Type I Brugada-Like Pattern with Arrhythmia in Severe Anemia

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Introduction: Brugada syndrome (BrS) has been described as an inherited cardiac disorder due to gene mutations, which contributes to sudden cardiac death, especially in Southeast Asians. Brugada phenocopy, which has the same pattern caused by etiologies such as metabolic disorder, is potentially reversible and avoids unnecessary implantable medical devices.

Case Presentation: We reported a rare case of Brugada phenocopy in a 60-years-old Indonesian male with severe anemia and a history of chronic urinary tract bleeding and hemorrhoid. Brugada phenocopy, widely known as BrS look-alike, has been linked to sodium, potassium, and calcium channel dysfunction. This condition is uncommon and has been related to metabolic conditions such as anemia. Iron deficiency anemia induces ischemia in the myocardium and degrades the calcium channels. During the transfusion, hypocalcemia precipitates temporary arrhythmia with right ventricular outflow tract origin, which reverts after the hypocalcemia has been treated.

Conclusion: Due to the possibility of altered ion channels and how rarely hypocalcemia induces arrhythmia, this makes understanding the pathogenesis of Brugada phenocopy essential. Though caution is necessary, early recognition can improve prognosis as Brugada phenocopy is potentially reversible.

Keywords: Brugada phenocopy, severe anemia, calcium channel, right ventricular outflow tract
found pallid conjunctival, pallid skin, with normal heart and lung sounds during the physical examination. We performed a digital rectal examination and found internal hemorrhoid grade II.

Twelve-lead electrocardiography (ECG) showed sinus tachycardia with a “coved” morphology ST-segment in V1 and V2 similar to Brugada type-I pattern with early repolarization in V3 (Figure 1). The patient did not have a family history of sudden cardiac arrest, syncopal attack, or other heart diseases. Sodium channel blocking agents such as ajmaline, flecainide, and procainamide were not available; hence we did not perform a provocative challenge. AP chest radiography indicated a normal cardiac size without lung infiltrates.

At admission, the hematology test showed hemoglobin (Hb) level 3.1 g/dL with hematocrit level 12% and a slight leukocytosis. In addition, blood urea 84 mg/dL and creatinine 2.0 mg/dL, while partial thromboplastin, activated partial thromboplastin time, and electrolytes level remained normal. Therefore, we concluded this patient’s case as a highly suspected Brugada phenocopy (BrP) induced by metabolic disorder due to severe anemia with acute kidney injury caused by intravesical urinary lesion and internal hemorrhoid. During his inpatient stay, he received packed red cells transfusion for 500cc each day until hemoglobin level reached 10.0 g/dL. He was scheduled for a urology computed tomography (CT) scan.

Another 12-lead ECG was performed on the second day and revealed bigeminy premature ventricular contraction (PVC) consistent with a right ventricular outflow tract (RVOT) origin (Figure 2A). Another electrolyte blood test showed mild hypocalcemia with a normal magnesium level, so we added an extra calcium gluconate intravenous 2 gr followed by another ECG in the morning (Figure 2B). Another calcium gluconate intravenous 1 gr was added with bisoprolol 2.5 mg once daily the next day. As the renal function did not improve, an abdominal CT scan without contrast was performed instead. CT scan revealed suspected intravesical mass with bilateral hydronephrosis grade II and bilateral hydroureterer. His anemia improved, with hemoglobin level 9.7g/dL. ECG was performed with the evolution of V1 and V2; the “coved” morphology resolved, a new J-point appeared similar with the “saddleback” morphology of Brugada and occasional PVCs with the same prior morphology (Figure 2B).

After a hemorrhoidectomy, followed by transurethral resection of the bladder tumor, another PRC transfusion was given. The biopsy concluded as a papillary urothelial neoplasm of low malignant potential (PUNLMP). The patient was permitted to go home with hemoglobin level 10.6g/dL. ECG reverted to sinus rhythm and prominent J-point consistent with early repolarization in V2-V4 (Figure 3) from the fourth day until he returned home.

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**Figure 1** ECG during admission showed “coved” morphology similar to Brugada type I pattern with early repolarization in V3.
Brugada syndrome (BrS) has been known as a dominant genetic condition that leads to tachyarrhythmias and sudden cardiac death. This heredity, primarily due to loss of function in SCN5A or other genes, a predominantly male inheritance, induces cardiac sodium channelopathy, and possibly substrate due to structural changes.\(^5,6\) Sodium channelopathy in BrS alters the function of sodium (Na\(^+\)), potassium (K\(^+\)), calcium (Ca\(^{2+}\)), and hyperpolarization-activated cyclic nucleotide-gated (HCN) channels. Reduced sodium current availability in Phase 0 is associated with reduced ionic exchange across the cell membrane. Reduced function in L-type calcium channels, leads to reduced calcium influx in

**Figure 2** ECG before calcium supplementation (A) showing bigeminy PVC suspected RVOT origin. The next day, after calcium supplementation and blood transfusions (B), the ECG showed “saddleback” morphology of Brugada with occasional PVCs.

