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7. GLOBAL REVIEW OF MRI SERVICES FOR THALASSAEMIA TIF'S PERSPECTIVE

AUTHORS: Angastiniotis M., Eleftheriou A., & Farmakis D.

INTRODUCTION

Measuring Iron Load In Vital Organs – The Role of Magnetic Resonance Imaging

Magnetic resonance imaging (MRI) has been widely adopted for iron quantification in vital organs, mainly the heart and the liver. In addition to assessing the distribution and grading of iron overload, this method offers the possibility to monitor treatment response and thus guide effectively iron chelation therapy. It was soon recognised as superior to biochemical methods of measuring iron overload and mainly serum ferritin, since these can be influenced by factors such as inflammation and infection and cannot be used as surrogates of cardiac iron content.

The measurement of iron in the heart by MRI was the first to be implemented. This was in response to the high mortality caused by iron overload cardiomyopathy, which results in heart failure and arrhythmias. This was the cause of both long-term morbidity and death, even in centres which offered “adequate” iron chelation, and was identified as the cause of death in over 70% of thalassaemia patients [1, 2, 3]. It was also recognised that this form of cardiomyopathy is reversible when intensive iron chelation was initiated early [4]. This led to the need for early detection of iron accumulation in the heart, before heart failure is established. Direct measurement of myocardial iron was required, and the MRI technology was developed and rapidly adopted [5]. The impact on survival by early intervention with intensified iron chelation was soon evident in centres where this measurement was implemented [6, 7], and TIF Guidelines included the recommendation that periodic testing should be routine.

Likewise, measuring liver iron became important. The liver is the main iron storage organ (in hepatocytes and Kupffer cells) and the first to show iron overload. Importantly, it also has a linear relationship with total body iron [11]. Biopsy of liver was used by many centres, but sampling variability, small size of specimens, and the invasiveness of biopsy led to its replacement by non-invasive MRI methods [8, 9, 10]. Early detection of iron overload in the liver is important since it may lead to liver fibrosis, organ failure, cirrhosis, and hepatocellular carcinoma. This imaging technique, beyond just measuring iron load, can also show liver pathology such as liver nodules and fibrotic changes. Overall, MRI imaging and measuring iron load provides the opportunity for timely interventions, such as iron chelation intensification and follow-up of chelation therapy, thus allowing for treatment fine tuning.

Practical implementation in clinical practice has demonstrated that the quality of images and the accuracy and reproducibility of measurements vary considerably, and experts have recommended a number of steps to ensure accurate assessment of measurements, especially where hepatic iron is concerned (Figure 1).

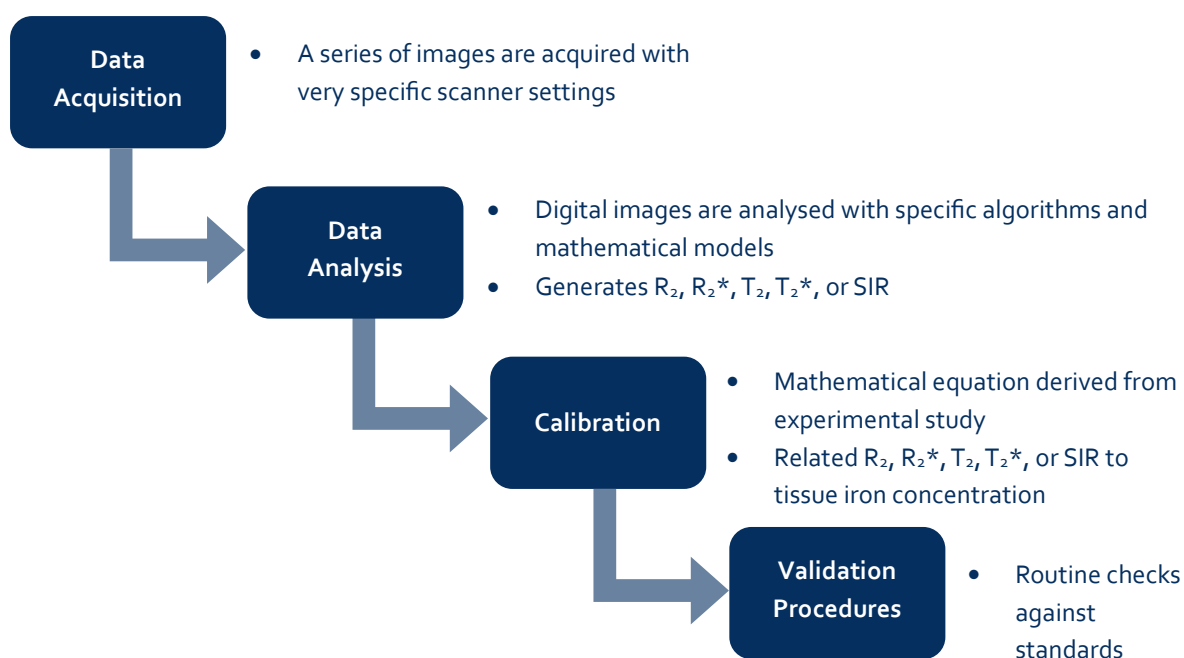


Figure 1. Four key steps for a MRI-based liver iron concentration measurement method. Borrowed from Quinn CT, St Pierre TG. *Pediatr Blood Cancer* 2016; 63:773–780 [12]

It is essential that data acquisition, data analysis, and validation procedures match exactly to those used in the calibration study. Even small deviations from protocols will cause calibration shifts and hence inaccurate measurements. The importance of image quality is emphasised in a study from Sweden that concluded that assessing iron overload can be performed in a non-dedicated centre with sufficient image quality [12]; the study recognised that T_2^* assessment needs to be repeatable, and the normal range of myocardial and liver T_2^* values needs to be known in relation to the limits used in monitoring the chelation therapy, especially, since non-specialised centres may perform only a few clinical iron overload MRIs each year. The study evaluated the image quality of T_2^* parametric maps of the heart and liver.

Liver MRI

Several MR imaging techniques have been developed for liver iron quantification, each with advantages and limitations [13, 14]:

- **R_2 RELAXOMETRY:** R_2 relaxometry [10] is validated but is prone to respiratory motion artefacts due to a long acquisition time. This is the validated method marketed by Resonance Health as Ferriscan®, now with a new version called FerriSmart®, which uses artificial intelligence (AI) to replace the first version that required direct communication with the company for a fee and took time to report results. The AI version has been through trials and has gained FDA approval. It is now cheaper since it saves on staff time and is easier to use. FerriSmart®, according to a recent company statement, “provides an accurate, validated and standardised MRI-based measurement of liver iron concentration (LIC). FerriSmart delivers fast, accurate results, unaffected by inflammation, fibrosis and cirrhosis, and returns standardized results directly to clinicians and radiologists in seconds. The FerriSmart neural network was trained using Resonance Health’s proprietary FerriScan technology and delivers state of the art liver iron concentration quantification”.

- **R2* TECHNIQUE:** The R2* technique has fast acquisition time, using single or multiple breath holds and allows a wide range of liver iron content, but requires additional post-processing software, which must be purchased, while some centres are using their own “homemade” sequence. R2* allows 3D imaging. For liver iron, T2* calibrations have been developed by Wood et al. and Garbowski et al. [15], [16]. During the discussions held during the International Conference on Thalassaemia in Thessaloniki in 2017, it was acknowledged that using T2* for liver iron, when well done and in well controlled conditions, is an “excellent tool”.
- **SIGNAL INTENSITY RATIO (SIR):** SIR is the simplest method, measuring the ratio of signal intensity between the liver and skeletal muscles. The method is accessible since it can be used on any machine and with different magnetic strengths. It is not accurate in severe iron load since upper limit is 21mg Fe/g dry weight. However, SIR is being used in clinical settings and recently a study showed that the method is also feasible using 3T scanners [17].

The R2 technique is used mainly by Resonance Health, which is the only FDA/EMA approved and commercially available method. It is calibrated and validated for standard liver iron measurements on many scanners. At present, however, the R2* technique is the one used in most centres across the world. An example of the usefulness of measuring LIC is to follow progress over time and the effect of iron chelation regimes. One such study from Plovdiv, Bulgaria, indicated that the number of patients who had normal liver MRI T2* increased between 2011 and 2014, due to appropriate iron chelation [18].

Imaging and biochemical markers of liver iron toxicity should be used together with MRI for a complete clinical assessment. For example, Transient Liver Elastography, used to measure liver fibrosis is a non-invasive method and correlates well with the degree of fibrosis. In a study from Indonesia, based on MRI T2* examination of the liver, all subjects experienced liver toxicity; 48.9% of the subjects receiving blood transfusions on a regular basis and aged over 18 years (42% 18-30 years) experienced severe liver haemosiderosis with liver fibrosis [19]. Such examples demonstrate the usefulness of MRI as a monitoring tool for the liver and iron overload in general.

Heart MRI

T2* techniques and validated software have been developed independently by various groups to measure iron of the heart. These include CMR Tools (originally from the Brompton Hospital [5]), HIPPO MIOT IFC-CNR [20] and later Circle CVi42 cardiac MRI package [21]. These products are software packages for reading and analysing digital images and offer complete MRI readings. Access to such quantification software is limited often by cost. There are, however, open-source online software packages that many centres in poorly resourced countries have resorted to [22].

MRI measurements of cardiac iron overload have been adopted as standard practice in most thalassaemia treatment centres where the technology is available. The good results of treatment adjustments according to measurements were identified early and recognised as a major contribution to reduced morbidity and mortality [6]. It is important to note that cardiac MRI serves not only to measure iron load but also to assess heart function using parameters such as LV function, diastolic dysfunction, and global longitudinal strain (GLS). Myocardial iron overload in thalassaemia major may cause subclinical left ventricular (LV) dysfunction, which manifests with abnormal strain parameters before a decrease in ejection fraction (EF). Early detection of MIO using cardiovascular magnetic resonance (CMR)-T2* is vital and will provide the possibility of timely prevention of worsening heart function by intensifying iron chelation [23], [24], [25]

The unavailability of MRI to study both myocardial iron and heart function has led many centres to study the correlation between any echocardiographic parameters and MRI findings, making such findings an alternative way to timely predict the danger of heart failure. Such echocardiographic parameters include left ventricular

ejection fraction, diastolic dysfunction, and global longitudinal strain. A study from Oman on 84 TDT patients found no correlation between any of the echo findings and the MRI T2* [23]. A similar study from Greece estimated global longitudinal strain (GLS) analysis of the LV performed by speckle-tracking imaging, which is an echocardiographic imaging technique aiming to detect LV subclinical dysfunction. The findings suggest that TM patients with high iron cardiac load had low left ventricular longitudinal deformation, although LVEF values were normal [26]. Similar results are reported from other centres, emphasising the need for parallel echocardiographic studies [27].

