

DATA SHEET

BGX Rapid One Step HRP

Doc. No.932-HL313, Rev. No. B
Date of Release: 18-Jul-2024

Catalog No:	Description
HL313-06K	BGX Rapid One Step HRP , 6ml Pack
HL313-25K	BGX Rapid One Step HRP , 25ml Pack

For Laboratory Use Only.

REAGENT SUPPLIED:
(Store at 2-8°C)

1 vial (6ml) of ready-to-use One Step Poly HRP-HL313-06K. Use upto 100ul/slide.
1 vial (25ml) of ready-to-use One Step Poly HRP-HL313-25K. Use upto 100ul/slide.

METHOD OF USE

1. BioGenex ready to use BGX Rapid One Step HRP Reagent has been optimized for use with BioGenex ready-to-use mouse and rabbit IgG antibodies. It can be used with third party antibodies.
2. After application of the primary antibody, rinse tissue section slides with wash buffer three times. Drain and blot gently.
3. Place enough drops of BGX Rapid One Step HRP (HL313) to cover the section and incubate for 10 minutes at room temperature. Drain and blot gently.
4. Rinse slides with wash buffer. Transfer to a bath of wash buffer and incubate for 5 min. Drain and blot gently.
5. Repeat step 6 once more.
6. Sections are now ready for application of a suitable enzyme substrate (AEC or DAB).

Note: Refer to your BioGenex Automated Stainer operator's manual for use of these products in automated procedures. If you are using BioGenex DAB chromogen kit then use 40ul or 1 drops of DAB chromogen in 1 ml of DAB buffer.