

Research use only. Not for use in diagnostic procedures.

Alpha SureFire[®] Ultra™ Multiplex Detection Kit

p-CDK1 (Thr14) + Total CDK1

Part numbers: MPSU-PTCDK1-K500 Lot Number: A1586

Manufacturing date: April 24, 2024



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KIT CONTENTS:	Batch #:	KIT CONTENTS (Con't):	Batch #:
Activation Buffer B	N3652	Reaction Buffer 1, Reaction Buffer 2, & Reaction Buffer 3	N5183
Dilution Buffer	N5805	Alpha 615 CaptSure™ Acceptor Beads 2mg/mL	Q2147-CE
Lysis Buffer (5X)	Q2074	Alpha 545 CaptSure2™ Acceptor Beads 2mg/mL	Q1935-C1T
		Alpha Streptavidin Donor Beads 2mg/mL	Q2148-D
		Positive Control lysate	N2323

STORAGE / HANDLING:

Store all Buffers at 4°C

Activation Buffer precipitates at 4°C. To re-dissolve, warm to 37°C and mix each before use. Alternatively, once re-dissolved can be stored at room temperature with no loss in activity.

Positive Control Lysate store at -20°C. Once reconstituted, lysate can generally be stored effectively at -20°C in single use aliquots but should be tested on a case by case basis.

Donor Beads are used under low light conditions and should be stored in the box at 4°C. Vortex Acceptor and Donor Beads vigorously before use.

KIT STABILITY:

Stable for at least 12 months from the manufacturing date when stored under recommended storage conditions.

This product will have a minimum of 3 months expiry from date of delivery.

See kit box label for expiry date.

CONTROL LYSATE EXPECTED SIGNAL:

Reconstituted control lysate diluted to 12.5 % should give a signal window over buffer alone of at least the following:

p-CDK1 (Thr14) 250 - fold Total CDK1 70 - fold

This recommended dilution falls within the linear range of the assay. The control lysate signal window can be influenced by lysate solubility, differing lab conditions, reader settings and reader performance.

This product is not for resale or distribution except by authorized distributors.

For more information on protocols, please refer to the generic Alpha *SureFire* [®] *Ultra* [™] Multiplex Assay Kits Manual, available from www.revvity.com

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