BioVision 07/17

UltraBrite™ Blue IHC chromogen (HRP)

 CATALOG NO:
 M1308-30

 AMOUNT:
 30 ml

 FORM:
 Liquid

 STORAGE CONDITIONS:
 +4°C

SHELF LIFE: Stable up to 12 months. Chromogen is light sensitive, store

away from light.

APPLICATIONS: IHC, ISH (in situ hybridization)

BACKGROUND: The UltraBrite™ blue IHC chromogen (HRP) is a substrate-chromogen system designed to be used for either immunohistochemistry (IHC) or ISH when utilizing horseradish peroxidase. UltraBrite™ blue IHC chromogen (HRP) produces a sharply contrasting ebony blue color that can easily be distinguished from other stains.

KIT CONTENTS:

Components	M1308-30	Part Number
UltraBrite™ blue IHC chromogen (HRP) System buffer	30ml	M1308-30-1
UltraBrite™ blue IHC chromogen (HRP) Chromogen	1ml	M1308-30-2
Empty Mixing Bottle	1	M1308-30-3
1,7		



Immunohistochemistry analysis: Formalin fixed paraffin embedded human tonsil stained with a high molecular weight cytokeratin antibody labeled and UltraBrite™ blue IHC chromogen (HRP) produces a brilliant blue color.

UltraBrite™ BLUE IHC CROMOGEN (HRP) PROTOCOL:

A. WORKING SOLUTION:

Aliquot 1 mL of UltraBrite™ blue IHC chromogen (HRP) Substrate Buffer in a mixing bottle. Add one drop (~20 µL) of concentrated UltraBrite™ blue IHC chromogen (HRP) chromogen solution. Replace tip, mix, and allow solution to reach room temperature before using.

Note: The UltraBrite[™] blue IHC chromogen (HRP) chromogen substrate working solution is light sensitive and should be kept away from light as much as possible. Working solution is stable for up to 2 hours in the dark; any solution not used during this period should be discarded. For optimal staining, use freshly made solution.

B. PROTOCOL/STAINING PROCEDURE:

Following alkaline phosphatase incubation, wash tissue sections with wash buffer, then follow protocol of choice:

Protocol	Staining Procedure	Incubation Times	
Pre-Mix	UltraBrite™ blue IHC chromogen (HRP) working	Working Solution:	
Working	solution has a 2 hour stability and can be loaded directly onto instrument as a single solution.	10 - 20 min	
Solution:	Reduce exposure to light to achieve optimal		
(Automation)	staining. Working solution is applied directly to slide.		
On Board	Instruments that have on-board mixing capability	Working Solution:	
Mixing	can load the chromogen and substrate-buffer components independently. Working solution is	10 - 20 min	
(Automation)	made mixing reagents 1:50 using on-board mixing station before application to slide.		
Manual Use	Mix substrate-chromogen and buffer in a 1:50 ratio and apply directly to slide.	Working Solution: 10 - 20 min	

For research use only

C. COUNTERSTAIN:

Counterstain with Hematoxylin or other counterstain for good contrast. Wash with distilled or de-ionized H_2O followed by immuno wash buffer.

D. MOUNTING:

Slides should be air dried (do not dehydrate in alcohol or xylene), After rinsing off counterstain in distilled or de-ionized H_2O , leave slides on benchtop for at least 20 minutes to air dry, then permanently mount.

RELATED PRODUCTS:

- UltraBrite[™] Red IHC chromogen (AP) (Cat. No. M1305-30)
- UltraBrite[™] Red IHC chromogen (AP Plus) (Cat. No. M1306-30)
- UltraBrite™ Blue IHC chromogen (AP) (Cat. No. M1307-30)
- UltraBrite[™] Green IHC chromogen (AP) (Cat. No. M1309-30)
- UltraBrite™ Yellow IHC Chromogen (HRP) (Cat. No. M1310-30)
- UltraBrite™ Black IHC chromogen (HRP) (Cat. No. M1311-30)
- UltraBrite™ Red IHC chromogen (HRP) (Cat. No. M1312-30)

For Research Use Only! Not to be used in humans.