ProductHPV 6/11 BIO DNA probeCat.no.PLB007



Biotinylated DNA Probe for Human Papillomavirus Type 6/11

patents pending

Technical specifications			
Quantity	:	0.8 ml probe solution and 15 ml PanWash for 25 assays.	
Format	:	the probe is supplied in a ready-to-use form optimally diluted in hybridization mixture.	
Application	:	for the colorimetric detection of HPV type 6 and type 11 in paraffin sections, frozen sections and cytological specimen using the DNA <i>in situ</i> hybridization technique.	
Recommended use	:	5 1	
		Allow both reagents to warm up to room temperature $(20-30^{\circ}C)$ before starting. Dehydrate digested specimens in graded ethanol and airdry. Apply one drop of probe solution per specimen and cover with a coverslip. Place the slides on a 95°C hotplate and incubate for 5 min. Incubate the slides for 2 hrs at 37°C. Gently remove coverslips by soaking slides in TBS buffer for 10 min. Apply 5-6 drops of PanWash (product code: BC0013) to each specimen and incubate for 15 min. on a 37°C heating block. Wash the slides for 3 x 1 min. in TBS buffer and start detection procedure.	
Size of probe	:	100-300 bp determined by agarose gel electrophoresis.	
Region	:	7.8 Kb HPV 6 and 7.9 Kb HPV 11 total genomes.	
Vector	:	pSP 3.0 Kb.	
Purification	:	performed by size exclusion chromatography.	
Detection limit	:	at least 3-10 pg by filter hybridization using PanPath's biotin detection system (product code: DSB18).	
Storage	:	store refrigerated at 2-6°C.	
Stability	:	at least stable until expiry date printed on label.	
Precautions	:	homogenize probe solution before usage.avoid contact with eyes and skin.	

References

1. Autillo-Touati A, Acta Cytologica, Vol. 5, No. 3, p. 631-638 (1998).

2. Jelsma T, Journal of NIH Research, Vol. 5, p. 82 (1994).

Related products

Universal ISH and detection kits	product code: HKB18 or HKB27
TBS buffer	product code: BC0017

Please contact your local supplier for further information.

 The probes in this product are labeled with the Universal Linkage System (ULS⁴). This product or the use of this product may be covered by one or more patents of KREATECH Biotechnology BV, including, but not restricted to, the following: EP 0539466; US 5,580,990; US 5,714,327; WO 92/01699; WO 96/35696; WO 98/15564.

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