Abs – BD vs Li+

NA NA NA NA NA NA NA NA NA Lanz

Rivera 1.0e+00 NA NA NA NA NA NA NA NA 3.9e-30 2.4e-02 NA NA NA NA NA Akkouh NA NA

NA

NA

NA

1.0e+00

1.0e-09

7.3e-01

FVA\_BD\_NR

NA

NA

NA

NA

1.0e+00

2.3e-53

NA

NA

NA

NA

NA

1.0e+00

MTA\_BD\_R

NA

NA

1.0e+00

4.3e-01

1.0e+00

9.4e-01

FVA\_BD\_R

FVA\_BD

FVA\_BD\_R

FVA BD NR

MTA\_BD

MTA BD R

MTA\_BD\_NR

NA

NA

NA

NA

NA

NA

MTA\_BD\_NR

2.4e-02 NA NA

7.3e-01

7.3e-01

1.0e+00

1.0e+00

1.0e+00

1.0e+00

Akkouh

NA

5.0e-01

1.0e+00

7.3e-01

1.0e+00

1.0e+00

FVA\_BD

3.0e-03

5.0e-01

1.0e+00

2.7e-02

1.0e+00

5.0e-01

1.0e+00

1.0e+00

9.4e-01

1.0e+00

1.0e+00

1.0e+00

Rivera

Norm\_T1 - BD vs Li+ NA Lanz NA NA NA NA NA NA NA NA Rivera 1.0e+00 NA NA NA NA NA NA NA NA 2.1e-18 1.0e-02 NA NA NA NA NA Akkouh NA NA 1.1e-02 FVA\_BD 1.0e+00 1.0e+00 NA NA NA NA NA NA

NA

NA

1.0e+00

1.0e+00

1.0e+00

FVA\_BD\_NR

NA

NA

NA

4.0e-42

1.0e+00

NA

NA

NA

NA

1.0e+00

MTA\_BD\_R

NA

NA

NA

NA

NA

MTA\_BD\_NR

1.0e+00

1.0e+00

1.0e+00

1.0e+00

1.0e+00

1.0e+00

1.0e+00

1.9e-01

2.3e-01

5.5e-01

Rivera

1.0e+00

1.0e+00

8.1e-01

1.0e+00

1.0e+00

Akkouh

1.0e+00

1.0e+00

1.0e+00

1.0e+00

1.0e+00

FVA\_BD

NA

1.0e+00

1.0e+00

1.0e+00

1.0e+00

FVA\_BD\_R

FVA\_BD\_R

FVA BD NR

MTA\_BD

MTA BD R

MTA\_BD\_NR

Norm\_T2 - BD vs Li+ NA Lanz NA NA NA NA NA NA NA NA Rivera 1.0e+00 NA NA NA NA NA NA NA NA 1.4e-40 1.6e-02 NA NA NA NA NA Akkouh NA NA FVA\_BD 1.0e+00 1.0e+00 1.0e+00 NA NA NA NA NA NA

