

Organic chemistry

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**With Asymmetric Hydrogenation Towards a New, Enantioselective Synthesis of Orlistat** — [57 refs.]. — (BIRK, R.; KARPF, M.; PUNTENER, K.; SCALONE, M.; SCHWINDT, M.; ZUTTER, U.; *Chimia* 60 (2006) 9, 561-565; *Pharma Tech. Dev. Act. Basel*, CH-4070 Basel, Switz.; Eng.) — Lindner