Abstract
The aim of this study to held a comparasim between FNAC and histopathology of patient with nodular goiter.

Methods:- A prospective study of seventy eight patients included through the period between may 2009- October 2009. All cases presented with multinodular and diffuse goiter, Ultra sound and thyroid function test were done for all them. The aspirated contents of the needle are expelled on to glass slides. two slides were immediately fixed in 95% ethyl alcohol for about 30 minutes and the slides are well stained with Haematoxylin and Eosin (HandE).

Results :- The types of thyroid nodule cases which is diagnosed by FNAC are predominant of nodular colloid goiter 52 (66.6%) cases, followed by hyperplastic thyroid nodules 6(7.6%) cases, the thyroid cyst and papillary carcinoma having 4(5.1%) cases, and finally the follicular tumor and hashiomato's thyroiditis 3(5.1%).

The histopathology results are reveal the nodular colloid goiter is the most common disease 61(78%) cases, hyperplastic thyroid nodule is the second common one, followed by Hashiomato's thyroiditis and follicular adenoma 4(5.1%)cases. the papillary carcinoma represent the last one 2(2.5%) cases.

There are three false positive cases and one false negative case. The sensitivity (80%) , specificity (96%) and accuracy (97%).

Conclusion:- FNA cytology of thyroid goiter are sensitive, specific, accurate and should be done before surgery to decide type of surgery patients needs.

Introduction
Fine needle aspiration cytology (FNAC) is a well established technique for pre-operative investigation of thyroid disease[1,2]. (FNAC) is widely accepted as the most accurate, sensitive, specific and
cost-effective diagnostic procedure in the assessment of thyroid nodules [3,4]. It is the primary diagnostic procedure in diagnosis of thyroid malignancy [5]. Numerous studies have shown it is high sensitivity and specificity in diagnosing malignancy of the thyroid especially papillary carcinoma [2,6].

In general FNAC are reported as clearly malignant, clearly benign, suspicious or non diagnostic. A non diagnostic results should never be interpreted as benign [7]. Papillary thyroid carcinoma is the easiest to diagnose microscopically with evidence of papillary fronds, monolayered sheets of cells with dense cytoplasm and distinct intracellular borders and pale nuclei, indistinct nucleoli [8]. Anaplastic carcinoma is also easy to identify due to its high degree of cellularity atypia, multinucleated malignant cells, malignant spindle cells with mesenchymal appearance and necrotic cell fragments [9].

Follicular adenoma and carcinomas have similar cytological appearance with diagnosis of malignancy requiring demonstration of capsular or vascular invasion, cellular smear with equal sized cell clusters derived from follicles and often have rosette-like or acinar appearance, scanty colloid [10,11].

The criteria for diagnosis of Hashimoto thyroiditis are Akanazy cells, moderate numbers of lymphocytes mainly of small mature type and scattered plasma cells [7,12]. In thyroid cyst during aspiration there is brown fluid, numerous foamy cells, many with ingested debris and spare epithelium showing degenerative features [13]. In hyperplastic nodule the cells are enlarged cells with more abundant vacuolated cytoplasm, variation in nuclear size and little colloid [14].

Most patients suffering some discomfort in the area for few hours the bleeding, infection and cyst formation but these complications are rare. Abundant colloid is the most characteristic finding in nodular goiter and fragility of the follicular cells, foamy cells [15].

The patient should be aspirated in the supine position placing a pillow under the neck tends to expose the gland more, bringing it away anteriorly from the sternomastoids this is particularly useful when a small, diffuse goiter [16], we use 23 gauge needles and 2-4 aspirations may be performed. in diffuse goiters both sides are sampled and in large nodules material from several areas should be aspirated, the needle is moved to and fro for several millimeters in the same needle track, this must performed rapidly because of the vascularity of the thyroid, the aspiration is stopped if any material appears in the barrel of the needle or in the syringe [17].

**Patients and Method**

A prospective study of seventy eight patients included through the period between may 2009- October 2009. the case notes were retrieved and information about the age and sex. All cases presented with multinodular and diffuse goiter, Ultra sound and thyroid function test were done for all them.

Each patients had one or two aspirate obtained using a 10 ml plastic syringe fitted with a 23-25 gauge disposable needle 1 1/2 inch long. The procedure took a fraction of minutes. The aspirated contents of the needle are expelled on to glass slides. two slides were immediately fixed in 95% ethyl alcohol for about 30 minutes and the slides well stained with Hamatoxylin and Eosin (H&E) and examined with light microscope.
the microscopic interpretation include:-
Benign: this means the nodule is not cancerous.
Malignant: this means nodule is cancerous.
Suspicious: this means diagnosis was not conclusive, but there was possible cancer.
Inconclusive: if the sampling was not sufficient, a diagnosis might be difficult in this case, an addional biopsy might be recommended.