Pancreatic MRI

Pancreatic magnetic resonance imaging (MRI) using multi-echo gradient-echo sequences is not a routine investigation at this time. Pancreatic iron overload has been found to be predictive of cardiac iron overload in TM patients, and responsive to iron chelation [28, 29]. Also, pancreatic iron accumulation measured by gradient-echo imaging is associated with fasting glucose, and it is an effective way to discriminate between patients with impaired glucose function and normoglycemia [30].

Global accessibility to MRI iron measurements

Member organisations of TIF have for many years reported that patients in many locations are not benefitting from MRI imaging techniques. Difficulties include:

- Limited MRI scanners in country or region,
- Competition with other community needs for scanning (e.g. cancer), thus limiting the time available for iron measurements,
- Technical limitations such as having a scanner which does not support the application for iron measurement, not including a cardiac module on the scanner etc.
- Limited affordability by patients where there is no benefit from health insurance coverage.

Pituitary volume by MRI

Pituitary volume and iron load may require 3T MRI to predict the risk of hypogonadism in beta Thalassemia [32].

Various approaches have been put forward to address these difficulties. One example is the “ultrafast TIC-TOC method”, which is a technique developed using T1 for heart and liver iron content [20]. The purpose is to reduce magnet time and complex analysis, thus reducing costs in high-prevalence and low-resource settings. A clinical study found that it was possible to scan six subjects per hour and detect liver and heart iron in 99%. This approach has not been universally adopted, and for many countries, accessibility and affordability remain the main reasons why the majority of multi-transfused patients do not benefit.

TIF has investigated the availability of MRI globally in an effort to identify the main areas of unmet need.

The first step was to investigate whether scanners were available globally. The source for such information was WHO, which produces a global atlas of medical devices [33]. The corresponding pieces of evidence are summarised in Table 1.

Table 1. MRI density and possibility of iron measurement per million population (WHO data)

| Country | World Bank income group | Human Development Index | Estimated number of patients | MRI density per 1 million population | Possibility of iron measurement |
|--------------|-------------------------|-------------------------|------------------------------|--------------------------------------|---------------------------------|
| Quatar | High | 0.855 | 163 | 9.22 | High |
| Saudi Arabia | High | 0.875 | 8,919 | 9.7 | High |
| Austria | High | 0.914 | 60 | 25.35 | High |
| Cyprus | High | 0.873 | 659 | 14.021 | High |
| France | High | 0.891 | 666 | 16.26 | High |
| Greece | High | 0.872 | 3,241 | 33.56 | High |
| Malta | High | 0.885 | 21 | 9.324 | High |
| Netherlands | High | 0.933 | 350 | 14.9 | High |
| Spain | High | 0.893 | 100 | 20.4 | High |
| Singapore | High | 0.939 | 258 | 7.761 | High |
| Oman | High | 0.834 | 591 | 4.405 | Medium |
| Canada | High | 0.922 | 450 | 10.1 | High |
| Italy | High | 0.883 | 7,044 | 31.24 | High |
| UK | High | 0.920 | 942 | 8.6 | High |
| USA | High | 0.920 | 1,046 | 34.66 | High |
| Bulgaria | High | 0.795 | 270 | 11.5 | High |
| Albania | Upper Middle | 0.791 | 356 | 1.576 | Low |
| Brazil | Upper Middle | 0.770 | 662 | 6.79 | High |
| Azerbaijan | Upper Middle | 0.754 | 3,300 | 0.53 | Low |
| Iraq | Upper Middle | 0.689 | 17,000 | 1.629 | Low |
| Iran | Upper Middle | 0.774 | 20,777 | 3.8 | Medium |
| Lebanon | Upper Middle | 0.757 | 375 | 8.295 | High |
| Jordan | Upper Middle | 0.723 | 1,300 | 2.062 | Low |
| Malaysia | Upper Middle | 0.804 | 5,980 | 2.984 | Low |
| Maldives | Upper Middle | 0.747 | 670 | 2.898 | Low |
| Mauritius | Upper Middle | 0.790 | 200 | 4.822 | Medium |
| Tunisia | Upper Middle | 0.739 | 742 | 2.001 | Low |
| Turkey | Upper Middle | 0.806 | 5,500 | 11.26 | High |
| Romania | Upper Middle | 0.816 | 300 | 12.9 | High |
| Lao | Lower Middle | 0.607 | 275 | 0 | None |
| Morocco | Lower Middle | 0.683 | 500 | 0.4 | Low |
| Pakistan | Lower Middle | 0.560 | 50,000 | 0.220 | Very Low |
| Philippines | Lower Middle | 0.712 | 600 | 0.305 | Very Low |
| Sri Lanka | Lower Middle | 0.782 | 3,500 | 0.423 | Very Low |
| Egypt | Lower Middle | 0.731 | 10,000 | 2.0 | Medium |
| Afghanistan | Low | 0.496 | 15,000 | 0.1 | Very Low |
| Cambodia | Low | 0.593 | 160,000 | 0.066 | Very Low |
| Myanmar | Low | 0.584 | 4,080 | 0.0745 | Very Low |
| India | Lower Middle | 0.633 | 150,000 | 0.3 | Very Low |

According to Table 1 (which does not include all affected countries due to lack of data), it appears that around 10% of the thalassaemia patient population live in countries that have high or medium possibility of MRI iron

measurements, based on the MRI density. In fact, 89.6% live in countries with low, very low or no MRI machines/ million population, making it impossible to measure iron, with the exception of an occasional academic centre serving a negligible number of patients. Countries with even a medium MRI density will have less chance to provide MRI time for thalassaemia patients when compared to the other needs for imaging in the general population.

According to information gathered by TIF delegation visits, it seems that some patients benefit from MRI iron measurements even in countries where the service is not generally available; services are either offered in the private sector or in a neighbouring country, thus benefitting those who can afford to pay, representing usually a small minority of patients (e.g., Azerbaijan patients go to Turkey). In addition, MRI services are often available in academic or other centres of expertise, where they are used as tools for research, benefitting a minority of patients but not reaching the total of the country's patient population. One example of this phenomenon is **Pakistan** [34]. As in many LMICs, MRI availability is limited in **Bangladesh** (R2 scan/ Ferriscan/ Ferrismart has been available in Bangladesh since 2008 in collaboration with Resonance Health at a cost of USD 95, Cardiac T2* MRI is available since 2018 at a cost of USD 70). Availability is only at the Thalassaemia Foundation Hospital in Dakka and with limited uptake since patients have to pay the cost (Information from the local association). In **Indonesia**, an upper-middle-income country, MRI T2* examination is only available in four centres, Aceh, Jakarta, Bandung, and Surabaya (three of them on Java). MRI is not available in the central and eastern regions of Indonesia. This has led the clinical services to assess other surrogate markers of iron overload, such as serum transferrin saturation and ferritin and echocardiography. 61,8% of subjects of this study have a normal T2* value yet a weak correlation between serum ferritin and left ventricular ejection fraction. Cardiac magnetic resonance imaging remains the recommended modality for timely detection of iron toxicity [35]. Access to T2* MRI should be provided in areas with high prevalence of TDT [36]. In **Sri Lanka** the first reported patients benefitting from cardiac MRI at a centre in the capital Colombo was in 2022, and 42.5% of patients were found to have iron overload in the heart at a young age (median age 10 years) [37]. In **Iran**, even though there is wide availability of MRI tools, there is a lack of insurance support for the test. The proportion of the patients who have received this service seems to be about 60%, as stated in a recent communication with TIF. The real figure may be less since out-of-pocket payment may be out of reach for many families.

The low availability of MRI for 90% of the thalassaemia population reflects the poor quality of clinical services offered for a chronic disease like thalassaemia. This is mostly related to the economic and developmental aspects of each nation and its willingness or ability to cope with complex health issues.

In order to estimate the real availability and clinical use of MRI services across the world, TIF has attempted to reach two additional sources of information: (i) patients' view of services and their vision of unmet needs; and (ii) healthcare providers' views. To tap these sources of information, separate questionnaires were distributed and, in addition, published literature was examined.

TIF MRI SURVEY – PART 1: THE PATIENTS' VIEW

A total of 522 patient participants from 55 countries, equally distributed across the six WHO regions, participated in this questionnaire-based survey, performed in October 2019. About 400 of the respondents answered the questionnaire online, through the SurveyMonkey platform, while about 100 answered on paper during a TIF patient conference held in Hamburg, Germany.

Among the 522 respondents, 80% reported having thalassaemia major, 14% thalassaemia intermedia, 1% HbH disease, and 5% other hereditary anaemias. A number of graphs that follow depict the main characteristics of survey respondents (Figure 2, 3 and 4).

