Decortication as an Option for *Empyema Thoracis*

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ABSTRACT

Objective: To analyse the outcome and morbidity associated with decortication in *empyema thoracis*.

Study Design: A case series.

Place and Duration of Study: Departments of Surgery, Combined Military Hospitals (CMH) of Rawalpindi, Quetta and Lahore, from January 2006 to March 2018.

Methodology: This is a retrospective study of 812 cases of open and VATS (video-assisted thoracic surgery) decortication for *empyema thoracis*, operated by the same consultants. Only patients with established empyema were included. Those who were unfit for one-lung ventilation, undergoing local anesthesia procedures like rib resection, clagget window or tube windows, with clotted hemothorax and malignant pathology were excluded. Posterolateral serratus sparing thoracotomy was used in open decortications. Multiportal or uniport VATS was employed for video-assisted thoracoscopic decortications (VATD). Histopathology and microbiological sampling was also done in all cases.

Results: There were 537 (66.1%) males and 275 (33.9%) females. Age ranged from 1 to 80 years with a mean of 37 years. Open decortication was done in 650 (80%), standard decortication with posterolateral thoracotomy in 458 (56.4%), minithoracotomy was done in 69 (8.4%) patients with loculated empyema, thoracotomy and open decortication with conventional thoracoplasty was done in 21 patients. Twenty-two patients required open decortications with tailored thoracoplasty and muscle flap. Open decortication with intercostal muscle (ICM) flap or primary closure of bronchopleural fistula was performed in 55 patients. VATD was done in 162 cases, out of which 120 were early empyema, and 42 were of chronic empyema; of which 22 required a further utility thoracotomy. Decortication with lung resection and muscle flap reinforcement to bronchial stump was done in 25 patients. Blood transfusion was required in 331 (40.7%). Twenty-six (3.4%) patients developed residual space and collection requiring intervention; and 384 (47.3%) patients had a histopathology diagnostic for tuberculosis. There were 11 (1.3%) deaths.

Conclusion: Open decortication is still one of the preferred procedures in developing countries. VATD is also increasingly utilised for empyema.

Key Words: Empyema, Decortications, VATS, Thoracotomy, Tuberculosis.

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The rationale of this study is to emphasise the importance of open and VATS decortication as valid and preferred treatment option in thoracic surgery centres of developing countries, highlighting the importance of tailoring treatment strategy according to stage and pathology of the underlying lung parenchyma and encouraging early surgical referrals. The objective of this study was to analyse the outcome and morbidity associated with decortication in empyema thoracis.

**METHODOLOGY**

Record of 812 thoracic empyema patients treated in CMH Rawalpindi, Quetta and Lahore over a period of 12 years between Jan 2006 to Mar 2018, was analysed. Anonymity of the patients was ensured by removing their identification numbers, names and pictures. Data regarding clinical profile, stage of the disease, cause of empyema, type of procedure performed and complications was recorded.

Patients with established empyema were included in the study. Patients unfit for one lung ventilation, undergoing rib resection, clagget or tube windows were excluded. Patient with clotted hemothorax and malignancy were also excluded. VATD or open thoracotomy was done depending upon the stage of the empyema and condition of underlying lung parenchyma for space obliteration. Various parameters such as hospital stay, postop X-ray findings, and blood transfusions were noted. Bacterial culture of pus and histopathology of the tissues followed.

**RESULTS**

A total of 812 patients were diagnosed as cases of thoracic empyema. Patients were aged between 1 to 80 years. Three hundred and sixty-nine (45%) belong to young age group i.e. 21-40 years followed by 278 (34.2%) in 41-60 years, 118 (14.5%) in 1-20 years and 47 (5.8%) in 61-80 years age groups. Further demographics are given in Table I. Five hundred and thirty-seven (66.1%) were males while 275 (33.9%) were females. Five hundred and ninety-eight (73.6%) stayed for <5 days, while 214 (26.4%) had hospital stay of >5 days. Amongst patients undergoing VATS (n162), only 24 (14.9%) stayed in the hospital for >5 days while stay of the remaining 138 (85.1%) patients was <5 days.

Most common cause of empyema thoraces was tuberculosis (47.3%), followed by pneumonia (30.3%), post-trauma (11.8%), post-surgery (3.9%), and miscellaneous (6.7%).

Six hundred and fifty (80%) patients underwent open thoracotomy, while 162 (20%) underwent VATD. In order to systematise the management strategy, an algorithm was designed for chronic empyema (Figure 1). Patients were broadly categorised into two main categories: category A consisted of patients of empyema without bronchopleural fistula (BPF), and category B consisted of those with BPF. Category A had generalised disease requiring standard circumhilar decortication and loculated empyema, which were managed with minithoracotomy and decortication. Amongst patients without fistula BPF, open thoracotomy decortication was done in 458 (56.4%), minithoracotomy decortication was done in 69 patients (8.5%).

