

Tissue Capture PEN

Catalog No: **tcdt311**



Available Sizes

Size: 1Each



Specifications

Application:

IHC;ISH

Storage Instruction:

Room Temperature.

Relevance:

●Simply apply the tip to the desired location and the glass slide is ready for sample adhesion. ●Unlike conventional adherents, Tissue Capture does not require hot water extension of the sample attached to the glass slide. ●Prevents sample detachment during heat treatment or protein digestion with immunostaining or in situ hybridization (ISH) methods that have microwave protocols.

Notes

Keep the cap tight after use.

Product Description

Tissue Capture For better adherence of test sections and samples.

Combined use of Tissue Capture and Taiclone Super PAP Pen Liquid Blocker (tcdt309) allows adhesion of non-adherent and adherent cells to the glass slide in the desired location.

Immunostaining or ISH can be performed after cells are adhered to the glass slide from a few drops of cell suspension solution or from culture solution on a glass slide encircled with Liquid Blocker.

Enables simple preparation of samples of infected cells, as with cell adhesion using centrifugation.



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