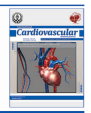


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# High-Grade Atrioventricular Block and Takotsubo Cardiomyopathy: Case Report and Review of the Literature

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#### ABSTRACT

In this report, we presented a 71-year-old woman who suffered a syncopal episode in the context of advanced atrioventricular block associated with takotsubo cardiomyopathy. The heart block did not resolve and a permanent pacemaker was implanted while there was a gradual improvement of the left ventricular systolic function. We also provided a detailed review of the literature regarding the association between atrioventricular block and takotsubo cardiomyopathy. Moreover, we critically discussed other cases reporting development of takotsubo cardiomyopathy after pacemaker implantation, possibly related to the perioperative stress.

► *Implication for health policy/practice/research/medical education:* 

High-grade AV block may induce TCM in susceptible individuals, while the same is true in some patients undergoing pacemaker implantation due the stressful operation. Clinicians should be aware of these associations and promptly implement appropriate diagnostic and therapeutic procedures in affected individuals

# 1. Introduction

Tako-Tsubo Cardiomyopathy (TCM) or apical ballooning syndrome or stress cardiomyopathy represents a distinct form of cardiac dysfunction that mimics Acute Coronary Syndromes (ACS), often associated with physical or emotional stress (1-3). An increasing number of case reports have indicated a potential association between high-grade atrioventricular (AV) block and TCM (4-15). Additionally, in some other cases, TCM developed after implantation of a pacemaker, implying that possibly the perioperative stress was the provocative factor (16-22). In this report, we briefly describe a case of AV block-induced TCM and we provide a concise and critical overview of all the similar cases reported in the literature.

# 2. Case Presentation

A 71-year-old woman was transferred to the hospital

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due to a typical syncopal episode of unknown duration associated with facial trauma. Her past medical history was significant only for arterial hypertension under treatment with irbesartan and hydrochlorothiazide. The patient did not report any significant chest pain or discomfort before the event, but she noticed a progressively worsening exertional dyspnea and fatigue during the past few days. A 12-lead ECG on admission showed intermittent 2:1 AV block with a left bundle branch block (not previously known) (Figure 1). Besides, an echocardiogram performed at the bedside demonstrated akinesis of the apical segments of the Left Ventricle (LV) with an estimated ejection fraction of 40%. Moreover, serial measurement of cardiac enzymes showed evidence of myocardial necrosis (positive troponin 6 hours after admission, and further increase at 12 hours) and, consequently, the patient managed as having ACS. Specifically, the patient was transferred promptly to the cath lab. After placement of a temporary pacemaker via the right femoral vein, coronary angiogram showed no

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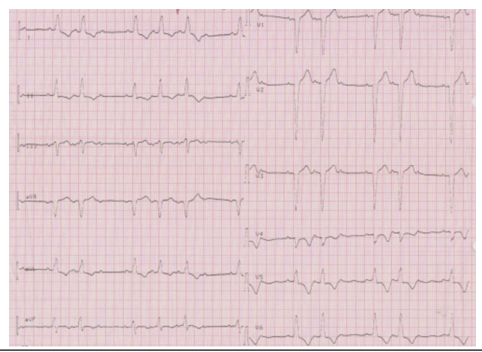


Figure 1. Electrocardiogram on Admission Showing Intermittent Atrioventricular Block and Left Bundle Branch Block

significant stenoses (Figures 2A, 2B). Interestingly, the left ventriculography revealed a typical pattern of TCM with an akinetic apex and hypercontractile base (Figures 3A, 3B). Bearing in mind that TCM in most instances is a reversible cardiomyopathy while the cause-effect relationship in cases with concomitant AV block is not very clear, we decided not to proceed directly to pacemaker implantation. Indeed, on the 6th day of hospitalization, normal 1:1 conduction was restored with no improvement in LV systolic function. On the 10th day, however, the patient suffered a dizzy spell and the telemetry recorded an episode of complete AV block with prolonged ventricular asystole (Figure 4). Thereafter, the patient reverted back to 2:1 AV block and, thus, a dual-chamber pacemaker was implanted. Six months after the implantation, the patient remains on 2:1 AV block while

the LV systolic function has been completely normalized.

