svisco fungi: r=0.03, p=0.92 \approx bacteria: r=0.05, p=0.97 negative: r=0.36, p=0.072 mixed: r=1.00, p=11.6 1.4 488-530/40-Area-Log Mean=1.07, SD=0.31 : : : : : : ** \approx \approx 8.0 0.6 × fungi vs negative: p=0.21 Δ 0.4 + fungi vs bacteria: p=0.25 \approx N = 46**-**2 -10 488-SSC-Height-Log Mean=-0.88, SD=0.92

