

## **CERTIFICATE OF ANALYSIS**

NFIB BA Probe Set (Orange/Green; 20 Test Kit; 40 μl) Catalog # NFIBBA-20-ORGR

NFIB Break Apart Probe (9p23-p22.3)		
chr9		
	NFIB	_
3'		5' CENTROMERE
← ~195 Kb →     SHGC-140269 AFM242ZC5	SHGC-153148	← ~151 Kb →
IMAGE NOT DRAWN TO SCALE		
Fluorochrome	Loca	lization

Fluorochrome	Localization	
Orange	9p23	
Green	9p22.3	

Lot Number: 2022-09-28

Expiration Date: September 2025

## **Product Description – Quality Declaration**

The **NFIB BA Probe Set** consists of DNA labeled in Spectrum Orange and Spectrum Green. The DNA probe set hybridizes to chromosome 9p23 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.

\*\*\*Third party expiration studies were completed on concentrated probes only. We cannot guarantee the expiration date of probes mixed with buffer and stored reconstituted.\*\*\*