The main findings of this survey can be summarised as follows:

- Existence of accredited MRI centre: yes, 40%; no, 37%; do not know, 23%

- Frequency of measuring T2*: annually, 36%; biannually, 14%; rarely, 9%; never, 41%.
- Use of MRI for LIC estimation: 57%
- MRI methodology for measuring LIC: T2*, 83%; R2, 17%.
- Latest T2* level: >20 ms, 27%; 10–20 ms, 15%; 6–10 ms, 28%; <6 ms, 30%

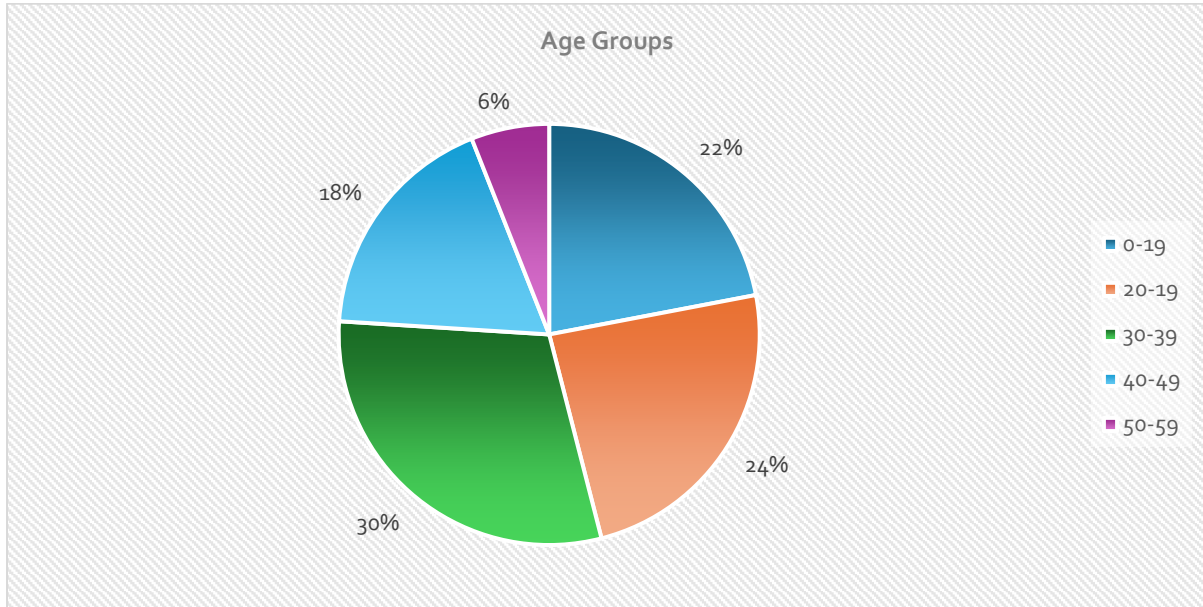


Figure 2. TIF MRI patient survey: patients' age distribution

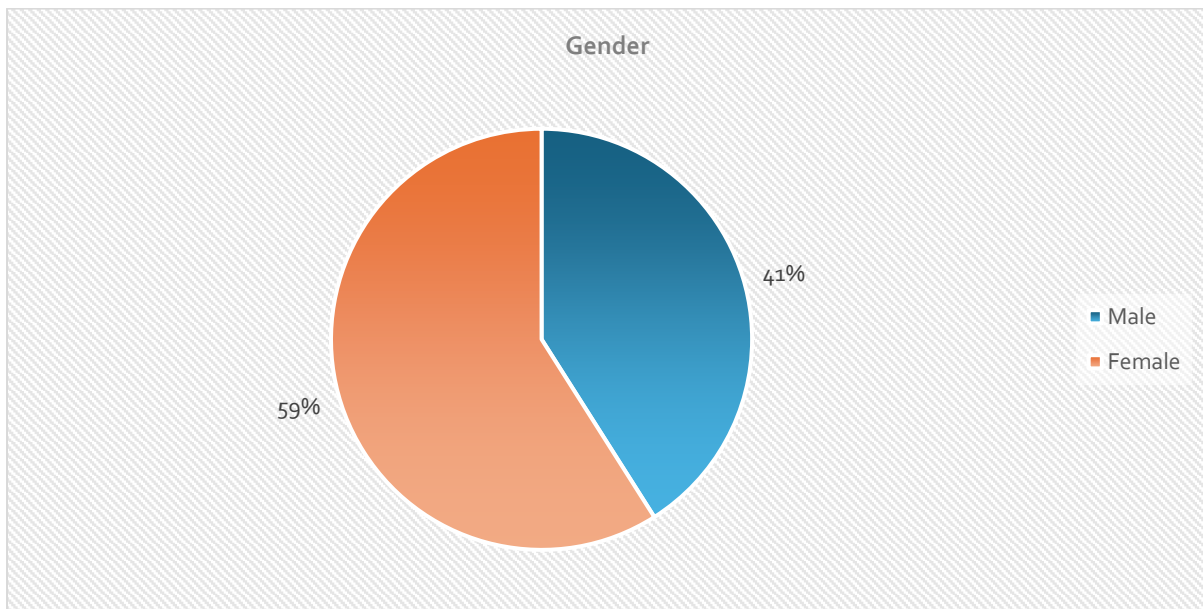


Figure 3. TIF MRI patient survey: patients' gender

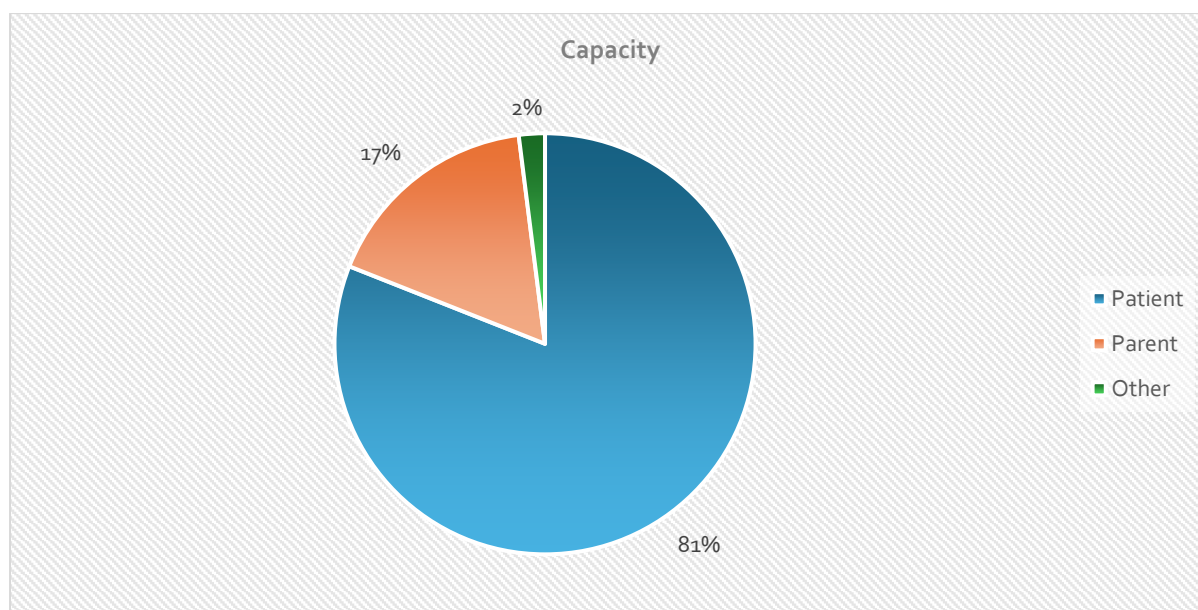


Figure 4. TIF MRI patient survey: respondents' capacity

Regarding the level of education of participants, out of 522, 300 (57.5%) benefitted from tertiary education, 186 (35.6%) had secondary education, 22 (4.2%) stated "other" (including some infants), and 14 (2.7%) did not answer this question.

Overall, the level of education of the respondents was generally high and 78% were adults (>20 years) and able in their majority to respond electronically; this means that this group of patients is not representative of the global thalassaemia population. The majority of patients, around 80%, live in developing countries and are often children or adolescents (<20 years). For this reason, responses from such countries were from a selected group of survivors, assumed to be beneficiaries of better than average care, which skewed the responses towards better care than that of patients in the developing world. However, these patients were able to observe and comment on the services that they receive and their reports are indicative of what is available.

The questionnaire tested their knowledge and awareness of MRI services. The responses are not analysed by country but by groups of countries that share some common characteristics. For example, in Europe, countries that have traditionally developed services due to high prevalence were separated from those that host patients from migration and have low prevalence in the indigenous population.

Europe

A total of 82 respondents live in the WHO European Region. European countries are divided into 3 groups:

1. High-prevalence countries that have developed, since the 1970s, policies to control (Italy, Greece, Cyprus, United Kingdom, and France): 41 respondents
2. Low- prevalence countries where thalassaemia has been introduced more recently through migrations, and services are developed locally and not through a national strategy (Germany, Austria, Belgium, Netherlands, Norway, Sweden, Switzerland): 24 respondents
3. Countries where the indigenous population is affected but services are not part of a national strategy aiming at ensuring optimal care for all (Romania, Bulgaria, Albania, Azerbaijan, North Macedonia, Malta, Spain, Turkey): 17 respondents

✓ Patients' knowledge of whether the MRI centre serving them is accredited or not

From the distribution of responses to this question (Figure 5), it is concluded that patients from Group 1 countries either know or have confidence that the MRI centres that serve them have accreditation and are presumed to be accurate in their results. Likewise, patients from Group 2 countries, which are countries with strong health service infrastructure, are less confident but also are most likely to state ignorance if the MRI centres are accredited. Patients who live in Group 3 countries have the least confidence in the MRI services.

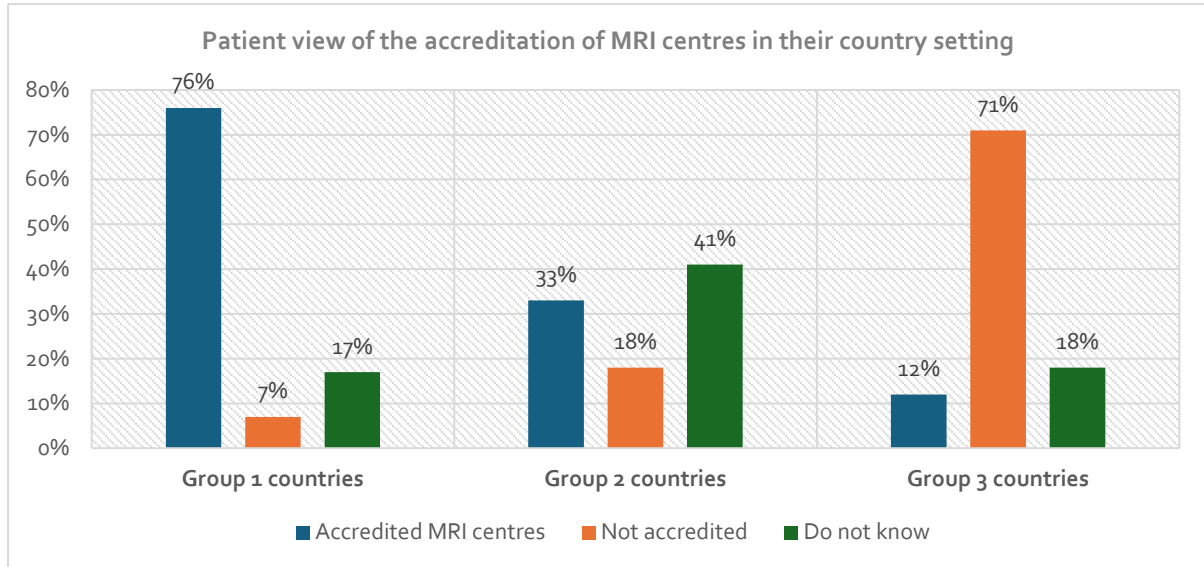


Figure 5. Knowledge of whether the MRI centre serving the patient is accredited or not (Europe)

✓ Patients' knowledge of the method used to measure liver iron

The distribution of responses to this question (Figure 6) indicates that patients from Group 1 countries are aware (78%) that T₂* is the most commonly used method, while almost 60% of patients in the other country groups are uncertain.

