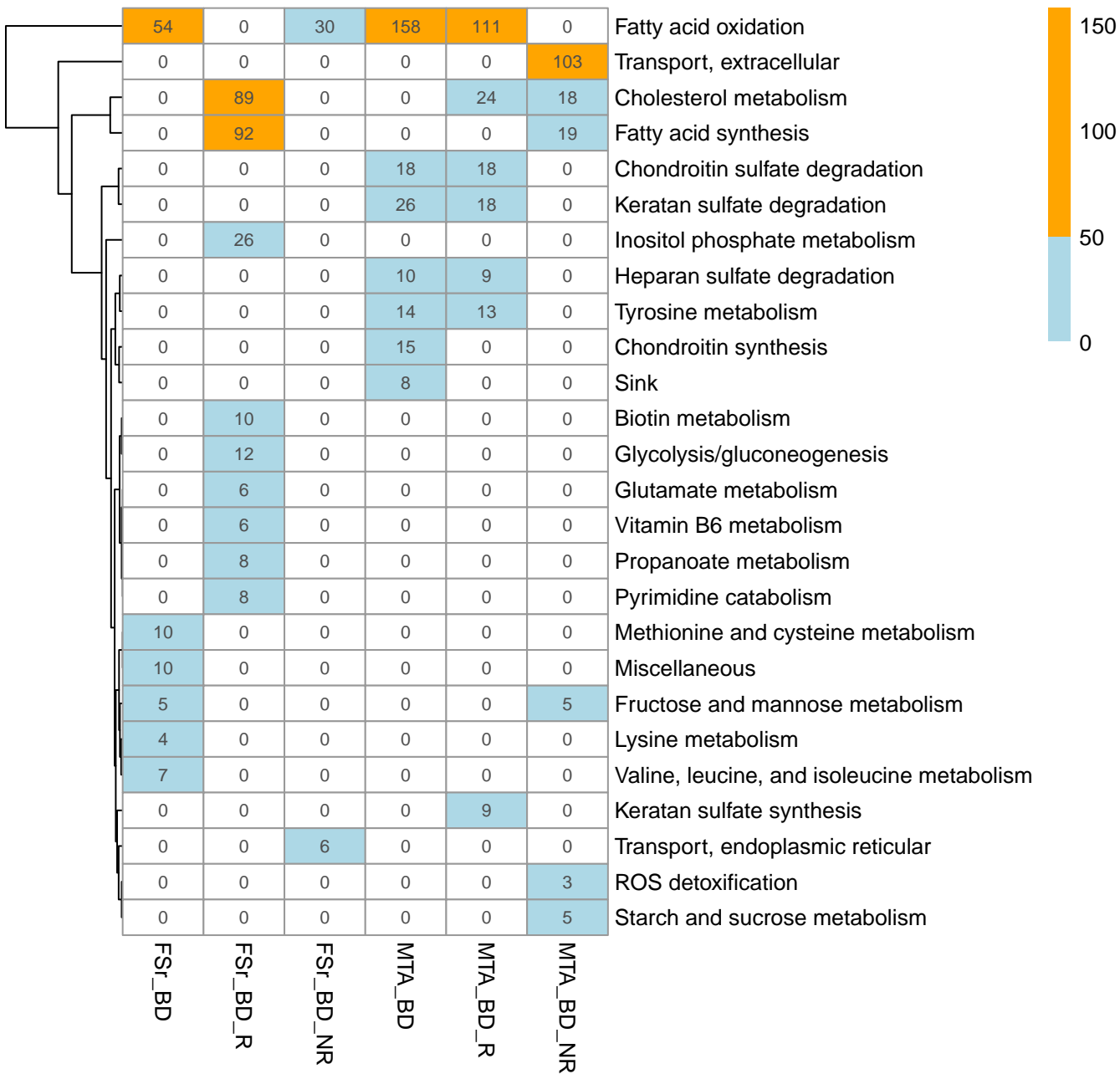
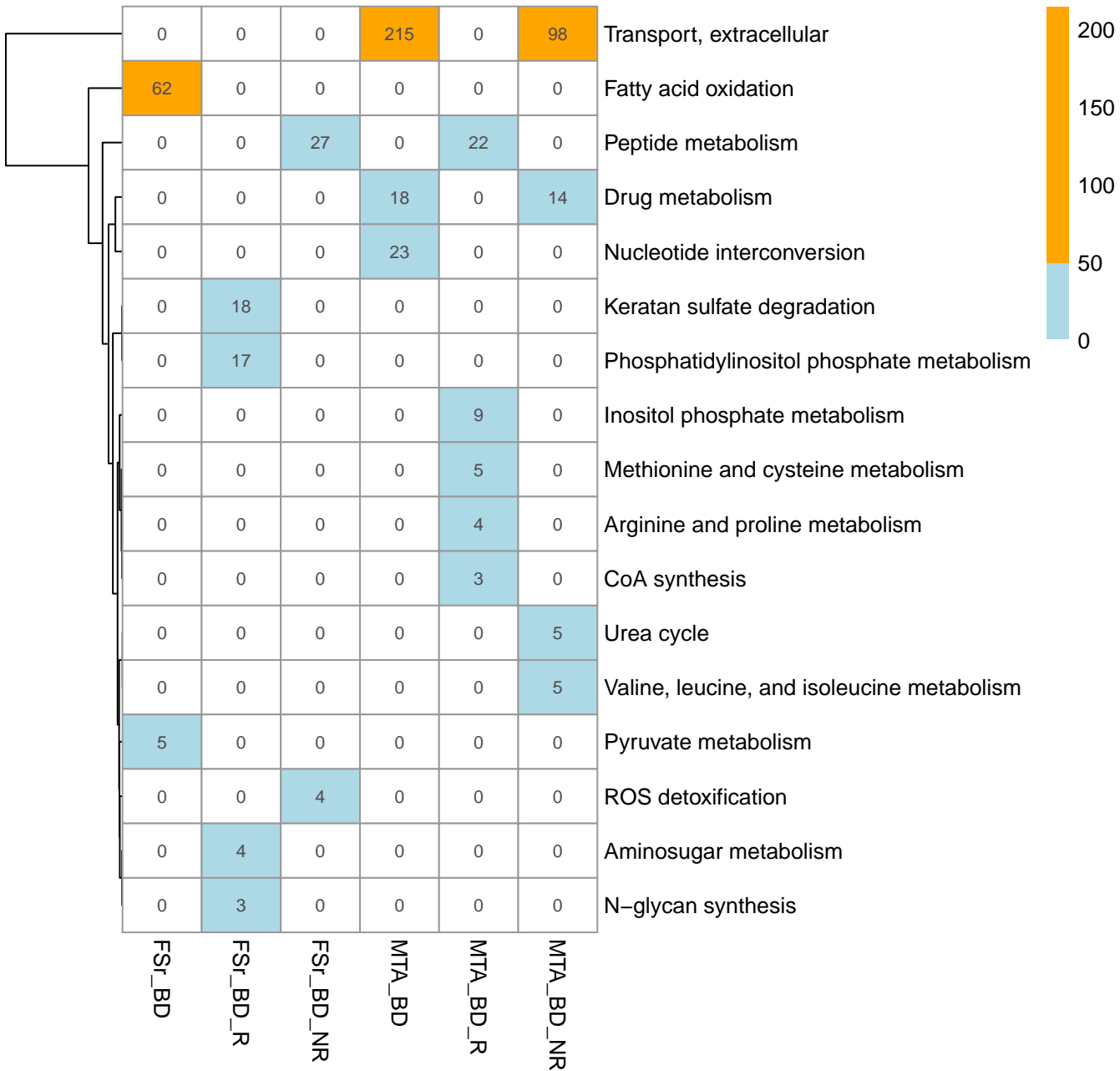


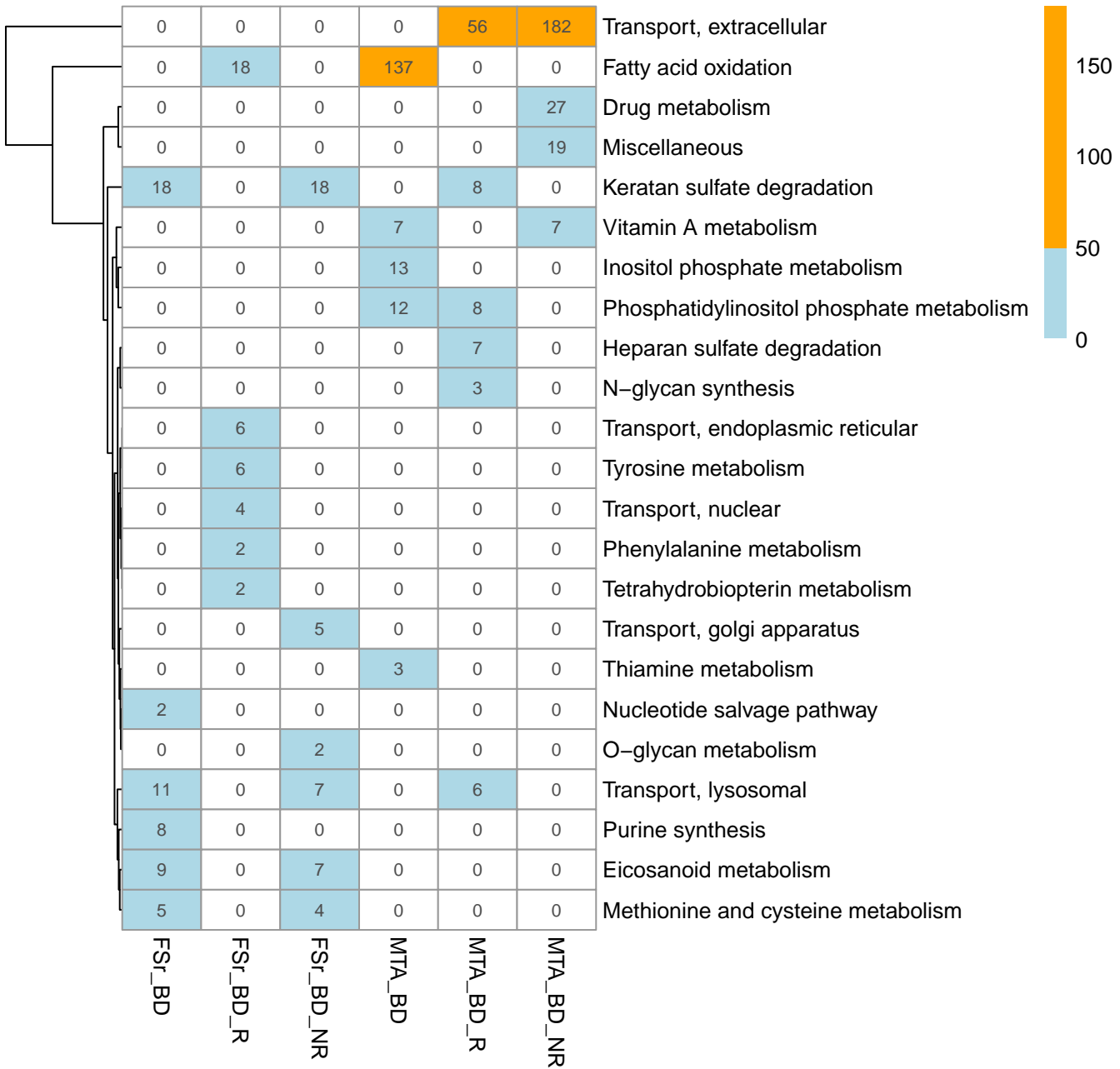
# Abs – BD (Vadodaria)



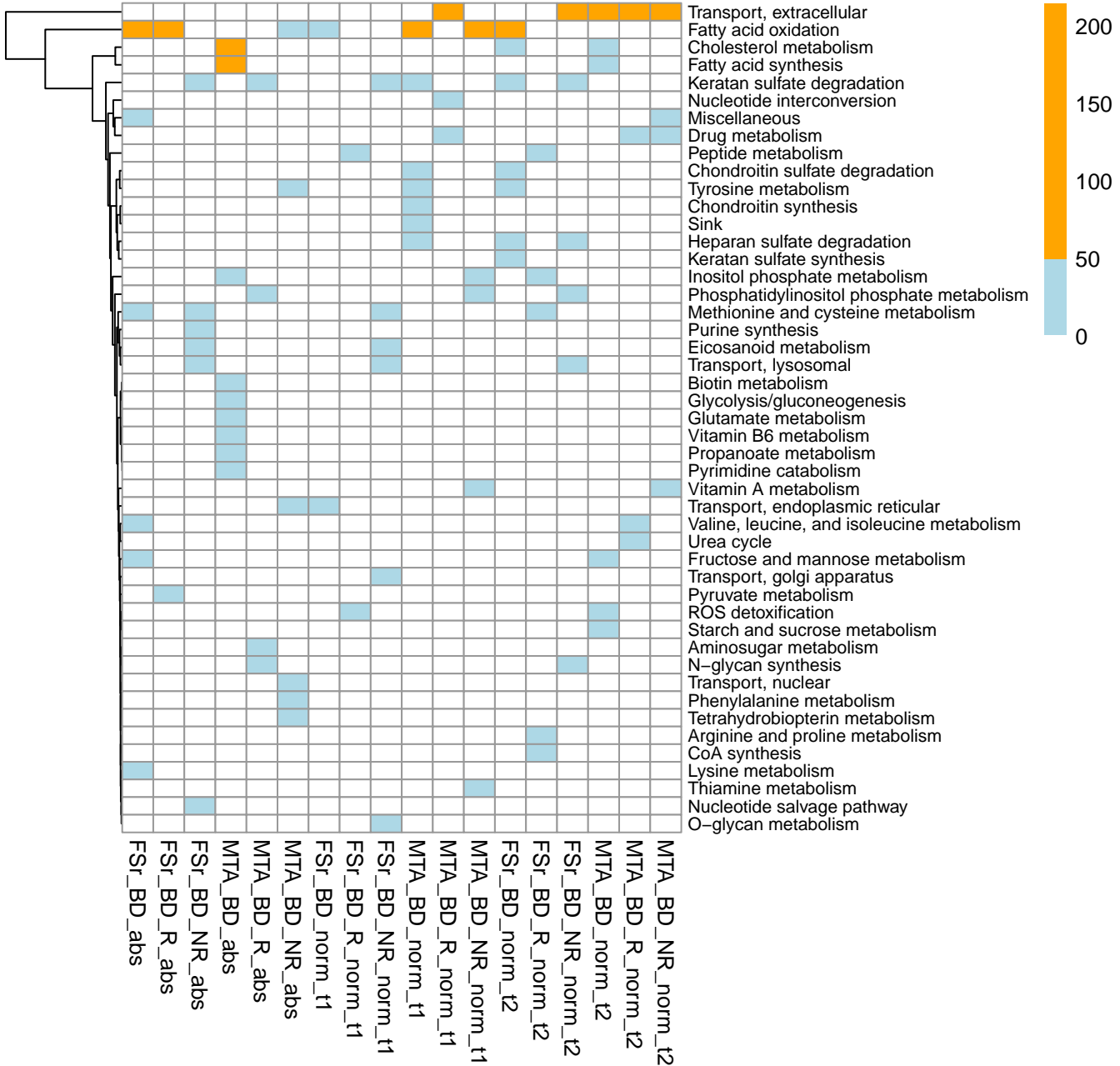
Norm\_t1 – BD (Vadodaria)



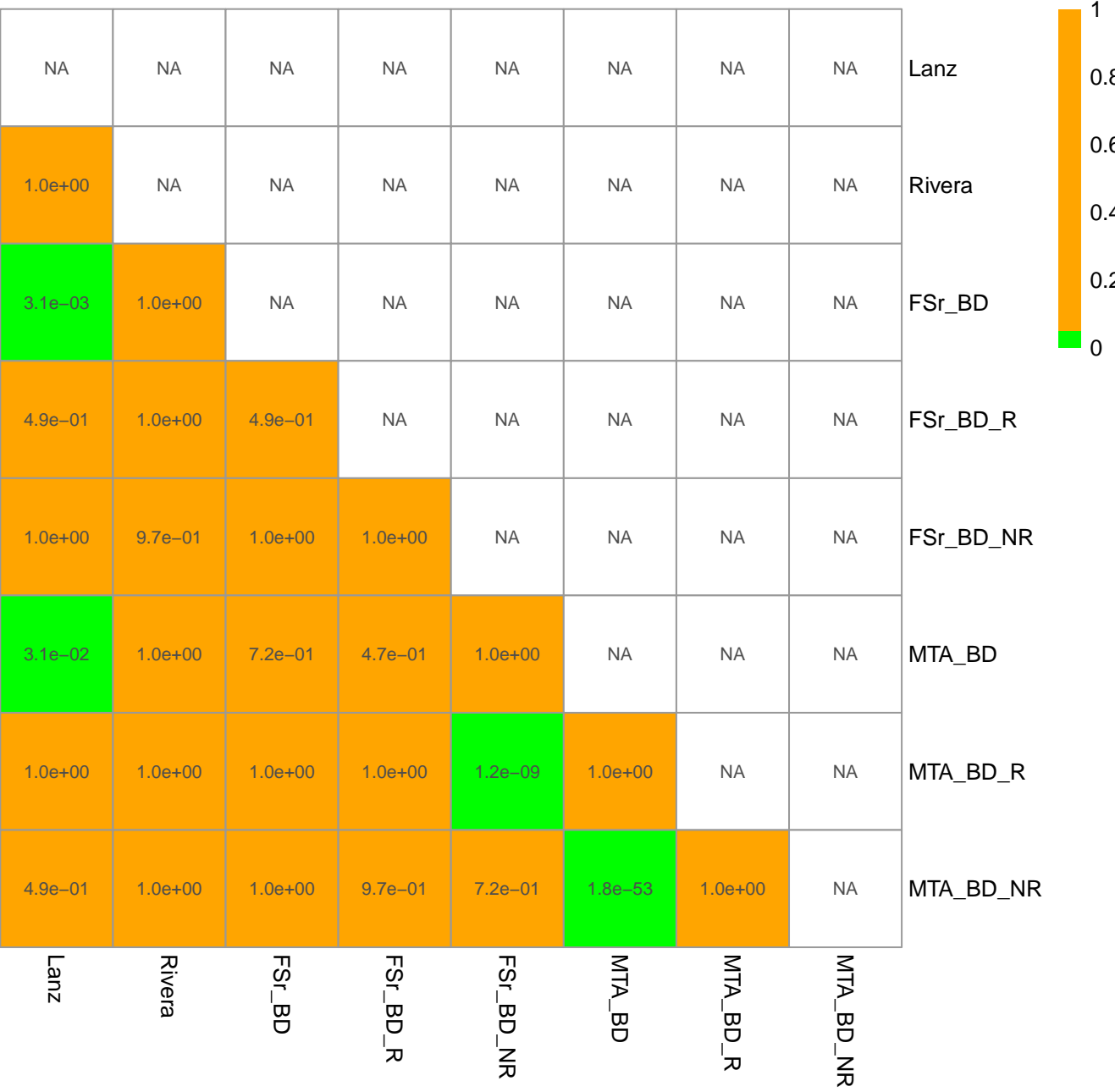
