

ClonFluor[®] Mounting Medium-with DAPI

Catalog No: tcst2081



Available Sizes

Size: 20 ml



Specifications

Application:

IHC-FS , ICC, TUNEL , Migration, IHC-PS (F)ISH, Proximity Ligation Assay, Apoptosis

Conjugation:

DAPI

Storage Buffer:

Solution containing NaN₃ as preservative.

Storage Instruction:

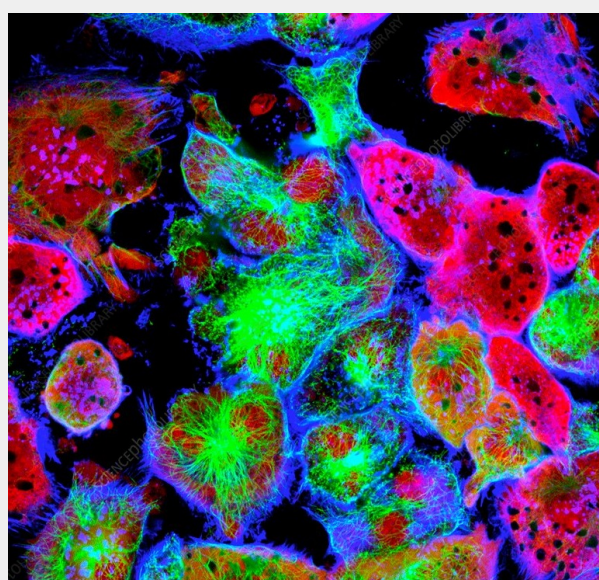
Avoid exposure to light, store at Room Temperature. (22-25°C)

Protocol:

Prepare samples and perform staining according to established procedures Following aqueous final step, remove excess liquid around the sample and add 1 drop (~50 µL) of DAPI ClonFluor[®] Mounting Media for an area of 22 x 22 mm Mount coverslip and remove

Product Description

ClonFluor[®] Mounting Medium is Mounting medium use for several Immunochemistry such as: IHC-F, IHC-P, In-situ Hybridization, Apoptosis, Migration assay, etc. Our unique a water-soluble, 4',6-diamidino-2-phenylindole (DAPI) containing compound recommended for slides mounted after a staining procedure having an aqueous final step. When bound to DNA, DAPI fluoresces and is typically used as a nuclear/chromosomal counterstain. Since DAPI ClonFluor[®] is water-soluble, the coverslip may be removed by submerging the slide in a PBS solution until the coverslip is loosened. This mounting medium also provides a semi-permanent seal for storage of slide preparations.



All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!