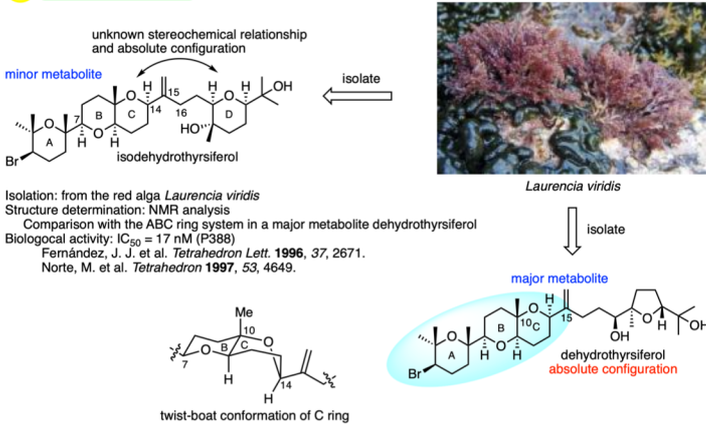


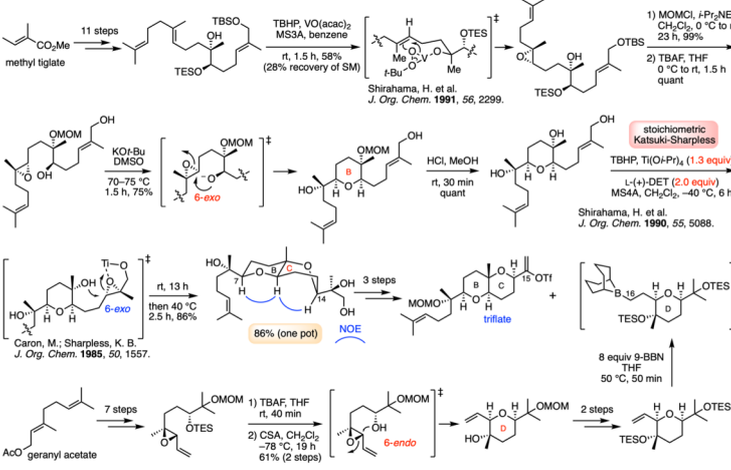
# エナンチオ発散現象を示すプロモトリ テルペノイド中分子の効率的合成に向けて (阪市大院理) 森本善樹



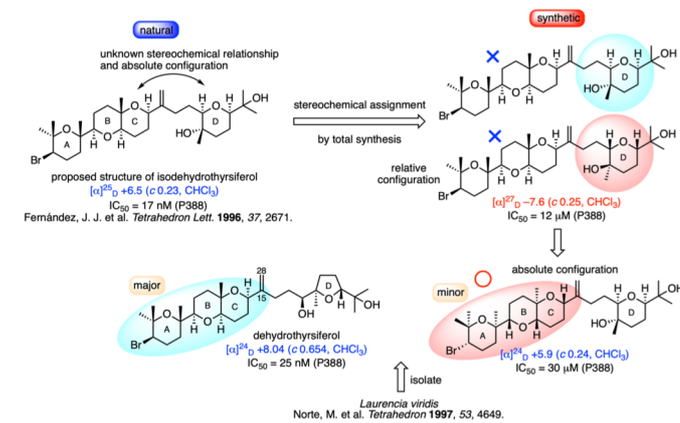
## 1 Isodehydrothysiferol



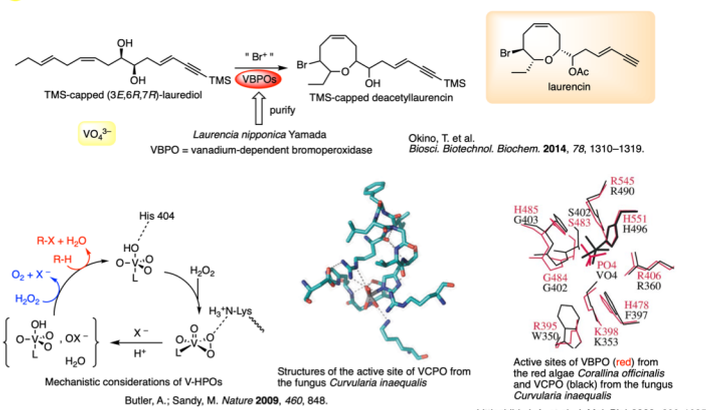
## 3 Synthesis of BC Ring System and D Ring



