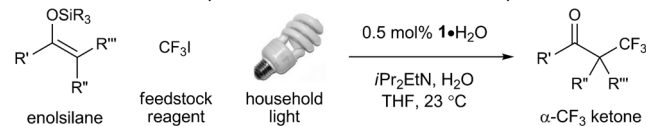


Berichtigung

In Tabelle 2 dieser Zuschrift wurde versehentlich dieselbe Reaktionsgleichung abgedruckt wie in Tabelle 3. Die korrekte Tabelle 2 ist daher hier wiedergegeben.

Table 2: Trifluoromethylation of enolsilanes: ketone scope.



Entry	Product	Yield ^[a]
	R = 1: H	92%
	2: OMe	78%
	3: CN	66%
	4: I	83%
	5: Br	85%
	6: Cl	85%
	7: F	80%
	8: 72% ^[b]	
	9: 74% ^[c,d]	
	10: X = O ^[e] 64%	
	11: X = S ^[e] 72%	
	12: R = Boc ^[e] 73%	
	13: R = Cbz ^[e] 59%	
	14: 68% ^e	
	15: 84% ^[b]	
	16: 76%	

[a] Yield of isolated product; SiR₃ = TIPS unless otherwise noted. [b] TES ether employed. [c] TBS ether employed. [d] 2.2:1 d.r. [e] With NaHCO₃ in MeCN and TES ether.

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