Results
The FNAC results divided to: benign, malignant, suspicious and unsatisfactory according to study of slides
A seventy eight cases in this study, 72 (92%) cases can be diagnosed by the FNAC while 6 (8%) cases need to another FNAC assessment table (1) . the types of thyroid nodule cases which is diagnosed by FNAC are illustrated in (table2) , which is shows predominant of nodular colloid goiter 52 (66.6%) cases ,followed by hyperplastic thyroid nodules 6(7.6%) cases, the thyroid cyst and papillary carcinoma having 4(5.1%) cases, and finally the follicular tumor and Hashiomato's thyroiditis 3(5.1%). There is three suspicious cases by FNAC, the histiopathology reveal two benign nodular colloid goiter and one case follicular adenoma. there is three undiagnosed cases by FNAC and the histopathology findings are all of them benign cases . the histopathology results are recorded in (table3) which

\[
\text{True } + \text{ve } = \frac{\text{True } + \text{ve}}{(\text{False-ve} ) + (\text{True } + \text{ve})} \times 100
\]

Sensitivity:
Specificity:
Accuracy:
Statistical Analysis
The result were presented by the use of SPSS and analyzed by chi square with probability less than 0.05 to be significant.
The following items were measured after comparing the results of reports of histiopathological with the findings of FNAC technique:-
Sensitivity: a measure of the like hood that a patient with tumor will have abnormal FNAC results express as percent
Specificity: a measure of the like hood that a patient with a lesion determined to be benign by histopathology will not have an malignant features by FNAC results and express as well in percent.

Sensitivity = 80%
Specificity = 96%
Accuracy = 97%
True -ve
Specificity= --------------------------- x100
(True +ve)+ (True –ve)

Positive predictive value: The probability that a thyroid disease with abnormal thyroid FNAC results will prove to be malignant thyroid on histopathology

True +ve
Predictive Value of +ve results= --------------------------X100
(True +ve)+ (False+ve)

Negative predictive value: The probability that thyroid disease without an abnormal cytological results will prove to be benign by histopathology

True -ve
Predictive value of –ve results = --------------------------
(True-ve)+(False-ve)

True negative: FNAC negative for thyroid malignant cells, histopathology reveal no malignancy
False positive: FNAC positive for thyroid malignant cells, histopathology reveals no malignancy

True positive: FNAC positive for thyroid malignant cells, histopathology reveal malignancy
False negative: FNAC negative for thyroid malignant cells, histopathology reveals malignancy

Accuracy = ---------------------------X 100
Total

The sensitivity rate was 80%, the specificity rate was 96%, predictive value of +ve results

**Table 1** Cases of FNA diagnosis

<table>
<thead>
<tr>
<th>F.N.A. Result</th>
<th>NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis by F.N.A.</td>
<td>72</td>
</tr>
<tr>
<td>Undiagnosed by F.N.A.</td>
<td>6</td>
</tr>
<tr>
<td>Total cases</td>
<td>78</td>
</tr>
</tbody>
</table>
Table 2  F.N.A.C. Results

<table>
<thead>
<tr>
<th>F.N.A.C.</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nodular colloid Goiter</td>
<td>52 (66.6%)</td>
</tr>
<tr>
<td>Thyroid cyst</td>
<td>4 (5.1%)</td>
</tr>
<tr>
<td>Hyperplastic thyroid Nodules</td>
<td>6 (7.6 %)</td>
</tr>
<tr>
<td>Papillary ca.</td>
<td>4 (7.6 %)</td>
</tr>
<tr>
<td>Follicular tumor</td>
<td>3 (5.1 %)</td>
</tr>
<tr>
<td>Hashiomatos thyroiditis</td>
<td>3 (3.8 %)</td>
</tr>
<tr>
<td>Suspicious tumor</td>
<td>3 (3.8 %)</td>
</tr>
<tr>
<td>Non diagnostic</td>
<td>3 (3.8 %)</td>
</tr>
<tr>
<td>Total cases</td>
<td>78 (100%)</td>
</tr>
</tbody>
</table>

Table 3  Histopathological findings

<table>
<thead>
<tr>
<th>Histopathology Findings</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nodular colloid Goiter</td>
<td>62 (78 %)</td>
</tr>
<tr>
<td>Hashiomotos thyroiditis</td>
<td>4 (5.1%)</td>
</tr>
<tr>
<td>Follicular adenoma</td>
<td>3 (3.8 %)</td>
</tr>
<tr>
<td>Papillary carcinoma</td>
<td>2 (7.6 %)</td>
</tr>
<tr>
<td>Hyperplestic nodules</td>
<td>7 (8.9 %)</td>
</tr>
<tr>
<td>Total cases</td>
<td>78 (100%)</td>
</tr>
</tbody>
</table>