# 3. Discussion

TCM represents an increasingly recognized entity in the setting of ACS, sometimes associated with serious complications (1-3). However, in most cases, the prognosis is excellent with full recovery of myocardial function and low recurrence rates. In particular, stressful events may trigger the development of this specific cardiomyopathy. Its exact pathophysiology remains unknown although microvascular dysfunction, diffuse coronary spasm, autonomic disturbances, and neurogenic injury/stunning have been implicated (1-3). TCM may be provoked by a variety of stimuli and conditions that can induce a catecholamine surge (1-3). Patients with TCM present

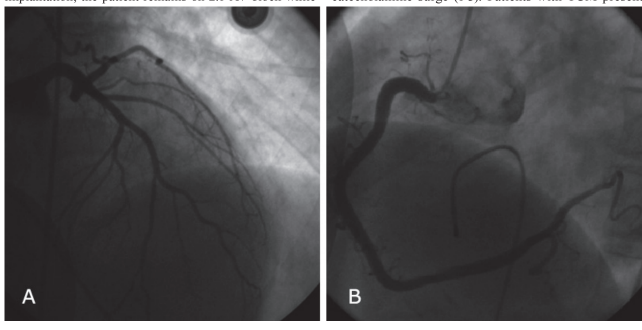


Figure 2. Coronary Angiogram Showing Normal Left (A) and Right (B) Coronary Artery System

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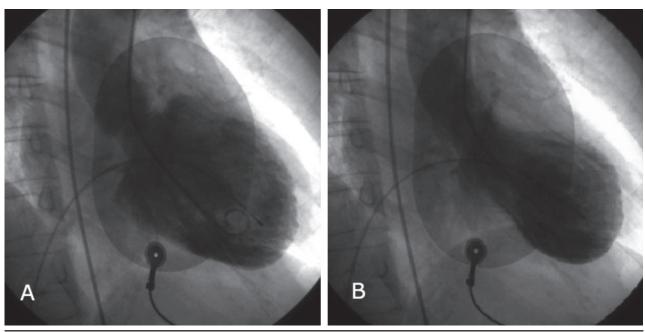


Figure 3. Left Ventriculography Showing Akinesia of the Apical Segments and Hypercontraction of the Basal Segments: (A) Diastole, (B) Systole

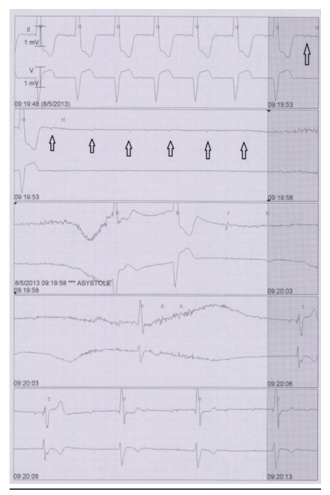


Figure 4. Telemetry strip showing Complete Heart Block with Ventricular Asystole

with symptoms suggestive of ACS, transient and reversible changes of the ST-segment (mainly elevation) in the electrocardiogram, and a small increase in cardiac troponin levels (1-3). The characteristic imaging findings include the hypokinesis or akinesis of the apical segments of the LV

along with hypercontraction of the basal segments as well as the absence of obstructive coronary lesions. Variants, such as midventricular TCM and reversed TCM, have also been described. Moreover, other secondary causes, such as pheochromocytoma, myocarditis and cerebrovascular accidents, should be excluded (2).

It should be noted that an association between TCM and advanced conduction abnormalities has been recently recognized (Table 1). Nonetheless, the cause-effect relationship is not clear yet. However, in most of the published cases, the AV conduction abnormality persisted for a long time despite the improvement of segmental wall motion abnormalities and LV systolic dysfunction (Table 1). Only in 2 cases, the AV block was transient and no permanent pacemaker was implanted (9, 15). In other words, it seems that in most instances, the conduction abnormality was the primary independent event that triggered TCM and not vice-versa. In a very recent observational study from the Tokyo CCU Network database, advanced AV block was observed in 2/107 cases at the time of hospitalization, requiring permanent pacemaker implantation in 1 patient (23). However, no further details regarding these 2 patients were available (not included in Table 1).

