Abstract

Background: Medical thoracoscopy is performed under local anesthesia and conscious sedation. It has a very high diagnostic yield with fewer complications and offers opportunity to perform concurrent pleurodesis.

Aim of Study: The aim of this prospective study is to compare thoracoscopically obtained parietal pleural biopsies by rigid forceps and cryoprobe biopsies during medical thoracoscopy in patients with exudative pleural effusion.

Patients and Methods: The study included 50 patients have undiagnosed exudative pleural effusion (clinically, laboratory and radiologically); all were admitted in Al-Hussein University Hospital in Chest Department, fifty patients were implemented to medical thoracoscope after written consent.

Results: Comparing between Rigid forceps and Cryoprobe biopsies as regard number of biopsies revealed highly statistical significant difference (p-value <0.001) between Rigid forceps and Cryoprobe biopsies as regard number of biopsies (170 Rigid forceps, 96 Cryoprobe). The most common definitive diagnostic results were malignant mesothelioma (32) 64% (26 Epithelial type 52%, 6 dysmoplastic type 12%).

Conclusion: Pleural cryobiopsies through rigid thoracoscopy is a simple and safe procedure. It has a high diagnostic yield similar to rigid forceps biopsy. Biopsies using cryoprobe are now widely used in interventional pulmonology.

Key Words: Parietal pleural biopsies – Rigid forceps and cryoprobe – Medical thoracoscopy – Exudative pleural effusion.

Introduction

Biopsy specimen taken during semi-rigid-thoracoscopy is smaller than biopsies taken by rigid forceps but the diagnostic accuracy is said to be similar [2].

Cryotechnique was introduced as early as 1968, at first for the therapeutic management of airway diseases [3].

Since then and especially in the last ten years the use of cryotechnique has been established as a routine procedure in bronchoscopy for diagnostic and interventional therapeutic use [4].

Recently, an article describing the feasibility of cryotechnique in medical, semi-rigid thoracoscopy in fifteen patients with exsudative pleural effusion was published [5].

Patients and Methods

This study was conducted in Chest Department in Endoscopic Unit in El-Hussein University Hospital in the period from May 2018 to August 2019.

A- Study design: A prospective clinical study.

B- Patients: This study was included 50 patients with undiagnosed exudative pleural effusion (clinically, laboratory and radiologically).

Inclusion criteria:

1- Patients with undiagnosed exudative pleural effusion (clinically, laboratory and radiologically).

2- Adult (age above 18 years or more).

3- Signed informed consent.
Exclusion criteria:
1- Patients with severe bleeding tendency.
2- Sever cardiac disease.
3- Diagnosed pleural effusion.
4- Age less than 18 years.

Methods:
After obtaining a written informed consent; all patients will be subjected to the followings:
1- Full medical history.
2- Full clinical examination.
3- Laboratory investigations.
4- Imaging:
   1- Plain chest and heart X-ray.
   2- Chest ultrasound: Used for localization of the pleural fluid and to identify potential adhesions in the pleural space.
   3- Computed tomography: A CT scan is not mandatory but can be helpful to localize abnormalities such as loculated empyema or localized lesions (tumors) of the chest wall or diaphragm.
5- Interventional medical thoracoscopy:
   Preparation for thoracoscopy:
   A- Explanation of the technique to the patient: This is especially important when the procedure is going to be done under local anesthesia plus intravenous analgesia, because the patient will be more confident during the exploration.
   B- Pre-operative fasting: It is recommended that adult patients should undergo a six-hour pre-procedure fast for solids, but may drink small amounts of clear fluids until two to three hours before the procedure.
   C- Pre-operative recordings and cannulation: The patient's temperature, pulse, blood pressure, respiratory rate and oxygen saturations should be checked and recorded prior to the procedure. A baseline electrocardiogram may be obtained for individual patient. An intravenous cannula should be placed in the hand on the same side as the planned procedure.
   D- Positioning, local anaesthesia and sedation: Positioning and monitoring:
   Position of the patient:
   The patient is most commonly positioned in the lateral position with the side to be examined upper most. The clinical assessment and checking a recent chest radiograph immediately before commencing the procedure. The patient's head is rested on a pillow, with the hands positioned in front of the face. This allows clear access to both the thoracic wall and the intra-venous cannula when the patient is covered with a sterile drape. A pillow placed under the patient's chest helps to spread the contra-lateral ribs, making it easier to insert the trocar and cannula and minimizing discomfort during manipulation of the thoracoscope.

