Extent of silent cerebral infarcts in adult sickle-cell disease patients on magnetic resonance imaging: is there a correlation with the clinical severity of disease?

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Abstract

The aim of this paper is to correlate the extent of silent cerebral infarcts (SCIs) on magnetic resonance imaging (MRI) with the clinical severity of sickle cell disease (SCD) in adult patients. Twenty-four consecutive adult asymptomatic SCD patients (11 male and 13 female) with a mean age of 38.4 years (range 20-59) were submitted to brain MRI on a 1 Tesla Gyroscan Intera, Philips MR scanner with a dedicated head coil. The protocol consisted of TSE T2-weighted and FLAIR images on the axial and coronal planes. MRI readings were undertaken by two radiologists and consensus readings. Patients were compound heterozygotes (HbS/β-thal). The extent of SCIs was classified from 0-2 with 0 designating no lesions. Clinical severity was graded as 0-2 by the hematologist, according to the frequency and severity of vaso-occlusive crises. There was no statistically significant correlation between the severity of clinical disease and the extent of SCIs on MR imaging. The extent of SCI lesions did not differ statistically between younger and older patients. Patients receiving hydroxyurea had no statistically significant difference in the extent of SCI lesions. The extent of SCIs in heterozygous (HbS/β-thal) SCD patients is not age related and may be quite severe even in younger (<38.4 years) patients. However the extent of SCIs is not correlated with the severity of clinical disease.

Introduction

Sickle cell disease (SCD) is a genetic hemoglobinopathy, in which hemoglobin, is slightly abnormal.1 Cerebral damage is a serious complication in SCD patients,2 with cerebral infarction (ovet stroke) secondary to occlusive vasculopathy developing in 5.5-17% of patients with SCD.3,4 Conversely the incidence of silent cerebral infarcts (SCIs) lies between 3-38% in patients with beta-thalassemia and between 5-31% in patients with HbSC5-10 being far more common in this patient population.

The pathophysiology of cerebrovascular disease in sickle cell anemia is probably related to two processes: i) intimal hyperplasia and ii) thrombosis.11,12 Stroke is attributed to both microvascular and macrovascular lesions.

According to the microvascular scenario the small vessels are more likely to be involved in cases of peripheral vaso-occlusive events. In such cases the arteriole and post-capillary venule are the major sites of sickle-cell adhesion and subsequent occlusion. The deep white matter, which is perfused by arterioles with sparse anastomoses, is more susceptible to inadequate perfusion and infarction. The deoxygenated, less flexible sickled red blood cells, adhere to the endothelium of capillaries and venules, leading to intravascular stasis and microvascular occlusion.13 In the macrovascular scenario, SCD patients develop chronic anemia resulting in hyperdynamic blood circulation and increased velocity of the blood flow, which has severe consequences on the vessels.14 Repeated red blood cell (RBC) adhesion, followed by forcible removal under high-shear forces causes endothelial injury, leading to intimal hyperplasia and endoluminal narrowing. Subsequently RBC adherence to damaged vessel walls results in secondary thrombosis, occlusion of the vessel and distal branch emboli.13 The effects of these lesions depend on the vessel involved, as well as the rapidity of the process. Approximately 75% of strokes in SCD patients are the result of occlusion of large arteries.15

However, as stated earlier, the most common form of CNS damage in SCD patients is silent cerebral infarct (SCI). The definition of SCI comprises both an abnormal MRI with absence of physical findings of overt stroke.2 Surprisingly SCI patients will have an incidence of SCI up to 27% by age 6 and 37% by age 14.16,17 Recent evidence suggests that adult SCD patients are prone to develop new and ongoing SCIs.2 The latter may on the one hand be the cause for poor intellectual performance in these patients and on the other hand either become progressive SCI or overt stroke disease. The first study addressing the issue of SCI was undertaken with CT and patients were referred to be suffering a covert stroke.18 Subsequently and after the Cooperative Study of Sickle Cell Disease (CSSCD) the term SCI or silent stroke is preferred.19

The aim of the study is to find out if there is any correlation between the extent of silent cerebral infarcts (SCIs) depicted on MRI with the disease severity in SCD adult patients.
less than 30 days or sporadic transfusions as moderately severe (grade 1).

Treatment with Hydroxyurea was applied to patients with severe and moderately severe form of the disease, and it clearly changed disease severity, dramatically. However, for the needs of this study, the definition of disease severity was based on the patient’s history since birth, and it did not take into consideration the last period on Hydroxyurea therapy.

From these patients (50%), 12/24 had a history of splenectomy. 66.67% (16/24) of the patients were on treatment with hydroxyurea, due to history of more frequent or pronounced vaso-occlusive episodes.