Category B patients were further subdivided into those with expandable lungs and those with unexpandable lungs. In empyema with BPF (expandable lung), 29 patients (3.6%) underwent decortications with primary repair of BPF followed by repair of BPF with muscle flap in 20 (2.5%), and repair of BPF with lung flap in 6 (0.7%). In non-expandable lung group with organised collapse consolidation, decortications with conventional thoracoplasty was done in 21 (2.6%), while 22 (2.7%) underwent decortication and tailored thoracoplasty with muscle flap. In the non-expandable lung group with either cavitative lung disease, endobronchial symptoms or lung necrosis underwent decortications and lung resection either anatomical or non-anatomical with buttressing muscle flap (n=25, 3.1%). VATD was done in 162 cases, out of which 120 were of early empyema, 42 were of chronic empyema; and out of these chronic empyema, 22 required a utility thoracotomy with VATS.

Among open surgical procedures (n=650) serratus sparing was done in 562 (86.4%), while total muscle sparing was done in 80 (12.3%) no muscle sparing in 8. Empyema fluid, culture yielded no growth in 355 (43.7%), followed by gram positive in 201 (24.8%), gram negative in 185 (22.8%), anaerobes in 66 (8.1%) cases, while growth of fungus was seen in 5 (0.7%).

Histopathology showed chronic caseating necrosis in 223 (27.5%) while granulomas were seen in 189
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Figure 1: Algorithm for management of empyema thoraces.

Figure 2: Complications break-up.
The patient is fit for major surgery,15 as was the case in by Ridley.16 Success rate of VATD mainly depends on adhesions as has also been mentioned in another series unable to expand due to the thick inflammatory coat and as the method of choice when the underlying lung is entrapment of lung, renders it difficult to drain the pleural space and failing in reexpansion of lung by antibiotics and thoracocentesis alone. Various studies have shown that early decortication is safe and leads to rapid resolution of symptoms along with radiological resolution and reducing hospital stay as also shown in our study where average stay of patients 75% was less than 5 days. These findings have also been confirmed by other studies such as done by Hilliard and colleagues, where mean hospital stay was of four days only.9,10 Majority of the empyemas develop due to pneumonia with various studies showing an incidence of 40-57% in patients hospitalised with bacterial pneumonia.11,12 However, empyema caused by TB is more prevalent among TB-endemic nations,12,13 as was the case in this study, where TB was responsible for 47.3% of the cases followed by pneumonia in 30.3% of cases. Hence, in TB-endemic areas, empyema cases must be investigated for tuberculous etiology. Microbial culture isolates obtained in our study are similar to other series of adult empyema thoracis with gram positive organisms (24.8%) being the most common isolate.13 An aggressive surgical approach was adopted in majority of the cases with empyema thoracis. Our strategy of early surgical management in patients of loculated pleural effusions/empyema has been verified in various other studies.14 Various surgical techniques have been used in the treatment of empyema including open decortication, VATD, thoracoplasty with muscle or lung flap, and resections. In this study, standard decortication was the major procedure performed in 56.4% patients, followed by VATD in 20.0%. Decortication is considered as the method of choice when the underlying lung is unable to expand due to the thick inflammatory coat and the patient is fit for major surgery,15 as was the case in this study. Majority of the presently reported patients were referred at a late stage after initial treatment with repeat thoracentesis or closed thoracostomy and were, therefore, relatively chronic with multiple pleural adhesions as has also been mentioned in another series by Ridley.16 Success rate of VATD mainly depends on presentation at earlier stage with majority of patients in the organising phase have higher failure rate.17 Due to chronicity of empyema, only 20.0% patients in our study underwent VATD. Thoracoplasty involves remodelling of the osteomuscular wall of the thoracic cage in order to control the underlying inflammatory process; but is rarely performed these days.18 In this study, 43 patients (5.3%) underwent thoracoplasty alone and with muscle flap. Treatment of empyema with BPF, remains a challenge. In our study different methods such as primary repair of BPF and repair with muscle or lung flap were utilised for the treatment. Intrathoracic transposition of extrathoracic skeletal muscles is not a new concept. In 1949, Maier described the use of pectoral myoplasty for obliteration of empyema cavities after thoracoplasty.19 Empyema is a disease with considerable mortality, reaching upto 20% in adults when treatment is delayed. However early surgical treatment whether through VATS or open decortication, is associated with favourable outcome. Overall mortality is considered low for VATD as compared to open decortication, being 5.4% and 6.3%, respectively, in few studies.20 However, in this study there were 11 deaths (1.1%), none amongst the VATD. Among the complications encountered, PTN being the most common followed by surgical site infection and bleed. Based on this study, it is imperative that early aggressive surgical treatment of pleural empyema whether by open technique or VATD, holds the key for reducing morbidity and mortality. Different surgical options can be utilised and tailored depending upon the stage of empyema and condition of the patient. This study, being a retrospective one and having selective and limited study population and clinical settings, may have led to selection bias. Pakistan being a developing country, tuberculous empyema was more common as compared to para pneumonic collections. Here patients usually present at later stage; hence, surgical options utilised in this study are more representative of advanced and complex forms of empyema.

