

Cell type

- Hausser  $PkC_cs (n = 23)$
- Hull PkC\_cs (n = 5)
- Hausser PkC\_ss (n = 34)
- Hull  $PkC_ss (n = 18)$
- Hausser GoC (n = 7)
- Hausser GrC (n = 5)
- Hausser MLI (n = 7)
- Hull MLI (n = 13)
- Hausser MFB (n = 13)
  - Hull MFB (n = 18)