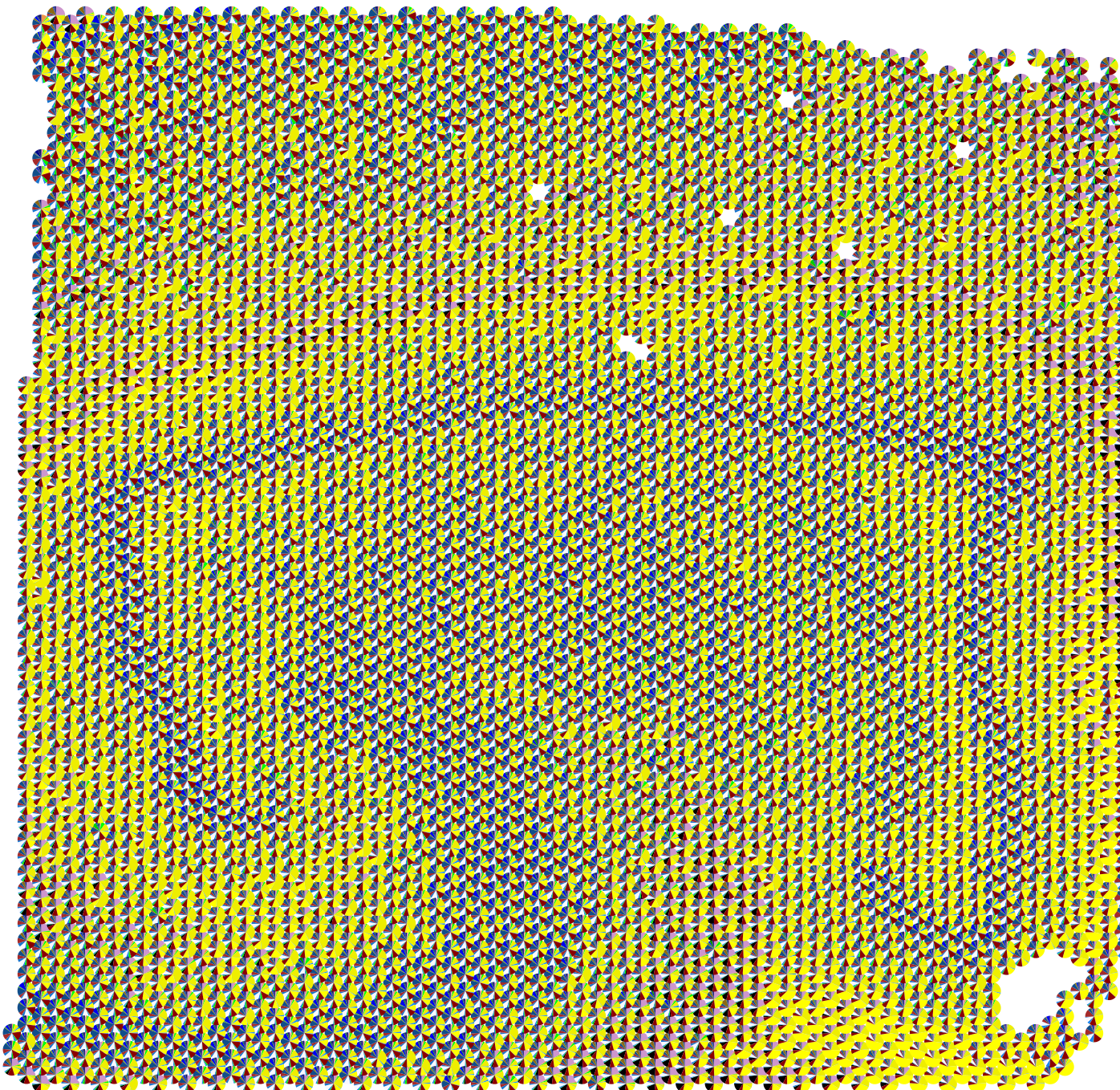


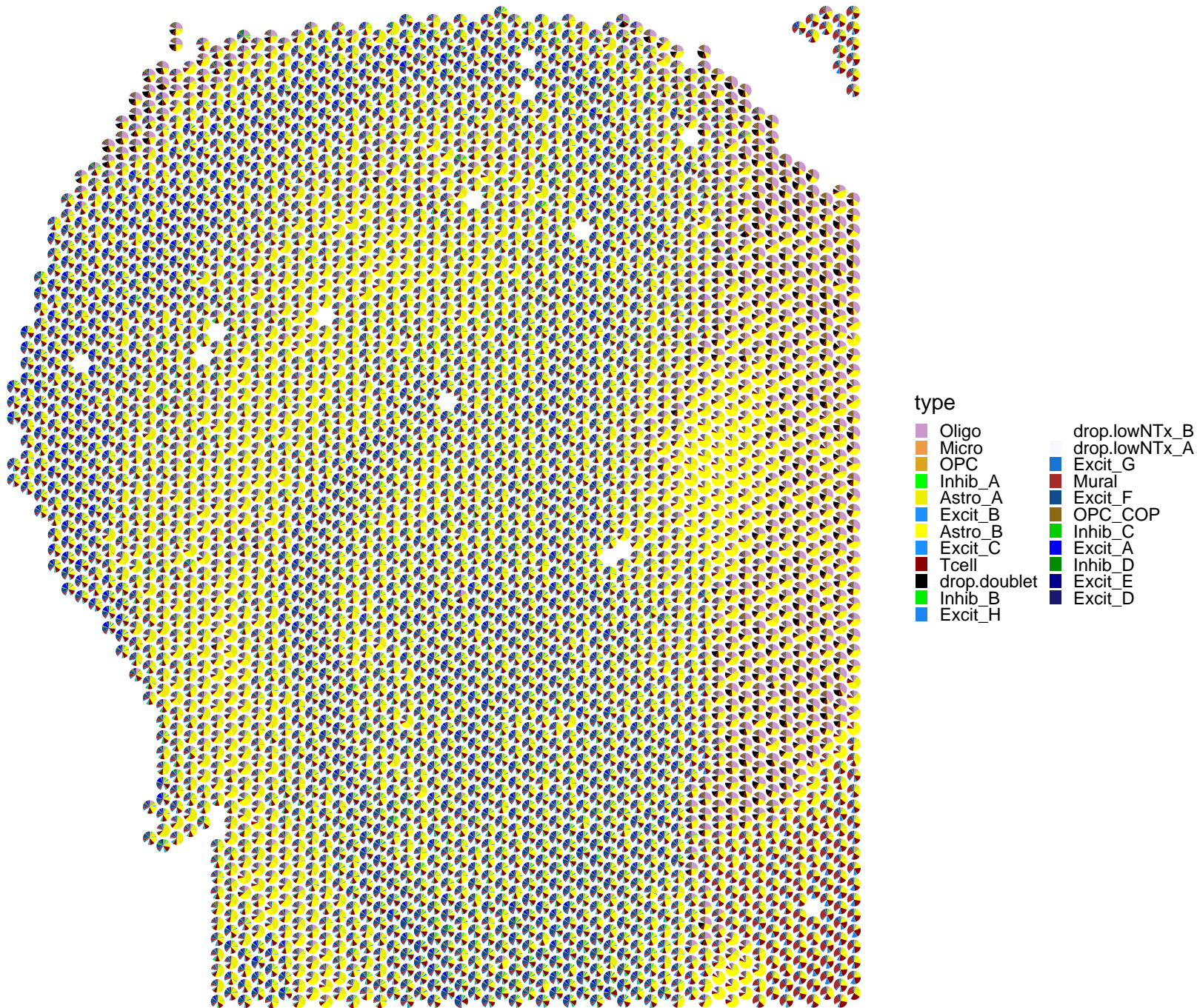
Br1412 cell-type deconvolution



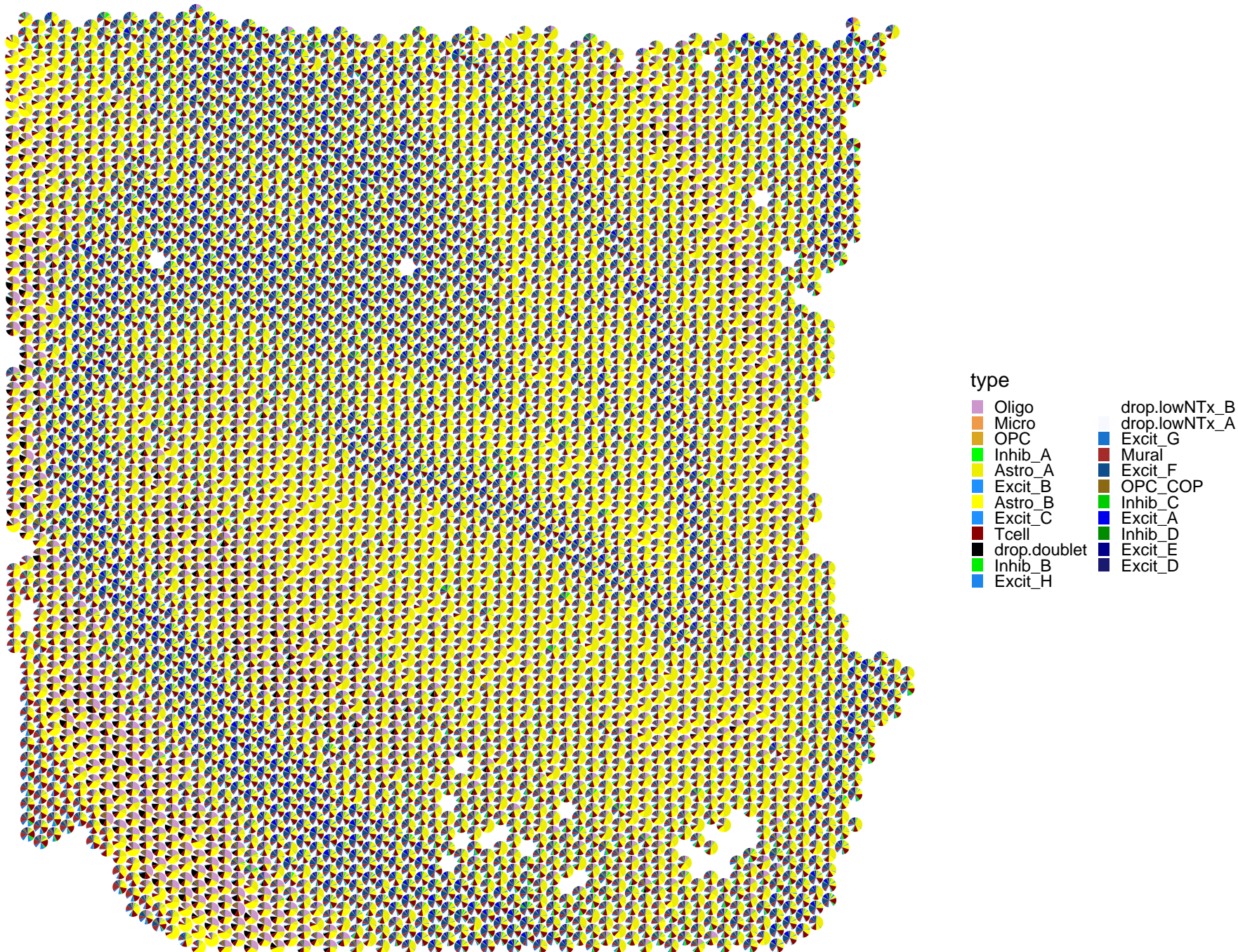
type

| | |
|--------------|---------------|
| Oligo | drop.lowNTx_B |
| Micro | Excit_G |
| OPC | Mural |
| Inhib_A | Excit_F |
| Astro_A | OPC_COP |
| Excit_B | Inhib_C |
| Astro_B | Excit_A |
| Excit_C | Inhib_D |
| Tcell | Excit_E |
| drop.doublet | Excit_D |
| Inhib_B | Excit_H |