Magnetic resonance imaging protocol and imaging evaluation

All patients were submitted to brain MRI on a 1 Tesla, Gyroscan Intera, Philips MR scanner with a dedicated head coil. MRI protocol consisted of TSE T2-weighted (TR 5300 ms, TE 120 ms) and FLAIR (TR 6000 ms, TE 110 ms, TI 2000 ms) images in the axial and coronal planes. Imaging parameters included slice thickness of 5 mm and matrix size of 189x256.

The examinations were reviewed by two radiologists, which were blinded to the clinical results, for evidence of SCIs (i.e. lacunar infarcts and leukoencephalopathy).

Lacunar infarcts were defined as focal (less than 1 cm) high intensity lesions on the T2-weighted or FLAIR images.

Leukoencephalopathy was defined as multiple high intensity lesions over 1 cm on the T2-weighted or FLAIR images.

Score 0 was attributed to patients with normal findings.

Score 1 was attributed to small unifocal lesions <1 cm in diameter or mild extent leukoencephalopathy with lesions measuring <3 cm.

Score 2 was attributed to more severe/diffuse leukoencephalopathy with lesions >3 cm.

The final score, according to the previous definitions, was reached by consensus readings.

Irrespective of their SCI score, patients were also evaluated for evidence of brain atrophy, with binary criteria either existing or non-existing. Atrophy was defined as lesser volume of brain tissue than the one expected in a healthy person of similar age.

Results

Based on clinical criteria 33.33% (8/24) of the patients had mild, 37.50% (9/24) moderate and 29.17% (7/24) severe clinical disease.

Abnormalities were evident on MRI in 66.67% (16/24) of the patients. More specifically 8.33% (2/24) of them were classified as score 1 and 58.33% (14/24) were classified as score 2 (Figure 1A-C).

The rest 33.3% (8/24) of the patients had no evidence of cerebral lesions on MRI and were classified as score 0. From these 8 patients with no abnormalities on the MRI, 25% (2/8) had mild, 37.50% (3/8) had moderate and the remaining 37.50% (3/8) had severe clinical disease.

From the 2 patients with score 1 on MRI, 50% (1/2) had moderate clinical disease and 50% (1/2) had severe clinical disease. From the 14 patients with score 2 on the MRI, 42.86% (6/14) of them had mild, 35.71% (5/14) moderate and 21.43% (3/14) had severe clinical disease. The results are summarized in Table 1.

Atrophy was found in 54.16% (13/24) of the patients (Figure 2A, B).

Clinical severity and MRI score were investigated both through the Spearman’s correlation coefficient (rho=-0.227, P=0.286) and with tests for independence (P=0.72, chi-square test). No statistically significant correlation between them was observed.

Considering the 38.4 years as the mean age, the patients were subcategorized in two groups: the younger group whose age was under 38.4 years and the older group aged over 38.4. In the younger age group 35.71% (5/14) did not show any abnormalities on the MRI and were classified as score 0, no patients were classified as score 1, whereas 50% (5/10) were classified as score 2, on MRI. The observed difference in MRI scores between the two age groups was not statistically significant (P=0.216, chi-square test). The results are summarized in Table 2. Moreover the MRI score was not correlated either with patient gender (P=0.950) or with hydroxyurea treatment (P=0.230).

![Figure 1A-C. Coronal fluid-attenuated inversion recovery images from anterior to posterior. A 44-year-old patient with multifocal lesions of the white matter scored as grade 2.](image1)

![Figure 2. Axial (A) and coronal (B) T2-WI. Cerebral atrophy in a 20-year-old sickle cell disease patient (A) and in a 22-year-old sickle cell disease patient (B).](image2)
Discussion

Sickle cell disease (SCD) is characterized by hemolytic anemia, an increased susceptibility to infections, growth retardation, painful crises, acute chest syndrome and vaso-occlusion. The latter occurs in almost all vascular beds, resulting in ischemia, including the central nervous system, with high morbidity and mortality. Outcome is difficult to predict and few effective treatments are available.1

Stroke is a serious complication in patients with sickle cell disease occurring in 5-17%, most often between 9 to 15 years of age.14 There are two main theories for brain infarcts in these patients including both a microvascular scenario and a macrovascular scenario.

