



Supplementary Fig. 1. Comparison of receiver operating characteristic curves among UGAP_3, UGAP_6 , UGAP_9, and UGAP_12 for diagnosing $\geq S1$ (A), $\geq S2$ (B), and S3 (C).
 UGAP, ultrasound-guided attenuation parameter; UGAP_3, 3-repeated measurements obtaining 3 attenuation coefficients using UGAP; UGAP_6, 6-repeated measurements obtaining 6 attenuation coefficients using UGAP; UGAP_9, 9-repeated measurements obtaining 9 attenuation coefficients using UGAP; UGAP_12, 12-repeated measurements obtaining 12 attenuation coefficients using UGAP.