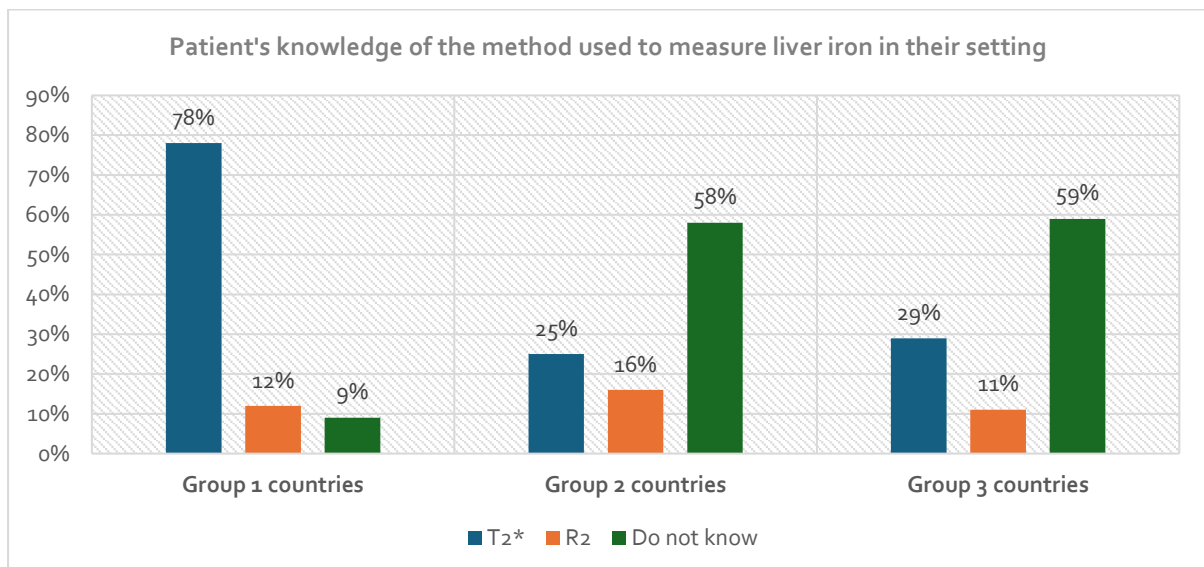


Figure 6. Knowledge of the method used to measure liver iron (Europe)

✓Patients’ knowledge of their liver iron level

Poor knowledge of their own liver iron (Figure 7) is evident in most patients in all three country groups, even though this is much worse in groups 2 and 3. Overall, 42.7% of all European patients were able to state a level of liver iron, but only 28% stated levels below 7mg/g dry weight; 57.3% were not told or did not search or had no measurement at all.

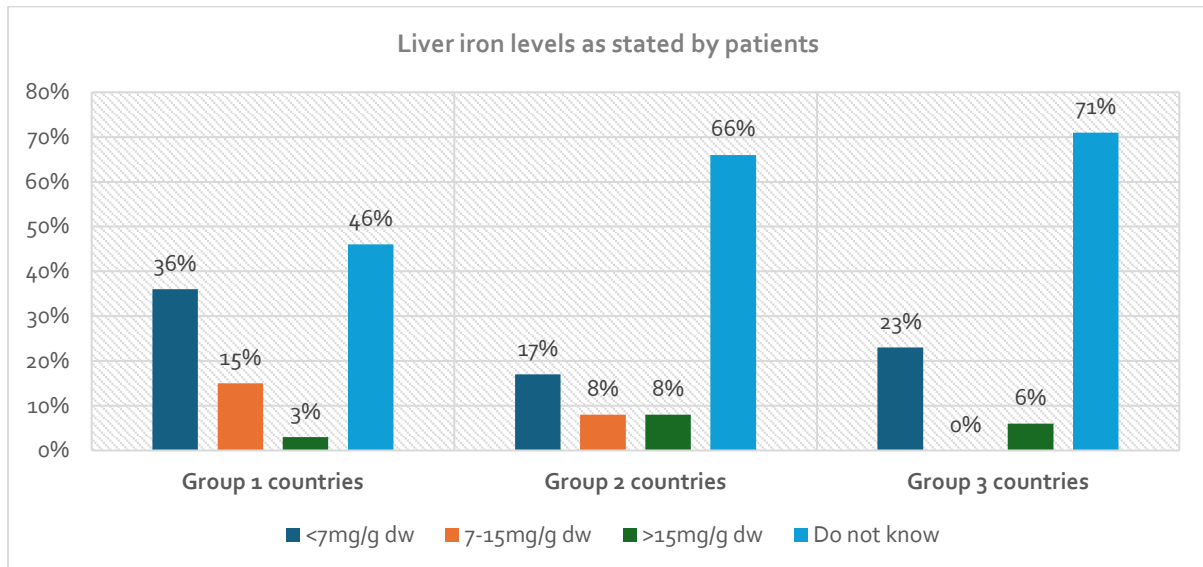


Figure 7. Patients’ knowledge of their liver iron level (Europe)

✓Patients’ knowledge of their cardiac iron measurements

Similar to knowledge of liver iron, knowledge of cardiac iron (Figure 8) was evident but with more profound differences. Group 1 countries had very few patients who did not know their results and many more had a normal T2* value. Where services are long standing and organised, patients have better results and are more aware of their clinical status.

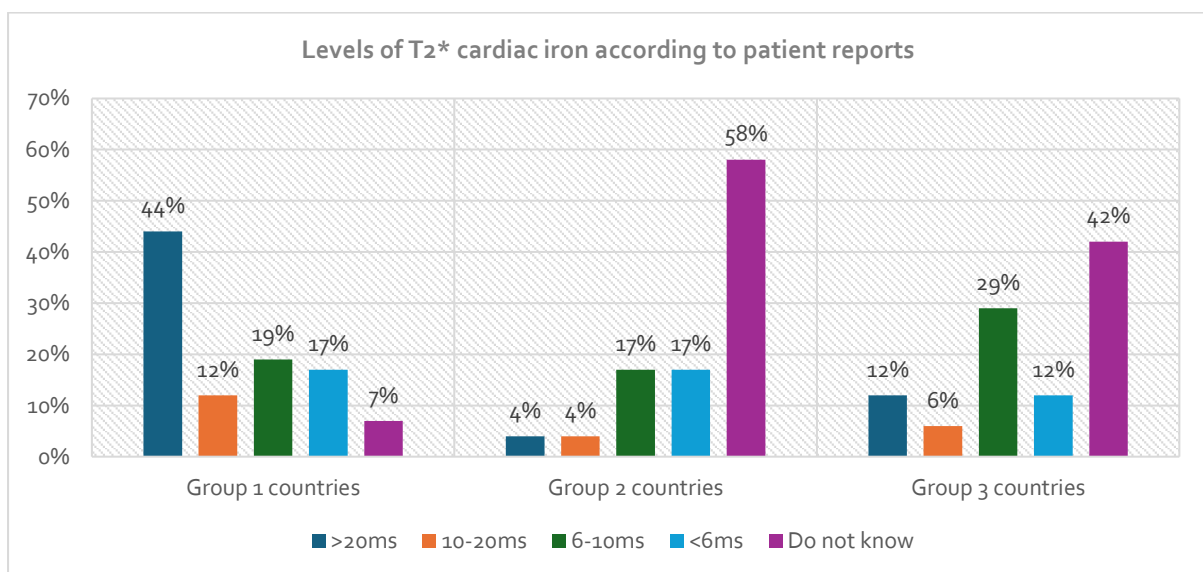


Figure 8. Patients’ knowledge of cardiac iron measurements (Europe)

The Americas and Australia

The countries of the American continent host haemoglobin disorders from immigrant populations. However, these are migrations from a long time ago and several generations of migrants from southern Europe, the Middle East, Asia and Africa must currently be regarded as indigenous. Patients who have responded to our questionnaire are from the USA, Canada, Argentina, Trinidad & Tobago. We have included Australia in this group since there are many common characteristics in terms of population structure but also health infrastructure. A total of 113 patients responded, most from USA and Australia.

✓Patients' knowledge of whether the MRI centre serving them is accredited or not

Overall, 66 patients (58.4%) reported that they believed that their MRI centre had accreditation, 25 patients (22.1%) said that their centres were not accredited, and 22 patients (19.5%) did not know. These results are close to those of patient experience in Western Europe, which included 65 patients (country groups 1 and 2; Figure 9).

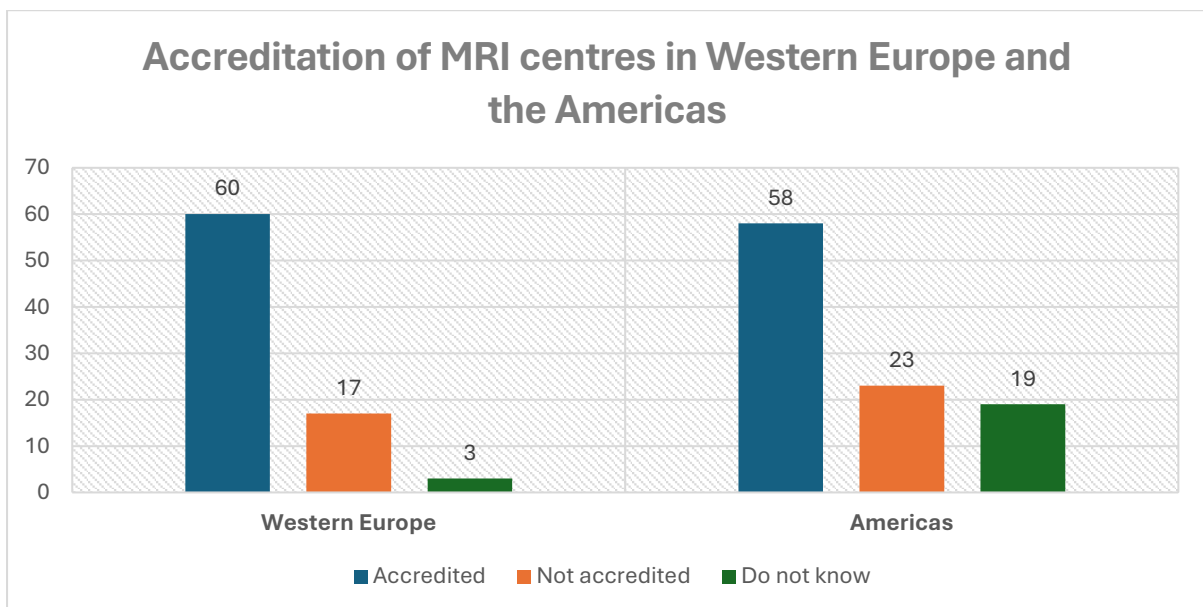


Figure 9. Patients' knowledge of whether the MRI centre serving them is accredited or not (Americas and Western Europe)

✓Patients' knowledge of the method used to measure liver iron

In this question, patients living in the Americas also gave answers comparable to those given by patients living in Western Europe (country groups 1 and 2; Figure 10).

