Z	Astrocytes ref Bergmann neighbors	Astrocytes ref Endothelial neighbors	Astrocytes ref Fibroblast neighbors	Astrocytes ref Golgi neighbors	Astrocytes ref Granule neighbors	Astrocytes ref Lugaro neighbors	Astrocytes ref Microglia neighbors	Astrocytes ref MLI1 neighbors	Astrocytes ref MLI2 neighbors	Astrocytes ref Oligodendrocytes neighbors 7 0.0 0.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.	Astrocytes ref Polydendrocytes neighbors	Astrocytes ref Purkinje neighbors	Astrocytes ref UBCs neighbors
0 4000 5000 6000 ion an ref neighbors	0 1000 2000 3000 4000 5000 6000 resolution Bergmann ref Bergmann neighbors 0	0 1000 2000 3000 4000 5000 6000 resolution Bergmann ref Endothelial neighbors	0 1000 2000 3000 4000 5000 6000 resolution Bergmann ref Fibroblast neighbors	90 1000 2000 3000 4000 5000 6000 resolution Bergmann ref Golgi neighbors	7	0 1000 2000 3000 4000 5000 6000 resolution Bergmann ref Lugaro neighbors	90 1000 2000 3000 4000 5000 6000 resolution Bergmann ref Microglia neighbors	0 1000 2000 3000 4000 5000 6000 resolution Bergmann ref MLI1 neighbors	0 1000 2000 3000 4000 5000 6000 resolution Bergmann ref MLI2 neighbors	90 1000 2000 3000 4000 5000 6000 resolution Bergmann ref Oligodendrocytes neighbors	0 1000 2000 3000 4000 5000 6000 resolution Bergmann ref Polydendrocytes neighbors	0 1000 2000 3000 4000 5000 6000 resolution Bergmann ref Purkinje neighbors	0 1000 2000 3000 4000 5000 6000 resolution Bergmann ref UBCs neighbors
N 3000 4000 5000 6000 olution helial ref	0 1000 2000 3000 4000 5000 6000 resolution Endothelial ref Bergmann neighbors	N 00 00 000 000 000 000 000 000 000 000	N T T T T T T T T T T T T T	0 1000 2000 3000 4000 5000 6000 resolution Endothelial ref Golgi neighbors	0 1000 2000 3000 4000 5000 6000 resolution Endothelial ref Granule neighbors	N 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1000 2000 3000 4000 5000 6000 resolution Endothelial ref Microglia neighbors	N 0 -	7 0 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	N O O O O O O O O O O O O O O O O O O O	0 1000 2000 3000 4000 5000 6000 resolution Endothelial ref Polydendrocytes neighbors	N O - 0 1000 2000 3000 4000 5000 6000 resolution Endothelial ref Purkinje neighbors	N 00 0 00 00 00 00 00 00 00 00 00 00 00
	0 1000 2000 3000 4000 5000 6000 resolution	7 0 1000 2000 3000 4000 5000 6000 resolution	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1000 2000 3000 4000 5000 6000 resolution	9 -	N 0 1000 2000 3000 4000 5000 6000 resolution	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	29 0.1 -	0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7 0 1000 2000 3000 4000 5000 6000 resolution	0 1000 2000 3000 4000 5000 6000 resolution	N 0 - 1000 2000 3000 4000 5000 6000 resolution	29. — 20. —
st ref neighbors	Fibroblast ref Bergmann neighbors	Fibroblast ref Endothelial neighbors	Fibroblast ref Fibroblast neighbors	Fibroblast ref Golgi neighbors	Fibroblast ref Granule neighbors 0	Fibroblast ref Lugaro neighbors	Fibroblast ref Microglia neighbors 0.1 9.0 0.0 9.0 7	Fibroblast ref MLI1 neighbors 4	Fibroblast ref MLI2 neighbors	Fibroblast ref Oligodendrocytes neighbors E T T T T T T T T T T T T	Fibroblast ref Polydendrocytes neighbors	Fibroblast ref Purkinje neighbors 8	Fibroblast ref UBCs neighbors
O00 4000 5000 6000 Plution gi ref s neighbors	7 - 0 1000 2000 3000 4000 5000 6000 resolution Golgi ref Bergmann neighbors 7 - 2	0 1000 2000 3000 4000 5000 6000 resolution Golgi ref Endothelial neighbors	0 1000 2000 3000 4000 5000 6000 resolution Golgi ref Fibroblast neighbors	0 1000 2000 3000 4000 5000 6000 resolution Golgi ref Golgi neighbors 0	0 1000 2000 3000 4000 5000 6000 resolution Golgi ref Granule neighbors Q 0 1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000 resolution Golgi ref Lugaro neighbors	0 1000 2000 3000 4000 5000 6000 resolution Golgi ref Microglia neighbors	0 1000 2000 3000 4000 5000 6000 resolution Golgi ref MLI1 neighbors	0 1000 2000 3000 4000 5000 6000 resolution Golgi ref MLI2 neighbors 0	0 1000 2000 3000 4000 5000 6000 resolution Golgi ref Oligodendrocytes neighbors 4 - 2	0 1000 2000 3000 4000 5000 6000 resolution Golgi ref Polydendrocytes neighbors	O 1000 2000 3000 4000 5000 6000 resolution Golgi ref Purkinje neighbors	0 1000 2000 3000 4000 5000 6000 resolution Golgi ref UBCs neighbors
