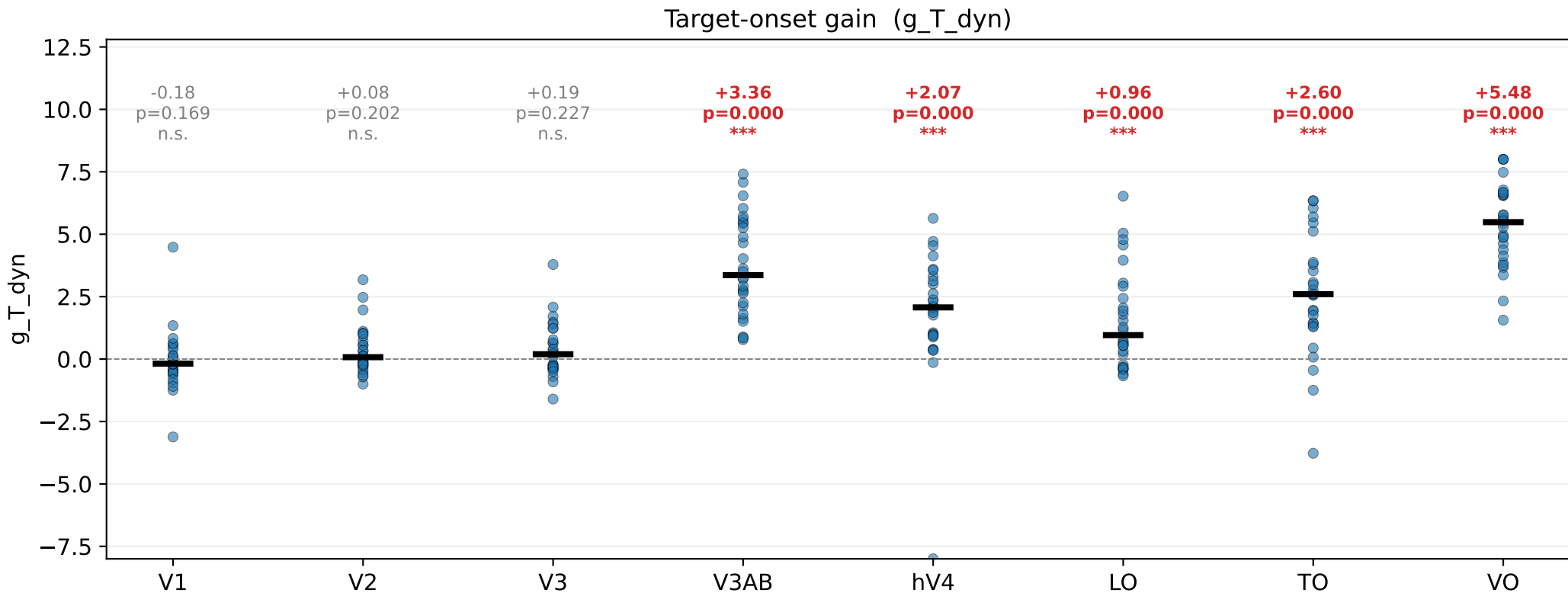


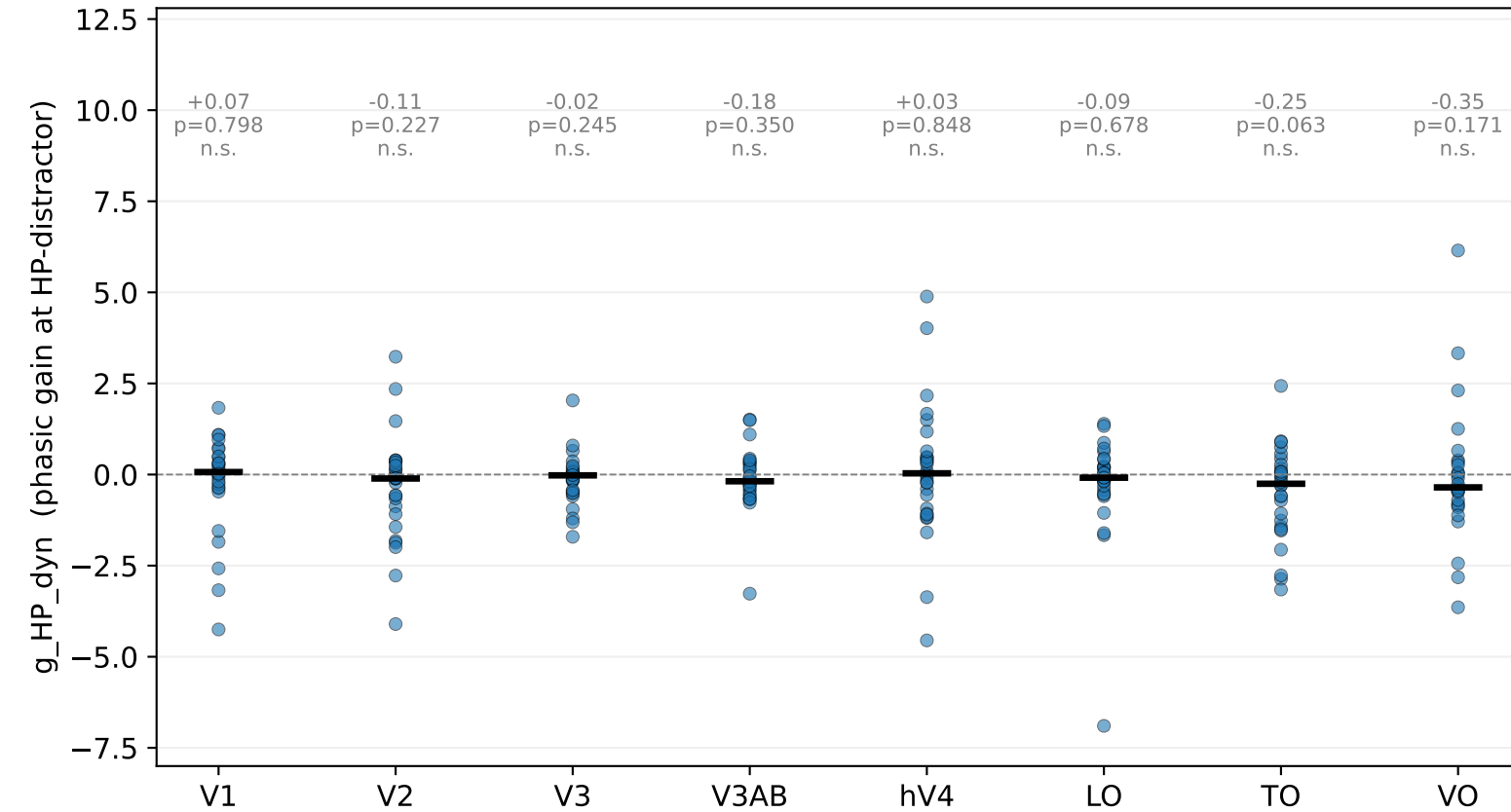
DoG dyn-v3 + target sharedSigma — PHASIC TARGET-CAPTURE gain (n=29)



