

# A Study of Fnac of Cervical Lymph Nodes in Tertiary Hospital,Kurnool

**KEYWORDS** 

Cervical Lymphadenopathy, Fine Needle Aspiration Cytology, Pattern

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ABSTRACT Background: Fine Needle Aspiration Cytology (FNAC) is a reliable and least expensive method suitable for

developing countries like India for the investigation of lymphadenopathy. Knowledge about the pattern oflymphadenopathy is useful in pathological reporting as well as in many clinical settings with diagnostic dilemma.

This is a baseline study to investigate the pattern of cervical lymphadenopathy by lymph node FNAC .

**Methods:** A retrospective study was conducted by analyzing the case reports on cervical lymph node FNAC from five years records (July 2010 to June 2015) at Department of General Surgery, Government General Hospital, Kurnool. Review of all cytological reports were done according to standard guidelines and the diagnosis wasclassified and correlated with patients' age and ethnicity to explore the pattern and association.

**Results:** Of 508 cervical lymph node FNAC cases, 50.4% was reactive non-specific, 22.4% was tubercular, 4.8% malignant, 10% chronic granulomatous and the remaining was acute suppurative (12.4%). Highest incidence ofmalignancy was seen in the fifth decade (50%). Whereas, tubercular lymphadenopathy was found with increasingfrequency through childhood (10.5%) and adolescence (21.7%) to young adulthood (30.4%), probably indicativeof waning immunity of BCG vaccination.

**Conclusion:** The relationship of malignant and tubercular lymphadenopthy with age and ethnicity deserves furtherstudy. Efforts at preventing tubercular and early diagnosing malignant lymphadenopathy and reducing morbidity ingeneral will find great usefulness in such associations.

#### INTRODUCTION

Enlargement of cervical lymph nodes is a common andworrying presentation in adults as well as in children. This may be caused by a benign condition like reactivehyperplasia but a lymphoma or a metastatic malignancymay also be responsible<sup>1</sup>.A Tubercular lymphadenitis is another important differential diagnosis in the developingcountries<sup>2</sup>. Fine Needle Aspiration Cytology (FNAC) of the lymph nodes is a simple and rapid diagnostic procedurewhich can decide the nature of the lymphadenophathy3.lts sensitivity and specificity have been documented byseveral studies in the past<sup>4-6</sup>. Use of aspiration cytologyis accepted as a primary method of diagnosis in reactive, infective and metastatic lymphadenapathy7 and incombination with immunological evaluation has distinctlyimproved diagnostic accuracy in cases of lymphoma<sup>8,9</sup>.But, predominantly, cytomorphology alone decides thenature of lymphadenopathy. In the clinical management of patients with enlarged lymph nodes various factorslike age, presence of known infection and theprevious medical history are taken into consideration.Knowledge about the pattern of lymphadenopathy in apopulation facilitates pathological reporting and helpsthe clinician in making focused investigation and planningthe treatment course. So, the present study was doneto investigate the pattern of cervical lymphadenopathyamong local population.

#### METHODS

This is a retrospective study carried out at the Department of General Surgery,Government General hospital, Kurnool and Department of Pathology,Kurnool Medicalcollege, Kurnool. From the records of Five years (July2010 to June 2015), all cervical lymph node FNAC casereports were included in the study. They were reviewed for age, cytomorphology and diagnosis. Casesin which diagnosis was equivocal or patient particularswere inadequate were excluded from the study. Theages were arranged into decades of age groups. Cases with a singlecytological diagnosis were classified as described byDatta BN<sup>10</sup>. Tabulation of diagnosis was done to correlate with age groups. Cytomorphologicalfeatures in each report were reviewed for classifyingthe diagnosis. Cytomorphological features of epithelioidand Langhan's giant cells with caseation necrosis were reported as Tubercular lymphadenitis. Chronicgranulomatous lymphadenitis was grouped with thecytological features of epithelioid cells, lymphocytesand Langhan's giant cells without casseousmaterial.Features of necrotic cellular debris mainly, withscattered polymorphonuclear leucocytes was groupedunder suppurative lymphadenitis. Hodgkin's diseasewith Reed-Sternberg cells was classifiedseparately.Metastatic malignancy was subdivided according todistinct cytological features into Adenocarcinomaand Squamous cell carcinoma. Standard guidelines forcytological diagnosiswere followed as far as practicable. The results were analyzed using appropriate statisticaltools.

