

DR.KAMRAN ALI M.B.B.S. D.C.P. PATHOLOGIST

SHIVAM PATHOLOGY & X-RAY CENTER SHIRI BHARAT COMPLEX HOSPITAL CHOWK REWA

LAB REPORT : FNAC / FNB

Name of Pt: RENU SHUKLA

Age- 30 year Sex-M

Advised by Dr.-DR. APS GAHARWAR MS

Date-29-8-15

CLINICAL DIAGNOSIS-

INVESTIGATION - CYTO PATHOLOGICAL EXAMINATION OF FNAC RT.SIDE NECK REGION SWELLING.

NATURE OF SPECIMEN; FNAC & FNB SMEARS OF RT. SIDE NECK SWELLING.

GROSSLY THICK PUS LIKE MATERIAL ASPIRATED.

CYTO LOGICAL FINDINGS ——— Examined smear is adequately cellular, composed of Degenerated GRANULOMAS dispersed FOCI OF CASEATION-NECROSIS in the background of lymphoid cell Population & necrotic material along with LARGE number of inflammatory cells mainly polymorphs fresh and degenerated GRANULOMAS are degenerated composed of clusters of EPITHELIOID CELLS, AMORPHOUS EOSINOPHILIC CELLULAR DEBRIS (i.e. CASEOUS NECROSIS), clusters of lymphocytes, proliferating Fibroblasts. The background is composed of scttered lymphoid cell population, dispersed microfoci of caseation nrcrosis, scattered epithelioid cells in prominent inflammatory background of large number of polymorphs both fresh and degenerated, histocytes and plasma cells along with caseation necrosis.

CYTO PATHOLOGICAL IMPRESSION: Features are suggestive of TUBERCULAR LESION with liquefaction,--"COLD ABCESS".

CORRELATE WITH CLINICAL & RADIOLOGICAL FINDINGS.

DR.KAMRAN ALI PATHOLOGIST

PATHOLOGIA PLONE NO. 5124

ared by Tr. Cours !