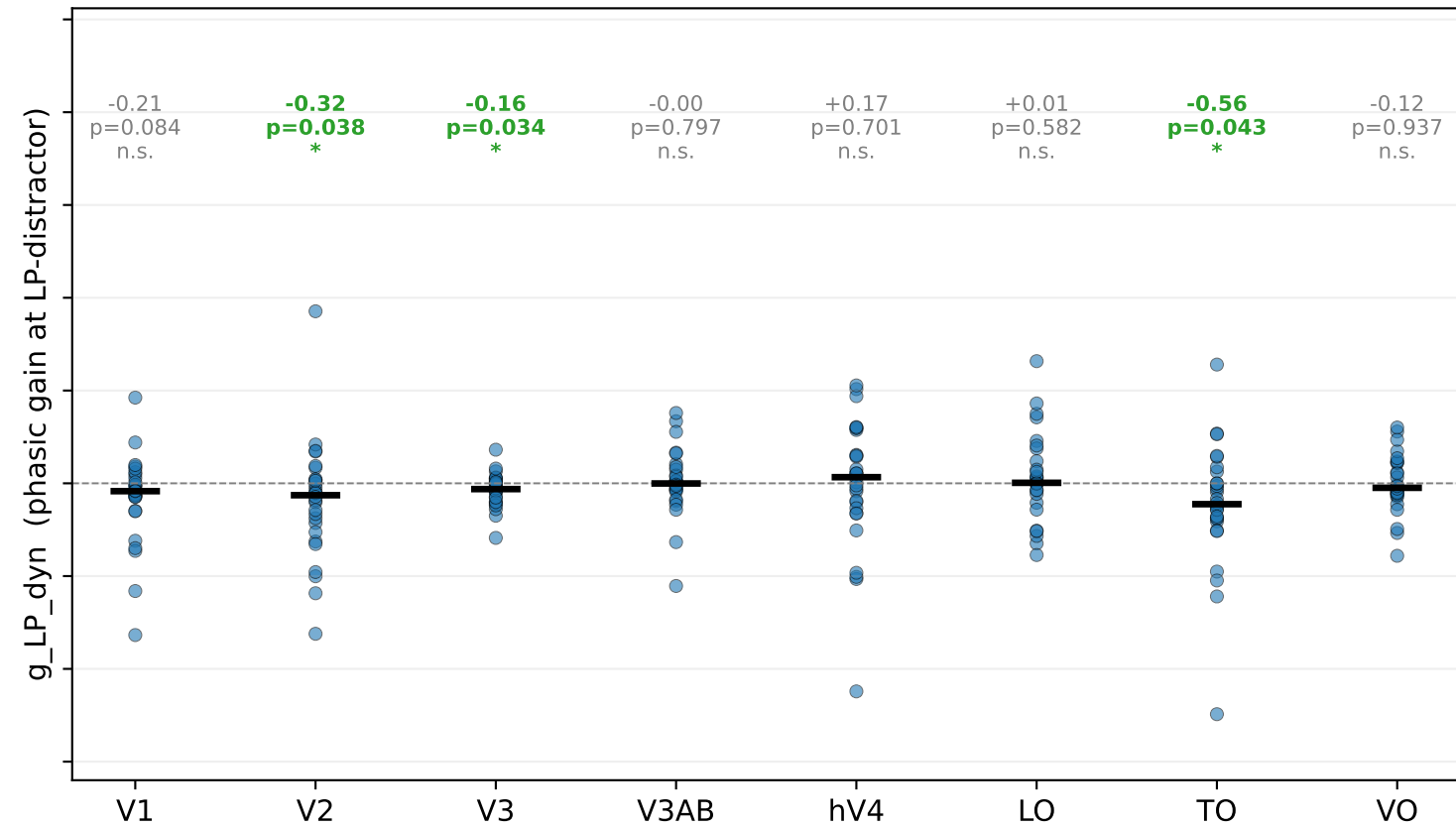
$> 0 \Rightarrow$ attentional CAPTURE at target location (the predicted positive control)

DoG dyn-v3 + target sharedSigma — RAW dynamic-distractor gains (survives target expansion?) n=29

g_HP_dyn (phasic gain at HP-distractor)

