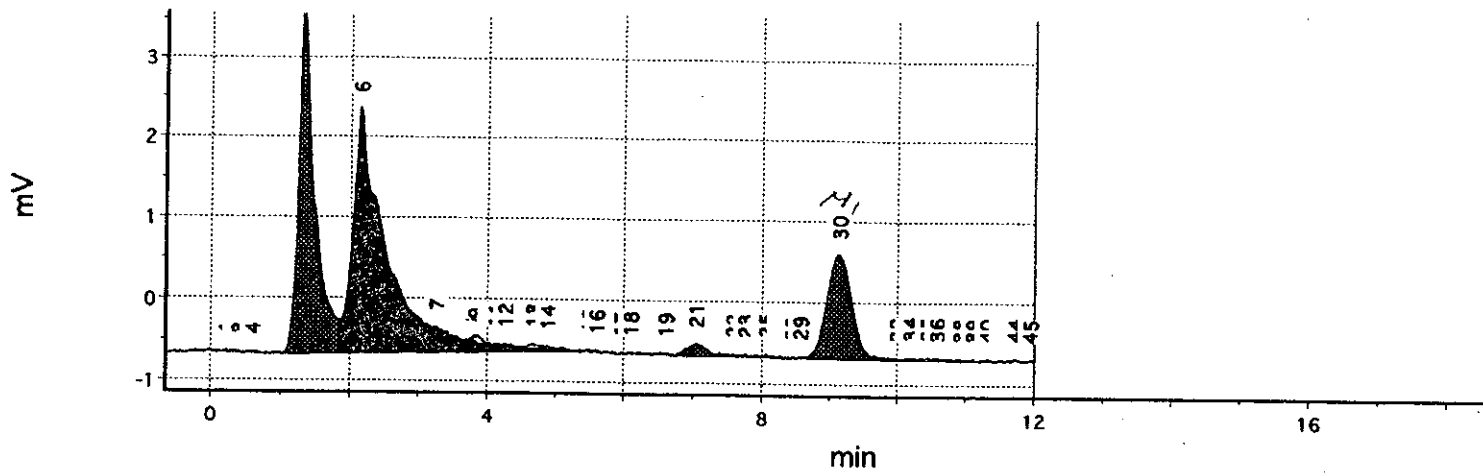


Sample Y33

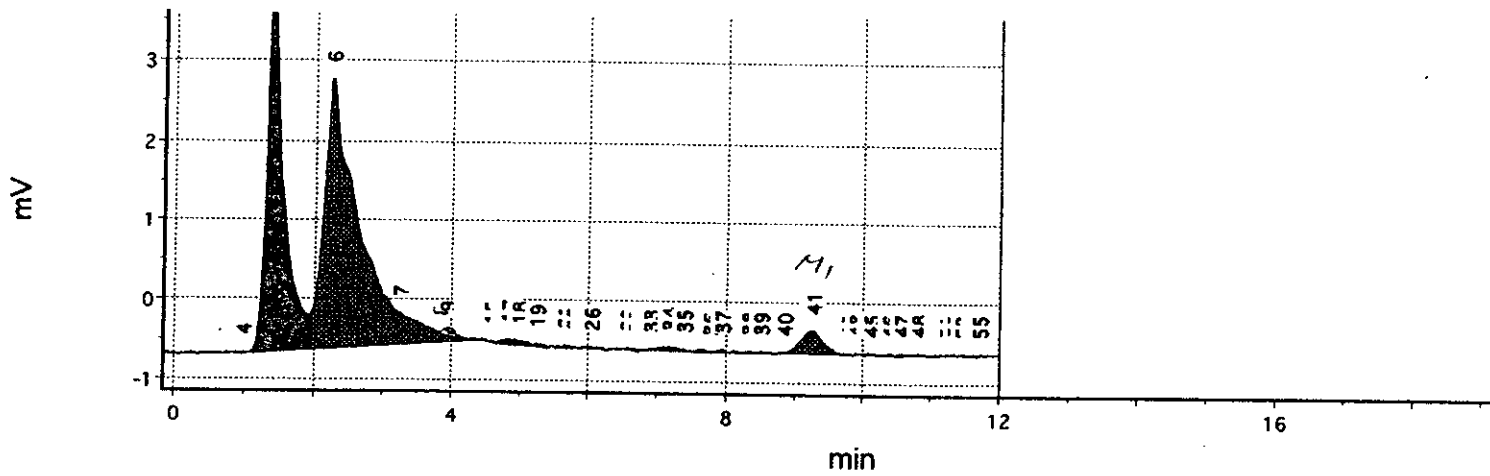


02/22/2002 data

