Takotsubo Cardiomyopathy Pathophysiology May Also Affect the Gut

Paolo Angelini*

Department of Cardiology, Texas Heart Institute, Houston, Texas, USA

*Corresponding author: Paolo Angelini, MD, Department of Cardiology, Texas Heart Institute, 6624 Fannin, Suite 2780, Houston, Texas, USA, Tel: 713-790-9401, Fax: 713-790-0353

Abstract
In this report, we describe a patient who presented with transient acute abdomen before the onset of an acute myocardial ischemic event. Chest pain, dyspnea, and hypotension requiring vasopressors developed 2 days after the patient presented with paralytic ileus. Transient left-bundle-branch block and mildly elevated troponin and brain-natriuretic peptide levels occurred. Echocardiography and left ventricular angiography revealed extensive periapical akinesia and a left ventricular ejection fraction of 35% that soon returned to normal. This case illustrates the possibility that a common mechanism may help explain both transient functional events. We believe this presentation scenario could occur more frequently than usually assumed and should prompt further investigation in this regard.

Keywords
Intestinal ileus, Takotsubo cardiomyopathy, Endothelial dysfunction

Abbreviations
CAD: Coronary Artery Disease; LAD: Left Anterior Descending; TTC: Takotsubo Transient Cardiomyopathy

Introduction
The etiology and pathogenesis of Takotsubo transient cardiomyopathy (TTC) are still unclear [1-4]. Because “systemic endothelial dysfunction” could potentially be part of the causative mechanism by way of coronary spasm, any evidence of coexisting noncardiac manifestations of endothelial dysfunction in patients with TTC is of special interest and could indicate the need for further clinical studies. The present case report lends initial support to the newly offered hypothesis that endothelial dysfunction (precipitated by neurogenic, humoral factors, or catecholamine surge) could be a systemic dysfunction that may simultaneously affect multiple organs sites.

Example Case Report
An 82-year-old woman presented to her community hospital emergency department with new-onset abdominal pain, nausea, and vomiting. She had a history of hypertension and hyperlipidemia but not of coronary artery disease (CAD). Her overall health was good, and she was under no mental stress. Several weeks earlier, she had been incidentally found to have a lesion on her right kidney lesion that electively required a final histological diagnosis. She was admitted to the community hospital with an initial diagnosis of acute abdomen and probable partial intestinal ileus. A computed tomography scan of the abdomen confirmed the diagnosis of paralytic ileus. A nasogastric tube was inserted, and pain medication was administered. All gastrointestinal symptoms resolved within 2 days, but then the patient experienced sustained chest pain, hypotension, and dyspnea, for which she required intravenous vasopressors (moderate-dose dobutamine) and furosemide. An electrocardiogram revealed incomplete left bundle branch block in regular sinus rhythm at 80/minutes. Cardiac enzyme evaluation showed mildly elevated troponin levels, which peaked at 1.07 ng/mL on day 3. Brain natriuretic peptide level was significantly but transiently increased (peaking at 850 ng/mL). An echocardiogram showed extensive apical ballooning, with symmetrical extension around the apex. Because an ongoing acute anterior infarction was suspected, the patient underwent coronary and left ventricular angiography.
about 18 hours after onset of chest pain, even though the chest pain had subsided (Figure 1 and Figure 2). The left ventricular ejection fraction, which had previously been normal, was 35%. The only coronary abnormality was a proximal CAD lesion of the left anterior descending artery (LAD), which was asymmetric, ulcerated, and considered the cause of the clinical presentation by the treating physician. The LAD reached the apex but did not “wrap around” it (did not reach the infero-apical and mid-inferior akinetic segments). The initial diagnosis was a large antero-apical myocardial infarction (although troponin elevation was mild), and a single, direct stent was deployed at the LAD lesion with excellent results. The patient’s recovery was uneventful, and she was discharged home on day 6, on daily clopidogrel (75 mg) and aspirin (81 mg).

A month later, she came to our institution to be cleared for elective kidney surgery. Her medical chart and cine-angiogram from the community hospital were reviewed. The diagnosis of likely TTC was considered on the basis of the following findings: 1) Angiographic stenosis was not severe enough to justify being the cause of an acute large myocardial infarction; 2) Her troponin levels were much lower than expected for an extensive, de-novo infarction; 3) Apical akinesia extended beyond the LAD territory (Figure 2); 4) The cardiomyopathy was quickly and totally reversible, and at 1-month follow-up evaluation the left ventricular ejection fraction was 65%; 5) Myocardial positron emission tomography scan showed no evidence of scar at 1 month. She declined testing for endothelial dysfunction (to confirm the diagnosis of TTC and to evaluate the chances of recurrent TTC by acetylcholine testing). She underwent left nephrectomy that excluded malignancy. She continues to be asymptomatic for both enteric and cardiac issues 4 years later.

**Discussion**

We believe that the patient’s history, initially considered to involve routine independent events, may actually suggest that she had both transient paralytic ileus of

---

**Figure 1:** Cine-angiographic frame showing a significant stenosis but not complete occlusion of the proximal left anterior descending artery at 3 days after admission.