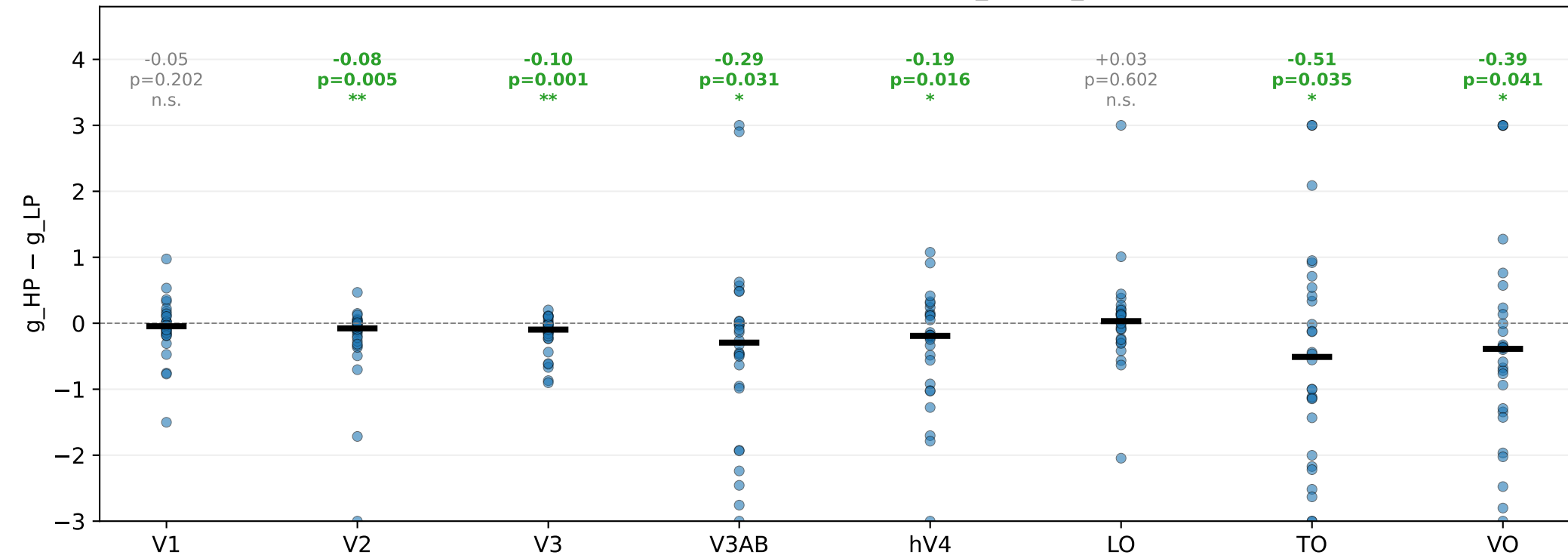


g_LP_dyn (phasic gain at LP-distractor)



DoG dyn-v3 + target sharedSigma — sustained HP-specificity (n=29)

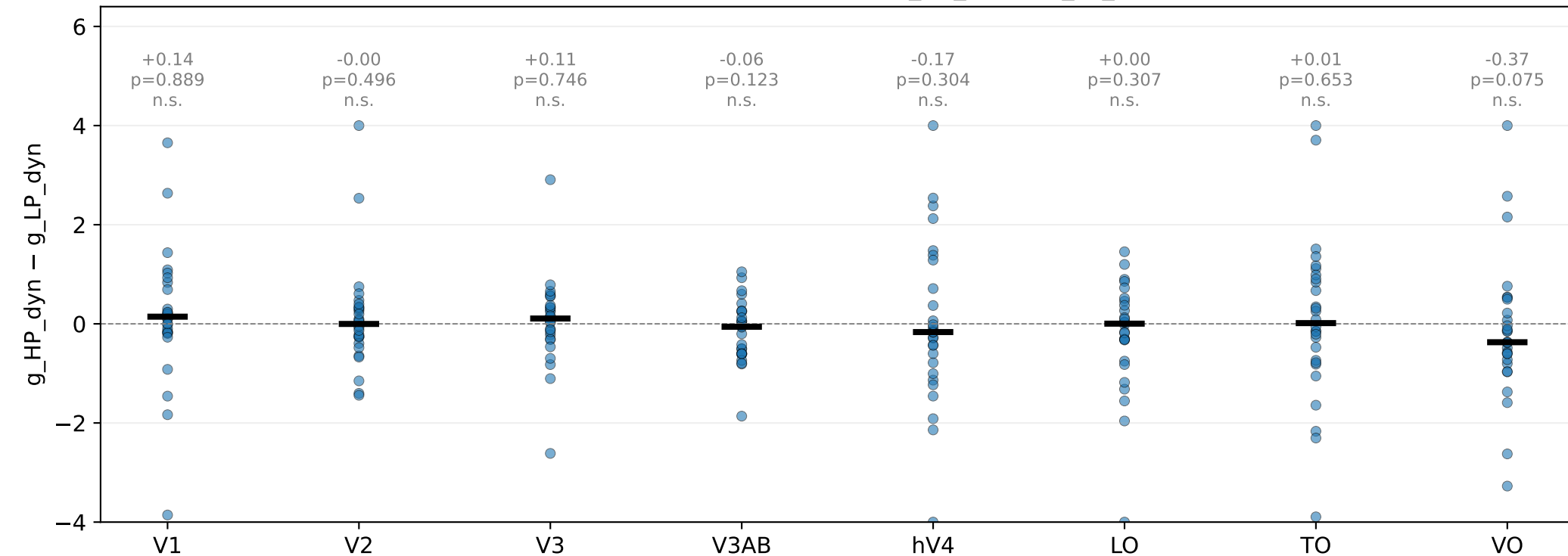
SUSTAINED HP-vs-LP differential ($g_{HP} - g_{LP}$)