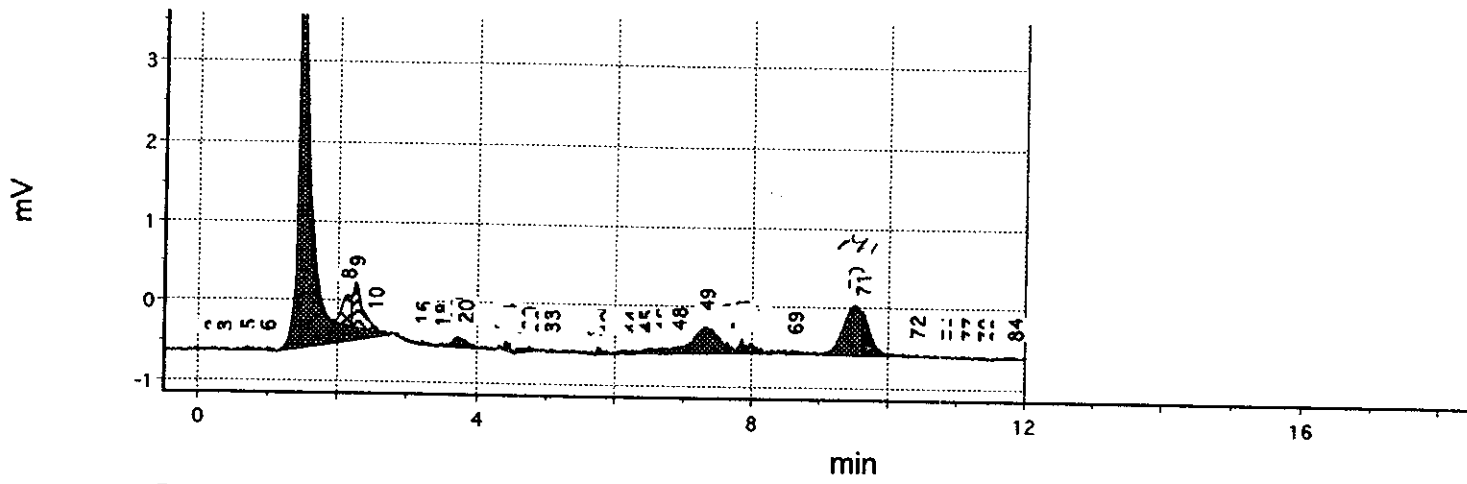
St. Af M1 0.07 ng / injection



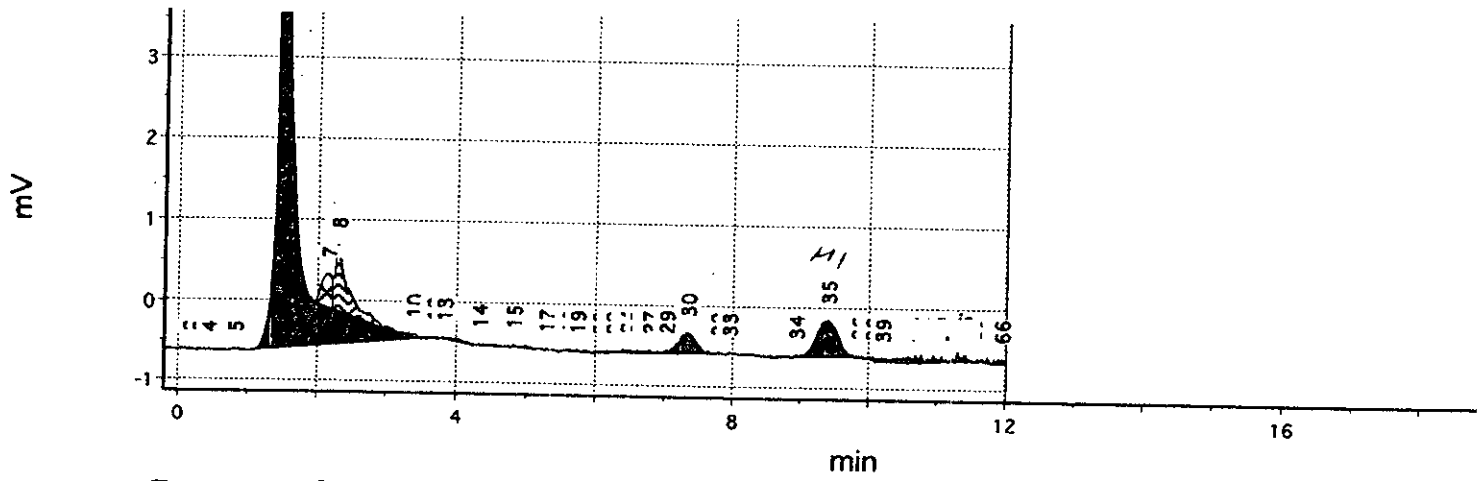
