## Product Description

## RHOA PROTEIN

产品名称：RhoA 蛋白
货号： 10104
产品全名：RhoA 蛋白
基因符号 Ras homol
基因符号 Ras homolog gene family，member A，ARHA，ARH12，RHOI2，RHOH12
Source：Human，recombinant full length，His6－tag
分子量： 22 kDa
纯化：＞ $96 \%$ by SDS－PAGE
Introduction：Small GTPases are a super－family of cellular signaling regulators．RhoA belongs to the Rho sub－family of GTPases．Rho proteins play critical roles in many actin cytoskeleton－dependent processes including platelet aggregation，cell
motility，contraction，and cytokinesis．It regulates the formation of stress fibers and focal adhesions in fibroblasts and Ca2＋sensitivity of smooth muscle contraction
Amino Acid Sequence（1－193）
MAAIRKKLVIVGDGACGKTCLIVFSKDQFPEVYVPTVFENYVADIEVDGKQVELALWDTAGQEDYDRLRPLSYPDTDVILMCFSIDSPDSLENIPEKWTPEVKHFCPNVPILVGNKKDLRNDEHTRRELAKMKQEPVKPEEGRDMANRIGAFGYMECSAKTKDGVREVFEMATRAALOARRGKKKSGCLV ${ }^{\text {Properties }}$
Physical Appearance（form）：Dissolved in $20 \mathrm{mM} \mathrm{Tris-HCl}, \mathrm{pH} 8.0,150 \mathrm{mM} \mathrm{NaCl}$
Physical Appearance（form）：White or clear
Concentration： 1 mg
Concentration：
Storage：
$-80^{\circ} \mathrm{C}$
Preparation Instructions：Centrifuge the vial before open the cap and reconstitute in water．Adding of $10 \mathrm{mM} \beta$－mercaptoethanol or 1 mM DTT into the solution to protect the protein is recommended and using of non－ionic detergents such as n －Dodecyl $\beta$－D－maltoside（DODM）or polyethylene detergents（e．g．Cl2E10）also help to stabilize the protein．Avoid repeated freezing and thawing after reconstitution．The purity of His－tagged RhoA was determined by SDS－PAGE and Coomassie Brilliant Blue Staining


References：1．Canman，J．C．et al．，Science 322：1543－1546，2008．2． Guilluy，C．et al．，Nature Med．16：183－190，2010．3．Machacek，M．et al．，Nature 461： 99－103， 2009 4．Nakamura，M．et al．，Invest．Ophthal．Vis．Sci．42：941－947，2001．5．Rao， P．V．et al．，Invest．Ophthal．Vis．Sci．42：1029－1037，2001．6．Valderrama，F．et al．， Science 311：377－381，2006．7．Wang，H．－R．et al．，Science 302：1775－1779，2003．8．Wu，K． Y．et al．，Nature 436：1020－1024，2005．9．Yoshida，S．et al．，Science 313：108－111， 2006.