# Norm\_t2 - BD (Vadodaria)



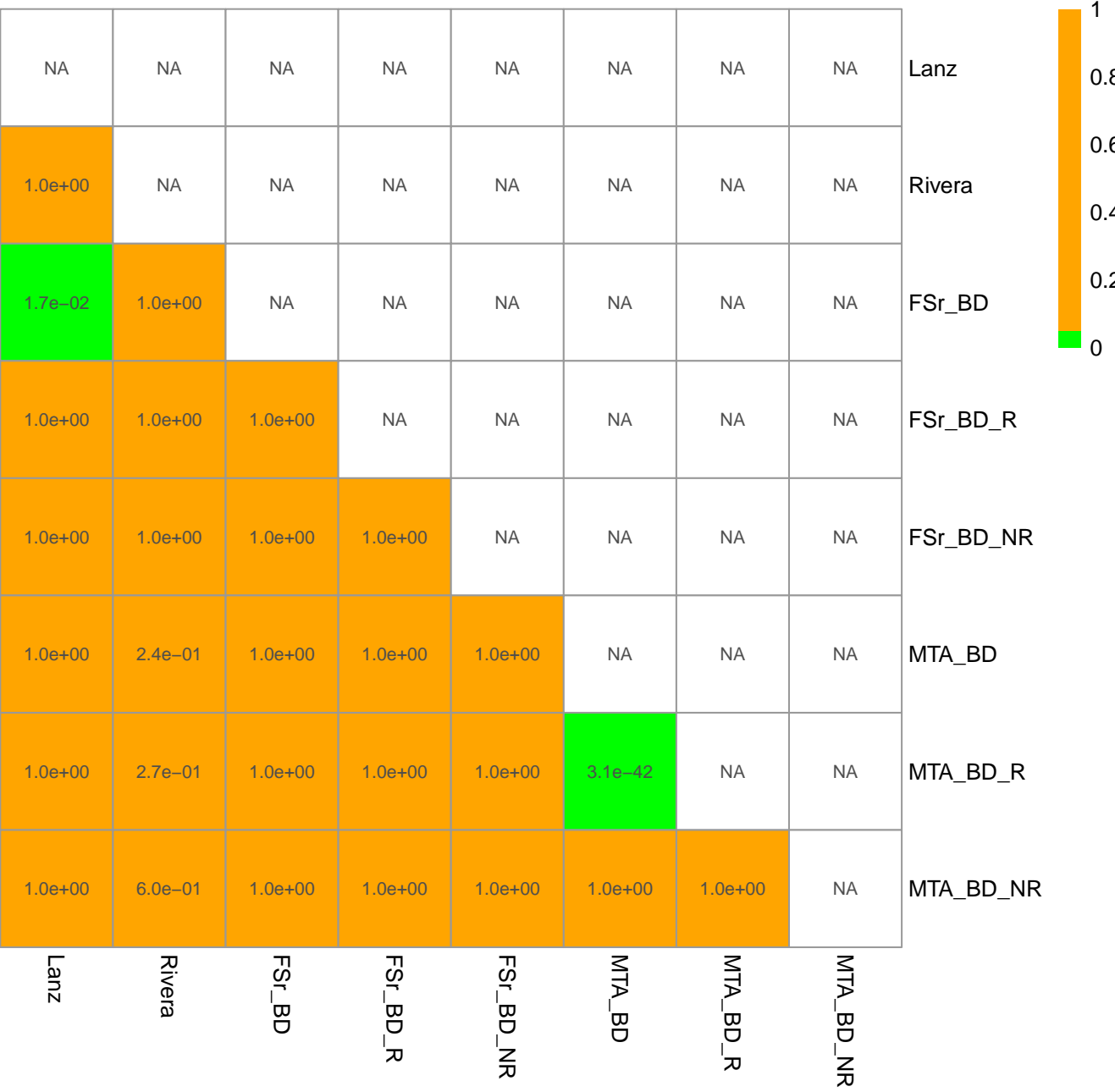
# All - BD (Vadodaria)



Abs – BD (Vadodaria) vs Li+



Norm\_t1 – BD (Vadodaria) vs Li+



Norm\_t2 – BD (Vadodaria) vs Li+



