



Birlinn™ BCR-ABL1 p210 IS Panel C230 & Birlinn™ BCR-ABL1 p210 IS Control Panel C240

Be Confident in the Accuracy of your Patients' Results

The Philadelphia chromosome, a translocation between the ABL1 gene on chromosome 9 and the BCR gene on chromosome 22, designated as t(9;22), generates the fusion gene BCR-ABL1 which is present in most chronic myelogenous leukemia patients. Quantitative monitoring of BCR-ABL1 transcripts in patient blood is an important tool for measuring response to therapy.



C240 kit contains 2 tubes each of:
0.01%IS • 0.1%IS • 1%IS

**FOR MONITORING OF ASSAY
PERFORMANCE REPORTING**



COMPATIBLE

Our Birlinn BCR-ABL1 controls work on a variety of platforms and LDTs



C230 kit contains 1 tube each of:
0.0032%IS • 0.01%IS • 0.1%IS • 1%IS • 10%IS

**FOR CALCULATION OF A CONVERSION FACTOR
TO EXPRESS QUANTIFICATION RESULTS**



READY TO USE

Use as provided. No extraction needed. No reconstitution or pooling necessary.



TRACEABLE

Assigned values are traceable to World Health Organization (WHO) on the international scale (IS).

Like the swift, stalwart Viking ship known as a birlinn, MMQCI's Birlinn controls will guard your lab's accuracy and provide the best solution for your Quality Control Plan.

Maine Molecular Quality Controls, Inc. | 23 Mill Brook Road, Saco, ME 04072