Additions and Corrections

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Asymmetric [4 + 3] Cycloadditions between Benzofuranyldiazoacetates 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.

N ₂	⊷CO ₂ Me	bstrate	Rh ₂ (R-DOSP	^{')} 4	Product	conc HCI	Isomerized	Produ
8	7.5-15 equiv		Tol, -78° C to rt		9-15	∆, 16 h		
	substrate	yield (%) ^a	de (%)	ee (%)	product	isomerize	d product	
-	$\hat{\Omega}$	81	>94	98	MeO ₂ C	MeC 9 MeC	S)	
	\diamond	67	>94	96		 ↓ ↓	10	
	$\langle \rangle$	65	>94	79				
	Ph =	60	>94	95	MeO ₂ C	H Ph C		
	Me	64	>94	98		H Me		
	Me=	43	>94	97	MeO ₂ C		HO Me	
	Me	79	NA	96	\sim	→ Mek → Me + Me 15		
"Isola	ated vield	of 9'-	15' for the	two-s	tep seque			

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

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