

## **Life Technologies**

## **CERTIFICATE OF ANALYSIS**

Catalog Number S21374

**Product Name** streptavidin, Alexa Fluor® 647 conjugate

**Appearance** blue solid **Lot Number** 2465068

Small variation in color is possible, but should not affect product performance.

	LOT DATA	SPECIFICATION
ABSORPTION Maximum	652 nm	654 ± 5 nm
Degree of Labeling <sup>1</sup>	3	2 – 4
FLUORESCENCE Emission Maximum	670 nm 1.6	669 ± 5 nm ≥ 1.0
Relative Quantum Yield <sup>2</sup> MICROSCOPY		- 1.5
Immunocytochemistry <sup>3</sup>	meets specification	good staining, negligible background
PURITY <sup>4</sup> TLC	meets specification	negligible or no free dye detected

- 1. Moles of dye per mole of protein, determined using an  $\epsilon$  of 239,000 cm<sup>-1</sup> M<sup>-1</sup> at the absorption maximum
- 2. Quantum yield determined relative to 7-hydroxy-9H-(1,3-dichloro-9,9-dimethylacridin-2-one) (DDAO)
- 3. Cell staining performed using a primary antibody specific for cell type and isotype, and this product
- 4. Solvent: 80% acetonitrile/20% water

Ramelsmitt

Rachel Smith, Quality Assurance Manager 21-May-2021

Life Technologies Corporation, on behalf of its Invitrogen business, Molecular Probes® labeling and detection technologies, certifies on the date above that this is an accurate record of the analysis of the subject lot and that the data conform to the specifications in effect for this product at the time of analysis.