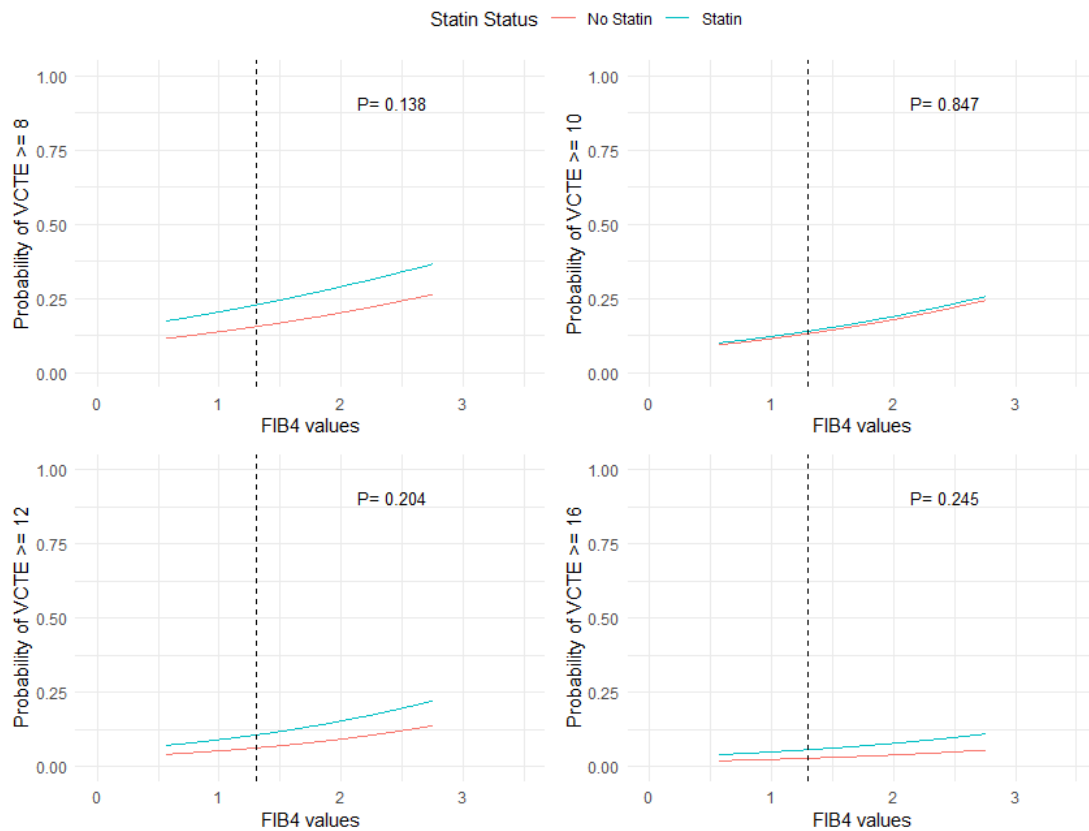


SUPPLEMENTARY MATERIAL #5

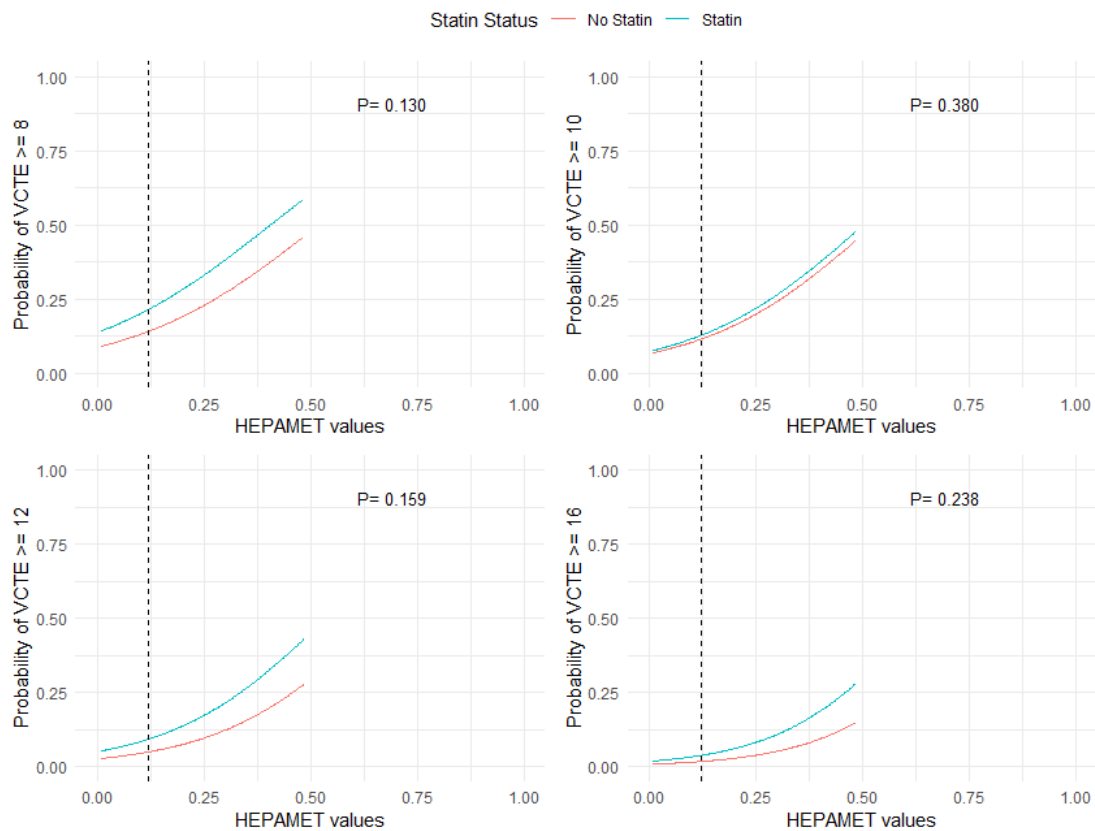
IMPACT OF STATINS ON FIB-4 PREDICTIONS: FIGURES

Effect of statin treatment on FIB-4 based prediction of different clinically relevant VCTE thresholds (8, 10, 12, and 16 kPa) within patients with an indication for a statin. Patients on statins had a higher risk of having probabilities of high VCTE than patients not on a statin, but this difference attenuated for higher thresholds. The effect of statin, however, is not significant. The vertical dashed line represents the 1.3 FIB-4 threshold



Effects of statin on Hepamet based prediction of different clinically relevant VCTE

thresholds (8, 10, 12, and 16 kPa) within patients with an indication for a statin. Despite patients on statins had a higher risk of having probabilities of high VCTE than patients not on a statin, the effect of statin is not significant. The vertical dashed line represents the 0.12 Hepamet threshold



Effect of statin on NFS based prediction of different clinically relevant VCTE thresholds (8, 10, 12, and 16 kPa). The impact of statin is negligible and not significant. The dashed line represents the threshold -1.455.

