

8123

**Request form for ALK, ROS-1 and PD-L1 (Dako 22C3) Immunohistochemical Analysis of Non-Small Cell Lung Cancer (NSCLC) samples**

**Requesting clinician:** Please complete and forward this request to the Histopathology laboratory where the sample is stored as soon as possible.

**TO BE COMPLETED BY REQUESTING CLINICIAN: Patient details**

|  |  |
| --- | --- |
| Surname: | Clinician name:  |
| Forename: | Hospital: |
| Date of birth: | Telephone: |
| Gender:  | Email/postal address for report: *Email addresses must be nhs.net* |
| NHS number:  |
| Hospital/MRN number:  | Date of request: |

**TO BE COMPLETED BY REQUESTING HISTOPATHOLOGY DEPARTMENT:** Please fill in as fully as possible and tick boxes where appropriate. Samples should be sent ASAP to the address below:

*Department of Cellular Pathology, Royal Devon University Healthcare NHS Foundation Trust (Royal Devon and Exeter Hospital) Church Lane, Exeter, EX2 5AD.*

Email contact:*rduh.cellularpathology@nhs.net*

Current version of request form available to download: <https://www.exeterlaboratory.com/cellular-pathology/molecular-testing-in-lung-cancer/>

**Requesting pathologist details:**

|  |  |
| --- | --- |
| Name:  | Email/postal address for report: *Email addresses must be nhs.net* |
| Report format: [ ]  Email[ ]  Hard copy  |

**Sample details:**

|  |
| --- |
| Sample type: FFPE:[ ] Resection, [ ] Biopsy – site of biopsy: \_\_\_\_\_\_\_\_\_\_\_\_\_ [ ] Clot – site of clot: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Confirmed non-small cell histology:[ ] Adenocarcinoma, [ ] Squamous, [ ] Large cell, [ ] NSCLC NOS | Block/case number:  |

**Test request:**

|  |  |
| --- | --- |
| [ ]  ALK IHC analysis | Please send block representative of tumour OR unstained sections with one H&E.**For ALK & ROS-1:** 2 recently cut, unstained sections each on TOMO slides (unbaked)**For PD-L1:** 2 recently cut, unstained sections on charged slides (unbaked) |
| [ ]  ROS-1 IHC analysis |
| [ ]  PD-L1 IHC analysis |

**Please attach a copy of the Cellular Pathology report.**