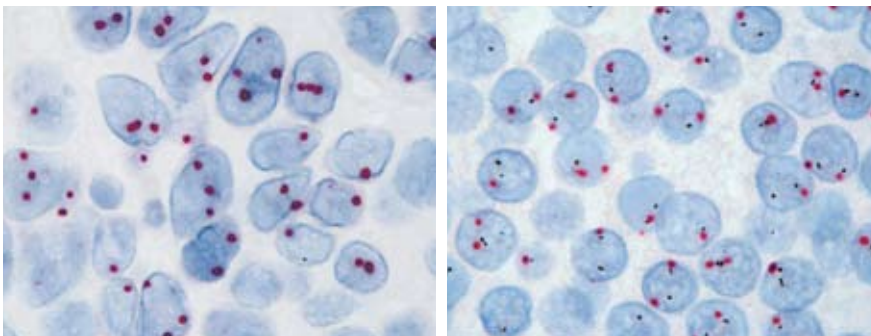


# *ultraView* Alk-Phos Red ISH with Multimer Technology



Single stain

Dual stain

High-purity alkaline phosphatase red enzyme conjugate creates intense, permanent staining. When used in conjunction with *ultraView* SISH detection, two DNP-labeled probe targets may be stained on the same slide during one fully automated run.

#### Fully Automated

- Baking through staining automation
- Simultaneous ISH and IHC staining
- Reagents are pre-formulated “ready-to-use”

#### Simplified Interpretation

- Clear signals with full morphology context
- Visualized using bright field microscopy

#### Archivable Staining

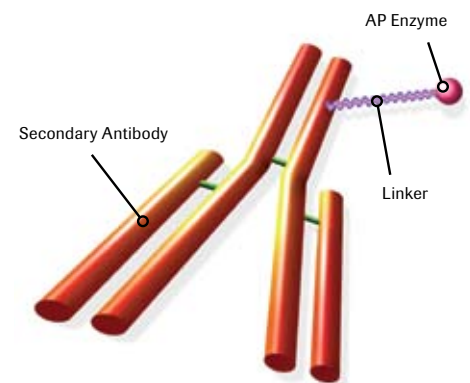
- Permanent staining
- Ability to archive slides and review later

#### Flexibility

- Single color or dual color choice
- Dual color, when used in conjunction with *ultraView* SISH detection

*ultraView* Alkaline Phosphatase  
Red ISH Detection Kit

#### Multimer Molecule



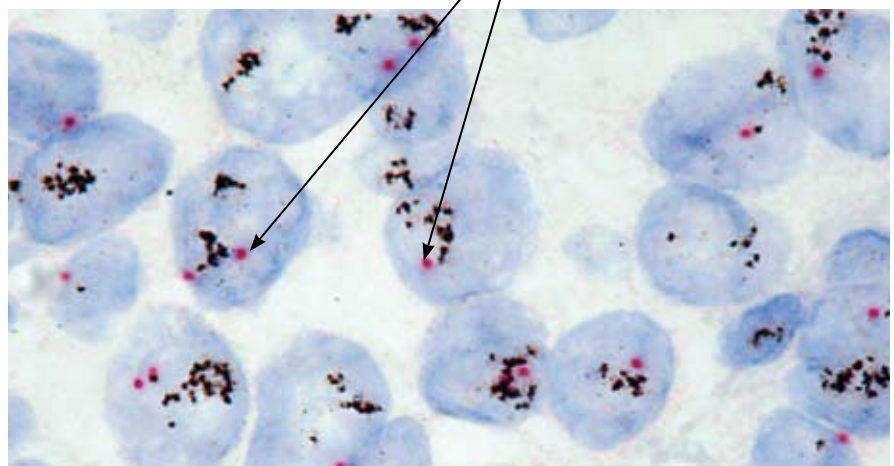
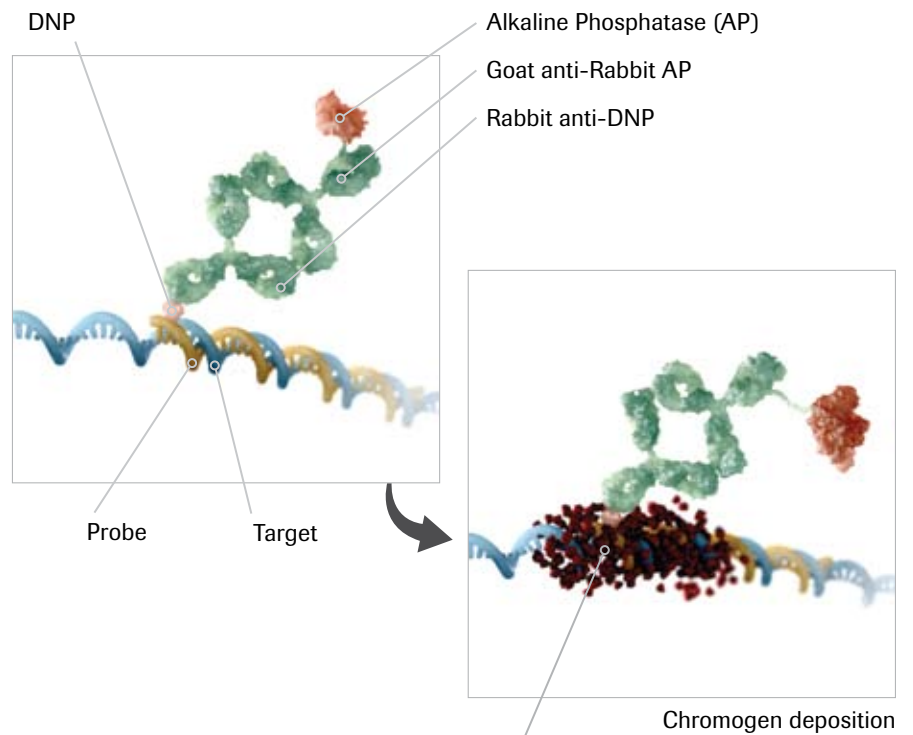
#### Unique Multimer Technology

The enzyme is directly conjugated to the secondary antibody by long-arm linkers, eliminating the polymer backbone that can limit functionality and sensitivity.

The smaller multimer molecule minimizes steric hindrance and improves sensitivity.

**ultraView Alkaline Phosphatase Red ISH Detection Kit Specifications**

<b>Catalog Number</b>	800-504
<b>Reagent Packaging</b>	6 dispensers, each pre-diluted and ready to use
<b>Number of Tests</b>	100
<b>Automation</b>	for use on BenchMark and BenchMark XT systems



*Image of chromogen deposition at target sites  
Dual stain showing SISH labeled DNA probe  
and red ISH labeled chromosomal probe*

Ventana Medical Systems, S.A.  
a member of the Roche Group  
Parc d'Innovation - BP 30144  
67404 Illkirch CEDEX  
France  
+(33) 3 90 40 52 00

**EC REP**  
Roche Diagnostics GmbH  
Sandhofer Strasse 116  
D-68305 Mannheim  
Germany

[www.ventanamed.com](http://www.ventanamed.com)

© 2008 Ventana Medical Systems, Inc.

VENTANA, BENCHMARK and ultraView are trademarks of Roche.  
E1254 1208A

