

## **ZyBlack™ Quenching Solution**

## Without ZyBlack™ Quenching Solution

## With ZyBlack™ Quenching Solution

Kidney tissue section hybridized with the ZytoLight® SPEC PTEN/CEN 10 Dual Color Probe.

## **Product Description**

ZyBlack™ Quenching Solution is a readyto-use solution to reduce autofluorescence on both formaldehyde-fixed paraffin-embedded and frozen sections.

It can be easily incorporated into the FISH protocol by applying it after the proteolytic pretreatment.

One of the major concerns of Fluorescence in situ Hybridization (FISH)-based diagnostic assays is the interference by autofluorescence. Several types of tissue tend to emit intense autofluorescence, including brain, liver, kidney and myocardium, making it difficult to evaluate FISH results.

ZyBlack™ Quenching Solution reduces autofluorescence without adversely affecting tissue integrity or specific fluorescence signals.

Prod. No.	Product	Volume
BS-0002-8	ZyBlack Quenching Solution C   IVD	8 ml