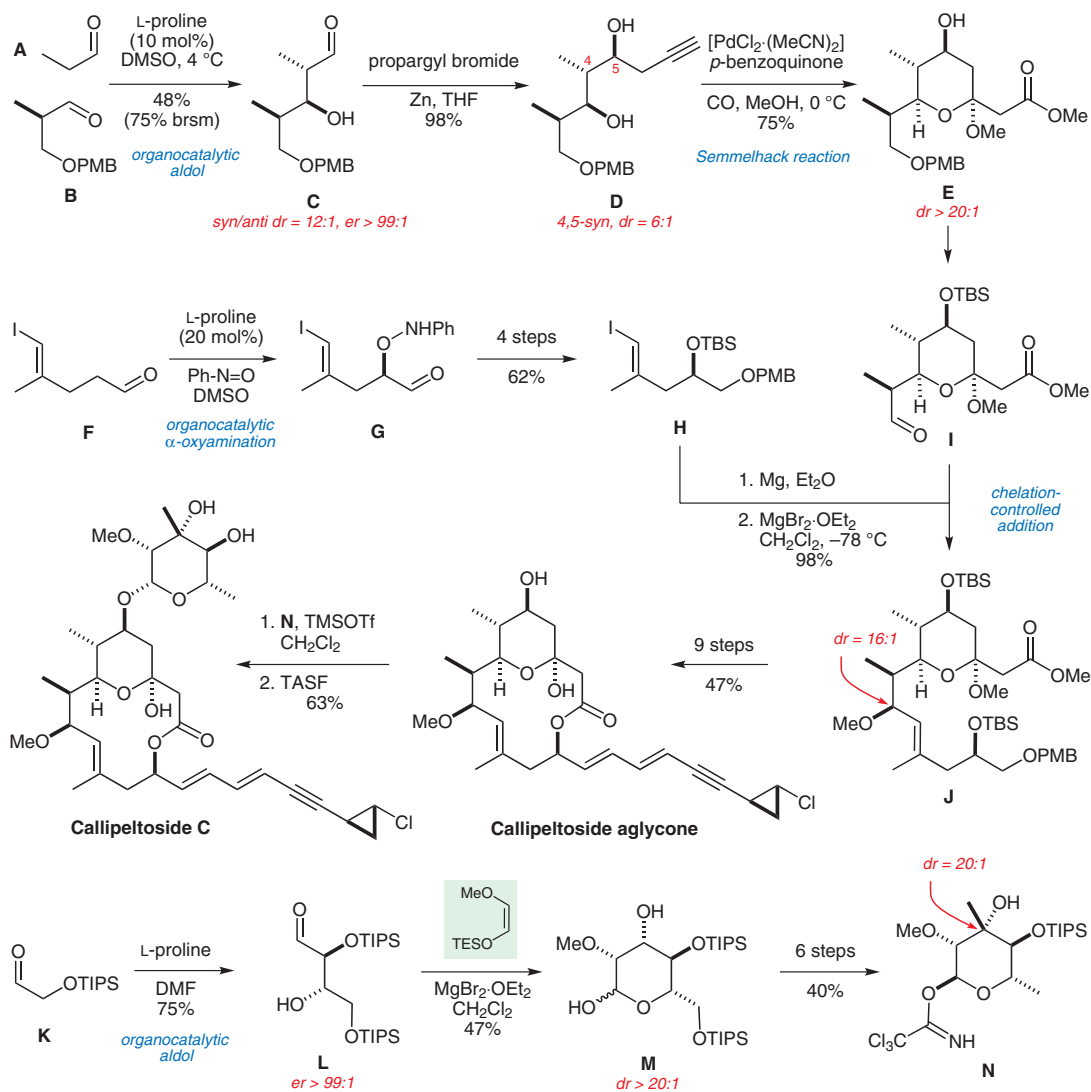


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 Total Synthesis and Structural Revision of Callipeltoside C
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Synthesis of Callipeltoside C



Significance: Proline catalysis of two directed aldol reactions and an α -oxyamination reaction are salient features of a very concise and efficient synthesis of callipeltoside C.

Comment: This first synthesis of callipeltoside C established the correct absolute stereochemistry of the pendent 2-O-methylevalose (**N**).

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