20 3000 4000 5000 6000 resolution Granule ref pocytes neighbors	7	7	To the second se	7	0 1000 2000 3000 4000 5000 6000 resolution Granule ref Granule neighbors	7	90 1000 2000 3000 4000 5000 6000 resolution Granule ref Microglia neighbors	0 1000 2000 3000 4000 5000 6000 resolution Granule ref MLI1 neighbors	0 1000 2000 3000 4000 5000 6000 resolution Granule ref MLI2 neighbors	7	0 1000 2000 3000 4000 5000 6000 resolution Granule ref Polydendrocytes neighbors	0 1000 2000 3000 4000 5000 6000 resolution Granule ref Purkinje neighbors	0 1000 2000 3000 4000 5000 6000 resolution Granule ref UBCs neighbors
Note that the second se	0 1000 2000 3000 4000 5000 6000 resolution Lugaro ref Bergmann neighbors	2 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T C C C C C C C C C C C C C C C C C C C	0.00	7 - 7 - 9 - 0 1000 2000 3000 4000 5000 6000 resolution Lugaro ref Granule neighbors	N 00 - 1000 2000 3000 4000 5000 6000 resolution Lugaro ref Lugaro neighbors	0 1000 2000 3000 4000 5000 6000 resolution Lugaro ref Microglia neighbors	N 0 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	7 0 -	N O T O T O T O T O T O T O T O T O T O	0 1000 2000 3000 4000 5000 6000 resolution Lugaro ref Polydendrocytes neighbors	0 1000 2000 3000 4000 5000 6000 resolution Lugaro ref Purkinje neighbors	2 00 1000 2000 3000 4000 5000 6000 resolution Lugaro ref UBCs neighbors
2000 3000 4000 5000 6000 resolution Microglia ref strocytes neighbors	0 1000 2000 3000 4000 5000 6000 resolution Microglia ref Bergmann neighbors	N O T O T O T O T O T O T O T O T O T O	O 1000 2000 3000 4000 5000 6000 resolution Microglia ref Fibroblast neighbors	0 1000 2000 3000 4000 5000 6000 resolution Microglia ref Golgi neighbors	0 1000 2000 3000 4000 5000 6000 resolution Microglia ref Granule neighbors	No 27	0 1000 2000 3000 4000 5000 6000 resolution Microglia ref Microglia neighbors	N 0 1000 2000 3000 4000 5000 6000 resolution Microglia ref MLI1 neighbors	0 1000 2000 3000 4000 5000 6000 resolution Microglia ref MLI2 neighbors	0 1000 2000 3000 4000 5000 6000 resolution Microglia ref Oligodendrocytes neighbors	0 1000 2000 3000 4000 5000 6000 resolution Microglia ref Polydendrocytes neighbors	2 00 00 00 00 00 00 00 00 00 00 00 00 00	N 0 -
N 2000 3000 4000 5000 6000 resolution	0 1000 2000 3000 4000 5000 6000 resolution	0: - 3: 0 0: 0 0: 0 0: 0 0: 0 0: 0 0: 0 0: 0	100 2000 3000 4000 5000 6000 resolution	0.00 0.00 0.00 0.00 0.000 0.000 0.000 0.000 0.000 0.00000 0.00000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000	7 - 0 - 0 - 0 - 1000 2000 3000 4000 5000 6000 resolution	N 0 - N 0 - N 0 - N 0 0 1000 2000 3000 4000 5000 6000 resolution	4 -	N 0 - N 0 - N 0 - N 0 - N 0 0 0 0 0 0 0	0 1000 2000 3000 4000 5000 6000 resolution	0 1000 2000 3000 4000 5000 6000 resolution	0 1000 2000 3000 4000 5000 6000 resolution	N 0 - T - N 0 - T - N 0 1000 2000 3000 4000 5000 6000 resolution	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MLI1 ref rocytes neighbors	MLI1 ref Bergmann neighbors	MLI1 ref Endothelial neighbors	MLI1 ref Fibroblast neighbors 7 2 2 2	MLI1 ref Golgi neighbors	MLI1 ref Granule neighbors 07 - 01 -	MLI1 ref Lugaro neighbors	MLI1 ref Microglia neighbors	MLI1 ref MLI1 neighbors	MLI1 ref MLI2 neighbors	MLI1 ref Oligodendrocytes neighbors	MLI1 ref Polydendrocytes neighbors	ML11 ref Purkinje neighbors 0 -	MLI1 ref UBCs neighbors
resolution MLI2 ref trocytes neighbors	0 1000 2000 3000 4000 5000 6000 resolution MLI2 ref Bergmann neighbors	<u> </u>	7	0 1000 2000 3000 4000 5000 6000 resolution MLI2 ref Golgi neighbors	0 1000 2000 3000 4000 5000 6000 resolution MLI2 ref Granule neighbors 07 - 01 - 02 - 03 - 04 - 04 - 04 - 04 - 04 - 04 - 04	0 1000 2000 3000 4000 5000 6000 resolution MLI2 ref Lugaro neighbors	0 1000 2000 3000 4000 5000 6000 resolution MLI2 ref Microglia neighbors	0 1000 2000 3000 4000 5000 6000 resolution MLI2 ref MLI1 neighbors	0 1000 2000 3000 4000 5000 6000 resolution MLI2 ref MLI2 neighbors	0 1000 2000 3000 4000 5000 6000 resolution MLI2 ref Oligodendrocytes neighbors	0 1000 2000 3000 4000 5000 6000 resolution MLI2 ref Polydendrocytes neighbors 0:	0 1000 2000 3000 4000 5000 6000 resolution MLI2 ref Purkinje neighbors	0 1000 2000 3000 4000 5000 6000 resolution MLI2 ref UBCs neighbors