St. Af M1 0.014 ng / injection



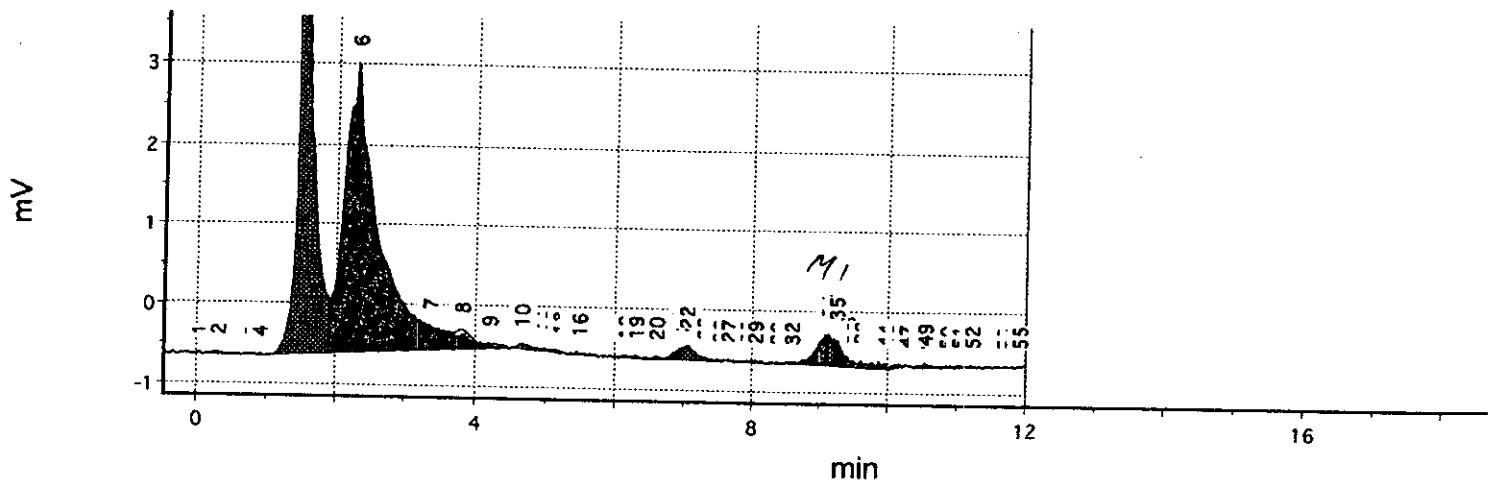
Sample Y34



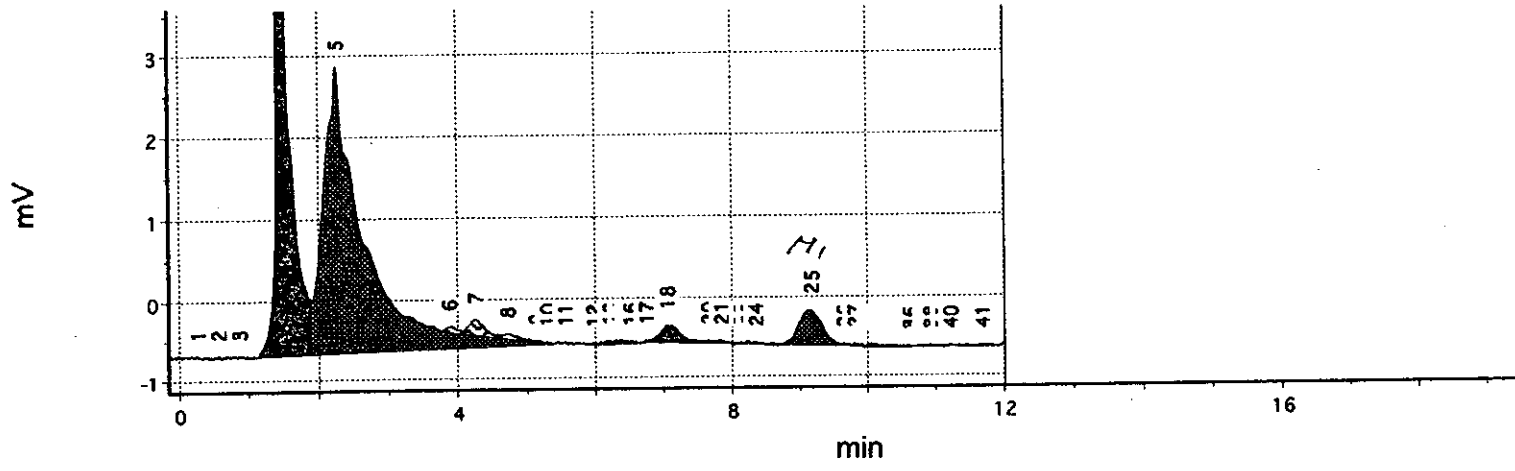
