

## Organic Chemistry Of Drug Degradation Rsc Rsc Drug Discovery

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A clear understanding of the organic chemistry of drug degradation is essential to maintaining the stability, efficacy, and safety of a drug product throughout its shelf-life. During analytical method development, stability testing, and pharmaceutical manufacturing troubleshooting activities, one of the frequently occurring and usually challenging events would be the identification of drug degradants and understanding of drug degradation mechanisms and pathways.

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The vast majority of drugs are organic molecular entities. A clear understanding of the organic chemistry of drug degradation is essential to maintaining the stability, efficacy, and safety of a drug product throughout its shelf-life.

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The general mechanism for a less known autooxidative degradation pathway, carbanion/enolate-mediated autooxidation (base-catalyzed autooxidation) is also discussed. This mechanism can be significant for those drug molecules containing somewhat "acidic" carbonated CH n moieties, particularly when the drugs are formulated in liquid form. In Section 3.5, more than 60 examples of drug autooxidation in real life scenarios, that is, oxidation occurring under ambient or various stability ...

~~CHAPTER 3 - Organic Chemistry of Drug Degradation (RSC ...~~

INTRODUCTION In this chapter, we will examine the major mechanisms of chemical decomposition of pharmaceuticals in the context of common functional groups. The major mechanisms of chemical decomposition of pharmaceuticals include hydrolysis/dehydration, oxidation, isomerization/epimerization, rearrangements, decarboxylation, dimerization/polymerization, and photolysis and transformation products involving reaction with excipients/salt forms.

~~Stress testing: The chemistry of drug degradation ...~~

Harvey Lieberman, N. Murti Vemuri, in The Practice of Medicinal Chemistry (Fourth Edition), 2015. A Hydrolysis. Hydrolysis is the most common form of drug degradation due to the prevalence of water in isolation procedures, formulation strategies, and the large number of functional groups that can undergo hydrolysis. Hydrolysis generally occurs via an acid- or base-catalyzed mechanism but can also occur under neutral conditions where water can act as a base.

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Control or minimization of drug degradation requires a clear understanding of the underlying organic chemistry of drug degradation, which is not only critically important for developing a drug candidate but also for maintaining the quality, safety, and efficacy of an approved drug product over its product life cycle.

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