Acute Pulmonary Embolism with ST- Elevation
Truly an Unusual Combination- but Still Exists!
A Clinical Review of the Unusual Case

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Abstract

Acute pulmonary embolism (APE) is a cardiovascular emergency that without prompt clinical diagnosis and treatment may result in fatal outcomes. Indeed, the symptoms can be quite non-specific often causing clinical dilemma as well as potentially at risk of misdiagnosing on the initial presentation. More specifically, the electrocardiographic (ECG) manifestation of APE can be diverse from normal to sinus tachycardia with or without features of acute right heart strain. We present an unusual case of APE presented with the pattern of acute ST-elevation on the 12-lead ECG mimicking acute myocardial infarction; thereby discussing the clinical dilemma which arose with this case as well as all the potentially and relevant differential diagnosis for the presentation.

Keywords: ST- elevation; Acute pulmonary embolism; Acute myocardial infarction

Case Report

Figure 1: ECG whilst having chest pains with new ST elevation both in inferior and anterior leads.

Figure 2: ECG on discharge showing sinus rhythm with complete resolution of ST-segment changes.
A 63-year-old female who was known to have treated hypertension admitted to a local district general hospital with an index episode of witnessed seizures whilst travelling in a bus. She does have co-existing diagnosis of right occipital meningioma confirmed 18-months ago, for which she was awaiting radiotherapy. Also, she has a previous history of unprovoked spontaneous APE, 1-year ago, with anti-cardiolipin antibody positive and has successfully completed 6-months course of warfarin. On arrival, she was post-ictal with altered consciousness with agitation, therefore was intubated and ventilated towards urgent CT head. This confirmed increase in the size of her meningioma with surrounding areas of oedema; however, without any acute bleeding or features suggestive of hydrocephalus. Post-ictal ECG showed sinus rhythm with no significant abnormalities. Her bloods were unremarkable including normal electrolytes and glucose. After successful respiratory wean and complete neurological recovery she was stepped down to a general medical ward 72-hrs later. Later that night, whilst in the toilet developed sudden onset central chest pain and sweatiness. She was found to be hypotensive with systolic 100mm Hg and hypoxic, despite clear lung fields. ECG revealed sinus bradycardia with ST elevation in anteroseptal as well as inferior leads (Figure 1). She was given initial treatment for what clinically was thought to be a STEMI, including analgesics, anti-platelets (aspirin 300mg and ticagrelor 180mg) and transferred to local tertiary cardiac centre for further evaluation. Her urgent coronary angiogram performed trans-radially, showed typical hypertensive tortuous vessels; but relatively otherwise normal coronaries (co-dominant system) with TIM-3 flow distally (Figure 2). The left ventriculogram showed the presence of good systolic function. However, her blood gas analysis showed resting hypoxia with pO2 7.2KPa on room air and oxygen saturation of 86%. She had complete resolution of ST-elevation with development of incomplete RBBB morphology in her QRS complexes. Her bloods revealed high sensitive Troponin-T of 149ng/L [normal reference <15ng/L] and D-Dimer of 8.52mg/L, Fibrinogen Equivalent, [normal reference <0.5mg/L FEU]. Her urgent bedside echocardiogram showed anodilated left ventricle with good systolic function without any regional wall motion abnormalities. Her right heart was mildly dilated with reduction in RV free wall contractility as well as with mild tricuspid regurgitation; however, with no signs of chronic volume or pressure overload. There was no obvious thrombus seen within the right heart and no pericardial effusion seen. Her subsequent CT-pulmonary angiogram confirmed (Figure 3a & 3b) the presence of bilateral pulmonary embolism in her major pulmonary arteries without any evidence of infection or infarction or concurrent malignancies. The ultrasound venous Doppler of her legs revealed occluded right popliteal vein with thrombus. Subsequently following the neuro-surgical consult given her stable meningioma, she was started on anticoagulation with novel oral anticoagulant Rivaroxaban 15mg BD for 2 weeks and thereafter 20mg once daily planned for 6-months. Her subsequent out-patient bubble contrast echocardiography revealed intact inter-atrial septum without any presence of intracardiac shunts. Also, her cardiac MRI revealed no evidence of myocardial infarction or fibrosis or infiltration in her ventricles. Notably, there were no features of late gadolinium enhancement myocardial oedema observed on T1 & T2-weighted imaging respectively. The right heart was non-dilated with good systolic function and without any presence of intracardiac thrombus. Very importantly, investigations haven’t identified the presence of occult malignancy as the underlying cause. As she remained clinically and haemodynamically well with normal saturations, she was discharged home and doing well on 3-month follow-up (Figure 4).
Discussion

It is rare and quite unusual for APE to present as acute ST-elevation on ECG. However, the initial clinical assessment favoured acute MI as primary diagnosis given her chest pains and an abnormal ECG, despite her slightly disproportionate degree of resting hypoxia with no chest signs.

