All conditions, hi-lo LV difference in $A_{p-p}$ in % of individual max $A_{p-p}$
All conditions, hi-lo LV difference in dEGG maxN

Ternström, D'Amario and Selamtzis
Effects of lung volume on EGG, 2018 D-2
All conditions, hi-lo LV difference in $Q_{ci}$

Effects of lung volume on EGG, 2018
All conditions, hi-lo LV difference in $\Delta L_2$

![Graph showing sound pressure level (SPL) at 0.3 m (dB) vs. fundamental frequency ($f_o$ (MIDI)) for different subjects (S1 to S8). The SPL values range from 60 to 110 dB, and the $f_o$ values range from 50 to 80 (MIDI). The color bar indicates the dB scale, ranging from -10 to 10 dB.]
All conditions, hi-lo LV difference in $\Delta L_3$

S1  S2  S3  S4

S5  S6  S7  S8

SPL @ 0.3 m (dB)

$50 \ 60 \ 70 \ 80 \ f_0$ (MIDI)

[f0 (MIDI)]

[ΔL3]
All conditions, hi-lo LV difference in $\Delta L_4$