## Stellaris® FISH Probes, Mouse Neat1 Middle Segment with Quasar® ${ }^{\circledR} 570$ Dye

Mouse Neat1_m consists of a set of Quasar® 570-labeled oligos mixed at equal ratios and pooled into a final delivered amount of 1 nmol, which yields approximately 80 hybridizations under standard conditions. Designed to detect Neat1_m transcripts in Mouse specimens using fluorescence in situ hybridization (FISH).

Design Criteria: Product was designed against Mouse nuclear paraspeckle assembly transcript 1 (non-protein coding), Neat1_m, a.k.a. VINC; 2310043N10Rik (NCBI gene ID: 66961), and the middle of the long variant of GQ859163 nts 4001-12000. The probe set has not been tested for potential cross-hybridization to RNA(s) of paralogous and orthologous gene(s) in the same or other species.

Representative image of mouse Neat1_m RNAs detected with a Quasar 570 dye labeled probe set in NIH 3T3 cells


## Properties

Absorption Maximum (Lambda Max): 548 nm
Fluorescence Maximum: 566 nm

## Product Usage

Additional Information: Please note that reconstituted probe mix should be subjected to a minimum number of freeze-thaw cycles. For daily and short-term use, the mix can be stored at +2 to $+8^{\circ} \mathrm{C}$ in the dark for up to a month.

For long-term use: We recommend freezing reconstituted probes in the dark at -15 to $-30^{\circ} \mathrm{C}$ for storage lasting longer than a month.

Protocols: Detailed protocols by sample type can be found here: https://www.biosearchtech.com/stellarisprotocols.

## Storage \& Handling

Storage Conditions: Stellaris FISH Probes are shipped dry and may be stored at +2 to $+8^{\circ} \mathrm{C}$ in this state.

## Stellaris ${ }^{\circledR}$ FISH Probes, Mouse Neat1 Middle Segment with Quasar® ${ }^{\circledR} 70$ Dye

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## Patents

Patents Black Hole Quencher dye technology is protected in the United States and other countries by U.S. patents and continuations numbered 7,019,129, 7,019,129B1,
$7,109,312 \mathrm{~B} 2,7,582,432,8,410,255 \mathrm{~B} 2$ and $8,440,399 \mathrm{~B} 2$ issued to Biosearch Technologies, Inc. The CAL Fluor technology is covered by U.S. patent number $7,344,701 \mathrm{~B} 2$. The Quasar technology is covered by U.S. Patent numbers $7,705,150 \mathrm{~B} 2,7,868,157 \mathrm{~B} 2$ and $8,436,153 B 2$. The Pulsar technology is covered by U.S. Patent numbers 7,635,762B2 and 8,119,781B2.

Supercolumns are protected by U.S. Patent $6,761,855$ B1, "Column for solid phase processing" issued to Biosearch Technologies, Inc. Contact licensing@biosearchtech.com for more information. Supercolumns for use on ABI 3900 or equivalent rotary cartridge style shoulder mount design are also manufactured under license from McLuen Design, U.S. Patents $8,158,085$ and $8,404,196$.
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