

Copy of a printed graph referenced as "Ion exchange chromatography of polyglutamic acid pepsin hydrolysate (Millar)"

Contributors

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trinsic viscosity to a quantity proportional to
molecular weight (MW_w). The plots of $1/\eta_{rel}$
 $1/[\eta]$ and $1/MW_w$ against time are shown in Fig. 5
for a single run. There was a slight tendency for
 $1/MW_w$ to bend downward in some instances, par-

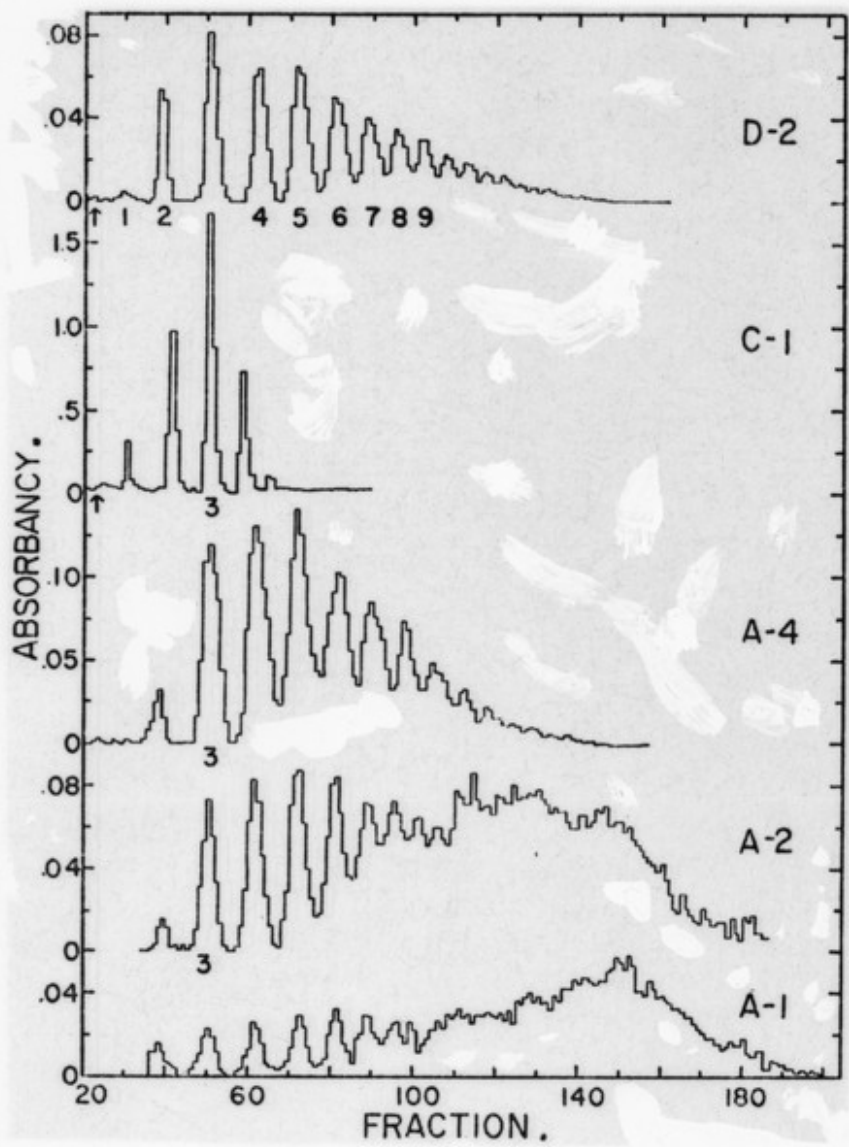


Fig. 1.—Chromatograms during various degrees of degradation; conditions given in Table I. Quantity of material chromatographed was variable, therefore quantities of peptide from different columns cannot be compared directly. Arrows indicate point where NaCl first breaks th