Vascular complications of sickle cell disease

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Abstract

Sickle cell disease (SCD) is a monogenetic disorder caused by a mutation in the \textit{HBB} gene leading to polymerization of red blood cells causing damage to cell membranes, increasing its rigidity and intravascular hemolysis. Multiple lines of evidence suggest that SCD can be viewed as pan-vasculopathy associated with multiple mechanisms but driven by hemoglobin S polymerization. Here we review the pathophysiology, clinical manifestations and management strategies for cerebrovascular disease, pulmonary hypertension and renal disease associated with SCD. These “vascular phenotypes” reflect the systemic nature of the complications of SCD and are a major threat to the well-being of patients with the disorder.

Keywords

Sickle cell disease; cerebral vasculopathy; pulmonary hypertension; renal disease; nitric oxide

1. Introduction

Sickle cell disease (SCD) is a hematological hereditary condition characterized by structurally abnormal hemoglobin (HbS) that polymerizes to “sickle” red blood cells under unfavorable conditions such as hypoxia and stress. Historically, it has been traced back to a Ghanaian family who suffered from signs and symptoms suggestive of SCD in the year 1670\textsuperscript{1}. It was, however, not until 1910 when Dr. James B. Herrick brought attention to a peculiar case of a dental student who had what is now known as SCD\textsuperscript{2}.

It is estimated that 5% of the world’s population carry genetic imprints responsible for hemoglobinopathies (primarily sickle cell and thalassemia)\textsuperscript{3}. More specifically, 100,000 Americans are thought to have SCD\textsuperscript{4, 5} thus making it the most common hemoglobinopathy in the United States and likely worldwide. The “sickling” process does not have benign consequences and leads to various disease processes including vascular and non vascular complications. These can lead to significant impact on morbidity and mortality in patients with SCD. In fact, the median survival of adults with SCD was 42 in men and 48
in women in the 1990s [6]. There has been some interval improvement in survival with more recent data suggesting that the median survival has increased to 6th or 7th decade in life but continues to be consistently lower than contemporary adults without SCD [7–9].

SCD is due to a point mutation (substitution from glutamic acid to valine) in the beta-globin chain exclusively found on hemoglobin. In homozygous state, this leads to polymerization of hemoglobin causing damage to red blood cell membranes and increasing its rigidity [10–12]. This rigidity can have two distinct effects as these deformed erythrocytes circulate throughout the body and can offer explanation to the spectrum of sickle cell complications. One effect is an increase in gelation and an obstructive adhesion of sickled cells which leads to hypoxic-ischemic-reperfusion injury to various organs. Phenotypically, it conforms to patients who suffer from vaso-occlusive pain crisis, acute chest syndrome and osteonecrosis. The other spectrum is recurrent hemolysis which leads to endothelial dysfunction and proliferative vasculopathy. This sub phenotype appears to be more common in patients with pulmonary hypertension, priapism, leg ulceration and stroke [13–16]. The latter is likely the main driver of vascular complications seen in SCD although both processes are not mutually exclusive (Fig. 1). The focus of this review will encompass the vascular complications of SCD which include cardiopulmonary vasculopathy, cerebral vasculopathy, and renal vasculopathy.

2. Pathophysiology

The fundamental role of the endothelium in various physiologic processes cannot be understated. In SCD, the vascular endothelium is markedly disrupted and dysregulated and is the converging cascade of the complex pathophysiologic processes linked to sickle cell vasculopathy [17]. Central to this endothelial dysfunction is the biodeficiency of nitric oxide (NO). NO is an endogenous vasodilator synthesized by endothelial cells by converting L-arginine to citrulline and nitric oxide by endothelial NO synthase (eNOS). It is responsible for one-fourth of the resting blood flow and inhibition of which leads to increase in systemic blood pressure and decrease in regional blood flow [18–20]. NO does so by regulating basal vascular tone and inhibiting transcriptional factors implicated in endothelial adhesion and homeostatic activation [21–24]. The half-life of NO in the vasculature is very short because of rapid reaction with red blood cell hemoglobin to form methemoglobin and nitrate [25]. Yet, it is able to exert its vasodilatory effects on vascular smooth muscle because of the compartmentalization of hemoglobin within the erythrocytes. This compartmentalization minimizes scavenging of NO by intracellular hemoglobin [26]. However, intravascular hemolysis and resultant release of free hemoglobin potentiates the scavenging of NO leading to regional biodeficiency of NO. This reaction is so fast and irreversible that cell-free plasma hemoglobin levels of only 6–10 microM are sufficient to inhibit all NO signaling and produce vasoconstriction [27]. The release of heme from the hemoglobin molecule in plasma leads to activation of TLR4 and inflammasome pathways [28]. Additionally, hemolysis releases erythrocyte arginase-1 which metabolizes arginine into ornithine thus reducing the substrate needed for NO synthesis and decreasing its overall bioavailability. The redirection of arginine to ornithine by arginase-1 has downstream effects in the formation of polyamines and proline, which are involved in collagen synthesis and linked to proliferative vasculopathy of pulmonary hypertension and cardiovascular disease [29–32].
The free hemoglobin also increases vasoconstrictor tone and amplifies NO resistance by inhibiting NO-dependent vasodilators [33]. Other contributors of increased NO resistance include NO synthase inhibitor such as asymmetric dimethylarginine. Interestingly, plasma levels of asymmetric dimethylarginine are 3-fold high in patients with SCD compared to healthy controls [34]. In fact, elevated levels of asymmetric dimethylarginine have also been linked to increased hemolysis, pulmonary hypertension and death [35]. Patients with SCD also have lower levels of apolipoprotein A-I which has been associated with abnormal endothelial function [36].