Sample Y35



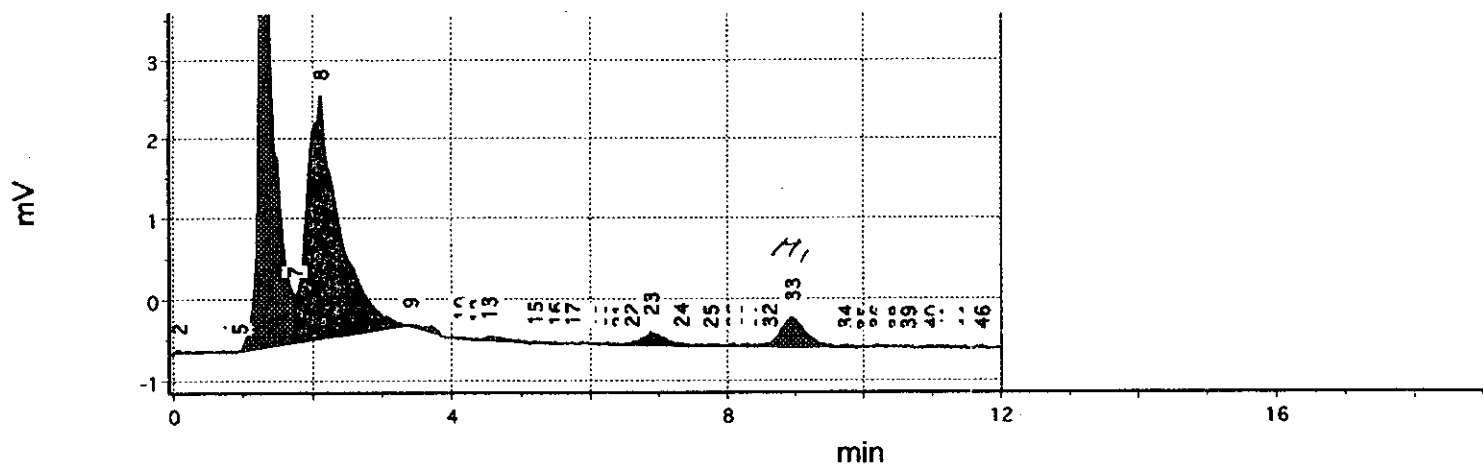
Sample Y36



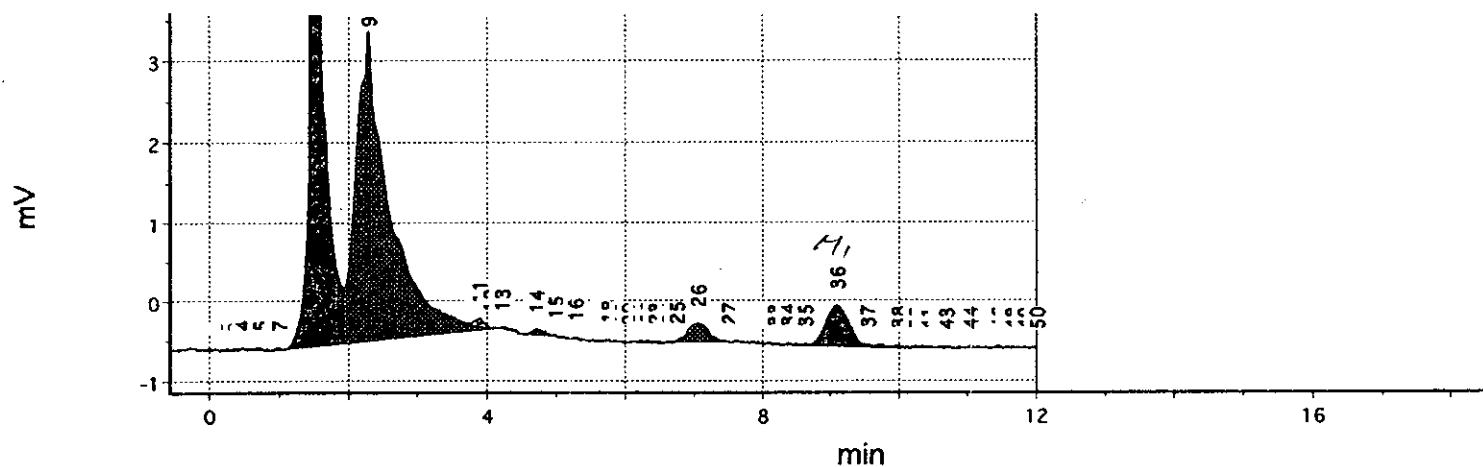
