

HISTOLS®-BBPS

Background Blocking Protein Solution Catalog # 30012

INTENDED USE

In Vitro: This product is intended for qualitative immunohistochemistry with normal and neoplastic, frozen and formalin-fixed, paraffin-embedded tissue sections, to be viewed by light microscopy.

Description: BBP Solution was developed to inhibit unspecific binding of primary and secondary antibodies to tissue sections by saturating non-specific sites. It is primarily intended to be used in immunohistochemistry on formalin-fixed paraffin-embedded samples.

MATERIALS PROVIDED

30012: HISTOLS®-BBPS

20 ml protein containing ready to use reagent

MICROBIOLOGICAL STATE

• Sterility: This product is not sterile

METHODS AND PROCEDURES:

- Apply this reagent on tissue sections to reduce background staining due to non-specific binding of primary and secondary antibodies during the immunohistochemical staining process.
- The step is carried out prior to incubation with the primary antibody.
- Tissue section pre-treatment and conditions of incubation with the primary antibody: follow the instruction provided with the primary antibody.

APPLICATION

- Dilution of BBPS: Ready to use reagent.
- Incubation Time: 10 minutes at RT.
- Remove the excess of reagent and without washing continue the procedure by incubation with the primary antibody.

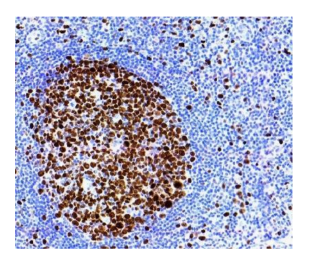


HISTOLS®-BBPS

Background Blocking Protein Solution Catalog # 30012

STORAGE AND STABILITY

The reagent is stable when stored at 2-8°C in dark. Do not use after expiration date indicated on the label of the product. If reagent is not stored as recommended, performance must be validated by the user.



Ki-67, Tonsil immunostaining using BBPS reagent

\triangle	Refer to supplied documentation	ام	Temperature limit	Ω	Use-by date	REF	Catalogue number	CE	European Conformity
i	Consult instructions for use	※	Keep away from sunlight	IVD	In vitro diagnostic medical device	LOT	Batch code		Manufacturer
(!)	Danger	Kn Geel	Danger	*	Danger		Danger		