

Recombinant Human GTPase KRas/KRAS (G13C) Protein

Catalog No.: RP02977LQ Recombinant

Sequence Information

Species Gene ID Swiss Prot Human 3845 P01116-2

Tags

N-8His

Synonyms

NS; NS3; OES; CFC2; RALD; K-Ras; KRAS1; KRAS2; RASK2; KI-RAS; C-K-RAS; K-RAS2A; K-RAS2B; K-RAS4A; K-RAS4B; K-Ras 2; 'C-K-RAS; c-Ki-ras; c-Ki-ras2

Product Information

Source	Purification
E. coli	≥ 95 % as

determined by SDS-

PAGE.

Calculated MW Observed MW

23.6 kDa 25-28 kDa

Endotoxin

Please contact us for more information.

Formulation

Supplied as a 0.22 μm filtered solution in 20mM Tris, 150mM NaCl, 1mM DTT, 10% glycerol, pH7.4

Reconstitution

Contact

<u>a</u>	400-999-6126
\bowtie	cn.market@abclonal.com.cn
<u>~</u>	www.abclonal.com.cn

Background

Basic Information

Description

Recombinant Human GTPase KRas/KRAS (G13C) Protein is produced by $\it E.~coli$ expression system. The target protein is expressed with sequence of Human GTPase KRas/KRAS (G13C) (Accession #)fused with N-terminal 8x his tag+ TEV cleavage site and C-terminal Avi tag .

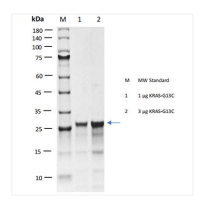
Bio-Activity

KRAS-G13C activity test using HTRF method.

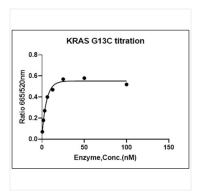
Storage

Store at -70°C. This product is stable at \leq -70°C for up to 1 year from the date of receipt. For optimal storage, aliquot into smaller quantities after centrifugation and store at recommended temperature. Avoid repeated freeze-thaw cycles. Avoid repeated freeze/thaw cycles.

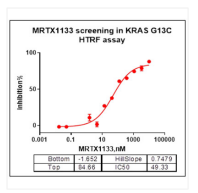
Validation Data



Recombinant Human GTPase KRas/KRAS (G13C) Protein was determined by SDS-PAGE under reducing conditions with Coomassie Blue.



KRAS-G13C activity test using HTRF method. The KRAS-G13C activity was assayed with HTRF technology. The reaction was performed by incubating the KRAS-G13C protein, GTP, cRAF and beads at 25°C for 60 min, then reading Ratio 665/620nm signal with BMG.



KRAS-G13C activity test using HTRF method. The KRAS-G13C activity was assayed with HTRF technology. The reaction was performed by incubating the KRAS-G13C protein, GTP, cRAF and beads at 25°C for 60 min, then reading Ratio 665/620nm signal with BMG.