

One Stop Target-to-Hit Solutions at HitS

WuXi AppTec HitS - Fast Track Services

Established Systems

Easy Access

Flexible

Cost-Effective

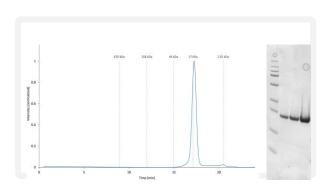
Fast Turnaround Time

K-RAS

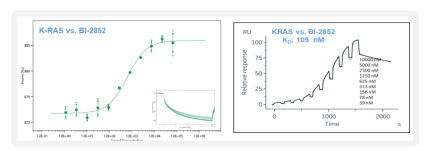
PRIME PROTEIN Production

Broad variety of different constructs available, e.g.:

- Wildtype, G12C, G12D, G12V, and G13D
- Variants pre-loaded with GDP or non-hydrolysable GTP analogs like GTPγS or GMPPNP
- Various "Cys-light" variants for covalent inhibitor discovery
- Interaction partners like SOS1 and Raf1 available
- Proteins available in stock



Protein QC for K-Ras:
Analytical SEC and Coomassie stained gel



Biophysical characterization of K-RAS: MST (left) and SPR (right)



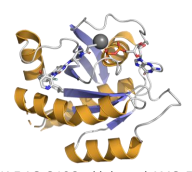
Various biophysical and biochemical assays available:

- MST, SPR, nanoDSF, and nucleotide exchange assay
- Two-week turnaround time



Diverse crystallization systems established:

- Variety of different K-RAS constructs
- With bound covalent or non-covalent inhibitor
- GDP and non-hydrolysable GTP analog bound states
- Two-month turnaround time



K-RAS G12C with bound AMG-510

Contact us for more capabilities and attractive work model



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Protein Production







Our established Ready-To-Go Assays:

Target	UniProt ID	Protein Production	MST/TRIC	nanoDSF	SPR	X-ray crystallography	Biochemical Assay
BLM	P54132	√	√	√	-		
CCNA2/CDK2 Complex	P24864/ P24941	√	√	√	√	√	
CCNE1/CDK2 Complex	P24864/ P24941	√	√	√	√	√	
CDK7	P50613	√	√	√	-		ADP Glo
CRBN/DDB1	Q96SW2/Q16531	√	√	√	_		
cREL	Q96HD1	√	√	√	_		
DOCK5	Q9H7D0	√	√	√	-		Nucleotide Exchange
EGFR	P00533	√	√	√	-	√	ADP Glo
GRB2	P62993	√	√	√	-	√	
KRAS	P01116	√	√	√	√	√	Nucleotide Exchange
MALT1	Q9UDY8	√	√	√	on-going	√	
MAP4K1	Q92918	√	√	√	on-going	√	
NLRP3	Q96P20	√	√	√	√		ADP Glo
NRAS	P01111	√	√	√	√		Nucleotide Exchang
p38	Q15759	√	√	√	√	√	
PIK3CA/PIK3R1 Complex	P42336/ P27986	√	√	√	√		ADP Glo
PolQ	O75417	√	√	√	√		
PRMT5/WDR77	O14744 / Q9BQA1	√	√	√	√	√	
SHP2	Q06124	√	√	√	-		
SIK3	Q9Y2K2	√	√	√	-	√	
SLC2A1 (GLUT1)	P11166	√	√	√	-		
SMARCA2	P51531	√	√	√	-	√	ADP Glo
SOS1	Q07889	√	√	√	_	√	Nucleotide exchange
STAT6	P42226	√	√	√	√	√	
STAT3	P40763	√	_	√	√		
STAT4	Q14765	√	_	√	√		
STING	Q86WV6	√	√	√	√	√	
CEB1/TCEB2/VHL Complex	Q15369/ Q15370/ P40337	√	√	√	√	√	
USP7	Q93009	√	√	√	√	√	
WEE1	P30291	√	√	√	_	√	
WRN	Q14191	√	√	√	√		DNA unwinding assa



Scan the QC code or click the link below to see the full list of stocked proteins https://hits.wuxiapptec.com/solution-crystallography







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