Supplementary Figure 2. Leave-one out sensitivity analyses for the primary meta-analysis association estimates between left ventricular hypertrophy and lacunes (A, B) or extensive white matter hyperintensities (C, D) in general (A, C) and high-risk population studies (B, D). Odds ratios (ORs) for the meta-analysis estimate after exclusion of each study are depicted as data markers. 95% Confidence intervals (CIs) are indicated as error bars. Low confidence interval (LCI), OR, and high confidence interval (HCI) mark the overall meta-analysis results presented in Figure 2.