

Cardiac MRI Diagnosis of Rare Diseases

Cardiac magnetic resonance imaging (MRI) has revolutionized the diagnosis of complex and rare cardiovascular diseases, offering unparalleled insights into cardiac structure, function, and tissue characterization. It plays a crucial role in identifying conditions that may be challenging to diagnose through conventional imaging techniques.

At **Case Reports and Case Series in Cardiology Journal**, we invite cardiologists, radiologists, and imaging specialists to share their expertise in diagnosing rare cardiac diseases using cardiac MRI.

Why This Topic Matters

Rare cardiac conditions often present with subtle or atypical features, making accurate diagnosis difficult. Cardiac MRI provides advanced imaging capabilities that can:

- Detect early and subtle myocardial changes
- Differentiate between various cardiomyopathies
- Identify infiltrative and inflammatory diseases
- Guide clinical management and prognosis

Focus Areas for Submission

We encourage submissions highlighting:

- Rare cardiomyopathies diagnosed by cardiac MRI
- Myocarditis and inflammatory heart disease imaging
- Infiltrative diseases (e.g., amyloidosis, sarcoidosis)
- Congenital heart disease evaluated by MRI
- Multimodality imaging comparisons
- Novel or unusual MRI findings

Types of Cases We Welcome

- Unique or rare disease case reports
- Imaging-based diagnostic case studies
- Case series with MRI findings and outcomes
- Comparative imaging and diagnostic challenges

Join Our Global Community of Authors

By publishing in **Case Reports and Case Series in Cardiology Journal**, you contribute to advancing knowledge in cardiovascular imaging and help clinicians worldwide improve diagnostic accuracy in rare diseases.

Why Publish With Us

- Rapid peer review process
- Global visibility and indexing support
- Specialized platform for cardiology case reports and imaging studies
- Strong SEO reach for published articles

Manuscript Submission

Authors are requested to submit their manuscript by using Online Manuscript Submission

Portal: <https://www.casereportsincardiology.org/submit.html> (or) also invited to submit through the Journal E-mail

Id: editor@casereportsincardiology.org.