



- regulation of cell cycle G1/S phase transition
- response to pH
- cell projection membrane
- fatty acid catabolic process
- cation transmembrane transporter activity
- actin filament binding
- regulation of neural precursor cell proliferation
- anchoring junction
- endonuclease activity
- negative regulation of transmembrane receptor protei
- negative regulation of establishment of protein localiz
- endosome membrane
- protein homodimerization activity
- positive regulation of protein localization