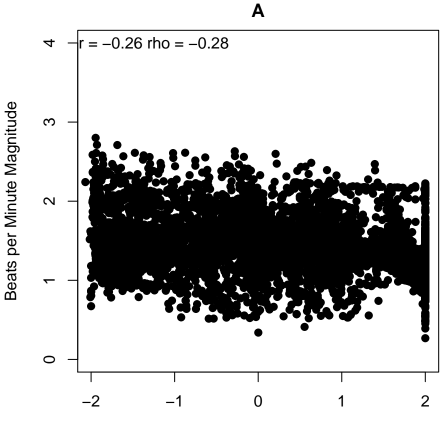
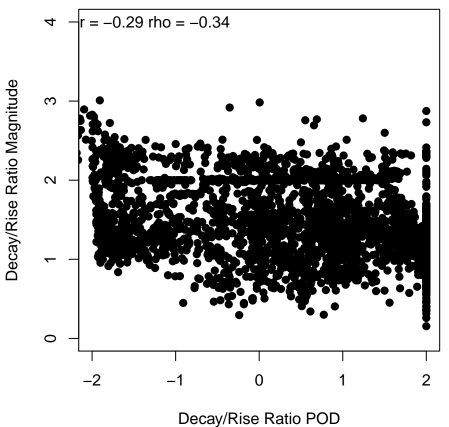
Supplemental Figure 8. Scatter plots comparing chemical- and donor-specific points of departure and magnitude of effect for (A) beats per minute; (B) decay/rise ratio; (C) peak spacing CV; and (D) total cells. Each point represents a single donor and chemical. Both the Pearson r and Spearman  $\rho$  correlations are also shown.

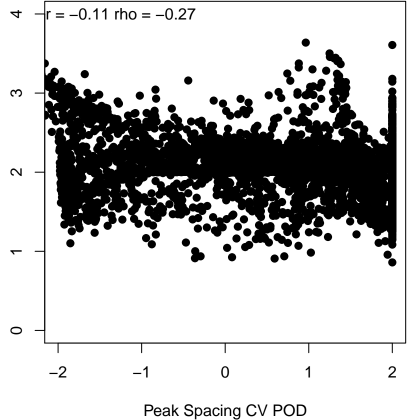


Beats per Minute POD

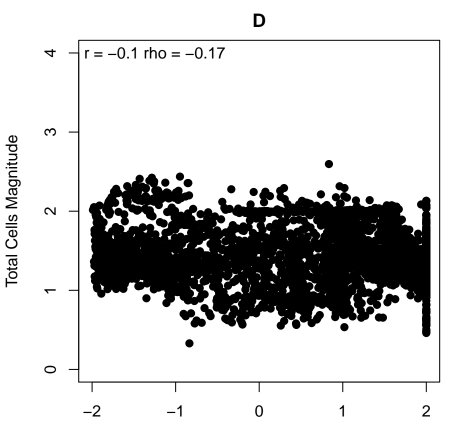








Peak Spacing CV Magnitude



**Total Cells POD**