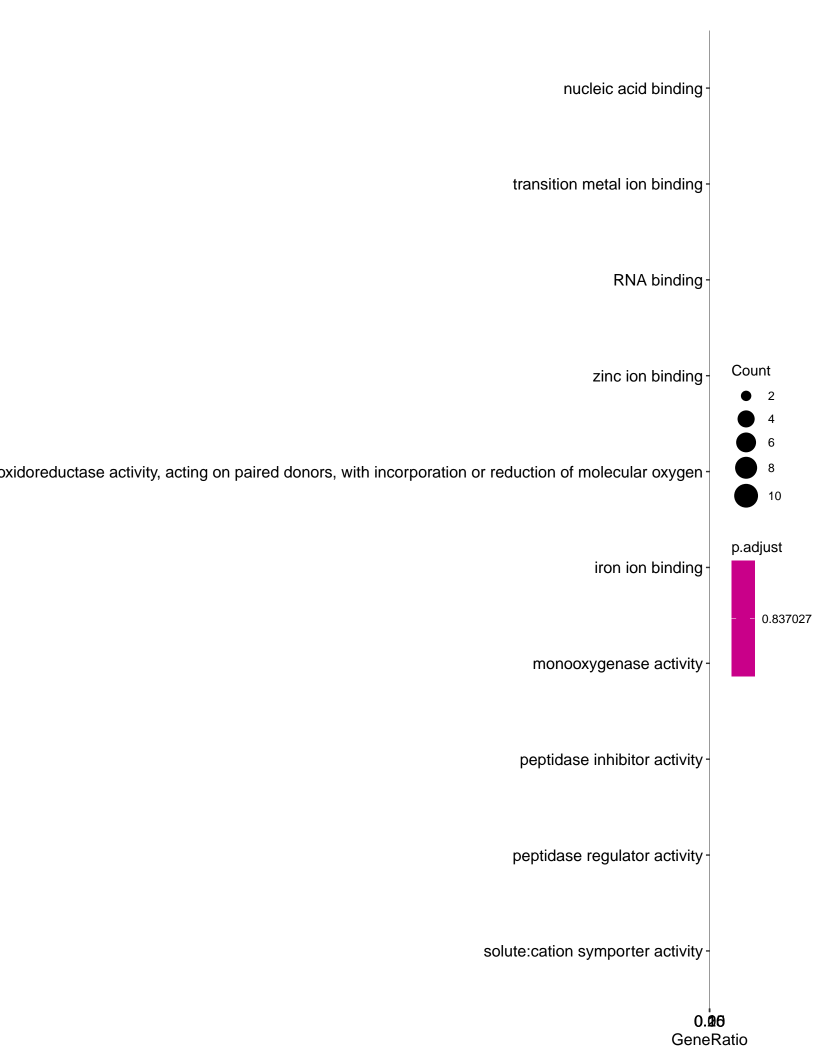
transition metal ion bindingmonooxygenase activitynucleic acid binding RNA bindingp.adjust 0.837027 peptidase inhibitor activity zinc ion binding exidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen iron ion binding

Θ

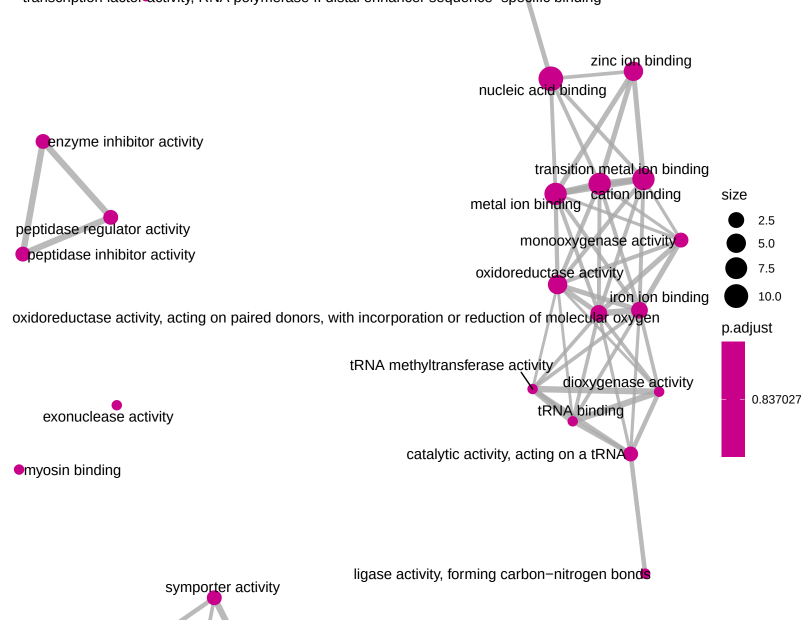


nscriptional activator activity, RNA polymerase II transcription regulatory region sequence–specific DNA binding transcriptional activator activity, RNA polymerase II proximal promoter sequence–specific DNA binding

RNA polymerase I transcription factor activity, sequence–specific DNA binding

RNA binding

transcription factor activity, RNA polymerase II distal enhancer sequence–specific binding



inorganic anion exchanger activity
solute:cation symporter activity

inorganic anion transmembrane transporter activity