**ORIGINAL ARTICLE:**

**Study on cardiac myxomas in high volume center**

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**Abstract:**

Cardiac myxoma is the most frequent “benign” tumor of the heart which in itself is rare and can be malignant too and presents an important diagnostic challenge (4,43,47). Myxomas may resemble many cardiovascular or systemic diseases, and can arise in any of the cardiac chambers, although 75% occur in the left atrium. Most cases of atrial myxomas are now diagnosed in living patients, allowing successful surgical extirpation (1,3,30,44,53).

Before the introduction of angiocardiography in 1951, cardiac myxoma diagnosis was made only at autopsy (22). The first successful surgical removal of an atrial myxoma was performed in 1954 (35,47). In 1959, the first M-mode echocardiogram of a left atrial myxoma was reported (16). Indeed, the introduction of echocardiography has provided an important noninvasive means of diagnosis for cardiac myxomas (55). Thus, the diagnosis of small myxomas (less than 5 cm in size and asymptomatic) is becoming easier. We present a series of 10 patients operated in our institute (GIPMER) in the last 1 and half years the clinical symptoms ,diagnosis ,TEE findings before and after surgery post op follow up was assessed.

**Keywords:** cardiac myxoma , malignancy , cardiac chambers

**Introduction**

Cardiac myxoma is the most frequent “benign” tumor of the heart which in itself is rare and can be malignant too and presents an important diagnostic challenge (4,43,47). Myxomas may resemble many cardiovascular or systemic diseases, and can arise in any of the cardiac chambers, although 75% occur in the left atrium. Most cases of atrial myxomas are now diagnosed in living patients, allowing successful surgical extirpation (1,3,30,44,53). Before the introduction of angiocardiography in 1951, cardiac myxoma diagnosis was made only at autopsy (22). The first successful surgical removal of an atrial myxoma was performed in 1954 (35,47). In 1959, the first M-mode echocardiogram of a left atrial myxoma was reported (16). Indeed, the introduction of echocardiography has provided an important noninvasive means of diagnosis for cardiac myxomas (55). Thus, the diagnosis of small myxomas (less than 5 cm in size and asymptomatic) is becoming easier. We present a series of 10 patients operated in our institute (GIPMER) in the last 1 and half years the clinical symptoms ,diagnosis ,TEE findings before and after surgery post op follow up was assessed.

**AIM : to** study clinical features , operative findings , and post Operatve features in cardiac myxomas . This is a retrospective non-experimental study. The study consists of 10 male and female patients, who underwent cardiac surgery with cardiopulmonary bypass (CPB) and myxoma excision. They were admitted in the ctvs department of a tertiary hospital in new delhi (gipmer) during January 2021 to December 2022. Regarding the left atrial myxomas, a transseptal approach with surgical excision was performed. Myxomas that developed right onto the atrial septum, were removed with a wide excision of the septum. As far as right atrial myxomas are concerned, an incision of the right atrium followed by excision of the myxoma along with excision of the atrial septum where needed, was performed.

**Materials and methods**:

10 consecutive patients of myxoma irrespective of type and with no exclusions were taken and clinical features assessed intra op findings and post op findings assessed and follow up for 6 months to 1 and half years done. None of the patients had recurrence till last follow up and did not have any familial history

All patients had consented for the study

**Statistical analysis**

The statistical analysis was performed with SPSS version 22.0. Analysis of independent variables such as sex, age, recurrence of the disease, specific site of myxoma development, cardiopulmonary bypass time, ischemia bypass time, use of intra-aortic balloon pump, Intensive Care Unit (ICU) length of stay, in-hospital length of stay and survival was conducted.

**Results**

Demographics

Table 1 Demographic and Intraoperative Data of Patients

|  |  |  |
| --- | --- | --- |
|  | ***n*** | **%** |
| Sex |  |  |
| Men | 5 | 50 |
| Women | 5 | 50 |
| Age, mean value (SD) | 56,9 (14.1) |  |
| Redo | 0 |  |
| Operation type |  |  |
| LA + RV Myxoma – excision | 1 | 10 |
| LA Myxoma – excision | 6 | 60 |
| LV Myxoma – excision | 1 | 10 |
| RA myxoma – excision | 2 | 20 |
| Ischemia time, mean value (SD) median value (Interq range) | 40,0 (21,3) | 37 (28-45) |
| CPB time, mean value (SD) median value (Interq range) | 68,5 (30,2) | 63 (51-78) |

ICU STAY : IN ICU stay in the hospital depicted in table 2

In-hospital and ICU length of stay and survival outcome are demonstrated on Table 2

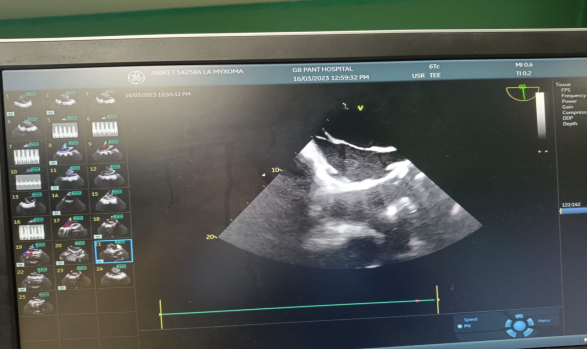
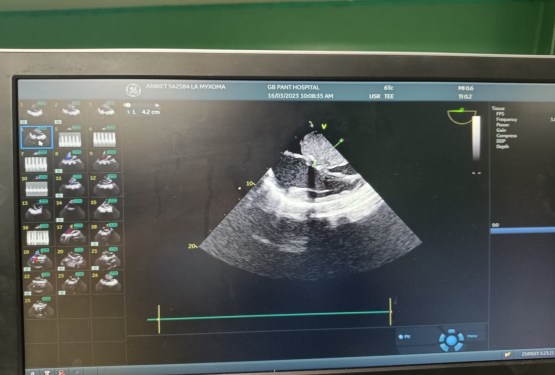
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Table 2 In-Hospital and ICU Length of Stay and Survival Outcome

