

Results of reanalysis of Figure 6—figure supplement 2 using nonparametric tests and effect sizes with 95% confidence intervals Upper part; Differences between groups were assessed by Kruskal–Wallis test, differences among values were analyzed by Dunn's post-hoc comparisons (Bonferroni corrected) for multiple comparisons. Different letters represent significantly different groups. Lower part; The effect sizes with 95 % confidence intervals. For example, Cliff's Δ = -1 (95% CI \sim -0.6) in VSL's "LM 0 vs LM1" means that LM 1% values exceed LM 0 %values in all pairs.