

PD-L1 Request Form



Cellular Pathology
St Thomas' Hospital
2nd Floor North Wing



Westminster Bridge Road, London, SE1 7EH

Phone: 02071881717

PATIENT/SPECIMEN DETAILS

CASE ID:

SURNAME:

FORENAME:

DOB:

MALE **FEMALE**

**HOSPITAL
NUMBER:**

TUMOUR TYPE:

**SITE OF
SPECIMEN:**

REFERRING HOSPITAL DETAILS

REFERRING CLINICAN:

REFERRING HOSPITAL:

ADDRESS FOR REPORT:

Line 1:

DEPARTMENT:

Line 2:

PHONE:

Line 3:

RESULT TO BE RETURNED BY (select an option):

(state email address)

POST EMAIL **NHS EMAIL ADDRESS ONLY**

SPECIMEN INFORMATION (COMPLETE AS APPROPRIATE)

ANATOMICAL LOCATION OF BIOPSY:

Please note: A fine needle aspirate, frozen sample, bone, bone marrow or cytologic specimen will not be acceptable.

NEWLY OBTAINED BIOPSY SAMPLE **ARCHIVED BIOPSY SAMPLE (UP TO 6 MONTHS)**

FIXATION TIME: <24h 24h >24h

SLIDE SECTIONING DATE:

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SPECIMEN REQUIREMENTS

Specimen: Formalin-fixed, paraffin-embedded (FFPE) slides.

Volume: a fresh H&E slide and 3 unstained slides.

Collection: unstained slides on positive-charged slides sectioned at **3 microns**, sectioned of no more than one month age.

Storage Instructions: Refrigerate and protect from light and submit within 4 weeks of sectioning.

Delivery Address:

PD-L1 Testing

Cellular Pathology Office

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TESTING DETAILS

Methodology: Immunohistochemistry (IHC)

Disease: Non-Small-Cell Lung Cancer (NSCLC); Lung Cancer

CLINICAL INFORMATION

Use Statement: The Dako PD-L1 22C3 pharmDx™ kit is a qualitative assay intended for use in the detection of PD-L1 in formalin-fixed, paraffin-embedded (FFPE) in non-small-cell lung carcinoma (NSCLC) using the Dako Autostainer Link 48 platform.

Synonyms: Programmed Death Ligand 1

Reference: Garon, EB et al., Pembrolizumab for the Treatment of Non-Small-Cell Lung Cancer. N Engl J Med 2015; 372:2018-28.

CELLULAR PATHOLOGY USE ONLY



MATERIAL RECEIVED:

FFPE SLIDES NUMBER OF SLIDES: _____

DATE RECEIVED & INITIALS: _____

COMMENTS: _____

REPORT ISSUED ON: ___/___/___ BY: _____