Sample Y37



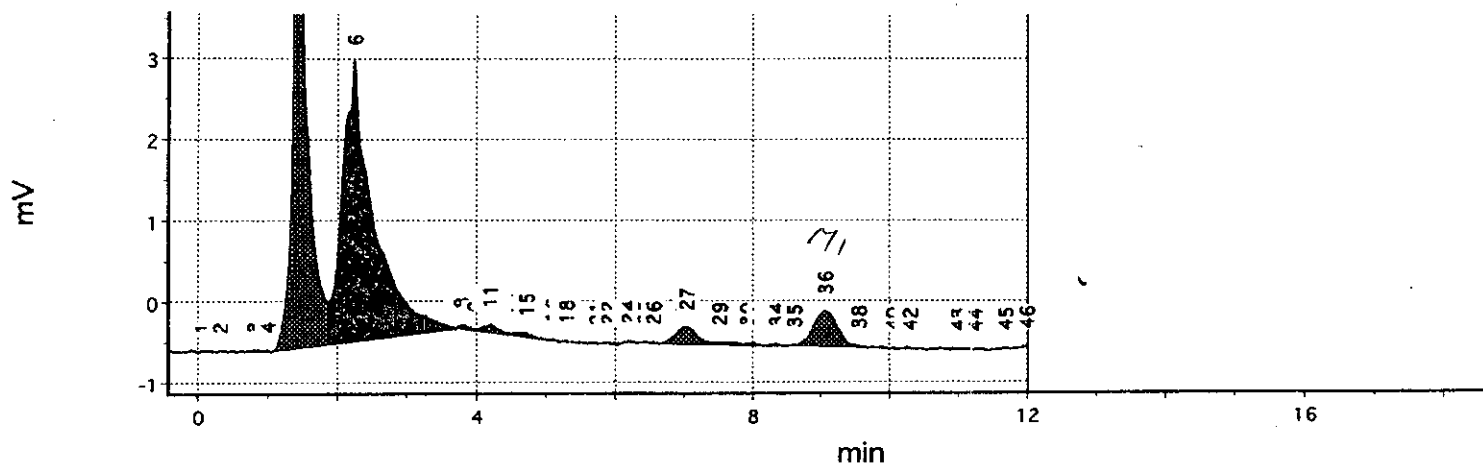
Sample Y38



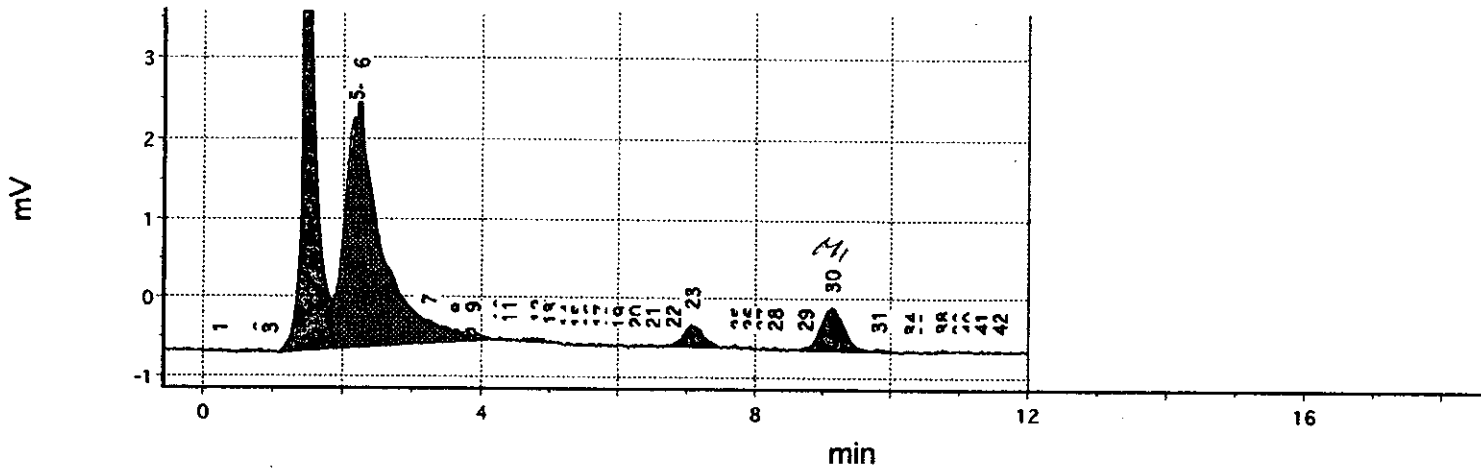
