

Coronary spasm as a cause of recurrent chest pain: a case report

Abstract

Background:

Coronary artery spasm plays an important role in the pathogenesis of a wide variety of ischemic heart diseases, including myocardial infarction and sudden cardiac death . However, the diagnosis of vasospastic angina is not always easy on the basis of symptoms alone .

Case presentation:

A 36 year- old- man was evaluated due to recurrent left sided chest pain of 8 months duration. He is smoker ,otherwise physical examination was unremarkable. Electrocardiogram and blood tests were normal , apart from elevated triglycerides and mildly increased low density lipoprotein cholesterol. During the recovery phase of exercise treadmill test, the patient developed progressive ST-elevation at inferior leads together with progressive ST depression at precordial leads with inappropriately decreased heart rate till the development of complete heart block. The patient collapsed with chest pain and hypotension. It takes about 10 minutes for resolution of ECG changes including medical management. We decided to admit the patient to the coronary care unit for further management and to perform coronary angiogram. Coronary spasm was observed in the proximal segment of the right coronary artery. Medical treatment was decided. With more than one year follow up, no significant morbidity was observed. In conclusion, coronary spasm may predispose to recurrent chest pain and significant arrhythmia as well.

27 **Background:**

28 Coronary artery vasospasm, or smooth muscle constriction of the coronary
29 artery, is an important cause of chest pain syndromes that can lead to
30 myocardial infarction , ventricular arrhythmias, and sudden death. Although it
31 can occur in vessels distressed by atherosclerosis, traditionally it has been
32 associated with variant or Prinzmetal angina ,first described in 1959 (1). The
33 diagnosis of vasospastic angina (VSA) is not always easy on the basis of
34 symptoms alone and often requires high index of suspicion and lab
35 documentation as well.

36 **Case presentation:**

37 A 36 year -old- man was evaluated at our out-patient clinic complaining of
38 recurrent left sided chest pain of 8 months duration. The pain occurred at rest
39 ,precipitated sometimes with effort ,lasted for few minutes ,diffuse ,vague in
40 nature and not referred. The patient is current smoker with back years of 11 ,
41 gives no past history of diabetes , hypertension or dyslipidemia and no family
42 history for CAD.

43 Clinical examination was unremarkable with BMI at 24 kg/m² and waist
44 circumference at 95 cm , BP was 140 /85 mmHg.

45 CXR and resting ECG were normal and blood tests showed the following:
46 LDL-C 3.99 mmol/L,HDL-C 1.1 mmol/L,total cholesterol 5.72 mmol/L,TG
47 3.13 mmol/L ,HbA1c 5.0%. All other requested blood tests were normal.

48 We decided to perform exercise stress test using CAEP protocol (The
49 Chronotropic Assessment Exercise Protocol). Blood pressure, heart rate and

12-leads ECG were recorded at rest, at two-minute intervals during exercise, at peak exercise, and through the recovery phase. The ECG and ST-segment were continuously displayed and measured automatically by a computer-assisted system in all 12 leads. We decided to stop the test because the patient got fatigue with achievement of 89 % of age-predicted maximal HR for age. No significant hemodynamic abnormalities or chest pain occurred with rapid upsloping ST-segment depression seen at maximal exercise. Achieved METs was 12.1 and RPP was 27710 bxmmHg . At minute 2 in the recovery ,we noticed early ST-segment elevation in the inferior leads . HR was 122 b/min, then HR inappropriately decreased with progressive ST- segment elevation in the inferior leads together with progressive ST depression in the precordial leads. The patient started to get chest pain ,feels dizzy. ECG showed sinus bradycardia with 1st degree heart block followed by Mobiz-II heart block then CHB. It takes about 4 min from cessation of exercise to develop CHB. HR was 30 b/min and BP was 65 /30 mmHg. At the start ,the patient received oxygen and sublingual NTG then with the development of CHB , he received 1mg atropine iv push ,and started fluid resuscitation .Random blood sugar was normal .After about 7 min from the development of CHB, HR began to increase ,started with junctional escape rhythm with HR 45 b/min ,followed rapidly by accelerated junctional rhythm with HR 101 b/min then sinus tachycardia. ST-segment changes gradually improved till complete resolution ,together with disappearance of chest pain and normalization of BP. It takes about 10 minutes from the start of ST-segment elevation to be resolved .

