

divbio previews on life science

divbio
science

For info:
DivBioScience, PO box 4859
4803 EW Breda The Netherlands
T + 31 (0) 76 - 565 16 80, F + 31 (0) 76 - 201 12 29
E info@divbio.nl, I www.divbio.nl



Email not displaying correctly? [View it in your browser.](#)



NEW PRODUCT UPDATE

SignalChem

www.signalchem.com T: 604.232.4600 TF: 1.866.KINASE F: 604.232.

June 2010



PRODUCT SPOTLIGHT

G-protein coupled receptor kinase subfamily (GRK) are transmembrane enzymes that are part of a large Serine/Threonine group of kinases. Upon binding an external signal, the GRK proteins change their conformation, which results in signal transduction that is critical for cell trafficking, adhesion and other cellular functions.

New for June 2010

Name	Catalog #
CATCHtide	C02-58
CDKtide	C06-58
GRKtide	G46-58
IKKtide	I33-58
LRRKtide	L10-58
MLC Peptide	M09-58
PRKX, Active	P81-10G
Thr-phosphopeptide	T69-58

[View Our Full Product List](#)



Ordering Information

SignalChem accepts a variety of payment methods including Visa and Mastercard.



[Visit our website for details and hours of operation](#)



Phone

1-866-9 KINASE (54-6273) or
1-604-232-4600
8:00 AM-5:00 PM PST



Fax

1-604-232-4601
24 Hours/Day



Compound Profiling Service

Choose from over 315 active kinase,
active phosphatase and
active phosphodiesterase targets
Gold Standard Assay
Automated Robotic Screening
2-Week Turnaround Time



Information

If you have published your research involving the use of our Products or Services, please let us know!

Email info@signalchem.com with your contact information and the link to your article.



Mail

SignalChem
550-5600 Parkwood Way
Richmond, BC
V6V 2M2 CANADA



Email

orders@signalchem.com



Promotions

Be sure to check out our current promotions for the best deals on SignalChem products.

[Huge savings on 200µg vial of Proteins!](#)

[Order 1 mg of our selected Active Kinases* for \\$2100](#)

[Introducing Active Phosphodiesterases](#)

New for May 2010

AMPK (A2/B2/G1), Active	Ca²⁺/Calmodulin Solution, 10x
Anti-ADD1	Calmodulin1 Protein
Anti-AOS1	Mortalin Protein
Anti-DOK1	PRKG2, Active
Anti-DYKDDDDK	PTPRC (CD45), Active
Anti-SMC1	Stathmin Protein
Anti-UBC9	Troponin1 Protein

New for April 2010

Anti-AKT (pan)	Anti-RSK (pan)
Anti-EGFR	Anti-STAT5
Anti-EGFR	Anti-Tubulin β
Anti-HSP27	JNK2, Active
Anti-p70S6K	Modified AKT Substrate