Recent research indicates that SCD is also associated with silent cerebral infarcts (SCIs). The latter is defined as the presence of abnormalities on neuroimaging studies, in the absence of overt clinical symptoms.5,9 SCIs are thought to rather represent small vessel disease but direct evidence is still lacking.2 Furthermore SCIs seem to affect more the border zone lesions and this may suggest hemodynamic reasons implicated in its pathogenesis.2 MRI has proved to be highly sensitive in the identification of SCIs. Due to its sensitivity to detect increased amounts of water within brain tissue at sites of acute and chronic infarctions, especially with fluid-attenuated inversion recovery (FLAIR) images, MRI has revolutionized the ability to see not only acute symptomatic infarctions, but also SCIs, especially those within the deep white matter of the centrum semiovale.5

In our study a total 66.67% (162/4) of the patients had evidence of SCIs. In contrast in the CSSCD cohort the prevalence of SCIs at baseline was 21.2%,10 while in the SIT trial the presence of SCIs reached a total of 30.8%.2 Both of these studies however have included children and teenagers. The overall percentage of reported SCI incidence in the literature is between 3-38% in patients with beta-thalassemia and between 5-31% in patients with HbSC.5,10

SCIs are known to be more common in homozygous SS patients but they are also known to happen to heterozygous patients like sickle-beta-thalassemia and HbS disease. While one would probably expect a lower overall incidence of SCIs in our heterozygous SCD patients this was surprisingly not the case as the incidence was far greater than that reported in the literature for heterozygous SCD adult patients. More specifically a study by Kugler et al.23 found that 50% of the homozygous SDC adult patients (mean age 20 years) had SCIs and of these lesions 16% were at least 1.5 cm. Vichinsky et al.22 reported an SCI incidence of 13% in his study with adult (19-55 years) homozygous SCD patients. The overall percentage of SCIs found by Marouf et al.,19 comprising adult patients with a mean age of 26.9±9.3 years with both homozygous SS and heterozygous Sjβthal was 20%. Manfere et al.6 studied adult patients younger than 50 years with thalassemia intermedia and homozygous sickle-cell thalassemia. They found SCIs in 37.5% in patients with thalassemia intermedia and 52% in patients with homozygous sickle cell-thalassemia disease.

Differences in results between studies may reflect study population differences and differences concerning the study protocol and definitions. There seems to be different ways to define SCIs and there is no wider consensus.23 For example in the Silent Cerebral Infarct Trial (SIT trial)24 it included lesions that were at least 3 mm in their greatest dimension and visible in at least two planes on the T2-weighted images. In the study by Vichinsky et al.22 evaluating adult patients the definition of SCI included lesions of at least 5mm, hyperintense on the T2-weighted image but had to be hypointense on the T1-weighted image. According to Zhu et al.25 discrepancies in the literature are mainly due to: i) differences in MR parameters, like slice thickness, ii) different criteria for SCI definition and iii) Different criteria for defining dilated Virchow-Robin spaces (dVRS).

While a high percentage 58.33% (14/24) of our patients had a high MRI score of 2, only a small percentage 29.17% (7/24) of these patients had severe disease according to clinical criteria. Manfere et al.6 found that brain damage was more severe in patients with sickle cell-thalassemia disease who had more vaso-occlusive episodes per year. This was not the case in our study, where the extent of SCIs was not well-correlated with clinical severity. However according to other previous studies,25 various imaging techniques reveal a more extensive and diffuse pattern of vascular involvement than the one expected from the patient’s clinical presentation. This may imply the silent, insidious nature and complex pathophysiology of microvascular disease in SCD patients. In the study of Vichinsky et al.22 lacunae (lesions ≤5 mm) were seen in 13% and white matter lesions in 15% and in our study lacunar lesions (5-9 mm) were seen in 8.33% and larger lesions (>10 mm) in 58.33%. Although the study design is different it seems that while moderate SCI disease scores are rather similar in both studies, severe SCI disease scores are much higher in our study.

In our study younger and older patients groups did not show statistically significant differences in the extent of SCIs. More specifically a high percentage 64.26 % (9/14) from the patients of the younger age group (<38.4 years) showed SCIs and interestingly all of them were graded score 2, which would be unusual for the general population of similar age. In the older (>38.4 years) age group patients exhibited SCIs in a total percentage of 70% (7/10), whereas 20% (2/10) were score 1 and 50% (5/10) were scored 2 on MRI. In contrast, Manfere et al.6 reported that in thalassemia intermedia patients, the frequency of brain damage increased with age.

