



Supplementary Material

	3-month C/D ratio	Average C/D ratio (month 1 and 6)	p-value
Median	1,29	1,19	0.765
25% percentile	0,87	0,82	
75% percentile	2,00	1,96	

Supplemental Table S1. The average C/D ratio of month one and six for 50 randomly selected patients did not differ from the 3-month C/D ratio, suggesting that 3-month C/D ratio strongly correlated with the average C/D ratio during month one and six. P-value of Mann-Whitney U test is given.

	Average C/D ratio (month 1 and 6)		
3-month C/D ratio	Slow metabolizer	Fast metabolizer	
Slow metabolizer	24	1	
Fast metabolizer	1	24	

Supplemental Table S2. Categorization of slow and fast Tac metabolizers was similar when applying the 3-month C/D ratio or the average C/D ratio of month one and six (p=1.000, Fisher's exact test).