

Test Description

BRAF mutation test is an in vitro diagnostic test for the qualitative detection of mutations in codons 600 of *BRAF* oncogene.

Patient Demographic

Name: Zarrina Dadabaeva

Sex: Female

Date of Birth/Age: 30 Years

Disease: Poorly Differentiated Adenocarcinoma

PATIENT Zarrina Dadabaeva REPORT DATE 26 July 2019 BOOKING ID 011907240404

Clinician

Clinician Name: Dr Prashant Mehta Medical Facility: Asian Hospital Pathologist: Not Provided

Specimen

Site: Caecum with Ascending Colon Sample Type: FFPE block S 3419/19F Date of Collection: 26-07-2019 Date of Booking: 26-07-2019

BRAF Mutation Analysis

Result

No Mutation Detected in BRAF

GENOMIC FINDINGS

No mutation detected

INTERPRETATION

No Mutation detected in *BRAF* codons V600E/E2/D and V600K/R/M

METHODOLOGY

The *BRAF* Mutation Test, performed on the Biocartis Idylla™ system, is an *in vitro* diagnostic test for the qualitative detection of V600E/E2/D and V600K/R/M mutations in codon 600 of the *BRAF* oncogene. Formalin-fixed paraffin-embedded (FFPE) human cancer tissue is lysed liberate DNA for subsequent real-time PCR amplification using allele specific primers designed to specifically amplify either the *BRAF* Wild Type, V600E, V600E2, V600D, V600K, V600R and V600M mutations, each combined with an endogenous control gene that serves as a Sample Processing Control (SPC).

The analytic sensitivity of this assay has been determined at 1% mutant in wildtype background

REFERENCES

- 1. Allegra et al. J Clin Oncol (2016) 34:179-85
- 2. Boleij et al. BMC Cancer (2016) 16:825.

July 26, 2019

Dr Gulshan Yadav, MD, Consultant Pathology

Date