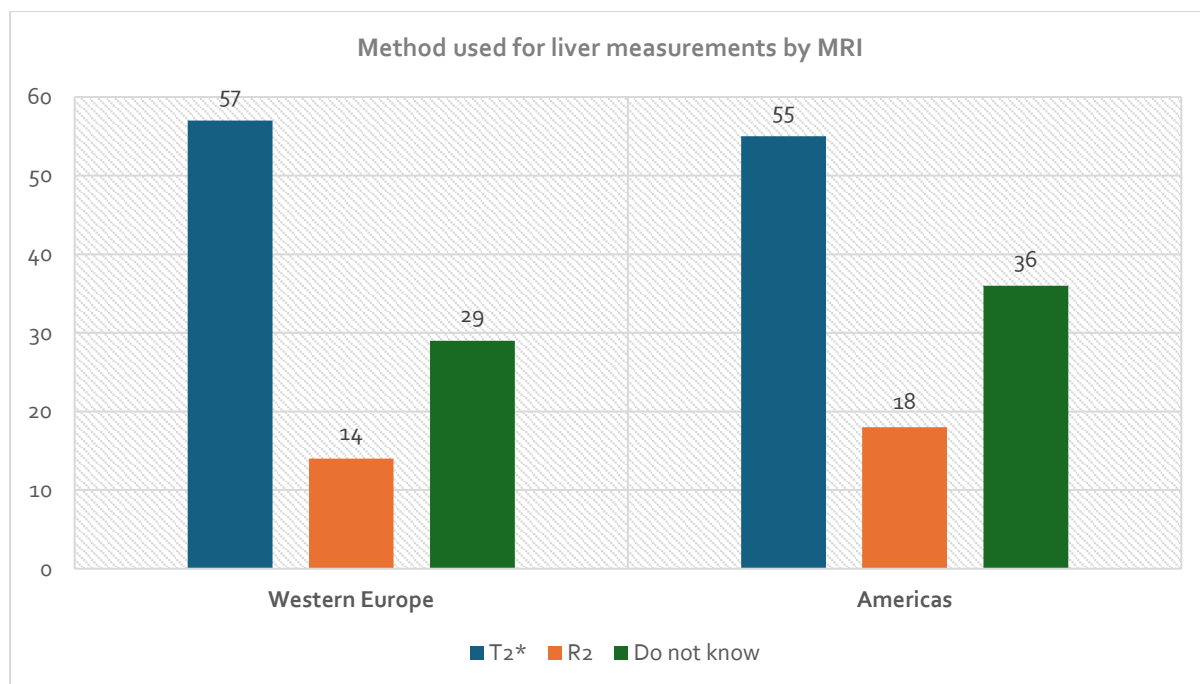


Figure 10. Patients' knowledge of the method used to measure liver iron (Americas and Western Europe)

✓Patients' knowledge of their liver iron level

Trinidad & Tobago patients were excluded from this question since they stated that no liver iron measurements were made by MRI. Although results between the Americas and Europe are quite close, the proportion of patients who reported <7mg/g dry weight is 7% higher in European patients (Figure 11).

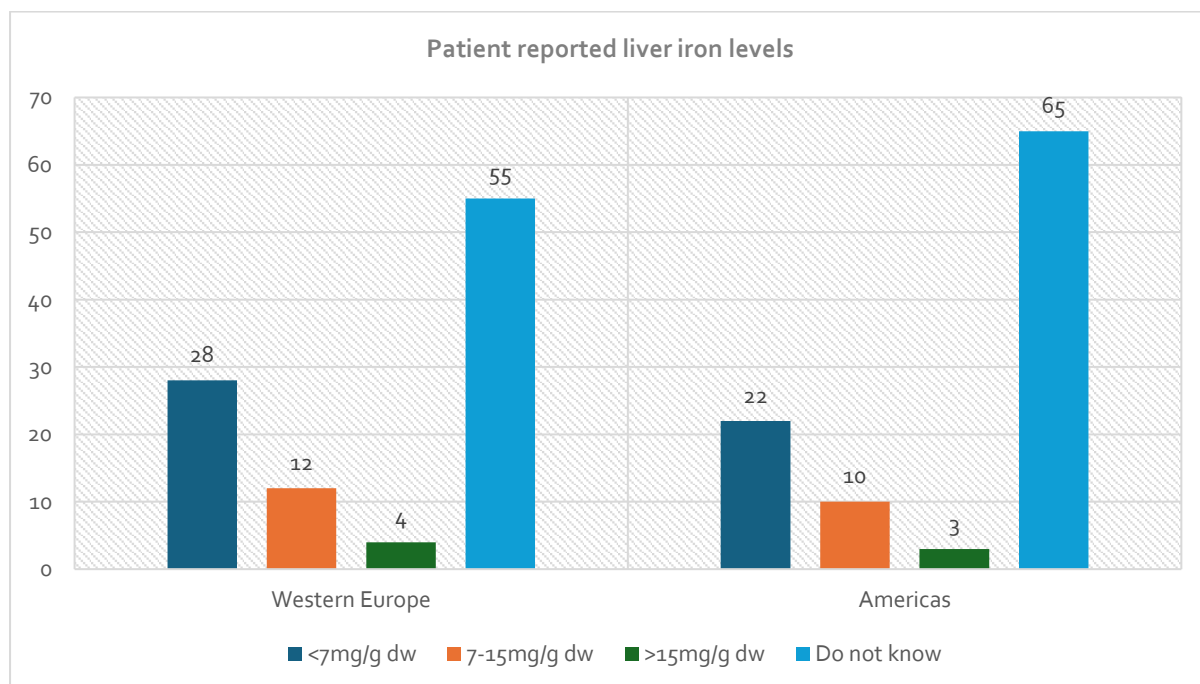


Figure 11. Patients' knowledge of their liver iron level (Americas and Western Europe)

✓Patients' knowledge of their cardiac iron level

In the reported results of cardiac iron, the range of results is again similar (Figure 12).

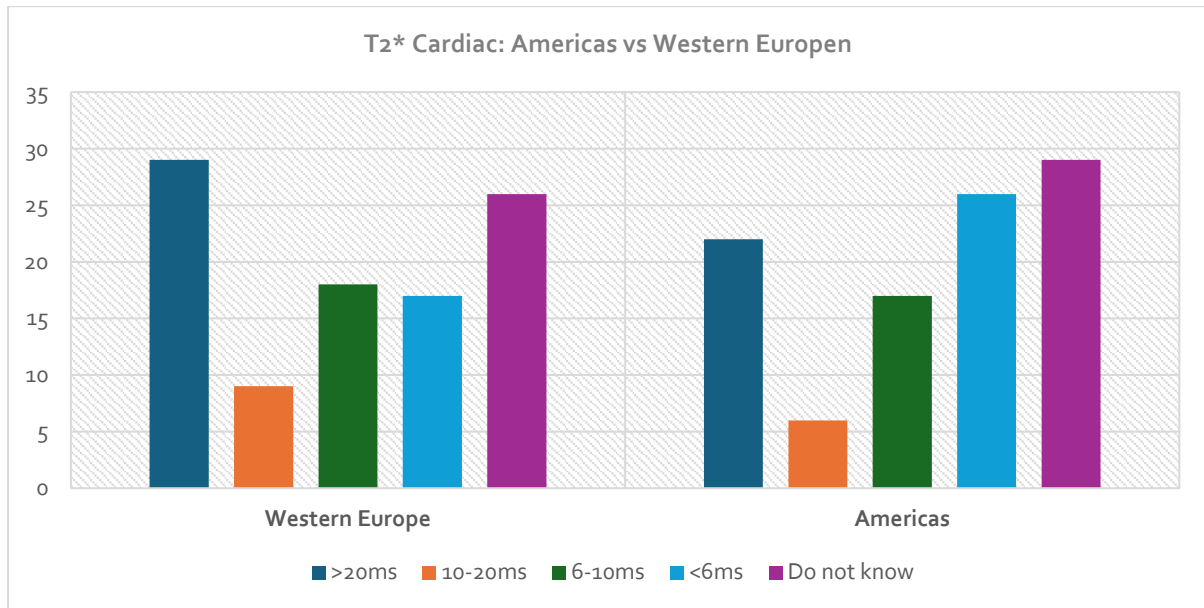


Figure 12. Patients' knowledge of their cardiac iron level (Americas and Western Europe)

For the purpose of further comparisons among the European (Mediterranean + Western Europe) and American groups, and other groups (such as Middle East and Asia), Europe and America will be considered as a single group under the title "West".

The Arab World (Middle East and North Africa Countries)

Arab countries / territories were divided into two groups:

1. Those of relatively low income: Algeria, Egypt, Iraq, Jordan, Morocco, and Palestine. From these countries / territories, there were 45 responses.
2. Those of high income: Kuwait, Saudi Arabia, United Arab Emirates and Oman, or, in the case of Lebanon, those that have developed thalassaemia services. In this group, there were only 11 responses, and only the United Arab Emirates stand out with positive outcomes.

Despite the diversities between these two country groups, the observed differences were not obvious, possibly due to the small sample from Group 2.

✓Patients' knowledge of whether the MRI centre serving them is accredited or not

Most patients stated that the MRI centres had not gone through an accreditation process (Figure 13); only 9 out of 56 patients (16%) thought that their centres were accredited, and, of them, 6 patients originated from the high-income group (United Arab Emirates).

