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Erratum

Proteases As Catalytic Agents in Peptide Synthetic Chemistry: Shifting the Extent of Peptide Bond Synthesis from a "Quantité Negligeable" to a "Quantité Considérable"

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Please note that in *Journal of Protein Chemistry*, Vol. 4, No. 1, pp. 1-22, there is an error in the text.

On p. 7, Paragraph 3 should read as follows:

"Actually, the ionization behavior is also influenced by the hydrogen ion concentration of the reaction medium. However, any pH variation is a double-edged sword, because any favorable shift of the ionic equilibrium of one educt is accompanied by an unfavorable shift of the ionic equilibrium of the other educt."

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