One other piece of this complex pathophysiologic picture is the role of reactive oxygen species (ROS) in generating NO resistance. Xanthine oxidase, NADPH oxidase and uncoupled endothelial NO synthase (eNOS) have been postulated to be sources of superoxide and hydrogen peroxide in SCD [37–39]. In particular, eNOS becomes dysfunctional “or uncoupled” in the setting of low levels of L-arginine or co-factor tetrahydrobiopterin (BH4) and starts production of superoxide instead of NO [40]. The ROS in turn can react with NO to form oxygen radicals such as peroxynitrite (ONOO−) further depleting NO bioavailability [41]. The downstream effect of chronic NO depletion leads to vasoconstriction, increased adhesion and platelet activation. There is endothelial activation which results in up regulation of potent vasoconstrictors such as endothelin −1. Adhesion molecules such as VCAM −1 are up regulated, platelet expression of intracellular arginase is increased and procoagulant factors are increased, all of which correlate with the degree of intravascular hemolysis [42–45].

Based on these observations, SCD can be viewed as “pan-vasculopathy” associated with multiple mechanisms but driven by hemoglobin S polymerization. The “vascular phenotypes” described in the next sections reflect the systemic nature of the complications of SCD.

3. Cerebral vasculopathy

There are many systemic consequences of SCD with cerebral vasculopathy such as stroke and chronic cerebral ischemia arguably being one of the most debilitating. Stroke was described in autopsy of children with SCD 13 years after Dr. Herrick’s original description [46]. Despite the numerous advances made in treatment, SCD remains one of the most common causes of stroke in children. The risk is highest in the first decade though, due to the protective effects of fetal hemoglobin, it is quite uncommon in the first two years of life. Strokes are clinically evident in 11% of patients with SCD before the age of 20 and up to 24% by the age of 45. The occurrences of various stroke phenotypes differ with age with the ischemic subtype being more common up to the age of 20. However, during the third decade, for unclear reasons, the hemorrhagic variant becomes the dominant subtype [47]. Additionally, 10% to 30% of SCD patients may have silent strokes that exhibit radiologic findings consistent with diffuse white matter disease [48, 49]. Other manifestations include Moyamoya (Japanese term for hazy puff of smoke) which is defined as a chronic, occlusive cerebrovascular disease involving bilateral stenosis or occlusion of the terminal portion of the internal carotid arteries and/or the proximal portions of the anterior cerebral arteries and middle cerebral arteries [50]. The smoky angiographic appearance is the origin of its name.
It has been associated with increased risk of recurrence of cerebrovascular events (CVAs) and thus suggests a poor prognosis.

The risks associated with stroke also vary with each subtype in SCD. Risk factors for silent strokes include lower hemoglobin levels, higher baseline systolic blood pressure and male sex. Clinically evident ischemic strokes are associated with prior transient ischemic attacks, acute chest syndrome, and nocturnal hypoxemia. Hemorrhagic variants have been linked to lower steady state hemoglobin and higher steady state leukocyte counts. Clinical features of CVA in SCD do not vary as compared to non-SCD control except that it is to be suspected in a younger cohort. However, in the event of silent infarcts, the most common presentation can be subtle cognitive deficits. Therefore, high index of suspicion should be maintained at all times when evaluating patients with SCD especially in the pediatric age group. Unfortunately, often the clinical presentation represents the end point of a complex process that leads to devastating consequences.

