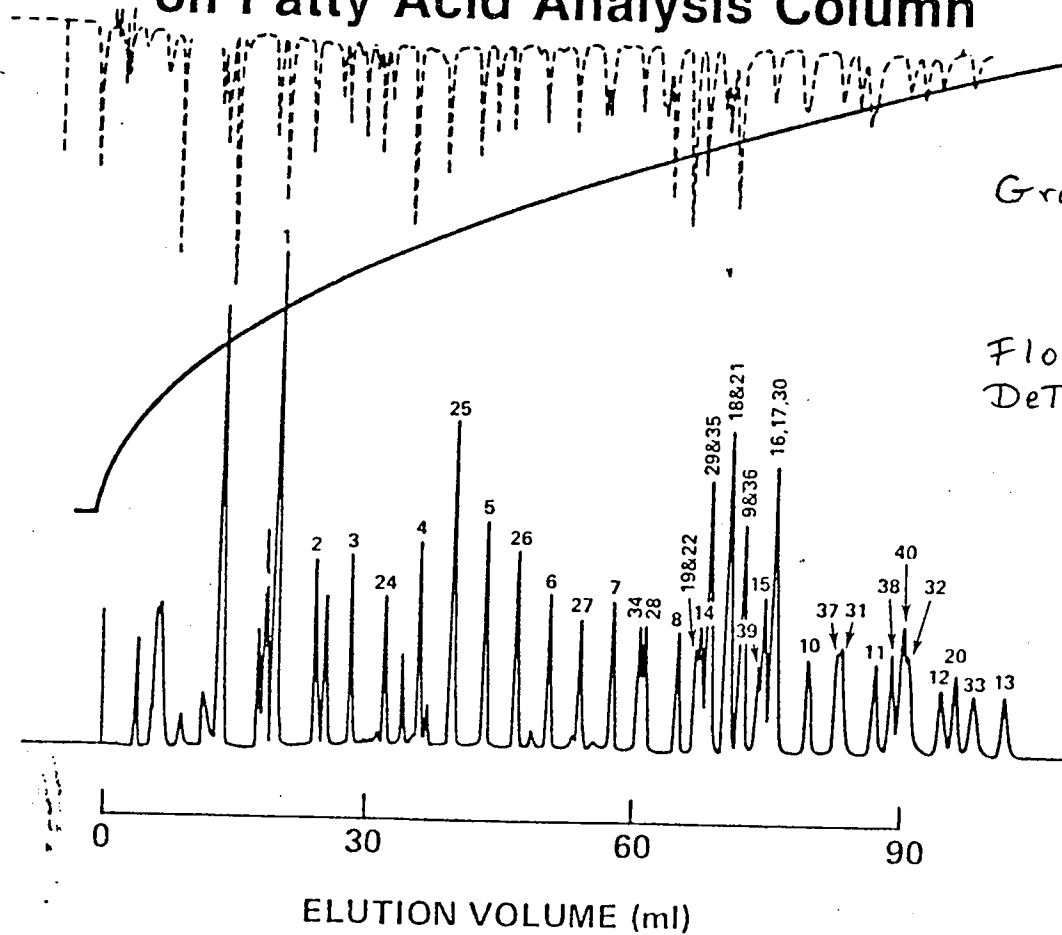


HPLC of Fatty Acid *p*-Bromophenacyl Esters on Fatty Acid Analysis Column



Gradient: 40:60 $\text{CH}_3\text{CN} : \text{H}_2\text{O}$
to 100% CH_3CN
Curve #5
180 min

Flow rate: 1 ml/min
Detection: U.V., 254 nm
280 nm

Nine in a series of nine. Shows the separation of 40 fatty acid standards from C_2 to C_{24} saturated and unsaturated as their *p*-bromophenacyl esters.

(Source - H. Jordi - BB Project).

6011

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