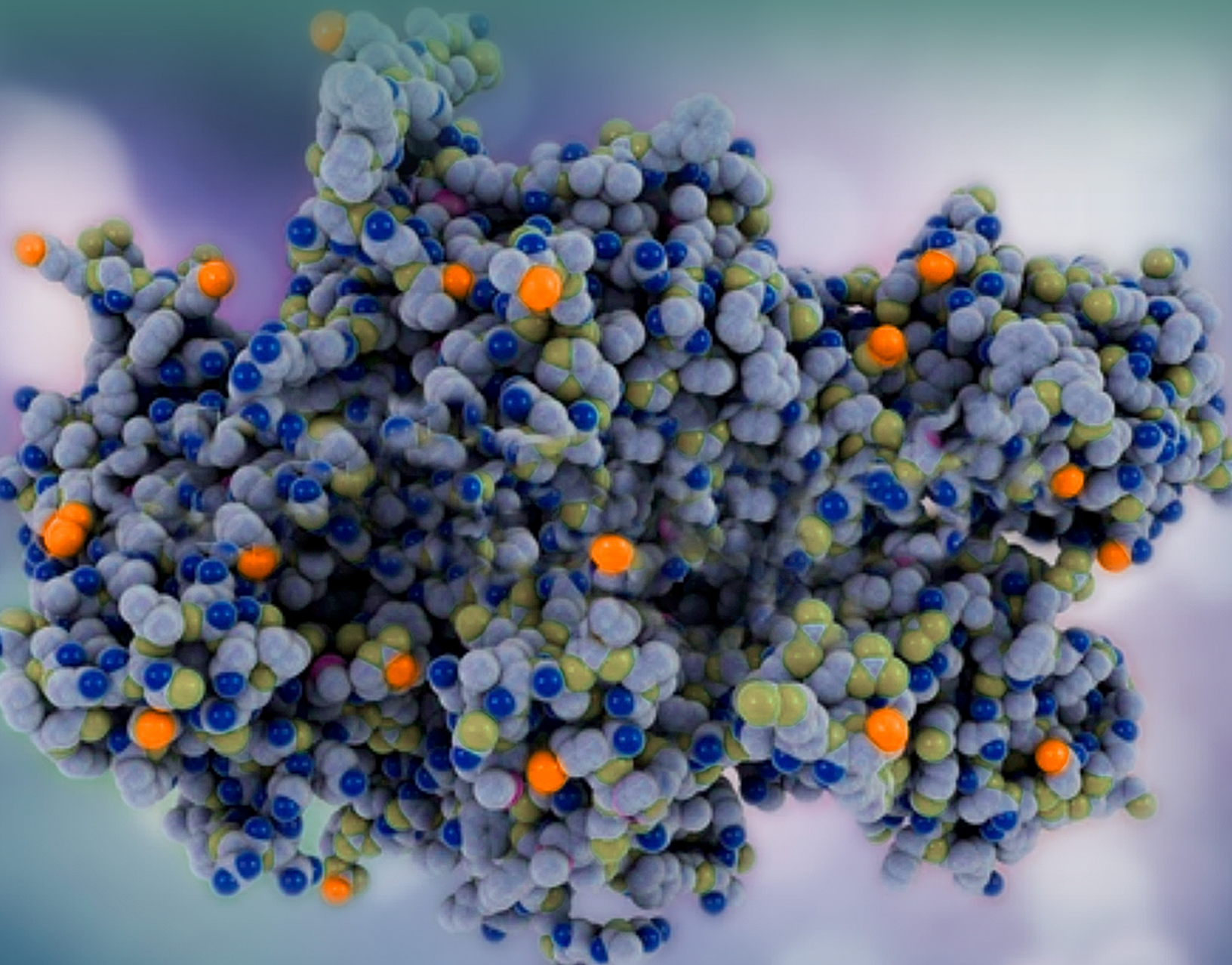




PRODUCT SOLUTIONS FOR KINASES

Enabling Drug Discovery and Development Programs

Comprehensive Offering of Cellular Assays and Recombinant Enzymes
for Drug Discovery Screening and Lead Optimization



Comprehensive Kinase Solutions to Accelerate Your Kinase Drug Discovery

The Largest Commercial Offering of Optimized Kinase Enzymes and Cell-Based Assays for Drug Discovery Target Characterization, Screening and Profiling, and Lead Optimization Programs

Whether you are performing a biochemical enzymatic or functional cell-based assay screen, Eurofins DiscoverX is your drug discovery and development partner. As the new home of the original Millipore (Upstate) kinase enzyme portfolio covering over 70% of the human kinome combined with the clinically-proven PathHunter® mechanism-of-action (MOA)-reflective, cell-based assay platform, Eurofins DiscoverX has the kinase solutions you need to accelerate your drug discovery programs.



RECOMBINANT KINASE ENZYMES HIGHLIGHTS

Access the most extensive commercial offering of high-quality recombinant active, inactive, and mutant kinases for screening and profiling potential drugs. Available in multiple pack sizes, including bulk sizing, to provide you with scalable options. Whether you want to perform all of your screening in-house or with KinaseProfiler services, you will receive the quality and confidence that comes with 100s of millions of data points generated over the past 30 years.

- **Comprehensive Portfolios** – Over 490 high quality active, inactive, and mutant kinase enzymes, including many exclusive enzymes such as the PIKK group (ATM, ATR, mTOR, and DNA-PK)
- **Optimal Expression Systems** – All recombinant kinases are produced in their optimal system (insect, mammalian, or bacterial) to give the correct characteristics for activity and inhibition
- **High Quality** – Rigorous quality control procedure ensures the highest purity (>95%), specific activity, and lot-to-lot consistency

KINASE ENZYME ACTIVITY ASSAY HIGHLIGHTS

MOA-reflective cell-based kinase assays for target characterization to lead optimization, and through clinical development to QC lot release.

HitHunter® Ready-to-use KINASE ACTIVITY KITS

Enzyme activity assay kits for accelerating the development of kinase inhibitor therapeutics. These validated, ready-to-use, complete kinase kits are based on ADP Hunter™ technology and demonstrate a wide dynamic range, high specificity, and optimal sensitivity, producing high signal using low amounts of kinase per well.

- **Multimode Readout** – Kinetic and endpoint modes ideal for inhibitor screening and profiling
- **User Friendly** – Homogeneous, antibody-free assays with a fluorescence gain-of-signal readout allowing for flexible assay read time
- **Universal Activity Assays** – Versatile assays to detect enzyme activity and inhibition for any phosphotransferases, such as ATPases, UTPases, or GTPases.

CELL-BASED KINASE ASSAY TYPES AND HIGHLIGHTS

MOA-reflective cell-based kinase assays for target characterization to lead optimization, and through clinical development to QC lot release.



MOA-REFLECTIVE PathHunter CELL-BASED KINASE ASSAYS

Cell-based assays for analyzing ligand activation, receptor dimerization and internalization, SH2-recruitment, and screening of novel kinase inhibitors for receptor tyrosine kinases (RTK) and cytokine receptors. These assays provide cellular context to kinase activation to identify and profile novel therapeutic compounds and biologics.

- **Broadly Applicable** – Identify various ligands including anti-receptor, anti-ligand, or activating antibodies; non-ATP pocket binders (allosteric modulators); ligand binding inhibitors (ATP-competitors); or dimerization inhibitors
- **Accurate Reproducibility** – Superior quality, reproducible data with large assay windows and robust performance
- **East-to-Use** – Simple, homogeneous protocols with a chemiluminescent output that can be read on any benchtop luminometer.

CELL-BASED KINASE ASSAY TYPES AND HIGHLIGHTS

InCELL CELL-BASED TARGET ENGAGEMENT ASSAYS

InCELL Hunter™ and InCELL Pulse™ cellular compound-target engagement assays provide the ability to confirm compound cell entry and drug-target binding to intracellular targets or monitor drug-mediated protein degradation to assess compound efficacy and confirmation of MOA. The InCELL assay platform is ideal for screening inhibitors, validating hits identified in biochemical assays, measuring cellular EC₅₀ values, and ranking compounds in a native cellular environment.



- **Flexible** – Cellular, target engagement assays available as cell lines, ready-to-assay kits, or custom
- **Diverse** – Easily measure compound entry and drug-target binding, or accurately screen compounds in a high throughput format
- **Simple** – Binding assays that do not require custom chemical tracers, antibody reagents, or mass spec

SPRINTer™ CELL-BASED TARGETED PROTEIN DEGRADATION ASSAYS

SPRINTer targeted protein degradation assays are for rapid screening of small molecule therapeutics and quantifying changes in endogenous protein levels in disease-relevant cell models. Detect protein turnover induced by targeted degrader molecules, such as PROTAC®'s (Proteolysis Targeting Chimeras) or molecular glues, with higher sensitivity and more rapid kinetics than phenotypic endpoint assays (e.g. cell proliferation). Discover new molecular entities that modulate the endogenous levels of targeted proteins by using both SPRINTer platform with InCELL Pulse™ target engagement assays.



- **Homogeneous** – Simple, scalable, and homogeneous no-wash protocol amenable to high-throughput screening (HTS) formats for increased efficiency
- **Robust & Highly Sensitive** – Accurately detect target protein turnover at micro/nanomolar sensitivities
- **Rapid Results** – Obtain results in as little as 5 hours to select the right candidate and accelerate development programs
- **Optimized Signal** – EFC detection method features lysine-free tags to minimize artifacts

ADP ACCUMULATION ASSAYS FOR KINASE PROFILING AND HTS APPLICATIONS

Homogeneous activity-based [ADP accumulation assays](#) are antibody-free screening; ideal for kinase profiling, high throughput screening (HTS), and identifying and characterizing phosphotransferase activity. In contrast to standard assays that rely on antibody detection of a phosphoepitope or monitoring ATP depletion as the result of kinase activity, these assays are gain-of-signal assays that generate a positive readout in direct proportion to ADP accumulation as a result of substrate phosphorylation activity.

- [Ideal Assays](#) – Kinetic and end-point modes ideal for inhibitor screening and profiling
- [Flexible](#) – Robust fluorescence readout allows for flexible assay read time
- [Simple](#) – Easy-to-use and universal for any phosphotransferases, such as ATPases, UTPases, and GTPases

CUSTOM KINASE DEVELOPMENT CAPABILITIES

When an off-the-shelf option is unavailable, consider Eurofins DiscoverX custom cell lines, recombinant proteins, and assays optimized to your requirements.



- [Development Expertise](#) – Decades of cell-based assay development, cell line engineering, and recombinant enzyme development expertise
- [Cell Line Engineering Capability](#) – Exogenous expression approaches (constitutive vs inducible) or gene editing (e.g. KO/KI with CRISPR/Cas9)
- [Collaborative](#) – Consultative assay development with status updates through a dedicated project manager
- [Complete Solution](#) – Customized assay development with screening and profiling services within the same team

Learn more about Eurofins DiscoverX customer capabilities at discoverx.com/application/custom-capabilities/

KINASE SCREENING AND PROFILING SERVICES

Screen your compounds against the broadest panel of wild-type and mutant human kinases to determine your compound potency and selectivity, and to advance your hits with the highest probability of being clinically effective and safe. Eurofins Discovery Services has over two decades of kinase screening and profiling experience with over 32,000 reports delivered screening for >1M kinase candidate compounds. With >1000 biochemical, including binding, activity, and cell-based kinase assays available, Eurofins Discovery Services partners with you to confidently confirm your hits.

