INTRODUCTION

Breast cancer is the most common type of cancer in females\(^1\). The management of Breast cancer depends on varied factors, for example, on the stage of the cancer, clinical characteristics and demographic profile of the patient\(^2\). Breast Cancer in advance stages is commonly treated with surgery when the tumor is localized, which can be followed by chemotherapy or radiotherapy, or both\(^3\). Standard surgeries for breast cancer include mastectomy, quadrantectomy and Lumpectomy\(^4\).

Surgeries for Breast cancer especially mastectomy results in restricted arm/shoulder mobility and thus can cause arm/shoulder pain and fibrosis\(^5\). The incidence of shoulder morbidity has been found to be significantly higher in females who underwent mastectomy (17\%)\(^6\). Connective tissue fibrosis of shoulder joint is common among post mastectomy patients\(^7\). That’s why following mastectomy, majority of patients experience some type of pain and associated impairment in shoulder\(^8\). Shoulder pain and adhesive capsulitis in post mastectomy patients is associated with incredible human sufferings and financial costs\(^9\). Majority of studies regarding shoulder pain and adhesive capsulitis in post mastectomy patients are conducted in western countries. Literature is scarce about complications in post mastectomy patients in Pakistan. Statistics about adhesive capsulitis and shoulder pain in post mastectomy patients in Pakistan is necessary to plan preventive and curative strategies and thus to improve quality of life.

PREVALENCE OF SHOULDER PAIN AND ADHESIVE CAPSULITIS IN POST MASTECTOMY PATIENT

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ABSTRACT

Objectives: To determine the prevalence of shoulder pain and adhesive capsulitis in post mastectomy patients.

Material and Methods: This cross sectional study was conducted in IRNUM hospital Peshawar and Khyber Teaching Hospital Peshawar from September 2015 to January 2016. A Self modified Questionnaire was used to collect data from 150 post mastectomy patients.

Results: The mean age of the participants was 44.7 ± 13.7 years. 142/150 (94.7\%) patients suffered from some type of pain and disability on operated site. Clinical examination revealed that 11/150 (7.3\%) patients were having adhesive capsulitis. Analysis of question regarding pain with different activities showed that in 27.5\% patients, pain was sever when lying on the involved side and 30.3\% was having severe pain when reaching for something on a high shelf. Analysis of question regarding disability showed that 21.2\% patients were having difficulty in washing back, and 23.3\% patients were having difficulty in placing an object on a high shelf.

Conclusion: Majority of patients who underwent mastectomy are prone to shoulder pain and disability and adhesive capsulitis. Proper referral to rehabilitation settings should be practiced to prevent musculoskeletal problems in post mastectomy patients.

Key words: Adhesive capsulitis, , mastectomy, Pain, Shoulder.

life of post mastectomy patients in Pakistan. Therefore, there was a dire need to conduct this study in order to determine the prevalence of shoulder pain and adhesive capsulitis in post mastectomy patients in Pakistan.

MATERIAL AND METHODS

This cross sectional study was conducted in IRNUM hospital Peshawar and Khyber Teaching Hospital Peshawar from September 2015 to January 2016. Approval was obtained from the Mahboob school of physiotherapy Gandhara university ethical committee and director Institute of Radiotherapy & Nuclear Medicine hospital Peshawar and Director Khyber Teaching Hospital Peshawar for collecting data from the patients. After taking informed consent, sample of 150 post mastectomy patients having age between 40 to 60 years were included in the study. Those mastectomy patients having severe medical problems, traumatic history to shoulder joint or any other upper limb pathology not related to mastectomy were excluded from the study.

A self modified Questionnaire was designed and distributed in patients fulfilling the inclusion criteria. Demographic information and clinical characteristics were noted. As most of the patients were uneducated that’s why questions were translated to local language. Investigators were present to help in filling the questionnaire. Subjective and objective examination was performed for the possible diagnosis of adhesive capsulitis. Adhesive capsulitis was confirmed in those patients having progressive shoulder stiffness, severe pain and complete or near complete loss of passive and active external rotation of the shoulder. Presence of all the three features is the hallmarks for diagnosis of frozen shoulder12,13. Data was analyze using SPSS version14. Missing values were calculated using multiple imputations.

RESULTS

A total of 150 female post mastectomy patients were examined and all of them filled self modified questionnaire. The mean age of the participants was 44.7 ± 13.7 years. 127 (84.7%) patients were uneducated while remaining 23 (15.3%) were having different levels of education (From primary level to B.A). One hundred & forty nine (99.4%) patients were married while 1 (0.6%) was single/divorced. One hundred & forty six (97.4%) patients were house wives while 4 (2.6%) were having different jobs. One hundred & forty two (99.4%) patients suffered from some type of pain and disability on the operated side while 8/150 (5.3%) patients were having no pain and disability. Clinical examination revealed that 11/150 (7.3%) patients were having adhesive capsulitis.

113/142 (79.6%) of patients describe their worst pain as mild and moderate while 29/142 (20.4) describe their worst pain as severe. Shoulder pain and disability was significantly (P<0.05) higher in those post mastectomy patients who were diagnosed with adhesive capsulitis as compared with those having no adhesive capsulitis.

