Proportion / ISD (log10) Relative abundance Otu1 rel abund. Otu¹ 8.0 2 0.6 1 0.4 0 -1 0.2 -2 0.0 Control + Control -Untreated + Control -Treated + Untreated -Untreated + Control + Freated -Untreated -Freated -Treated, Control + Freated + Freated, Control + Freated, Control Freated, Control -1.5 Otu118 0.00025 Otu118 rel. abund. -2.0 0.00020 -2.5 0.00015 -3.0 0.00010 -3.5 -4.0 0.00005 -4.5 0.00000 Untreated -Control -Control + Freated -Treated + Untreated + Freated -Treated + Untreated -Untreated + Treated, Control + Treated, Control + Freated, Control Control Control Freated, Control 0.00030 -1.5 Otu 127 Otu127 rel. abund. 0.00025 -2.0 0.00020 -2.5 0.00015 -3.0 -3.5 0.00010 -4.0 0.00005 -4.5 0.00000 Untreated - -Treated + Control -Freated, Control -Treated + Control -Control + Treated -Freated -Untreated + Untreated + Control + Untreated -Freated, Control -Treated, Control + Freated, Control + Summed (rel. abund.) 8.0 2 0.6 1 0.4 0 -1 0.2 -2 0.0 Control + Control -Untreated + Control -Freated -Treated + Untreated + Freated, Control + Untreated -Freated, Control -Untreated -Control + Freated, Control -Freated -Treated + Freated, Control +