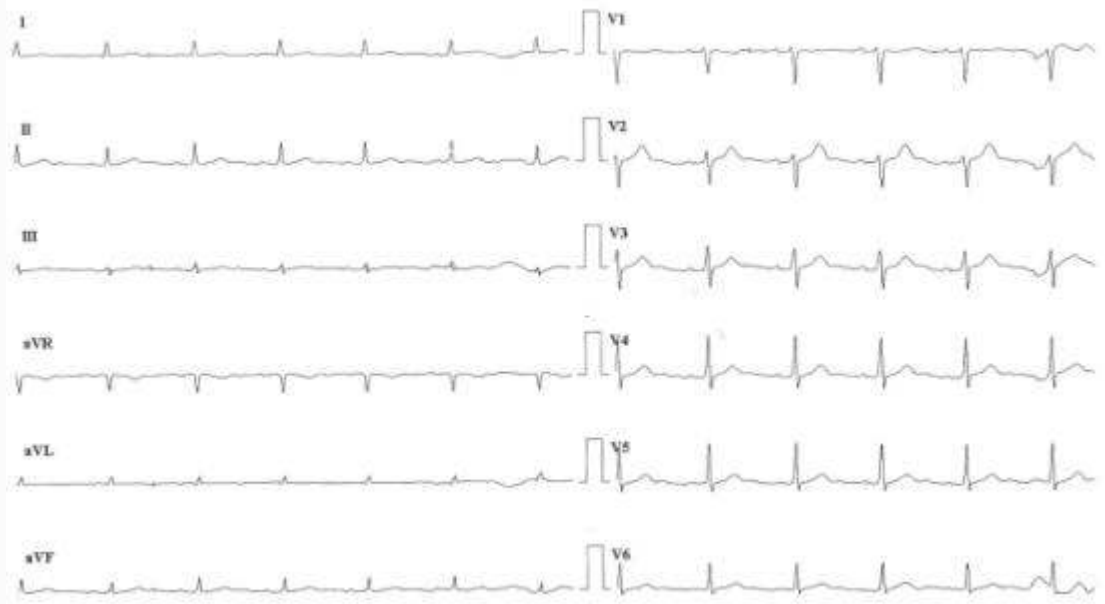


Figure 1. Resting ECG



Figure 2. Maximal exercise treadmill test with normal response



Figure 3. Recovery phase of exercise treadmill test with the development of CHB and ST elevation at inferior leads together with ST depression at precordial leads

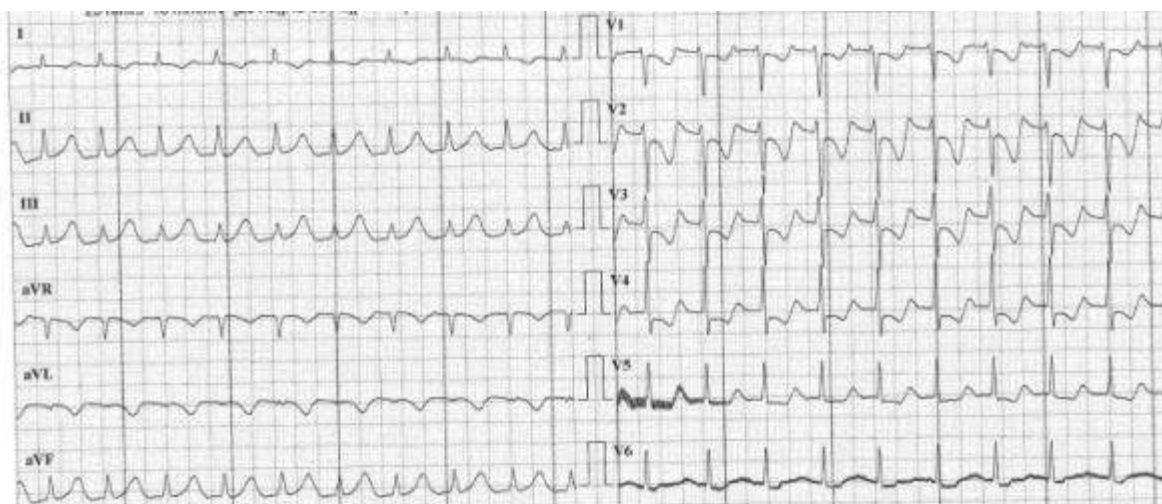


Figure 4. Resolving ST changes after IV atropine

The patient was transferred to the coronary care unit for observation and further evaluation. Cardiac enzymes on admission ,after 6 and 12 h were ordered and echoDoppler evaluation was done ; the results were normal. Coronary angiography and left ventriculography were performed in the

following day. The left coronary system was imaged at left and right oblique, right cranial and caudal and anteroposterior cranial positions. The left coronary artery and left ventriculography were normal .The right coronary artery showed significant focal spasm at its proximal segment without provocation that relieved completely by 100 ug intracoronary NTG .

