

PF-PTD-336

Cardiac Muscle Antibodies

Synony	ms
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Clinical Indication

Cardiac muscle antibodies are seen in:

- Dressler's syndrome post myocardial infarct
- Cardiomyopathy
- Myocarditis
- Patients who have undergone cardiac surgery
- Patients who have had rheumatic fever

It is essential to provide relevant clinical information.

Part of Profile / See Also

Skeletal/striated muscle antibodies

Request Form

Combined Pathology Manual blood request form or ICE request

Availability / Frequency of

Referred test: Analysed by Sheffield Protein Reference Unit 8494

Analysis

Turnaround Time 3 weeks

Patient Preparation

No special preparation is required.

Sample Requirements

Please note a separate sample is required when Immunology tests are requested in addition to Biochemistry tests

Specimen Type

Serum

Volume

7 ml

Container



Yellow top (SST) tube



Paediatric yellow top (SST) tube

Reference Range & Units

Results are reported as Positive or Negative. Positive results may be reported with the pattern seen

Normal result = Negative

Interferences

None known

Interpretation & Clinical

Decision Value (if applicable)

Cardiac muscle antibodies can be directed against numerous antigens, including adenine nucleotide translocator protein, cardiac myosin and tropomyosin.

Antibody positivity is not always accompanied by Dressler syndrome.

These antibodies are of limited clinical significance, suggest discussing positive results with Immunology Clinical Scientist or contacting the Protein Reference Unit.



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References

https://www.immqas.org.uk/TestItem.asp?id=181

Test code

Lab Handling



Aliquot and store at 4-8°C prior to testing and at -20°C or below for up to 1 month after receipt.



Accredited to ISO 15189:2022