- [Comprehensive](#) – Over 490 active-site directed competitive ligand binding assays (KINOMEscan® Technology) and 422 activity functional-based assays (KinaseProfiler® Technology) available to confirm activity assay hits
- [Conformational](#) – Confidently confirm your results across multiple biochemical and cellular orthogonal platforms
- [Flexible](#) – Customize panels specifically to your needs and modify as your program progresses

Learn more about kinase screening and profiling services at eurofinsdiscovery.com.

PRODUCT TARGET LIST

The following tables indicates the available kinase **products**. For kinase services, please refer to our services website. The tables are organized by product type and includes all available kinase related toolbox products, biochemical kits, cell-based assays, and recombinant proteins. The cell-based assays section is organized by target and includes the product format (cell line, eXpress kit, bioassay kit, expression vector, and recombinant protein) indication. The recombinant proteins section is organized by target and includes product names (with reference of active, activated, inactive, or mutant state), expression system, tag, species, molecular weight, and catalog number.

Eurofins Discovery Websites

Products discoverx.com/kinases

Services eurofinsdiscovery.com

Please refer to our websites for detailed information and the most update-to-date list of products currently available.

Toolbox Products Parental Cell Lines, Starter Kit, and Expression Vectors

Application	Expressed Protein	Catalog #	Product Name	Size	Target
Target Engagement Assay Development	Intracellular Targets	94-4007S	InCELL Pulse™ Target Engagement Starter Kit	400 dp (4 X 96-well)	Kinases
Monitor SH2 Recruitment	mPLCG1(SH2)-EA	93-1124C3	PathHunter® U2OS mPLCG1(SH2)-EA Parental Cell Line	2 vials	RTKs
Monitor SH2 Recruitment	SHC1(SH2)-EA	93-1123C3	PathHunter® U2OS SHC1-EA Parental Cell Line	2 vials	RTKs
Translocation to the Membrane	MEM-EA	93-1101C3	PathHunter® U2OS MEM-EA Parental Cell Line	2 vials	RTKs
Translocation to the Endosome	ENDO-EA	93-1102C3	PathHunter® U2OS ENDO-EA Parental Cell Line	2 vials	RTKs
Cell-based Assay Development	Intracellular Targets	Varies	ProLabel® & ProLink™ Expression Vectors	10 µg	RTKs, CTKs
Cell-based Assay Development	Intracellular Targets	Varies	InCELL Pulse™ Expression Vectors	10 µg	Kinases

ADP Accumulation Assays

Product Type	Target	Base Catalog #	Product Name	Size	Read-Out
Biochemical Kit	Any Kinase, ATPase, GTPase or UTPase	90-0083	ADP Hunter™ Plus	Multiple	Fluorescent
Biochemical Kit		90-0071	ADP Quest™	Multiple	Fluorescent

Target-based Enzyme- and Cell-Based Assays for RTKs, CTKs, and Kinases

* See last table for full recombinant protein list

Application	Target	Kinase Type	Cell Line	eXpress Kit & Enzyme Activity Assay Kit	Bioassay Kit	Expression Vector	Recombinant Protein*
Target Engagement	AAK1	Kinase				●	
Target Engagement	ABL1	Kinase		●		●	●
Target Engagement	ABL1(T315I)	Kinase				●	●
Target Engagement	ACVR1	Kinase				●	
Dimerization	ACVR1/ACVR2	RTK	●			●	
Dimerization	ACVR1B/BMPR2	RTK	●	●		●	
Dimerization	ACVR1C/ACVR2	RTK	●	●		●	
Dimerization	ACVR1C/ACVR2B	RTK	●	●		●	
Dimerization	ACVRL1/ACVR2	RTK	●	●		●	
Dimerization	ACVRL1/ACVR2B	RTK	●	●		●	
Dimerization	ACVRL1/BMPR2	RTK	●	●		●	
Target Engagement	AKT1	Kinase				●	●
Enzyme Activity	AMPK (α1, β1, γ1)	Kinase		● New			
Target Engagement	AURKA	Kinase				●	
Functional	AXL	RTK	●			●	●
Activity, Target Engagement	BLK	CTK	●	●		●	●
Dimerization	BMPR1A/ACVR2	RTK	●	●		●	
Dimerization	BMPR1A/ACVR2B	RTK	●			●	
Dimerization	BMPR1A/BMPR2	RTK	●	●		●	
Dimerization	BMPR1B/ACVR2A	RTK	●	●		●	
Dimerization	BMPR1B/ACVR2B	RTK	●			●	
Dimerization	BMPR1B/BMPR2	RTK	●			●	
Target Protein Degradation	BRAF(V600E)	Kinase	●	●			
Target Engagement	BRAF	Kinase				●	●
Target Engagement, Target Protein Degradation, & Enzyme Activity	BTK	Kinase	●	● New		●	●
Target Engagement	BUB1	Kinase				●	
Target Engagement	CAMK2A	Kinase				●	●
Enzyme Activity	Cdk2/Cyclin E	Kinase		● New			
Enzyme Activity	CDKL5	Kinase		● New			● New
Target Protein Degradation	CDKN1A (p21)	Kinase	●	●			
Functional	cINSRa	RTK	●	●		●	
Functional	cINSRb	RTK	●	●		●	
Functional	c-KIT	RTK	●	●		●	●
Target Engagement	CLK1	Kinase	●	●		●	●
Target Engagement	CLK2	Kinase	●	●		●	●
Functional	c-MET	RTK				●	●
Dimerization	c-MET/c-MET	RTK	●			●	
Dimerization	c-MET/EGFR	RTK	●			●	
Enzyme Activity	COT1	Kinase		● New			● New
Functional	c-Ret-GFRα1	RTK	●	●		●	●
Functional	c-Ret-GFRα2	RTK	●	●		●	●
Functional	c-Ret-GFRα3	RTK	●			●	
Target Engagement	CSF1R	Kinase	●	●		●	
Dimerization	CSF1R/CSF1R	RTK	●	●		●	
Dimerization	CSF2RB/CSF2RA	RTK	●	●		●	
Functional	CSF3R-JAK1	CTK	●	●		●	
Target Engagement	CSNK1D	Kinase	●	●		●	
Enzyme Activity	CSNK1A1L	Kinase		● New			● New
Target Engagement	CSNK2A2	Kinase				●	
Functional	DDR1	RTK	●	●		●	●
Dimerization	EGFR/EGFR	RTK	●	●		●	
Dimerization	EGFR/ErbB2	RTK	●	●	●	●	
Dimerization	EGFR/ErbB3	RTK	●			●	
Functional	EphA4	RTK	●			●	●
Functional	EphA5	RTK	●	●		●	●
Functional	EphA7	RTK	●	●		●	●
Functional	EphB1	RTK	●	●		●	●
Functional	EphB2	RTK	●	●		●	●
Functional	EphB3	RTK	●	●		●	●
Functional	EphB4	RTK	●			●	●

Kinase Products Target List

Target-based Enzyme- and Cell-Based Assays for RTKs, CTKs, and Kinases					* See last table for full recombinant protein list		
Application	Target	Kinase Type	Cell Line	eXpress Kit & Enzyme Activity Assay Kit	Bioassay Kit	Expression Vector	Recombinant Protein*
Dimerization	EpoR/EpoR	RTK	●	●	●	●	
Functional	EpoR-JAK2	CTK	●	●		●	
Functional	ErbB1	RTK	●			●	
Dimerization	ErbB2/ErbB3	RTK	●		●	●	
Functional	ErbB2-ErbB3	RTK	●	●		●	
Functional	ErbB4	RTK	●			●	●
Dimerization	ErbB4/ErbB4	RTK	●	●		●	
Target Engagement	ERK1	Kinase				●	
Target Engagement	FAK	Kinase				●	●
Functional	FGFR1	RTK	●	●		●	●
Functional	FGFR1- α -Klotho	RTK	●			●	
Functional	FGFR1- β -Klotho	RTK	●			●	
Functional	FGFR1v3B	RTK	●				
Functional	FGFR2	RTK	●			●	●
Dimerization	FGFR3(G380R)/FGFR3(G38)	RTK	●			●	
Dimerization	FGFR3/FGFR3	RTK	●			●	
Functional	FGFR4	RTK	●	●		●	●
Functional	FGFR4- α -Klotho	RTK	●			●	
Functional	FGFR4- β -Klotho	RTK	●	●	●	●	
Activity, Target Engagement	FGR	CTK	●	●		●	●
Activity	FIT3	RTK	●	●		●	●
Activity	FIT4	RTK	●	●		●	●
Target Engagement	GAK	Kinase				●	
Functional	GHR-JAK1	CTK	●	●	●	●	
Functional	GHR-JAK2	CTK	●	●		●	
Target Engagement	HASPIN	Kinase				●	●
Target Engagement	HCK	Kinase	●	●		●	●
Target Engagement	HPK1	Kinase	●				
Functional, Target Engagement	IGF1R	RTK	●	●	●	●	
Functional	INSRa	RTK	●			●	
Functional	INSRb	RTK	●		●	●	
Functional	INSRa (mouse)	RTK	●		●	●	
Functional	INSRb (mouse)	RTK	●		●	●	
Enzyme Activity	IRAK1	Kinase		● New			
Enzyme Activity	IRAK4	Kinase		● New			
Enzyme Activity	JAK1	Kinase		● New			
Target Engagement	JAK2(JH1)	Kinase				●	
Activity	JAK3	CTK	●	●		●	●
Activity	KDR	RTK	●	●		●	●
Dimerization	KDR/KDR	RTK	●	●	●	●	
Target Engagement	KIT	Kinase				●	●
Activity	LCK	CTK	●			●	●
Enzyme Activity	MAP3K19	Kinase		● New			● New
Target Engagement	MEK1	Kinase	●	●		●	●
Enzyme Activity	MYO3A	Kinase		● New			● New
Target Engagement	p38 α	Kinase				●	●
Target Engagement	PAK4	Kinase				●	●
Functional	PDGFR α	RTK	●	●	●	●	●
Functional	PDGFR β	RTK	●	●	●	●	●
Target Engagement	PI3K δ	Kinase	●			●	
Target Engagement	PIKFYVE	Kinase	●			●	
Target Engagement	PIM1	Kinase	●		●	●	
Enzyme Activity	PIM3	Kinase		● New			
Target Engagement	PKAC α	Kinase				●	
Target Engagement	PKC θ	Kinase	●			●	
Target Engagement	PLK1	Kinase		● New		●	●
Functional	PRLR-JAK1	CTK	●	●		●	
Functional	PRLR-JAK2	CTK	●	●		●	
Target Engagement	PYK2	Kinase	●	●		●	●
Target Engagement	RIPK1	Kinase	●	●		●	
Target Engagement	RIPK2	Kinase	●	●		●	●
Target Engagement	RIPK3	Kinase	●			●	
Target Engagement	SIK1	Kinase	●	●		●	●
Target Engagement	SRPK1	Kinase				●	
Activity	SYK	CTK	●	●		●	●
Enzyme Activity	TBK1	Kinase		● New			
Dimerization	TGFBR1/ACVR2	RTK	●	●		●	
Dimerization	TGFBR1/ACVR2B	RTK	●	●		●	
Dimerization	TGFBR1/TGFB2	RTK	●	●		●	
Dimerization	TGFBR1/TGFBR2/ENG	RTK	●			●	
Functional	Tie2	RTK	●			●	●
Functional	TrkA	RTK	●			●	●
Functional	TrkA-P75	RTK	●		●	●	
Functional	TrkA-P75 (rat)	RTK	●		●	●	
Functional	TrkA-P75 (monkey)	RTK	●		●	●	
Functional	TrkB	RTK	●		●	●	●
Functional	TrkB-P75	RTK	●		●	●	
Functional	TrkC	RTK	●		●	●	
Functional	TrkC-P75	RTK	●		●	●	

