

All

OUT v CTL

OUT v CTL

M v F

In F

In M

M v F

In CTL

269

163

In OUT

15

14

3

15

2

0

22

0

0

1

1

3

19

# Astrocytes

0UD v CTL

0UD v CTL

M v F

In F

In M

M v F

In CTL

222

80

In OUD

50

5

3

57

0

1

17

1

0

1

0

3

14

# D1.D2.Hybrid

OUT v CTL

OUT v CTL

M v F

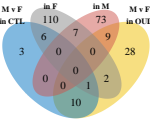
in F

in M

M v F

in CTL

in OUT



# D1.Matrix

OUT v CTL

OUT v CTL

M v F

In F

In M

M v F

In CTL

72

55

In OUT

8

3

1

5

1

1

3

0

0

0

1

2

9

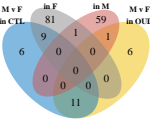
## D1.Sinosome

QUD = CTL

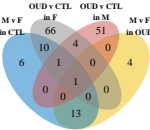
OLD v. CTL



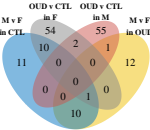
# bioRxiv preprint doi: <https://doi.org/10.1101/000000>; this version posted January 1, 2016. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license.



# D2.Matrix



# D2.Striosome



# Endothelial

OUT v CTL

OUT v CTL

M v F

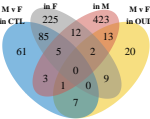
In F

In M

M v F

In CTL

In OUT





# Glia

ODU v CTL

ODU v CTL

M v F

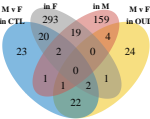
In F

In M

M v F

In CTL

In OUD



# Interneuron

ODD v CTL

ODD v CTL

M v F

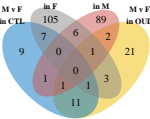
In F

In M

M v F

In CTL

In ODD



# Microglia

ODU v CTL

ODU v CTL

M v F

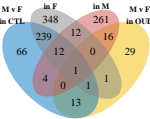
In F

In M

M v F

In CTL

In OUD



## Neuron

**OLD v. CTL**

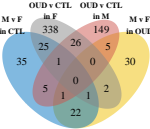
OLD & CTL



1100



## Oligos



# Oligos\_Pre

OUT v CTL

OUT v CTL

M v F

In F

In M

M v F

In CTL

In OUT

