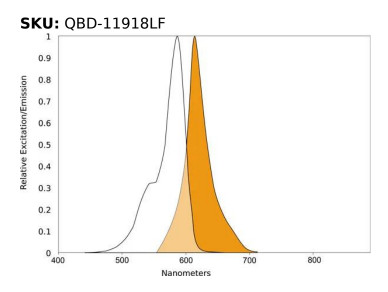


## **AQUORA® TX595-NHS ESTER**



AQuora® TX595-NHS Ester is an amine-reactive fluorophore engineered with SuperHydrophilic™ technology designed to improve solubility during labeling and of the dye labeled conjugate. As a result, the dye labeled conjugates made with AQuora® TX595-NHS Ester yield enhanced signal and signal-to-noise ratios in fluorescence-based applications including fluorescent western blotting, fluorescence-based microscopy, flow cytometry, and cell-based assays. AQuora® TX595-NHS Ester is a xanthene-based dye with photophysical properties comparable to Texas Red®.

This AQuora® TX595-NHS Ester dye is activated with a N-hydroxysuccinimide (NHS) ester group which reacts with free primary amines, such as the amines on the side chain of lysines, forming a stable amide bond.

Texas Red® is a registered trademark of Molecular Probes.

## **Specifications**

Unit Size 1mg

Format Lyophilized

Storage Store at -20°C. Protect from light. May ship at

ambient temperatures.

**Country of Origin** United States of America

For research use only. Not intended for animal or human therapeutic or diagnostic use.





Label AQuora® TX595

Excitation / Emission Maximum 592 nm / 611 nm

**A280 Correction Factor** 0.180

**Reactive Group** NHS Ester

**Extinction Coefficient** 80,000

**Spectrally Similar Dyes** Texas Red®

Molecular Weight 1300

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