Analysis of question regarding pain with different activities showed that in 39/142 (27.5%) patients, pain was severe when lying on the involved side, 43/142 (30.3%) was having severe pain when reaching for something on a high shelf, 35/142 (24.6%) was having severe pain when touching the back, while remaining 25/142 (17.6%) was having severe pain when Pushing with the involved arm. Analysis of question regarding disability showed that 16/142 (11.3%) patients were having difficulty in washing hairs, 30/142 (21.2%) patients were having difficulty in washing back, 25/142 (17.6%) patients were having difficulty in putting on an undershirt or pullover sweater, 33/142 (23.3%) patients were having difficulty in placing an object on a high shelf, 17/142 (11.9%) patients were having difficulty in carrying a heavy object of 10 pounds, 21/142 (14.8%) patients were having difficulty in removing something from pocket.

DISCUSSION

Shoulder pain, disability and impaired movements is frequently reported complication in post mastectomy patients14. The results of current study showed that 94.7% post mastectomy patients suffered from pain and disability. Shoulder Pain and disability in mastectomy patients can be minimized or even prevented in majority of cases but due to lack of awareness, most of the cases went unreported and thus psycho-social life of patient is distressed15. Awareness about prevention, early detection, and timely management of shoulder problems in post mastectomy patients is necessary to minimize human sufferings and financial costs16.

Though causes of adhesive capsulitis in majority of cases is unknown yet certain conditions and surgeries are reported that can lead to adhesive capsulitis17. Trauma or surgical procedures in shoulder region, diabetes, and cerebrovascular accidents (CVA) are some conditions that are reported to be associated with adhesive capsulitis18. Results of current study showed low prevalence (7.3%) of adhesive capsulities among post mastectomy patients, yet sufferings due to pain and restriction in shoulder joint in adhesive capsulitis can be prevented with proper guidance, counseling and referral. As compared to current study, Previous studies reported somewhat high prevalence of adhesive capsulitis (8.2%) in post mastectomy patients19 but these differences can be explained by differences in physical examination, type and extent of mastectomy.
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and adjunct therapies in these patients.

In majority of cases, mastectomy result in shoulder stiffness and pain, thus leading to decrease musculature strength and limitation of range of motion (ROM)\(^\text{19}\). The residual effects of surgical scarring following mastectomy could have effect on the mechanics of the shoulder region because of tethering of soft tissues\(^\text{18}\). Results of current study showed that in 27.5% patients, pain was severe when lying on the involved side, 30.3% was having severe pain when reaching for something on a high shelf, 24.6% was having severe pain when touching the back while remaining 17.6% was having severe pain when pushing with the involved arm. Previous studies also reported that patients who underwent mastectomy are 6 times more likely to suffer from shoulder ROM restrictions and shoulder pain as compared to those patients who are conservatively treated\(^\text{18}\).

Upper limb (UL) impairments and decrease quality of life has been reported in post mastectomy patients\(^\text{21}\). The asymmetry of soft tissue mobility and mass distribution across the chest wall that arises from loss of a breast will have effect on upper limb movements and contribute to trunk or arm symptoms\(^\text{22}\). That’s why scapular and shoulder kinematics are commonly disturbed in post mastectomy patients due to which these patients have difficulty in activities of daily living\(^\text{23}\). Results of current study also showed that 11.3% patients were having difficulty in washing hairs, 21.2% patients were having difficulty in washing back, 17.6% patients were having difficulty in putting on an undershirt or pullover sweater, 23.3% patients were having difficulty in placing an object on a high shelf, 11.9% patients were having difficulty in carrying a heavy object of 10 pounds, and 14.8% patients were having difficulty in removing something from pocket. Previous studies also reported that due to pain and limited shoulder ROM majority of post mastectomy patients cannot perform ADL’s effectively\(^\text{24}\).

The facts and figures presented in this research paper are alarming. It indicates that almost all patients who underwent mastectomy are prone to shoulder pain and disability. It is necessary to educate post mastectomy patients about complications of mastectomy and they should be guided how to minimize or prevent these complications. Moreover, proper referral to rehabilitation settings should be practiced to prevent musculoskeletal problems in post mastectomy patients. To the authors’ knowledge this was the first study conducted in Pakistan which reported shoulder pain and adhesive capsulitis in post mastectomy patients. The facts and figures presented in this study will develop standard protocols for prevention of shoulder pain and adhesive capsulitis in post mastectomy patients in Pakistan.

**LIMITATIONS**

Due to small sample size, generalizability of the study is questionable because current study was conducted only in a single clinical setting that’s why true prevalence of adhesive capsules cannot be reported on the basis of results of current study. Large trials and prospective studies are required to truly determine the prevalence and consequences of shoulder pain and adhesive capsulitis in post mastectomy patients in Pakistan.

**CONCLUSION**

Post mastectomy patients are at risk of developing shoulder pain and adhesive capsulitis and need preventive/curative measures to minimize its consequences.

**RECOMMENDATIONS**

Preventive strategies including patient and attendant education and education of health care professionals’ regarding shoulder pain in post mastectomy patients is necessary to minimize burden of shoulder pain in these patients.

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**REFERENCES**


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Ali B: Formulating objectives Performa, literature review of the topic writing
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Arsh A: Critically revised the manuscript.

Khalil AA: Conception of the idea

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Authors agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.