

**CON 9 vB Probe Set (Digoxigenin; 20 Test Kit; 40 µl)****Catalog # CHR09-VB-20-D-R**

Fluorochrome	Localization
Digoxigenin	9q12

Assay	Method	Test Limits	Test Result
BAC End DNA Sequencing	Internal SOP	Sequence data matches reference sequence. Report as: Pass / Fail	<b>Pass</b>
In Situ Hybridization	Internal SOP	Signal produced with fluorescent <b>Anti-DIG</b> . Report as: Pass / Fail	<b>Pass</b>

**Lot Number:** 2025-07-09**Expiration Date:** July 2027**Product Description – Quality Declaration**

The **CON 9 vB Probe Set** consists of DNA labeled in Digoxigenin. The DNA probe set is designed to hybridize to chromosome 9q12 in normal metaphase spreads and interphase nuclei.

**Disclaimer**

This probe set is for RESEARCH USE ONLY.

The probe set has NOT BEEN TESTED ON CLINICAL SAMPLES and is NOT VALIDATED.

Performance and analytical characteristics HAVE NOT been determined.

Chromosomal location based on GRCh37/hg19 build of human genome assembly.

Shelf-life is only guaranteed for concentrated probes stored according to the product label.