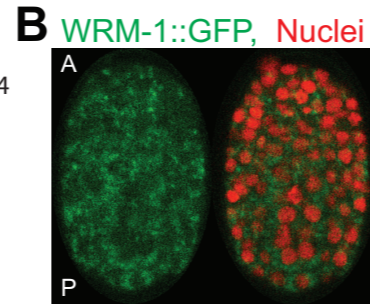
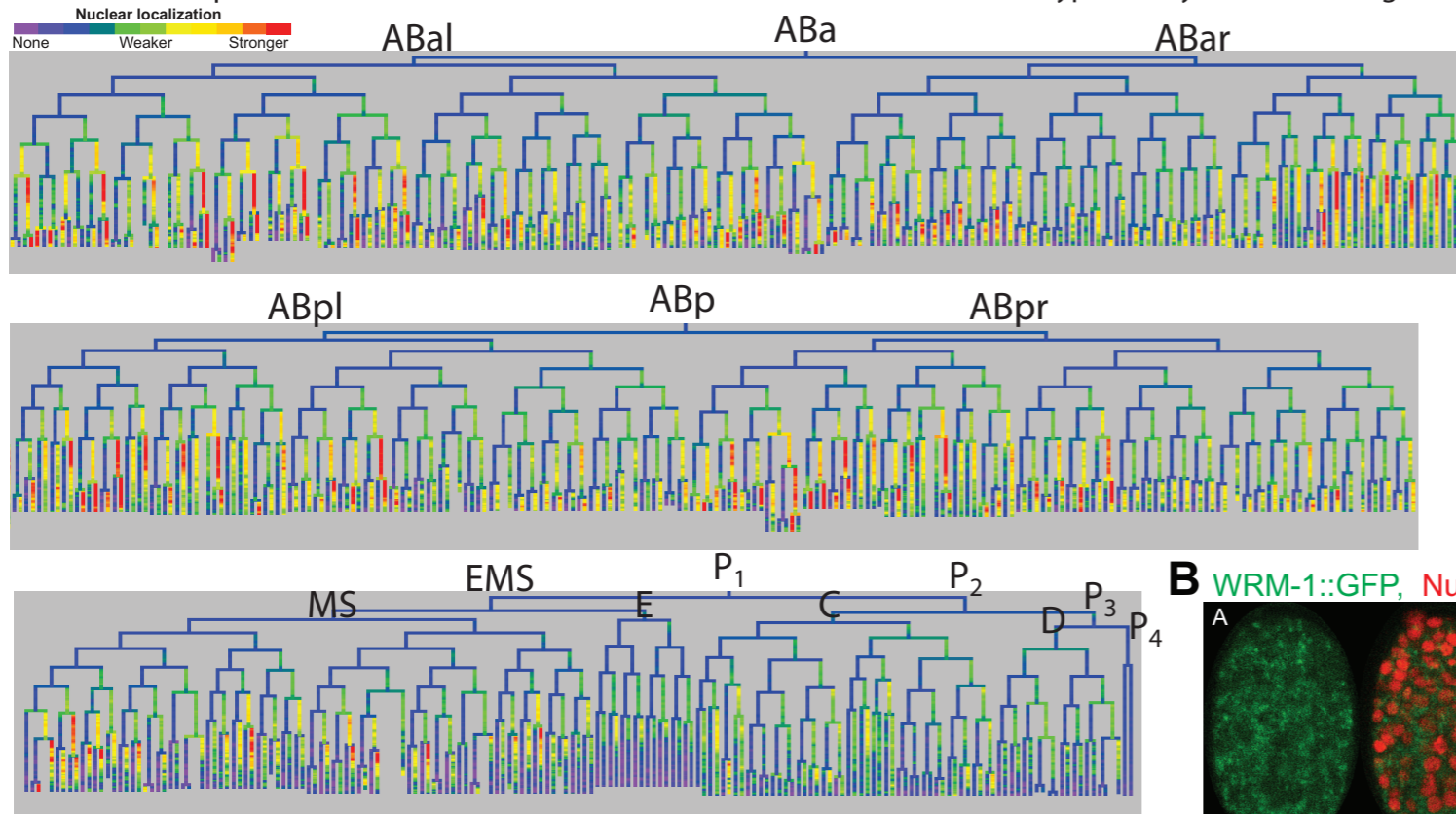
