



*8/8 protein maturation*

*98/98 proteolysis*

**p < 0.001**

*9/9 cell communication*

**p < 0.01**

*34/34 homeostatic process*

*p < 0.05*

*18/18 anatomical structure homeostasis*

*53/53 regulation of biological quality*

*9/9 cell surface receptor signaling pathway*

**97/99 signal transduction**

*43/44 intracellular signal transduction*

*46/47 regulation of cell death*

*47/48 carbohydrate metabolic process*

*10/10 membrane lipid metabolic process*