Kinase Products Target List

Target-based Enzyme- and Cell-Based Assays for RTKs, CTKs, and Kinases					* See last table for full recombinant protein list		
Application	Target	Kinase Type	Cell Line	eXpress Kit & Enzyme Activity Assay Kit	Bioassay Kit	Expression Vector	Recombinant Protein*
Activity	TYK2	CTK	●	●		●	●
Functional	TYRO3	RTK	●			●	
Target Engagement	ULK1	Kinase	●				
Target Engagement	VPS34	Kinase				●	
Activity	YES1	CTK	●	●		●	●

Kinase & Phosphatase Products Target List

Email customerservicedrx@eurofins.com to request custom products ending in Catalog No. -K

2024

Recombinant Kinases and Phosphatases							Multiple sizes including bulk sizes are available		
Product Name	Target	Target Type	Expression System	Tag	Species	Molecular Weight	Base Catalog No.		
AAK1, active	AAK1	Kinase	SF21 insect cells	His6	Human	43 kDa	16-043		
Abl (H396P), active	Abl	Kinase	SF21 insect cells	His6	Human	121 kDa	14-750		
Abl (M351T), active	Abl	Kinase	SF21 insect cells	His6	Human	121 kDa	14-757		
Abl (Q252H), active	Abl	Kinase	SF21 insect cells	His6	Human	121 kDa	14-751		
Abl (T315I), active	Abl	Kinase	SF21 insect cells	His6	Human	121 kDa	14-522		
Abl (Y253F), active	Abl	Kinase	SF21 insect cells	His6	Human	121 kDa	14-759		
Abl, active	Abl	Kinase	SF21 insect cells	His6	Human	121 kDa	14-529		
Abl, active, mouse	Abl	Kinase	SF21 insect cells	His6	Mouse	123.5 kDa	14-459		
ACK1, active	ACK1	Kinase	SF21 insect cells	GST	Human	71.5 kDa	14-756		
ACTR2, active	ACTR2	Kinase	SF21 insect cells	GST	Human	66 kDa	16-009		
ActRIIB, active	ActRIIB	Kinase	SF21 insect cells	GST	Human	61 kDa	16-052		
Akt1/PKB α (δPH, S473D), active	Akt1/PKB α	Kinase	SF21 insect cells	His6	Human	45 kDa	14-453		
Akt1/PKB α , active	Akt1/PKB α	Kinase	SF21 insect cells	His6	Human	59.9 kDa	14-276		
Akt1/PKB α , unactive	Akt1/PKB α	Kinase	SF21 insect cells	His6	Human	59 kDa	14-279		
Akt2/PKB β (δPH, S474D), active	Akt2/PKB β	Kinase	SF21 insect cells	His6	Human	42.8 kDa	14-339		
Akt3/PKB γ (S472D), active	Akt3/PKB γ	Kinase	SF21 insect cells	His6	Human	43 kDa	14-502		
ALK, active	ALK	Kinase	SF21 insect cells	His6	Human	63.8 kDa	14-555		
ALK1, active	ALK1	Kinase	SF21 insect cells	His6	Human	45 kDa	14-954		
ALK2, active	ALK2	Kinase	SF21 insect cells	His6	Human	45 kDa	14-937		
ALK4, active	ALK4	Kinase	SF21 insect cells	GST	Human	63.8 kDa	14-614		
ALK6, active	ALK6	Kinase	SF21 insect cells	His6	Human	44 kDa	14-941		
AMPK (α 1, β 1, γ 1), active	AMPK (α 1, β 1, γ 1)	Kinase	E. coli	His6	Human	64 kDa (AMPK α 1), 30 kDa (AMPK β 1), 38 kDa (AMPK γ 1)	14-840		
AMPK (α 2, β 1, γ 1), active	AMPK (α 2, β 1, γ 1)	Kinase	E. coli	His6	Human	63 kDa (AMPK α 2), 30 kDa (AMPK β 1), 38 kDa (AMPK γ 1)	14-902		
A-Raf, active	A-Raf	Kinase	SF21 insect cells	GST	Human	65 kDa	14-956		
Arg, active	Arg	Kinase	SF21 insect cells	His6	Human	121.9 kDa	14-521		
Arg, active, mouse	Arg	Kinase	SF21 insect cells	His6	Mouse	124.5 kDa	14-460		
ARK5, active	NuaK1 (ARK5)	Kinase	SF21 insect cells	His6	Human	78 kDa	14-661		
ASK1, active	Ask1	Kinase	E. coli	GST, His6	Human	61.5 kDa	14-606		
ATM, active	ATM	Kinase	Mammalian cell line	FLAG	Human	352 kDa	14-933		
ATR/ATRIP, active	ATR/ATRIP	Kinase	Mammalian cell line	FLAG, cMyc	Human	303 kDa (ATR), 87 kDa (ATRIP)	14-953		
Aurora A, active	Aurora-A	Kinase	SF21 insect cells	His6	Human	46.9 kDa	14-511		
Aurora B, active	Aurora-B	Kinase	SF21 insect cells	GST	Human	40 kDa (Aurora B), 38 kDa (INCENP)	14-835		
Aurora C, active	Aurora C	Kinase	SF21 insect cells	GST, His6	Human	36 kDa (Aurora C), 38 kDa (INCENP)	14-911		
Axl, active	Axl	Kinase	SF21 insect cells	His6	Human	48 kDa	14-512		
BLK, active	BLK	Kinase	SF21 insect cells	His6	Human	44 kDa	16-044		
BLK, active	BLK	Kinase	SF21 insect cells	His6	Human	58.8 kDa	14-517		
BLK, active, mouse	BLK	Kinase	SF21 insect cells	His6	Mouse	57.7 kDa	14-316		
BMPR2, active	BMPR2	Kinase	SF21 insect cells	His6	Human	67 kDa	16-001		
Bmx, active	Bmx	Kinase	SF21 insect cells	His6	Human	79 kDa	14-499		
B-Raf (V599E), active	B-Raf	Kinase	SF21 insect cells	GST	Human	67.3 kDa	14-557		
B-Raf (δ1-415), active	B-Raf	Kinase	SF21 insect cells	GST	Human	67.2 kDa	14-530		
Brk, active	BRK	Kinase	SF21 insect cells	His6	Human	55.3 kDa	14-613		
BrSK1, active	BrSK1	Kinase	SF21 insect cells	His6	Human	88.4 kDa	14-675		
BrSK2, active	BrSK2	Kinase	SF21 insect cells	His6	Human	78.5 kDa	14-655		
BTK (E41K), active	BTK	Kinase	SF21 insect cells	His6	Human	78.4 kDa	14-773		
BTK (R28H), active	BTK	Kinase	SF21 insect cells	His6	Human	78.4 kDa	14-765		
BTK, active	BTK	Kinase	SF21 insect cells	His6	Human	78.4 kDa	14-552		
CaM Kinase I γ , active	CaM Kinase I γ	Kinase	SF21 insect cells	GST	Human	80 kDa	14-967		
CaM Kinase I, active	CaMKI	Kinase	E. coli	GST	Human	68 kDa	14-663		
CaM Kinase II α , active	CaM Kinase II α	Kinase	SF21 insect cells	His6	Human	55 kDa	14-962		
CaM Kinase II β , active	CaMKII β	Kinase	SF21 insect cells	His6	Human	39.6 kDa	14-718		
CaM Kinase II γ , active	CaMKII γ	Kinase	SF21 insect cells	His6	Human	41.2 kDa	14-719		
CaM Kinase II δ , active	CaMKII δ	Kinase	SF21 insect cells	His6	Human	58 kDa	14-723		
CaM Kinase IV, active	CaMKIV	Kinase	SF21 insect cells	His6	Human	52.9 kDa	14-547		
CaM Kinase I β , active	CaM Kinase I β	Kinase	SF21 insect cells	GST	Human	65 kDa	15-001		
CaM Kinase I δ , active	CaMKI δ	Kinase	SF21 insect cells	His6	Human	46.7 kDa	14-731		
CaMKK1, active	CaMKK1	Kinase	SF21 insect cells	His6	Human	60 kDa	15-022		
CaMKK2, active	CaMKK2	Kinase	SF21 insect cells	His6	Human	64 kDa	14-931		
Casein Kinase 1 γ 1, active	CK1 γ 1	Kinase	SF21 insect cells	His6	Human	41.9 kDa	14-711		
Casein Kinase 1 γ 2, active	CK1 γ 2	Kinase	SF21 insect cells	His6	Human	49.7 kDa	14-712		
Casein Kinase 1 γ 3, active	CK1 γ 3	Kinase	SF21 insect cells	His6	Human	42.2 kDa	14-713		
Casein Kinase 1 δ (aa 1-294), active	CK1 γ δ	Kinase	E. coli	GST	Human	61 kDa	14-520		
Casein Kinase 2, active	CK2	Kinase	SF21 insect cells	GST, His6	Human	49 kDa (α -subunit), 53 kDa (β -subunit)	14-197		
Casein Kinase 2 α , active	CK2 α	Kinase	SF21 insect cells	His6	Human	48.7 kDa	14-445		
Casein Kinase 2 α 2, active	CK2 α 2	Kinase	SF21 insect cells	His6	Human	45.8 kDa	14-689		
CD45	CD45	Phosphatase	E. coli	His6	Human	84 kDa	14-618		
Cdc7/cyclin B1, active	Cdc7/cyclin B1	Kinase	SF21 insect cells	GST	Human	92 kDa (Cdc7), 75 kDa (cyclin B1)	16-025		
Cdk1/cyclin B, active	CDK1/cyclin B	Kinase	SF21 insect cells	GST, His6	Human	35 kDa (cdk1), 75 kDa (cyclin B)	14-450		
CDK12/cyclin K, active	CDK12/cyclin K	Kinase	SF21 insect cells	FLAG/untagged	Human	165 kDa/65 kDa	16-008-K		
CDK13/cyclin K, active	CDK13/cyclin K	Kinase	SF21 insect cells	FLAG/untagged	Human	167 kDa/65 kDa	16-023-K		
CDK14/cyclin Y, active	CDK14/cyclin Y	Kinase	SF21 insect cells	His6/His6	Human	54 kDa/44 kDa	15-034		
CDK16/cyclin Y, active	CDK16/cyclin Y	Kinase	SF21 insect cells	GST/GST	Human	83 kDa/67 kDa	16-041		
CDK17/cyclin Y, active	CDK17/cyclin Y	Kinase	SF21 insect cells	GST/GST	Human	87 kDa/67 kDa	16-042		