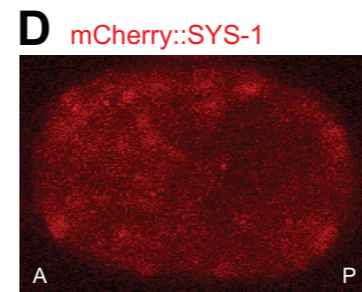
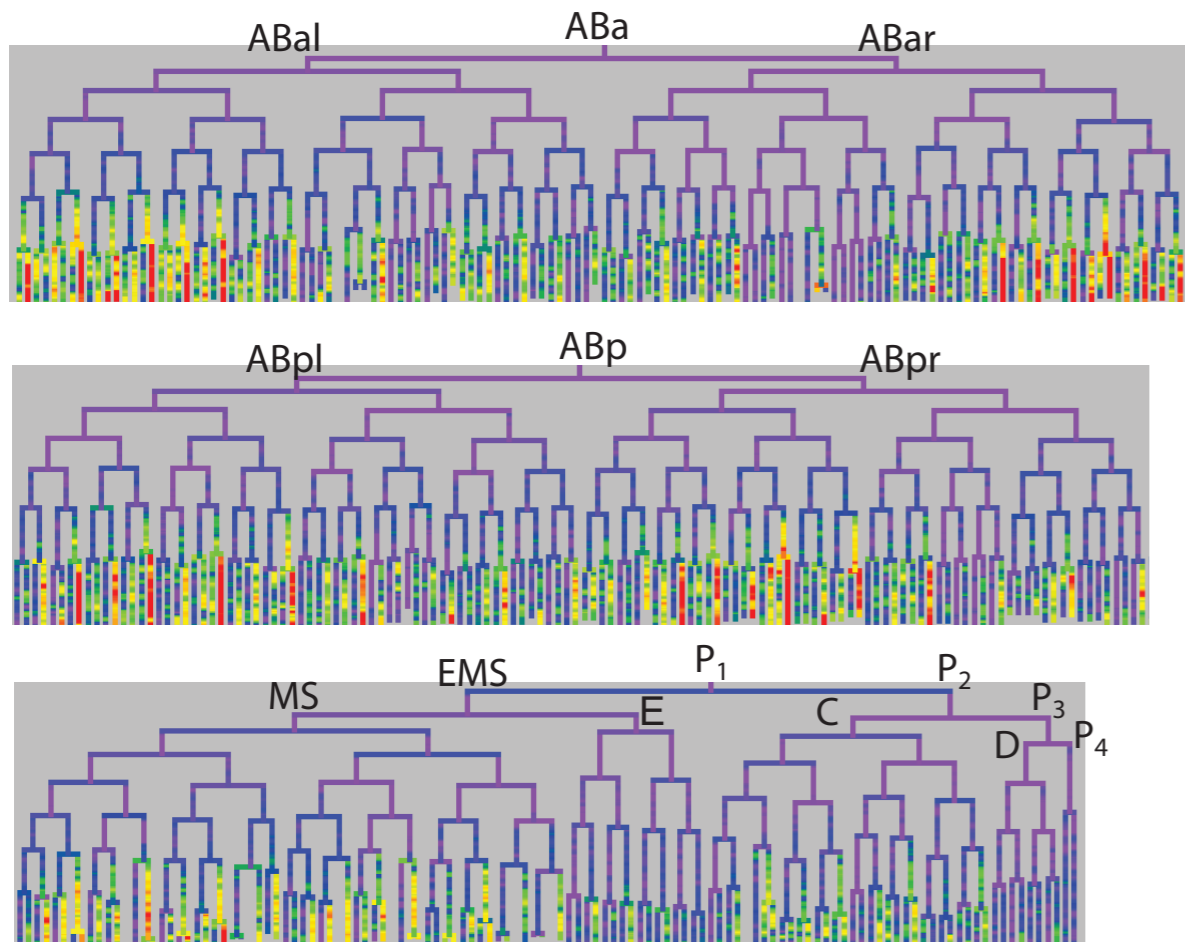


