



Case ID : 24010022501
 Patient Name : Mrs. L.M.H IRANGANI
 Age/DOB/Sex : 76 Years / / Female
 Hospital Name : Aegle Omics (Private) Limited, Colombo
 Physician Name : Dr. Mahendra Perera
 Registration On : 02-Aug-2024 18:49
 Collection On : 01-Aug-2024 00:00
 Reported On : 09-Aug-2024 09:31
 Process AT : CORE-Gurugram
 Ref ID :
 Sample Type : FFPE Block
 Report Status : Final

UNIQUE PATIENT ID : 135656

TEST NAME

BCL2

SPECIMEN INFORMATION

Received one paraffin block labelled as 1706 KGH/24

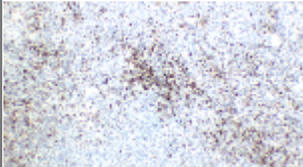
CLINICAL HISTORY

Painful, irreducible, vomiting, nausea, abdomen pain.

METHODOLOGY

Immunohistochemistry

IMMUNOHISTOCHEMISTRY STUDIES

MARKERS (CLONES)	RESULT	IMAGES
BCL2 (E17)	Negative (<10% tumor cells are positive)	

TECHNICAL NOTE

All immunohistochemistry markers have been evaluated in the context of appropriate positive and negative controls. A result is considered uninterpretable as a result of the type of fixative used (non 10% neutral buffered formalin), time to fixation (> 1 hour), duration of fixation (> 6 hr or < 72 hour), strong decalcification, or inappropriate staining of normal internal or external assay controls. An alternative sample for retesting is then usually recommended. These assays have not been validated on decalcified specimens.



Case ID : 24010022501
Patient Name : Mrs. L.M.H IRANGANI
Age/DOB/Sex : 76 Years / / Female
Hospital Name : Aegle Omics (Private) Limited, Colombo
Physician Name : Dr. Mahendra Perera
Registration On : 02-Aug-2024 18:49
Collection On : 01-Aug-2024 00:00
Reported On : 09-Aug-2024 09:31
Process AT : CORE-Gurugram
Ref ID :
Sample Type : FFPE
Report Status : Final

UNIQUE PATIENT ID : 135656

TEST NAME

BCL6

SPECIMEN INFORMATION

Received one paraffin block labelled as 1706 KGH/24.

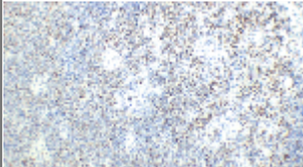
CLINICAL HISTORY

Painful, irreducible, vomiting, nausea, abdomen pain.

METHODOLOGY

Immunohistochemistry

IMMUNOHISTOCHEMISTRY STUDIES

MARKERS (CLONES)	RESULT	IMAGES
BCL6 (EP 278)	Positive	

TECHNICAL NOTE

All immunohistochemistry markers have been evaluated in the context of appropriate positive and negative controls. A result is considered uninterpretable as a result of the type of fixative used (non 10% neutral buffered formalin), time to fixation (> 1 hour), duration of fixation (> 6 hr or < 72 hour), strong decalcification, or inappropriate staining of normal internal or external assay controls. An alternative sample for retesting is then usually recommended. These assays have not been validated on decalcified specimens.



Scan to Connect

If you have any questions about this report or would like to have a conversation about the test results, please feel free to reach out to us at

+91 88828 99999 or **info@corediagnostics.in**

CONDITIONS OF REPORTING

1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient named or identified in the bill/test request form.
2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory.
3. The reported results are for information and are subject to confirmation and interpretation by the referring doctor.
4. Some tests are referred to other laboratories to provide a wider test menu to the customer.
5. CORE Diagnostics Pvt. Ltd. shall in no event be liable for accidental damage, loss, or destruction of specimen, which is not attributable to any direct and mala fide act or omission of CORE Diagnostics Pvt. Ltd. or its employees. Liability of CORE Diagnostics Pvt. Ltd. for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.

This report is the property of CORE Diagnostics. The information contained in this report is strictly confidential and is only for the use of those authorized. If you have received this report by mistake, please contact CORE Diagnostics

CORE Diagnostics (Central Reference Lab) - Gurugram

406, Udyog Vihar, Phase III, Gurugram, Haryana - 122016

CORE Diagnostics Satellite Lab - New Delhi

C-13, 1st Floor, Green Park Extension, New Delhi - 110016

67, Hargobind Enclave, New Delhi - 110092

H64, Block H, Bali Nagar, New Delhi - 110015

CORE Diagnostics Satellite Lab - Bhubaneswar

Plot No. - 249, Near Police Academy, AIIMS Nagar,
Patrapada, Bhubaneswar - 751019

CORE Diagnostics Satellite Lab - Bangalore

1st Floor, KMK Tower, 142 KH Road,
Bangalore - 560027

CORE Diagnostics Satellite Lab - Lucknow

J.S. Tower, Plot No. - K-702, Sector K, Ashiyana, Near Raj
Luxmi Sweets, Lucknow, Uttar Pradesh - 226012

CORE Diagnostics Satellite Lab - Guwahati

Ground Floor, Honuram Boro Path, Shubham Velocity, GS Road,
Dispur, Kamrup Metropolitan, Guwahati, Assam - 781005

CORE Diagnostics Satellite Lab -Hyderabad

S. No.155, Mahalakshmi Trade Center, 2nd Floor, Thokatta -Village,
Diamond Point Road, Bowenpally, Secunderabad,Telangana-500009