$< 0 \Rightarrow$ HP suppressed more than LP (one-sided)

DoG dyn-v3 + target sharedSigma — dynamic HP-specificity (n=29)

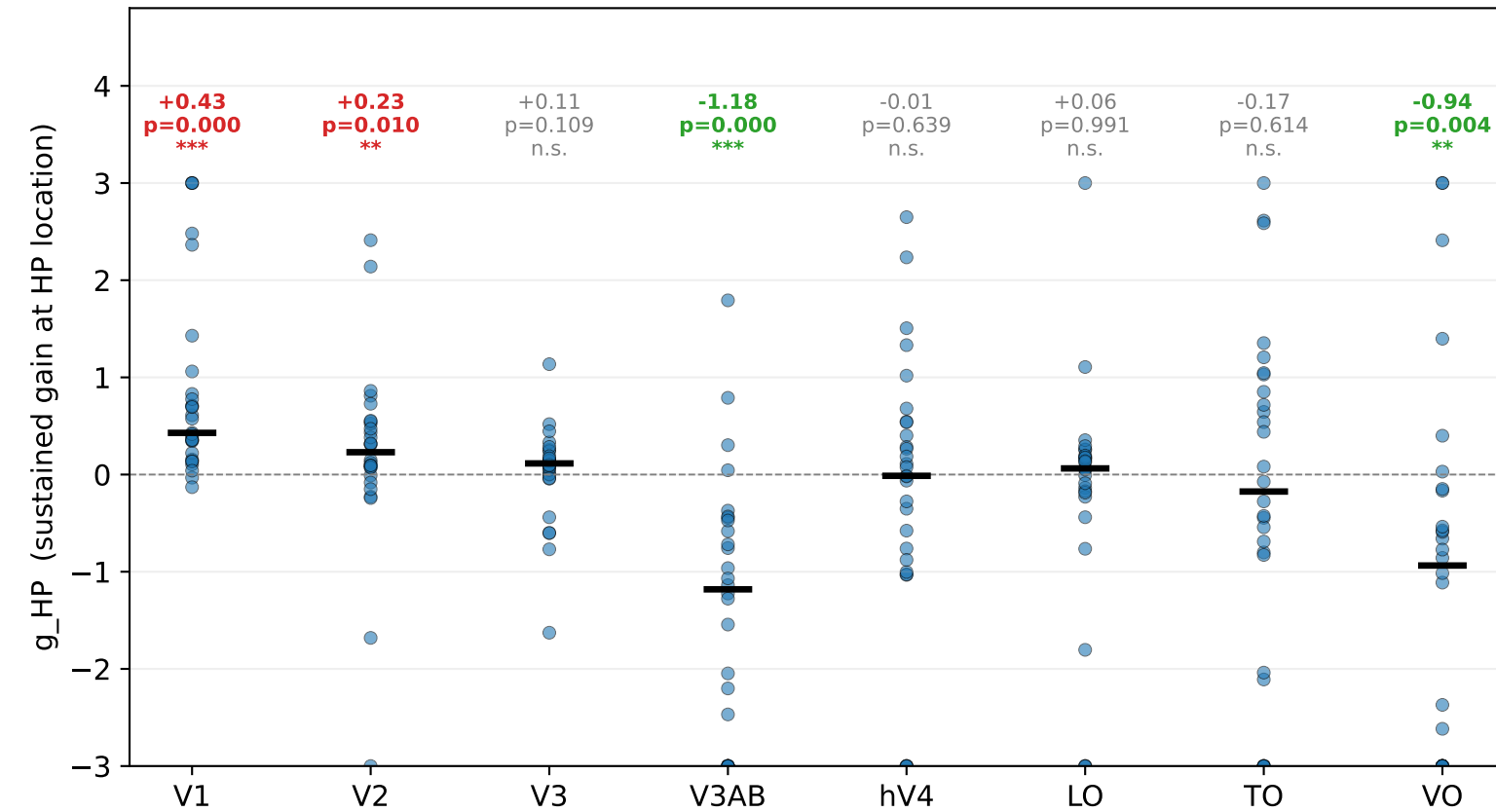
DYNAMIC HP-vs-LP differential ($g_{HP_dyn} - g_{LP_dyn}$)



