Synthesis of (S)-Sitagliptin

Significance: Sitagliptin is a dipeptidyl dipeptidase-4 inhibitor that is prescribed for the treatment of type II diabetes. The small-scale synthesis depicted features a two-step construction of the allylic amine E involving an ene reaction using the sulfurdiamide B followed by a palladium-catalyzed asymmetric [2,3]-sigmatropic rearrangement of ylid C.

Comment: The ylid C does not undergo a [2,3]-sigmatropic rearrangement at 4 °C in the absence of the palladium catalyst. A further five 4-arylbut-1-ene substrates with F, CF3 and OMe substituents gave the allylic amination products in 79–94% yield and 81–94% ee.

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