





Patient Name : Mrs. AARTI DAYASHANKAR SONAR

Age/Gender : 44 Years/F

UHID/MR No : ABSC.0000001189

Visit ID : ABSC1189

Ref Doctor : Dr.Dr. Sreekanth Reddy

Case Id : H-02891/24

Collected : 06/Feb/2024 06:04PM Received : 07/Feb/2024 10:10AM Reported : 09/Feb/2024 09:45AM

Status : Final Report

Client Name : 4BASECARE I PERSONALIZING CANCER C

Ward Name

## **IMMUNOHISTOCHEMISTRY REPORT**

## PDL1- IHC

Clinical History:	Pancreatic nodal biopsy
Specimen:	Slides for immunohistochemistry - PDL1
Macroscopic findings:	Received by Mr. Anjan
	Received three charged slides labelled as 67/24
	Slides identified based on the label and previous copy
Microscopic	Immunohistochemistry:
description:	Immunohistochemistry done on slide – 67/24

description:	Immunohistochemistry done on slide – 67/24
	PDL1 by Sp263
	Percentage of tumor cells with membrane staining for PD-L1 = 0%
	Percentage of tumor-associated immune cells with PD-L1 staining (IC+) = $0\%$ The percent of tumor area occupied by any tumor-associated immune cells (ICP) = $0\%$
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Impression:	PDL1 – Negative.
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## Comments: Interpretation of PD-L1 (SP263 interpretation Guide)

**High:** PD-L1 status is considered to be high if any of the following are met:

 $\geq$ 25% of tumor cells exhibiting membrane staining OR ICP > 1% and IC+  $\geq$ 25% OR ICP = 1% and IC+

= 100%.

 $\boldsymbol{Low}$  /  $\boldsymbol{Negative:}$  None of the criteria for PD-L1 High status is met.

Assay done on Roche Ventana BenchMark XT using SP263 clone.

## Note:

The internal and/or external controls have been found to be satisfactory

The details of antibodies, their respective clones and detection system used are appended herewith. For samples / FFPE blocks received for IHC from outside, nature of fixative and fixation time are not

available

This test has not been validated on decalcified tissues / alcohol fixed tissue.

This report is based on tissue / block submitted.

Slides (H&E) and FFPE blocks will be issued after 2 days of release of report on written request.

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# **IMMUNOHISTOCHEMISTRY REPORT**

## PDL1-IHC

Reporting is done on Digital pathology images (WSI) & / or Microscopy.

Digital slide images are available on request.

Slides enclosed

#### Note:

Nagarathna Subrayadu

\* This report is not valid for partial / divided specimens. Slides and blocks will be issued after 2 days of written request. Reporting is done on Digital pathology images (WSI) & / or Microscopy.

**Digital slide images are available on request.** Entered By :

Verified By:

Dr Deepa A Kurahatti

KMC.90914 DNB Resident, DCP

\*\*\* End Of Report. \*\*\*

Approved By:

ALL B.M.

Dr. Sowmya B U.,MD(Pathology),

PDCC, PDFCC KMC No.: 90979 Consultant Pathologist





