# **Elabscience**®

## **Cross-linked APC**

Cat. No: E-FN-L103 Size: 1mg / 5mg

# **Technical Information**

Description	Cross-linked APC creates the most stable form available as the crosslinked $\alpha\beta$ subunits provide increased structural integrity in the presence of chaotropic salts, without changing APC's photometric property. Cross-Link APC is supplied in 100 mM Potassium Phosphate buffer,
	pH7.0 with 60 % saturated (NH4)2SO4, 1 mM EDTA, and 1 mM Sodium Azide.
Form	Liquid
Molecular Weight	105 kDa
<b>Absorption Maximum</b>	650 nm
Emission Maximum	662 nm
<b>Extinction Coefficient</b>	$7.0 \times 10^{5} \text{ cm} \cdot 1 \text{ M} \cdot 1$
Quantum Yield	0.68
Instruction	Mix thoroughly cross-link APC until no precipitate is observed to get homogeneous solution.
	Further removal all the remaining ammonium sulfate and buffer exchange to the conjugation
	buffer.

#### Spectra



Storage2~8°C, shaShippingIce bagExpiration date12 months

### 2~8°C, shading light. Do not freeze. Ice bag

#### For Research Use Only

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