Extended Fig. 6 b е a # significant MSPs (explained variance > 10%) -1.0 0.8 10 0.6 5 -0.4 Inflow Outflow -0.2 0.0 es) Information (not) 0 Trigge tactor with the Corner of f actitative fills Outhow Density of $R_{m}^{2} = 0.625$ $R_{m}^{2} = 0.360$ species Troponin T (per 100 species) 원 20. 0 2.5 5.0 7.5 (×10⁻⁷) 0 2.5 5.0 7.5 (×10⁻⁷) B. fragilis (msp_0033) C BNP d 9 BND R TroponinT 90A7 ALAT CRP Monocyte Bone Troponin T ApoA1 ALAT Monocyte Eosinophil Bone composition Eosinophil Methanomassiliicoccus Anaerobutyricum Parasutterella Collinsella Euryarchaeota Proteobacteria Proteobacteria Asurcoulogistrings
Andronicopis Prevotella Intestinimonas Firmicutes Alistipes Parabacteroides Genniger Erjatokaltokaltidum Ocacitacilus Backerologies / Actinobacteria 📁