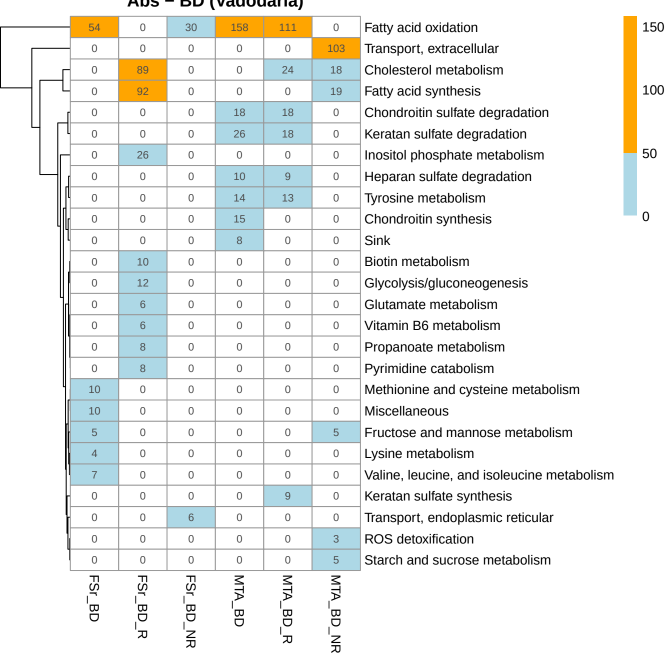
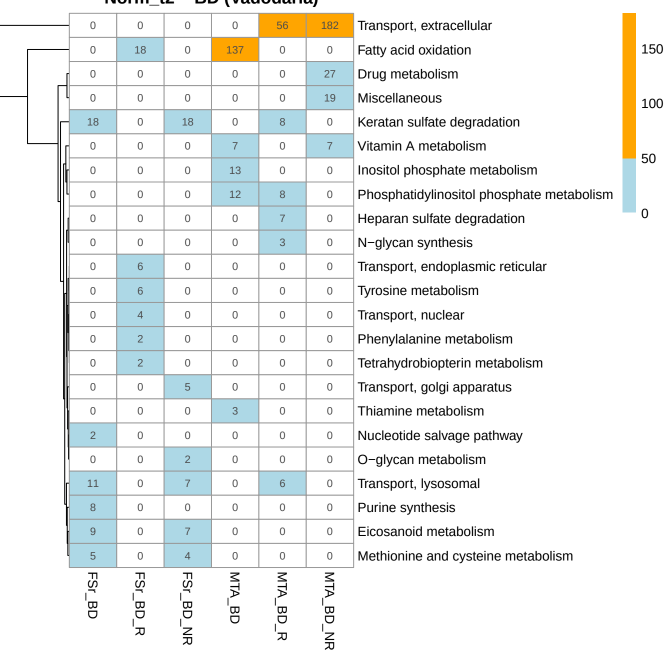
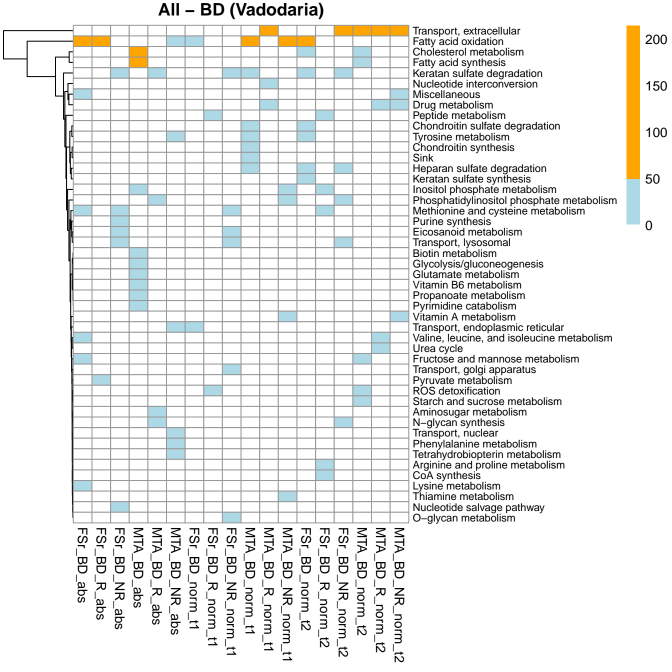
Abs - BD (Vadodaria)



Norm_t1 - BD (Vadodaria) Transport, extracellular Fatty acid oxidation Peptide metabolism Drug metabolism Nucleotide interconversion Keratan sulfate degradation Phosphatidylinositol phosphate metabolism Inositol phosphate metabolism Methionine and cysteine metabolism Arginine and proline metabolism CoA synthesis Urea cycle Valine, leucine, and isoleucine metabolism Pyruvate metabolism **ROS** detoxification Aminosugar metabolism N-glycan synthesis FSr_BD_NR MTA_BD MTA_BD_R