2000 3000 4000 5000 6000 resolution ligodendrocytes ref strocytes neighbors	1 0 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref Bergmann neighbors	7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	7 - 4 - 0 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref Fibroblast neighbors 4 - 2	7 0 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref Golgi neighbors	0 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref Granule neighbors	0 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref Lugaro neighbors	0 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref Microglia neighbors	0 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref MLI1 neighbors	0 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref MLI2 neighbors 0	O 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref Oligodendrocytes neighbors	O 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref Polydendrocytes neighbors O: O: O: O: O: O: O: O: O: O	0 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref Purkinje neighbors	7 0 1000 2000 3000 4000 5000 6000 resolution Oligodendrocytes ref UBCs neighbors 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 2000 3000 4000 5000 6000 resolution Polydendrocytes ref Astrocytes neighbors	O 1000 2000 3000 4000 5000 6000 resolution Polydendrocytes ref Bergmann neighbors	90 00 00 00 00 00 00 00 00 00 00 00 00 0	O 1000 2000 3000 4000 5000 6000 resolution Polydendrocytes ref Fibroblast neighbors	0 1000 2000 3000 4000 5000 6000 resolution Polydendrocytes ref Golgi neighbors	0 1000 2000 3000 4000 5000 6000 resolution Polydendrocytes ref Granule neighbors	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 00 00 0 1000 2000 3000 4000 5000 6000 resolution Polydendrocytes ref Microglia neighbors	N 0 - 0 1000 2000 3000 4000 5000 6000 resolution Polydendrocytes ref MLI1 neighbors	2 0 1000 2000 3000 4000 5000 6000 resolution Polydendrocytes ref MLI2 neighbors	N 0 - N 0 - N N N N N N N N N N N N N N	0 1000 2000 3000 4000 5000 6000 resolution Polydendrocytes ref Polydendrocytes neighbors	N 0 - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	N 00 00 00 00 00 00 00 00 00 00 00 00 00
2000 3000 4000 5000 6000 resolution Purkinje ref	7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	N O 1000 2000 3000 4000 5000 6000 resolution Purkinje ref Endothelial neighbors	O 1000 2000 3000 4000 5000 6000 resolution Purkinje ref Fibroblast neighbors	200 000 2000 3000 4000 5000 6000 resolution Purkinje ref Golgi neighbors	0.1	29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N O TO T	N 0 -	7 0 1000 2000 3000 4000 5000 6000 resolution Purkinje ref MLI2 neighbors	γ ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	7 - 0 - 0 1000 2000 3000 4000 5000 6000 resolution Purkinje ref Polydendrocytes neighbors	N 0 - 1000 2000 3000 4000 5000 6000 resolution Purkinje ref Purkinje neighbors	0 1000 2000 3000 4000 5000 6000 resolution Purkinje ref UBCs neighbors
N 000 3000 4000 5000 6000	0 - 10	7 -	N N N N N N N N N N N N N N N N N N N	0.2 0.4 0.6	0 1000 2000 3000 4000 5000 6000	0.5 -	0.5	4 -	7 - 7	0	0: - 0: - 0: - 0: - 0: - 0: - 0: - 0: -	0 1000 2000 3000 4000 5000 6000	0.1000 2000 3000 4000 5000 6000
resolution UBCs ref strocytes neighbors	resolution UBCs ref Bergmann neighbors	resolution UBCs ref Endothelial neighbors	resolution UBCs ref Fibroblast neighbors	resolution UBCs ref Golgi neighbors	resolution UBCs ref Granule neighbors 0 u	resolution UBCs ref Lugaro neighbors	resolution UBCs ref Microglia neighbors	resolution UBCs ref MLI1 neighbors	resolution UBCs ref MLI2 neighbors	resolution UBCs ref Oligodendrocytes neighbors	resolution UBCs ref Polydendrocytes neighbors	resolution UBCs ref Purkinje neighbors	Z 0 - Z - Z - Z - Z - Z - Z - Z - Z - Z
1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000	φ - 1000 2000 3000 4000 5000 6000 resolution	0 1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000	0 1000 2000 3000 4000 5000 6000 resolution