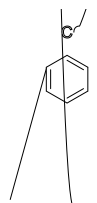
Total Synthesis of (

Retrosynthesis

To maximize convergency, 1 is split down the middle at the pyridone ring, yielding fragment 5 derived from 45hikimio2adid4e p424dDs17ep583>28d00.537e0nteatwhid9 cod/McD192cce8800 q 0.000011re W* rethrough hydrogenation and desymmetrization of a mesitylene-derived tylene



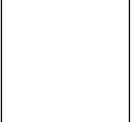
Stereoselective Hydrogenation



Amidation – Preparation of directing group



$$H_2N$$







Pd-catalyzed asymmetric oxidation

Of note: The role of Ac2O is unknown, but was found to improve reaction yield. The reaction is particularly sensitive to moisture, so it may act as a dessicant.

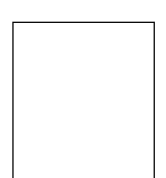
Directing group screening

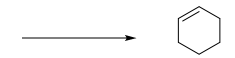




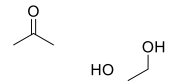
Wittig Olefination

Oxidation



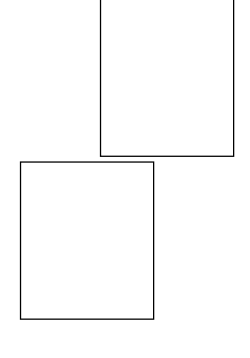


Esterification and 1,2-diol protection



Multi-step formation of epoxide

$$F_3C^S$$



Di-acid activation, "Aza-Sakurai" cyclization, and final deprotection



