



Fig. 5.

Electrophoretic gel patterns of polypeptides of PR virus treated with different proteases

Purified viruses were incubated at 37 °C with enzyme(s) added at zero time for 2 hr or 1 hr as indicated above the individual lanes in the gel as follows:

PR — untreated virus; PD₂ — phospholipase D; P₁ — Pronase-P; S₁ — subtilisin; TH₁ — thermolysin.

Identification of PR polypeptides and degradation products (DP) is given on the left side of the figure.