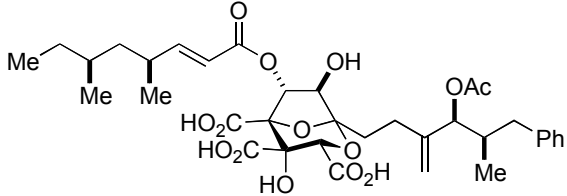
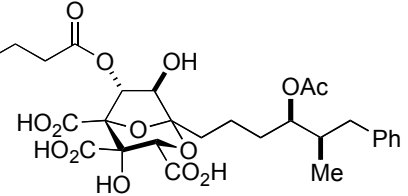
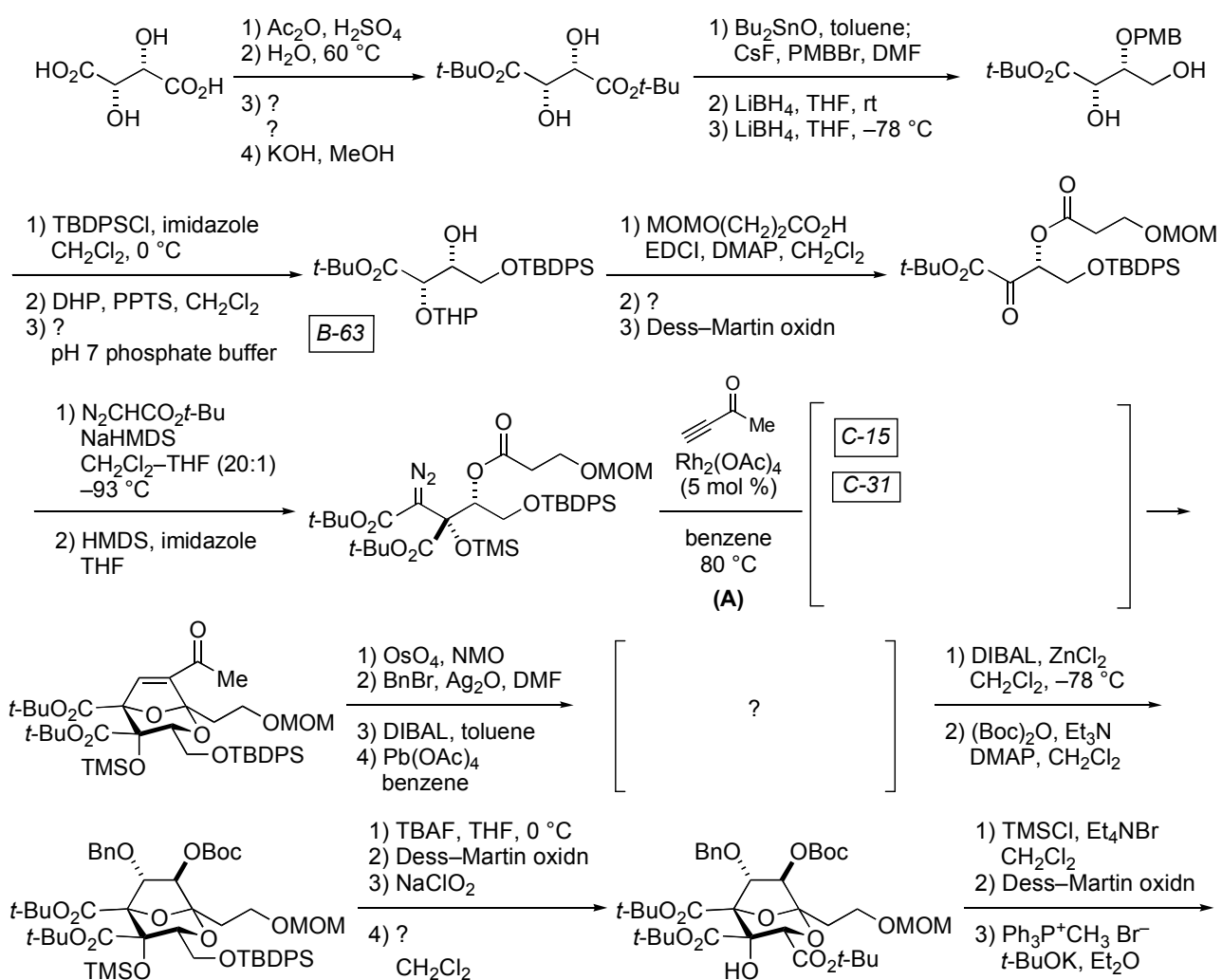
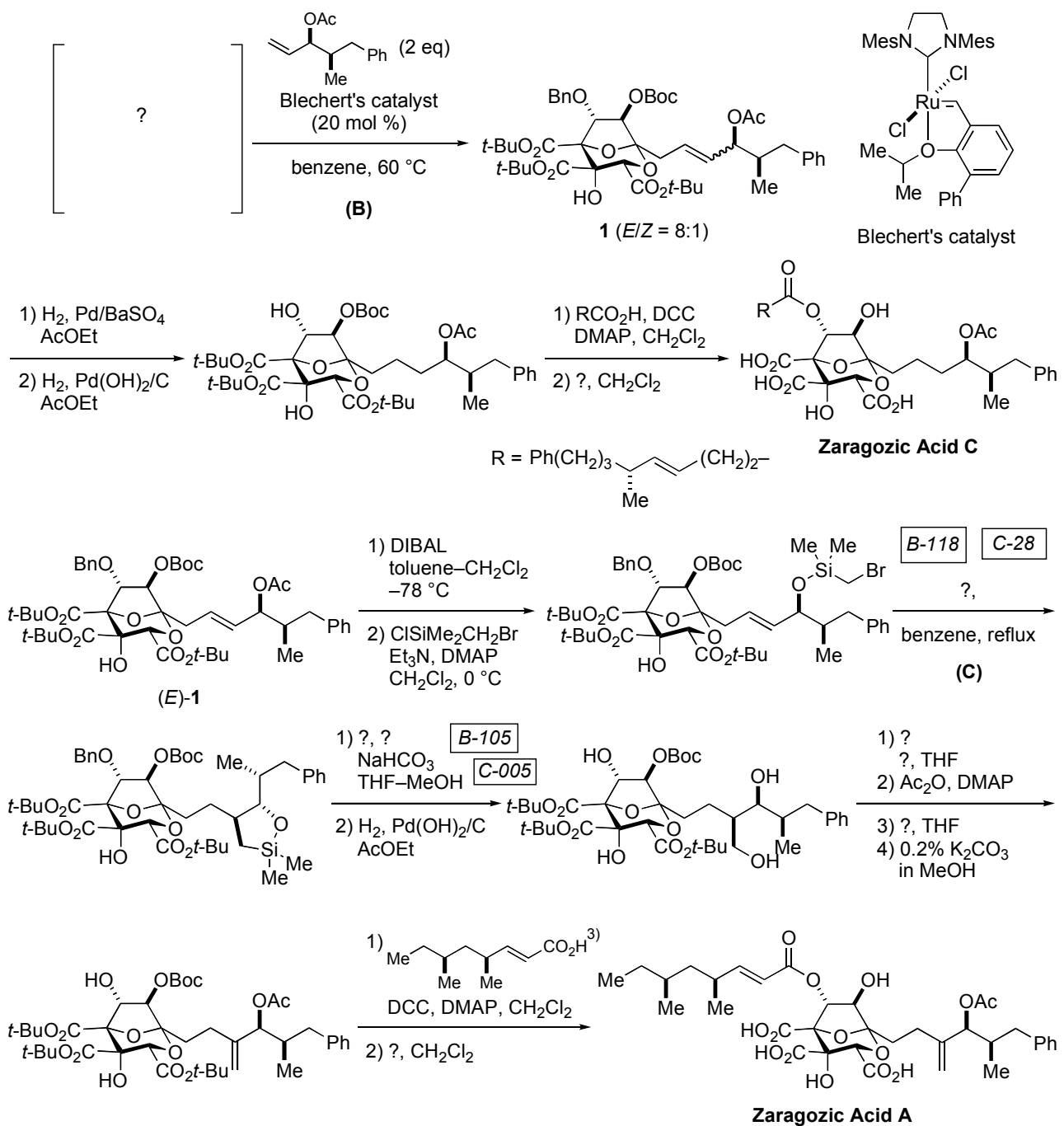


Zaragozic Acids A and C		S. Hashimoto ^{1),2)}
		
Activity		Inhibition of squalene synthase スクアレン合成酵素阻害
Key Reactions		(A) 1,3-Dipolar cycloaddition of carbonyl ylide, (B) Olefin cross-metathesis, (C) Radical cyclization





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