Summarizing heatmap FDR-values: < 0.001 = ***, < 0.01 = **, < 0.1 = *ASV138 Lachnespiraceae NK4A136 grot ASV162 of the spirace ASV162 of the spirace ASV79 Lachnospina Strain ASV79 Lachnospina Strain ASV714 Lachnospina Call ASV714 Lachnospina Call ASV714 Lachnospina Call ASV741719 (March 1997) ASV92 Lacknoss 150 ASV93 Lacknoss 150 ASV35 150 ASV28 [Eubacterium] copy 5134 ASV238 [Eubacterium] 5135 ASV368 Abo 316 150 ASV131 [Eubacterium] copy 5136 ASV208 Defluxity 63 ASV366 Lastingspir ASV472 [Eubacterium] color ASV39 (Eubacterium) Copress ASV69 Lachnespilat ASV69 Lachnespilat ASV21 [Eubaciestum Ds ASV7 Lachnospirace L ASV414 CASTIGNA AS X3929 Peptentrepto 2007 0.5 Omics features 0.0 -0.5 ASV449 Closurida ASV444 Closurida -1.0 ASV444 Closinia value situation and a series of the series Confounding status confounded deconfounded ASV598V343hb ASV3014 ASV29ASA464 ASV17ACJostria ASV101 Lachinoshirabe ASV1144 6 ASV1144 6 ASV1444 6 ASV128 Jacquis Prize ASV41 (Eubacterium) cop ASV460 [ÇIÇIY] IL_10. Antibiotic NR2A Batch SCFA_BA Treated_CCL

Metadata variables