   The physician usually faces the patient while the assistant is across the table behind the patient's back.

Skin preparation:
Full aseptic technique should be observed. The skin over the whole hemi-thorax of the side to be examined should be prepared with an alcohol-based skin sterilizing solution. The skin preparation should include the axilla. A sterile drape should be placed over the patient, leaving a small exposed area through which the examination is performed.

Local anaesthesia and site of entry:
The recommended site of local anesthesia and chest entry is the fourth or fifth intercostal space in the mid-axillary line, within the 'safe triangle' delineated by the anterior border of latissimus dorsi, the lateral border of pectoralis major, and above a line horizontal to the nipple in the male. Thoracic ultrasound may be used immediately prior to the procedure to identify the safest and most appropriate site for trocar insertion. Avoiding areas of lung adhesion to the chest wall, local anesthesia is induced at the selected site of the procedure using up to 20mls of lidocaine (lidocaine) 0.5-1%. The dose of infiltrated lidocaine should not exceed 3mg/kg body weight to avoid toxicity.

   An intra-dermal anesthetic bleb should initially be raised, and the intercostal muscles and parietal pleura then infiltrated with local anesthetic, aspiration of pleural fluid should be confirmed before proceeding further, unless ultrasound confirms deeper pleural effusion.

   The-conscious sedation-technique or light anesthesia is simple and has practically no contraindications. The technique combines local anesthesia and neuroleptic analgesia with modern drugs that combine properties of sedation, analgesia and amnesia can be used. Suitable neuroleptics analgesia include midazolam, propofol, pethidine, diazepam and fentanyl.

Performance of medical thoracoscopy/pleuroscopy:
The patient's skin is prepared by shaving and disinfecting a large area to include from the sternum to the clavicle and across the axilla past the scapula
to the spinous processes, and down to the base of
the thorax. Then the patient is covered with sterile
sheets. Thoracoscopist faces the patient during the
procedure (but may change position if needed),
while the assistant is across.

Then the following steps are taken: At the
selected point of entry (usually near the midaxillary
line), a vertical incision is made with the scalpel
through the skin and subcutaneous tissue, appro-
priate to the size of the trocar to be used, usually
of approximately 10mm, parallel with and in the
middle of the selected intercostal space. Then the
trocar is inserted in a corkscrew motion until the
sudden release of resistance (after passing the
costal pleura) is felt, while holding the handle of
the trocar firmly in the palm of the hand, as the
extended index finger, for safety’s sake, limits the
depth of insertion needed to reach the pleural space,
previously established with the local anaesthetic
needle.

While the trocar is in the pleural cavity, the
trocar is removed and the cannula should lie 1-3
cm within the pleural cavity and be held in position
by the assistant. Then the thoracoscope is placed
in the cannula and advanced into the pleural cavity
under direct vision through the trocar. If necessary,
the pleural fluid is removed with a suction catheter.
In cases of a large pleural effusion, the fluid should
be aspirated completely and not too hastily. This
is without risk of development of immediate re-
exansion oedema, as long as air is allowed to
enter the pleural space through the cannula to
replace the aspirated volume, thus maintaining
normal intrapleural pressure. The pleural space
can be inspected through the thoracoscope/ pleu-
roscope, either directly or indirectly by video. The
endoscope is advanced towards the back and di-
rected towards the diaphragm in the costophrenic
angle. After completely removing the fluid, sys-
tematic exploration of the chest cavity is performed
by maneuvering the thoracoscope/pleuroscope.
Suspicious areas are biopsied through the working
channel of the thoracoscope/pleuroscope. Multiple
biopsies are necessary. If lesions are present on
the parietal pleura, rather than visceral pleural
lesions, these should be biopsied, thus avoiding the
risk of prolonged air leak. Typically, two to
five biopsies of a suspicious pleural lesion will
establish the diagnosis. Sufficient quantities of
tissue must be obtained.