|         |         |         |         |         |         |         |    |           |
|---------|---------|---------|---------|---------|---------|---------|----|-----------|
| NA      | NA      | NA      | NA      | NA      | NA      | NA      | NA | Lanz      |
| 1.0e+00 | NA      | NA      | NA      | NA      | NA      | NA      | NA | Rivera    |
| 1.0e+00 | 1.0e+00 | NA      | NA      | NA      | NA      | NA      | NA | FSr_BD    |
| 1.0e+00 | 1.0e+00 | 1.1e-54 | NA      | NA      | NA      | NA      | NA | FSr_BD_R  |
| 1.0e+00 | 1.0e+00 | 1.0e+00 | 1.0e+00 | NA      | NA      | NA      | NA | FSr_BD_NR |
| 2.2e-03 | 1.0e+00 | 1.0e+00 | 1.0e+00 | 1.0e+00 | NA      | NA      | NA | MTA_BD    |
| 1.0e+00 | 1.0e-01 | 1.0e+00 | 1.0e+00 | 1.0e+00 | 1.0e+00 | NA      | NA | MTA_BD_R  |
| 1.0e+00 | 1.0e+00 | 1.0e-01 | 6.9e-02 | 1.0e+00 | 1.0e+00 | 1.0e+00 | NA | MTA_BD_NR |

Lanz  
Rivera  
FSr\_BD  
FSr\_BD\_R  
FSr\_BD\_NR  
MTA\_BD  
MTA\_BD\_R  
MTA\_BD\_NR

## All – BD (Vadodaria) vs Li+