Norm_t2 - BD (Vadodaria)





Abs - BD (Vadodaria) vs Li+ NA NA NA NA NA Lanz NA NA NA 8.0 0.6 1.0e+00 NA NA NA NA NA NA NA Rivera 0.4 0.2 FSr_BD 3.1e-03 1.0e+00 NA NA NA NA NA NA 0 1.0e+00 4.9e-01 FSr_BD_R 4.9e-01 NA NA NA NA NA FSr BD NR 1.0e+00 1.0e+00 NA NA 9.7e-01 1.0e+00 NA NA 3.1e-02 1.0e+00 7.2e-01 4.7e-01 1.0e+00 NA MTA BD NA NA MTA_BD_R 1.0e+00 1.0e+00 1.0e+00 1.0e+00 1.2e-09 1.0e+00 NA NA 4.9e-01 1.0e+00 1.0e+00 9.7e-01 7.2e-01 1.8e-53 1.0e+00 MTA_BD_NR NA

Rivera FSr_BD FSr_BD_R FSr_BD_NR MTA_BD MTA_BD_NR

Norm_t1 - BD (Vadodaria) vs Li+ NA NA NA NA NA Lanz NA NA NA 8.0 0.6 1.0e+00 NA NA NA NA NA NA NA Rivera 0.4 0.2 FSr_BD 1.7e-02 1.0e+00 NA NA NA NA NA NA 0 1.0e+00 1.0e+00 1.0e+00 FSr_BD_R NA NA NA NA NA FSr BD NR 1.0e+00 NA 1.0e+00 1.0e+00 1.0e+00 NA NA NA 1.0e+00 2.4e-01 1.0e+00 1.0e+00 1.0e+00 NA NA MTA BD NA MTA_BD_R 1.0e+00 2.7e-01 1.0e+00 1.0e+00 1.0e+00 3.1e-42 NA NA 1.0e+00 6.0e-01 1.0e+00 1.0e+00 1.0e+00 1.0e+00 1.0e+00 MTA_BD_NR NA Rivera FSr_BD FSr_BD_R FSr_BD_NR MTA_BD MTA_BD_NR

Norm_t2 - BD (Vadodaria) vs Li+ NA NA NA NA Lanz NA NA NA NA 8.0 0.6 1.0e+00 NA NA NA NA NA NA NA Rivera 0.4 0.2 FSr_BD 1.0e+00 1.0e+00 NA NA NA NA NA NA 0 1.0e+00 1.0e+00 1.1e-54 FSr_BD_R NA NA NA NA NA FSr BD NR 1.0e+00 NA 1.0e+00 1.0e+00 1.0e+00 NA NA NA 2.2e-03 1.0e+00 1.0e+00 1.0e+00 1.0e+00 NA NA MTA BD NA 1.0e+00 1.0e+00 1.0e+00 1.0e+00 1.0e+00 NA MTA_BD_R 1.0e-01 NA 1.0e+00 1.0e+00 1.0e-01 6.9e-02 1.0e+00 1.0e+00 1.0e+00 MTA_BD_NR NA Rivera FSr_BD FSr_BD_R FSr_BD_NR MTA_BD MTA_BD_NR

All - BD (Vadodaria) vs Li+ Lanz_abs Rivera abs 8.0 FSr_BD_abs FSr_BD_R_abs 0.6 FSr_BD_NR_abs MTA BD abs 0.4 MTA BD R abs MTA_BD_NR_abs 0.2 Lanz_norm_t1 Rivera_norm_t1 FSr BD norm t1 FSr_BD_R_norm_t1 FSr_BD_NR_norm_t1 MTA BD norm t1 MTA_BD_R_norm_t1 MTA_BD_NR_norm_t1 Lanz_norm_t2 Rivera norm t2 FSr_BD_norm_t2 FSr_BD_R_norm_t2 FSr BD NR norm t2 MTA BD norm t2 MTA_BD_R_norm_t2 MTA_BD_NR_norm_t2 MTA_BD_R_abs FSr_BD_NR_norm_t1 MTA_BD_norm_t1 MTA_BD_R_norm_t1 MTA_BD_NR_norm_t1 MTA_BD_R_norm_t2 Lanz_abs Rivera_abs FSr_BD_abs FSr_BD_R_abs FSr_BD_NR_abs MTA_BD_abs MTA_BD_NR_abs Lanz_norm_t1 Rivera_norm_t1 FSr_BD_norm_t1 FSr_BD_R_norm_t1 Lanz_norm_t2 Rivera_norm_t2 FSr_BD_norm_t2 FSr_BD_R_norm_t2 FSr_BD_NR_norm_t2 MTA_BD_norm_t2 MTA_BD_NR_norm_t2