

Graph referenced as "H-D [hydrogen-deuterium] exchange of polyglutamic acid as function of pH (Blout et al 1961)"

Contributors

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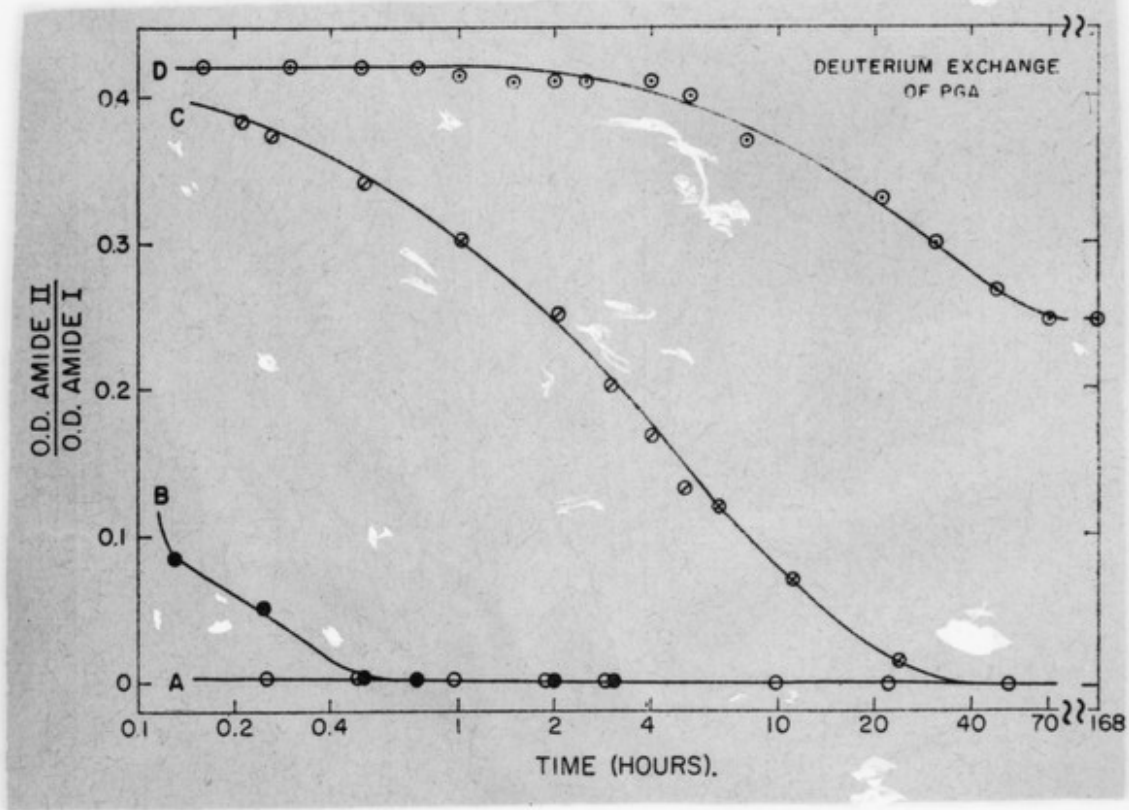
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dioxane 1:1).

for random coil SPG.¹⁴ With SPG the hydrogen-deuterium exchange is complete in less than ten minutes at room temperature (Fig. 3, curve A). With PGA, the optical rotatory

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