

Research use only. Not for use in diagnostic procedures.

# AlphaLISA<sup>®</sup> SureFire<sup>®</sup> Ultra™

# **RPS6** Total

Part numbers:ALSU-TS6R-A500Manufacturing date:July 11, 2024

Lot Number: U17790



	Batch #:	KIT CONTENTS (Con't):	Batch #:
-Ultra	Q2074	Dilution Buffer - Ultra	N5011
-Ultra	N4387	AlphaLISA® CaptSure™ Acceptor Beads 2mg/mL	Q1878-CE
-Ultra	N5712	Alpha Streptavidin Donor Beads 2mg/mL	Q2148-D
-Ultra	N5712	Positive Control lysate	N4139
	-Ultra -Ultra	-Ultra Q2074 -Ultra N4387 -Ultra N5712	-UltraQ2074Dilution Buffer- Ultra-UltraN4387AlphaLISA® CaptSure™ Acceptor Beads 2mg/mL-UltraN5712Alpha Streptavidin Donor Beads 2mg/mL

## STORAGE / HANDLING:

Store all Buffers at 4°C.

Activation Buffer precipitates at 4°C. To re-dissolve, warm to 37°C and mix before use. Alternatively, store 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 prior to taking samples for 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 **55** - 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 AlphaLISA *SureFire Ultra* Assay Kits Manual, available from www.revvity.com

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