It would be reasonable to assume that excessive bradycardia and AV dissociation elicit an adrenergic response that drives the pathophysiological alterations of TCM. Moreover, patients with AV block-induced TCM seemed to have a favorable outcome without residual LV dysfunction (Table 1). Also, a female predominance was evident and most patients had advanced age (Table 1). In addition, a classical pattern of apical ballooning was noticed in all the cases, while the midventricular pattern was evident in 1 case (15) (Table 1). In general, temporary pacing and a few-day waiting period appear to be a reasonable strategy although, as mentioned before, most patients need permanent pacing. Interestingly, in several cases, a significant QT prolongation was evident, while associated episodes of Torsades de Pointes (TdP)

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Authors (Year)	Case(s),	Type of	ced Atriovent	LV Ejection	Recovery of	Temporary		Persistence of	
114411010 (1441)	• • •	• •	Presentation	•	LV Systolic	Pacing		AV Block after	
	G 0114101, 11g0	11, 21001	11000111111011	Acute Phase	Function	1		Remission of TCM	
Saito M, et al.	1 female, 86	Complete	Chest	N/A	Yes, delayed	Yes	Yes	Yes – Persistent AV	
(2004)	year-old	AV block	discomfort,	,	but complete			block	
()	,		dyspnea						
Lee WL, et al.	1 female, 72	Mobitz I	Angina	42%	Yes, complete	Yes	No	No(Transient) – AV	
(2006)	year-old	evolved		12,0	res, comprete	100	1.0	conduction recover	
(2000)	year ora	into						after 2 days	
		complete						arter 2 anyo	
		AV block							
Nef HM, et al.	1 male, 58	Complete	Syncope	32%	Yes, complete	Yes	Yes	No (Transient) – AV	
(2006)	year-old	AV block	-, <sub>F</sub> -		, <u>-</u>			conduction recovery	
(2000)	year ora	117 010 011						after 3 months	
Nault MA, et al.	1 female, 62	Complete	Syncope	24%	Yes, complete	Yes	Yes	Yes – Evidence of	
(2007)	year-old	AV block	7 1		, 1			2:1 AV block after	
	7							1 year but normal	
								conduction at 2-year	
								follow- up	
Kurisu S, et al.	1 female, 87-	2:1 AV	Dyspnea	62%	Yes	Yes	Yes	Yes- Recurrence of	
(2008)	year-old	block	_ / - F					AV block 10 days	
(2000)	year ora	oloen						after admission	
	1male, 78	Complete	Syncope	38%	Yes, complete	Yes	Yes	Yes	
	year-old	AV block	-, <sub>F</sub> -		,				
Kodama S, et al.	1 female, 39	Complete	Syncope	N/A	Yes, complete	Yes	Yes	Yes- Persistent AV	
(2009)	year-old	AV block	7 1		, 1			block	
( )	1 female, 57	2:1 AV	Dizziness,	N/A	Yes, complete	Yes	Yes	Yes-Persistent AV	
	year-old	block	chest pain,		, 1			block	
	7		and syncope						
Inoue M, et al.	1 female, 82	Complete	Syncope	45%	Yes	Yes	Yes	Yes- Persistent AV	
(2009)	year-old	AV block	, 1					block	
Siry M, et al.	, 1 female, 70	Complete	Chest pain	N/A	Yes	Yes	Yes	Yes	
(2011)	year-old	AV block	_						
Shanmugasundar	1 female, 72	Complete	Chest pain	N/A	Yes, complete	Yes	Yes	Yes- Recurrence of	
am R, et al. (2012)	year-old	AV block						AV block 10 days	
								after admission	
Benouda L, et al.	1 female, 69	2:1 block	Acute	N/A	N/A	No	Yes	Yes – Persistent AV	
(2012)	year-old		dyspnea					block	
Chadha S, et al.	1 female, 61	Complete	Chest pain,	N/A	Yes, complete	No	No	No (transient) –	
(2013)	year-old	AV block	dyspnea					AV block resolved	
								spontaneously	
Sugiura T, et al.	1 female, 63	Transient	Syncope	N/A	Yes, complete	Yes	No	No (transient) –	
(2013)	year-old	complete						AV block resolved	
		heart						spontaneously	
		block							
Present case	1 female, 71	2:1 AV	Syncope,	40%	Yes, complete	Yes	Yes	Yes- Recurrence of	
	year-old	block, and	exertional					AV block 10 days	
		episode of	dyspnea					after admission and	
		complete						persisting after 6	
		heart						months	
		block							

