

Supplemental Material S2. Modeled population contrasts in mean middle ear muscle reflex magnitude.

Contrast	Elicitor Level (dB SPL)	90% Bayesian Confidence Interval (lower bound)	Estimate (in dB)	90% Bayesian Confidence Interval (upper bound)
Veteran-NT – control	55	-0.15	0.01	0.21
Veteran-NT – control	60	-0.19	0.02	0.27
Veteran-NT – control	65	-0.22	0.03	0.37
Veteran-NT – control	70	-0.33	0.02	0.44
Veteran-NT – control	75	-0.37	0.06	0.65
Veteran-NT – control	80	-0.39	0.10	0.93
Veteran-NT – control	85	-0.51	0.12	1.18
Veteran-NT – control	90	-0.59	0.22	1.76
Veteran-NT – control	95	-0.68	0.32	2.40
Veteran-NT – control	100	-0.96	0.40	3.09
Veteran-T – control	55	-0.24	-0.01	0.20
Veteran-T – control	60	-0.32	-0.02	0.23
Veteran-T – control	65	-0.44	-0.04	0.25
Veteran-T – control	70	-0.67	-0.09	0.24
Veteran-T – control	75	-0.92	-0.14	0.25
Veteran-T – control	80	-1.21	-0.19	0.28
Veteran-T – control	85	-1.68	-0.29	0.29
Veteran-T – control	90	-2.38	-0.44	0.24
Veteran-T – control	95	-3.19	-0.61	0.25
Veteran-T – control	100	-4.41	-0.90	0.20
Veteran-T – Veteran-NT	55	-0.27	-0.02	0.18
Veteran-T – Veteran-NT	60	-0.37	-0.04	0.20
Veteran-T – Veteran-NT	65	-0.53	-0.07	0.19
Veteran-T – Veteran-NT	70	-0.75	-0.11	0.20
Veteran-T – Veteran-NT	75	-1.13	-0.20	0.16
Veteran-T – Veteran-NT	80	-1.58	-0.31	0.14
Veteran-T – Veteran-NT	85	-2.13	-0.44	0.11
Veteran-T – Veteran-NT	90	-3.19	-0.72	-0.01
Veteran-T – Veteran-NT	95	-4.39	-1.01	-0.07
Veteran-T – Veteran-NT	100	-5.91	-1.40	-0.15