PER-CUTANEOUS FNA BIOPSY WITH OPEN LYMPH NODE BIOPSY

ABSTRACT ... Objective: To compare the efficacy of percutaneous FNA biopsy with open lymph node biopsy. Setting: Nishtar Hospital, Multan. Sample size: 50 patients. Duration: One year. Results: Maximum number of cases 35 (70%) were between the ages of 11-40 years. During this procedure adequate specimens were obtained from all cases for cytological interpretation and no complication was observed. Benign result in 30 cases while malignant disease was observed in 19 cases and an unsatisfactory result was observed in one case. Results of this study showed that tuberculosis is still a common disease in our population. Overall accuracy of FNAB cytology was 98% on comparison with histological diagnosis indicating the usefulness of this technique. Conclusion: FNAB-C may be performed by clinician, pathologist or radiologist as an outpatient procedure. So along with other advantages it brings a new dimension of cooperation between the medical specialist, cytopathologist and radiologist in this era of emphasis on ambulatory care.

Key words: FNAB-C, Cytological interpretation, histological diagnosis.

INTRODUCTION
Fine needle aspiration biopsy (FNAB) in simple words is "aspiration by fine needle". North American workers used the designation "fine needle
aspiration or fine needle aspiration cytology" (FNAC), for both the art and operative procedure and also sometimes for the product. Thomson prefers the term, "Thin needle selective sampling", while Trott makes a case for calling the products aspirates or samples. Since the technique involves not simply aspiration but the collection of fine core microbiopsy, so it is commonly accepted as "Fine needle aspiration biopsy".

Fine needle aspiration biopsy with or without ultrasound guidance is used for lymph nodes, tumours of the breast, thyroid, pancreas, head and neck masses, salivary glands, lungs, mediastinum, chest wall pleura, retroperitoneal masses, liver, spleen, male and female genital organs and supporting tissue.

Kun in 1847 may have been the first to report the use of aspiration biopsy. Grieg and Gray repeated the use of needle aspiration of lymph nodes to confirm the presence of trypanosomiasis.

During the first quarter of 20th century controversy ranged over the diagnosis of cancer by means of cell spreads rather than tissue section. Aspiration biopsy achieved little or no acceptance during this period.

Lyden and Mentier employed needles to obtain cell tissue, fragments, the former to isolate pneumonic microorganisms and later to diagnose pulmonary carcinoma. A few early pathologists were however, involved in the pioneering work.

In 1921, Guthrie compiled one of the earliest series on aspiration biopsy from cervical lymphadenopathy, describing cell specimens from lymphadenitis, metastatic carcinoma and Hodgkin's diseases.

Forkner in 1927 studied node puncture from thirty patients. In Great Britain Dudgenon and Patrick in 1927 proposed the needling of tumours as mean of rapid microscopic diagnosis.

In 1930s, the first of several reports from Memorial Centre for cancer and allied diseases appeared describing the diagnosis of tumour by needle puncture and aspiration.

Similarly Martin and Ellis in 1934 at Memorial Hospital in USA also advocates about needle aspiration. Consequently they used needles of thicker caliber (18-G) than those used commonly today. This technique in Memorial Hospital of America remained an oasis but limited interest was shown by other cancer centres.

In Europe and particularly Scandinavian the fine needle aspiration as a technique began to flourish in 1950s and 1960s. Soderstrom in 1980, Frazen et al in Sweden and Cardozi in Holland, all clinicians/haematologists by training, became major proponents.

Zajick was among the first pathologist to embrace fine needle aspiration in collaboration with Frazen at the Karalinska Hospital to determine diagnostic accuracy in number of conditions. Disciples of these have spread the gospel to Europe, the UK, the America, Japan and Australia.

The development of needle aspiration cytology along with exfoliative cytology was to large extent, performed by professional hybrids. Various studies have been done on sensitivity and specificity of FNAB. The sensitivity of FNAB varies from 77% to 97.2%.

In one study, 48 patients of histologically proven tuberculous lymphadenitis were subjected to FNAB, 37(77%) were detected by this technique.

In patients who have multiple lymphadenopathy deciding which lymph node is to be biopsied may
be difficult because some of the lymph nodes may not reflect the true diseases process. The actual diagnosis can be delayed or even missed.

FNAB has been shown to be an effective tool in the investigation of multiple lymphadenopathy. Many, if not all, of the enlarged lymph nodes can be sampled at one sitting. If this procedure fails to provide definite diagnosis, the clinician should then proceed to open biopsy.

**PURPOSE OF STUDY**
To compare the efficacy of percutaneous FNA biopsy with open lymph node biopsy.

**MATERIAL AND METHODS**

**Setting**
Nishtar Hospital, Multan.

**Sample size**
50 patients

**Duration**
One year

**RESULTS**
In this study 50 patients of peripheral lymphadenopathy having various ages ranging from 6-80 years were included. Lymph nodes selected were mainly cervical, axillary, sub-mandibular, supraclavicular, preauricular, inguinal and epitrochlear.