Kinase & Phosphatase Products Target List

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Recombinant Kinases and Phosphatases						Multiple sizes including bulk sizes are available	
Product Name	Target	Target Type	Expression System	Tag	Species	Molecular Weight	Base Catalog No.
CDK18/cyclin Y, active	CDK18/cyclin Y	Kinase	Sf21 insect cells	GST/GST	Human	81 kDa/67 kDa	15-031
Cdk2/Cyclin A, active	CDK2/cyclinA	Kinase	Sf21 insect cells	GST, His6	Human	35 kDa	14-448
Cdk2/Cyclin E, active	CDK2/cyclinE	Kinase	Sf21 insect cells	GST, His6	Human	34 kDa (cdk2), 74 kDa (cyclin)	14-475
Cdk3/Cyclin E, active	CDK3/cyclinE	Kinase	Sf21 insect cells	GST, His6	Human	36 kDa (cdk3), 74 kDa (cyclin E)	14-487
CDK4/cyclin D3, active	CDK4/cyclin D3	Kinase	Sf21 insect cells	GST	Human	61 kDa (CDK4), 59 kDa (cyclin D3)	14-957
Cdk5/p25, active	CDK5/p25	Kinase	Sf21 insect cells	GST, His6	Human	34.4 kDa (cdk5), 49.4 kDa (p25)	14-516
Cdk5/p35, active	CDK5/p35	Kinase	Sf21 insect cells	GST, His6	Human	34 kDa (cdk5), 61 kDa (p35 with GST-tag)	14-477
Cdk6/Cyclin D3, active	CDK6/cyclinD3	Kinase	Sf21 insect cells	GST, His6	Human	38 kDa (cdk6), 59 kDa (cyclin D3)	14-519
Cdk7/Cyclin H/MAT1 (CAK complex), active	CDK7/cyclinH/MAT1	Kinase	Sf21 insect cells	GST, His6	Human	39.9 kDa (cdk7), 37.8 kDa (cyclin H), 62.8 kDa (MAT1)	14-476
Cdk9/Cyclin T1, active	CDK9/cyclin T1	Kinase	Sf21 insect cells	His6	Human	44 kDa (cdk9), 80.79 kDa (cyclinT1)	14-685
CDKL1, active	CDKL1	Kinase	Sf21 insect cells	His6	Human	39 kDa	16-002-K
CDKL2, active	CDKL2	Kinase	Sf21 insect cells	His6	Human	60 kDa	16-034
CDKL3, active	CDKL3	Kinase	Sf21 insect cells	His6	Human	55 kDa	16-027
CDKL4, active	CDKL4	Kinase	Sf21 insect cells	His6	Human	40 kDa	16-031
CDKL5, active	CDKL5	Kinase	Sf21 insect cells	His6	Human	50 kDa	14-998
Chak1, active	ChaK1	Kinase	Sf21 insect cells	His6	Human	82 kDa	14-961
CHK1, active	CHK1	Kinase	Sf21 insect cells	GST	Human	81.6 kDa	14-346
CHK2 (hu,5-end, R145W)	CHK2	Kinase	E. coli	GST, His6	Human	89.6 kDa	14-740
CHK2 (I157T), active	CHK2	Kinase	E. coli	GST, His6	Human	89.6 kDa	14-741
CHK2, active	CHK2	Kinase	E. coli	GST, His6	Human	89.6 kDa	14-347
CK1 α , active	CK1 α	Kinase	Sf21 insect cells	FLAG, His6	Human	42 kDa	16-050-K
CK1 ϵ , active	CK1 ϵ	Kinase	Sf21 insect cells	GST	Human	67 kDa	16-045-K
c-Kit (D816H), active	c-Kit	Kinase	Sf21 insect cells	GST	Human	76.7 kDa	14-726
c-Kit (D816V), active	c-Kit	Kinase	Sf21 insect cells	GST	Human	76.7 kDa	14-611
c-Kit (V560G), active	c-Kit	Kinase	Sf21 insect cells	GST	Human	76.6 kDa	14-730
c-Kit (V654A), active	c-Kit	Kinase	Sf21 insect cells	GST	Human	76.7 kDa	14-733
c-Kit, active	c-Kit	Kinase	Sf21 insect cells	GST	Human	76.7 kDa	14-559
CLIK1, active	CLIK1	Kinase	Sf21 insect cells	His6	Human	45 kDa	15-026
CLK1, active	CLK1	Kinase	Sf21 insect cells	His6	Human	45 kDa	14-920
CLK2, active	CLK2	Kinase	Sf21 insect cells	GST	Human	70.4 kDa	14-774
CLK3, active	CLK3	Kinase	Sf21 insect cells	His6	Human	63 kDa	14-724
CLK4, active	CLK4	Kinase	Sf21 insect cells	His6	Human	46 kDa	14-917
COT1, active	COT1	Kinase	Sf21 insect cells	His6	Human	45 kDa	16-059
CRIK, active	CRIK	Kinase	Sf21 insect cells	GST	Human	77 kDa	16-040
CSK, active	CSK	Kinase	E. coli	GST	Human	77.6 kDa	14-458
CSNK1A1L, active	CSNK1A1L	Kinase	Sf21 insect cells	FLAG, His6	Human	42 kDa	14-997
DAPK1, active	DAPK1	Kinase	Sf21 insect cells	GST	Human	60.9 kDa	14-692
DAPK2, active	DAPK2	Kinase	Sf21 insect cells	GST	Human	70.6 kDa	14-657
DCAMKL1, active	DCAMKL1	Kinase	Sf21 insect cells	His6	Human	85 kDa	14-986
DCAMKL2, active	DCAMKL2	Kinase	Sf21 insect cells	His6	Human	39.1 kDa	14-716
DCAMKL3, active	DCAMKL3	Kinase	Sf21 insect cells	His6	Human	38 kDa	14-943
DDR1, active	DDR1	Kinase	Sf21 insect cells	His6	Human	50 kDa	14-942
DDR2, active	DDR2	Kinase	Sf21 insect cells	His6	Human	48 kDa	14-579
DMPK, active	DMPK	Kinase	Sf21 insect cells	His6	Human	65 kDa	14-649
DNA-PK, active	DNA-PK	Kinase	Mammalian cell line	FLAG	Human	470 kDa	14-950
DRAK1, active	DRAK1	Kinase	Sf21 insect cells	His6	Human	50.4 kDa	14-668
DRAK2, active	DRAK2	Kinase	Sf21 insect cells	His6	Human	46 kDa	16-003
DUSP22	DUSP22	Phosphatase	E. coli	GST	Human	47.3 kDa	14-641
DYRK1A, active	DYRK1A	Kinase	Sf21 insect cells	GST	Human	112 kDa	14-951
DYRK1B, active	DYRK1B	Kinase	Sf21 insect cells	GST	Human	96 kDa	14-944
DYRK2, active	DYRK2	Kinase	Sf21 insect cells	His6	Human	63.5 kDa	14-669
DYRK3, active	DYRK3	Kinase	Sf21 insect cells	GST	Human	94 kDa	15-002
eEF-2K, active	eEF-2K	Kinase	E. coli	GST	Human	108.5 kDa	14-654
EGFR (L858R), active	EGFR	Kinase	Sf21 insect cells	GST	Human	85.8 kDa	14-626
EGFR (L861Q), active	EGFR	Kinase	Sf21 insect cells	GST	Human	85.8 kDa	14-627
EGFR (T790M), active	EGFR	Kinase	Sf21 insect cells	GST	Human	86 kDa	14-725
EGFR (T790M, L858R), active	EGFR	Kinase	Sf21 insect cells	GST	Human	85.8 kDa	14-721
EGFR, active	EGFR	Kinase	Sf21 insect cells	GST	Human	86 kDa	14-531
EphA1, active	EphA1	Kinase	Sf21 insect cells	His6	Human	50.6 kDa	14-653
EphA2, active	EphA2	Kinase	Sf21 insect cells	His6	Human	38 kDa	14-560
EphA3, active	EphA3	Kinase	Sf21 insect cells	His6	Human	49 kDa	14-644
EphA4, active	EphA4	Kinase	Sf21 insect cells	His6	Human	37 kDa	14-574
EphA5, active	EphA5	Kinase	Sf21 insect cells	His6	Human	37.9 kDa	14-639
EphA7, active	EphA7	Kinase	Sf21 insect cells	His6	Human	38 kDa	14-672
EphA8, active	EphA8	Kinase	Sf21 insect cells	His6	Human	37.1 kDa	14-673
EphB1, active	EphB1	Kinase	Sf21 insect cells	His6	Human	51.4 kDa	14-674
EphB2, active	EphB2	Kinase	Sf21 insect cells	His6	Human	52 kDa	14-553
EphB3, active	EphB3	Kinase	Sf21 insect cells	His6	Human	40 kDa	14-561
EphB4, active	EphB4	Kinase	Sf21 insect cells	His6	Human	51 kDa	14-554
ErbB2, active	ErbB2	Kinase	Sf21 insect cells	His6	Human	69 kDa	14-939
ErbB4, active	ErbB4	Kinase	Sf21 insect cells	His6	Human	36.1 kDa	14-569
FAK, active	FAK	Kinase	Sf21 insect cells	His6	Human	35.5 kDa	14-720
Fer, active	Fer	Kinase	Sf21 insect cells	His6	Human	35.6 kDa	14-605

