Supplemental material, Castro et al., "Lombard Effect in Individuals With Nonphonotraumatic Vocal Hyperfunction: Impact on Acoustic, Aerodynamic, and Vocal Fold Vibratory Parameters," *JSLHR*, https://doi.org/10.1044/2022_JSLHR-21-00508

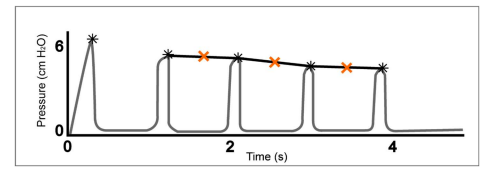


Figure S2. Estimation of the subglottic pressure from the intraoral pressure oral signal. Intraoral pressure for five /pae/ syllables showing peak values as orange asterisks and interpolation lines indicating estimated subglottal pressure halfway between peaks. Adapted from Espinoza et al. (2017).