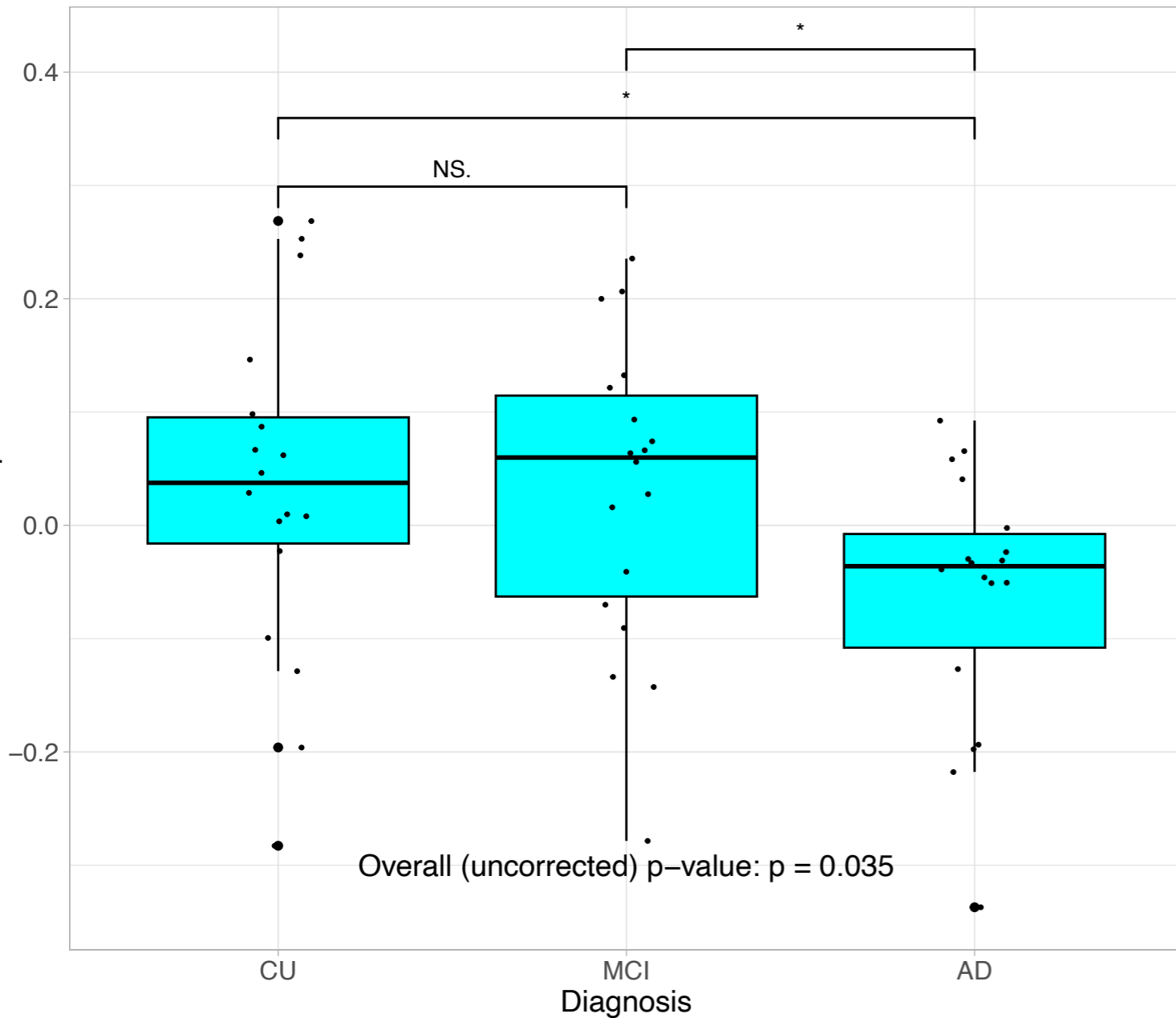
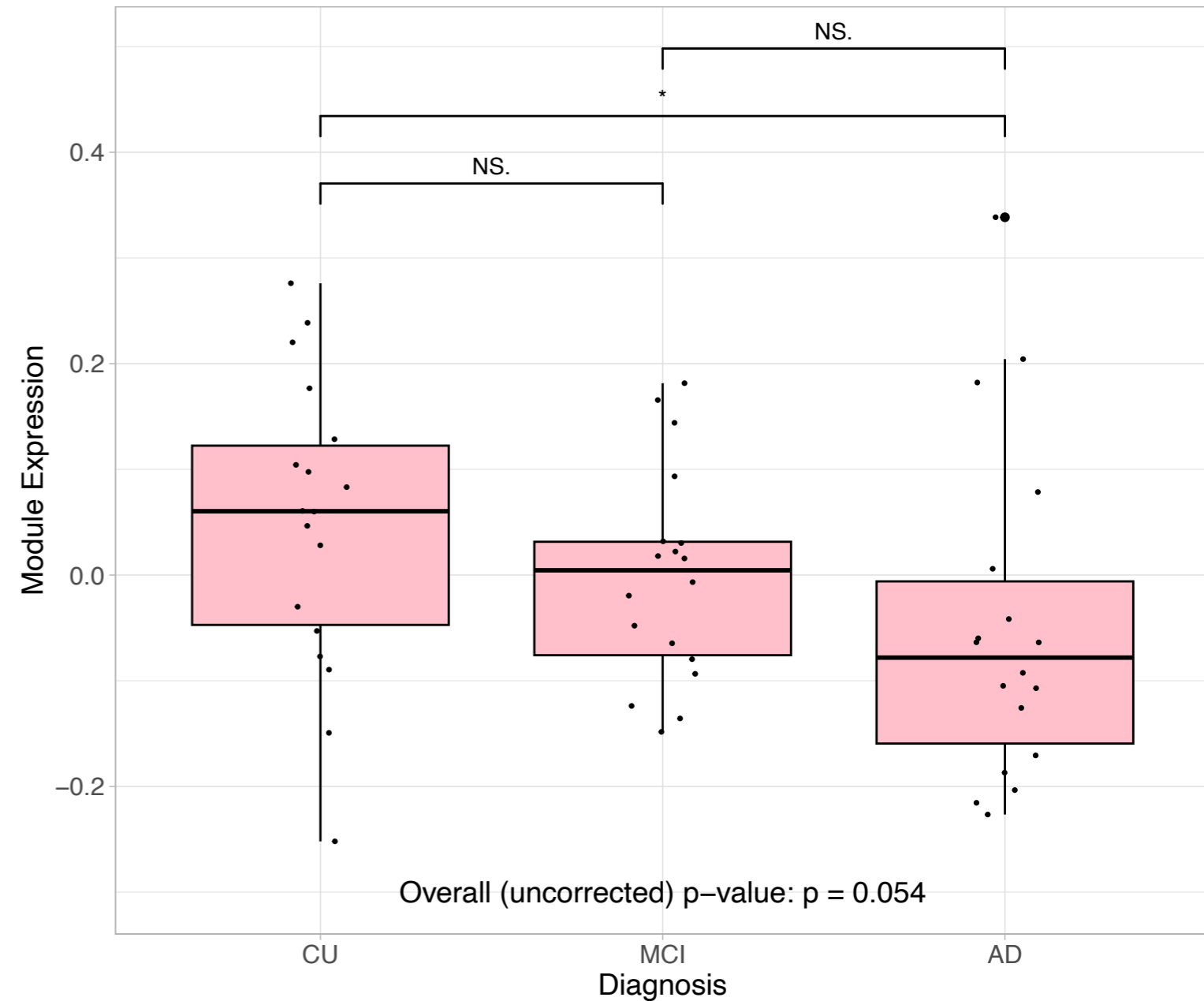


Module M2 (Axonogenesis) Expression by Diagnosis



Module M18 (Steroid dehydrogenase activity) Expression by Diagnosis



Supplemental Figure 3. Modules by clinical disease stage for relationships significant before multiple comparison correction. A box plot illustrating the results of Kruskal-Wallis tests for one-way ANOVA used to calculate module eigenprotein relationships to clinical disease stage. Modules whose significance did not survive FDR correction for multiple comparisons — on the left, module M2 (axonogenesis) and on the right, module M18 (steroid dehydrogenase activity) — are depicted here.