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Product Name	Target	Target Type	Expression System	Tag	Species	Molecular Weight	Base Catalog No.
Fes/Fps, active	Fes/Fps	Kinase	SF21 insect cells	His6	Human	98 kDa	14-473
FGFR1 (V561M), active	FGFR1	Kinase	SF21 insect cells	GST	Human	62.3 kDa	14-734
FGFR1, active	FGFR1	Kinase	SF21 insect cells	GST	Human	62 kDa	14-582
FGFR2 (N549H), active	FGFR2	Kinase	SF21 insect cells	His6	Human	38.1 kDa	14-742
FGFR2, active	FGFR2	Kinase	SF21 insect cells	His6	Human	38 kDa	14-617
FGFR3, active	FGFR3	Kinase	SF21 insect cells	His6	Human	36.8 kDa	14-464
FGFR4, active	FGFR4	Kinase	SF21 insect cells	His6	Human	36.4 kDa	14-583
Fgr, active	Fgr	Kinase	SF21 insect cells	His6	Human	60.4 kDa	14-568
Flt1, active	Flt1	Kinase	SF21 insect cells	GST	Human	89 kDa	14-923
Flt-3 (D835Y), active	Flt3	Kinase	SF21 insect cells	GST	Human	77.4 kDa	14-610
Flt-3, active	Flt3	Kinase	SF21 insect cells	GST	Human	77.4 kDa	14-500
Flt-4, active	Flt4	Kinase	SF21 insect cells	GST	Human	90.9 kDa	14-681
Fms (Y969C), active	Fms	Kinase	SF21 insect cells	His6	Human	50.2 kDa	14-820
Fms, active	Fms	Kinase	SF21 insect cells	His6	Human	50.2 kDa	14-551
Fyn, active	Fyn	Kinase	SF21 insect cells	His6	Human	61.8 kDa	14-441
GAK, active	GAK	Kinase	SF21 insect cells	FLAG, His6	Human	40.2 kDa	16-055
GCK, active	GCK	Kinase	SF21 insect cells	GST	Human	80.6 kDa	14-743
GCN2, active	GCN2	Kinase	SF21 insect cells	GST	Human	215 kDa	14-934
GRK1, active	GRK1	Kinase	SF21 insect cells	His6	Human	68 kDa	14-935
GRK2, active	RK2	Kinase	SF21 insect cells	His6	Human	82 kDa	14-965
GRK3, active	GRK3	Kinase	SF21 insect cells	His6	Human	81 kDa	15-028
GRK4, active	GRK4	Kinase	SF21 insect cells	His6	Human	67.7 kDa	16-057
GRK5, active	GRK5	Kinase	SF21 insect cells	His6	Human	71.6 kDa	14-714
GRK6, active	GRK6	Kinase	SF21 insect cells	His6	Human	69.8 kDa	14-715
GRK7, active	GRK7	Kinase	SF21 insect cells	His6	Human	66 kDa	14-752
GSK3α, active	GSK3α	Kinase	SF21 insect cells	His6	Human	55 kDa	14-492
GSK3β, active	GSK3β	Kinase	SF21 insect cells	His6	Human	51 kDa	14-306
Haspin, active	haspin	Kinase	SF21 insect cells	His6	Human	41.1 kDa	14-744
Hck, activated	Hck	Kinase	SF21 insect cells	His6	Human	34.1 kDa	14-843
Hck, active	Hck	Kinase	SF21 insect cells	His6	Human	34.1 kDa	14-577
HePTP	HePTP	Phosphatase	E. coli	His6	Human	40.7 kDa	14-593
HIPK1, active	HIPK1	Kinase	SF21 insect cells	His6	Human	49.6 kDa	14-679
HIPK2, active	HIPK2	Kinase	SF21 insect cells	His6	Human	49.6 kDa	14-623
HIPK3, active	HIPK3	Kinase	SF21 insect cells	His6	Human	49.7 kDa	14-680
HIPK4, active	HIPK4	Kinase	SF21 insect cells	His6	Human	71 kDa	15-003
Histone H3	Histone	Substrate	E. coli	His6	Human	17.5 kDa	12-800
HPK1, active	HPK1	Kinase	SF21 insect cells	GST, His6	Human	67 kDa	14-968
HRI, active	HRI	Kinase	SF21 insect cells	GST	Human	83 kDa	16-013
ICK, active	ICK	Kinase	SF21 insect cells	His6	Human	40 kDa	15-023
IGF-1R, activated	IGF-1R	Kinase	SF21 insect cells	His6	Human	48 kDa	14-802
IGF-IR (δ1-958), active	IGF-1R	Kinase	SF21 insect cells	His6	Human	48 kDa	14-465
IKKα, active	IKKα	Kinase	SF21 insect cells	GST	Human	111.6 kDa	14-461
IKKβ, active	IKKβ	Kinase	SF21 insect cells	His6	Human	88 kDa	14-485
IKKε, active	IKKε	Kinase	SF21 insect cells	GST, FLAG	Human	109 kDa	14-926
Insulin Receptor, activated	IR	Kinase	SF21 insect cells	His6	Human	38.6 kDa	14-803
Insulin Receptor, active	IR	Kinase	SF21 insect cells	His6	Human	36.8 kDa	14-466
IRAK1, active	IRAK1	Kinase	SF21 insect cells	His6	Human	59.7 kDa	14-684
IRAK4, active	IRAK4	Kinase	SF21 insect cells	His6	Human	57.1 kDa	14-599
IRE1, active	IRE1	Kinase	SF21 insect cells	His6	Human	62 kDa	14-930
IRE2, active	IRE2	Kinase	SF21 insect cells	His6	Human	56 kDa	16-054-K
IRR, active	IRR	Kinase	SF21 insect cells	His6	Human	37.9 kDa	14-645
Itk, active	Itk	Kinase	SF21 insect cells	His6	Human	34 kDa	14-660
JAK1, active	JAK1	Kinase	SF21 insect cells	GST	Human	61 kDa	14-918
JAK2, active	JAK2	Kinase	SF21 insect cells	His6	Human	38.9 kDa	14-640
JAK3, active	JAK3	Kinase	SF21 insect cells	His6	Human	39.9 kDa	14-629
JNK1α1/SAPK1c, active	JNK1α1/SAPK1c	Kinase	SF21 insect cells	His6	Human	45 kDa	14-327
JNK1α1/SAPK1c, unactive	JNK1α1/SAPK1c	Kinase	SF21 insect cells	His6	Human	45 kDa	14-328
JNK2α2/SAPK1a, active	JNK2α2/SAPK1a	Kinase	SF21 insect cells	His6	Human	49.2 kDa	14-329
JNK2α2/SAPK1a, unactive	JNK2α2/SAPK1a	Kinase	SF21 insect cells	His6	Human	49.2 kDa	14-330
JNK3/SAPK1b, active	JNK3/SAPK1b	Kinase	SF21 insect cells	His6	Human	53 kDa	14-501
JNK3/SAPK1b, unactive	JNK3/SAPK1b	Kinase	SF21 insect cells	His6	Human	53 kDa	14-523
KDR, active	KDR	Kinase	SF21 insect cells	His6	Human	67.9 kDa	14-630
Lambda PP, active, bacteriophage	Lambda PP	Phosphatase	E. coli	His6	Bacteriophage	26 kDa	14-946MG
LATS1, active	LATS1	Kinase	SF21 insect cells	GST, His6	Human	90 kDa (LATS1), 30 kDa (MOBKL1A)	14-988
LATS2, active	LATS2	Kinase	SF21 insect cells	GST, His6	Human	89 kDa (LATS2), 30 kDa (MOBKL1A)	14-987
Lck, activated	Lck	Kinase	SF21 insect cells	His6	Human	59 kDa	14-842
Lck, active	Lck	Kinase	SF21 insect cells	His6	Human	59 kDa	14-442
LIM Kinase 1, active	LIMK1	Kinase	SF21 insect cells	His6	Human	41.2 kDa	14-656
LIM Kinase 1, unactive	LIMK1	Kinase	SF21 insect cells	His6	Human	41.8 kDa	14-659
LIMK2, active	LIMK2	Kinase	SF21 insect cells	His6	Human	76 kDa	16-032
LKB1/STRADα/MO25α, active	LKB1	Kinase	SF21 insect cells	GST, His6	Human	51 kDa (LKB1), 76 kDa (STRADα), 66 kDa (MO25α)	14-596
LMPTP-A	LMPTP-A	Phosphatase	E. coli	GST	Human	44.5 kDa	14-619
LMPTP-B	LMPTP-B	Phosphatase	E. coli	GST	Human	44 kDa	14-620
LOK, active	LOK	Kinase	SF21 insect cells	His6	Human	43.2 kDa	14-686
LRRK2, active	LRRK2	Kinase	SF21 insect cells	FLAG	Human	180 kDa	14-919
LTK, active	LTK	Kinase	SF21 insect cells	GST	Human	74 kDa	14-958
Lyn, active	Lyn	Kinase	SF21 insect cells	His6	Human	59.6 kDa	14-510
Lyn, active, mouse	Lyn	Kinase	SF21 insect cells	His6	Mouse	60 kDa	14-315