A conscious effort was made to develop screening parameters to prevent cerebrovascular complications in children with SCD. In the 1990s, transcranial doppler (TCD) was explored as a potential imaging modality that could be used for the purposes of screening. Subsequent work from the same group showed that children with “abnormal” TCD velocities, defined as greater than 200 cm/s in the large cerebral vessels, had an associated 40% stroke risk within 3 years. Furthermore, certain predisposing conditions can impact the development of abnormal TCD values in kids with SCD. The absence of alpha thalassemia, presence of G6PD deficiency, lower hemoglobin and increased LDH levels are associated with aberrant TCD values. The use of TCD has been proven to have excellent sensitivity but lacks sufficient specificity which compromises positive predictive value. However, a landmark study, the Stroke Prevention Trial in Sickle Cell Anemia (STOP I) successfully incorporated an “abnormal” TCD value as a criteria to transfuse children 2 to 16 years of age with SCD or sickle cell thalassemia with no prior history of stroke to maintain hemoglobin S (HbS) <30% and showed an absolute risk reduction of stroke from 30% to 3% over 30 months. However, replicating the same results in adults has been challenging due to the fact the adults with SCD have lower doppler velocities and therefore the criteria used in children may not be predictive of determining individuals who are at greatest risk of developing stroke.

Based on these convoluted intricacies, consensus guidelines recommend annual screening with TCDs in children from age 2 to 16 but do not recommend such measures in adults with SCD. Also, it is recommended to institute chronic transfusion therapy in children with elevated TCD parameters.

Receiving regular transfusions is not a benign phenomenon and is associated with some adverse effects which include alloimmunization, high ferritin levels and transfusion hemosiderosis. This was evident in the STOP I cohort where sixteen percent of transfused patients had treatment discontinued because of alloimmunization and ferritin levels rose by 1500% over 24 months in the transfusion group. This has led to exploration of non-transfusion modalities. Hydroxyurea emerged as a potential therapeutic option based on its ability to decrease the incidence of acute chest syndrome and painful crises. Initial studies showed encouraging results in a small Belgian cohort and more recently the...
TWiTCH (TCD With Transfusions Changing to Hydroxyurea) trial confirmed its non-inferiority when compared to chronic blood transfusions [65]. Perhaps, its role will expand to an acceptable alternative particularly if patients develop adverse effects to chronic transfusion therapy or do not have access to blood transfusions.

Management of ischemic stroke in SCD is divided in acute and long term management. Diagnostic imaging studies seem to favor the use of MRI/MRV if it can be obtained within 60 minutes of presentation and can be paired with sequences to detect cerebral hemorrhage [66]. Acute management is not much different than the standard care of patients with ischemic stroke with two additional specific goals, i.e. reducing sickle cell hemoglobin levels to <30% of the total hemoglobin and raising the total hemoglobin to a level of 10 g/dL. Both goals are concurrently achieved with administration of blood transfusions, either simple or exchange transfusions. Thrombolysis in SCD remains controversial because of the inherent risk of hemorrhagic conversion and increased incidence of hemorrhagic CVA in SCD compared to general population.

Long term management is arguably more complex with a common theme of secondary prevention. Roughly two-thirds of sickle cell patients who suffer from a cerebrovascular event have recurrence of such events [67]. Studies incorporating chronic blood transfusions with a goal of keeping sickle cell hemoglobin to less than 30% have consistently shown a reduction in recurrent strokes to less than 15% [68, 69]. This has been further validated with patients with silent cerebral infarcts (SCI). In the SIT (Silent cerebral Infarct Transfusion) trial, children with SCIs assigned to transfusion arm had statistically significant reduction in development of clinically evident strokes or new or enlarged silent cerebral infaracts (6% vs 14%) [70]. In fact, cessation of such transfusion yields adverse outcomes with high risk of recurrent cerebrovascular events [71, 72]. Unlike its emergence in primary prevention, results of hydroxyurea as an alternative have been discouraging with the Stroke with Transfusions Changing to Hydroxyurea (SWiTCH) trial reporting a negative outcome in the hydroxyurea group. The trial was stopped early with the reporting of 7 cerebrovascular events in the hydroxyurea group when compared to none in the group received blood transfusions [73]. Interestingly, bone marrow transplantation seems to retard the progression of cerebral vasculopathy with subsequent reduction in strokes [74–76]. However further studies are needed to further elucidate the beneficial effects of bone marrow transplant in this subpopulation.

