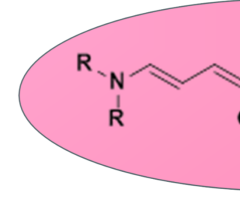


condensation with 1,3-dir precursor then undergoes the photoactive Stenhous properties of the compoun



)--Larger--Insolu--

NMR analysis showed fewer than the expected number of Carbon and Proton signals. This implied the formation of two potential