On arrival, the differential diagnosis were:

**Acute ST-elevation myocardial infarction**

It is quite atypical and quite unusual to have two territory acute ischaemia (both right coronary artery and left anterior descending) given her ST elevation in inferior and anterior leads. Very rarely when it happens due to embolic phenomena or occlusion of left main stem or left main stem equivalent disease or a big wrap around left anterior descending artery, patients can be often both electrically and haemodynamically unstable. Also, the concomitant respiratory distress, if present will be often due to acute pulmonary oedema with either typical or atypical clinical and radiological signs consistent with the above. Nevertheless, in this case the patient was hypoxic, notably with clear lungs on examination as well as chest X-ray, which was relatively unremarkable. Her coronary tree was essentially normal (without any evidence of plaque rupture or spontaneous coronary artery dissection or thrombus) with TIMI-3 flow in all the three major epicardial vessels on invasive coronary angiography. Albeit her elevated cardiac enzymes the left ventricular function both on ventriculography and echocardiogram was normal without any major regional wall motion abnormalities, makes the diagnosis of “acute myocardial infarction” very unlikely; even if this could be due to paradoxical embolism [1]. Her subsequent bubble contrast echocardiogram confirmed the presence of an intact inter-atrial septum without any other intra-cardiac shunts. However, her cardiac MRI revealed no evidence of myocardial infarction, fibrosis or infiltration. Also, it confirmed the presence of good LV systolic function without any regional wall motion abnormalities or valvular abnormalities.

**Tako-tsubo cardiomyopathy (transient apical ballooning syndrome, stress-induced cardiomyopathy, TSCM)**

TSCM represents a non-ischaemic form of acute heart failure, often preceded by physical or emotional trigger(s) or rarely in isolation. TSCM is primarily characterized by transient LV dysfunction and is associated with regional wall motion abnormalities on cardiac imaging. The clinical presentation of TSCM often mimics acute coronary syndrome (ACS) and more than three-quarters of patients with TSCM have abnormal levels of troponin as well as with ECG pattern(s) representing myocardial ischaemia [2]. Of note, acute ST elevation has been reported in one-third of patients with TSCM and often an urgent coronary angiogram is required to exclude any flow obstructive coronary lesions. Nearly 90% of patients will have no significant coronary artery disease accountable for the presentation. Though the precise pathophysiological mechanisms behind the development of TSCM is not well elucidated; however, the commonly postulated mechanism include the acute catecholaminergic surge during the stress and the subsequent coronary spasm, micro vascular dysfunction, abnormal fatty acid metabolism, myocardial stunning, micro infarction and possible reperfusion injury [3].

Despite, classical TSCM was originally named after “octopus pot” as the left ventricle often has a characteristic shape due to transient apical ballooning with vigorously contracting basal segments during systole; however different atypical variants of TSCM without involvement of apical segments have been reported in the literature (i.e., inverted or reverse, mid-ventricular or localised). The modified mayo clinic criteria [4] is quite helpful in the diagnosis of TSCM with the presence of all four following features.

i. Transient hypo kinesis, a kinesis or dys-kinesis of left ventricular mid segments with or without involvement of apical segments –distinctively the extend of regional wall motion abnormalities observed will be beyond the distribution of single epicardial coronary vessel and with often a stressful trigger (but not always present).

ii. Absence of obstructive coronary disease or acute plaque rupture.

iii. New ECG abnormalities (either ST-elevation or T-wave changes) with modest elevation of troponin.

iv. Excluding the presence of phaeochromocytoma or myocarditis.

