

Group	Gene Symbol	EUReXpress Link	Neocortex	Hippocampus	Corpus Striatum	Septum	Thalamus	Hypothalamus	Pretectum	Superior Colliculu	Inferior Colliculus	Tegmentum	Cerebellum	SpinalCord	Skin	Lung	Kidney	Liver	Thyroid	Pituitary	Pancreas	Adrenal Gland	Heart	Thymus	Muscle System	Axial Skeleton	
	Tcf3	euxassay_018176																									
	Tcf4	euxassay_018303																									
	Tcf7	euxassay_018177																									

Wnt Ca2+ signaling

	Nfatc1	euxassay_002607																									
	Nfatc2	euxassay_013856																									
	Nfatc3	euxassay_008958																									
	Nfatc4	euxassay_003488																									
	Nfat5	euxassay_019784																									
	Plcd1	euxassay_018598																									
	Plcg1	euxassay_018782																									
	Ppp3ca	euxassay_002802																									
	Ppp3r2	euxassay_019785																									

Wnt PCP signaling

	Cdc42	euxassay_000136																									
	D10Ert610e	euxassay_019769																									
	Daam1	euxassay_019770																									
	Daam2	euxassay_019771																									
	Mapk8	euxassay_018521																									
	Mapk9	euxassay_019788																									
	Mapk10	euxassay_019772																									
	RhoA	euxassay_019777																									
	Rock2	euxassay_014233																									
	Ror2	euxassay_018175																									

Wnt GO:0016055

	Aes	euxassay_019767																									
	Camta1	euxassay_011844																									
	Camta2	euxassay_008596																									
	Csnk1d	euxassay_019773																									
	Csnk1e	euxassay_006631																									
	Csnk1g1	euxassay_019774																									
	Csnk1g2	euxassay_019775																									
	Csnk2a1	euxassay_018819																									
	Csnk2a2	euxassay_018707																									
	Csnk2b	euxassay_003470																									
	Ctnnbip1	euxassay_007108																									
	Ctnnd1	euxassay_019781																									
	CxxC4	euxassay_008607																									
	Dact1	euxassay_009577																									
	Fbxw4	euxassay_003165																									
	Hbp1	euxassay_018713																									
	Invs	euxassay_019786																									
	Ldb1	euxassay_006506																									
	Mitf	euxassay_019482																									
	Pitx2	euxassay_019470																									
	Slc9a3r1	euxassay_019782																									
	Sostdc1	euxassay_019780																									
	Tle4	euxassay_018870																									
	Tle6	euxassay_018871																									
	Wisp1	euxassay_006558																									
	Zbtb33	euxassay_019778																									

not detected
 weak
 medium
 strong

Note: The Wnt-signaling components are grouped into blocks for ligands, receptors, extracellular inhibitors, canonical-, Ca2+, and PCP signaling, and additional genes annotated with the GO term "GO:0016055; Wnt receptor signaling pathway". The table provides direct access to the ISH data of the full embryo via the linked EUReXpress Assay ID.