**Figure 2:** Left ventricular angiogram at the time of coronary angiography in the right anterior oblique projection at end-diastole A) and end-systole B) revealing a large area of apical akinesia. Figure 2B shows the extent of the akinetic area, located well beyond the dependent area of the affected LAD artery (in the inferior apical and mid segments); however, the akinesia does not appear to affect the upper septum, an area expected to be affected by a proximal LAD lesion; C) Diagram representing a comparison of the end-diastolic (continuous line) and end-systolic (interrupted line) left ventricular contours, in right anterior oblique projections.
ability is likely due to different degrees of diligence and -6,8-lytic ileus, ranges from 0% to 10% [3].

Computed tomography scan positive for (transient) par

ement tomography or late gadolinium enhancement

dysfunction in a few days, as seen in the pres

donor coronary spasm in the affected area, which

caused transient extensive apical ballooning,

ery, while CAD could indeed coexist in patients with TTC
events, contrary to what is sometimes claimed by some

dvelopers [3,4]. In particular, according to the Mayo

Clinic criteria, ulcerated plaques were considered to be

exclusion factor for TTC [4], but likely this was a prac-
tical decision made by early investigators of TTC to elim-
ninate confounding factors of CAD-related myocardial
dysfunction when attempting to establish the nature of
TTC. We believe that our case involved TTC (the typical
apical variety), even though the patient also had a clearly
ulcerated plaque and some degree of stenotic effect, but
not a total occlusion. The notion that CAD “prevents”
TTC is not based on sound evidence, and many investiga-
tors have described a distinct proportion of TTC patients
who have significant but incidental and unrelated CAD
[3,4,5]. The only method of experimental reproduction of
TTC was published by our group [1] in the context of
acetylcholine testing of endothelial dysfunction under
echocardiographic monitoring; in similar pilot series,
TTC frequently occurred simultaneously with extreme
diffuse coronary spasm in the affected area, which
was always promptly relieved by intracoronary nitroglyc-
erin [2,7]. In the absence of clinical evidence of transient
coronary occlusion or the effective use of thrombolytic
or angioplasty recanalization, our group and others do
not consider a non-total or an ulcerated plaque to be an
exclusion criterion for TTC diagnosis, especially when the
LAD-dependent territory is not large enough to explain
the extent of new-onset, rapidly reversible left ventricu-
lar dysfunction. We do consider the following factors rel-
evant and frequently conclusive in borderline cases: 1) Inconsistency between the TTC area of akinesia and the
related coronary artery-dependent myocardium; 2) In-
consistency between the peak cardiac enzyme and brain
natriuretic peptide levels, and the extent of the area of
depressed myocardial function; and 3) Resolution of left
ventricular dysfunction in a few days, as seen in the pre-
cent case with the absence of permanent scar on positron
emission tomography or late gadolinium enhancement
by magnetic resonance imaging.

In the context of TTC, the reported incidence of ab-
doninal pain with nausea and vomiting, along with a
computed tomography scan positive for (transient) par-
alytic ileus, ranges from 0% to 10% [3-6,8-10]; this vari-
ability is likely due to different degrees of diligence and

Still, the potential exists that TTC is indeed caused by
1 or more precipitating factors in individuals who have
predisposing conditions (especially endothelial dysfunc-
tion) [6,9,11]. In this context, the possibility exists that
the mesenteric arterial territory could be prone to con-
current spastic manifestations (at macro- or microvas-
cular levels), especially when precipitating factors are
active (eg, pain, anxiety, stress).

In conclusion, in this thought-provoking report, we
have alerted investigators to the possibility that a wider
spectrum of this perplexing pathology may exist, by sug-
uggesting the existence of potentially revealing extra-car-
diac coexistent vasculo-spastic pathology [5]. Obviously,
more specific and prospective research is needed to
confirm our concept in a larger series. It is essential to
establish objective evidence of endothelial dysfunction
as a substantial condition predisposing to the tendency
to TTC (eg, by acetylcholine testing).

Funding
None.

Conflict of Interest
None.

References
2. Angelini P (2008) Tako Tsubo, where everything can be
variable: Or can it? The quest for solid grounds in a slippery
entity. Europace 10: 1359-1360.
3. Bybee KA, Kara T, Prasad A, Lerman A, Barsness GW,
et al. (2004) Systematic review: Transient left ventricular
apical ballooning: A syndrome that mimics ST-segment eleva-
4. Ibanez B, Navarro F, Cordoba M, P MA, Farre J (2005) Ta-
ko-tsubo transient left ventricular apical ballooning: Is intra-
vascular ultrasound the key to resolve the enigma? Heart
91: 102-104.
5. Guo CC, Chou NS (2017) Takotsubo cardiomyopathy in a
6. Sanchez-Jimenez EF (2013) Initial clinical presentation of
Takotsubo cardiomyopathy with a focus on electrocardio-
graphic changes: A literature review of cases. World J Car-
diol 5: 228-241.


