## Molecular

Collected: 08/31/2023 10:36 $\quad$ Received: $08 / 31 / 2023$ 10:36

| Test Name | Result | Flag | Ref-Ranges | Units | Site |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BCR-ABL1 Minor (p190) Rearrangement, Quantitative PCR |  |  |  |  |  |
| p190 Result | DETECTED | AB | see below |  | WMRL |
| p190 \% Ratio | 0.007 | H | see below | \% | WMRL |
| BCR-ABL1 Minor (p190) Comment | see below |  | see below |  | WMRL |

```
The transcript for the p190 product was detected at the
stated LR/%ratio. The test does not monitor e13a2, e14a2,
or other fusion transcripts resulting from t(9;22). This
test is not intended for the diagnosis of CML.
This test was performed using the QuantideX® qPCR BCR-ABL
minor Kit (Assuragen). The QuantideX® qPCR BCR-ABL minor
Kit is an in vitro nucleic acid amplification test for the
quantitation of BCRABL1 and ABL1 transcripts in total RNA
from whole blood of diagnosed t(9;22) positive Chronic
Myeloid Leukemia (CML) patients expressing BCR-ABL1 fusion
transcript type e1a2. The QuantideX® qPCR BCR-ABL minor Kit
is a reverse transcription-quantitative PCR performed on
the Applied Biosystems 7500 Fast Dx Real-Time PCR
Instrument and is intended to measure BCR-ABL1 to ABL1,
expressed as a percent ratio (BCR-ABL1 to ABL1) in t(9;22)
positive CML patients during monitoring of treatment with
Tyrosine Kinase Inhibitors (TKIs). The test does not
monitor e13a2, e14a2, or other fusion transcripts resulting
from t(9;22).
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Reported Date: 2023.09.05 8:40 BCRMN