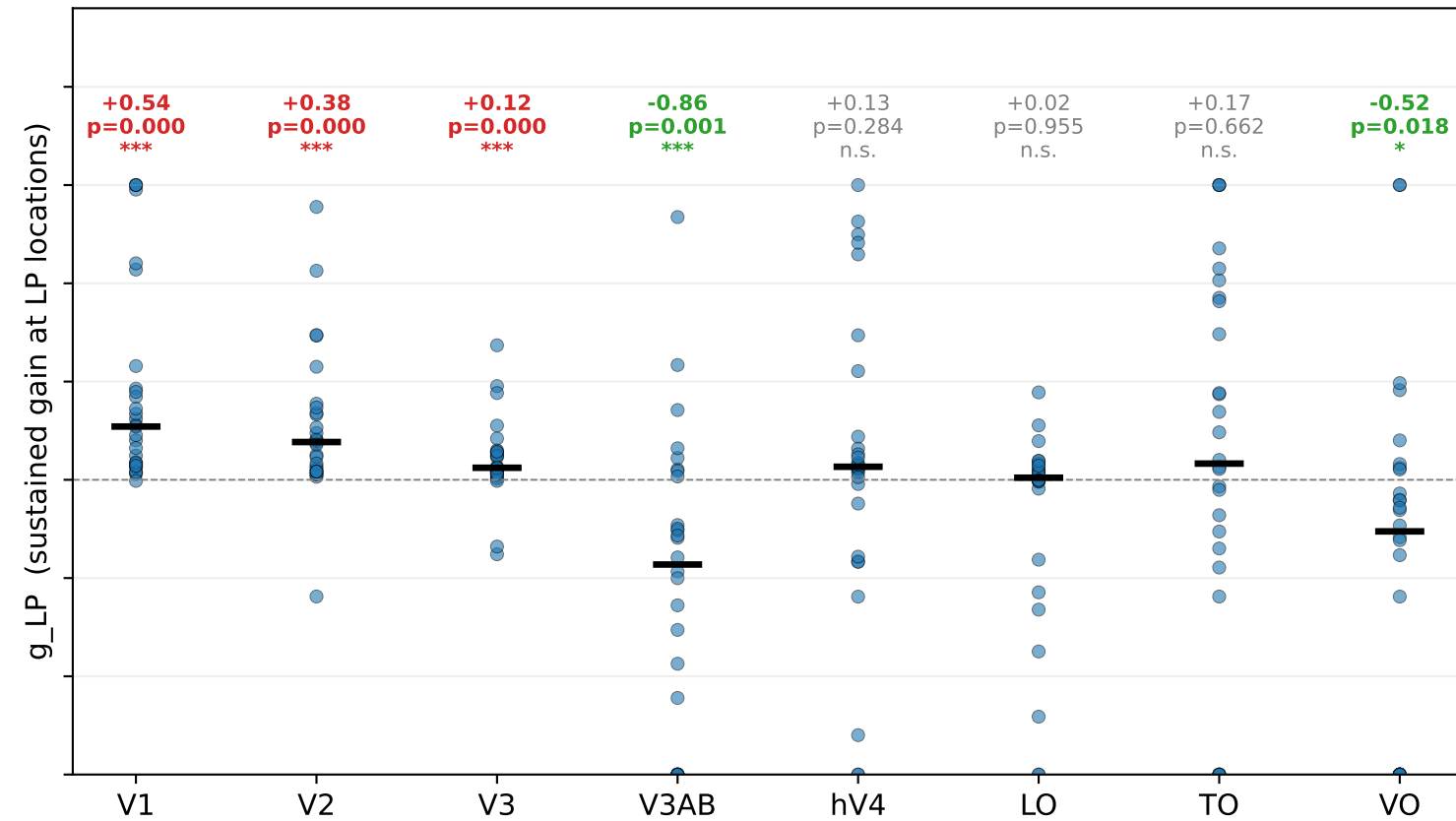
$< 0 \Rightarrow$ HP-distractor suppressed more than LP-distractor (one-sided)

