Expected vs. Observed Relative Abundance for S1 in Experiment bmock12 (Genus) Source Expected woltka jams wgsa2 biobakery3 biobakery4 3.69e-01 2.06e-01 1.80e-01 1.11e-01 7.0<mark>7e-02</mark> 3.15e-02 1.9<mark>2e</mark>-02 1.1<mark>6e</mark>-02 MARINOBACTER HALOMONAS PSYCHROBACTER NICROMONO SPORA THIOCIANA COMAESIBACIER MURICAUDA

10⁰

 10^{-1}

 10^{-2}

 10^{-3}

Relative Abundance

Expected vs. Observed Relative Abundance for S1 in Experiment bmock12 (Species) 10^{0} Source Expected jams wgsa2 biobakery3 biobakery4 woltka 10^{-1} 1.95e-01 1.80e-01₁.57e-01 1.74e-01 1.11e-01 7.07e-02 4.88e-02 Relative Abundance 3.15e-02 10⁻² .16e-02 1.04e-02 8.77e-03 10⁻³ 10^{-4} PROPIONIBACTERIACE AE BACTERIUM ESOAT MCROMONOSPORA ECHMAURANIACA MCROMONOSPORA ECHNOPUSCA INCRONONOS PORA COXENSIS MARING BACTER SP. JATOMASTO'T PSYCHROBACTER SR. JY10R520.6 WARING BACTER SP. JVI DRS 10-8 COHAESBACTER SP. ES. DAT MURICAUDA SR. ESOSO HALOMONAS SR. HIL. 93 HALOMONAS SP. HLA