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Product Name	Target	Target Type	Expression System	Tag	Species	Molecular Weight	Base Catalog No.	
MAK, active	MAK	Kinase	SF21 insect cells	GST	Human	80 kDa	16-010	
MAP Kinase 1/Erk1, active	MAPK1	Kinase	E. coli	GST	Human	69.9 kDa	14-439	
MAP Kinase 1/Erk1, unactive	MAPK1	Kinase	E. coli	GST	Human	70 kDa	14-515	
MAP Kinase 2/Erk2, active	MAPK2	Kinase	E. coli	GST	Human	67.8 kDa	14-550	
MAP Kinase 2/Erk2, active, mouse	MAPK2	Kinase	E. coli	GST	Mouse	67.8 kDa	14-173	
MAP Kinase 2/Erk2, unactive	MAPK2	Kinase	E. coli	GST	Human	67.8 kDa	14-536	
MAP Kinase 2/Erk2, unactive, mouse	MAPK2	Kinase	E. coli	GST	Mouse	67.8 kDa	14-198	
MAP3K19, active	MAP3K19	Kinase	SF21 insect cells	GST	Human	70 kDa	14-991	
MAP4K3, active	MAP4K3	Kinase	SF21 insect cells	GST, His6	Human	64 kDa	15-030-K	
MAP4K5, active	MAP4K5	Kinase	SF21 insect cells	GST	Human	122 kDa	15-004-K	
MAPK4, active	MAPK4	Kinase	SF21 insect cells	His6	Human	66 kDa	15-012	
MAPKAP Kinase 2, active	MAPKAP-K2	Kinase	E. coli	GST	Human	70.2 kDa	14-337	
MAPKAP Kinase 2, unactive	MAPKAP-K2	Kinase	E. coli	GST	Human	66 kDa	14-349	
MAPKAP Kinase 3, active	MAPKAP-K3	Kinase	E. coli	GST	Human	69.8 kDa	14-585	
MAPKAP Kinase 3, unactive	MAPKAP-K3	Kinase	E. coli	GST	Human	69.8 kDa	14-586	
MARK1, active	MARK1	Kinase	SF21 insect cells	His6	Human	92.7 kDa	14-651	
MARK3, active	MARK3	Kinase	SF21 insect cells	GST	Human	108 kDa	15-032-K	
MARK4, active	MARK4	Kinase	SF21 insect cells	GST	Human	109 kDa	15-009-K	
MATK, active	MATK	Kinase	SF21 insect cells	His6	Human	53 kDa	16-056	
MEK1, active	MEK1	Kinase	E. coli	GST, His6	Human	71 kDa	14-429	
MEK1, unactive	MEK1	Kinase	E. coli	GST, His6	Human	71 kDa	14-420	
MEK2, active	MEK2	Kinase	SF21 insect cells	His6	Human	46 kDa	14-528	
MEK2, unactive	MEK2	Kinase	SF21 insect cells	His6	Human	46 kDa	14-532	
MEKK2, active	MEKK2	Kinase	SF21 insect cells	His6	Human	74 kDa	14-963	
MEKK3, active	MEKK3	Kinase	SF21 insect cells	GST	Human	98 kDa	16-015-K	
MELK, active	MELK	Kinase	SF21 insect cells	GST	Human	66 kDa	14-909	
Mer, active	Mer	Kinase	SF21 insect cells	GST	Human	64.4 kDa	14-728	
Met (D1246H), active	Met (D1246H)	Kinase	SF21 insect cells	His6	Human	50.1 kDa	14-915	
Met (D1246N), active	Met	Kinase	SF21 insect cells	His6	Human	50.1 kDa	14-818	
Met (M1268T), active	Met	Kinase	SF21 insect cells	His6	Human	50.1 kDa	14-817	
Met (Y1248C), active	Met	Kinase	SF21 insect cells	His6	Human	50 kDa	14-805	
Met (Y1248D), active	Met	Kinase	SF21 insect cells	His6	Human	50.0 kDa	14-816	
Met (Y1248H), active	Met	Kinase	SF21 insect cells	His6	Human	50.1 kDa	14-804	
Met, active	Met	Kinase	SF21 insect cells	His6	Human	50 kDa	14-526	
MINK, active	MINK	Kinase	SF21 insect cells	His6	Human	38.7 kDa	14-615	
MKK3, active	MKK3	Kinase	SF21 insect cells	His6	Human	37 kDa	16-037-K	
MKK4/SKK1, active, mouse	MKK4	Kinase	E. coli	GST	Mouse	67.7 kDa	14-377	
MKK4/SKK1, unactive, mouse	MKK4	Kinase	E. coli	GST	Mouse	65 kDa	14-378	
MKK6/SKK3 (S599D, T603D), active	MKK6	Kinase	E. coli	MBP	Human	80.6 kDa	14-537	
MKK6/SKK3, active	MKK6	Kinase	E. coli	MBP	Human	82 kDa	14-303	
MKK6/SKK3, unactive	MKK6	Kinase	E. coli	Mal-E	Human	80.6 kDa	14-304	
MKP5, active	MKP5	Phosphatase	E. coli	His6	Human	20.6 kDa	14-779	
MLCK, active	MLCK	Kinase	SF21 insect cells	His6	Human	43.7 kDa	14-638	
MLK1, active	MLK1	Kinase	SF21 insect cells	His6	Human	35.3 kDa	14-690	
MLK2, active	MLK2	Kinase	SF21 insect cells	His6	Human	54 kDa	14-964	
MLK3, active	MLK3	Kinase	SF21 insect cells	GST	Human	79 kDa	16-039-K	
MLK4, active	MLK4	Kinase	SF21 insect cells	GST	Human	61 kDa	16-051	
Mnk2, active	Mnk2	Kinase	SF21 insect cells	His6	Human	50 kDa	14-664	
MOK, active	MOK	Kinase	SF21 insect cells	GST, His6	Human	70 kDa	14-960	
MRCK α , active	MRCK α	Kinase	SF21 insect cells	His6	Human	55.3 kDa	14-691	
MRCK β , active	MRCK β	Kinase	SF21 insect cells	His6	Human	55.5 kDa	14-643	
MRCK γ , active	MRCK γ	Kinase	SF21 insect cells	FLAG, His6	Human	56 kDa	16-046-K	
MSK1, active	MSK1	Kinase	SF21 insect cells	His6	Human	94 kDa	14-548	
MSK1, active (flag tag)	MSK1	Kinase	SF21 insect cells	His6, FLAG	Human	94 kDa	14-438	
MSK2, active	MSK2	Kinase	SF21 insect cells	His6	Human	89.9 kDa	14-616	
MSK2, unactive	MSK2	Kinase	SF21 insect cells	His6	Human	89.9 kDa	14-625	
MSSK1, active	MSSK1	Kinase	SF21 insect cells	His6	Human	65.7 kDa	14-665	
MST1, active	MST1	Kinase	SF21 insect cells	His6	Human	57 kDa	14-624	
MST2, active	MST2	Kinase	SF21 insect cells	His6	Human	57.2 kDa	14-524	
MST3, active	MST3	Kinase	SF21 insect cells	GST	Human	61.2 kDa	14-695	
MST4, active	MST4	Kinase	SF21 insect cells	His6	Human	38 kDa	14-928	
mTOR (1362-end), active	mTOR (FRAP1)	Kinase	SF21 insect cells	FLAG	Human	137.3 kDa	14-770	
MuSK, active	MuSK	Kinase	SF21 insect cells	His6	Human	43.1 kDa	14-634	
MYLK2, active	MYLK2	Kinase	SF21 insect cells	His6	Human	66 kDa	14-966	
MYO3A, active	MYO3A	Kinase	SF21 insect cells	GST	Human	73 kDa	14-993	
MYO3B, active	MYO3B	Kinase	SF21 insect cells	GST	Human	65 kDa	15-008-K	
NDR1, active	NDR1	Kinase	SF21 insect cells	GST, His6	Human	83 kDa (NDR1), 30 kDa (MOBKL1A)	14-989	
NDR2, active	NDR2	Kinase	SF21 insect cells	GST, His6	Human	72 kDa	16-028-K	
NEK1, active	NEK1	Kinase	SF21 insect cells	GST, His6	Human	86 kDa	15-020	
NEK11, active	NEK11	Kinase	SF21 insect cells	His6	Human	59.3 kDa	14-700	
NEK2, active	NEK2	Kinase	SF21 insect cells	His6	Human	52.8 kDa	14-545	
NEK3, active	NEK3	Kinase	SF21 insect cells	His6	Human	62.2 kDa	14-694	
NEK4, active	NEK4	Kinase	SF21 insect cells	His6	Human	96 kDa	15-033-K	
NEK5, active	NEK5	Kinase	SF21 insect cells	His6	Human	39.9 kDa	15-037	
NEK6, active	NEK6	Kinase	SF21 insect cells	His6	Human	40.5 kDa	14-578	
NEK7, active	NEK7	Kinase	SF21 insect cells	His6	Human	37.9 kDa	14-565	
NEK9, active	NEK9	Kinase	SF21 insect cells	His6	Human	41 kDa	14-936	
NIM1, active	NIM1	Kinase	SF21 insect cells	GST	Human	77 kDa	14-945	
NLK, active	NLK	Kinase	SF21 insect cells	His6	Human	48.7 kDa	14-676	
NUAK2, active	NUAK2	Kinase	SF21 insect cells	GST	Human	96 kDa	15-005	

Kinase & Phosphatase Products Target List

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Recombinant Kinases and Phosphatases						Multiple sizes including bulk sizes are available		
Product Name	Target	Target Type	Expression System	Tag	Species	Molecular Weight	Base Catalog No.	
OSR1, active	OSR1	Kinase	Sf21 insect cells	GST	Human	86 kDa (OSR1), 67 kDa (MO25α)	16-048	
p38α/SAPK2a (T106M), active	p38α/SAPK2a	Kinase	E. coli	GST	Human	67.7 kDa	14-687	
p38α/SAPK2a, active	p38α/SAPK2a	Kinase	E. coli	GST	Human	67.7 kDa	14-251	
p38α/SAPK2a, unactive	p38α/SAPK2a	Kinase	E. coli	GST	Human	67.7 kDa	14-252	
p38β2/SAPK2b2, active	p38β2/SAPK2b2	Kinase	E. coli	GST	Human	71 kDa	14-253	
p38β2/SAPK2b2, unactive	p38β2/SAPK2b2	Kinase	E. coli	GST	Human	71 kDa	14-244	
p38γ/SAPK3, active	p38γ/SAPK3	Kinase	E. coli	GST	Human	69 kDa	14-246	
p38δ/SAPK4, active	p38δ/SAPK4	Kinase	E. coli	GST	Human	68.9 kDa	14-249	
p53 (expressed in E.coli)	p53	Kinase	E. coli	GST, c-Myc	Human	72 kDa	14-952	
p70 S6 Kinase, active	p70S6K	Kinase	Sf21 insect cells	His6	Human	48.7 kDa	14-486	
PAK1, active	PAK1	Kinase	Sf21 insect cells	FLAG	Human	46 kDa	14-927	
PAK2, active	PAK2	Kinase	E. coli	His6	Human	62.8 kDa	14-481	
PAK3, active	PAK3	Kinase	Sf21 insect cells	His6	Human	63.2 kDa	14-683	
PAK4, active	PAK4	Kinase	Sf21 insect cells	GST, His6	Human	61.6 kDa	14-584	
PAK5, active	PAK5	Kinase	Sf21 insect cells	His6	Human	37.4 kDa	14-699	
PAK6, active	PAK6	Kinase	Sf21 insect cells	His6	Human	37.9 kDa	14-633	
PAR-1Ba, active	PAR-1Ba	Kinase	Sf21 insect cells	His6	Human	81.6 kDa	14-544	
PASK, active	PASK	Kinase	Sf21 insect cells	His6	Human	41.5 kDa	14-701	
PDGFRα (550-end, V561D), active	PDGFRα	Kinase	Sf21 insect cells	His6	Human	63.5 kDa	14-735	
PDGFRα (550-end, D842V), active	PDGFRα	Kinase	Sf21 insect cells	His6	Human	63.5 kDa	14-729	
PDGFRα, active	PDGFRα	Kinase	Sf21 insect cells	His6	Human	63.5 kDa	14-467	
PDGFRβ, active	PDGFRβ	Kinase	Sf21 insect cells	His6	Human	63.7 kDa	14-463	
PDHK2, active	PDHK2	Kinase	Sf21 insect cells	GST	Human	73 kDa	16-038-K	
PDHK4, active	PDHK4	Kinase	Sf21 insect cells	GST	Human	74 kDa	15-024	
PDK1, active	PDK1	Kinase	Sf21 insect cells	His6	Human	59 kDa	14-452	
PDK3, active	PDK1	Kinase	Sf21 insect cells	GST	Human	128 kDa	15-013	
PEK, active	PEK	Kinase	Sf21 insect cells	His6	Human	71 kDa	14-916	
PhKγ1, active	PhKγ1	Kinase	Sf21 insect cells	GST	Human	72 kDa	16-018-K	
PhKγ2, active	PhKγ2	Kinase	E. coli	GST	Human	61.37 kDa	14-698	
PI3 Kinase (p110α (H1047R)/p85α) mouse	PI3Ka/p85α	Kinase	Sf21 insect cells	His6	Mouse	129 kDa (p110α H1047R),	14-787	
PI3 Kinase (p110α(E542K)/p85α)	PI3Ka/p85α	Kinase	Sf21 insect cells	His6	Human	125.3 kDa (p110α E542K),	14-782	
PI3 Kinase (p110α(E545K)/p85α)	PI3Ka/p85α	Kinase	Sf21 insect cells	His6	Human	125.3 kDa (p110α E542K),	14-783	
PI3 Kinase (p110α(E545K)/p85α), mouse	PI3Ka/p85α	Kinase	Sf21 insect cells	His6	Mouse	129 kDa (p110α E545K), 83.6 kDa (p85α)	14-781	
PI3 Kinase (p110α/p65α), mouse	PI3Ka/p65α	Kinase	Sf21 insect cells	His6	Mouse	129 kDa (p110α), 65.9 kDa (p65α)	14-786	
PI3 Kinase (p110α/p65α), mouse	PI3Ka/p65α	Kinase	Sf21 insect cells	His6	Mouse	125.3 kDa (p110α), 66 kDa (p65α)	14-790	
PI3 Kinase (p110α/p85α) mouse	PI3Ka/p85α	Kinase	Sf21 insect cells	His6	Mouse	129 kDa (p110α), 83.6 kDa (p85α)	14-785	
PI3 Kinase (p110α/p85α), active	PI3Ka/p85α	Kinase	Sf21 insect cells	His6	Human	125.3 kDa (p110α), 83.7 kDa (p85α)	14-602	
PI3 Kinase (p110β/p85α), active	PI3Kβ/p85α	Kinase	Sf21 insect cells	His6	Human	124 kDa (p110β), 83.7 kDa (p85α)	14-603	
PI3 Kinase (p110β/p85β) mouse	PI3Kβ/p85β	Kinase	Sf21 insect cells	His6	Mouse	125.5 kDa (p110β), 81.4 kDa (p85β)	14-788	
PI3 Kinase (p110δ/p85α), active	PI3Kδ/p85α	Kinase	Sf21 insect cells	His6	Human	121.6 kDa (p110δ), 83.7 kDa (p85α)	14-604	
PI3 Kinase (p120γ)	PI3Kγ	Kinase	Sf21 insect cells	His6	Human	130 kDa	14-558	
PI3K-C2α	PI3K-C2α	Kinase	Sf21 insect cells	His6	Human	161 kDa	14-906	
PI3K-C2β	PI3K-C2β	Kinase	Sf21 insect cells	His6	Human	189 kDa	14-907	
PI3K-C2γ	PI3K-C2γ	Kinase	Sf21 insect cells	GST	Human	112 kDa	14-910	
PI3-Kinase (p110α(E542K)/p85α) mouse	PI3Ka/p85α	Kinase	Sf21 insect cells	His6	Mouse	129 kDa (p110α E542K), 84 kDa (p85α)	14-791	
PI3-Kinase (p110α(H1047R)/p85α)	PI3Ka/p85α	Kinase	Sf21 insect cells	His6	Human	125 kDa (p110α H1047R), 84 kDa (p85α)	14-792	
PI3-Kinase (p110β/p85α) mouse	PI3Kβ/p85α	Kinase	Sf21 insect cells	His6	Mouse	126 kDa (p110β), 84 kDa (p85α)	14-794	
PI3-Kinase (p110δ/p85α) mouse	PI3Kδ/p85α	Kinase	Sf21 insect cells	His6	Mouse	124 kDa (p110δ), 84 kDa (p85α)	14-789	
PI4KIIIα	PI4KIIIα	Kinase	Sf21 insect cells	FLAG	Human	233 kDa	14-908	
PIK3C3, active	PIK3C3	Kinase	Sf21 insect cells	His6	Human	105 kDa	14-940	
Pim-1, active	Pim-1	Kinase	E. coli	GST	Human	62 kDa	14-573	
PIM2, active	Pim-2	Kinase	E. coli	GST	Human	63.4 kDa	14-607	
Pim-3, active	Pim-3	Kinase	Sf21 insect cells	His6	Human	39.6 kDa	14-738	
PIP4K2α, active	PIP4K2α	Kinase	Sf21 insect cells	His6	Human	51 kDa	14-901	
PIP5K1α, active	PIP5K1α	Kinase	Sf21 insect cells	His6	Human	60 kDa	14-844	
PIP5K1γ, active	PIP5K1γ	Kinase	Sf21 insect cells	His6	Human	77 kDa	14-845	
PKA, catalytic subunit, recombinant	PKA	Kinase	E. coli		Human	40.7 kDa	14-440	
PKAcβ, active	PKAcβ	Kinase	Sf21 insect cells	His6	Human	45 kDa	15-007-K	
PKC iota, active	PKCι	Kinase	Sf21 insect cells	His6	Human	68.6 kDa	14-505	
PKC ζ, active	PKCζ	Kinase	Sf21 insect cells	His6	Human	68.9 kDa	14-525	
PKC η, active	PKCη	Kinase	Sf21 insect cells	His6	Human	78.6 kDa	14-497	
PKC θ, active	PKCθ	Kinase	Sf21 insect cells	His6	Human	83 kDa	14-444	
PKCδ, active	PKCδ	Kinase	Sf21 insect cells	His6	Human	78 kDa	14-484	
PKCβI, active	PKCβI	Kinase	Sf21 insect cells	His6	Human	78 kDa	14-503	
PKCβII, active	PKCβII	Kinase	Sf21 insect cells	His6	Human	78.2 kDa	14-496	
PKCγ, active	PKCγ	Kinase	Sf21 insect cells	His6	Human	79.5 kDa	14-483	

