

Supplementary Table 1: Proportion of confirmed doses, WOT vs. DOT, with all weekend days and public holidays excluded in DOT arm, and days with 'held' doses excluded in both arms. Confirmed dose defined as 1 or more tablets detected or witnessed.

	WOT (N=41)	DOT (N=20)	Difference (95% CI)	Odds Ratio (95% CI)	P-value
Proportion confirmed (95% CI) ^a	0.956 (0.936, 0.972)	0.927 (0.867, 0.969)	0.028 (-0.018, 0.091)	1.68 (0.64, 3.86)	0.31 ^c
≥90% confirmed doses, N (%) ^b	34 (82.9)	16 (80.0)	(-7.8, 26.0) ^a		1.00 ^d
Total doses confirmed (yes/no)	3738/174	1202/94			

Notes: ^a Bootstrap estimate; ^b patients who have 90% or more of days with confirmed doses; ^c Wilcoxon rank sum test; ^d Fisher's exact test. CI = confidence interval