The youngest member in this study was six years old while the oldest was 80 years old.

Maximum number of cases 35(70%) were between the ages of 11-40 years and among these 70% cases maximum number were between the ages of 11-20 years i.e. 13 cases (26%). While the minimum number of cases were between the ages of 61-80 years i.e. 2 cases (4%) as shown in Fig-1.

According to the sex distribution this study showed male predominance i.e. 31 cases (62%) were male and 19(38%) were female. The maximum number of males were between the ages of 11-40 years i.e. 21 cases (42%). While the maximum number of female were also between the ages of 11-40 years i.e. 14 cases (28%). Among the males, maximum cases were between the ages of 11-40 years i.e. 8(16%) while among females maximum cases were between 11-20 years i.e. 6(12%). During this procedure adequate specimens were obtained for cytological interpretation and no complication was observed (Table-1).

Table-1 shows that benign diseases were observed in 30 cases while malignant diseases were observed in 19 cases and an unsatisfactory result was observed in one case. Out of malignant diseases predominance was of lymphoma i.e. 11 cases (57.89%) and among the lymphoma, non-Hodgkin lymphoma was observed in 7 cases (63.63%) while Hodgkin lymphoma was seen in 4 cases (36.36%). Metastatic carcinoma of the lymph nodes was seen in 8 cases (42.10%). Results of this study show that tuberculosis is still a common disease in our population. Out of 50 cases 27(54%) were
diagnosed as tuberculosis on cytological examination with 100% correlation with biopsy report while lymphoma was diagnosed in 11 (22%) cases out of which non-Hodgkin lymphoma was observed in 7 cases (14.0%) while Hodgkin lymphoma was observed in 4(8%) of cases with 100% correlation with biopsy report.

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<th>Table-I. Sex Distribution of Patients</th>
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In one of the cases the result was unsatisfactory in which cytological diagnosis of reactive hyperplasia was made while histological diagnosis was non-Hodgkin lymphoma. Reactive hyperplasia and acute and chronic lymphadenitis were observed in 1 case each i.e. 100% correlation with lymph node biopsy. These results indicate that overall accuracy of FNAC is 98% (Table-III).

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<th>Table-II. Results of Fine Needle Aspiration Cytology</th>
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<td>Parameters</td>
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<td>Unsatisfactory report</td>
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<td>Non-Hodgkin lymphoma</td>
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<td>Metastatic carcinoma</td>
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Table-IV shows that the overall accuracy of FNAB cytology was 98% on comparison with histological diagnosis indicating the usefulness of this technique.

As regard tuberculosis 27 cases, metastatic carcinoma 8 cases, Hodgkin lymphoma 4 cases, reactive hyperplasia, acute lymphadenitis, chronic lymphadenitis one case each, 100% accuracy was found between FNAB-C and histological diagnosis on comparison.
While 8 cases were diagnosed histologically as non-Hodgkin lymphoma, out of which 7(87.5%) were non-Hodgkin lymphoma on FNAB cytology and 1 case was diagnosed as reactive hyperplasia. So overall comparison of 1 case was unsatisfactory i.e. difference of diagnosis on FNAB-C and histopathology (False negative).
DISCUSSION
Because of its great convenience, aspiration biopsy of lymph nodes has proved more popular in the recent years. FNAB-C is a sensitive and specific method of diagnosing cases of superficial lymphadenopathy and is indicated in the following situations:

