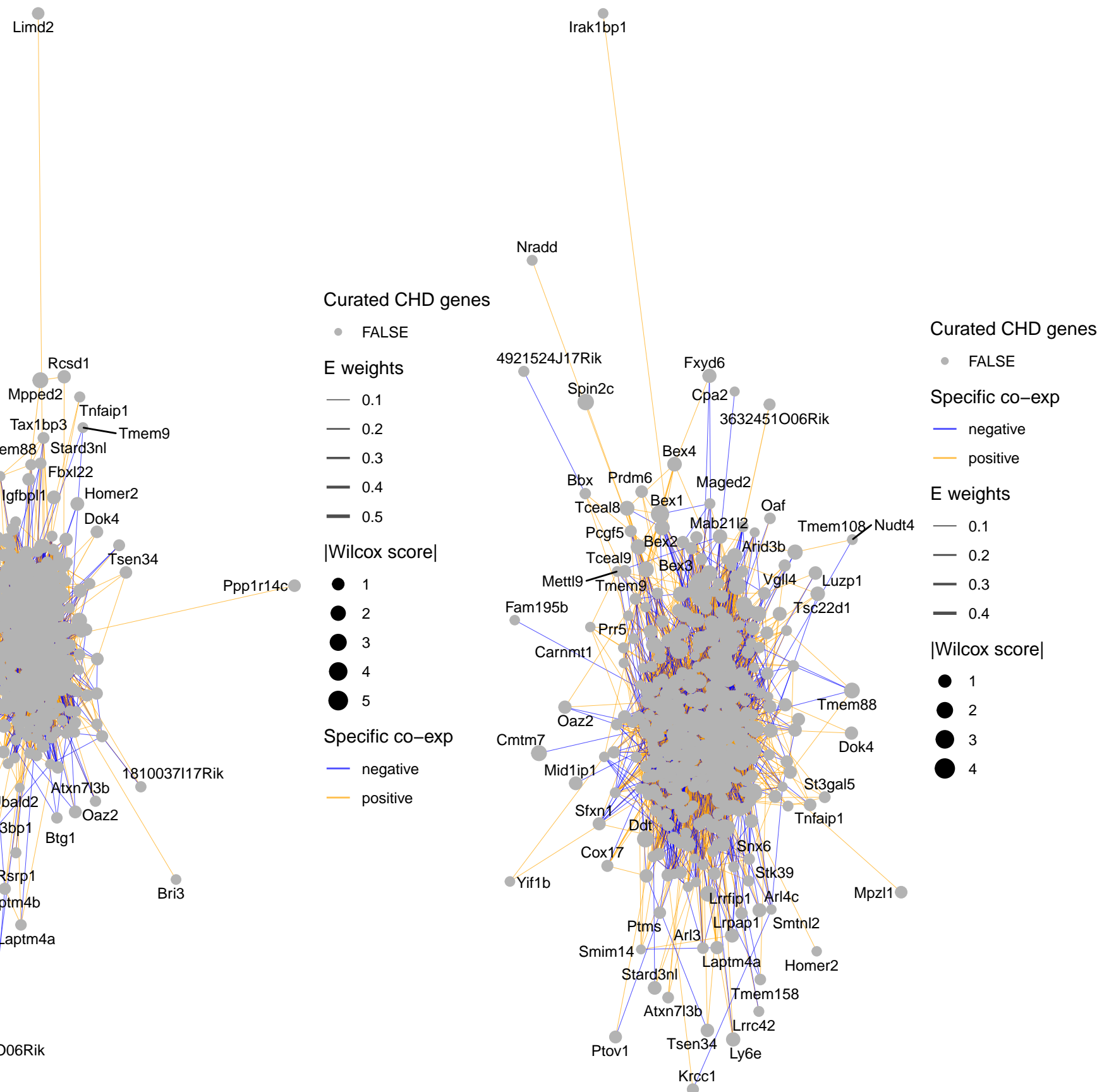
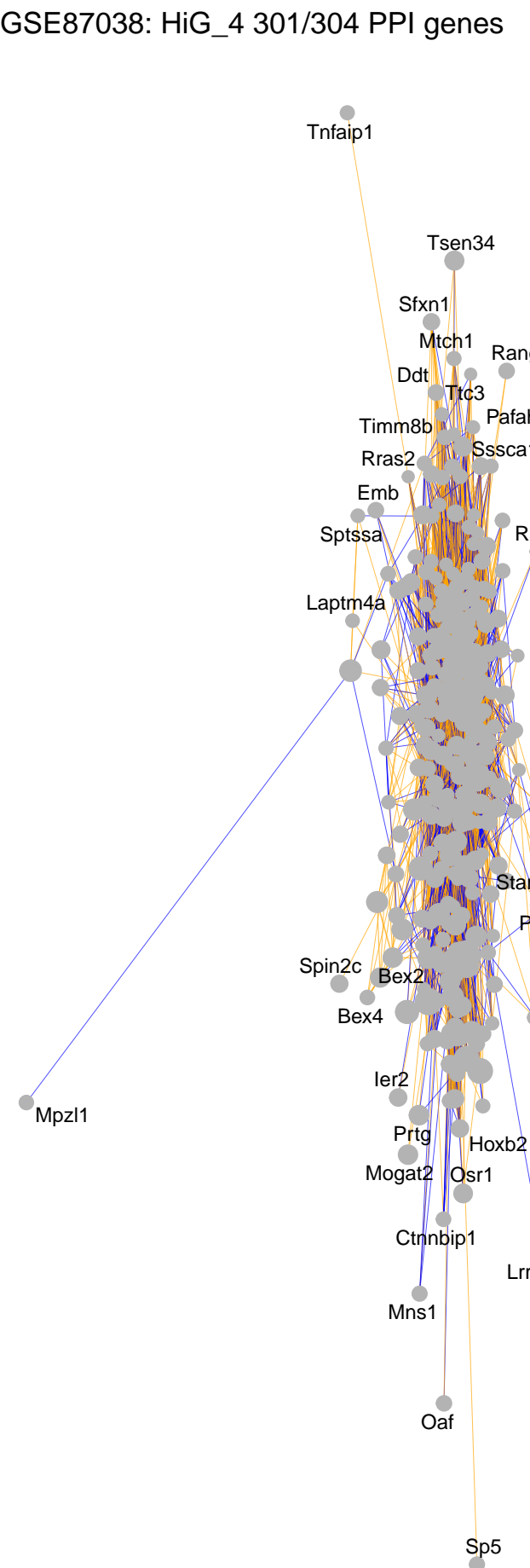