Sample Y39



Sample Y40

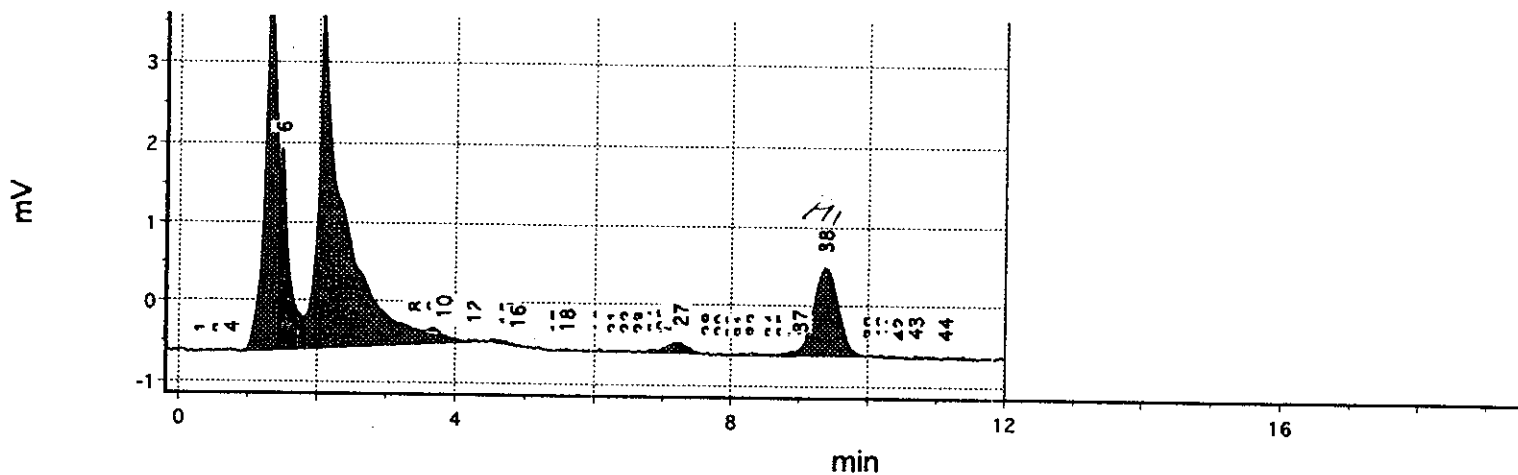


Sample Y41

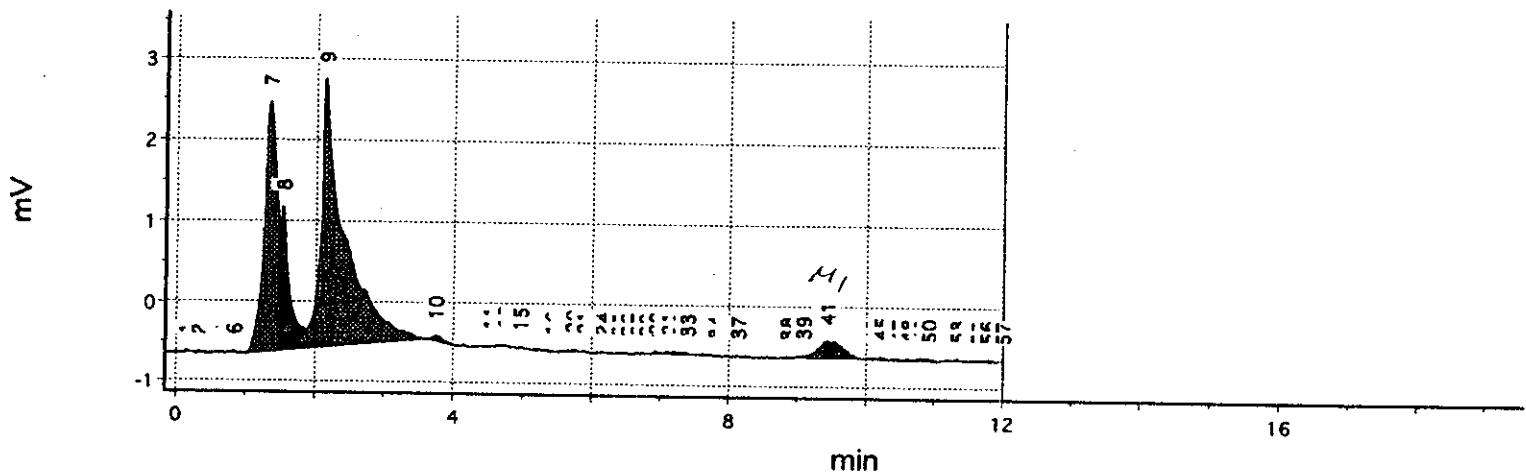