4. Cardiopulmonary vasculopathy

As scientific advances are being made to improve the survival of the sickle cell population, newer challenges have emerged that were previously under-recognized. Perhaps and arguably, the most challenging of these complications is the development of pulmonary hypertension. Pulmonary hypertension is defined as mean pulmonary artery pressure ≥25 mm Hg at rest as determined by right heart catheterization [77]. Clinically, pulmonary hypertension is divided into 5 categories (Table 1) but hemodynamically it can be divided into two subtypes. If the pulmonary capillary wedge pressure (PCWP) or left ventricular end-diastolic pressure (LVEDP) at right heart catheterization is ≤15 mm Hg, it is termed as
precapillary pulmonary hypertension and if the PCWP or LVEDP is >15mm Hg, it is termed as postcapillary pulmonary hypertension.

Recent studies have shown that a minimum prevalence of pulmonary hypertension in adults from sickle cell disease ranges from 6–11%. This may be an underestimation due to certain exclusion criteria in some of the studies. It has also been linked to increasing morbidity and mortality [78–80]. The mortality in patients with SCD and pulmonary hypertension ranged from 12.5% to 37.5% when compared to SCD patients without pulmonary hypertension where mortality ranged from 0.8% to 17% at varying intervals of follow up. In an earlier smaller study, of patients undergoing right heart catheterization, 11 of 20 (55.0%) patients with pulmonary hypertension died over up to 9 years of follow up compared with 3 of 14 (21.4%) without pulmonary hypertension [81]. This clearly signifies the importance of prompt and appropriate diagnosis.

The development of pulmonary hypertension in SCD is multifactorial resulting from the influence of chronic hemolysis, as detailed earlier, increased risk of thromboembolism, hypoxia driven gene expression and/or left ventricular dysfunction. Interestingly, pulmonary hypertension in SCD can be precapillary, postcapillary or a combination of both in a single patient [82]. This has led to its reclassification as World Health Organization (WHO) PH group 5 [83, 84]. It has long been known that patients with SCD have an inherent risk of developing venous thromboembolism [85]. Hemolysis and chronic NO depletion have been linked to increased platelet activation and contributes to a hypercoagulable state. The development of acute pulmonary embolism can progress to complications such as chronic thromboembolic pulmonary hypertension (CTEPH). Previously considered very rare (0.1–0.5%) [86], more recent studies have suggested it to be in the range of 0.4–8.8% [87]. Therefore, thromboembolism has to be considered a contributor to the development of pulmonary hypertension in SCD. This was outlined in one study where scintigraphic evidence suggestive of CTEPH occurred in approximately 12% of SCD patients with pulmonary hypertension [88]. Autopsies series confirm these findings including the presence of micro thrombi and distal thrombi [89–91]. Additionally, postmortem diagnoses of pulmonary hypertension and its association with thromboembolism has been described in another autopsy series [92].

Hypoxia is a potent vasoconstrictor of the pulmonary vasculature [93] and influences various processes that can lead to the development of pulmonary hypertension [94]. In SCD due to chronic anemia, there is an upregulation of erythropoietin which, in turn, increases the levels of circulating hypoxia inducible factor (HIF)-1 [H9251] [95]. HIF-1 [H9251] activation has been linked to the development of various forms of pulmonary hypertension through changes in mitochondrial redox signaling, fission, and numbers, and contributes to the development of a proliferative, apoptosis-resistant phenotype in pulmonary vascular cells [96–98]. Altered gene expression in SCD has been described which leads to increased levels of HIF-1 and HIF-2 at normoxia [99]. Additionally, MAPK8, a gene involved in promoting apoptosis, which is normally downregulated in response to hypoxia, has decreased expression in normoxic condition in patients with SCD. This resistance to apoptosis coupled with abnormal proliferation of pulmonary vascular smooth muscle is distinguished feature of pulmonary arterial hypertension. [100].
Roughly half of the patients with pulmonary hypertension in SCD have post capillary PH. High cardiac output resulting from chronic anemia is primarily driven by increase in stroke volume and less by increase in heart rate. This leads to significant dilation of the left ventricle [101]. The response to this dilation is the development of eccentric hypertrophy in which wall thickening is increased and myofibers are elongated [102]. Over time, with increase in hypertrophy and left ventricular mass, diastolic dysfunction ensues. In fact, studies using standard Doppler parameters have shown that diastolic dysfunction is even found in children with SCD [103, 104]. In adults, this diastolic dysfunction is known to be an independent risk factor for decreased exercise tolerance [105] and increased mortality with a risk ratio of 4.8 [106].