NA

NA

1.0e+00

1.0e+00

1.0e+00

FVA\_BD\_NR

NA

NA

NA

1.0e+00

1.0e+00

NA

NA

NA

NA

1.0e+00

MTA\_BD\_R

NA

NA

NA

NA

NA

MTA\_BD\_NR

1.0e+00

1.0e+00

1.9e-03

1.0e+00

1.0e+00

1.0e+00

1.0e+00

1.0e+00

9.3e-02

1.0e+00

Rivera

1.0e+00

1.0e+00

6.4e-01

5.7e-01

1.0e+00

Akkouh

1.4e-54

1.0e+00

1.0e+00

1.0e+00

9.2e-02

FVA\_BD

NA

1.0e+00

1.0e+00

1.0e+00

5.3e-02

FVA\_BD\_R

FVA\_BD\_R

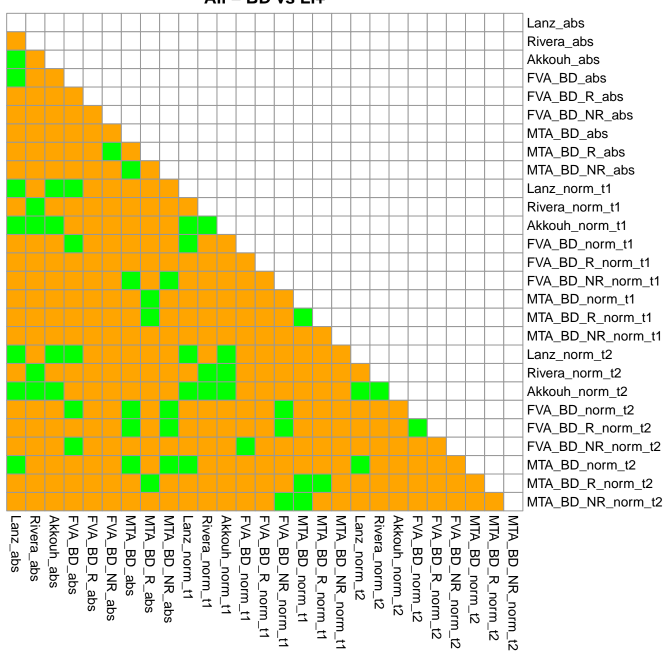
FVA BD NR

MTA\_BD

MTA BD R

MTA\_BD\_NR

All - BD vs Li+



## Abs 0 0 0 0 0 0 0 0 0

0

0

0

1

1

1

1

Transport, endoplasmic reticular Keratan sulfate synthesis Transport, extracellular ROS detoxification Starch and sucrose metabolism Fructose and mannose metabolism Valine, leucine, and isoleucine metabolism Miscellaneous

Tyrosine metabolism

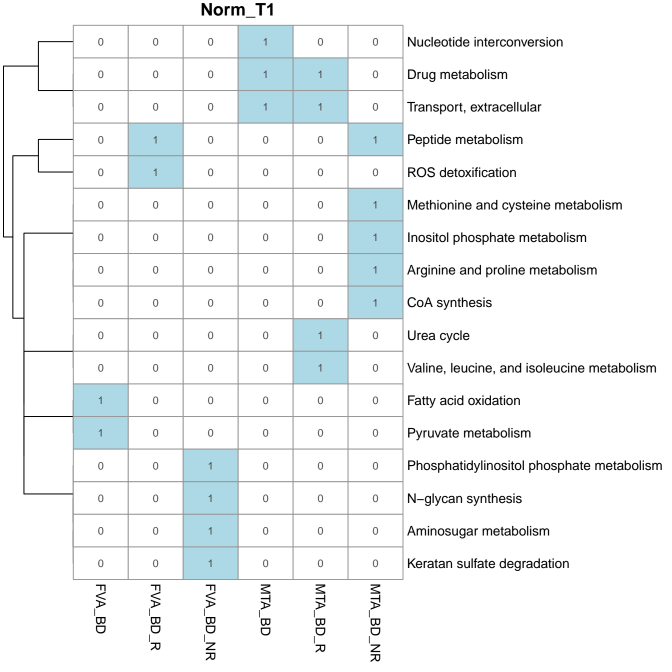
Keratan sulfate degradation

Chondroitin sulfate degradation

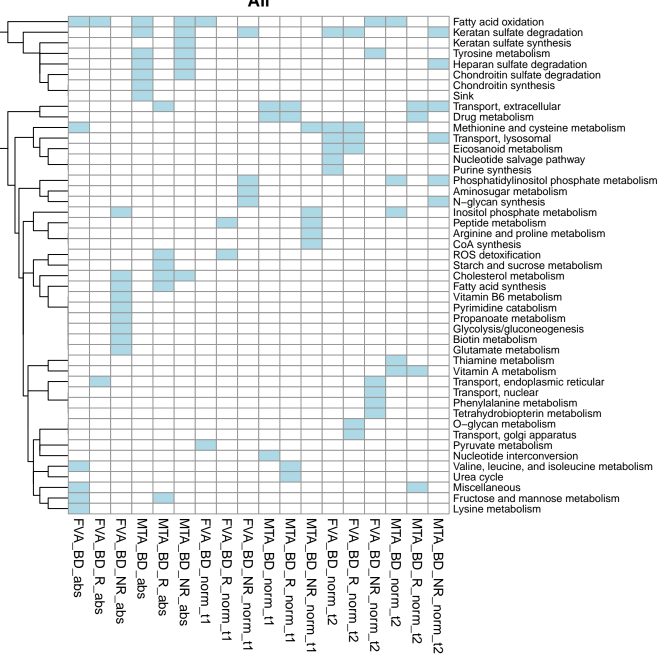
Sink Fatty acid oxidation Lysine metabolism Methionine and cysteine metabolism Cholesterol metabolism Fatty acid synthesis Vitamin B6 metabolism Pyrimidine catabolism Propanoate metabolism Inositol phosphate metabolism Glycolysis/gluconeogenesis

Heparan sulfate degradation Chondroitin synthesis Biotin metabolism Glutamate metabolism