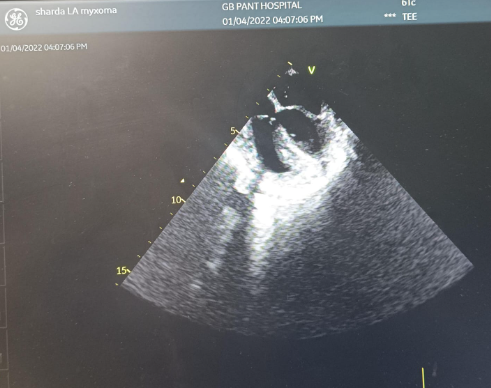
|  |  |  |  |
| --- | --- | --- | --- |
|  | **Range** | **Mean Value (SD)** | **Median Value (Interq range)** |
| ICU length of stay | 1-3 | 3 (11) | 2 (1-2) |
| In-hospital length of stay | 2-15 | 6,0 (2,1) | 6 (4,5-7,0) |
| Survival outcome, *n* (%) |  |  |  |
| Discharge |  | 10 (100) |  |

Mean hospital stay was 6 days and all patients were discharged with one patient developed post op seizures

Some pre op and post op TEE findings figures 1 to 8



  
**Clinical features**

Fever was the most common symptom 7 of the 10 of them had fever as constitutional symptom most of whom needed multiple admissions but none of them were evaluated for cardiac disease.loss weight and appetite was found in 5 of them .1 patient had syncopal episodes though ct and mri revealed no embolic phenomenon had a large RA myxoma.no patient was in failure and 3 patients had orthopnea especially those in RA myxoma and one with both ra lv myxoma . none of the paients had embolic phenomenon as were taken up on priority basis .genaralized malise was seen in all the patients .all of them had plop on auscultation one patient was found to severe Triuspid regurgitation which decreased to mild tricuspid regurgitation after surgery. None of them had familial history .dyspnea was seen in 6 patients ,only one patient had palpitation .

D**iscussion**

Cardiac myxomas are rare disease which represents 0.25% of all cardiac diseases.[14] The incidence per year doesn’t exceed 0,5 to 1 case per million of subjects.[2] In our research, the demographic and intraoperative data of 10 patients who had undergone surgical excision of cardiac myxoma during the period 2001 to 2022 were analyzed statistically. We documented that intraoperative mean ischemia time was 40 minutes and mean CPB time was 68.5 minutes. We noticed a substantial difference from Gür's and Aykaç's[15] study surgical time. In their study, ischemia time was 23.6 minutes and CPB time was 35.4 minutes on a study population of 23 cases. Left atrium was the most common site of tumor growth (7of 10 cases, 70 %) and there was no difference between male to female sex in the study population. More specifically, 60% of patients were mean age was 57,9 years. no patients presented with recurrence of tumor , having the myxoma located at the left atrium mainly. 100 % of all patients fully recovered. Our findings were not in accordance with Keeling et al.,[2] who investigated a series of 49 patients at Karl Franzens University, Austria. They observed a female predominance with sex ratio of 3:1 but however we found mostly middle-aged patients were affected in accordance with their study. In addition, Shah IK, et al.,[17] conducted a 50-year epidemiological screening of 194 patients at Cardiac Surgical and Biostatistical Department of Mayo Clinic, Rochester, Minnesota. Their results revealed that the left atrium was the most common site of tumor growth and the younger age of patients was related to tumor recurrence .but we did not find any recurrence

Furthermore, in a study conducted by Bordalo et al.,[18] it was documented that an easier access to u/s scanning might provide a safer diagnose in a timely manner as 48% of patients were found to be asymptomatic. Similar to our study, Pérez-Andreu et al.,[19] also documented that an improvement in cardiac imaging techniques and a better accessibility to echocardiography revealed an increase of cases in the last three 5-year periods of their 24-year study (1990-2014). In our study, ALL of cases were incidental findings during a WORK UP for pyrexia of unknown origin in a primary healthcare facility.and most of the wer found to be from rural background .

**Conclusion**

Fever and generalized malise was see in most of the patients .3 of them had orthopnea . Similar to Shah's study, the survival outcome post excision was very good ours showed a 100% survival till last follow up without recurrence .

In conclusion, cardiac myxomas are uncommon but benign tumors. An easier access of the population to advanced cardiac imaging techniques on primary healthcare service facilities might provide earlier detection and diagnosis. Moreover, an improvement in perioperative management with a slight increase in perioperative surgical times has led to minimizing the in-hospital length of stay. Effective postoperative care and nursing management as an efficient means of hospital care may reduce the in-hospital length of stay as it was documented in our study. Instead of an epilogue, we could say that a surgical excision with an early adequate diagnostic management upon detection of the tumor can produce a very good survival outcome for patients.

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