#### RESULTS

Total number of patients included in the study was 508,who had undergone FNAC for enlarged cervical lymphnodes.There was slight male preponderance with the meanage in the middle of the third decade.Thepattern of cervical lymphadenopathy. Half of the lymphadenopa-

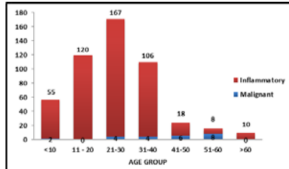
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thy (50.4%) was reactivenon-specific with unknown cause. This was followed infrequency by tubercular (22.4%) and acute suppurative(12.4%). Chronic granulomatous type constituted 10% ofcases. Malignancy was diagnosed in 24(4.8%) cases. Ofthose, metastatic cases (14, 2.8%) slightly outnumbered the lymphomas (10, 2%). There were only 2(0.4%) cases of Hodgkin's lymphoma diagnosed in the series. Bothwere in the third decade age group. The comparisonbetween inflammatory and malignant lymphadenopathyin various age groups .Highest incidence of malignancy was seen in 51-60 yearage group and no case was seen in the second and after the sixth decade.Tubercularlymphadenitis was most commonly observed in youngadults of 21-30 year age group (52/171, 30.4%) but nocase was seen beyond the sixth decade (Figure 1). RepeatFNAC was advised when material was insufficient forcytological details but biopsy for histopathology wassuggested in equivocal cases.

Table 1. Pattern of Lymphadenopathy on FNAC of cervical lymph nodes (n = 508)

Cytological diagnosis	Number	%
Reactive non-specific	256	50.4
Acute suppuraticve	63	12.4
Chronic granulomatous	51	10
Tubercular	114	22.4
Non Hodgkin's Lymphoma	8	1.6
Hodgkin's Lymphoma	2	0.4
Metastatic carcinoma (Adenocarcino- ma,1.6%& Squamous cell carcinoma,1.2%)	14	2.8
Total	508	100

#### Graph-1



#### DISCUSSION

Cytology of lymph nodes has become a window fordiagnosis of many diseases. Optimal material and experience, when combined, make cytological diagnosisof equal significance as histopathology<sup>11</sup>. In many clinical settings it is very difficult to decide which patient is morelikely to have a reactive or neoplastic lymphadenopathy.Here, knowledge about the pattern of lymphadenopathyis helpful to the clinician for solving the dilemma. In thepresent series, half the cases (50.4%) were reactive nonspecific. This is because in the cervical region most casesmay be of acute lymphadenitis, due to infections of theoral cavity, nose and ears. Acute suppurative (12.4%) and chronic granulomatous (10%) were other cytologicalpatterns of reactive lymphadenopathy. Tuberculosis(22.4%) was another important differential diagnosticpattern. FNAC was reported to have 77% sensitivity in the detection of tubercular lymphadenopathy<sup>12</sup>. Sensitivity, specificity and diagnostic accuracy was reported to be97%, 97.5% and 97.4% respectively in yet another studyin which, cytomorphological features of epithelioid and giant cells with caseation necrosis was associated withhigher percentage of AFB positivity<sup>13</sup>. Early diagnosis isparticularly important in tubercular lymphadenopathydue to its curability. Lymphoma was seen in 2% cases.But, due to reported wide variability in accuracy of cytological diagnosis of lymphoma, FNA Cytology ismore readily accepted for evaluation of patients withsuspected recurrent lymphoma, or deep seated primary lymphomas<sup>7</sup>. Metastatic carcinoma was found in 2.8%cases. In another large study, nasopharyngeal carcinomawas reported as most frequent primary site in cervicalmetastatic lymphadenopathy<sup>6</sup>.On correlating pattern of lymphadenopathy with agegroups, it revealed that half the cases (8/16=50%)belonged to malignant lymphadenopathy in the fifthdecade. This may be because adult or elderly patientsoften react to infections with only slight to modest lymphnode enlargement<sup>7</sup>. Therefore, distinct lymphadenopathy in an elderly patient will arouse suspicion of malignancyand justify immediate needle biopsy. Tubercular lymphadenopathy was foundwith increasing frequency through childhood (10.5%) and adolescence (21.7%) to young adulthood (30.4%) whichmay be due to waning immunity of BCG vaccinationgiven soon as after birth.

#### CONCLUSION

The present study has reported the pattern of cytologicaldiagnosis on FNAC of enlarged cervical lymph nodes among local population. We have reported the associationof malignant and tubercular lymphadenopathy with age. We believe this information would be usefulin many clinical settings with diagnostic dilemma. Thiswill facilitate pathological reporting and focused clinicalinvestigation under the current Indianperspective. This study also highlights the usefulness of FNAC as areliable method of investigation for lymphadenopathy.

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