Heavy metals results for FDEP Year 2 Orbicella faveolata turbidity experiments.

2025-01-17

Loading the data

FDEP_metals <- read.csv("~/Desktop/FDEP_Metals.csv")

FDEP_metals\$Sample <- factor(FDEP_metals\$Sample, levels = c("3N_init", "3N_final", "DCC_init", "DCC_final"))
#rearranging the factor levels for better graphing</pre>

Comparison of relative metals concentrations