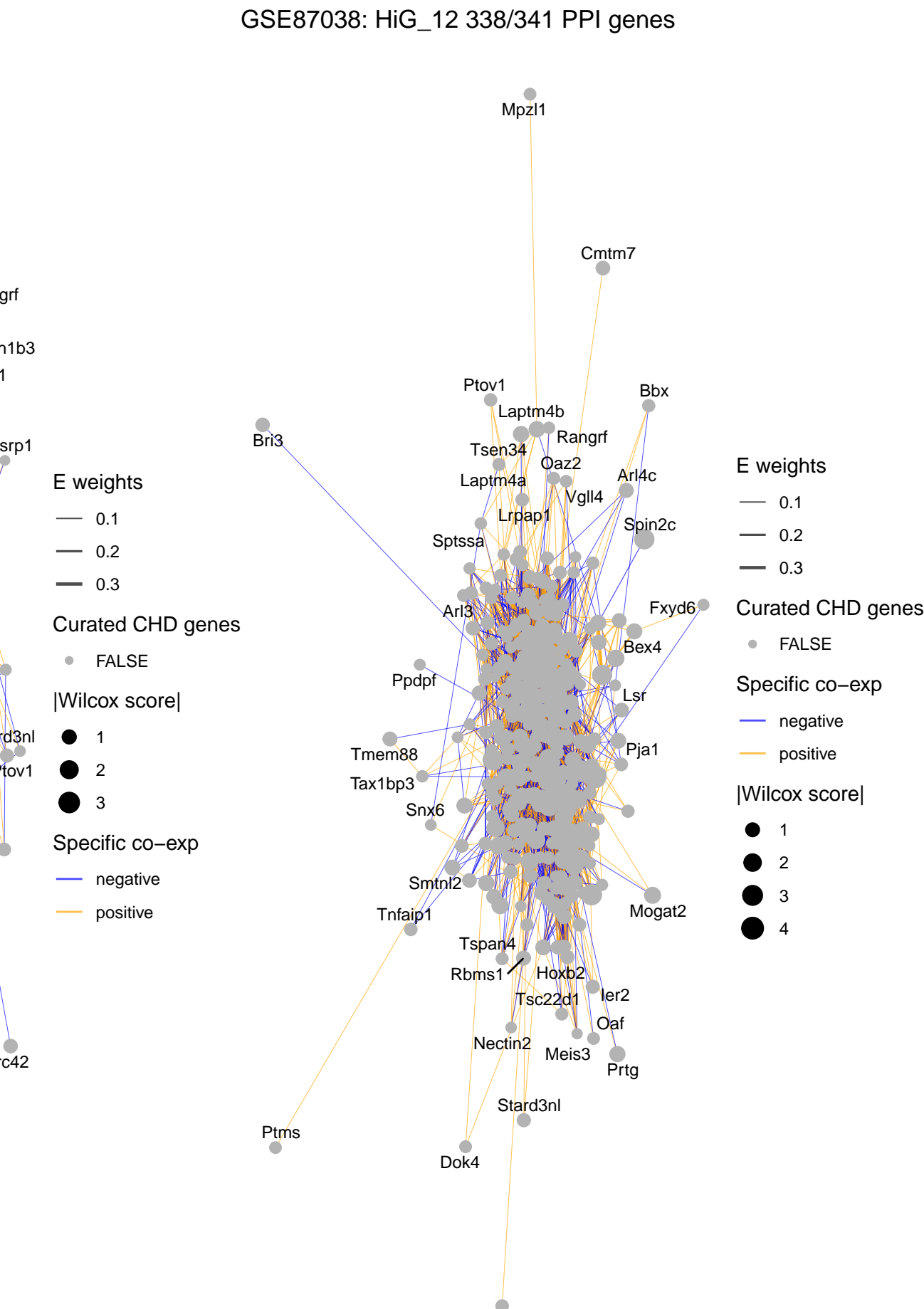
GSE87038: HiG_2 435/435 PPI genes



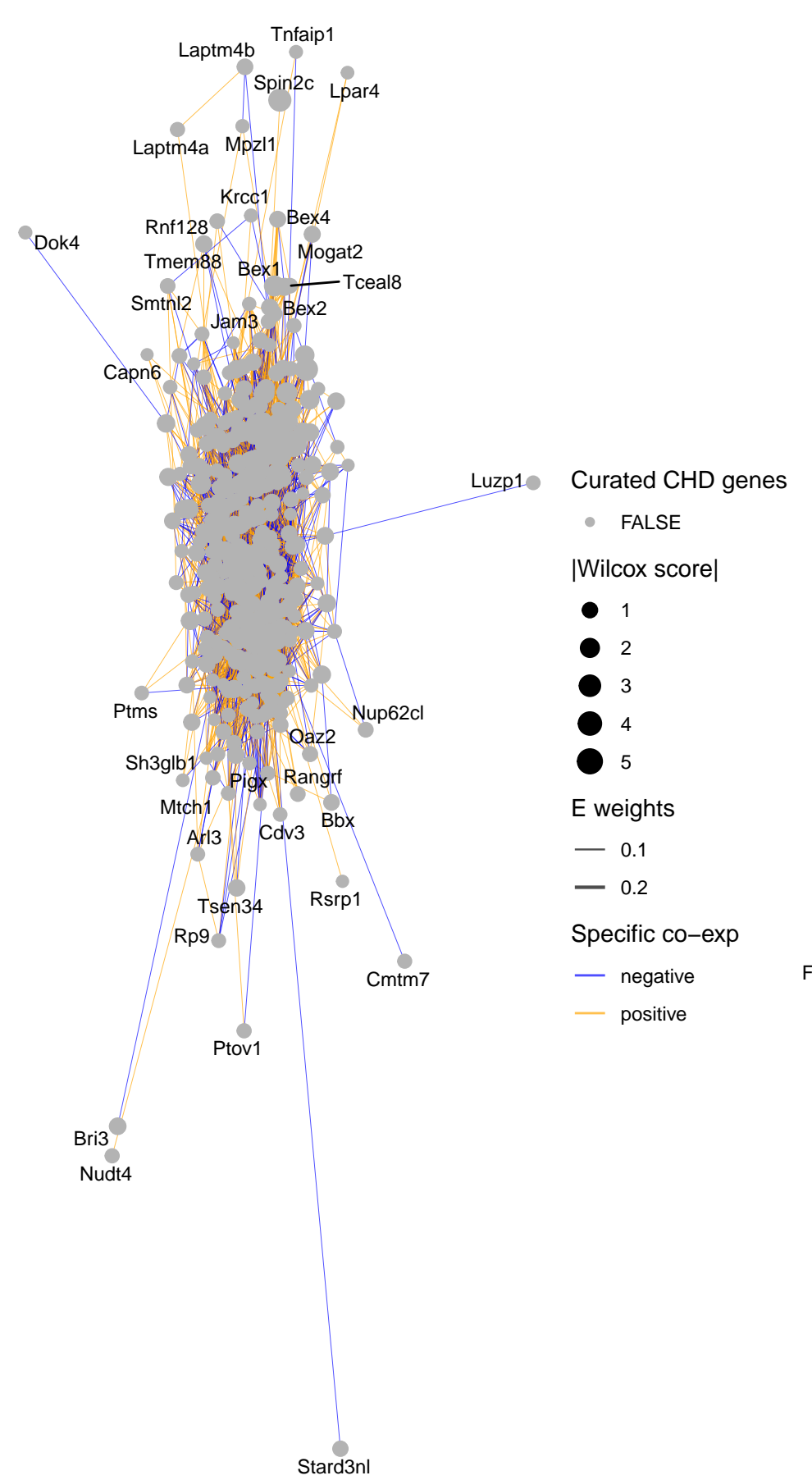
GSE87038: HiG_3 406/411 PPI genes