Table 4  the difference between the FNAC and histopathology

<table>
<thead>
<tr>
<th>Thyroid Disease</th>
<th>F.N.A.C. No.</th>
<th>Histopathology No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nodular colloid Goiter</td>
<td>52 (66.6 %)</td>
<td>61 (78.2 %)</td>
</tr>
<tr>
<td>Hashiomat's thyroiditis</td>
<td>3 (3.8 %)</td>
<td>4 (5.1 %)</td>
</tr>
<tr>
<td>Thyroid cyst</td>
<td>6 (7.6 %)</td>
<td>7 (8.9 %)</td>
</tr>
<tr>
<td>Follicular adenoma</td>
<td>4 (5.1 %)</td>
<td>—</td>
</tr>
<tr>
<td>Hyperplastic nodules</td>
<td>3 (3.8 %)</td>
<td>3 (3.8 %)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 (1.2 %)</td>
</tr>
<tr>
<td>Total</td>
<td>78 (100%)</td>
<td>78 (100%)</td>
</tr>
</tbody>
</table>
Discussion
Thyroid diseases are not uncommon and the patients are referred for FNAC as well as tissue specimen diagnosis for various thyroid swellings. FNAC is a sensitive and highly specific method of evaluating thyroid nodules for malignancy. FNAC of thyroid nodule is reported to have a sensitivity ranges from 65%-98% and a specificity of 72%-100%. In our series the analysis of the data revealed the sensitivity 80% which is less than Harun.A. Nggada ,Alhaj .B.Musa et al.[19] And Danorov, redler A and DeAntoni et al.[15] 88.9% and 91.6% respectively.
In our study the specificity is 96% which is similar to results of Harun.A. Nggada ,Alhaj .B.Musa et al.[19] And Danorov, redler A and DeAntoni et al.[15] 96.1% and 94.7% respectively. The FNR is defined of the percentage of patients with benign cytology in whom malignant lesion are later on confirmed on thyroidectomy.
Our FNR is 1.5 % which is accepted figure compare to compell etal[18] (2.4%), and Yang J, Schnadig V, Logrino R , Wasserman PG [9] (1.7%) we had only one false negative case which was Diagnosis by FNAC as nodular goiter and histopathology revealed a result follicular carcinoma. that was due to in proper sampling of FNAC.
The FPR indicates that a patient with malignant FNAC result was found on histopathological examination to have benign lesion.
In present study the FPR is 2.6% this result is accepted in compare to Caruso and Mezzaferri et al[17] 6% while Campbell and Pillsbury et al[18] reported 1.2%
The false positive three cases two of them were papillary carcinoma and the last one was follicular tumor by FNA while the histopathology showed one for them are hyper plastic nodule and the other was nodular colloid goiter and this can be explained by hyper cellularityand atypia of cells. While the last case was hasiomatos thyroiditis and this can be explained by hyperceularity.
The accuracy of our study was 97% , this very good result compared Caruso and Mazzaferri et al.[17] result which was 95%and Harun.A. Nggada ,Alhaj .B.Musa et al[19] (94.2%), the interpretation error can be reduced if aspirate was obtain from different portion of the nodule.
The result of our study shows that FNAC is more specific than sensitive in detecting malignancy and there fore it use as a reliable diagnostic test.

Conclusion and Recommendation
- FNA cytology of thyroid nodules are sensitive, specific, accurate and the initial investigation of thyroid disease and should be done before surgery to decide type of surgery patients needs.
- We encourage our physician and surgeon to embrace this procedure during patients handling, the use of ultrasound guided FNA produce is help to decrease the interpretation error.
- Its advisable to compare the final H/P result with initial FNA result the same histopetologist.
- Larger sample is required to for accurate result of FNA in assessment of rare thyroid disorder.

References
2. RJ de Vos tot Nederveen Cappel, ND Bouvy, HJ Bonijer, JM van Muiswinkel, S Chadha, Fine needle
aspiration cytology of thyroid nodule: how accurate is it and cytopathology, Vol. 12, No. 6. 2001 Dec. 399-405
4. Sclabas GM; Staerkel GA; Shapiro SE; Fornage BD ; Sherman SI; Vassilopoulou-Sellin R; Lee JE; Evans DB. Fine- needle aspiration of the thyroid and correlation with histopathology in a contemporary series of 240 patients. Am.J Surg 2003;186(6) 709-710.