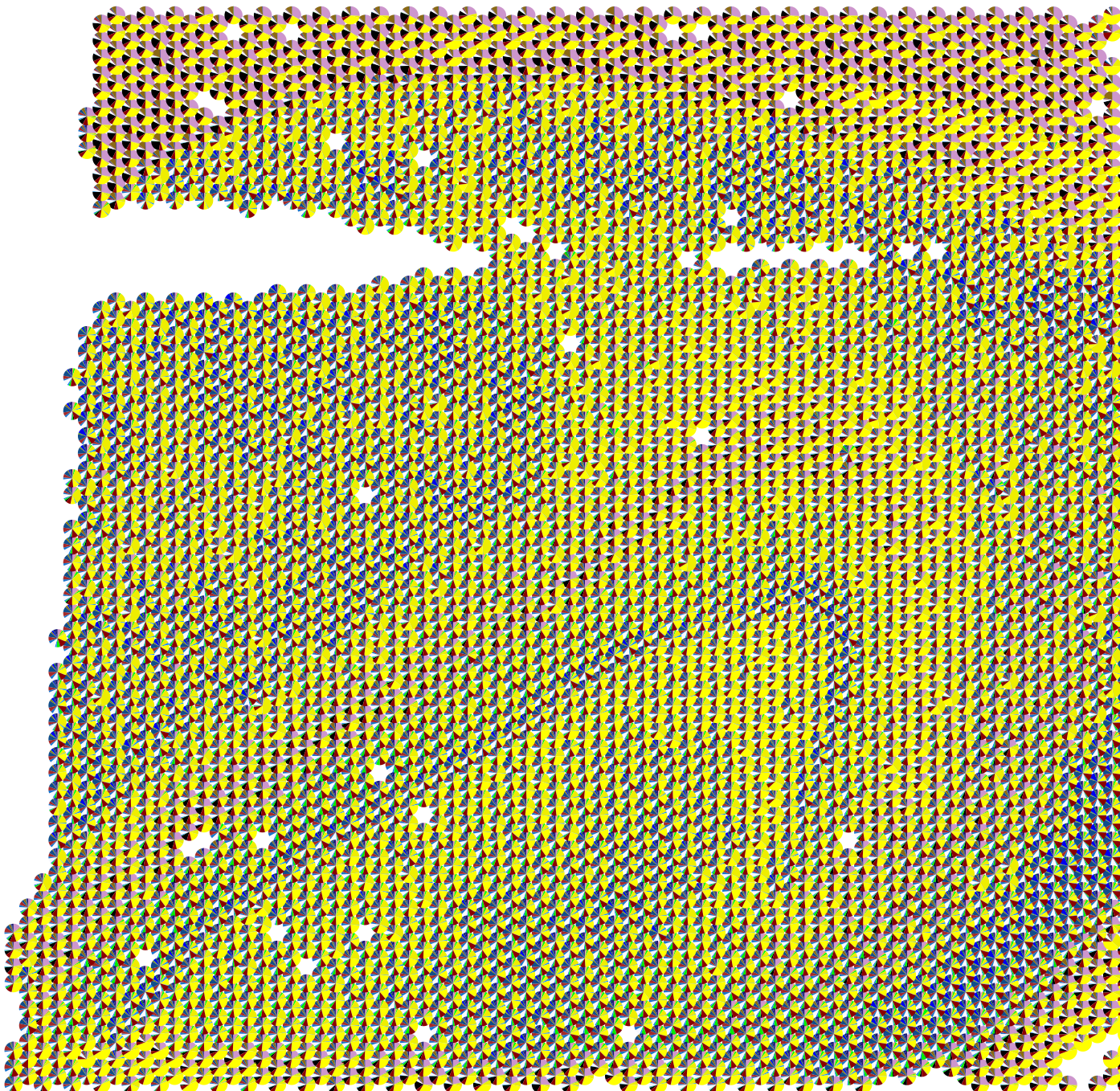
Br2706 cell-type deconvolution



Br3942 cell-type deconvolution



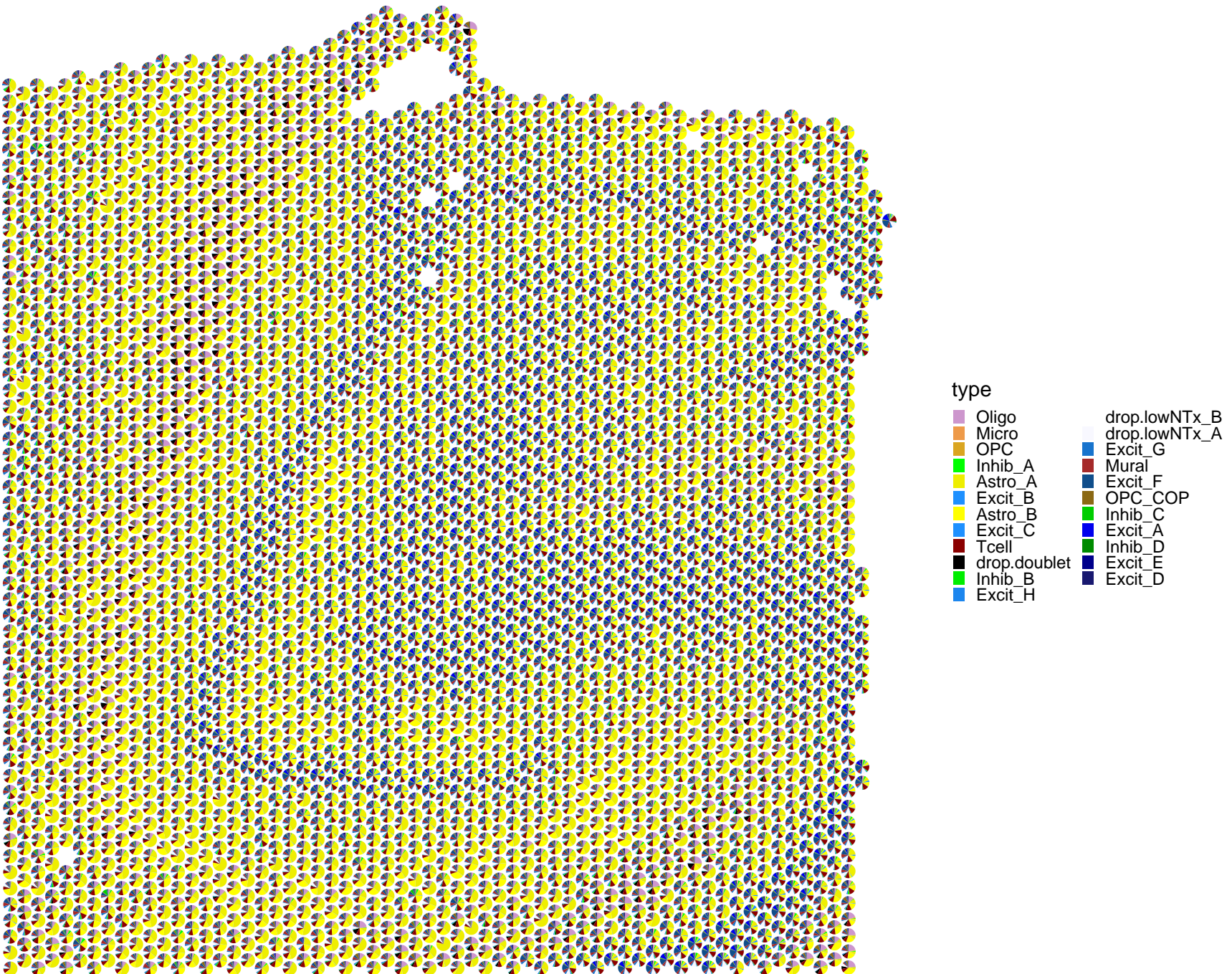
Br5242 cell-type deconvolution