1. To verify the benign nature of a clinically benign mass that is to be followed.

2. To prompt earlier surgery for a clinically benign mass with malignant or atypical cytology.

3. To make pathological diagnosis of suspicious mass to guide further diagnostic evaluation and treatment.

4. To confirm metastasis of unknown malignant disease.

5. To follow treated malignant disease with a suspected recurrence.

6. To allow a planned therapeutic approach to malignant disease.

In this study, out of 50 cases, 27(54%) were diagnosed as cases of tuberculous lymphadenitis forming a majority group diagnosed not only on FNAB cytology but also on histological examination, indicating that this infectious disease is still a major cause of lymphadenopathy in our population. While second to tuberculous lymphadenitis was lymphoma. Total 11 cases (22% of the total cases) were diagnosed as lymphoma out of which 7 cases were of Non-Hodgkin lymphoma which comprises 14% of total 50 cases and 63.63% of the total lymphoma cases. Total 4 cases were of Hodgkin lymphoma which comprises 8% of the total 50 cases and 36.36% of the total lymphoma cases. So among the lymphoma, it was NHL which was predominant. After the lymphoma at third place was metastatic carcinoma of the lymph node which comprised of 8 cases i.e. 16% of the total 50 cases. The rest of the cases were of reactive hyperplasia, one case (2%), Acute lymphadenitis, 1 case (2%), Chronic lymphadenitis, 1 case (2%) and unsatisfactory report was obtained in 1 case (2%) in which FNAC was of reactive hyperplasia while the histological diagnosis was NHL. Overall accuracy of this technique was 98%. 100% results were obtained on comparative study of FNAB cytology and histopathology in tuberculosis of lymph node, metastatic carcinoma, Hodgkin lymphoma. Acute lymphadenitis, Chronic lymphadenitis, while it was 87.5% in case of NHL and nearly 50% in cases of reactive hyperplasia and these results closely correlate with the other studies of FNAB cytology. Already various studies have been done on sensitivity and specificity of FNAB cytology. Its sensitivity varies from 77% to 97.2%15. In one study 48 histologically proved cases of tuberculous lymphadenitis were subjected to FNAB cytology, 37 patients (77%) were detected by this technique15. Our study not only shows comparison in sensitivity but also favour that tuberculosis is still predominant cause of lymph node enlargement.
A study was done by Dasgupta in 1994 in which FNAB cytology of cervical lymphadenopathy with special reference to tuberculosis was done. In this study 188 cases of cervical lymphadenopathy were studied and it was found that diagnostic accuracy was 84.4% for tuberculosis, 84.2% for caseous necrosis and 73.6% for epithelioid cells. Acid fast bacilli were observed in 45.6% of cases. Metastatic carcinoma also yielded high diagnostic accuracy of 98% showing the significance of FNAB cytology.

In Italy Pilotti et al in 1993 compared the efficacy of FNAB cytology of lymph nodes from suspicious or diagnosed cases of malignancy with excision biopsy. The diagnostic accuracy was 99.1%, while typing accuracy was 96.5%. It shows that FNAB cytology may be considered the first step in work up enlargement of superficial lymphadenopathy.

As it has already been mentioned, there are complications and contraindications. One of the advantage was that many, if not all, of the enlarged lymph nodes can be sampled at one sitting. If this procedure fails to provide definite diagnosis, the clinician should then proceed to open biopsy.

In another study results of consecutive series of 1349 fine needle aspiration biopsies from head and neck region of 1193 patients have been reviewed in order to evaluate the efficacy of this method in the diagnosis of tuberculous lymphadenopathy. Of the 108 patients whose FNAB cytology showed granulomatous changes, 68 had subsequent surgery and histological confirmation of the cytological appearance. Amongst these 63 were having tuberculous lymphadenopathy; thus specificity of the FNAB cytology was 93% in diagnosis of tuberculosis related granulomatous lymphadenopathy. Of 1193 patients, 90 patients subsequently had tuberculous lymphadenitis confirmed histologically. Of these 90 patients 69 showed granulomatous changes or AFB, thus the sensitivity of FNAB-C in detecting tuberculous lymphadenopathy was 77%. From this study it is evident that FNAB-C is an efficient way to detect cervical tuberculous lymphadenopathy. To diagnose sarcoid and tuberculous lymphadenitis special attention has been given to head and neck region.

A study performed in Singapore in 1993 on the use of FNAB-C in patients with multiple lymphadenopathy before open biopsy showed that in two cases of multiple lymphadenopathy open biopsies failed to reveal the true nature of the disease but subsequent fine needle aspiration biopsies did the job, showing that sometimes FNAB is more effective than open lymph node biopsy.

In one study of lymphadenopathy and aspiration biopsy cytology, review of 376 superficial nodes was done and it was found that diagnostic accuracy in cases of metastatic carcinoma and melanoma is nearly 95%.

Cytological diagnosis by fine needle sampling without aspiration was done and results were compared with those of fine needle aspiration technique in a series of benign and malignant mammory tumour which were subsequently proven histologically. A comparable cellular yield was obtained by both these techniques. With modified technique trauma is reduced and better perception of tumour and its consistency is directly obtained.

While using fine needle aspiration in the diagnosis of cervical lymphadenopathy, 140 cases were studied and it was found that adequate specimens for cytological interpretation were obtained from 90%. There were no complication and in 96% of the patients, the fine needle aspiration (FNA) was diagnostic. This series demonstrates that FNA is a safe, accurate and valuable tool for evaluation of cervical lymphadenopathy.
In diagnostic assessment of enlarged superficial lymph nodes by FNA, 285 consecutive out patients with enlarged superficial lymph nodes either clinically suspicious (15 cases) or with a previous diagnosis of a malignant tumour (133 cases) underwent FNA followed by excisional biopsy. Cytologic diagnoses made on direct smear were compared with subsequent histological findings. The comparison demonstrated high rate of conclusive cytologic diagnosis in metastatic malignancies with accuracy rate of 99.1% and typing accuracy rate of 96.5%. It also showed high rate of conclusive diagnosis in the assessment of high grade NHL and Hodgkin disease with the exception of lymphocytic predominance variant of later. There were significant limitations in the assessment of low grade NHL because of high rate of false negative diagnosis in cases with substantial non-malignant cell component. The results confirmed the diagnostic value of FNA as the first step in work up of patients with nodal enlargement suspicious for malignancy.