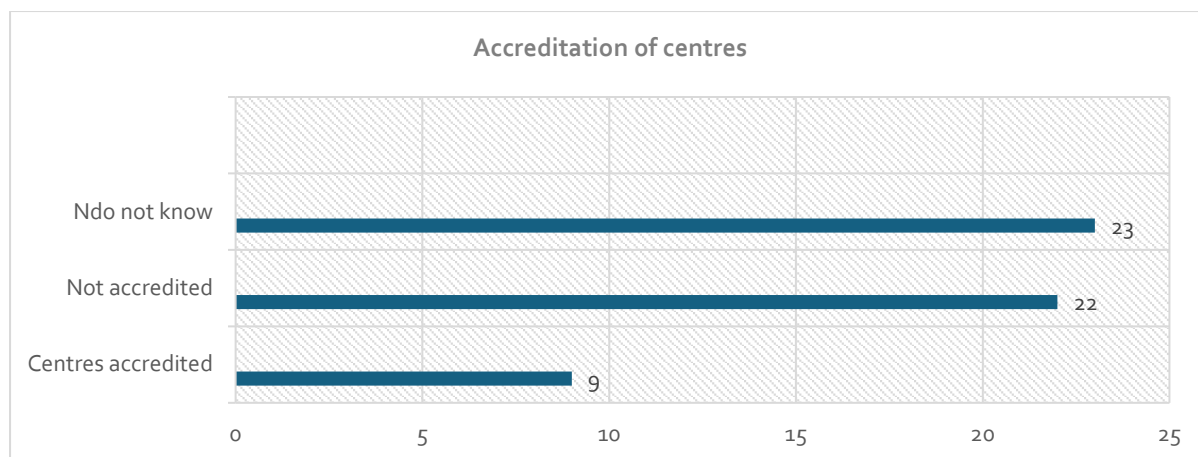


Figure 13. Patients' knowledge of whether the MRI centre serving them is accredited or not (Arab World)

✓ Patients' knowledge of the method used to measure liver iron

In the answers provided herein (Figure 14), a new response emerged as a major concern, the response that LIC is not measured at all; almost 70% of patients gave this answer, mostly from Iraq. Still, patients from Palestine, Morocco, Lebanon and Saudi Arabia gave the same response.

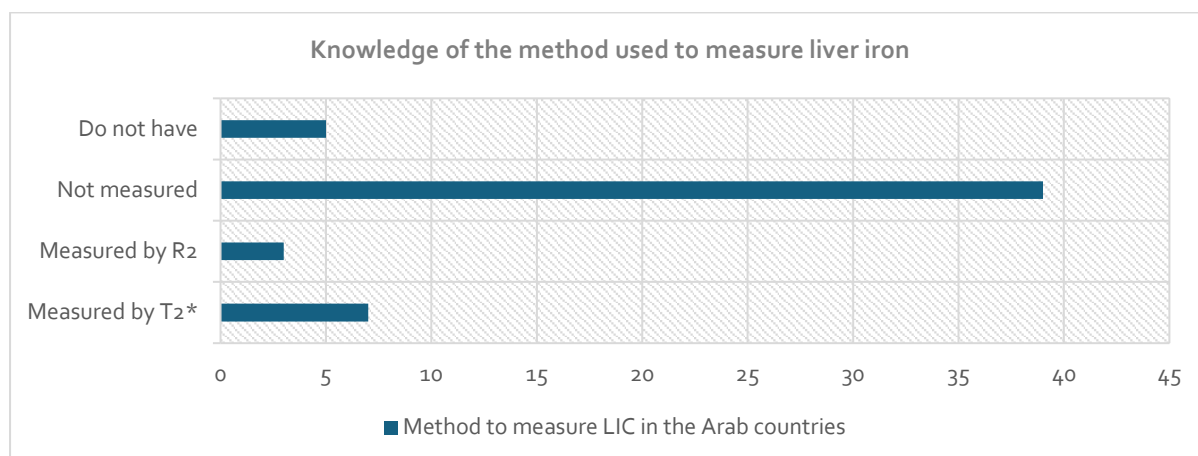


Figure 14. Patient's knowledge of the method used to measure liver iron (Americas and Western Europe)

✓ Patient's knowledge of their liver and cardiac iron level

It is expected that, since the majority of patients in Arab countries do not have their LIC measured, very few patients will know their result. In fact, only 4 patients (7.4%) were able to give a figure for LIC (3 had <7mg/g dry weight, and one had >15). Likewise, only 11 (20.4%) gave a result for cardiac iron (3 had <20ms, 2 had 10-29ms, 1 6-10ms, and 5 had <6ms), while the rest could not give a result.

Overall, the MRI services in the Arab countries are very different from those in European/American countries, according to the patients' view. Unmet needs and inequalities are becoming more obvious.

Iran (Islamic Rep. of)

This country is treated separately since it developed comprehensive services for its large thalassaemia population earlier than most other Middle Eastern countries. 26 patients responded to the questionnaire, which is a reasonable number for a single country. The results are very different from the Arab countries, with only a few patients not knowing their MRI results. From these results (Figures 15–19), it appears that Iranian patients have outcomes concerning iron load in liver and heart that are comparable to those in the traditional parts of Europe. It must be remembered, however, that results concern small samples of patients who may not be representative of the total number of patients across each country or country group. However, in the absence of official registries and electronic patient records, patients' view is an important indicator of patient-reported outcomes, and as an indicator of unmet needs that must be taken seriously. In Iran, university centres provide data using MRI measurements on various aspects of clinical research, including the correlation of cardiac biomarkers and myocardial iron overload [38], evaluating heart function in iron overloaded patients [39], predicting pulmonary hypertension [40], and others.

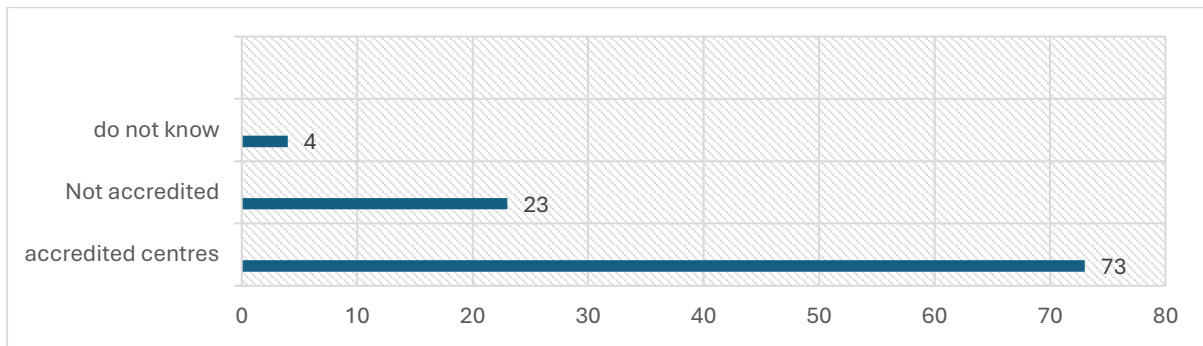


Figure 15. Patients' knowledge of whether the MRI centre serving them is accredited or not (Iran)

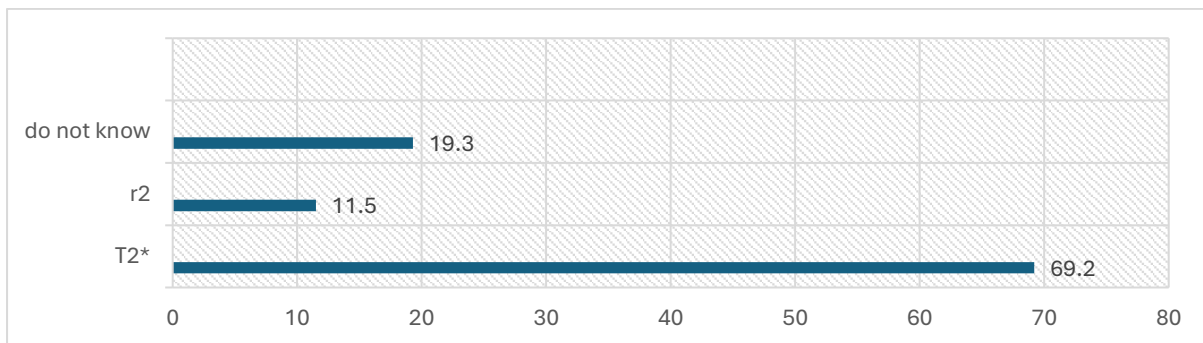


Figure 16. Patients' knowledge of the method used to measure liver iron (Iran)

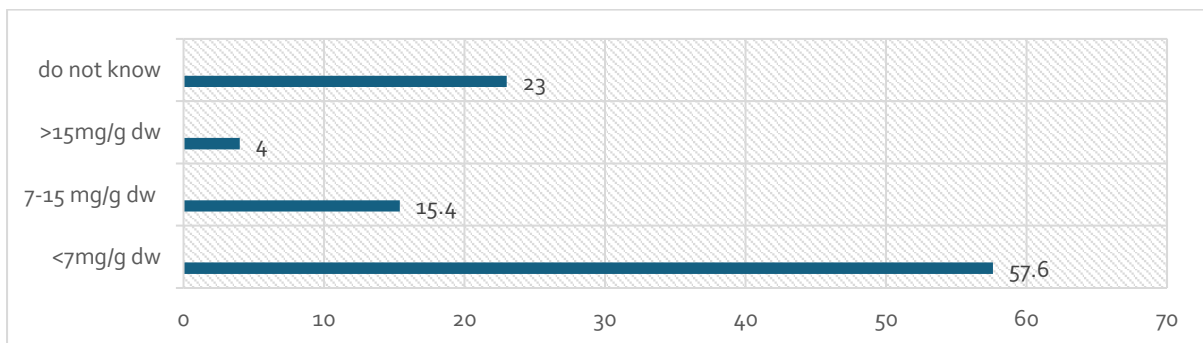


Figure 17. Patients' knowledge of their liver iron level (Iran)