DISCUSSION

Empyema thoracis is a worldwide problem affecting all age groups. A major problem in the management of thoracic empyema is formation of fibrinous adhesions in the visceral and parietal pleura, which can lead to entrapment of lung, renders it difficult to drain the pleural space and failing in reexpansion of lung by antibiotics and thoracocentesis alone. Various studies have shown that early decortication is safe and leads to rapid resolution of symptoms along with radiological resolution and reducing hospital stay as also shown in our study where average stay of patients 75% was less than 5 days. These findings have also been confirmed by other studies such as done by Hilliard and colleagues, where mean hospital stay was of four days only.9,10 Majority of the empyemas develop due to pneumonia with various studies showing an incidence of 40-57% in patients hospitalised with bacterial pneumonia.11,12 However, empyema caused by TB is more prevalent among TB-endemic nations,12,13 as was the case in this study, where TB was responsible for 47.3% of the cases followed by pneumonia in 30.3% of cases. Hence, in TB-endemic areas, empyema cases must be investigated for tuberculous etiology. Microbial culture isolates obtained in our study are similar to other series of adult empyema thoracis with gram positive organisms (24.8%) being the most common isolate.13 An aggressive surgical approach was adopted in majority of the cases with empyema thoracis. Our strategy of early surgical management in patients of loculated pleural effusions/empyema has been verified in various other studies.14 Various surgical techniques have been used in the treatment of empyema including open decortication, VATD, thoracoplasty with muscle or lung flap, and resections. In this study, standard decortication was the major procedure performed in 56.4% patients, followed by VATD in 20.0%. Decortication is considered as the method of choice when the underlying lung is unable to expand due to the thick inflammatory coat and the patient is fit for major surgery,15 as was the case in this study. Majority of the presently reported patients were referred at a late stage after initial treatment with repeat thoracentesis or closed thoracostomy and were, therefore, relatively chronic with multiple pleural adhesions as has also been mentioned in another series by Ridley.16 Success rate of VATD mainly depends on presentation at earlier stage with majority of patients in the organising phase have higher failure rate.17 Due to chronicity of empyema, only 20.0% patients in our study underwent VATD. Thoracoplasty involves remodelling of the osteomuscular wall of the thoracic cage in order to control the underlying inflammatory process; but is rarely performed these days.18 In this study, 43 patients (5.3%) underwent thoracoplasty alone and with muscle flap. Treatment of empyema with BPF, remains a challenge. In our study different methods such as primary repair of BPF and repair with muscle or lung flap were utilised for the treatment. Intrathoracic transposition of extrathoracic skeletal muscles is not a new concept. In 1949, Maier described the use of pectoral myoplasty for obliteration of empyema cavities after thoracoplasty.19 Empyema is a disease with considerable mortality, reaching upto 20% in adults when treatment is delayed. However early surgical treatment whether through VATS or open decortication, is associated with favourable outcome. Overall mortality is considered low for VATD as compared to open decortication, being 5.4% and 6.3%, respectively, in few studies.20 However, in this study there were 11 deaths (1.1%), none amongst the VATD. Among the complications encountered, PTN being the most common followed by surgical site infection and bleed. Based on this study, it is imperative that early aggressive surgical treatment of pleural empyema whether by open technique or VATD, holds the key for reducing morbidity and mortality. Different surgical options can be utilised and tailored depending upon the stage of empyema and condition of the patient. This study, being a retrospective one and having selective and limited study population and clinical settings, may have led to selection bias. Pakistan being a developing country, tuberculous empyema was more common as compared to para pneumonic collections. Here patients usually present at later stage; hence, surgical options utilised in this study are more representative of advanced and complex forms of empyema.

CONCLUSION

Decortication for chronic empyema remains the commonest surgical procedure in thoracic surgery unit in developing countries because of late referrals, high prevalence of tuberculosis, financial and logistic issues in health care management. Thoracic surgery residents of developing countries should be proficient in management of empyema thoracis due to high volume of inflammatory and tuberculous lung pathologies there.

ETHICAL APPROVAL:
Ethical approvals were obtained prior to initiation of the research work from the Ethical Committee of CMH, Lahore.

PATIENTS' CONSENT:
Informed consents were taken from all patients.
CONFLICT OF INTEREST:
Authors declared no conflict of interest.

AUTHORS’ CONTRIBUTION:
FAM: Data collection, data analysis, abstract writing, proof-reading.
UZ: Data analysis, data collection.
SC: Discussion and introduction writing, statistical analysis.
AA: Picture contribution, data analysis.
AR: Reference writing, result compilation.

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