Cell Type Proportions in Bulk Samples JW18DOX221117-1 JW18DOX221117-2 0.40 JW18DOX221117-3 JW18DOX221117-4 - 0.35 JW18DOX221117-5 IW18DOX221117-6 JW18wMel221117-1 - 0.30 JW18wMel221117-2 JW18wMel221117-3 Proportion 9.70 To JW18wMel221117-5 E JW18wMel221117-6 S S2DOX221117-1 Bulk S2DOX221117-2-S2DOX221117-3 S2DOX221117-4 -0.15S2DOX221117-5 S2DOX221117-6 -0.10 S2wMel221117-1 S2wMel221117-2 S2wMel221117-3 0.05 S2wMel221117-4 S2wMel221117-5 S2wMel221117-6 0.00 plasmatocytes salivary gland primordium primordium cell system primordium muscle primordium tracheal system ubiquitous primordium ectoderm anlage in statu nascendi endoderm primordium primordium midgut primordium statu nascendi gland primordium nerve cord oregut / hindgut primordium brain amnioserosa system) fat body nerve cord cellular blastoderm / pole procrystal (tracheal ventral ventral hindgut epidermis visceral muscle mesoderm anlage in spiracles somatic nervous

Cell Types