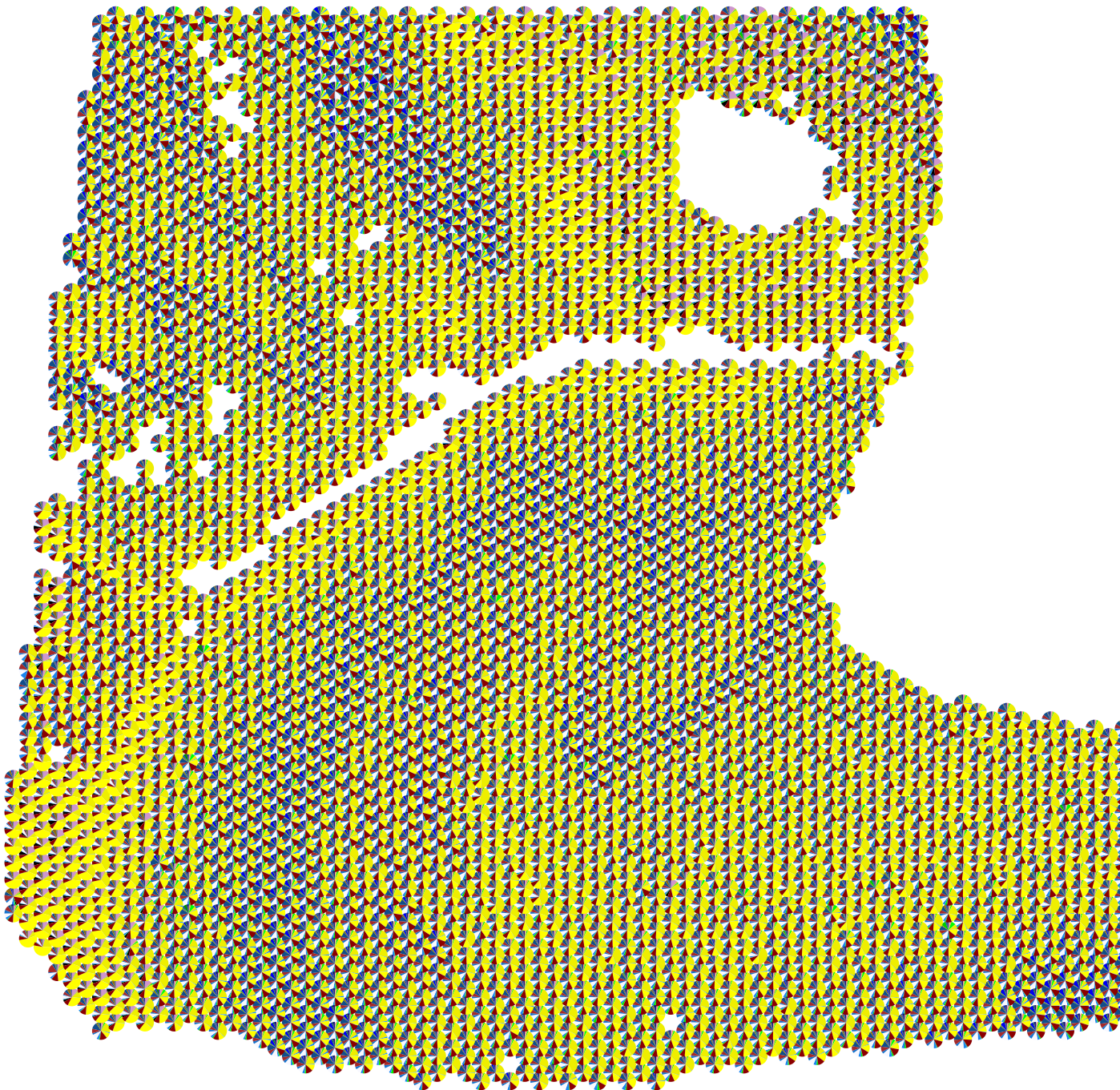
type

| | |
|--------------|---------------|
| Oligo | drop.lowNTx_B |
| Micro | drop.lowNTx_A |
| OPC | Excit_G |
| Inhib_A | Mural |
| Astro_A | Excit_F |
| Excit_B | OPC_COP |
| Astro_B | Inhib_C |
| Excit_C | Excit_A |
| Tcell | Inhib_D |
| drop.doublet | Excit_E |
| Inhib_B | Excit_D |
| | Excit_H |

