10/15 anatomical structure development	
12/24 developmental process	p < 0.001
7/9 cell communication	p < 0.01
56/88 signal transduction	p < 0.05
35/44 cellular amide metabolic process	
33/37 amide biosynthetic process	
62/93 cellular nitrogen compound biosynthetic process	
47/66 organonitrogen compound biosynthetic process	
48/65 cellular macromolecule biosynthetic process	
54/80 macromolecule biosynthetic process	
19/27 cation transport	
24/34 carbohydrate metabolic process	