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**PathCare**Dietrich Voigt Mia  
(Pty) Ltd

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Pathology Report - Lab Ref : 660851575

**Report To****DR GARTH DAVIDS**CANCER CARE, GROUND FLOOR  
MEDICLINIC CONSTANTIABERG  
7800 PLUMSTEAD CAPE TOWN**Patient Name****MR JAN DALING**192 OLIFANTSHOEK RD  
HOEKWIL  
6560 WILDERNESS GEORGE**Copies To :**CAPE RADIOLOGY  
CONSTANTIABERG MEDICLINIC (B)  
DR ZORINA SEPTEMBER-JAFFERGuar Tel No (H) : 0825578133  
Pat Tel No (C) : 0825578133  
Pat Tel No (W) : 0825578133Specimen : 25:IH13936  
Collection Date : 2025-07-08 00:01  
Received Date : 2025-07-08 16:20  
Generated on : 2025-07-11 07:31Id Number : 8305145088089  
Age : Sex : DOB : 42:M:1983-05-14  
Patient Ref No : 65460  
Guar Name : MR J M DALING  
MedAid : DISCOVERY MED AID SO  
Number : 255751841  
Pat Email : JMDALING@GMAIL.COM**Tests Requested :**  
HISTOPATHOLOGY

Referral ICD10 Code(s) : Z76.9

**----- Histopathology -----****CLINICAL HISTORY:**Mediastinal mass. Pleural effusion and lung nodule.  
Lung - core biopsy.**MACROSCOPY:**

The specimen consists of three minute biopsies measuring 0.5 and 1 mm in greatest dimension as well as a very delicate core biopsy measuring 12 mm in length.

**MICROSCOPY:**

Sections show a focus of lung parenchyma and fibrous tissue. Fibrinous deposits are noted within the alveolar spaces. A few pigmented histiocytes are admixed with the fibrin. The interstitial spaces are not significantly thickened. The fibrous tissue contains a few chronic inflammatory cells consisting of lymphocytes and plasma cells. Fragmented benign epithelium is noted at the edge of the biopsy. Haemosiderin deposits are also noted in the fibrous

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**MICROSCOPY**

(Continued)

stroma. Freelying necrotic debris admixed with blood, fibrin and a few macrophages is also present.

There is no evidence of malignancy in these biopsies.

**COMMENT:**

There is no evidence of malignancy. However, necrotic material is present.

**DIAGNOSIS:**

Lung, biopsies                               -     FREELYING NECROTIC DEBRIS AND FIBRIN  
   -     NO EVIDENCE OF MALIGNANCY.

ICD-10 : Z08.9

Signed out by Dr Raveen Sookhayi on 2025-07-09 10:48

For consultation, contact a Histopathologist - +27 21 670 5700

- File [ ] Phone Patient [ ] Appointment [ ] Prescription [ ] Draw File [ ]

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