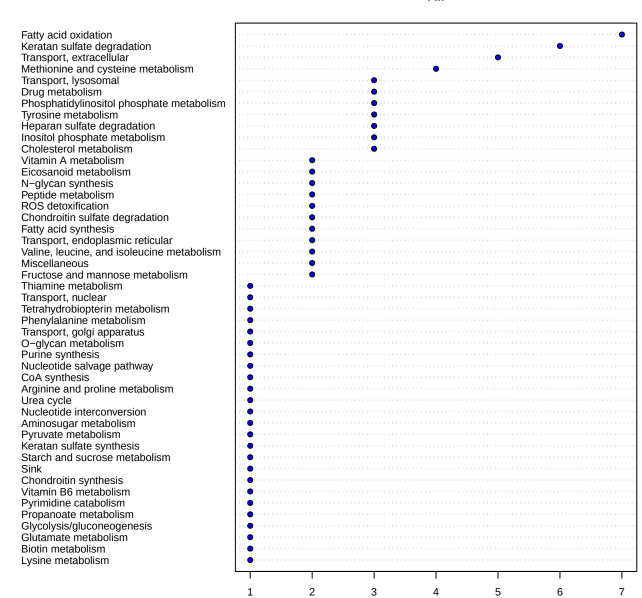
	FVA_BD	FVA_BD_R	FVA_BD_NR	MTA_BD	MTA_BD_R	MTA_BD_NR
	0	0	1	0	0	0
	0	0	1	0	0	0
	0	0	1	0	0	0
	0	0	1	0	0	0
	0	0	1	0	0	0
	0	0	1	0	0	0
4	0	0	1	0	0	0
	0	0	1	0	1	0
	0	0	1	0	1	1
	1	0	0	0	0	0
	1	0	0	0	0	0
	1	0	0	0	0	0
4	1	0	0	0	0	0
	- 1	0	0	0	1	0
	0	0	0	0	1	0
	0	0	0	0	1	0
	0	0	0	0	1	0
	- 0	0	0	0	0	1
	0	1	0	0	0	0
	1	1	0	1	0	1
	0	0	0	1	0	0
	0	0	0	1	0	0
1	0	0	0	1	0	1
					9	



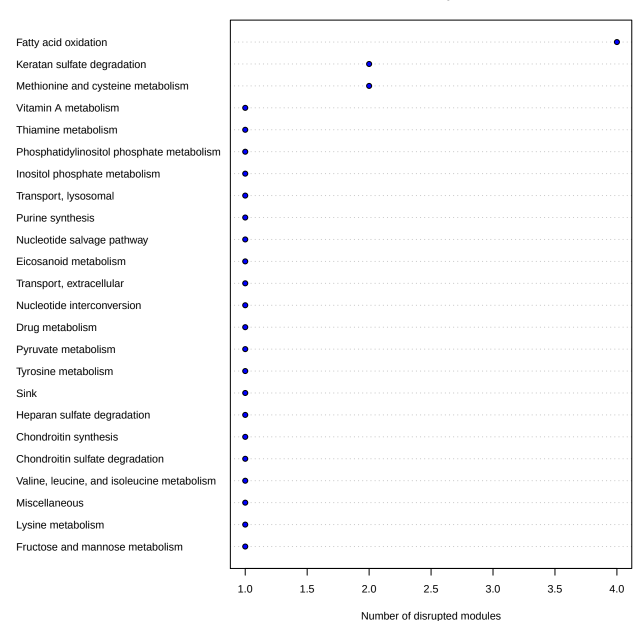


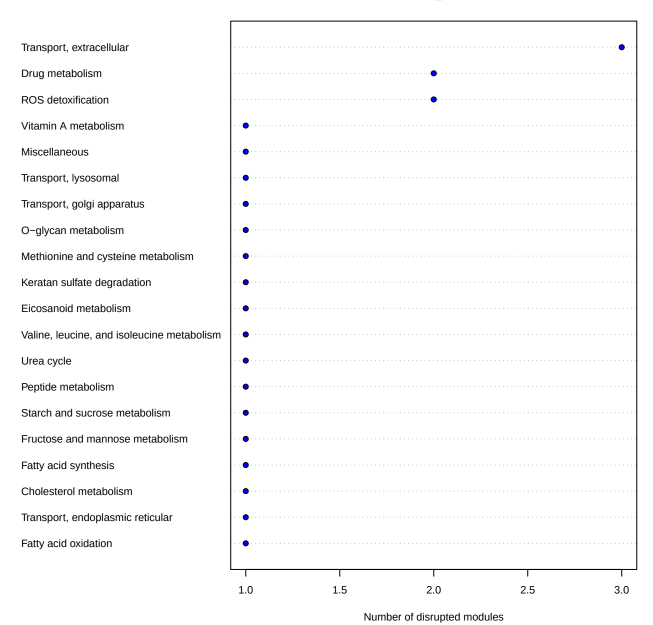


Number of disrupted modules



## BD\_Lumped





## BD\_NR

