Additions and Corrections

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Asymmetric [4 + 3] Cycloadditions between Benzofuranyl-diazoacetates and Dienes: Formal Synthesis of (+)-Frondosin B.

Page 574. The initial products isolated in the [4+3] cycloaddition between benzofuranyldiazoacetates and dienes are the nonrearomatized products 9-15 rather than the rearomatized benzofuran products 9'-15' shown in the original Table 1. The nonrearomatized products 9-15 require treatment with conc HCl for 16 h to induce isomerization to 9'-15'. Table 1 in the original manuscript should be replaced by Table 1 shown below. A corrected experimental section is included in the Supporting Information.

Table 1. Rh₂(R-DOSP)₄-Catalyzed Reactions of 8 with Dienes

(ubstrate -	Rh ₂ (R-DOSP) ₄ Tol, -78° C to rt		Product —	Δ, 16 h	→ Isomerized Produ	
substrate	yield (%) ^a	de (%)	ee (%)	product isomerize		ed product	
\bigcirc	81	>94	98	MeO ₂ C	9 Med	, g	
$^{\circ}$	67	>94	96	O H) 10 C	10'	
	65	>94	79	MeO ₂ C	MeC		
Ph	60	>94	95	MeO ₂ C	Ph Dec	Ph	
Me	64	>94	98	MeO ₂ C		Me 13'	
Me	43	>94	97	MeO ₂ C,	Me C	Me D ₂ C 14'	
Me Me	79	NA	96	OH O		7"Me Me 15'	

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