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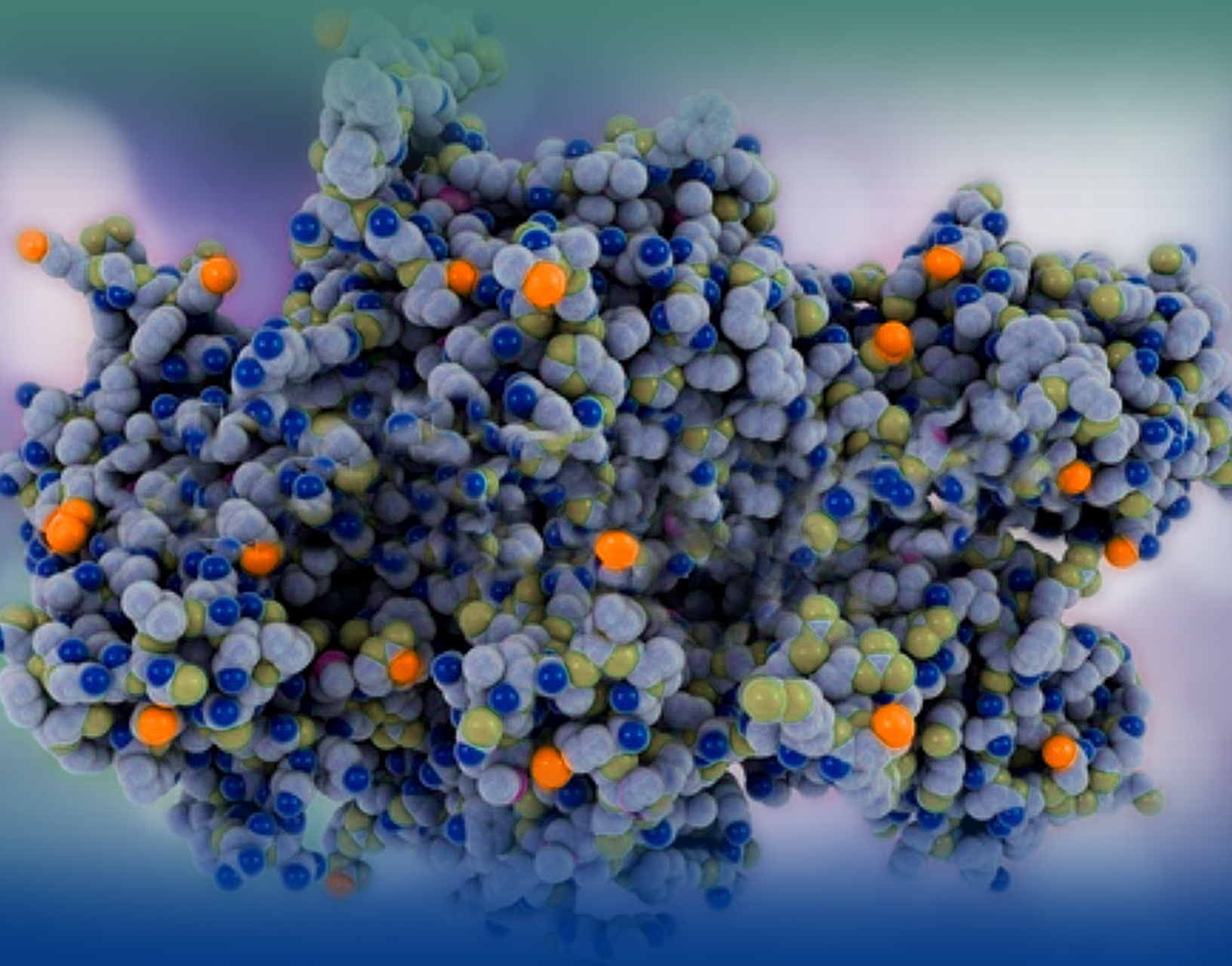
Recombinant Kinases and Phosphatases						Multiple sizes including bulk sizes are available	
Product Name	Target	Target Type	Expression System	Tag	Species	Molecular Weight	Base Catalog No.
PKCδ, active	PKCδ	Kinase	SF21 insect cells	His6	Human	78.7 kDa	14-504
PKCe, active	PKCe	Kinase	SF21 insect cells	His6	Human	84.6 kDa	14-518
PKCμ, active	PKCμ	Kinase	SF21 insect cells	His6	Human	105 kDa	14-508
PKD2, active	PKD2	Kinase	SF21 insect cells	His6	Human	100 kDa	14-506
PKD3, active	PKD3	Kinase	SF21 insect cells	GST	Human	128 kDa	15-013-K
PKG1α, active	PKG1α	Kinase	SF21 insect cells	His6	Human	80 kDa	14-688
PKG1β, active	PKG1β	Kinase	SF21 insect cells	His6	Human	81.6 kDa	14-650
PKR, active	PKR	Kinase	SF21 insect cells	GST, 10His	Human	64 kDa	14-955
Plk1, active	Plk1	Kinase	SF21 insect cells	His6	Human	69.3 kDa	14-777
PLK3, active	PLK3	Kinase	SF21 insect cells	His6	Human	36 kDa	14-572
Plk4, active	Plk4	Kinase	SF21 insect cells	His6	Human	35 kDa	16-026
PP1α	PP1α	Phosphatase	E. coli		Human	37.6 kDa	14-595
PP5, active	PP5	Phosphatase	E. coli	GST	Human	83.8 kDa	14-778
PRAK, active	PRAK	Kinase	SF21 insect cells	His6	Human	55 kDa	14-334
PRAK, unactive	PRAK	Kinase	SF21 insect cells	His6	Human	54 kDa	14-335
PRK1, active	PRK1	Kinase	SF21 insect cells	GST	Human	77 kDa	15-029
PRK2, active	PRK2	Kinase	SF21 insect cells	His6	Human	59.9 kDa	14-549
PRKG2, active	PRKG2	Kinase	SF21 insect cells	GST	Human	115 kDa	15-006
PRKX, active	PrkX	Kinase	SF21 insect cells	His6	Human	44.7 kDa	14-677
PRP4, active	PRP4	Kinase	SF21 insect cells	His6	Human	44 kDa	16-005
PTK5, active	PTK5	Kinase	SF21 insect cells	His6	Human	38 kDa	14-693
PTP-1B	PTP-1B	Phosphatase	E. coli	GST	Human	64.1 kDa	14-621
PTPMEG-1	PTPMEG-1	Phosphatase	E. coli	GST	Human	83.1 kDa	14-642
PTPMEG-2	PTPMEG-2	Phosphatase	E. coli	GST	Human	62.5 kDa	14-592
PTPN22, active	PTPN22	Phosphatase	E. coli	GST	Human	63.3 kDa	14-768
PTPβ, active	PTPβ	Phosphatase	E. coli	GST	Human	69 kDa	14-948
Pyk2, active	Pyk2	Kinase	SF21 insect cells	His6	Human	117.2 kDa	14-567
Raf-1 (truncated), active	c-RAF	Kinase	SF21 insect cells	GST	Human	65 kDa	14-352
Ret (V804L), active	Ret	Kinase	SF21 insect cells	GST	Human	79.2 kDa	14-758
Ret (V804M), active	Ret	Kinase	SF21 insect cells	GST	Human	79.2 kDa	14-760
Ret, active	Ret	Kinase	SF21 insect cells	GST	Human	79.2 kDa	14-570
RIPK1, active	RIPK1	Kinase	SF21 insect cells	His6	Human	37 kDa	16-022-K
RIPK2, active	RIPK2	Kinase	SF21 insect cells	His6	Human	37.8 kDa	14-612
ROKα/ROCK-II, active	ROKα/ROCK-II	Kinase	SF21 insect cells	His6	Human	63.3 kDa	14-451
ROKα/ROCK-II, active, rat	ROKα/ROCK-II	Kinase	SF21 insect cells	His6	Rat	66 kDa	14-338
ROKβ/ROCK-I, active	ROKβ/ROCK-I	Kinase	SF21 insect cells	His6	Human	61.4 kDa	14-601
Ron, active	Ron	Kinase	SF21 insect cells	GST	Human	74.2 kDa	14-581
Ros, active	Ros	Kinase	SF21 insect cells	His6	Human	53.4 kDa	14-527
RPTPμ, active	RPTPμ	Phosphatase	E. coli	GST	Human	61.9 kDa	14-780
Rse, active	Rse	Kinase	SF21 insect cells	His6	Human	50.4 kDa	14-535
Rsk1/MAPKAP Kinase 1a, active	Rsk1	Kinase	SF21 insect cells	His6	Human	84 kDa	14-509
Rsk1/MAPKAP Kinase 1a, active, rat	Rsk1	Kinase	SF21 insect cells	His6	Rat	88 kDa	14-479
Rsk2/MAPKAP Kinase 1b, active	Rsk2	Kinase	SF21 insect cells	His6	Human	88 kDa	14-480
Rsk3, active	Rsk3	Kinase	SF21 insect cells	His6	Human	87 kDa	14-462
Rsk4, active	Rsk4	Kinase	SF21 insect cells	His6	Human	85.2 kDa	14-702
SAPK4, unactive	SAPK4	Kinase	E. coli	GST	Human	69 kDa	14-250
SBK1, active	SBK1	Kinase	SF21 insect cells	GST	Human	74 kDa	16-029
SGK1 (S422D), unactive	SGK1	Kinase	SF21 insect cells	His6	Human	48 kDa	14-332
SGK1 (δ1-59, S422D), active	SGK1	Kinase	SF21 insect cells	His6	Human	48 kDa	14-331
SGK2-(hu,54-end,S416D), unactive	SGK2	Kinase	SF21 insect cells	His6	Human	45.7 kDa	14-636
SGK3, active	SGK3	Kinase	SF21 insect cells	His6	Human	46.7 kDa	14-647
SGK3, unactive	SGK3	Kinase	SF21 insect cells	His6	Human	46.8 kDa	14-648
SHP-1	SHP-1	Phosphatase	E. coli	GST	Human	95 kDa	14-591
SHP-2	SHP-2	Phosphatase	E. coli	GST	Human	63.7 kDa	14-622
SIK, active	SIK	Kinase	SF21 insect cells	His6	Human	36.2 kDa	14-652
SIK2, active	SIK2	Kinase	SF21 insect cells	GST	Human	59 kDa	15-010
SIK3, active	SIK3	Kinase	SF21 insect cells	GST, His6	Human	63 kDa	15-011
SLK, active	SLK	Kinase	SF21 insect cells	His6	Human	46 kDa	15-027
SNRK, active	SNRK	Kinase	SF21 insect cells	His6	Human	58 kDa	14-932
Src (I-530), active	Src	Kinase	SF21 insect cells	His6	Human	61.7 kDa	14-746
Src (T341M), active	Src	Kinase	SF21 insect cells	His6	Human	61.7 kDa	14-748
Src, active	Src	Kinase	SF21 insect cells	His6	Human	61.7 kDa	14-326
SRMS, active	SRMS	Kinase	SF21 insect cells	GST	Human	58 kDa	16-036
SRPK1, active	SRPK1	Kinase	E. coli	GST	Human	100 kDa	14-564
SRPK2, active	SRPK2	Kinase	E. coli	GST	Human	100 kDa	14-666
STK16, active	STK16	Kinase	SF21 insect cells	GST, His6	Human	62 kDa	16-035
STK25, active	STK25	Kinase	SF21 insect cells	GST, His6	Human	63 kDa	14-929
STK32A, active	STK32A	Kinase	SF21 insect cells	His6	Human	50 kDa	16-011
STK32B, active	STK32B	Kinase	SF21 insect cells	His6	Human	53 kDa	16-021
STK32C, active	STK32C	Kinase	SF21 insect cells	His6	Human	59 kDa	16-012-K
STK33, active	STK33	Kinase	SF21 insect cells	His6	Human	62.4 kDa	14-671
STK39, active	STK39	Kinase	SF21 insect cells	GST	Human	91 kDa (STK39), 67 kDa (MO25α)	16-049
Syk, active	Syk	Kinase	SF21 insect cells	His6	Human	73 kDa	14-314
TAF1L, active	TAF1L	Kinase	SF21 insect cells	His6	Human	49 kDa	16-024-K
TAK1-TAB1 fusion, active	Tak1	Kinase	SF21 insect cells	His6	Human	42.8 kDa	14-600
TAO1, active	TAO1	Kinase	SF21 insect cells	His6	Human	41 kDa	14-749
TAO2, active	TAO2	Kinase	SF21 insect cells	His6	Human	138.3 kDa	14-736
TAO3, active	TAO3	Kinase	SF21 insect cells	His6	Human	50.2 kDa	14-745
TBK1, active	TBK1	Kinase	SF21 insect cells	His6	Human	85.7 kDa	14-628
TCPTP	TCPTP	Phosphatase	E. coli		Human	39.7 kDa	14-646
Tec, activated	Tec	Kinase	SF21 insect cells	His6	Human	57 kDa	14-801
TGFBR-1, active	TGFBR1	Kinase	SF21 insect cells	GST	Human	62 kDa	14-912

