44/45 mRNA metabolic process	
36/37 mRNA processing	p < 0.00
28/30 RNA splicing	p < 0.01
57/58 cellular component assembly	p < 0.05
0/10 spliceosomal snRNP assembly	
0/20 ribonucleoprotein complex subunit organization	
43/44 protein-containing complex subunit organization	
45/45 protein glycosylation	
100/101 cellular protein modification process	
44/44 cellular amide metabolic process	
37/37 amide biosynthetic process	
91/93 cellular nitrogen compound biosynthetic process	
66/66 organonitrogen compound biosynthetic process	
63/65 cellular macromolecule biosynthetic process	
78/80 macromolecule biosynthetic process	
9/9 pseudouridine synthesis	
8/8 protein localization to membrane	