There are various non-invasive tools that can be used to screen SCD patients for development of pulmonary hypertension. Doppler echocardiography, and NT-pro BNP are the most commonly used indices to gauge to possibility of developing pulmonary hypertension. Yet, both are imperfect tests which may have acceptable sensitivities but lack overall accuracy. However, they provide context for further testing which, even though is invasive, is the gold standard for diagnosing pulmonary hypertension i.e. right heart catheterization. Doppler echocardiography identifies important cardiac structures and their respective abnormalities but also estimates pulmonary artery systolic pressures via tricuspid regurgitation velocity (TRV). Using the Bernoulli equation, the tricuspid regurgitation velocity (TRV) can estimate right ventricular and pulmonary artery systolic pressures (PASP ≈ 4*TRV²) after adding an estimate of the central venous or right atrial pressure. There is a positive correlation of TRV and echocardiography-estimated systolic pulmonary artery pressure with systolic pulmonary pressure measured at right heart catheterization in patients with SCD [107]. Pulmonary hypertension is considered to be unlikely if the TRV is ≤2.8 m/sec and there are no other echocardiographic changes suggestive of pulmonary hypertension such as enlargement of right-sided chambers and right ventricular systolic dysfunction. The diagnosis is considered to be possible if the TRV is 2.9–3.4 m/sec and to be likely if it is ≥3.4 m/sec [108]. This has been validated in various studies using the above criteria. In one study, a TRV of at least 2.5 m/second identified PH with a sensitivity and specificity of 78 and 19%, respectively. The sensitivity decreased but the specificity increased to 67 and 81%, respectively, when a TRV of at least 2.88 m/second was used instead [109]. Serum NT-pro BNP level has also been evaluated as a non-invasive test that can be used to detect PH. However, most studies validating its use have marked limitations as the reference standard for PH used in those studies have been elevated TRV as opposed to direct hemodynamic measurements [110, 111]. Nonetheless, it appears to have value as a screening tool because the use of right heart catheterization for primary screening may not be acceptable to many patients due to costs and invasiveness.

Interestingly, there is data supporting the correlation of elevated TRV with mortality in SCD. Gladwin and colleagues [105] showed that mortality risk among patients with a TRV of at least 2.5 m/second was 10 times greater than that observed among patients with a TRV less than 2.5 m/second. Further analysis demonstrated that the degree of TRV elevation correlated with mortality; among patients with a TRV of 2.5–2.9 m/second and patients with a TRV of at least 3.0 m/second, the risk ratio for mortality was 4.4 and 10.6, respectively [112]. Further studies have reported similar findings [103, 113]. Similarly, NT-pro BNP has

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also shown to correlate with mortality in SCD [108]. This was evident in a study of 330 adults recruited as part of the Cooperative Study of Sickle Cell Disease, in which an NT-pro-BNP level of at least 160 pg/ml was associated with a relative risk of death of 6.24 compared with those with lower levels [114]. On the basis of these studies, consensus guidelines advocate for the use of non-invasive testing for risk stratification, particularly doppler echocardiography, every 1 to 3 years in patients with diagnosed pulmonary hypertension and SCD [115].

As hemolysis appears to play a central role in the development pulmonary hypertension, logically, interventions that can improve anemia can lead to a favorable response. Hydroxyurea is a lucrative option due to its ability to decrease hemolysis. Furthermore, extrapolated data from the MSH trial seems to favor the use of hydroxyurea in this cohort. Moreover, case-series targeting decreasing hemolysis with hydroxyurea has shown to improve pulmonary artery systolic parameters in SCD [116]. Therefore, in SCD patients with pulmonary hypertension who have increased risk of mortality, consideration should be made to start treatment with hydroxyurea. For patients with SCD who either are not responsive to hydroxyurea or not suitable candidates for hydroxyurea, chronic transfusion therapy has been suggested but there is no direct evidence to support its use. Advocacy of its use is based on extrapolated data from the STOP-1 cohort. Use of targeted pulmonary vasodilator therapy remains controversial. This is based primarily on the negative outcome of the Walk-PHaSST trial [117] where patients in the treatment group with sildenafil resulted in an increase in serious adverse events, primarily hospitalization for pain. However, for select patients who have catheterization confirmed marked elevation of PVR (≥2 Wood units), normal PAWP (≤5 mm Hg), and related symptoms, trial of either a prostacyclin agonist or an endothelin receptor antagonist can be considered [113].

Table 2 summarizes our suggested approach to the evaluation and management of patients with sickle and pulmonary hypertension.

## 5. Renal vasculopathy

The kidneys are the recipients of the entire cardiac output and therefore present as targets for vascular complications of SCD (Fig. 2). Thus renal dysfunction is one of the most common presentations of sickle cell vasculopathy. It is estimated that renal dysfunction in SCD ranges from 5 to 18% of the total population of SCD patients [118]. The median age of developing kidney disease in SCD ranges from 23.1 years in one series [119] to 37 years in a more recent study [120]. Clinical manifestations can vary from mild to severe dysfunction and the severity has been linked to increased mortality [121]. In one study, 25% of the patients die within 12 months of starting dialysis [122]. Thus, it is of paramount importance to recognize the development of renal vasculopathy in SCD as appropriate management can prevent progression of kidney disease and impact survival.

