Molecular Diagnostic Approach Prevails Superior Over Conventional Gel-Electrophoresis Method in Detecting Sickle Cell Anemia

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Abstract

Sickle cell anemia is defined as homozygosity caused by the mutation of the glutamic acid residue to valine in the β-globin gene. Sickle cell disease is an increasing global health burden with the estimated number of patients increasing in a concerning manner. Here we report a very interesting and clinically insightful case of hemoglobinopathy which was initially suspected to be Hb S/D Punjab- a rare type of hemoglobinopathy as diagnosed by the hemoglobin-electrophoresis technique. Despite the diagnosis report indicating the rare Hb S/D Punjab, the uncharacteristic clinical presentation of the patient which was not coherent with the classical symptoms of Hb S/D Punjab, forced the clinicians to turn their attention to molecular diagnosis. To clarify the etiology of the clinical case, a sequencing-based molecular diagnosis approach was adopted that revealed the mutational signature of sickle cell anemia (SCA). This case can be regarded as a prominent example where the molecular techniques lead to the correct diagnosis matching with the clinical symptoms while the conventional diagnostic approach failed.

Keywords: Sickle Cell Anemia (SCA); Haemoglobinopathies; Hemoglobin SO Arab disease

Introduction

Sickle cell anemia (SCA) is one of the most common inherited qualitative haemoglobinopathies. Around 10% of Sickle Disease patients die by the age of 1 year and in many sub-Saharan countries mortality is even higher. It is also not uncommon in some parts of India and among people of African origin living in other parts of the world [1].

SCA is an autosomal recessive disease where the predominant haemoglobin is HbS which is usually absent in healthy adult. The term “Sickle Cell Disease” includes Sickle cell Anaemia (HbSS) hemoglobin SC disease (HbSC) and hemoglobin betathalassemia. There are also a few rare types of sickle cell disease: hemoglobin SD disease (HbSD), hemoglobin SE disease (HbSE), and hemoglobin SO Arab disease.

Sickle cell anemia, basically, a homozygosity caused by the mutation of the glutamic acid residue to valine in the β-globin gene [2]. HbS molecule undergoes changes in the event of deoxygenation. The change distorts the RBC in such a manner that it assumes an elongated crescentic/sickle shaped. Sickling of RBC is initially reversible. However red cell membrane damage occurs with each episodes of sickling and eventually the cell accumulates calcium and lose K+ and water and becomes irreversibly sickled [3].

In HbSS, the complete blood count reveals very low haemoglobin; sometimes in the range of 6-8 g/dl with a high reticulocyte count. Sickling of the red blood cells, on a blood film, can be induced by the addition of sodium metabisulphite. Abnormal haemoglobin forms can be detected on haemoglobin electrophoresis. Genetic testing is rarely performed [4].

Case Summary

A 65-year-old gentleman was presented with progressively increasing generalized body ache and confusion for last 2 weeks. He worked as a painter and was never hospitalized before. His past medical history was non-significant; except gradual onset of generalized weakness for last 3 years which was more prominent on exertion. He was diagnosed as microcytic hypochromic anaemia 3 months back and was treated with injectable iron without any significant outcome. On examination, he was restless and confused, moderately anaemic, no focal neurological sign or organomegally was found. He has no history of travelling to Malaria endemic zone. However, collateral history from his family revealed that his elder son is a diagnosed patient of Thalassemia major since childhood and needs blood transfusion on regular basis. Other family members are of normal health.

On admission, his blood reports showed severe microcytic hypochromic anaemia with high ESR and neutrophilic leucocytosis and abnormal platelet count (Table 1). Peripheral blood film showed leucocytosis with thrombocytopenia. His urine showed pus cells, but blood and urine culture did not show any growth. As a supporting evidence of sepsis, D-Dimer was high. The patient was transferred to the High dependency care unit for further management. We started injectable antibiotics. His LDH came very high so we repeated the PBF and it showed features of haemolysis. To correct the anaemia and thrombocytopenia, we transfused three units of whole blood. His haemoglobin (Hb) level improved; however, serum sodium started rising up.

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Going retrospectively, we looked at his previous reports which revealed that he had been seeking opinion for last few months and all the time blood tests showed moderate to severe microcytic hypochromic anemia with high ESR. Among several PBF reports, one showed few sickle cell, for which he was advised for Hb electrophoresis. Interestingly, Hb electrophoresis showed Hb SD Punjab (Figure 1). As it is a rare type of disease, we went for gene study to confirm the disease. We kept the differential of Hemolytic uraemic syndrome in mind as the renal function was impaired. In the mean time we were treating him for hypernatremia and anemia as well as sepsis. We ensured his oxygen, hydration, nutrition and sepsis control. The hyponatremia was corrected but still he was confused. So, we transferred him to another hospital where plasmapheresis facilities are available. However, the follow up with the family updated that, he responded well with the supportive care only and within five days, was discharged. Later, we got the Gene study report and it confirmed Sickle Cell Anemia.

Molecular Analysis: Identification of Sickle Cell Anemia by Sanger Sequencing

Genomic DNA was extracted from the whole blood of the patients using the Qiagen genomic DNA extraction kit (Qiagen, Germany). Molecular analysis was performed by sequencing of the entire coding region (Exon I, II and II), part of intron I and 2, promoter region and splice junction site of the beta globing gene. The genomic DNA extracted from the peripheral blood and the amniotic fluid was amplified using the polymerase chain reaction (PCR) method. Sequencing reaction was carried out by BigDye terminator cycle sequencing kit (Applied Biosystems, USA). Analysis was performed by automated capillary electrophoresis in the 3500-genetic analyzer (Applied Biosystems, USA).

The sequences obtained from the capillary electrophoresis were then aligned using the reference sequence of the beta-globin gene in the Seqscape sequence alignment software version 2.5 (Applied Biosystems, USA). The observed genetic variants were then analyzed for their clinical significance in the HbVar database of hemoglobin variants and thalassemia mutations [3]. We found a homozygous mutation at the codon 6: altering the amino acid from Glutamic acid to Valine (Figure 2).

**Discussion**

Several cases have been reported on teen aged population with de-novo diagnosis of SCD with complications. After clinical suspicion, diagnosis was confirmed by PBF and Hb electrophoresis. In this case, this 65-year-old gentleman had been symptom free till his 5th decade. He had never experienced any complication apart from last 3 years while he faced progressive general weakness which can be explained by onset of anemia. For last few weeks he had been complaining of severe pain. The onset of sepsis might be the cause of vasocclusive crisis which results in severe generalized bodyache. And sepsis itself can be a cause of renal failure moreover in SCD, kidneys lose the concentrating capacity which can progress to hypernatremia. The sepsis might be the main trigger to cause the confusion as well.

In sickling crisis, there may be haemolysis as well which is also evident here by high LDH, progressive anaemia instead of previous blood transfusion and haemolytic blood picture. In first instance it was confusing to get Hb S/D Punjab in Hb electrophoresis as we expect clear cut Hb electrophoresis result in SCA. Basically, Hb SD is a variety of SCD as in heterozygote form which may cause mild to moderate disease. But it is not suitable at all with this patient with acute crisis. So, we did the gene study and it confirmed the homozygous SCA which explains the progressive anaemia, haemolysis, hypernatremia caused by dehydration and isosthenuria. However, it is rare to present with anaemia in this age as well as all these complications.

**Conclusion**

The aim of reporting this case is to aware the medics and biologists about the atypical presentation of Sickle Cell Anaemia as well as the diagnostic accuracy with molecular diagnostic approach in such diagnostic dilemma.

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