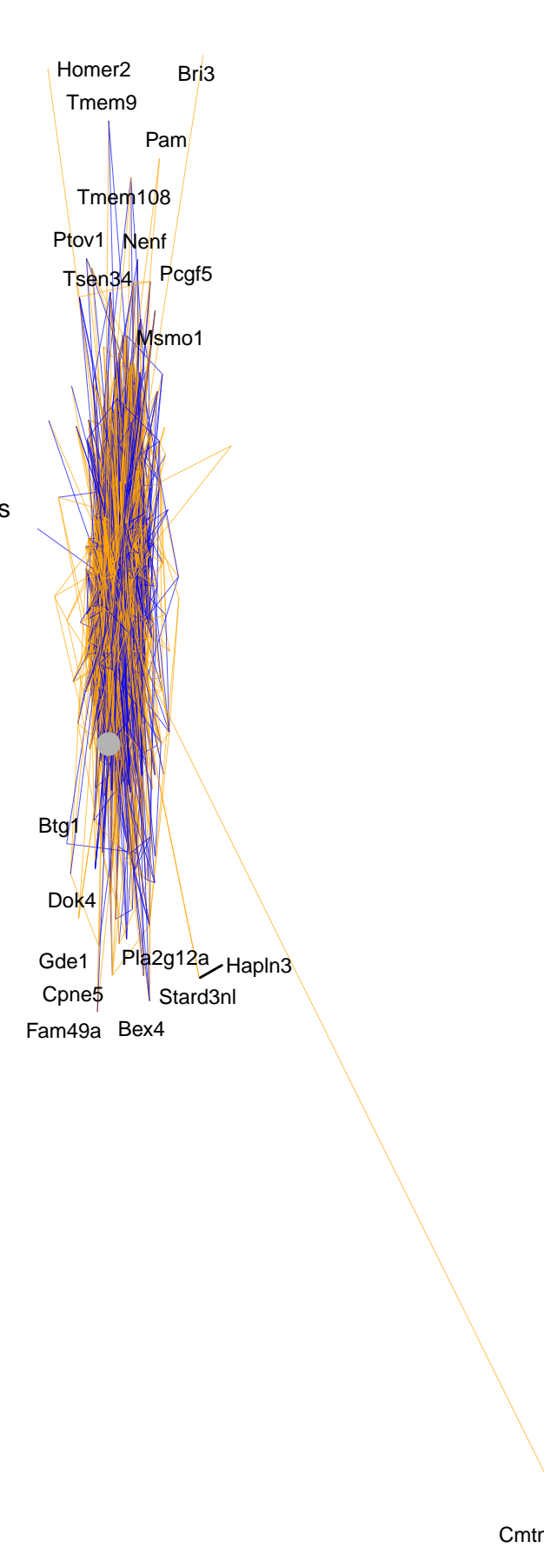
GSE87038: HiG_4 301/304 PPI genes



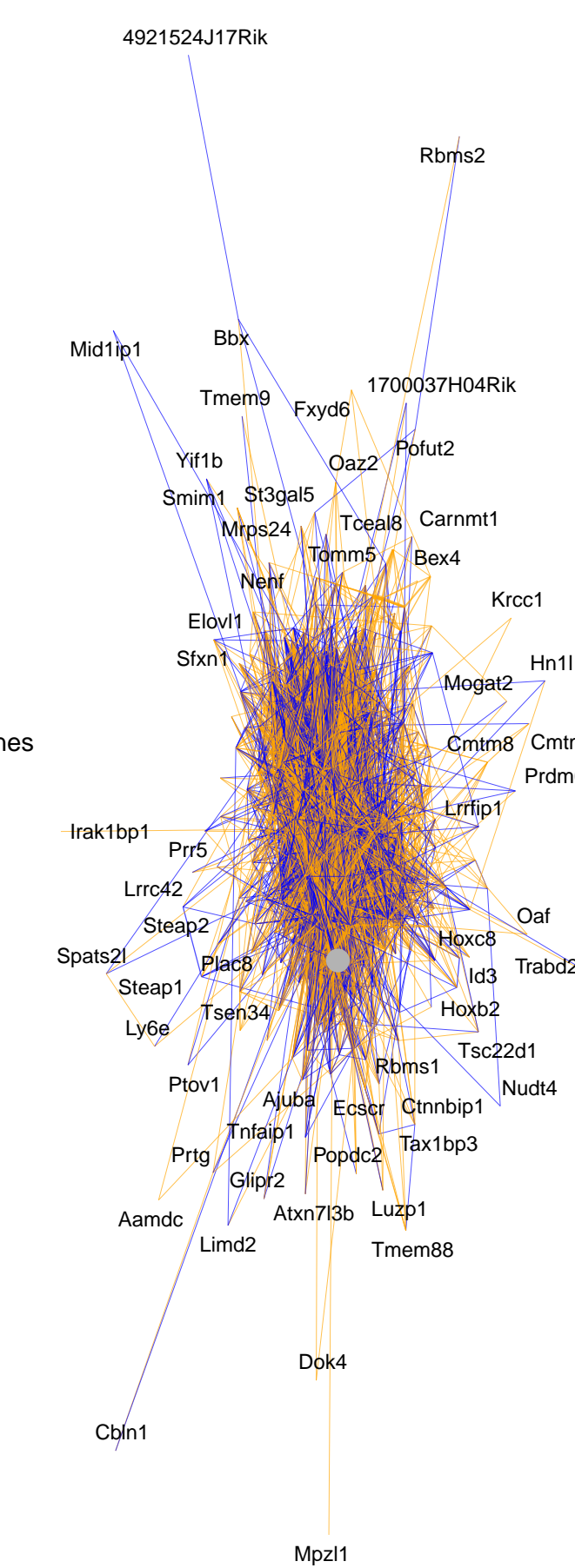
GSE87038: HiG_14 358/364 PPI genes



