



Wobble Base BioResearch

RESEARCH INNOVATION EXPLORATION

WB JAK2-V617F MUTATION

ALLELIC BURDEN

RT-PCR DETECTION REAGENTS

[FLUORESCENT PROBE BASED PCR]
QUANTITATIVE

PRODUCT INFORMATION

JAK2Q/WBB/25, JAK2Q/WBB/100

STORAGE: -20°C

WWW.WOBBLEBASE.IN

PRODUCT FEATURES

- EXCEPTIONAL VALUE FOR MONEY
- SYNTHETIC CONTROLS
- ALLOW QUANTIFICATION OF THE MUTANT ALLELE TO DETERMINE ALLELIC BURDEN
- HIGHLY SPECIFIC PROBES
- OPTIMIZED PCR MASTERMIX
- JAK-2 V617F ALLELE BURDEN REAGENT ALLOWS HIGHLY SENSITIVE QUANTIFICATION, UP TO 1% MUTANT SEQUENCE COPIES IN A BACKGROUND OF 99% WILD-TYPE DNA



+91 6353339602

SUPPORT@WOBBLEBASE.IN

COMPATIBLE WITH A WIDE RANGE REAL-TIME PCR DEVICES