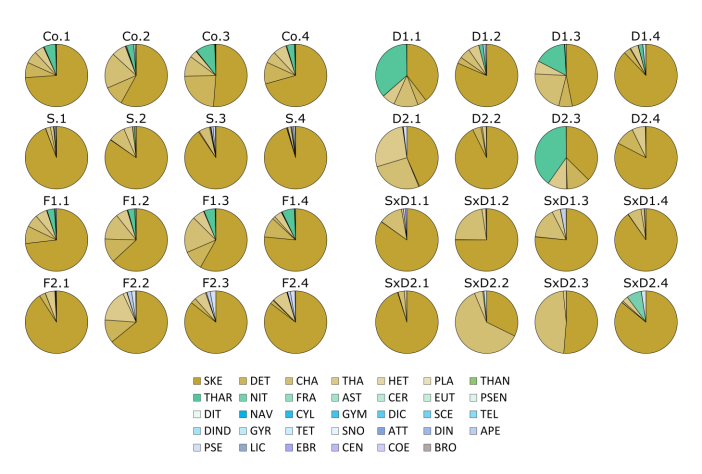


## Supplementary Material

## Manipulation of non-random species loss in natural phytoplankton: qualitative and quantitative evaluation of different approaches

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**Supplementary Figure 1.** Relative species composition for all four replicates of different treatments at bloom peak. The relative species composition is based on biomass data. Co = control, S = heat stressed treatment, F1 = coarse filtration, F2 = fine filtration, D1 = weak dilution, D2 = strong dilution. SxD1 = weak dilution of heat stressed, SxD2 = strong dilution of heat stressed.