Biopsy technique:

Biopsy of the parietal pleura will be performed
in most medical thoracoscopy/pleuroscopy per-
formed for diagnosis of undiagnosed exudative
pleural effusions, before pleural biopsy the rib and
intercostal space should be identified with a blunt
probe, if the pleura is thick the rib will feel hard
compared with the spongy intercostal space and if
possible biopsies should always be taken against
a rib to minimize the risk of vessel or nerve injury.

Using the optical biopsy forceps the parietal
pleura is grasped and pulled towards the operator
and it then pulled sideways and in a shearing
motion, a strip of pleura can be isolated, sometimes
large specimens several centimeters long can be
obtained in this way.

Medical thoracoscopy with rigid single-port-
of-entry technique was performed in the endoscopy
suite under local anesthesia and sedation as de-
scribed elsewhere. All procedures were performed
using a rigid medical thoracoscope (11mm, Storz,
Tuttlingen, Germany).

Under direct vision with the thoracoscope, all
pleural fluid was removed and the pleural cavity
was inspected.

6- Rigid forceps and cryoprobe biopsies techniques:

Afterwards, specimen were taken in the same
patient in the same session of thoracoscopy with
two methods:

Firstly biopsies were taken with Rigid forceps
(3mm, Storz, Tuttlingen, Germany) and the number
of biopsies were calculated, preserved in isolated
bottle, Query range from (2-5) biopsies and

Lastly: Cryoprobe biopsies (2.4mm, Erbokryo
CA, Erbe, Tübingen, Germany) were taken in
random order, the number of biopsies were calcul-
ated, preserved in isolated bottle, Query range
from (1-3) biopsies.

The cryosurgical equipment consists of the
following:

The console (ERBE ELEKTROMEDIZIN,
Tübingen, Germany), with line voltage 230 volt,
line frequency 50/60Hz, input current 0.2A, line
fuse T0, 2A, type no 10448-000, and serial no
11413815. Width X height X depth was 327 X 960
X 400mm. Weight was 13.2kg CO₂
cylinder was
used as cryogen.

Tissue sampling by cryoprobe:

The tip of the probe, cooled to 89°C with CO₂,
was attached to the selected part of the parietal
pleura for 30s. The frozen tissue was extracted by
gently pulling.

The probe with the attached biopsy sample was
removed through the thoracoscope. Each biopsy.
Sample was released from the probe by thawing in saline and was then fixed in formalin.

Post-thoracoscopic chest-tube insertion:
At the end of thoracoscopy, a chest tube is inserted through the point of entry; it can be inserted through the cannula and guided to the required area.

To drain residual air and fluid from the pleural cavity, allowing the lung to re-expand, the tube may be quickly removed as soon as the effectiveness of the procedure is confirmed radiographically.

7- Evaluation of the patients after chest tube insertion:
By chest X-ray postero-anterior view after the end of thoracoscope.

8- Pathological examination of samples:
All specimens will be fixed in buffer formalin for up to 24 hours. An institutional pathologist routinely will conduct the histologic analysis for histopathological diagnosis of the 2 sample separately.

Statistical analysis of data:
Data were analyzed using Statistical Program for Social Science (SPSS) version 15.0. Quantitative data were expressed as mean ± Standard Deviation (SD). Qualitative data were expressed as frequency and percentage.

The following tests were done:
Independent-samples $t$-test of significance: Was used when comparing between two means.

Probability ($p$-value):
- $p$-value <0.05 was considered significant.
- $p$-value <0.001 was considered as highly significant.
- $p$-value >0.05 was considered insignificant.