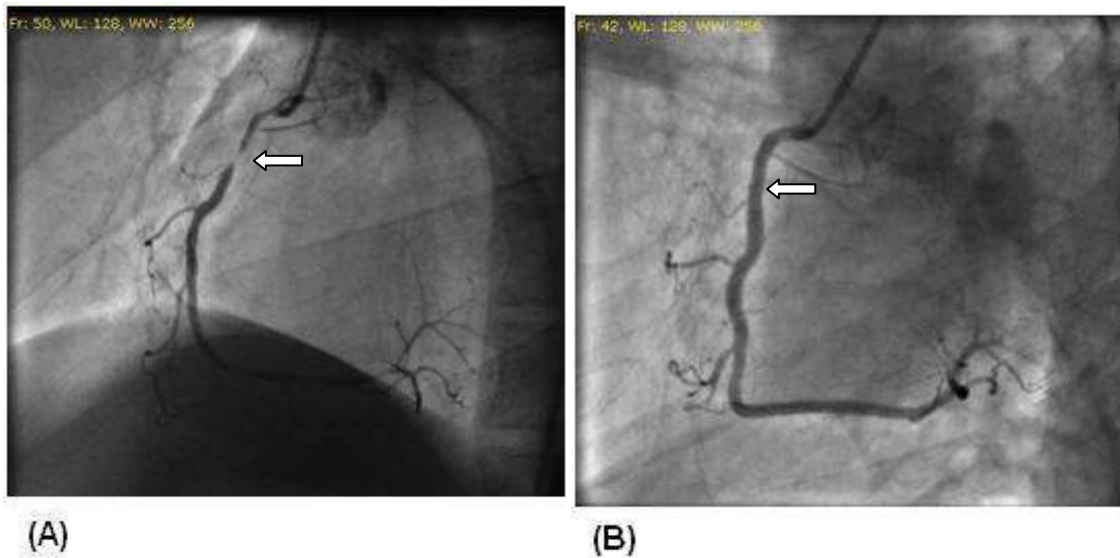


Figure 5. RCA angiogram during spasm (A) and after using NTG (B).

The patient was advised to stop smoking ,discharged on LA isosorbide mononitrate 100 mg per day ,amlodipine 5 mg per day ,atorvastatin 20 mg per day. With follow up of more than one year , he has benign course with little symptoms ,if any.

Discussion:

Coronary vasospasm is a transient abnormal contraction of an epicardial coronary artery which can instigate myocardial ischemia.

108 Coronary arterial tone varies normally via physiologic mechanisms, but the
109 degree of vasoconstriction can range along a spectrum extending from
110 undetectable constriction to complete arterial occlusion.
111 Many observers use the presence of constriction-induced ischemia as the
112 threshold for defining clinical coronary artery vasospasm (2) ,which has also
113 been called vasospastic angina or variant angina.

114 It is an important cause of morbidity, but rarely causes mortality.
115 Coronary spasm is caused by abnormal coronary smooth muscle activity
116 which is not a rare occurrence limited to a particular form of variant
117 angina, but a common pathogenic element in ACS (2). It is predominantly
118 occurring at rest and usually associated with transient ST-segment elevation
119 on the ECG.

120 Multiple mechanisms involved as chronic low grade inflammation with
121 increased mast cells level (3) and CRP (4) , and endothelial dysfunction (5)
122 that may enhance vascular smooth muscle reactivity to agonists as serotonin
123 ,histamine and endothelin (6,7) .

124 Other possible mechanisms include primary vascular smooth muscle cell
125 hyperreactivity (8) , increase in autonomic nervous activity (9) ,magnesium
126 deficiency (10) ,genetic predisposition (11). Nevertheless ,the exact cellular
127 mechanisms responsible for the spasm remain elusive.

128 Before doing coronary angiography ,there was high probability that our
129 patient has coronary spasm because there was no obvious CAD risk factors
130 apart from smoking and mildly increased LDL-C, together with patient's
131 atypical chest pain .Moreover, the patient developed ST-segment elevation

132 complicated with serious arrhythmia after termination of exercise that takes
133 few minutes before completely resolved.