Figure S2: Full lineages for nuclear β -catenin and POP-1 localization

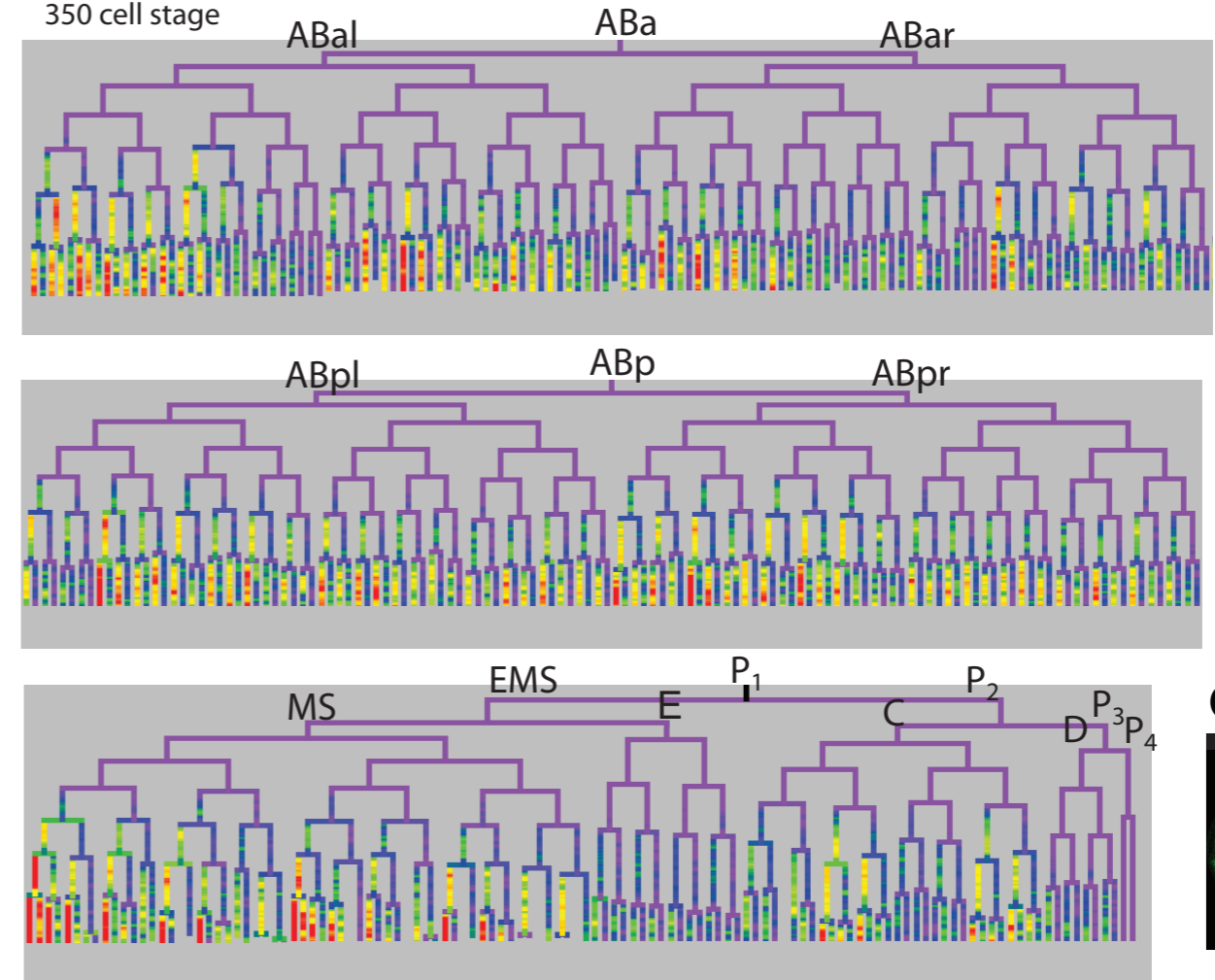
A Mean nuclear β -catenin levels for GFP::WRM-1 and Venus::SYS-1 across all wild-type embryos, 600 cell stage



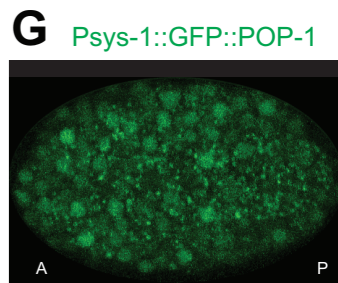
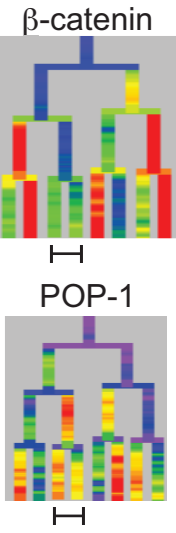
C Mean nuclear β -catenin levels for mCherry::SYS-1 across all wild-type embryos, 350 cell stage



E Mean nuclear Psys-1::GFP::POP-1 levels for across all wild-type embryos for full lineage, 350 cell stage



F Enhanced detail for ABalaaa



H Mean nuclear Venus levels for Psys-1::Venus::SYS-1(stops) in *smg-1(r861)*, 350 cell stage

