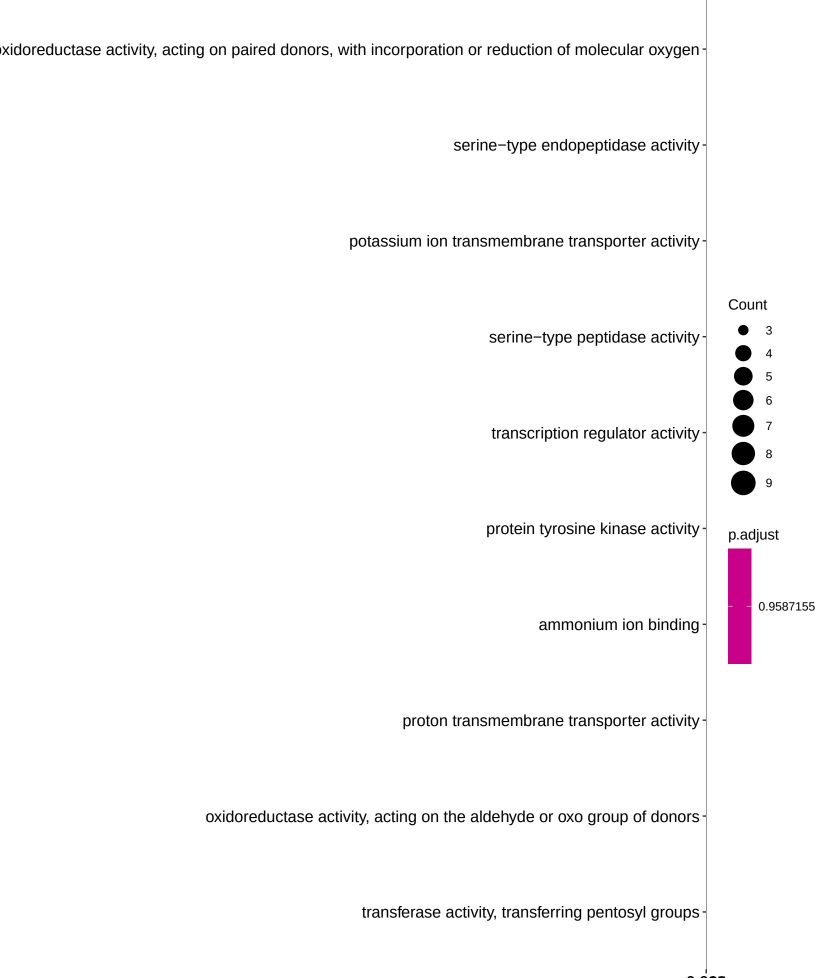


0.9587155



phosphatidylinositol phosphate binding

neuropeptide hormone activity

transcription regulator activity

oxidoreductase activity, acting on the aldehyde or oxo group of donors actin filament binding

symporter activity

proton transmembrane transporter activity DNA binding transcription factor activity

potassium channel activity		
monovalent inorganic cation transmembrane transporter activity	size)
oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen	•	3
		6
solute:cation symporter activity catalytic activity, acting on a tRNA		9
		12
transferase activity, transferring pentosyl groups voltage-gated potassium channel activit	y T	15
	p.ac	djust
potassium ion transmembrane transporter activity		
☐ron ion binding lipase activity●		0.9587155
G-protein coupled neurotransmitter receptor activity		
structural molecule activity guanylate cyclase activity	У	
adenylate cyclase activity serine-type peptidase activity		

serine hydrolase activity

cyclase activity

ammonium ion binding

G-protein coupled amine receptor activity

phosphorus-oxygen lyase activity

serine-type endopeptidase activity