Mitral Valve Repair for Mitral Regurgitation in a patient with Systemic Lupus Erythematosus-A Case Report

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Introduction:

- Mitral valve regurgitation due to Systemic Lupus Erythematosus (SLE) is a rare cause of valvular heart disease, necessitating valve surgery.
- Currently, there are only 47 case reports in the world medical literature of mitral valve replacement or repair in patients who have lupus.
- Immunologic insult plays a fundamental role in its pathogenesis.
- Because of the lack of large systematic studies, treatment options remain a challenge.
Case report

• A 13 year old girl presented with exertional breathlessness and pedal oedema since 6 months.
• Patient was a known case of SLE for which she was being treated with oral steroids since 18 months.
• Patient had no history of Rheumatic fever in the past. Her physical exam revealed a blowing systolic murmur radiating to the left axilla.
• On evaluation found to have Severe Mitral Regurgitation(MRJA:12cm²), Mild RV dysfunction and Normal LV function.
• ANA and anti ds-DNA were positive. ASO titre is negative. CRP is positive.
• Anticardiolipin antibody (aCL) is negative. Renal parameters were normal.
• Patient was taken up for elective surgery after initial medical stabilisation and control of SLE disease activity.
• Mitral valve repair done with Teflon felt sized to 23 mm CE ring, as leaflets were pliable and sub valvular apparatus was spared.

- Post operatively patient had acute kidney injury was managed with Peritoneal dialysis and steroids.
- Post operative Echocardiography revealed mild MR (3 cm²). Patient was discharged on fifteenth post operative day.
Pre op echo

MRJA: 12 cm²

Post op echo

MRJA: 3 cm²
Discussion

• According to the literature, the prevalence of cardiovascular involvement in patients with SLE has been estimated to be more than 50% [1, 4, 5, 12, 13].

• It was shown that the left-sided heart valves are affected most commonly.

• The most frequently involved valve is the mitral valve followed by the aortic valve and regurgitation represents the predominant abnormality [1, 2, 4, 6, 9].

• The mitral valve involvement in patients with SLE has been categorized as leaflet thickening, vegetations (LS endocarditis), regurgitation, and valve stenosis [1, 2, 5, 7–11, 12, 15].
• It is thought that immunologic insults (infiltration of inflammatory cells and immune complex deposition) play principal role.

• *Treatment of valvular manifestation* of SLE depends on the type and severity of involvement.

• Some investigators have suggested that the introduction of corticosteroid as the cornerstone of SLE treatment may decrease the frequency of symptoms and disease activity [4, 7, 13, 16].

• However, they can promote fibrosis, scarring (shortening of leaflet, chordae, and valve deformity), and thickening, resulting in additional damage and valve dysfunction [1, 4, 5, 7, 15]
• **Valve surgery may be required if severe symptomatic valvular dysfunction persists** [5, 7].

• There is **no definite consensus** about surgical procedure: repair versus replacement and mechanical versus biologic valve [5, 12, 13, 15].

• In current cardiac surgery, there is **no doubt about the superiority of mitral valve repair versus replacement whenever possible** for most cases of mitral regurgitation by different etiologies [5].
• MV repair is associated with better preservation of left ventricular function and fewer valve related complications [3].

• If SLE status has been fairly stable with medical management and intraoperative examination shows absence of severe structural damage (with only localized and limited abnormalities), if repair seems possible and practical, then mitral valve repair is the preferred surgical option [3, 5, 12, 13].

• Valve replacement has been suggested when there is extensive fibrosis relating to papillary muscles. Subvalvular apparatus preservation should be done whenever possible. [5]
• In the subject of mitral valve replacement, **prosthetic valve selection is highly individualized** based on age, APS association, and other conditions such as situations which need a prolonged anticoagulation use, like atrial fibrillation [3, 5, 12].

• Although successful placement of **biologic valve** has been reported, massive thrombosis, leaflet perforation, valvulitis, and rapid mineralization were described in this situation [5, 12, 13].

• If renal involvement is prominent feature in SLE patient, use of **mechanical valve provides better result** although the risk of thromboembolic events remains. [5, 12, 14].
Conclusion

• The experience with mitral valve surgery in SLE patients is limited.
• If there is localized abnormality in structure and function of mitral valve in relatively stable and controlled SLE patient, valve repair is a better choice.
• Although timely diagnosis is essential to prevent progression of valvular lesions, treatment remains a challenge because of the lack of large systematic studies.
References


Thank you!