Apart from the general aberrant vascular response to stress seen in various other organs and described above, the most characteristic finding suggestive of renal vasculopathy in SCD is alteration in renal hemodynamics. Hyperperfusion, which occurs systemically, also occurs regionally; blood flow is increased in the forearm, pedal cutaneous area, brain, and kidney.
Yet, the hypoxic, acidotic, and hyperosmolar environment of the inner medulla promote sickling of red blood cells with resultant impairment in renal medullary blood flow thus leading to microcirculatory regional defects. The combination of the hyperperfused whole kidney and the microcirculatory regional defects in the renal medulla leads to a “perfusion paradox” in SCD. This combined medullary hypoperfusion with cortical hyperperfusion and cyclical vasoconstriction leads to various renal manifestations of SCD.

Increased blood flow in SCD naturally results in increased filtration across the glomerulus thus leading to increased GFR [124]. This hyperfiltration has been observed in infancy and has been linked to the development of increased renal growth [125]. The leading hypothesis revolves around increased delivery of salt and water to the proximal tubule via hyperfiltration, which increases tubular reabsorption of sodium and water to restore glomerulotubular balance. As this is a highly aerobic metabolic process, it potentially stimulates mitochondrial and adaptive cellular responses which can lead to proximal tubular hyperfunction and renal enlargement [126]. Additionally, adaptive cellular responses can lead to cytokine and growth factor elevations which have positive effect on renal growth [127]. However, these processes over time can lead to cortical and glomerular capillary proliferation, interstitial edema, glomerular basement membrane thickening, glomerulosclerosis and fibrosis similar to histology seen in focal segmental glomerulosclerosis (FSGS) [128–132]. This is thought to be primarily driven difference in the rate of glomerular enlargement when compared to relatively slower podocyte hypertrophy thus leading to areas of the glomerular basement membrane without podocyte foot processes. These denuded areas adhere to the parietal epithelium, thereby predisposing to FSGS. Additionally, the influx of cytokines promoting renal inflammation can lead to podocyte injury [133].

Glomerular disease inherently manifests as proteinuria which has been described as an age dependent phenomenon in SCD. It is estimated that about 30% patients with SCD develop proteinuria [134]. The presence of proteinuria is also associated with progressive CKD [135]. This occurs by the process described above i.e. continuous hyperfiltration causing gradual glomerular injury, increased glomerular growth causing damage to the endothelium leading to loss of podocyte integrity, and endothelial dysfunction from recurrent hemolysis [136].

Concomitantly, but contrary to hyperperfusion is the medullary hypoperfusion which manifests with simultaneous but distinguished clinical features. The high oxygen demand in the renal medulla is related to solute resorption which can lead to relatively low regional oxygen tension. This promotes sickling and congestion in the vasa recta, and resultant ischemia, impair both solute reabsorption by the ascending limb of the long loops of Henle and the capacity of the vasa recta to serve as countercurrent exchangers [137, 138]. These impairments lead to a decrease in solute accrual and retention in the medullary interstitium, thereby reducing interstitial osmolality. Over time, this leads to medullary fibrosis and clinically exhibits as the inability of concentrate urine (or hypostenuria). This impairment has been described in infancy [139] and can lead to polyuria and eventual dehydration thus increasing the risk of precipitating a sickle cell crisis. Congestion of medullary vessels can also cause rupture and extravasation of red blood cells into the tubular lumen thus
precipitating a very common clinical presentation in SCD i.e. hematuria. Sometimes necrosis of the renal papilla from severe ischemia in the vasa recta can also present as hematuria [140]. Lastly, an additional effect of medullary hypoperfusion is the distal nephron dysfunction leading to impaired urine acidification and potassium excretion.