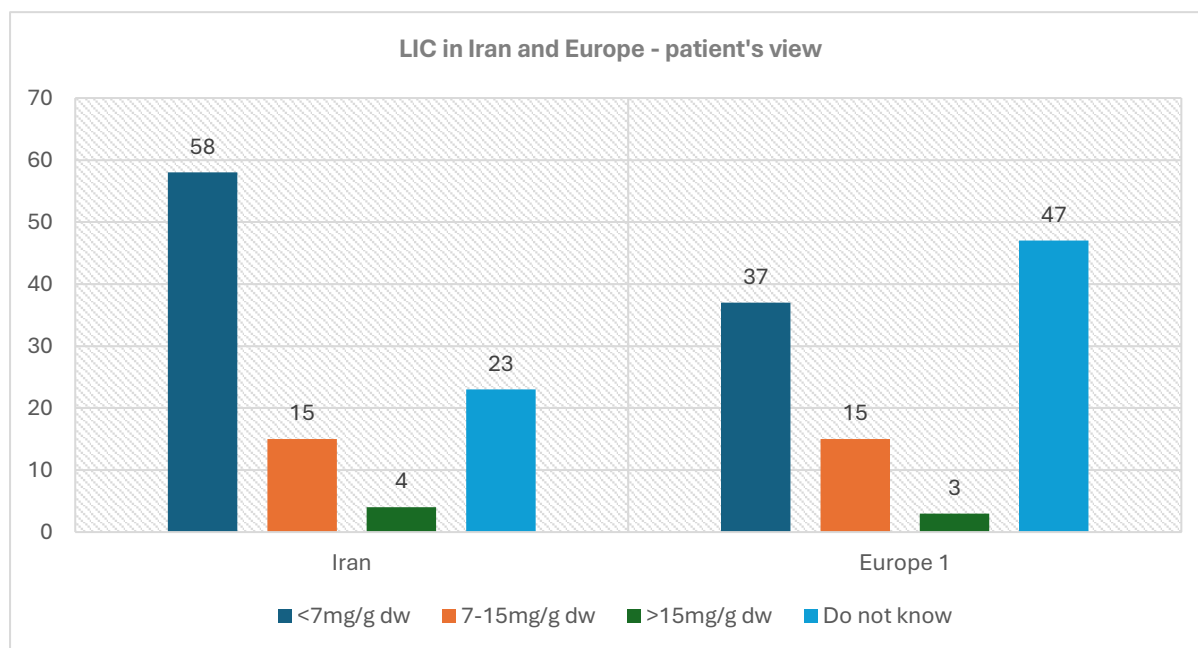


Figure 18. Patients' knowledge of their liver iron level (Iran versus European Country Group 1)

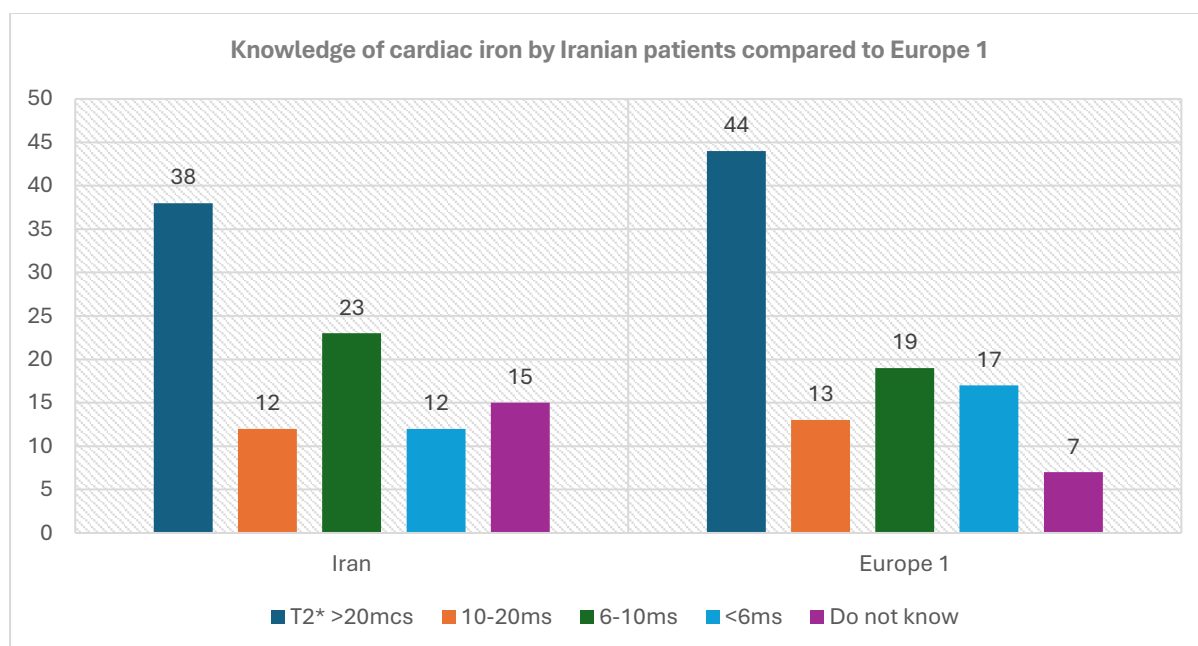


Figure 19. Patients' knowledge of their cardiac iron level (Iran versus European Country Group 1)

Indian Subcontinent

The Indian Subcontinent consists of India, Pakistan, Nepal, Bangladesh, Sri Lanka, and the Maldives. Concerning the thalassaemia syndromes and haemoglobin disorders in general, this is the global hub. The estimated number of beta thalassaemia patients is around 35–40% of the world thalassaemia population, given the inaccuracies in data recording. In this survey, 183 patients responded with the following results.

✓ Patient's knowledge of whether the MRI centre serving them is accredited or not

Faith that MRI centres have gone through an accreditation process is probably not within the patients' scope; however, the positive responses reflect the patients' impression and confidence in the results that this technology is bringing. The vast majority either do not know or are sure that there is no accreditation (Figure 20).

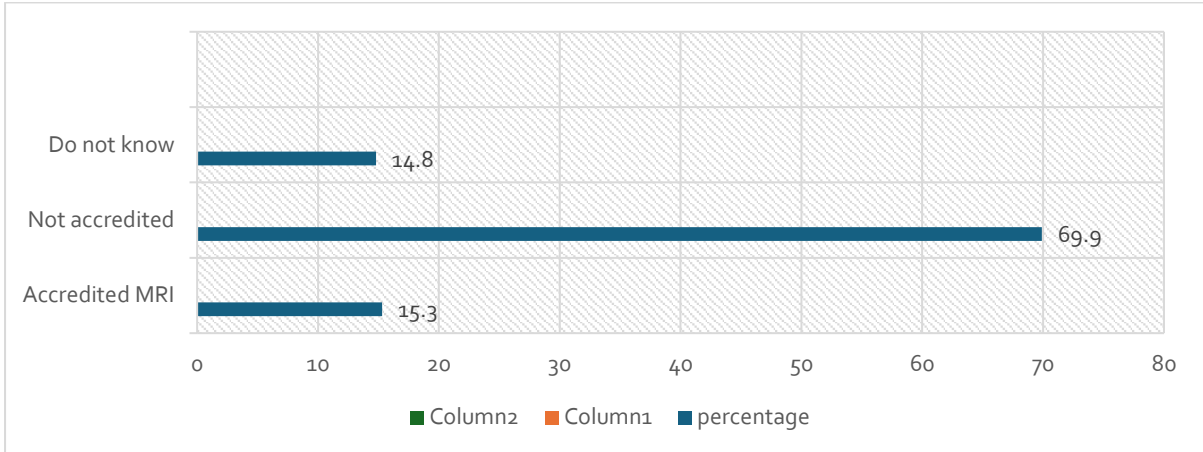


Figure 20. Patients' knowledge of whether the MRI centre serving them is accredited or not (Indian Subcontinent)

✓ Patient's knowledge of the method used to measure liver iron

Measurement of liver iron, if measured at all, is mostly by T2*. R2 has been used only where sponsorship was offered or for the purposes of a clinical trial. Patient responses are based on practical experience and may not just be impressions. This is reflected also in their knowledge of their results (Figure 21).

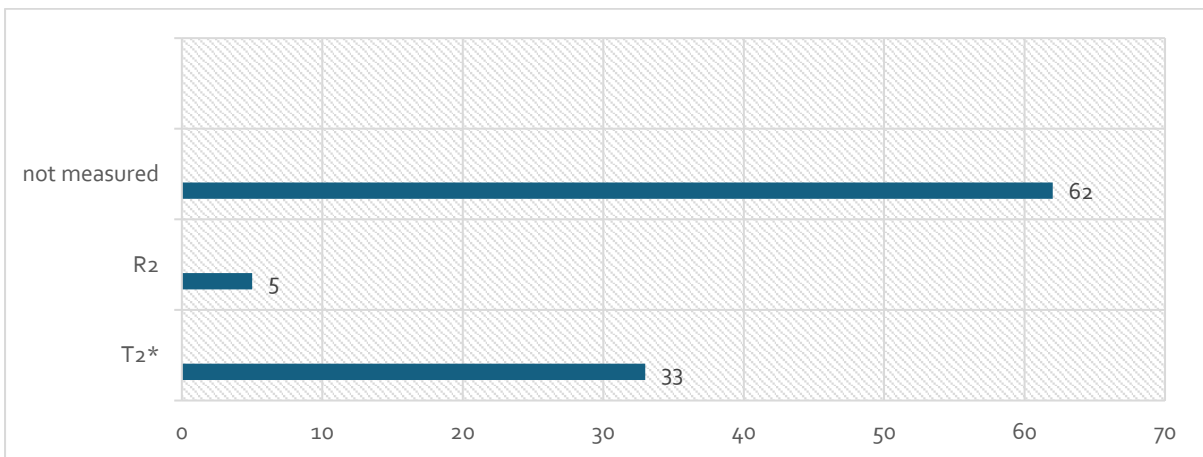


Figure 21. Patients' knowledge of the method used to measure liver iron (Indian Subcontinent)

✓ Patient's knowledge of their liver iron level

The vast majority of patients cannot give a result since LIC is not measured (Figure 22). This also demonstrates the great inequality in which a minority of patients can afford to benefit from limited services and often go abroad to find the service they need.

