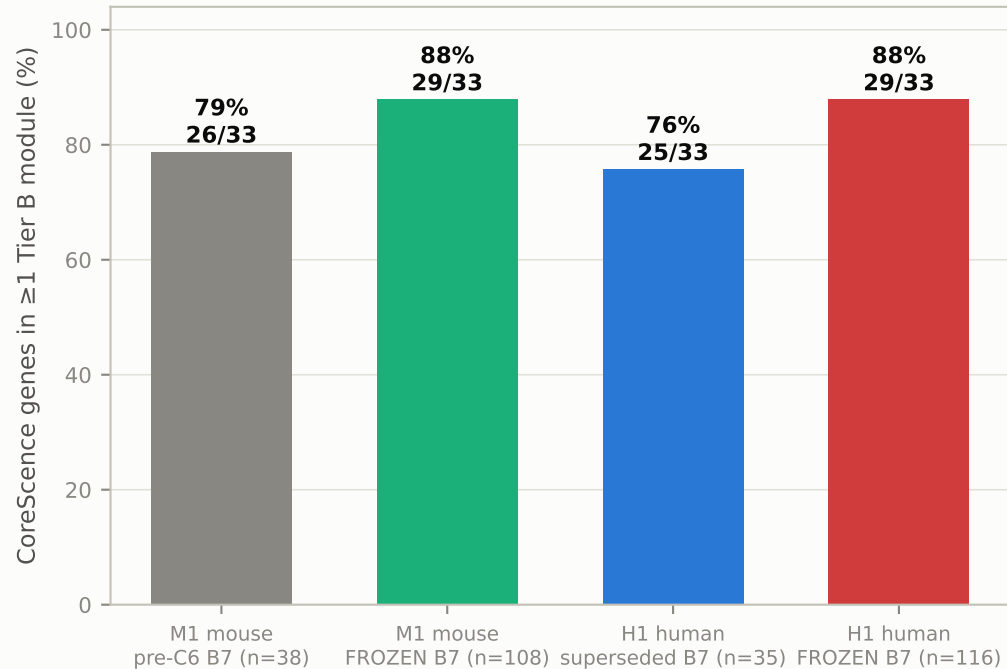
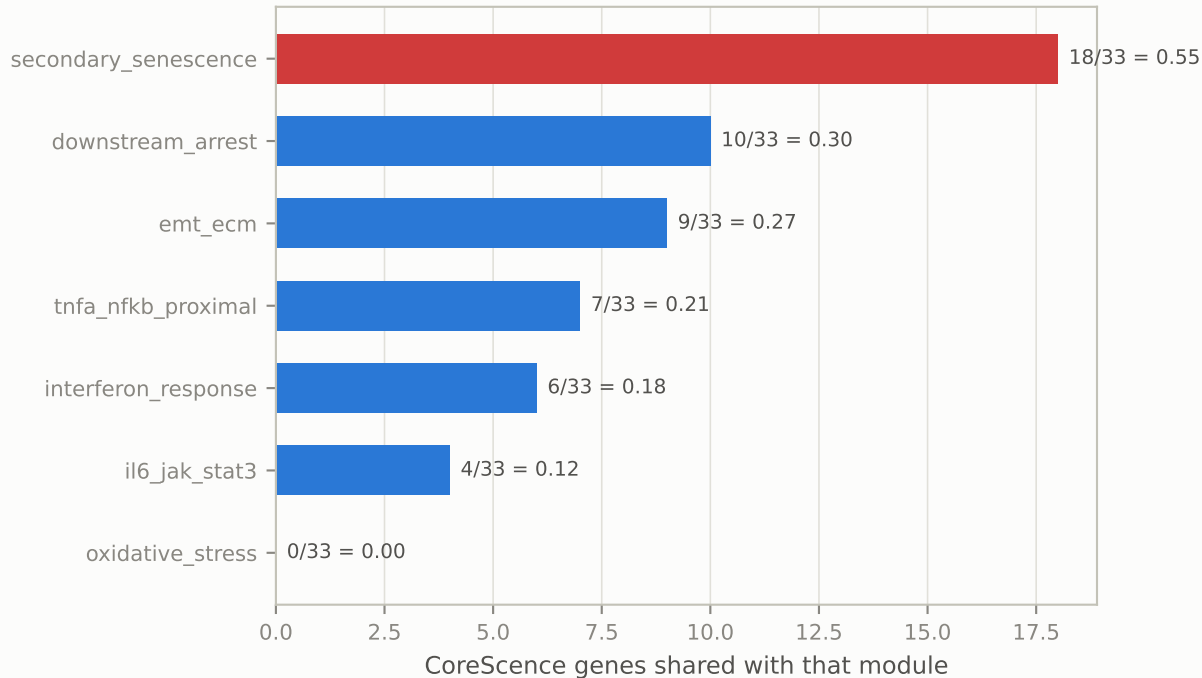


CoreScience circularity — a disclosed cost of the adopted C6 decision

(a) DeepScience's own gene set vs the response modules, both arms



(b) H1 human, frozen Tier B, per module — B7 alone contributes 18/33 (the mouse per-module counts are in the _data.csv)



DeepScience is the sender caller for Job B, so overlap between its gene set and the readouts is circularity by construction. Re-sourcing B7 from SenMayo u Reactome SASP fixed the sender/readout collision but raised this figure on BOTH arms: mouse 79% → 88%, human 76% → 88%. CITE 88% — it is the configuration that will be run. The mouse bars are the 33 CoreScience genes reachable on the 5,097-gene mouse panel (31 through the pinned 1:1 MGI map plus CDKN2B and CXCL1, which the map has no row for); the same convention code/run_phase3_n8.py uses, and the denominator in the committed results/phase3/n8_disjointness_*.csv. An earlier version of this panel showed a typed-in 24/35 = 69% for the mouse arm; that denominator is reproducible under no convention and understated the pre-C6 mouse circularity by ~10 points. CoreScience is human, so on H1 it runs natively and none of the human numbers is ortholog-mapping loss. Strip-and-refit is in the frozen run order.