

# SynaptoGreen™ C3

SynaptoGreen™ C3 is similar to SynaptoGreen™ C4 (70020), except that the lipophilic tail is one carbon shorter and also the hydrophilic end is a trimethylammonium group.



### **Product attributes**

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Probe cellular localization	Membrane/vesicular
For live or fixed cells	For live/intact cells
Assay type/options	Real-time imaging
Colors	Green
Excitation/Emission	480/598 nm (in membranes)

### **Product Description**

SynaptoGreen<sup>TM</sup> C3 is similar to SynaptoGreen<sup>TM</sup> C4 (70020), except that the lipophilic tail is one carbon shorter and also the hydrophilic end is a trimethylammonium group. Thus SynaptoGreen<sup>TM</sup> C3 is slightly more water soluble than SynaptoGreen<sup>TM</sup> C4. Please also see the fixable nerve terminal dye AM1-43 (70024).

- λ<sub>Ex</sub>/λ<sub>Em</sub>: 510/625 nm (in MeOH); 480/598 nm (in membranes)
- Red solid soluble in water
- C<sub>25</sub>H<sub>39</sub>Br<sub>2</sub>N<sub>3</sub>
- MW: 542



## **Nerve Terminal Dyes and Kits**

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Product	Catalog No.	Features
SynaptoGreen™ Dyes (Ex/Em ~480/660 nm in membranes)	70020 70053	<u>View full list of</u> <u>SynaptoGreen™ Dyes</u>
SynaptoRed Dyes™ (Ex/Em ~510/750 nm in membranes) Background Reducers	70021 70050	View full list of SynaptoRed™ Dyes
ADVASEP-7	70029	Sulfonated cyclodextrin that aids in removal of free dye during washes
SCAS	70037	Quenches extracellular fluorescences with fewer wash steps than ADVASEP-7
Sulforhodamine 101	80101	Red fluorescent dye that quenches extracellular fluorescence of SynaptoGreen™ dyes
Nerve Terminal Staining Kits		
Nerve Terminal Staining Kit I	70030	Includes SynaptoGreen™ C4 and ADVASEP-7
Nerve Terminal Staining Kit II (A)	70031	Includes AM1-43 and ADVASEP-7
Nerve Terminal Staining Kit II (B)	<u>70031-1</u>	Includes AM1-43 and SCAS
Nerve Terminal Staining Kit III	70032	Includes SynaptoGreen™ C4 and Sulforhodamine 101
Nerve Terminal Staining Kit V	70034	Includes SynaptoRed™ C2 and ADVASEP-7

m is the number of carbons in the lipophilic tail and n is the number of double bonds linking the two aromatic rings in the dye.

\*\*The positively-charged end of SynaptoRed C2M is a trimethylammonium group.FM is a registered trademark of Thermo Fisher Scientific.

#### References

- 1. J Neurosci 12, 363 (1992).
- 2. Science 255, 200 (1992).
- 3. Neuron 24, 803 (1999).
- 4. Neuron 24, 809 (1999).

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