Br6023 cell-type deconvolution



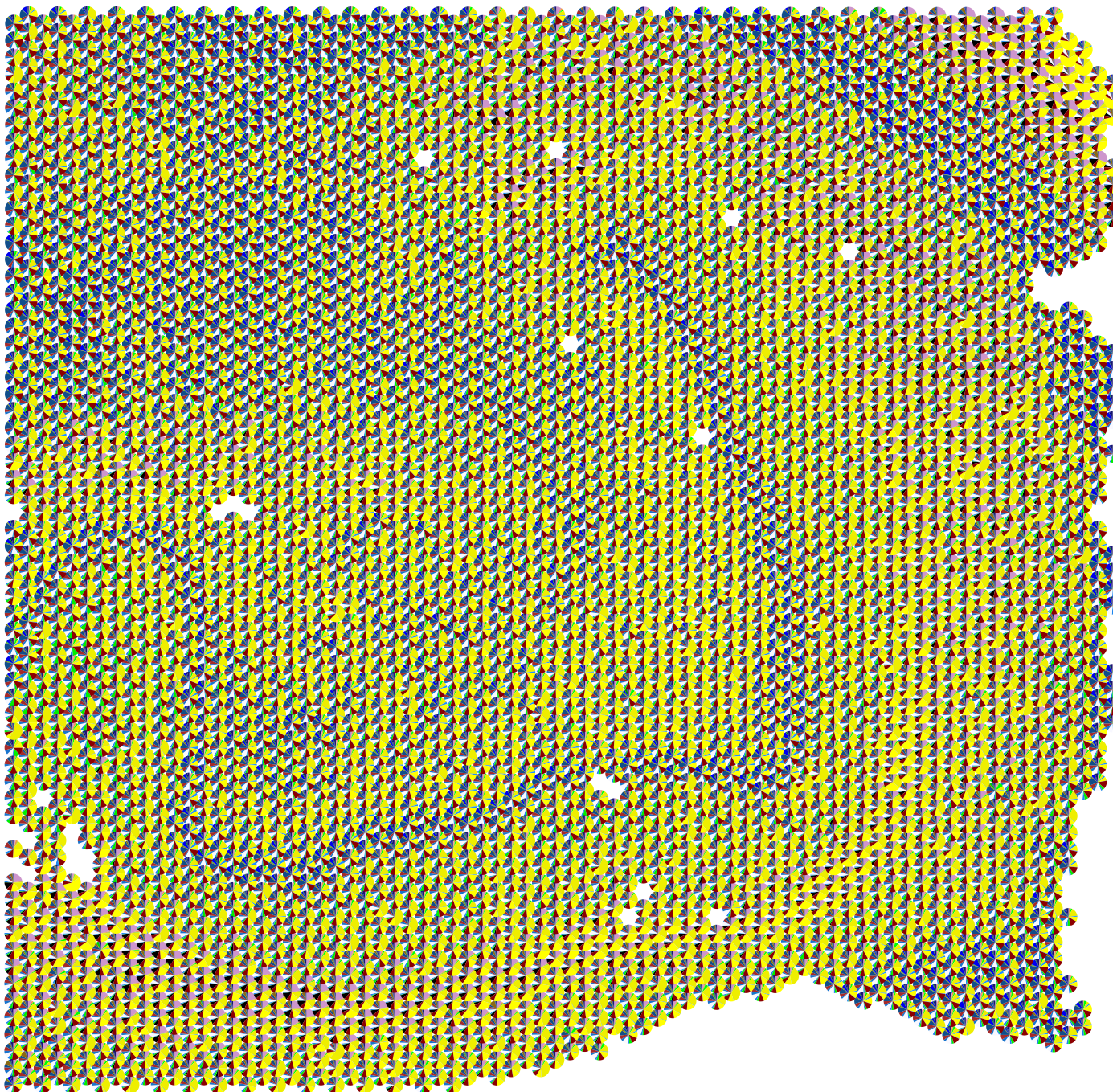
Br8195 cell-type deconvolution



type

| | |
|--------------|---------------|
| Oligo | drop.lowNTx_B |
| Micro | drop.lowNTx_A |
| OPC | Excit_G |
| Inhib_A | Mural |
| Astro_A | Excit_F |
| Excit_B | OPC_COP |
| Astro_B | Inhib_C |
| Excit_C | Excit_A |
| Tcell | Inhib_D |
| drop.doublet | Excit_E |
| Inhib_B | Excit_D |
| | Excit_H |

Br8667 cell-type deconvolution



type

| | |
|--------------|---------------|
| Oligo | drop.lowNTx_B |
| Micro | drop.lowNTx_A |
| OPC | Excit_G |
| Inhib_A | Mural |
| Astro_A | Excit_F |
| Excit_B | OPC_COP |
| Astro_B | Inhib_C |
| Excit_C | Excit_A |
| Tcell | Inhib_D |
| drop.doublet | Inhib_E |
| Inhib_B | Excit_D |
| | Excit_H |

Br8686 cell-type deconvolution