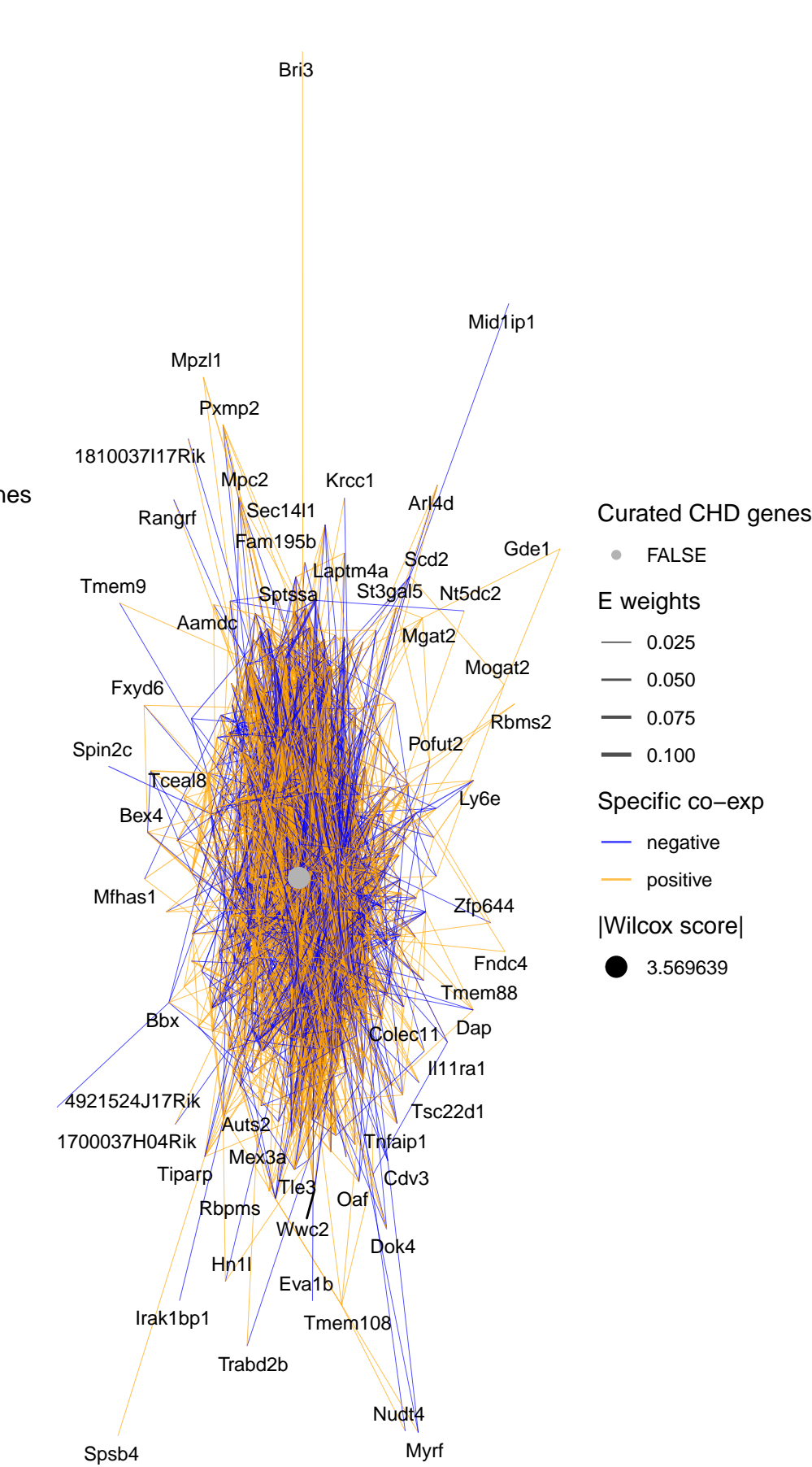
GSE87038: HiG_17 522/523 PPI genes



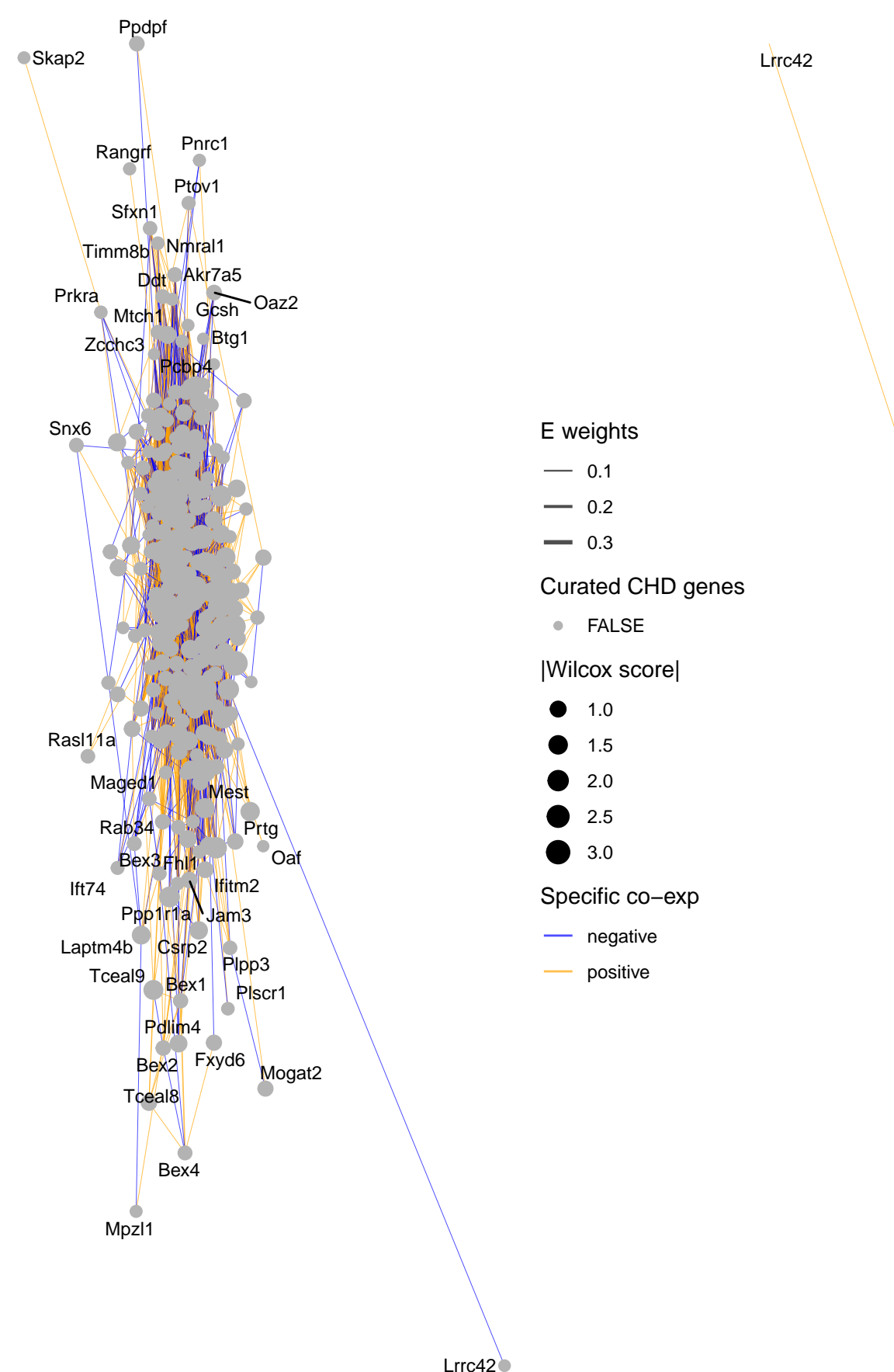