**Figure 4**: CT pulmonary angiogram revealing the presence of bilateral emboli in both right and left main pulmonary arteries resulting in distal oligemia.
In postmenopausal women, Mugnai et al. [5] observed that the electrocardiographic changes with absence of abnormal Q waves and ST-elevation in V1 as well as with presence of ST depression in a VR were highly specific and positively predicts TSCM compared to anterior STEMI. Patients with TSCM, are often prone to heart failure, rarely cardiogenic shock as well as life threatening arrhythmias during the disease process. With the complete recovery of the transient LV dysfunction after the primary insult, the prognosis from TSCM is often thought to be quite favourable. However, recent evidences revealed 30-day and 1-year mortality as high as 5% and 12% respectively with TSCM [6], thereby confirming its malignant potential as well as the need for close monitoring and management of these patients. Notably in our case the patient’s left systolic ventricular function was normal without any distinctive pattern of regional wall abnormalities both on ventriculogram, echocardiography as well as cardiac MRI excludes the diagnosis of TSCM. Of note, our patient’s ECG revealed no ST-depression in a VR and the presence of ST-elevation in V1, which is again goes against the diagnosis of TSCM.

**Myopericarditis or perimyocarditis**

This overlap syndrome often represents the inflammatory process involving both pericardium and myocardium at variable degrees. Nevertheless, “myopericarditis” is primarily a pericardial disease with mild myocardial involvement (elevated cardiac biomarkers) and with normal cardiac function; in contrast “perimyocarditis” represents a primary myocarditis disease (elevated cardiac biomarkers) with some pericardial involvement and with abnormal cardiac function [7]. Despite the above, in routine clinical practice terms of “myopericarditis” and “perimyocarditis” are often used interchangeably as they tends to share similar aetiological agents causing the inflammatory insult Figure 5, illustrates the complex “myo-pericardial inflammatory overlap syndrome (MPOIS)” as well as those clinical parameters which helps in reaching the correct diagnosis; as both treatment and the prognosis from the condition(s) vary individually. The aetiology remains quite diverse and varies geographically; but commonly idiopathic (85%), infectious (5%) and immune mediated (10%). Of note, cardiotrophic viruses (Coxackie B, Adeno, CMV, EBV, Influenza, Varicella, Hepatitis B & C, Parvo B19, HIV) have been more associated with MPOIS with their direct cytotoxic and cytolytic effects; thereby causing both acute and chronic inflammatory process causing cardiac dysfunction [7].

In acute phases, patients present with chest pains, fever, palpitations, myalgia, gastro intestinal symptoms and in chronic phases with more fatigue, breathlessness and reduced effort tolerance. In most patients, often a history of preceding or co-existing viral illness can be elicited. Depending on the degree of pericardial and or myocardial involvement, ECG changes varies from typical changes (diffuse concave ST-elevation and PR segment depression) to atypical forms (local or segmental ST-elevation, T- wave changes and rarely arrhythmias) [8,9]. Abnormal cardiac biomarkers (Troponins, creatinine kinase- MB [CK-MB]) help in confirming myocardial involvement and often the levels correlate with the degree of inflammation. Notably in MPOIS patients, elevated troponin is not a predictor of adverse prognosis in contrast to ACS [10]. The conventional invasive coronary angiography often shows normal epicardial vessels. In myopericarditis, echocardiography usually shows normal cardiac function and rarely pericardial brightness and or pericardial effusion. However, in perimyocarditis, echocardiogram mostly demonstrates cardiac dysfunction (segmental or patchy or global) and similarly cardiac MRI often show typical changes (“patchy” sub-epicardial or “ring like” intramural late gadolinium enhancement on T1-weighted imaging and myocardial oedema on T2-weighted imaging) [11,12].

Given the lack of evidences with diverse aetiologies for the above condition, the treatment was primarily focussed on anti-inflammatory therapies in MPOIS patients with normal...
cardiac function. Precisely routine treatment with anti virals or corticosteroids are not recommended. Nevertheless, in patients with compromised cardiac function, conventional heart failure treatment is advisable with close monitoring on the recovery of cardiac function. Of note the prognosis associated with MPOIS appears quite favourable confirming complete recovery of cardiac function as well as both short- and long-term prognosis from Western registries [8,10]. In our clinical case, MPOIS is very unlikely had given her clinical presentation as well as with hypoxia. Notably, her ECG hasn’t revealed any typical changes. Despite her abnormal troponin assay, her coronaries were normal and so does her LV systolic function. Similarly, both her echocardiogram and cardiac MRI confirmed the presence of normal cardiac function without any regional wall motion abnormalities without any typical changes as discussed above.