DoG dyn-v3 + target sharedSigma — RAW sustained gains (green=suppression / red=capture) n=29

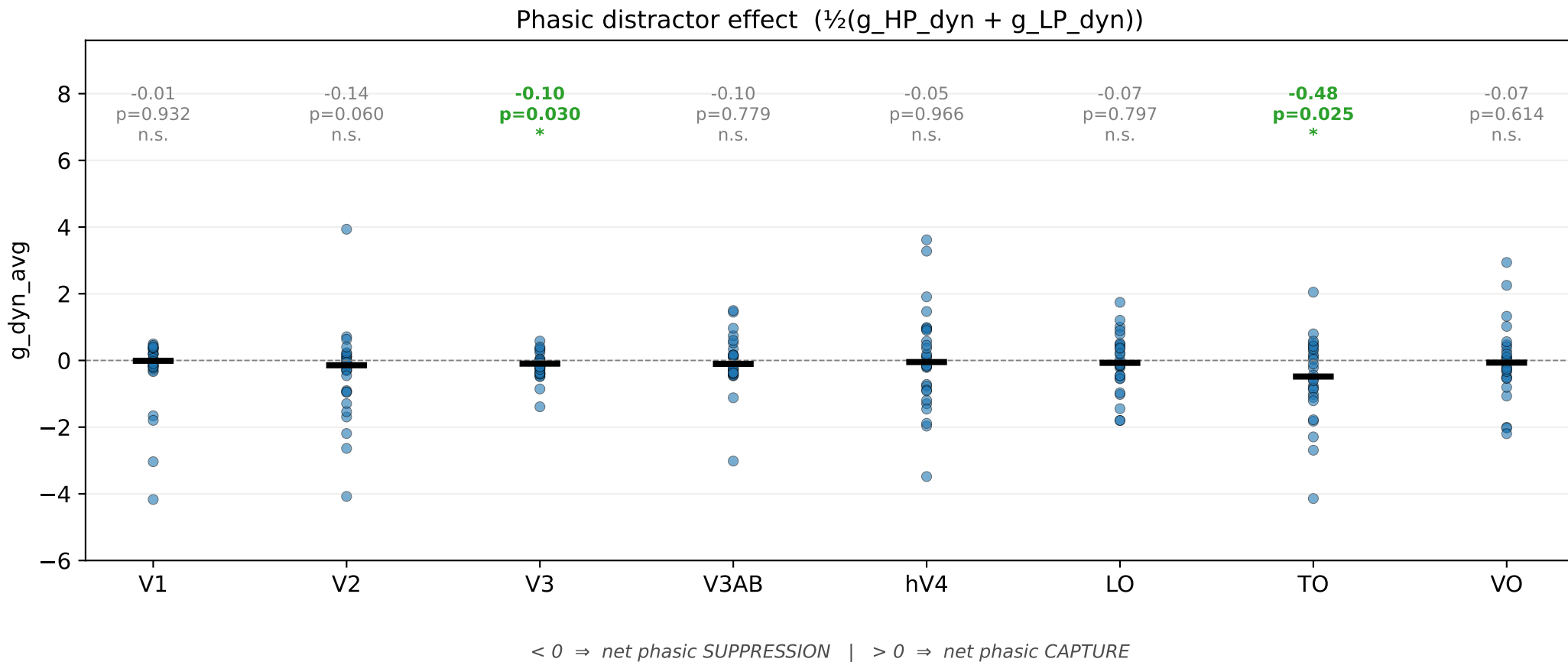
g_HP (sustained gain at HP location)



g_LP (sustained gain at LP locations)



DoG dyn-v3 + target sharedSigma — net phasic distractor effect (n=29)



DoG dyn-v3 + target sharedSigma — spatial extents n=29

σ_{dyn} (distractor) vs $\sigma_{\text{T_dyn}}$ (target) per ROI