GSE87038: HiG_18 451/455 PPI genes



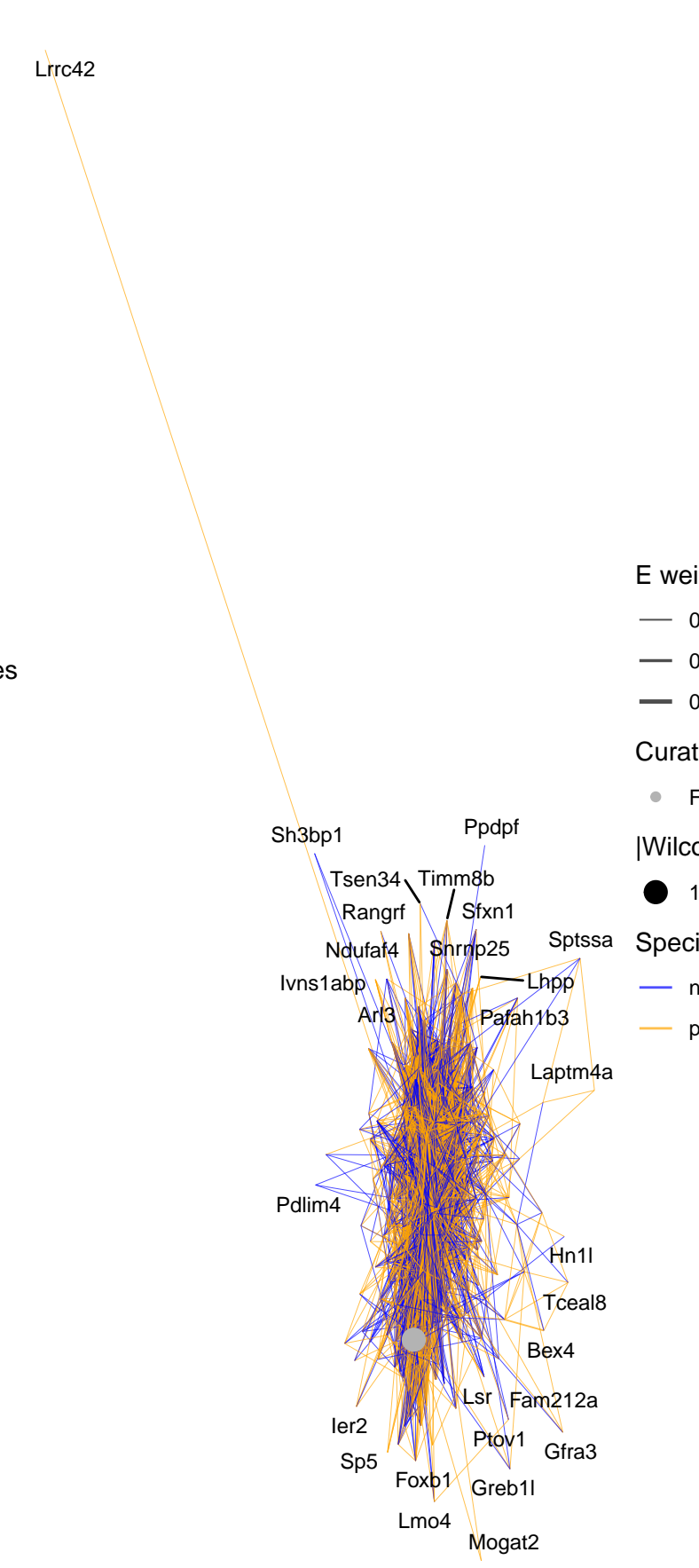
GSE87038: HiG_19 523/527 PPI genes



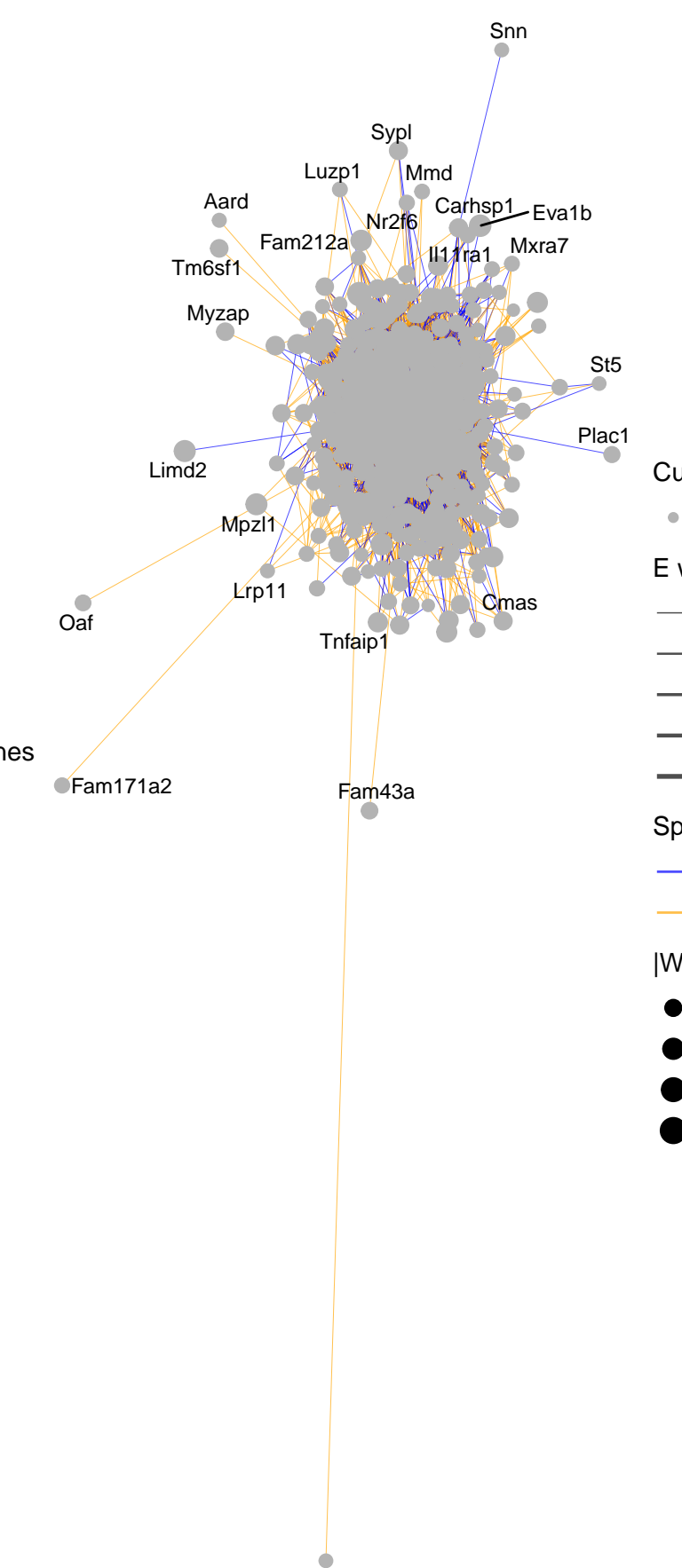
