Supporting information

Visualizing the spatial distribution of secondary metabolites produced by marine cyanobacteria and sponges via MALDI-TOF imaging.


Fig. S1. Localizations of all identified ions in the Dysidea section by npMALDI-I. Designated colors are arbitrary. And used to show the variety of differential localizations and co-localizations for 47 different ions extracted from the final average spectrum in Fig. 4A.