The work done on FNAB of lymph nodes in Pakistan is limited. Fine needle aspiration cytology (FNAC) on 56 cases of lymphadenopathy was performed at Jinnah Postgraduate Medical Centre Karachi during 1990-91. The results of FNAC were compared with histological diagnosis and an accuracy of 95% was achieved with predominance of tuberculosis and lymphoma.

A few workers performed FNAB on breast lumps and they showed the specificity of 86.7% while sensitivity of 100%. Another study at DHQ Teaching Hospital, Abbottabad during a period of 18 months was carried out in 170 cases to detect the efficacy of fine needle aspiration cytology in evaluation of breast masses. They included 34 malignant and 73 benign lesions. A comparison of histopathology lesion showed a sensitivity of 76.47%, specificity of 100% and accuracy of 76-64% -with no false positive case hence concluding that FNAC could be adopted as diagnostic tool in the evaluation of breast masses and conventional biopsy could be performed on those lesions where FNAC is non conclusive.

Fine needle aspiration cytology of superficial palpable lumps, including breast lumps, lymphnodes, thyroid goiter was done with slight modification of technique. 300 cases in the department of Pathology and surgery at Chandka Medical College. It showed accuracy of 80-90%. Fine needle aspiration cytology in parotid lumps, on comparison with histopathological diagnosis showed 80% sensitivity, 94.4% specificity and 89.3% diagnostic accuracy.

Evaluation of ultrasound guided FMAC in diagnosis of space occupying lesion of liver was performed in 203 cases at Shaikh Zayed Hospital, Lahore. Cytological diagnosis showed high degree of sensitivity and specificity with no false positive reports. It was recommended that FNAC can avoid diagnostic laparotomy a major surgical procedure and rate of complications is less with FNAC as compared to liver biopsies.

In fine needle cytology is aspiration necessary. One hundred superficial mass lesions in various parts of the body were sampled by both conventional fine needle aspiration and fine needle without the application of syringe. There was no statistically significant difference between efficacy of the two sampling techniques. So it was suggested that for cytodiagnosis choice of technique can be left to the personal preference of the operator. Recently fine needle sampling has been introduced in certain centres which depends on the principle of capillarity and may thus be called "fine needle capillary" (FNC) sampling.

Ultrasound guided fine needle aspiration biopsy of neck nodes was done and it was found that sensitivity was 98% and specificity 95%, so it was
enhanced by this method. With the help of ultrasound many non-palpable neck node can be visualized34'35'36'37. Frible and other authors reported an accuracy of conventional FNAB from 88-98%38'39'40'41'42.

So on comparison of all these studies it can be said with great confidence that FNAB cytology is an effective diagnostic tool which is not only time saving but cost saving as well and every patient of superficial lymphadenopathy can be subjected to FNAB cytology. In practice there are clear advantages not only to the patient but to the doctor as well, when compared with open lymph node biopsy.

CONCLUSION

Fine needle aspiration biopsy cytology is a very sensitive, specific and accurate method which provides diagnostic and therapeutic advantages in cases of superficially accessible organs and tissues e.g. lymph nodes, breast, thyroid, skin and also in cases of deep solid enlarged intra-abdominal lymph nodes, space occupying lesions of kidney, liver and pancreas and a few cystic masses. Where the facilities and trained personnel are available this technique is recommended to evaluate the lymphadenopathy before the excisional lymph node biopsy. This is to reduce the number of unnecessary investigations and to guide the clinician on the course of management.

This technique is quick, safe, convenient, relatively painless, time saving, cheap, less traumatic, scarless, acceptable by the patient, can be practiced on an outpatient basis requires no hospital admission and can be attempted at multiple sites. It provides good diagnostic aid prior to the application of radiation in non-operable cases. It helps in assessing the stage of disease, local recurrence in postoperative or post-radiation follow up cases. So it is strongly recommended that it should be used as routine procedure in the initial evaluation of superficial lymphadenopathy.

FNAB-C may also provide material for special studies such as cytochemistry, ultrastructural examination, immunopathology and culture. The procedure is useful in conjunction with radiological techniques such as ultrasonography, CT scan and MRI.

FNAB-C may be performed by clinician, pathologist or radiologist as an outpatient procedure. So along with other advantages it brings a new dimension of cooperation between the medical specialist, cytopathologist and radiologist in this era of emphasis on ambulatory care.

REFERENCES


