

Hepatitis B Virus Surface Antigen (HBVsAg)

IN VITRO DIAGNOSTIC DATASHEET

INTENDED USE: IN VITRO DIAGNOSTIC USE

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

DESCRIPTION: Hepatitis B surface antigen (HBsAg) is a glycoprotein on the surface of the hepatitis B virus. After hepatitis B infection, HBsAg appears as the first viral marker. HBsAg can be detected in blood, saliva, breast milk, sweat, tears, nasopharyngeal secretions, semen, and vaginal secretions of patients 2 - 6 months after infection with HBV. HBsAg antibodies are mainly used for the diagnosis of the hepatitis B virus

CATALOG NO: PL314 PL314-R7 7 ML RTU 70 TEST

PL314-R1 1 ML RTU 10 TEST

STAINING PATTERN: Cytoplasmic PL314-1 1 ML 1/100 1000 TEST

PL314-0,1 0,1 ML 1/100 100 TEST

POSITIVE CONTROL: Hepatitis B virus infected liver

VOLUME: 7 ml Ready to Use (7 ml of antibody prediluted in 0.05mol/L Tris-HCl, pH 7.6 containing

stabilizing protein and 0.015mol/L sodium azide.)

HOST: Mouse

CLONE: ZR393

ANTIBODY CONCENTRATION: Not known

SPECIES REACTIVITY: Human

EPITOPE: Not known

MICROBIOLOGICAL STATE: This product is not sterile.

PRETREATMENT: Staining of formalin-fixed tissue sections requires treating the tissue sections in boiling 10mM Citrate, pH 6.0, for 10-20 min followed by cooling at RT for 20 min.

PRIMARY ANTIBODY INCUBATION TIME: 60 minutes at Room Temperature

STAINING TIPS: If the staining is too light, use lower dilution or longer time. If the staining is

too strong, check pretreatment, use higher dilution or shorter time.

STORAGE AND STABILITY: This product contains sodium azide and is stable for 24 months when stored

at 2-8°C. Do not use after expiration date indicated on label of the product. If reagent

is not stored as recommended, performance must be validated by the user.

TROUBLESHOOTING: Please contact Patolab Technical Support by e-mail (patolab@patolab.com.tr).