**Discussion**

Brugada syndrome (BrS) has been known as a dominant genetic condition that leads to tachyarrhythmias and sudden cardiac death. This heredity, primarily due to loss of function in SCN5A or other genes, a predominantly male inheritance, induces cardiac sodium channelopathy, and possibly substrate due to structural changes.\(^5,6\) Sodium channelopathy in BrS alters the function of sodium (Na\(^+\)), potassium (K\(^+\)), calcium (Ca\(^{2+}\)), and hyperpolarization-activated cyclic nucleotide-gated (HCN) channels. Reduced sodium current availability in Phase 0 is associated with reduced ionic exchange across the cell membrane. Reduced function in L-type calcium channels, leads to reduced calcium influx in
Phase 2. The pathogenic gene and cellular abnormalities induce RVOT inflammation, structural changes, and conduction delay, leading to substrate for Brugada pattern. Aging also contributes to RVOT remodeling.1,6

Brugada phenocopy (BrP) is known as clinical entities which are characterized by Brugada pattern (type 1 and type 2), with different etiology. Etiologies can vary from ischemia, myocardial and pericardial disease, mechanical compression, ECG modulation, and metabolic conditions such as anemia.4,7 Patterns showed V1-V2 type 1 “coved” with a high ST-segment elevation ≥2 mm followed by a negative symmetric T-wave (Figure 1). In comparison, type 2 “saddleback” morphology has high r’ (≥2 mm from baseline), followed by convex ST-segment with elevation ≥0.05 mV from baseline and positive or flat T-wave in lead V2 (Figure 2B).4–6

Anemia has been known to cause ECG changes due to hemoglobin’s physiological role in delivering oxygen to vital organs, especially the heart. In one study with 31,898 patients, 21 patients with severe anemia (Hb <6 g/dL) showed small QRS amplitude, rightward T-axis deviation, and longer corrected QT interval, and one of the patients reverted to normal after transfusion.5 Another study, by Khatri et al,9 in 300 patients with moderate (<10 g/dL) and severe (<7 g/dL) anemia, showed changes in ECG, especially ST-segment. Five of them are ST-segment elevation. Mismatching in oxygen demand and supply in the myocardium leads to an increase in cardiac output, heart rate, cardiac size (either hypertrophy or dilatation), also ECG changes. All these changes reportedly return to normal in a few weeks after the anemia resolves.9,10

The relation between BrP and anemia has been reported in Kattenbeck et al,7 but its mechanism remains unclear due to only a limited number of severe anemia cases with BrP. Another known cause of BrP is synthetic cannabinoid usage, which induces corrected QT prolongation and potential inhibitory effect in sodium channels.5 One of the possible mechanisms is disturbance in ion transportation caused by severe anemia. Iron deficiency anemia has increased red cell membrane Na⁺-K⁺-Cl⁻ ATPase activity that leads to hyponatremia.11 PVC in this patient is similar to RVOT origin as described by Behr et al,6 elucidating patient BrP originates possibly from the substrate in RVOT, which is provoked by metabolic disturbances.

Calcium plays an important role in inducing arrhythmias and contributes to BrS. Degradation in the L-type Ca²⁺ channel, mainly ryanodine receptors (RyR2) and Sarco/endoplasmic reticulum Ca²⁺-ATPase (SERCA) activity, decreases the release and uptake of calcium from the sarcoplasmic reticulum.12,13 Iron-deficiency anemia decreases cardiac
contraction, potentially downregulating RyR2 channel and SERCA pump activity.\textsuperscript{12} Interestingly, arrhythmia appeared possibly due to hypocalcemia during the second transfusion since calcium binds to citrate preservatives in blood products. Arrhythmia in severe hypocalcemia remains rare; in Duval et al.,\textsuperscript{14} among 133 cases, three patients showed a cardiac complication but with an underlying severe co-morbidity.

Follow-up serum calcium is not necessary since there are no recurrent arrhythmias. It remains unclear if the anemia can trigger the same ECG pattern as in BrS. With ST-segment elevation remains rare in severe anemia.\textsuperscript{8,9} Another interesting point emerges that requires further investigation concerning RVOT remodeling in patients with BrP. Further tests, including electrophysiology and genetic testing, are necessary for the possibility of existing predisposing factors, channelopathy, or structural abnormality.

**Conclusion**

We presented a case of type I Brugada phenocopy induced by severe anemia. Sometimes, BrP can be misunderstood as BrS and lead to delayed treatment. Though caution is necessary, clinical recognition of anemia, as well as its impact on ion channels, is important. The possibility of RVOT pathology contributing to BrP exists, as seen in the ECG. This information can benefit the outcome as BrP is potentially reversible and possibly contributes to our understanding of the BrS electrophysiological mechanism. However, further investigation is still required to determine if genetic and structural abnormalities also contribute to this condition.

**Ethics Approval**

The case was approved by the Ethical Committee of Tangerang City General Hospital. The patient consented to participate in the study and the surgery procedure. Informed written consent was obtained and signed. Signed informed consent for publication was also obtained from the patient to publish this case report and any accompanying images.

**Disclosure**

The authors report no conflicts of interest in this work.

**References**
