

Review Form 1.6

Journal Name:	Asian Journal of Case Reports in Medicine and Health
Manuscript Number:	Ms_AJCRMH_89230
Title of the Manuscript:	Spontaneous Relapse of Peripartum Cardiomyopathy Recovered In Two Days ; Case Report
Type of the Article	Case report

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<https://www.journalajcrmh.com/index.php/AJCRMH/editorial-policy>)

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	<p>Abstract-without idiopathic heart failure...only heart failure. In this abstract we describe a case of 36-year-old female with PPCM relapse eight years after pregnancy .In this hospitalisation the patient is with experiencing stressful circumstances, in the absence of pregnancy and other causes of cardiomyopathy, yet to recover two days later.During the hospitalization we done investigation and methods which prove the Dgn of... To expand the abstract with important details about case.</p> <p>Indtroduction-(Exertional Shortness of breath... not with capital letters. Yet, in diagnostic criteria must include echocardiography with LVEF <45%, onset of HF at or after the end of pregnancy, and the absence of any other cause of HF.</p> <p>Case report- detailed asking of patient symtoms.To present EKG of patient. When describe echocardiography without severe hypokinesia(akinesia,diskinesia) of basal to mid-LV,on which wall of LV ??? On (Figure 1B) the regurgitation is mild.. She was started on Guide line-directed medical therapy GDMT for HF-Ref To cite all medical therapy and dose of drugs. , dramatic improvement in the degree of MV Regurgetion (Figure 2B) and MV morphology,(HOW can be MV morphology change after two days???? with minimal residual eccentric MR. If there is stressful circumstances can be Takotsubo cardiomyopthy????. How to explain marked improvement in Left ventricle function and size after two days.</p>	
Minor REVISION comments		
Optional/General comments	To correct and see again	

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

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