Results

Table (1): Description of age in studied patients.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Studied patients (N=50)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years):</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>62.92</td>
</tr>
<tr>
<td>±SD</td>
<td>14.64</td>
</tr>
<tr>
<td>Min</td>
<td>23</td>
</tr>
<tr>
<td>Max</td>
<td>82</td>
</tr>
<tr>
<td>Range</td>
<td>23-82</td>
</tr>
</tbody>
</table>

This table shows the description of age in studied patients. The mean age of studied patients was 62.92±14.64 years with minimum age of 23 years and maximum age of 82 years (range 23-82).

Table (2): Descriptions of sex in studied patients.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Studied patients (N=50)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex (n, %):</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>30 60%</td>
</tr>
<tr>
<td>Female</td>
<td>20 40%</td>
</tr>
</tbody>
</table>

This table shows the description of sex in studied patients. There were 30 male (60%) and 20 females (40%) in studied patients.

Table (3): Descriptions of side of pleural effusion in studied patients.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Studied patients (N=50)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side of pleural effusion (n, %):</td>
<td></td>
</tr>
<tr>
<td>Right</td>
<td>34 68%</td>
</tr>
<tr>
<td>Left</td>
<td>16 32%</td>
</tr>
</tbody>
</table>

This table shows the description of side of pleural effusion in studied patients. There were 34 patients right sided (68%) and 16 patients left sided (32%) in studied patients.

Table (4): Description of numbers of biopsies in studied patients.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Studied patients (N=50)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rigid forceps:</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>3.4</td>
</tr>
<tr>
<td>±SD</td>
<td>0.86</td>
</tr>
<tr>
<td>Min</td>
<td>2</td>
</tr>
<tr>
<td>Max</td>
<td>5</td>
</tr>
<tr>
<td>Range</td>
<td>2-5</td>
</tr>
</tbody>
</table>

| Cryoprobe:    |                         |
| Mean          | 1.92                    |
| ±SD           | 0.63                    |
| Min           | 1                       |
| Max           | 3                       |
| Range         | 1-3                     |

This table shows the description of number of biopsies in studied patients.

- As regard rigid forceps, the mean number of biopsies in studied patients was 3.4±0.87 with minimum number of 2 and maximum number of 5 (range 2-5).
- As regard cryoprobe, the mean number of biopsies in studied patients was 1.92±0.64 with minimum number of 1 and maximum number of 3 (range 1-3).
Refaat A. Abo Elsaad, et al. 371

Table (5): Comparison between Rigid forceps and Cryoprobe biopsies as regard histopathological examination.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Rigid forceps</th>
<th>Cryoprobe</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Histopathological diagnosis:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adenocarcinoma</td>
<td>2</td>
<td>4</td>
<td>1.0</td>
</tr>
<tr>
<td>Chronic fibrosing pleuritis with atypical mesothelial cells</td>
<td>4</td>
<td>4</td>
<td>8%</td>
</tr>
<tr>
<td>Chronic nonspecific pleuritis</td>
<td>4</td>
<td>4</td>
<td>8%</td>
</tr>
<tr>
<td>Malignant mesothelioma, dysmoplastic type</td>
<td>6</td>
<td>6</td>
<td>12%</td>
</tr>
<tr>
<td>Malignant mesothelioma, Epithelial type</td>
<td>26</td>
<td>26</td>
<td>52%</td>
</tr>
<tr>
<td>Tuberculous pleurisy</td>
<td>8</td>
<td>8</td>
<td>16%</td>
</tr>
</tbody>
</table>

This table shows no statistical significant difference (p-value >0.05) between Rigid forceps and Cryoprobe biopsies as regard histopathological diagnosis.

Table (6): Description of post procedure complications in studied patients.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Studied patients (N=50)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post procedure complications:</td>
<td></td>
</tr>
<tr>
<td>No complications</td>
<td>44</td>
</tr>
<tr>
<td>Limited surgical emphysema</td>
<td>4</td>
</tr>
<tr>
<td>Trapped lung</td>
<td>2</td>
</tr>
</tbody>
</table>

This table shows the description of post procedure complications in studied patients. Trapped lung occurred in 2 patients (4%), limited surgical emphysema occurred in 4 patients (8%) while there were no complications in the remaining 44 patients (88%).

