

### LABORATORY MEDICINE PROGRAM

DEPARTMENT OF PATHOLOGY 200 Elizabeth Street Toronto, Ontario, M5G 2C4 TEL: 416-340-3325

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# Surgical Pathology Consultation Report

\* Addended \*

TGH Thoracic

23412312345

TGH/PMH

2C Pre Operative Care Unit

Service:

Visit #:

Location:

Facility:

Patient Name: Patient, USCAP

MRN: 9876543

11/22/1947 (Age: 68)

Gender: F

DOB:

HCN:

123456775CH Deep Cutter, MD

Ordering MD: Deep

Copy To: Good P Friend, MD

Stat Response, MD

#### Specimen(s) Received

- 1. Lymph-Node: ST10R TB Angle
- 2. Right middle lobe
- 3. Station 11R
- 4. Station 4R
- 5. Station 7
- 6. Interlobar ST11
- 7. Right middle and upper bilobectomy

## **Consolidated Theranostic Report**

#### Interpretation

Invasive moderately differentiated adenocarcinoma, acinar-predominant, pT2aN1

- POSITIVE for EGFR L858R mutation (see Molecular Diagnostics report)
- NEGATIVE for ALK by immunohistochemistry (performed using the 5A4 antibody with a protocol optimized for detection of ALK gene rearrangement)
- See Diagnosis, Comment, and Synoptic Report below for further details

Signed out by: Lung Path, MD Date Reported: Jun-01-2016

Accession #:

Collected:

Received:

Reported:

S16-12345

May-05-2016

May-05-2016

Jun-01-2016

### Diagnosis

- 1,3-6. Lymph nodes (ST10R right tracheobronchial, ST11R right interlobar, ST4R right lower paratracheal, ST7 subcarinal, ST11 interlobar):
  - At least one lymph node per station, negative for malignancy (x5) (0/5)
- 2. Lung, resection (right middle lobectomy):
  - a. Invasive moderately differentiated adenocarcinoma, acinar-predominant, pT2aN1, with:
    - i. Greatest tumor dimension: 1.2 cm (see Comment)
    - ii. Visceral pleural and lympho-vascular invasion present
    - iii. Stapled parenchymal resection margin positive for carcinoma (see Comment)
  - b. One of five lymph nodes focally positive for adenocarcinoma by direct invasion (1/5) (see Comment)

Patient, USCAP Page 1 of 5