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Product Name	Target	Target Type	Expression System	Tag	Species	Molecular Weight	Base Catalog No.	
TGFBR2, active	TGFBR2	Kinase	SF21 insect cells	His6	Human	45 kDa	16-014-K	
Tie2 (R849W), active	Tie2	Kinase	SF21 insect cells	His6	Human	42 kDa	14-763	
Tie2 (Y1108F), active	Tie2	Kinase	SF21 insect cells	His6	Human	42 kDa	14-766	
Tie2 (Y897S), active	Tie2	Kinase	SF21 insect cells	His6	Human	42 kDa	14-764	
Tie2, active	Tie2	Kinase	SF21 insect cells	His6	Human	42 kDa	14-540	
TLK1, active	TLK1	Kinase	SF21 insect cells	His6	Human	91 kDa	14-938	
TLK2, active	TLK2	Kinase	SF21 insect cells	His6	Human	48.8 kDa	14-739	
TMDP	TMDP	Phosphatase	E. coli	GST	Human	49 kDa	14-767	
TNIK, active	TNIK	Kinase	SF21 insect cells	GST	Human	69 kDa	15-016-K	
TRB2, active	TRB2	Kinase	SF21 insect cells	His6	Human	43 kDa	16-016-K	
TrkA, active	TrkA	Kinase	SF21 insect cells	His6	Human	41 kDa	14-571	
TrkB, active	TrkB	Kinase	SF21 insect cells	His6	Human	42.9 kDa	14-507	
TrkC, active	TrkC	Kinase	SF21 insect cells	GST, His6	Human	64 kDa	14-922	
TSSK1, active	TSSK1	Kinase	SF21 insect cells	His6	Human	46 kDa	14-670	
TSSK2, active	TSSK2	Kinase	SF21 insect cells	His6	Human	44.8 kDa	14-632	
TSSK3, active	TSSK3	Kinase	SF21 insect cells	His6	Human	31 kDa	15-021	
TSSK4, active	TSSK4	Kinase	SF21 insect cells	GST	Human	65 kDa	15-017	
TTBK1, active	TTBK1	Kinase	SF21 insect cells	GST, His6	Human	82 kDa	15-018-K	
TTBK2, active	TTBK2	Kinase	SF21 insect cells	GST	Human	65 kDa	15-019	
TTK, active	TTK	Kinase	SF21 insect cells	GST	Human	124 kDa	15-014	
Txk, active	Txk	Kinase	SF21 insect cells	His6	Human	35.3 kDa	14-761	
TYK2, active	TYK2	Kinase	SF21 insect cells	His6	Human	40 kDa	14-924	
ULK1, active	ULK1	Kinase	SF21 insect cells	His6	Human	39 kDa	14-959	
ULK2, active	ULK2	Kinase	SF21 insect cells	GST, His6	Human	62 kDa	14-772	
ULK3, active	ULK3	Kinase	SF21 insect cells	His6	Human	62 kDa	14-755	
VHR	VHR	Phosphatase	E. coli	GST	Human	47.8 kDa	14-594	
VRK1, active	VRK1	Kinase	SF21 insect cells	His6	Human	50 kDa	16-033-K	
VRK2, active	VRK2	Kinase	SF21 insect cells	His6	Human	43 kDa	14-732	
Wee1, active	WEE1	Kinase	SF21 insect cells	GST, His6	Human	77 kDa	14-925	
Wee1B, active	Wee1B	Kinase	SF21 insect cells	His6	Human	67 kDa	16-006-K	
WNK1, active	WNK1	Kinase	SF21 insect cells	His6	Human	58 kDa	16-007-K	
WNK2, active	WNK2	Kinase	SF21 insect cells	His6	Human	41.2 kDa	14-678	
WNK3, active	WNK3	Kinase	SF21 insect cells	His6	Human	53.1 kDa	14-658	
WNK4, active	WNK4	Kinase	SF21 insect cells	His6	Human	54 kDa	16-047-K	
Yes, active	Yes	Kinase	SF21 insect cells	His6	Human	63 kDa	14-478	
YopH, active, Yersinia	YopH	Phosphatase	E. coli	GST	Yersinia	77.4 kDa	14-590	
ZAK, active	ZAK	Kinase	SF21 insect cells	GST	Human	119 kDa	15-015	
ZAP-70, active	ZAP-70	Kinase	SF21 insect cells	His6	Human	70 kDa	14-404	
ZIPK, active	ZIPK	Kinase	E. coli	GST	Human	64.3 kDa	14-608	



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