Table (7): Comparison between Rigid forceps and Cryoprobe biopsies as regard number of biopsies.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Rigid forceps (N=50)</th>
<th>Cryoprobe (N=50)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of biopsies:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>3.4±0.85</td>
<td>1.9±0.63</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Sum</td>
<td>170</td>
<td>96</td>
<td></td>
</tr>
</tbody>
</table>

This table shows highly statistical significant difference (p-value <0.001) between Rigid forceps and Cryoprobe biopsies as regard number of biopsies.

Discussion

The present study was established to compare of parietal pleural biopsies by rigid forceps and cryoprobe during medical thoracoscopy in patients with undiagnosed exudative pleural effusion.

The study included 50 patients have undiagnosed exudative pleural effusion (clinically, laboratory and radiologically); all were admitted in Al-Hussein University Hospital in Chest Department, fifty patients were implemented to medical thoracoscope after written consent.

There was no significant difference between studied groups of patients regarding age and sex distribution (Tables 1,2).

These results agree with Tousheed et al. [6], there was no significant difference between studied groups of patients regarding age and sex distribution.

In the present study, we revealed side of pleural effusion in studied patients. There were 34 patients right sided (68%) and 16 patients left sided (32%) in studied patients. There was no significant difference between studied groups of patients regarding side of pleural effusion (Table 3).

These results agree with Tousheed et al. [6], there was no significant difference between studied groups of patients regarding side of pleural effusion.

Comparing numbers of biopsies between two methods, there was no any significant difference in number of biopsies and histopathological diagnosis (Table 4).

In our present study, we compared between forceps biopsy and cryobiopsy of parietal pleura during medical thoracoscopy in patient with undiagnosed exudative pleural effusion.

There are more than one studies have been conducted on the efficacy and safety of cryobiopsies in pleural diseases.

Wurps et al., [7] reported use of cryobiopsy in 80 patients comparing rigid forceps, flexible forceps, and cryoprobe to obtain pleural biopsies, and showed that cryobiopsies were non inferior to flexible forceps but inferior to rigid forceps. However, for all cases they used a rigid pleuroscope, and not a semirigid pleuroscope.

In our present study cryobiopsies were obtained through a rigid pleuroscope in 50 patients with undiagnosed pleural effusions. We obtained larger sample sizes with minimal adverse effects (Table 6).

These results agree with Tousheed et al. [6], reported that cryobiopsies were obtained through.
a rigid pleuroscope in 87 patients with undiagnosed pleural effusions. To the best of our knowledge this is the largest series to date and also we used a longer freezing time compared with those in previous published literature. We obtained larger sample sizes without any adverse effects.

In our present study results reported that the diagnostic yield with cryobiopsy was 100% and was not significantly different from rigid biopsy as regard histopathological examination (Table 5).

These results agree with Tousheed et al. [6], which reported that the diagnostic yield with cryobiopsy was >98% and was not significantly different from conventional biopsy. And these results agree with Loddenkemper et al. [8] which reported that the complication rate was very low with no major bleeding or reexpansion pulmonary edema.

Ahmed et al. [9] reported that a definitive diagnosis was reached in 23 out 30 cases, with diagnostic yield of 76.6%. Fifteen (50%) cases were diagnosed as having malignancy; 14 (46.7%) cases had mesothelioma, and one (3.3%) case metastatic adenocarcinoma. Tuberculosis was found in eight (26.7%) cases. Nonspecific inflammation was found in seven (23.3%) cases.

In our present study results reported that 36 (68%) cases were diagnosed as having malignancy; 26 (52%) cases had mesothelioma, epithelial type, 6 (12%) mesothelioma, dysmoplastic type and two (4%) case metastatic adenocarcinoma. Tuberculosis was found in eight (16%) cases. Nonspecific inflammation was found in 4 (8%) cases (Table 5).

El Daboosy et al. [10] and Abd El Rehim et al. [11] reported that, malignancy was found to be the final diagnosis in most cases of undiagnosed pleural effusion this results agree with our present study and with results of Ahmed et al. [9] study.

