	NA (N=0)	NA (N=0)	NA (N=0)	Risk Difference T1-PL (95% CI) (N=0)	Risk Difference T2-PL (95% CI) (N=0)	Risk Difference T2-T1 (95% CI) (N=0)
Number of Subjects with Liver						
Safety Findings(a)						
Any Potential Liver Safety Findings	0/NaN (0%)	0/NaN (0%)	0/NaN (0%)	NA	NA	NA
Findings Related to Adverse	0/NaN (0%)	0/NaN (0%)	0/NaN (0%)	NA	NA	NA
Events						
Findings Related to	0/NaN (0%)	0/NaN (0%)	0/NaN (0%)	NA	NA	NA
Biochemical Tests						
Findings Related to Both	0/NaN (0%)	0/NaN (0%)	0/NaN (0%)	NA	NA	NA
Adverse Events and Biochemical						
Tests						

PL=Placebo, T1=Treatment 1, T2=Treatment 2

Note (a): A potential liver safety finding is defined as meeting any of the laboratory thresholds.

N = number of applicable subjects in treatment arm; n = actual applicable observed number with values.