Abbreviations: AV, atrioventricular; LV, left ventricular; N/A, not available; PPM, permanent pacemaker; TCM, takotsubo cardiomyopathy

occurred in some instances (4, 6-8). Of note, temporary pacing at relatively high rates decreased the QT interval and prevented the recurrence of TdP (6, 8). It seems that besides AV block, other forms of excessive bradycardia can be associated with TCM. In specific, 2 cases of sinoatrial block accompanied by TCM have been published in the

literature (4, 24).

On the other hand, 9 published cases indicated the development of TCM after permanent pacemaker implantation (Table 2) (16-22). Although this particular operation represents a minor surgical procedure, it may cause significant stress. Thus, this stressful condition may

Authors (Year)	Case(s),	Indication for	Clinical	Time of TCM	LV Ejection Fraction	LV Ejection	Recovery of
	Gender, Age	PPM	Presentation	Occurrence after	before PPM	Fraction When	LV Systolic
				PPM Implantation	Implantation	TCM Diagnosed	Function
Kurisu S, et al.	1 female, 89	Complete AV	Dizziness	The following day	62%	38%	No
(2006)	year-old	block					
	1 female, 77	Complete AV	Exertional	3 days later	75%	27%	No
	year-old	block	dyspnea				
Kimura K, et al.	1 female, 54	Complete AV	Syncope	3 hours later	N/A	N/A	Yes, after 14
(2007)	year-old	block					days
Chun, et al.	1 female, 77	First degree AV	Syncope	12 hours later	> 60%	20%	Yes, LV
(2007)	year-old	block evolved					ejection
		into Mobitz I					fraction 50%
		block					
Abu Sham'a, et	1 female, 86	Complete AV	Syncope	After 1 day	60%	20%	Yes, complete
al. (2009)	year-old	block					
Kohnen RF	1 female, 83	Sick sinus	Dyspnea,	Immediately after	55%	40%	Yes, complete
and Baur LHB.	year-old	syndrome/	peripheral	the implantation			
(2009)		tachy-brady	edema				
Brunetti ND, et	1 female, 65	Complete AV	Worsening	A few hours later	50%	25%	Yes, complete
al. (2011)	year-old	block	dyspnea	(in the context of			
				pneumothorax)			
Golzio PG, et al.	1 female, 67	Advanced AV	Angina in	First postoperative	N/A	N/A	Yes, complete
(2011)	year-old	block	the past	day			
	1 female, 64	Sick sinus	Angina in	First postoperative	N/A	40%	Yes, complete
	year-old	syndrome	the past	day			

Abbreviation: AV, atrioventricular; LV, left ventricular; N/A, not available; PPM, permanent pacemaker; TCM, takotsubo cardiomyopathy

trigger TCM in some susceptible individuals. It is evident that in these cases, the LV systolic function was normal before the implantation and dramatically worsened in the context of postoperative TCM (Table 2). Remarkably, in 2 instances, no recovery of LV systolic function was observed during follow-up (22). Also, there seems to be a more severe myocardial insult since the observed LV ejection fraction during the acute phase of TCM was moderately to severely depressed in most of the cases (Table 2).

In conclusion, high-grade AV block may induce TCM in susceptible individuals, while the same is true in some patients undergoing pacemaker implantation due the stressful operation. Clinicians should be aware of these associations and promptly implement appropriate diagnostic and therapeutic procedures in affected individuals.

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# **Authors' Contribution**

Panagiotis Korantzopoulos, Dimitrios Nikas, Ioannis Gkirdis, Marios Kolios, and Ioannis Ntalas: Evaluation and management of the patient, literature search, and drafting of the manuscript. Panagiotis Korantzopoulos, Dimitrios Nikas, Konstantinos Letsas, John and Goudevenos: Critical revision of the manuscript for important intellectual content and supervision.

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