On kinetic regularities of acetylated morphinanes decay in alkaline environment

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Abstract

The article deals with studying the kinetic regularities of hydrolytic conversion processes of substances containing acetylated morphinanes. The ways are suggested for conversional optimization of the given process. Possibility is shown for control over qualitative and quantitative composition of reactionary masses with the use of methods of high performance liquid chromatography and gas chromatography with mass-selective detection.