

# **DATA SHEET**

## Recombinant mCherry Fluorescent Protein

CATALOG #: 100 µg 1 mg

LOT#

SOURCE: E. coli

PURITY: ≥97% by SDS-PAGE and HPLC

ENDOTOXIN: <0.1 ng/µg

Reconstitution: Reconstitute with dH2O to 1 mg/ml STORAGE: -80°C for long-term storage

## DESCRIPTION:

mcCherry is the second generation monomeric red fluorescent protein that have improved brightness and photostability. The recombinant mCherry is expressed and purified from transformed *E. coli* using a method that ensures high purity and maximal fluorescence intensity. The protein is a 28 kB dn amonomer with 256 amino acids, pt. 6.25. Ex-587 mm (540-590 nm); Em.= 610 nm (550-650 nm). The protein is engineered with 6xHis-tag on the N-terminus, which can be used for detection with anti-His-Tag antibody (BioVision Cat # 3998-100) or protein purification/removal by using Ni\*\* beads.

mCherry PROTEIN SEQUENCE:
MGSSHHHHHHSSGLVPRGSHMVSKGEEDNMAIIKEFMRFKVHMEGSVNGHEFEIEGEGEG  $RPYEGTQTAKLKVTKGGPLPFAWDILSPQFMYGSKAYVKHPADIPDYLKLSFPEGFKWERVM\\NFEDGGVVTVTQDSSLQDGEFIYKVKLRGTNFPSDGPVMQKKTMGWEASSERMYPEDGAL$ KGEIKQRLKLKDGGHYDAEVKTTYKAKKPVQLPGAYNVNIKLDITSHNEDYTIVEQYERAEGR

### APPLICATIONS:

APPLICATIONS:

The protein is suitable as a positive control for mCherry protein expression studies or as a labeling reagent. Applications include: Use as standards for SDS-PAGE, Western blot analysis of mCherry transfected cells, label other proteins or antibodies, calibration of fluorometers and flow cytometers, fluorescence microscope, or microinjection of mCherry protein into cells and tissues, etc. The recombinant mCherry protein is ideal for fusion tag applications and is perfect for triple labeling with EGFP (Cat.# 4999-100), CFP (Cat.# 4998-100). 100), YFP (Cat # 4998-100), or any other dyes. The 6XHis-Tag on the N-terminal can be used in Western blot detection with 6XHis-tag antibodies (BioVision Cat # 3998-100). The 6XHis-tag can also be used in removal or purification of the mCherry protein.

### RELATED PRODUCTS:

Apoptosis Detection Kits & Reagents

- Annexin V Kits & Bulk Reagents
- Caspase Assay Kits & Reagents Mitochondrial Apoptosis Kits & Reagents Nuclear Apoptosis Kits & Reagents
- Apoptosis Inducers & Inhibitors

- Cell Fractionation System

  Mitochondria/Cytosol Fractionation Kit Nuclear/Cytosol Fractionation Kit Membrane Protein Extraction Kit Cytosol/Particulate Rapid Separation Kit Mammalian Cell Extraction Kit FractionPREP Fractionation System

- Cell Proliferation & Senescence

   Quick Cell Proliferation Assay Kil Senescence Detection Kit
  - High Throughput Apoptosis/Cell Viability Assay Kits LDH-Cytotoxicity Assay Kit Bioluminescence Cytotoxicity Assay Kit

  - Live/Dead Cell Staining Kit

- Signal Transduction

   cAMP & cGMP Assay Kits

   Akt & JNK Activity Assay Kits
  - Beta-Secretase Activity Assay Kit HDAC and HAT Activity Assay Kits

### Metabolism Assays

- Ascorbic Acid, Lactate, Pyruvate, Uric Acid, Ethanol Assay Kits
- Glucose, Sucrose, Galactose, Lactose, Maltose Assay Kits NAD/NADH, NADP/NADPH, ADP/ATP Assay Kits

- Glycogen, Sarcosine, Fatty acid, ammonia, Ürea assay kits
   Cholesterol, HDL/LDL, Triglyceride Assay Kits
   Glutathione, GST, Nitric Oxide Detection Kits
  Fluorescence Proteins and Antibodies

- Green Fluorescence Protein
- Red Fluorescence Protein Cyan Fluorescence Proteir
- Yellow Fluorescence Protein

- Blue Fluorescence Protein
   Anti-His Polyclonal and Monoclonal Antibodies
  Growth Factors & Cytokines
   Adjopnectins, BMPs, FGFs, IFNs, IGFs, Chemokines
  - Complement C5a, Interleukins, TGF-Alpha & beta Protein A/G/L

  - **VEGFs**

Monoclonal and Polyclonal Antibodies