In our present study the most common pathological type of malignancy was the malignant pleural mesothelioma, which was found in 32 patients (64%) (Table 5).

This results agree with Ahmed et al. [9] study, which was found that the most common pathological type of malignancy was the malignant pleural mesothelioma, which was found in 14 (46.7%) patients. This is probably owing to occupational exposure, and it is similar to other previous Egyptian studies; Helal et al. [12]; Abd El Rehim et al. [11].

Other studies may show different types of prevalence, Prabhu and Narasimhan [13]: performed medical thoracoscopy for 68 patients, and 24 patients were diagnosed as having malignant pleural effusion. Unlike our study, the commonest type was metastatic adenocarcinoma, and mesothelioma was diagnosed in only three patients.

In our present study demonstrated the feasibility and safety for obtaining biopsy specimens from parietal pleura using a cryoprobe during rigid thoracoscopy. There were minimal recorded adverse effects related to the procedure, in the present study; of post procedure complications in studied patients. Trapped lung occurred in 2 patients (4%), limited surgical emphysema occurred in 4 patients (8%) while there were no complications in the remaining 44 patients (88%) (Table 6), while in Ahmed et al. [9]: No recorded adverse effects related to the procedure.

In our present study: There was no difference in diagnostic yield between cryobiopsies and regular rigid forceps biopsies. Cryotechnique was found to be easier with lesser bleeding. This was particularly true for cases with thin and highly vascular pleura. This results agree with Ahmed et al. [9]. And agree with Rozman et al. [14]: Which found that cryobiopsy samples were bigger and significantly easier for interpretation than flexible forceps biopsy samples. Diagnostic yield was the same for both techniques, and there were no bleeding problems related to the procedure.

In another study, Tousheed et al. [6], the diagnostic yield was 99% with cryobiopsy and 96% with flexible forceps biopsy. The average specimen size through cryoprobe was significantly larger than with the conventional flexible forceps, and no major complications were noted.

Wurps et al. [7] compared the two established biopsy techniques (rigid and flexible forceps biopsy) with the use of cryotechnique during medical thoracoscopy. In comparison, cryobiopsies showed a significantly larger biopsy size and depth than flexible forceps biopsies. On the contrary, rigid forceps biopsies showed significantly larger size and depth and higher diagnostic yield.

Our results are not in accordance with this study, as we found that cryobiopsy was similar to rigid forceps biopsy in term of sample size in cases of thickened pleura, and superior to rigid forceps biopsy in cases with thin highly vascular pleura, and the diagnostic yield was similar for both techniques. Rigid forceps biopsy is a well-established tool used through rigid thoracoscope, and cryotech-
nique has proved to be superior to flexible forceps using semirigid thoracoscope.

The question raised in our study was the potential benefits that can be added when performing cryobiopsies through rigid thoracoscopy.

Our conclusion is that pleural cryobiopsies through rigid thoracoscopy is a simple and safe procedure. It has a high diagnostic yield similar to rigid forceps biopsy.

Biopsies using cryoprobe are now widely used in interventional pulmonology.

**Conclusion:**

Pleural cryobiopsies through rigid thoracoscopy is a simple and safe procedure. It has a high diagnostic yield similar to rigid forceps biopsy.

Biopsies using cryoprobe are now widely used in interventional pulmonology.

**References**


مقارنة الخزعات الجنبى الجدارية للغشاء البولورى
عن طريق مقطى صلب ومسار التبريد خلال تنظيف الصدر الظاهري
في المرضى الذين يعانون من الإرهاب البولورى التضخمي

قد أجريت هذه الدراسة على مرضى قسم الصدر في وحدة منطقة الصدر بمستشفى الحسن الجامعي جامعة الأزهر في الفترة من مايو 2018 وحتى أغسطس 2019. وقد إستشهدت الرسالة على 50 مريضاً كانوا يعانون من إرهاب البولورى نصفي تم حجزهم بمستشفى الحسن الجامعي. وذلك لأخذ عينات من الغشاء البولورى عن طريق المنظار الصدرى بواصطة المقطى الصلب ومسار التبريد في نفس المريض الواحد.