GSE87038: HiG_1 300/303 PPI genes



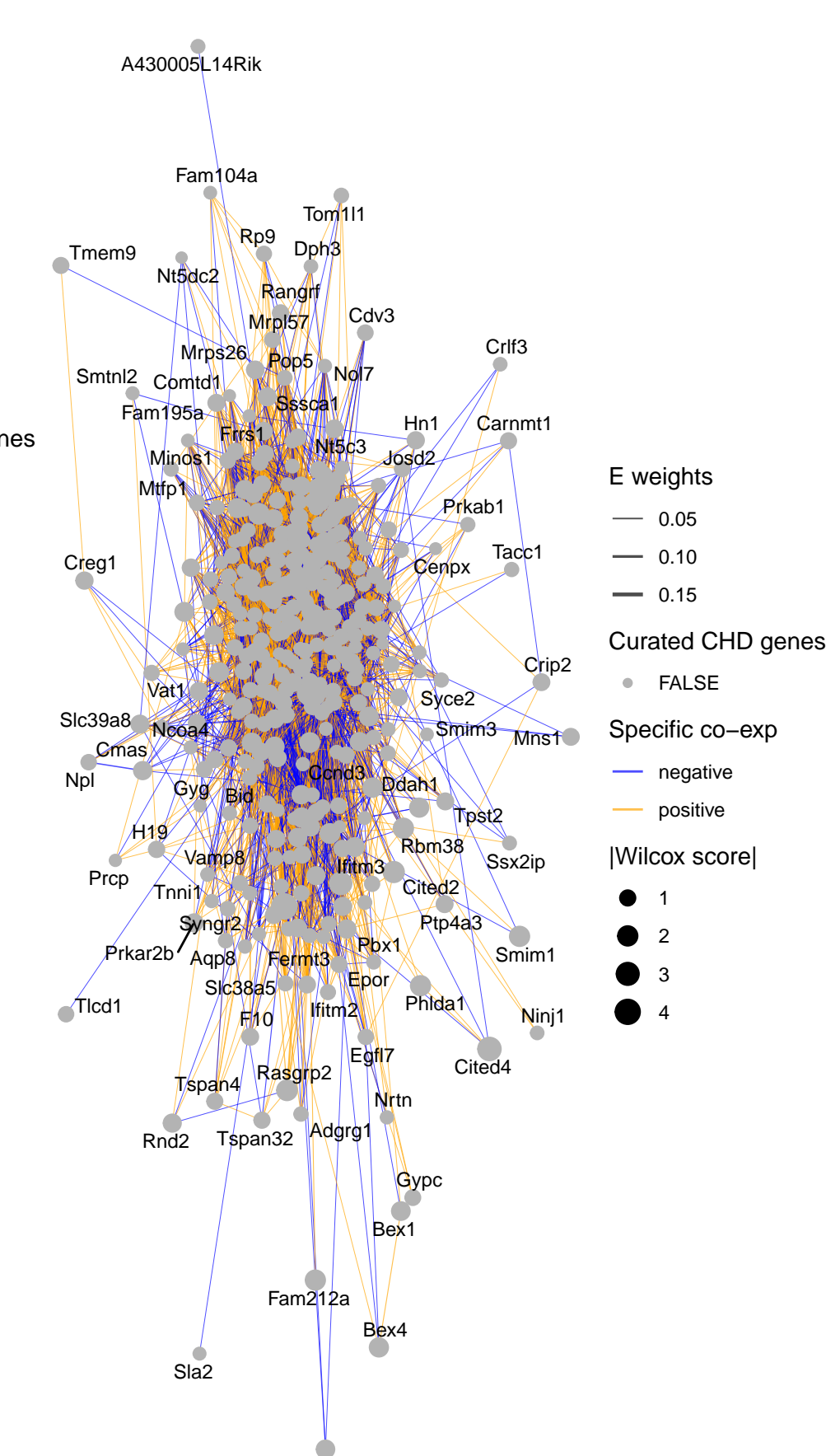
GSE87038: HiG_5 316/320 PPI genes



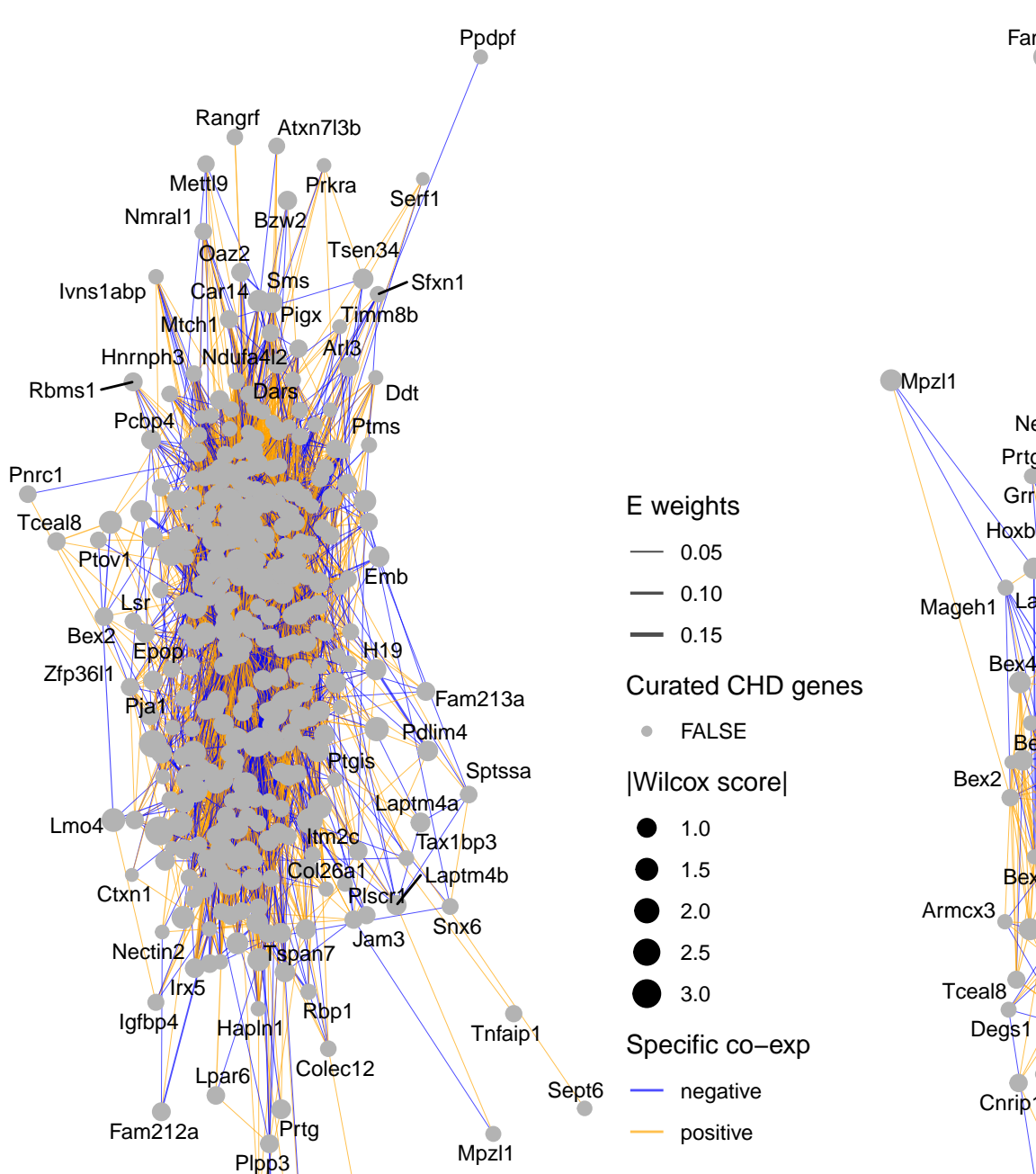