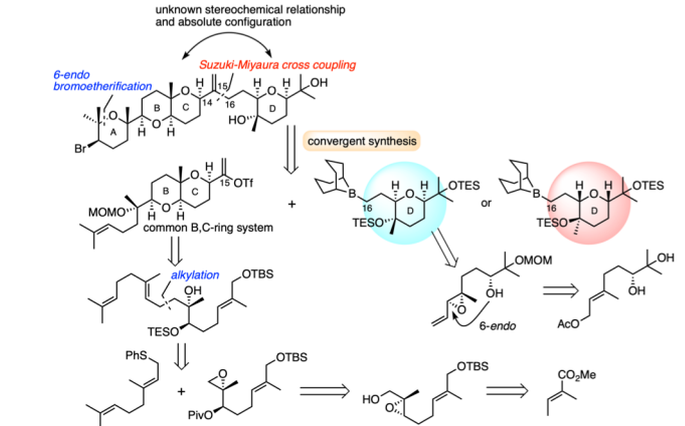
## 5 Complete Stereochemical Assignment of Isodehydrothysiferol



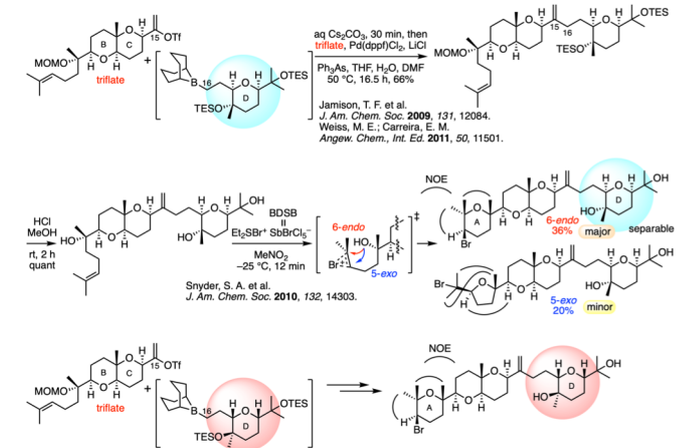
## 7 Biosynthesis of Brominated Metabolites Isolated from Red Algae *Laurencia*



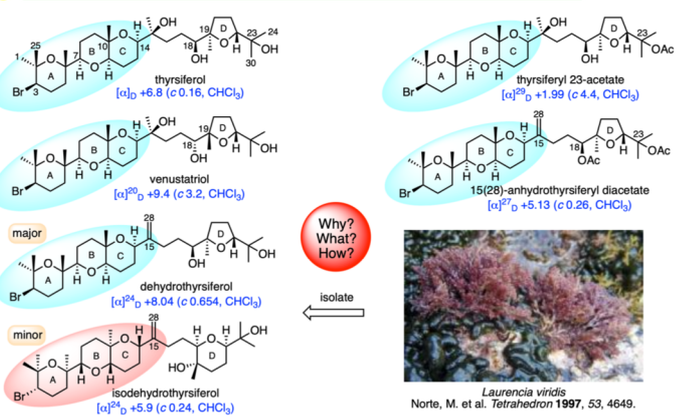
## 2 Retrosynthetic Analysis of Isodehydrothysiferol



## 4 Total Synthesis of the Possible Structures



## 6 Phenomenon of Enantiodivergence in the Common ABC Skeleton of the Thysiferol Family



## 8 Hypothetical Biosynthesis of Isodehydrothysiferol and Dehydrothysiferol Catalyzed by Vanadium-Dependent Bromoperoxidase (VBPO)