Despite a wide array of renal manifestations, there are no specific treatments for each manifestation. Most of the management is based on general management of SCD patients e.g. prevention of vaso-occlusive crisis as well as management related to chronic kidney disease e.g. optimal blood pressure control and dietary modifications. One relatively specific treatment is the use of ACE inhibitors if proteinuria develops. In a short trial with ACE inhibitor therapy in small number of patients with mild sickle cell nephropathy, there was a reduction in proteinuria by 57%, but returned to high levels after treatment withdrawal [141]. Similar results were reproduced in smaller studies [142, 143]. The combined use of an ACE inhibitor with hydroxyurea has been suggested to prevent the progression of microalbuminurias to frank proteinuria [144]. However, this combination therapy should be tested prospectively in patients with sickle nephropathy. Renal transplantation is a viable option in SCD related ESRD. In fact, no difference in one-year cadaveric renal graft survival rates has been observed between patients with SCD and the general transplant population [145]. However, the three-year cadaveric graft survival rate was slightly lower in patients with sickle cell nephropathy (48% versus 60%; \( p = 0.055 \)), and the adjusted three-year risk of graft loss was significantly greater (\( p = 0.003 \)) thus signifying the importance of continued close follow up in this population.

6. Conclusion

Sickle cell disease therefore should not be only viewed by its hematological roots but rather should be understood as a systemic pathological process with global complications that are often life threatening. A major unifying feature of the disease, however, seems to arise from endothelial dysfunction and its downstream effects which have varied phenotypic presentations. Therefore, ongoing and future research should also focus on the endothelium so that targeted therapies can reduce the risk of vascular complications of sickle cell disease.

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Fig. 1.
Model of overlapping subphenotypes of sickle cell disease. Published data suggest that patients with sickle cell disease with higher hemoglobin levels have a higher frequency of viscosity-vaso-occlusive complications closely related to polymerization of sickle hemoglobin, resulting in erythrocyte sickling and adhesion. Such complications include vaso-occlusive pain crisis, acute chest syndrome, and osteonecrosis. In contrast, a distinct set of hemolysis-endothelial dysfunction complications involving a proliferative vasculopathy and dysregulated vasomotor function, including leg ulcers, priapism, pulmonary hypertension, and possibly non-hemorrhagic stroke, is associated with low hemoglobin levels, and high levels of hemolytic markers such as reticulocyte counts, serum lactate dehydrogenase, plasma hemoglobin and arginase, producing a state of impaired nitric oxide bioavailability. The spectrum of prevalence and severity of each of these subphenotypes overlap with each other. Adapted from Kato et al. Blood Rev. 2007 January; 21(1): 37–47.
Fig. 2.
Salient pathogenic processes in the development of sickle cell nephropathy. Sickle cell nephropathy largely reflects an underlying functional vasculopathy. This vasculopathy leads to a perfusion paradox, wherein medullary hypoperfusion occurs in conjunction with kidney and/or cortical hyperperfusion. The renal vasculopathy also leads to aberrant renal vascular responses to stress that occur systemically or in distant organs and tissues. This response is characterized by enhanced renal vasoconstriction and resultant vasoocclusion. Recurrent cycles of ischemia and ischemia–reperfusion injury thus occur, thereby leading to subclinical and clinical acute kidney injury. These processes summate in the initiation and progression of sickle cell nephropathy. [131] *Adapted from Nath et al. Nat Rev Nephrol. 2015;11:161–171.*
Table 1

Updated classification of pulmonary hypertension

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<th>Category</th>
<th>Subcategory</th>
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<td>1. Pulmonary arterial hypertension</td>
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<td>1.2 Heritable PAH</td>
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<td>1.2.2 ALK-1, ENG, SMAD9, CAV1, KCNK3</td>
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<td>1' Pulmonary veno-occlusive disease and/or pulmonary capillary hemangiomatosis</td>
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<td>1'' Persistent pulmonary hypertension of the newborn (PPHN)</td>
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<td>2.3 Valvular disease</td>
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<td>2.4 Congenital/acquired left heart inflow/outflow tract obstruction and congenital cardiomyopathies</td>
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<td>3. Pulmonary hypertension due to lung diseases and/or hypoxia</td>
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<td>3.5 Alveolar hypoventilation disorders</td>
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</tr>
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<td>3.6 Chronic exposure to high altitude</td>
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<tr>
<td>3.7 Developmental lung diseases</td>
<td></td>
</tr>
<tr>
<td>4. Chronic thromboembolic pulmonary hypertension (CTEPH)</td>
<td></td>
</tr>
<tr>
<td>5. Pulmonary hypertension with unclear multifactorial mechanisms</td>
<td></td>
</tr>
<tr>
<td>5.1 Hematologic disorders: chronic hemolytic anemia, myeloproliferative disorders, splenectomy</td>
<td></td>
</tr>
<tr>
<td>5.2 Systemic disorders: sarcoidosis, pulmonary histiocytosis, lymphangioleiomyomatosis</td>
<td></td>
</tr>
<tr>
<td>5.3 Metabolic disorders: glycogen storage disease, Gaucher disease, thyroid disorders</td>
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<tr>
<td>5.4 Others: tumoral obstruction, fibrosing mediastinitis, chronic renal failure, segmental PH</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2