GSE87038: HiG_6 510/512 PPI genes



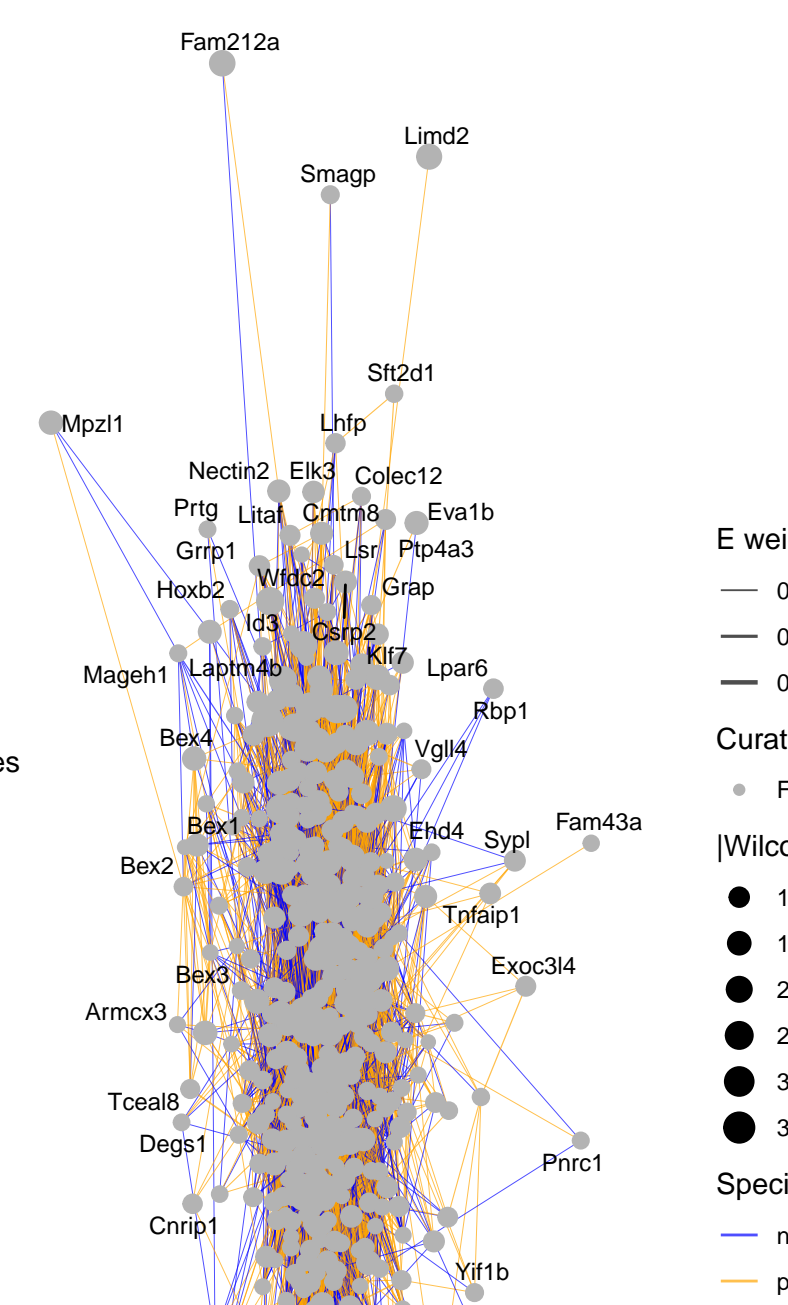
GSE87038: HiG_7 335/336 PPI genes



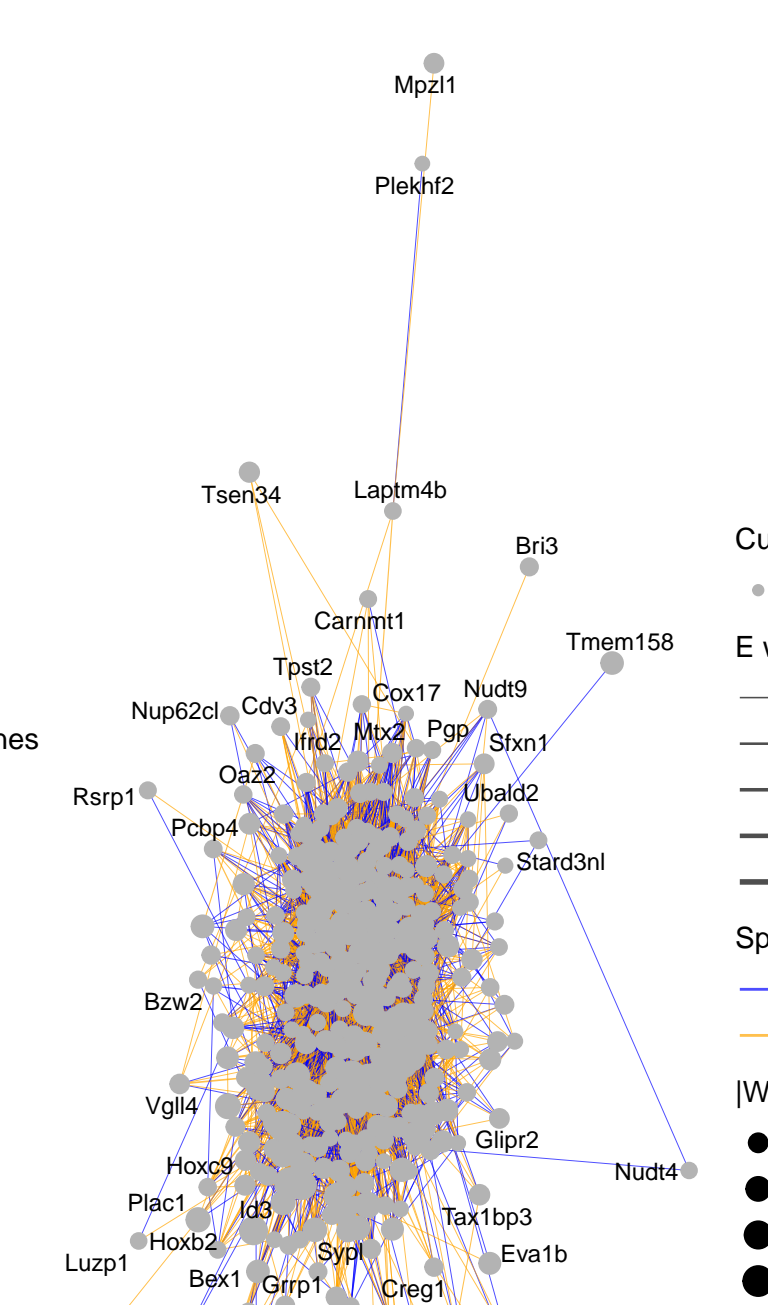
GSE87038: HiG_9 355/358 PPI genes



GSE87038: HiG_10 418/422 PPI genes



GSE87038: HiG_13 403/403 PPI genes



GSE87038: HiG_15 406/406 PPI genes

