Lower Relative Abundance			
<b>BDGP Term Enrichment</b>	p-value	# genes	
maternal	3.09E-86	1541	
ubiquitous	7.16E-45	847	
anterior midgut primordium	6.21E-29	505	
posterior midgut primordium	2.40E-26	514	
trunk mesoderm primordium	1.80E-20	411	
anterior endoderm primordium	3.51E-15	292	
embryonic midgut	5.09E-15	587	
posterior endoderm primordium	5.20E-14	299	
dorsal prothoracic pharyngeal muscle	1.13E-12	220	
head mesoderm primordium P2	1.76E-09	253	
embryonic/larval muscle system	3.69E-09	277	
head mesoderm primordium	8.15E-09	153	
posterior endoderm primordium P2	2.19E-08	218	
anterior endoderm anlage	6.20E-08	205	
faint ubiquitous	1.26E-07	437	

Higher Relative Abundance			
BDGP Term Enrichment	p-value	# genes	
ventral nerve cord	1.19E-24	452	
ventral epidermis primordium	5.92E-24	159	
dorsal ectoderm primordium	9.17E-23	152	
dorsal ectoderm anlage in statu nascendi	3.07E-22	137	
ventral ectoderm anlage in statu nascendi	1.25E-20	125	
embryonic brain	1.14E-19	431	
dorsal epidermis primordium	2.17E-19	167	
procephalic ectoderm anlage in statu nascendi	5.27E-19	123	
ventral ectoderm primordium P2	2.40E-18	169	
ventral ectoderm primordium	7.18E-17	139	
gap	6.36E-13	56	
embryonic ventral epidermis	1.43E-12	245	
procephalic ectoderm anlage	1.44E-12	140	
embryonic dorsal epidermis	2.56E-12	266	
tracheal primordium	7.27E-12	90	