وقد تم إجراء الأشعة على جميع المرضى:
1- أخذ التاريخ المرضى بالكامل وإجراء الأشعة الإيكلينيكى.
2- عمل أشعة على الصدر عند الحجر ثم بعد عمل المنظار الصدرى.
3- عمل الفحوصات العامة مثل وظائف الكبد والكلى وصوره الدم والسكر العدمى.
4- عمل غازات بالدم الرياني بصرورة دورة.
5- عمل أشعة مقطوعية على الصدر عند الحاجة إليها.
6- عمل أشعة تليفزرية على الصدر قبل عمل المنظار الصدرى وذلك للمساعدة في تحديد الاختلافات في الغشاء البولورى.
7- عمل المنظار الطبى التداخلى للصدر وأخذ عينة من الغشاء البولورى عن طريق:
- تجعى المريض قبل المنظار ومناقشة الطريقة للأدباء والعابدمات التي قد تحدث.
- أخذ العينة من الغشاء البولورى عن طريق مقطى الصلب ثم عن طريق مسار التبريد في نفس المريض الواحد وتركيب أنبوبية صدرية بعد عمل المنظار الصدرى.
- طباعة المريض بعد عمل المنظار لإحترام حدوح أي مضاعفات ودكوها.

وقد أظهرت النتائج ما يلي:
1- جميع المرضى كانوا في السن والجنس متطابقين دون إختلاف كبير مع الحد الأدنى لسن 26 سنة والحدود الأقصى لسن 84 سنة (المدى 33-77) وكان هناك 30 مريضاً تحت سن 40 أثناً (24%) في المرضى الذين نشأوا للدراسة.
2- كان هناك 42 مريضاً لديهم إرهاب بلوري على الجانب الأيسر (78%) و18 مريضاً لديهم إرهاب بلوري على الجانب الأيسر (32%) في المرضى الذين نشأوا للدراسة.
3- عند الخزعات في المرضى المصابين للدراسة: فيما يتعلق بالمقطى الصلب، كان المتوسط عدد الخزعات في المرضى الذين نشأوا للدراسة متوسط عدد الخزعات (5.48±2.63%) مع الحد الأدنى لعدد 5 وحد الأقصى لعدد 14 وحد. فيما يتعلق بمسار التبريد، كان المتوسط عدد الخزعات في المرضى الذين نشأوا للدراسة (4.91±1.43%) مع الحد الأدنى لعدد 1 وحد الأقصى لعدد 7 وحد.
4- فيما يتعلق بخصائص الانتظار، لم يكن هناك فرق في المقارنة بين المقطى الصلب ومسار التبريد. فيما يتعلق بالمصادر التشريحي:
5- فيما يتعلق بمضاعفات ما بعد عمل المنظار في المرضى الذين نشأوا للدراسة قد وجدت النتائج المحبطة في 2 مريضاً (4%). إنخفاض النتيجة المحرزة في 4 مريضاً (18%) في حين لم توجد هناك مضاعفات في 44 مريضاً (82%) من حيث عدد الخزعات كان هناك فرق كبير في 17 عينة بالمنقط الصلب، المقارنة بين المقطى الصلب ومسار التبريد 62 عينة بمسار التبريد.
6- كانت هناك تأاجيل التشخيص الأكثر شيوعاً هي الأورام الخبيثة في الغشاء البولورى (26) ودوم الظهور المتوسط البينية الخبيثة 26 نوع الخبيثة في 6 مريضاً (12%) وجدت في 6 مريضاً (12%) من التجمع.
7- عند مسار التبريد التي تم الحصول عليها أثناء تنظيف الصدر الظاهري هي سريرة أمنة مع قيمة تشخيصية عالية، ولكن أدنى من العينات.
8- أصغر وأقل عمقاً من الخزعات المقطى الصلب، خزعات المقطى الصلب.

Comparison of Parietal Pleural Biopsies by Rigid Forceps & Cryoprobe during Medical Thoracoscopy