

طرق تحضير و تفاعلات مركبات ٢-أmino-٤-ثايزوليدينون تم
استعراضها في هذا البحث حتى عام ٢٠٠٩

Methods for the synthesis of 2-amino-4-thiazolidinones and their chem. properties are reviewed for the first time. 2-Amino-4-thiazolidinones are synthetically versatile substrates, as they can be used for the synthesis of a large variety of biol. active compds., such as thiazolodihydropyrazoles, thiazolotriazines, and thiazolotetrahydropyrimidones, and as a raw material for drug synthesis. The high reactivity of amino and active methylene groups next to the carbonyl of the thiazolidin ring represents useful .targets for many org. reactions