Acute pulmonary embolism (APE)

APE, is a common cardiovascular emergency condition, often refers to acute thrombo-embolic occlusion of pulmonary arterial tree causing acute hypoxia and hemodynamic instability. The mortality associated with APE in patients with hemodynamic insult can be as high as 30% [13]. Often patients, presents with acute pleuritic chest pains, breathless, cough, haemoptysis, fever and rarely syncpe [14]. A negative quantitative enzyme-linked immune sorbent (ELISA) D-Dimer assay is highly valuable in excluding APE in patients with low or moderate pre-rest probability, given its high negative predictive value [15]. Early diagnosis can be achieved by ventilation-perfusion scintigraphy, pulmonary CT-angiography or conventional invasive pulmonary angiography [16]. Also, the judicious use of bedside echocardiography can be of immense clinical value in these emergent situations. Due to acute pressure overload from the PE, right heart may show evidence of RV dilatation, RV free wall hypokinesia (Mc Connell sign) or RV dysfunction and rarely mobile right heart thrombus. Acute RV dysfunction with persistent arterial hypotension is highly predictive of adverse prognosis [17]. Given the lack of defined echo cardio graphic criteria as well as taking into consideration of the difficulty in evaluation of complex RV anatomy in conjunction with inter-observer variability, routine echo cardiographic examination is not recommended in non-high risk APE patients [who are haemo dynamically stable] [18]. Also, elevated plasma levels of both brain natriuretic peptide (BNP) or N-terminal (NT) pro BNP (marker of RV dysfunction) function also Troponin (marker of myocardial injury) are highly predictive of mortality as well as poor outcomes [19,20].

The clinical scenario in our patient fits very nicely with the diagnosis of acute pulmonary embolism given her atypical chest pains with diffuse ECG changes and resting hypoxia with no chest signs. Acute ST elevation has been reported in patients with acute pulmonary embolism [21-23]. Though the precise mechanism(s) behind those electrocardiographic changes have not been very well elucidated. Nevertheless, the below patho physiological changes may account for these transient changes:

a. Acute right ventricular pressure overload in massive PE causing ischaemia with co-existing coronary spasm in both micro and macro-vasculature [24-26].

b. Excess catecholamine surge from either the haemo dynamic instability or hypoxia or chest pains with PE causing higher myocardial workload thereby ischaemia.

c. Low cardiac output state in massive PE and subsequent poor coronary filling with co-existent venous clot giving rise to coronary embolus [27,28].

Few case reports have revealed complete resolution of ST changes without any formation of pathological Q waves, following heparinisation in these patients with confirmed diagnosis of PE and STE [29,30]. Acute treatment of PE requires prompt and early confirmation of the diagnosis as well as appropriate hemodynamic and respiratory support with appropriate anticoagulation (parenteral i.e. unfractionated heparin or low molecular weight heparin or fond a parinux, vitamin-K antagonists i.e., warfarin, non-vitamin-K dependent new oral anticoagulants or direct thrombin inhibitors or direct factor Xa inhibitors i.e., dabigatran or direct factor Xa inhibitors i.e., rivaroxaban or apixaban). However, urgent thrombolytic therapy is advocated only for high-risk and hemo dynamically unstable APE patients [31-33]. Other modalities of treatment like surgical embolectomy, percutaneous catheter based thrombectomy as well as venous filters are considered in patients with absolute contraindications to anticoagulation. Indeed, the duration of treatment with anticoagulation should be individualised guided by the risk factor for index presentation, VTE recurrences as well as their bleeding risk.

Conclusion

Pulmonary embolism can rarely present with ST-elevation on ECG. However, the responsible physician(s) needs to have high index of clinical suspicion and should often correlate the ECG findings appropriately in conjunction with the clinical presentation. If unusual on presentation all the possible and relevant differential diagnosis should be carefully explored. Adjunctive investigations invariably help in the early detection and confirmation of the diagnosis of acute pulmonary embolism as well as guide towards subsequent escalation of the treatment in these high-risk patients.

References


