Supplementary Fig. 1. Correlation of LSM by ElastQ and VCTE below the threshold VCTE-LSM given on the x-axis/horizontal axis. LSM, liver stiffness measurement; VCTE, vibration-controlled transient elastography.

Supplementary Fig. 2. Correlation of LSM by ElastQ and VCTE at given VCTE-based liver stiffness. LSM, liver stiffness measurement; VCTE, vibration-controlled transient elastography.