02/27/2002 data

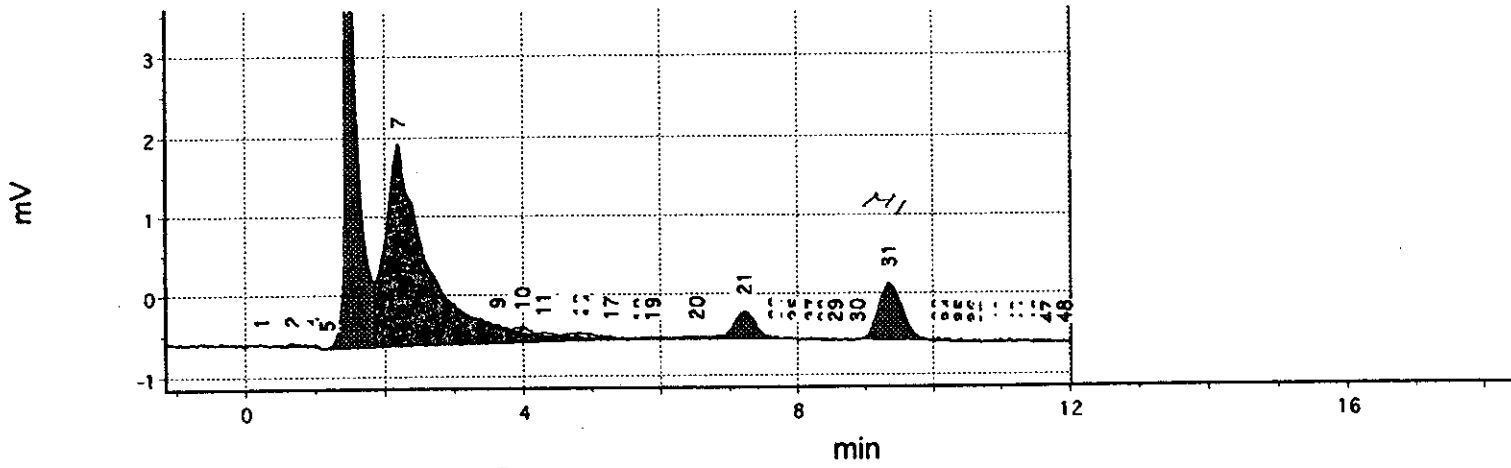
St. Af M1 0.07 ng / injection



