

Enantioselective syntheses

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Enantioselective Aza-Henry Reaction with an N-Sulfinyl Urea Organocatalyst.

19- 028 — (ROBAK, M. T.; TRINCADO, M.; ELLMAN*, J. A.; J. Am. Chem. Soc. 129 (2007) 49, 15110-15111; Dep. Chem., Univ. Calif., Berkeley, CA 94720, USA; Eng.) — Klein

A): 0.5 equiv. iPr
$$_2$$
NEt, 10 mol% ISA (cat.), MeCN, -40° C