

ISH

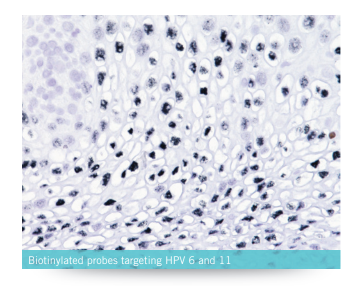
in situ Hybridization HRP Detection Kit

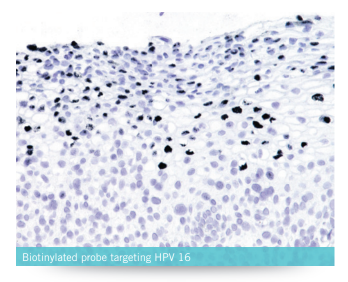


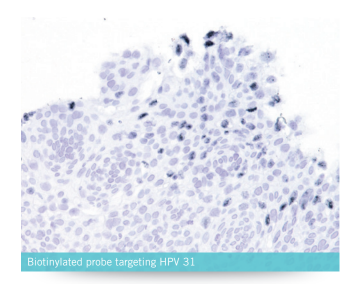
Spot On Results with ISH Detection

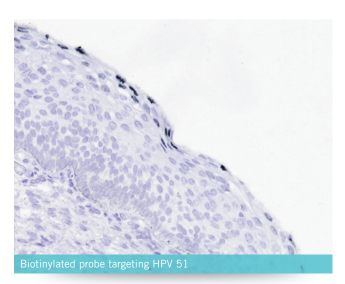
Biocare's ISH HRP Detection Kit for Biotinylated Probes is an optimized detection system incorporating Biocare's proven micro-polymer technology specifically developed to detect biotin-labeled probes on FFPE tissues. The same level of care and detail has been applied to the buffers for probe dilution and post-hybridization washes to provide the most reliable and consistent staining possible.

- Accurate Enhanced sensitivity and specificity
- Clear Simultaneous ISH interpretation along with assessing tissue morphology
- ▶ Distinct Biocare's Deep Space Black™ HRP chromogen provides crisp, punctate staining
- ▶ Archivable Chromogenic signal is stable for extended storage









Ordering Information

Product Name	Intended Use	Volume	Catalog Number
ISH HRP Detection Kit for Biotinylated Probes	IVD	6 mL	BRI4038K G
Deep Space Black™ Chromogen Kit	IVD	25 mL	BRI4015 H
DNA Hybridization Buffer	IVD	10 mL	BRI4036 G10
SSC Wash Buffer	IVD	1000 mL	BRI4039 MM
CAT Hematoxylin	IVD	500 mL	CATHE-M
Carezyme III: Pronase Kit	IVD	25 mL	PRT957K H
Pronase Buffer*	IVD	25 mL	PRB957 H

*Buffer is included in the Pronase Kit, but some users may utilize additional buffer to further dilute the enzyme for protocol optimization.

