- ion channel binding
- protein domain specific binding
  - calmodulin binding
- 1-phosphatidylinositol-4-phosphate 5-kinase activity
  - ubiquitin protein ligase binding
  - cell adhesion molecule binding
  - calcium-dependent phospholipid binding
  - insulin-like growth factor receptor binding
    - **GTPase activator activity** 
      - calcium ion binding
  - G protein-coupled amine receptor activity
    - protein heterodimerization activity
    - transmembrane-ephrin receptor activity
      - scaffold protein binding -
      - protein kinase binding
      - identical protein binding
      - molecular function regulator
- vity, acting on paired donors, with incorporation or reduction of molecular oxygen, NAD(P)H as one donor, and incorporation of one atom of oxygen
  - phosphatidylserine binding
  - calmodulin-dependent protein kinase activity =

Enrichmen