



Respiratory & Sleep
Medicine

Name: Mr. Sanjeev Singh

Gender: M

Doctor: Dr Anand jaiswal & Team

UHID: MM02003150

DOB: 01 Jan 1977
(47 years)

Date: 14 Dec 2024



Department of Laboratory Medicine - HISTOPATHOLOGY

Lung Tru Cut Biopsy- HPE with IHC/Special Stains if needed

Biopsy Number: B/28454/24

Specimen_Title : Right lung lesion

Gross : Received multiple linear cores ranging from 8 to 10 mm. All processed in A and B block.

Grossed by: Dr. Somya

Transcribed by: Nidhi

Microscopic : Carcinoma (NOS)

Evidence of diagnosis: Immunohistochemical

Differentiation on morphology: Glandular

Percentage of tumor: 40%

Percentage of necrosis: <10%

Anthracotic pigment: <5%

Solid pattern: Not seen

Percantage of Fibrosis- 10%

Sarcomatoid component: Not seen

Tumour Infiltrating Lymphocytes: Occasional

IHC:

TTF-1- Negative

Synaptophysin- negative

P40- Negative

WT-1- Negative

D2-40- Negative

Tissue available for Molecular Studies- Sufficient





Respiratory & Sleep
Medicine

Name: Mr. Sanjeev Singh

Gender: M

Doctor: Dr Anand jaiswal & Team

UHID: MM02003150

DOB: 01 Jan 1977
(47 years)

Date: 14 Dec 2024



Department of Laboratory Medicine - HISTOPATHOLOGY

Impression : Right Lung Lesion: Lung carcinoma- NOS
Advice : We are putting more IHC, Final Report shall Follow



Name: **Mr. Sanjeev Singh**

UHID: **MM02003150**

Gender: **M**

DOB: **01 Jan 1977**
(47 years)

Respiratory & Sleep Medicine Doctor: **Dr Anand jaiswal & Team**

Date: **14 Dec 2024**

Department of Laboratory Medicine - HISTOPATHOLOGY

Please Note

- 1. Test results are to be clinically correlated.
- 2. Storage and discard of biological specimen/materials shall be as per Medanta's specimen retention policy.
- 3. The biological specimen/ materials may be used for educational and research purposes.
- 4. Test results are not valid for medico-legal purposes.
- 5. In case of any query related to the test results, please contact [0124 4141414].

Authorized by

Released by

Dr Divya
Associate Consultant


Dr Dheeraj Gautam
Director

Specimen No: 3024029161, **Specimen Type:** Lung Biospy
Authorized: 18 Dec 2024 15:13, **Released:** 18 Dec 2024 14:47, **Ordered:** 14 Dec 2024 12:15, **Collected:** 14 Dec 2024 13:08,
Received: 14 Dec 2024 13:08, **Registered:** 14 Dec 2024 13:25

Slides can be issued after 48 hrs (Between 3-5 pm) | Specimen will be discarded after 1 month | Original set of slides will be retained in the department