134 Unlike atherosclerotic CAD ,Patients with variant angina tend to be younger
135 in age (12) and chest pain is commonly severe and may be accompanied by
136 palpitations or syncope secondary to arrhythmia. As stable angina, vasospasm
137 responds by nitrate medication. Serum cardiac troponins may also prove
138 unreliable as they may or may not be raised .

139 There is no independent predictor of severity of vasospasm and its occurrence.
140 It occurs most often from midnight to early morning and is usually not
141 induced by exercise in the daytime (13&14) . Some studies have shown that
142 mild stage exercise is enough to induce variant angina in early hours of the
143 morning even multistage exercise fails to do so in the afternoon (2,13) as was
144 the case of our patient.

145 Is it by nitrate ,atropine or by itself coronary spasm was relieved?

146 Our patient's hemodynamic decompensation, which developed during the
147 exercise recovery phase, was relieved after intravenous administration of
148 atropine, a parasympatholytic agent ,that was preceded with using sublingual
149 NTG. Patients with coronary artery vasospasm appear to have a heightened
150 vasoconstrictor response to acetylcholine as well as an enhanced response to
151 the vasodilator effects of nitrates, an observation that is consistent with a
152 deficiency of endogenous nitric oxide activity (2) .

153 During strenuous exercise, sympathetic discharge is maximal, and
154 parasympathetic stimulation is withdrawn. In our patient, bradycardia and

155 hypotension in the presence of ongoing ischemia due to coronary arterial
156 spasm occurred during the early recovery phase that may resulted from
157 sudden parasympathetic hyperactivity immediately after exercise which could
158 be abolished with atropine.

159 Previously, Yasue and colleagues (15) found that pretreatment with
160 intravenous atropine blocked acetylcholine-induced coronary spasms, and
161 they suggested that parasympathetic tone might play a role in the pathogenesis
162 of coronary arterial spasm.

163 On the other hand, Wang and associates (16) reported that the isoproterenol
164 head-up tilt test could provoke coronary arterial spasm, and they speculated
165 that both increased basal parasympathetic tone and strong sympathetic
166 stimulation are important in causing coronary arterial spasm.

167 Definitive diagnosis is made by angiographically demonstrated coronary
168 artery vasoconstriction either naturally or with provocative tests which
169 reverses with intravenous or intra arterial NTG. In most case reports, the
170 diagnosis was based on the clinical and laboratory findings without
171 provocation (17) . A recent guideline by the Japanese Circulation Society
172 Joint Working Group advocated that the diagnosis can be solely established
173 on clinical ground (18).

174 Its management remains a debate with absence of hard scientific evidences
175 and guidelines. The therapy for vasospastic coronaries can be difficult; up to
176 25% of patients continue to have intractable angina despite optimal treatment
177 (19).These episodes can be detrimental and occasionally life-threatening when
178 myocardial infarction or arrhythmias occur.

Failing medical therapy, mechanical revascularization has been tried successfully. Scattered reports of coronary stenting suggest that a percutaneous strategy may be feasible in such patients (20).

In spite that stent implantation on vasospastic artery bears the danger of in-stent restenosis and recurrent spasm ,drug-coated stents is favourable as it is safer and limits the risk of restenosis. The results for surgical revascularization have been variable, but overall, bypass surgery appears to provide clinical benefit to less than 50% of patients (21).

In these patients, adding complete plexectomy to the procedure may provide additional benefit (22).

Mortality though rare, is not uncommon. Long-term survival is believed to be good, especially in patients who tolerate calcium antagonists and avoid smoking (23). Predictors of poorer prognosis include the presence of concurrent coronary atherosclerosis (21),ongoing smoking, intolerance of calcium antagonists, and spasm of multiple coronary arteries (24).

In conclusion,Variant angina can be readily diagnosed by clinical criteria and/or provocative testing, yet it is often not considered. Traditionally, such patients have been reassured that they do not have heart disease despite persistent symptoms and re-hospitalization .

Given that it can have life-threatening sequelae that are preventable with readily available therapies, it is essential that clinicians are vigilant in considering this condition.

Abbreviations

CAD: coronary artery disease; ECG: electrocardiogram; RPP : rate-pressure product; CHB: complete heart block; NTG: nitroglycerine; CXR: Chest x-ray; BMI: Body mass index; BP : Blood pressure; HR: Heart rate; HDL-C: High density lipoprotein-cholesterol; LDL-C: Low density lipoprotein-cholesterol; TG: Triglycerides; HBA1c: Glycosylated hemoglobin; NTG: nitroglycerin.

Consent

Written informed consent was obtained from the patient for publication of this case report.

Declaration of Interest

The authors report no conflicts of interest

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