**Suggested approach to screening, diagnosis and management of pulmonary hypertension in SCD**

<table>
<thead>
<tr>
<th>1</th>
<th>Screening for pulmonary hypertension by echocardiography</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>Perform echocardiography every 1 to 3 years OR</td>
</tr>
<tr>
<td>•</td>
<td>Perform echocardiography based on one or more findings consistent with increased risk</td>
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<tr>
<td></td>
<td>- Dyspnea on exertion</td>
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<td></td>
<td>- Limited exercise capability as determined by the 6-minute walk test (&lt;350 m)</td>
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<tr>
<td></td>
<td>- History of thromboembolism</td>
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<td></td>
<td>- Pulse oximetry &lt;95% at rest</td>
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<td></td>
<td>- Previous echocardiogram with TRV of &gt;2.5 m/sec</td>
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<tr>
<td></td>
<td>- Physical exam finding of right sided heart failure; lower extremity edema, hepatomegaly or jugular venous distension</td>
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<tr>
<td></td>
<td>- Elevated serum N-Terminal proBNP concentration</td>
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<td></td>
<td>- Elevated serum creatinine concentration (&gt;1.0 mg/dL for severe sickling phenotype and &gt;1.4 mg/dL for mild sickling phenotype)</td>
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<tr>
<td></td>
<td>- LDH &gt;475 U/L or reticulocyte count &gt;300,000</td>
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<tr>
<td></td>
<td>- Serum ferritin &gt;1000 ng/ml</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
<th>Actions to be taken based on the results of the echocardiography</th>
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<tbody>
<tr>
<td>•</td>
<td>TRV &lt;2.5 m/sec: Ensure that patient is being managed according to NHLBI guidelines</td>
</tr>
<tr>
<td>•</td>
<td>TRV 2.5–2.9 m/sec; normal right ventricle by echocardiography, no findings suggestive of pulmonary hypertension: Ensure that patient is being managed according to NHLBI guidelines and repeat echocardiogram yearly</td>
</tr>
<tr>
<td>•</td>
<td>TRV 2.5–2.9 m/sec; right ventricular hypertrophy by echocardiography and/or other findings consistent with increased pulmonary hypertension risk: Ensure that patient is being managed according to NHLBI guidelines; refer to pulmonary hypertension expert for right heart catheterization</td>
</tr>
<tr>
<td>•</td>
<td>TRV &gt;3 m/sec: Ensure that patient is being managed according to NHLBI guidelines and refer to pulmonary hypertension expert for right heart catheterization</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>3</th>
<th>Actions to be taken based on the results of the right heart catheterization</th>
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</thead>
<tbody>
<tr>
<td>•</td>
<td>mPAP &lt;25 mm Hg: Pulmonary hypertension not present. Ensure that patient is being managed according to NHLBI guidelines and repeat echocardiogram yearly</td>
</tr>
<tr>
<td>•</td>
<td>mPAP &gt;25 mm Hg and PCWP &lt;15 mm Hg: precapillary pulmonary hypertension</td>
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<td></td>
<td>- Perform ventilation/perfusion scan of the lung and consider long-term anticoagulation if segmental defect found</td>
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<td>- Refer for overnight polysomnography to evaluate for sleep disordered breathing include obstructive sleep apnea; provide appropriate intervention if present</td>
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<td></td>
<td>- Chronic low-flow oxygen by nasal cannula if pulse ox &lt;90%</td>
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<td></td>
<td>- Refer to pulmonary hypertension expert for follow-up and consideration whether endothelin receptor blocker or prostacyclin agent should be attempted</td>
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<td></td>
<td>- Consider initiating therapy with hydroxyurea if patient is not receiving this medication or with exchange blood transfusion program if patient does not tolerate or respond to hydroxyurea</td>
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<td></td>
<td>- Consider allogenic hematopoietic stem cell transplantation with low intensity conditioning regimen if patient has HLA matched sibling.</td>
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<tr>
<td>•</td>
<td>mPAP &gt;25 mm Hg and PCWP &gt;15 mm Hg: postcapillary pulmonary hypertension</td>
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<tr>
<td></td>
<td>- Refer to cardiologist to evaluate for left ventricular systolic or diastolic dysfunction; manage according to established guidelines for left ventricular failure</td>
</tr>
<tr>
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<td>- Consider initiating therapy with hydroxyurea if patient not receiving this medication or with exchange blood transfusion program if patient does not tolerate or respond to hydroxyurea</td>
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Adapted from Gordeuk et al. Blood 2016; 127(7): 820–828