It is known that normal adults accumulate hypert tensions while ageing. Previous estimates have shown that the incidence of SCI with MRI in the general population is between 5.8% and 17.7%.26,27 More specifically the incidence of these hypertensions has been

| Table 1. Distribution of silent cerebral infarcts in patients with sickle cell disease. |
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| **MRI score** | **Mild disease** | **Clinical severity of disease** | **Severe disease** | **Total** |
| **Score 0** | 2/24 | 3/24 | 3/24 | 8/24 (33.33%) |
| **Score 1** | 0/24 | 1/24 | 1/24 | 2/24 (8.33%) |
| **Score 2** | 6/24 | 5/24 | 3/24 | 14/24 (58.33%) |
| **Total** | 8/24 (33.33%) | 9/24 (37.50%) | 7/24 (29.17%) | 24/24 |

MRI, magnetic resonance imaging.

| Table 2. Distribution of silent cerebral infarcts in the two age groups. |
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| **MRI score** | **Younger age group ≤38.4** | **Older age group >38.4** |
| **Score 0** | 5/14 (35.71%) | 3/14 (20.00%) |
| **Score 1** | 0/24 | 2/14 (20.00%) |
| **Score 2** | 9/14 (64.29%) | 5/14 (50.00%) |
| **Total** | 14/24 | 10/24 |

MRI, magnetic resonance imaging.
and 10.7% in two large studies. The Framingham offspring study found an incidence of 10.7%, using 1 Tesla MRI and 4 mm section thickness in a patient population with a mean age of 62±9 years. On the other hand the incidence was 15.6% in the Helsinki Aging Brain Study, using patients between 55 and 85 years and a 0.2-T MRI and 10 mm section thickness. In our case a study limitation factor may be the fact that there were no age-matched controls. This may, however be counteracted by the fact that the younger patient’s group <38.4 years still showed a significant extent of SCl. The fact that there was no statistically significant difference between the two age groups, in our patients, implies that SCl in adult heterozygous SCD patients may not be age-related and may start and accumulate from younger ages. This may be of clinical significance, as presence of SCl may result in further brain damage as they are known to progress to symptomatic disease. In fact results from the CSSSCD study indicate that SCI poses further risk for extra neurological damage and a higher risk for both progressive SCI or overt clinical stroke.

Furthermore, brain atrophy was commonly observed in our patients, as it occurred in 54.16% (13/24) of the whole population studied. Our results show a higher rate of brain atrophy than those reported in the literature. Silva et al reported a lower incidence of brain atrophy (28%) in SDC patients, aged 16 years and above. In the Manfre et al study atrophy was detected in 31% in the thalassemia intermedia group, and reached 51% in the homozygous SCD group. In the study by Vichinski et al atrophy was seen in 23%. Atrophy in SCD patients is considered to suggest a chronic underlying process.

In the literature, the risk factors for SCI are reported in the CSSSCD study as being history of seizures, pain event rate, elevated WBC and the SEN beta globin gene haplotype. In the SIT trial risk factors for SCI included: hemoglobin <7.6 g/dL, systolic blood pressure >113 mmHg and male gender. In our study though, male gender was not a factor for higher SCI prevalence.

Hydroxyurea and hematopoietic stem cell transplantation are considered for primary and secondary prevention of SCI but there is still no high level evidence to support this. In our study there were no statistically significant differences in the extent of SCIs between patients receiving or not receiving hydroxyurea. Some other study limitations in comparison to other studies are: the rather small number of patients studied and the use of 1T MRI scanner instead of the 1.5T used in other studies. According to the field strength and study parameters (slice thickness of 5 mm) the smallest lesions that could be picked-up, would be around 5 mm. We did not use lesion subcategorization for lesions <10 mm but instead of it all lesions >5 mm and <10 mm were given score 1. This may have made it more difficult to compare our results with those of larger studies.

The clinical criteria for disease severity were rather qualitative, but all patients were on follow-up for many years, as the Thalassemia and Hemoglobinopathies Unit of our hospital is a reference center for SCD patients.

Concerning the incidence of brain atrophy it should be noted that the definition is rather subjective and this may also create bias when comparing with previous studies. This is reflected in previous studies with the reported incidence being between 23-51%.

Finally it should be noted that although it is known that SCI may occur in infants just 1 year of age and continue during childhood, reaching maximum incidence rate in children around 6 years of age, little is known about the natural history of SCIs in the adult, which is not thoroughly understood. Our study may further contribute to the understanding of the disease in the adult as it is one of a few focusing on heterozygous sickle-cell/β-thal adult patients, in contrast to larger cohorts that focus on homozygous SCD patients of school-age or teenager patients.

Conclusions

In conclusion, the extent of silent cerebral infarcts on MR imaging in compound heterozygous (HBS/β-thal) adult patients is not correlated with the severity of clinical disease. Moreover the extent of SCIs on MR imaging in these patients is not age-related and may be quite severe even in the younger ones.

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