



**SZABO
SCANDIC**

Part of Europa Biosite

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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PP304 PODS® mCherry

Description

The product contains polyhedrin protein co-crystallized with mCherry. mCherry is a uniquely versatile biomarker and, encased into PODS® crystals, offers a simple way to visualize and localize PODS® crystals embedded in biomaterials, such as hydrogels and scaffolds, using fluorescence microscopy. PODS® mCherry crystals can be excited at 587 nm and optimally detected at 610 nm, compatible with commonly available filter sets.

Length 237

Molecular Weight 31.9 kDa

Source *Spodoptera frugiperda (Sf9) cell culture*

Usage Recommendation

PODS® mCherry crystals display the same physical properties as other PODS® growth factor products. While PODS® mCherry behave in the same way as other PODS® co-crystals, they differ in that they not contain a cargo protein that elicits effects on cells. Instead of this, they have fluorescent proteins (mCherry) embedded. PODS® mCherry can be used analogous to PODS® Empty as an inert control, but the primary purpose is to enable visualization and localization of PODS® crystals in cell culture, e.g. in 3D scaffolds, hydrogels and other biomaterials, utilizing fluorescence microscopy.

Specifications

Alternative Names M Cherry, mCherry protein, mCherry fluorescent protein

Endotoxin Level <0.06 EU/ml as measured by gel clot LAL assay

Formulation PODS® were lyophilized from a volatile solution

AA Sequence

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MADVAGTSNR DFRGREQRLF NSEQYNNNS KNSRPSTSLSY KKAGFMVSKG EEDNMAIIKE
FMRFKVHMEG SVNGHEFEIE GEGEGRPYEG TQTAKLKVTK GGPLPFAWDI LSPQFMYGSK
AYVKHPADIP DYLKLSFPEG FKWERVMNFE DGGVVTVTQD SSLQDGFIY KVKLRTGNFP
SDGPVPMQKKT MGWEASSERM YPEDGALKGE IKQRLKLKDQ GHYDAEVKTT YKAKKPVQLP
GAYNVNIKLD ITSHNEDYTI VEQYERAEGR HSTGGMDELY K
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Preparation and Storage

Reconstitution PODS® co-crystals may be reconstituted at 200 million co-crystals/ml in sterile PBS. 20% glucose has a buoyant density closer to PODS® co-crystals and can be useful for aliquoting. PODS® co-crystals are highly stable when stored in aqueous solution (pH range 6 - 8).

Stability and Storage Upon receipt, store at 4°C. PODS® co-crystals are stable for at least 1 year when dry and 6 months when resuspended.