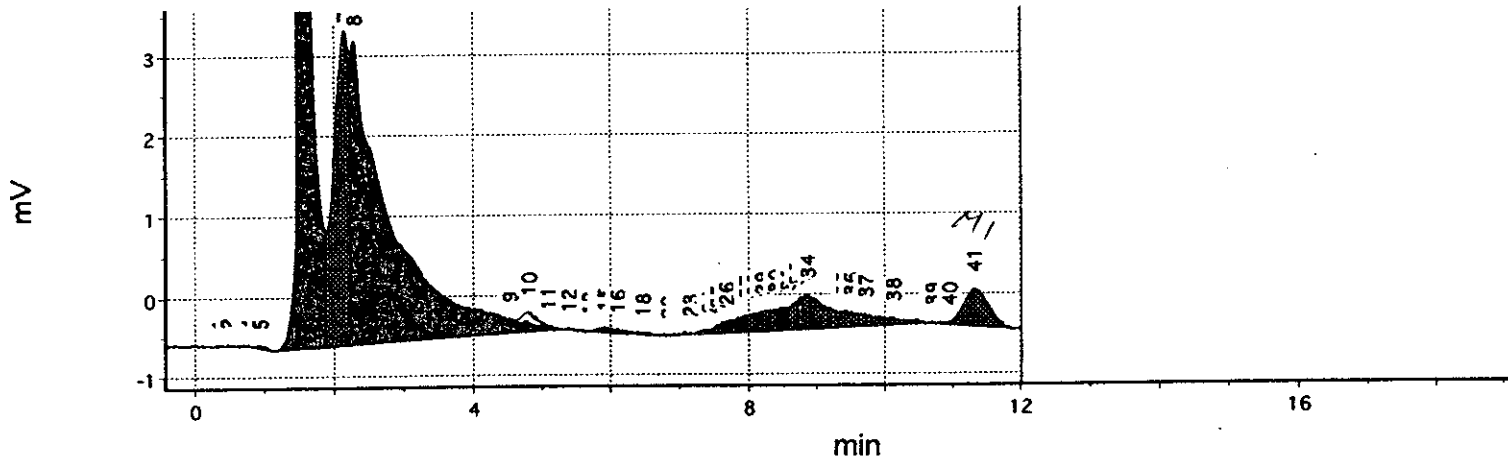
St. Af M1 0.014 ng / injection



Sample Y42



Sample Y43



Sample Y44

