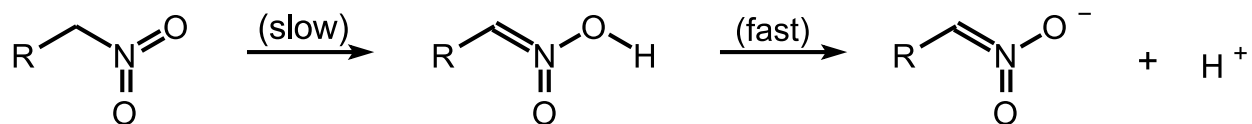


pseudo acids

Potentially acidic compounds that require some structural reorganization, such as keto-enol tautomerization, having a non-negligible activation energy, in order to show normal acidic properties, e.g. nitroalkanes:



Source:

PAC, 1995, 67, 1307 (*Glossary of class names of organic compounds and reactivity intermediates based on structure (IUPAC Recommendations 1995)*) on page 1361