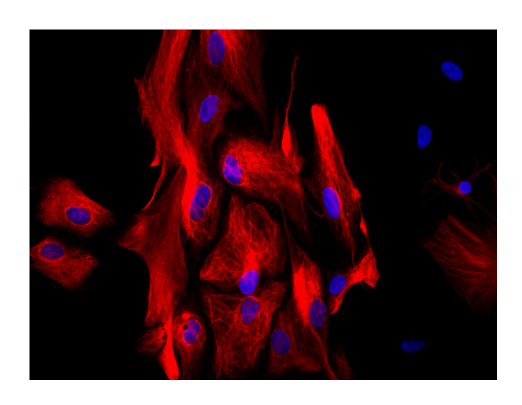
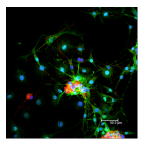


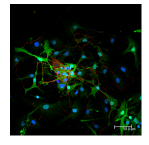


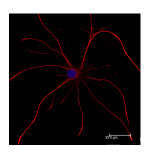
Streptavidin, DyLight™ 549 SA-5549-1

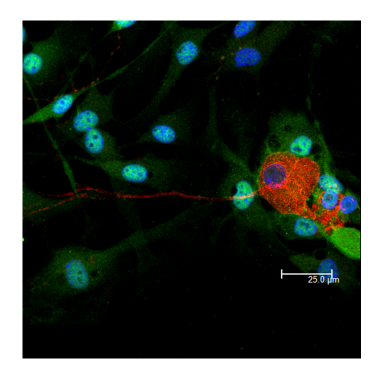
Product Images













Short Description

Vector Laboratories fluorochrome-conjugated streptavidin and avidin reagents are highly purified and possess very low non-specific binding properties. They have extremely high affinity for biotin. These fluorescent conjugates can be used to detect biotinylated secondary antibodies and other macromolecules in applications such as immunofluorescence, in situ hybridization, or flow cytometry.

Features:

- Highly purified and possess very low non-specific binding properties
- Excitation at 556 nm
- Emission at 571 nm
- Color: Orange

Additional Information

Unit Size1 mgApplicationsImmunofluorescence, In situ hybridization, Flow Cytometry/Cell SeparationRecommended UsageRecommended concentration range for use5-30 µg/ml Avoid using RPMI 1640 or other biotin-containing solutions as diluents. Serum also can contain biotin and should not be added to diluents.Solution10 mM HEPES, 0.15 M NaCl, pH 7.5, 0.08% sodium azide.Maximum Excitation556 nmMaximum Emission571 nmRecommended Storage2-8 °CConcentration1.0 mg/ml active conjugateConjugateDyLight 549Color of FluorescenceOrangeFormatConcentrate		
Recommended Usage Recommended concentration range for use5-30 µg/ml Avoid using RPMI 1640 or other biotin-containing solutions as diluents. Serum also can contain biotin and should not be added to diluents. Solution 10 mM HEPES, 0.15 M NaCl, pH 7.5, 0.08% sodium azide. Maximum Excitation 556 nm Maximum Emission 571 nm Recommended Storage 2-8 °C Concentration 1.0 mg/ml active conjugate Conjugate DyLight 549 Color of Fluorescence Orange	Unit Size	1 mg
Recommended Usage Avoid using RPMI 1640 or other biotin-containing solutions as diluents. Serum also can contain biotin and should not be added to diluents. Solution 10 mM HEPES, 0.15 M NaCl, pH 7.5, 0.08% sodium azide. Maximum Excitation 556 nm Maximum Emission 571 nm Recommended Storage 2-8 °C Concentration 1.0 mg/ml active conjugate Conjugate DyLight 549 Color of Fluorescence Orange	Applications	
Maximum Excitation 556 nm Maximum Emission 571 nm Recommended Storage 2-8 °C Concentration 1.0 mg/ml active conjugate Conjugate DyLight 549 Color of Fluorescence Orange	Recommended Usage	Avoid using RPMI 1640 or other biotin-containing solutions as diluents. Serum also can contain biotin and
Maximum Emission 571 nm Recommended Storage 2-8 °C Concentration 1.0 mg/ml active conjugate Conjugate DyLight 549 Color of Fluorescence Orange	Solution	
Recommended Storage 2-8 °C Concentration 1.0 mg/ml active conjugate Conjugate DyLight 549 Color of Fluorescence Orange	Maximum Excitation	556 nm
Concentration 1.0 mg/ml active conjugate Conjugate DyLight 549 Color of Fluorescence Orange	Maximum Emission	571 nm
Conjugate DyLight 549 Color of Fluorescence Orange	Recommended Storage	2-8 °C
Color of Fluorescence Orange	Concentration	1.0 mg/ml active conjugate
	Conjugate	DyLight 549
Format Concentrate	Color of Fluorescence	Orange
	Format	Concentrate