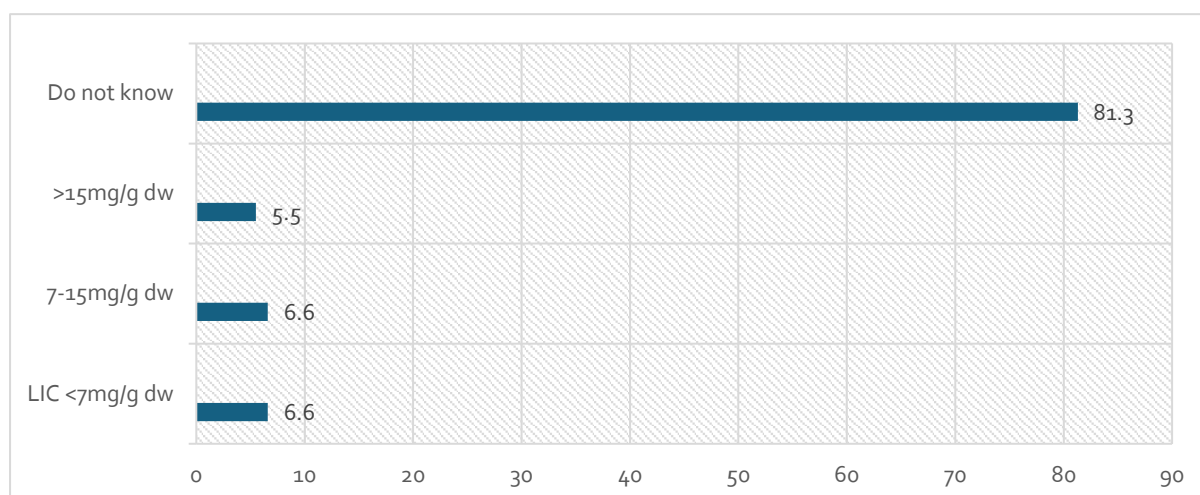


Figure 22. Patients' knowledge of their liver iron level (Indian Subcontinent)

✓ Patient's knowledge of their cardiac iron level

Unlike patients' knowledge of their LIC, more patients have knowledge of their cardiac iron measured by MRI (Figure 23). However, in the Indian subcontinent, this still applies to only 40% of respondents, who represent an adult group of survivors and so selected for age and education. The total picture of the subcontinent is much worse.

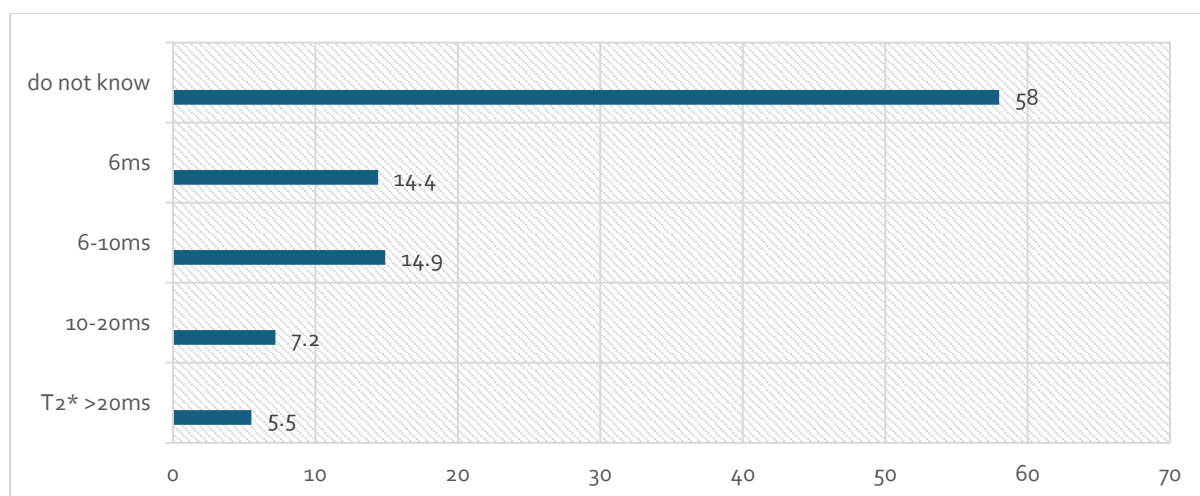


Figure 23. Patients' knowledge of their cardiac iron level (Indian Subcontinent)

The Far East

Very few responses came from each country in this part of Asia, and they were mostly single cases, with the exception of Malaysia, from which 31 patients responded. Even though these countries are at very different levels of economic and social development, it was not possible to divide them and so the results reflect mostly Malaysia. Patients that have responded include Malaysia (31), Chinese territories (mainland, Hong Kong SAR and Taiwan (6), Indonesia (6), Singapore (1), Philippines (1), Thailand (1), and Viet Nam (3), making a total of 50 responses.

✓ **Patients' knowledge of whether the MRI centre serving them is accredited or not**

Concerning accreditation of MRI centres, 52% of patients thought that their centres were accredited, while 20% thought not, and 28% stated that they did not know.

✓ **Patients' knowledge of the method used to measure liver iron**

Half of patients (50%) were aware that T2* is used to measure liver iron, while 15.7% had been tested by R2 (this reflects the limited use of R2 globally); 35% did not know what is used.

✓ **Patients' knowledge of their liver iron level**

In this part of the world, LIC is either not measured in the majority of patients or they are not informed (Figure 24).

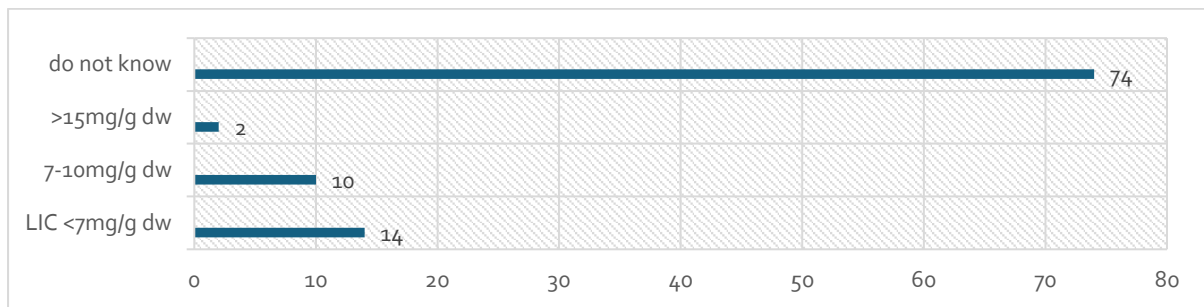


Figure 24. Patients' knowledge of their liver iron level (Far East)

✓ **Patients' knowledge of their cardiac iron level**

As in other parts of the world, patients in Asian countries have better knowledge of the heart iron results compared to their liver iron results. Considering again the nature of this sample of patients (selected for age and education), the fact that over 30% are ignorant or have not had MRI testing is a reflection of the inequities in the availability and use of services. Ignorance in itself reflects a dependency on the medical provider and a lack of self-reliance, with all the consequences.

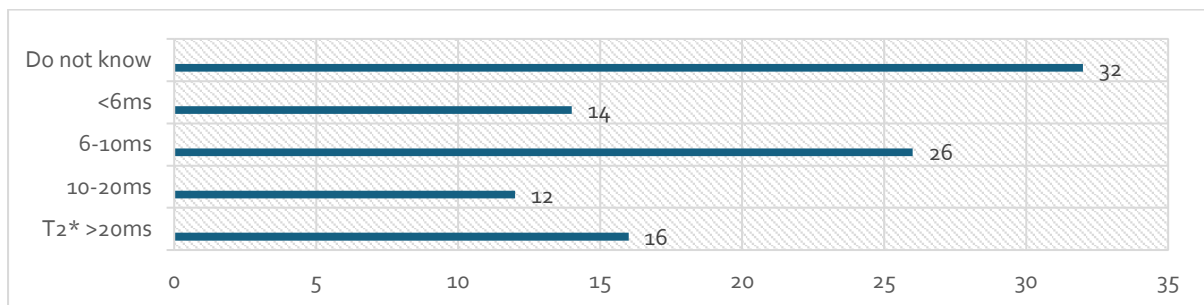


Figure 25. Patients' knowledge of their cardiac iron level (Far East)

Global Comparative Results

The results of the present patients' view survey are indicative of serious deficiencies in the use of MRI services to monitor iron load. Importantly, the deficiencies are not totally related to the lack of resources and infrastructure, since European and American countries still seem to have serious gaps in the MRI services provided to thalassaemia patients. In addition, even though the above results have been derived by an educated adult group of patients, they reflect to a great extent what patients have learnt from their caretakers. Ignorance of the MRI methods used to measure LIC (Figure 26) or failure to report the liver or cardiac iron level (Figures 27 and 28) indicate that educated patients are not being well informed by their treating physicians, thus being in a poor position to partner in decisions concerning their care.

Despite the inherited selection bias of this survey and the small sample sizes compared to the global thalassaemia population, the depicted patient views are of value and the identified service and information gaps must be regarded as significant.

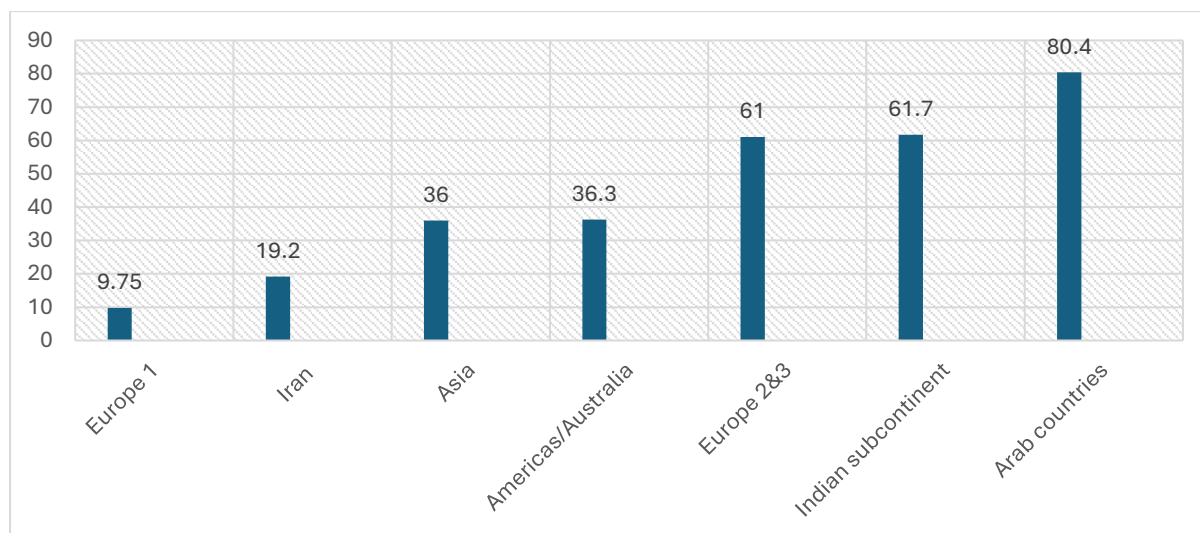


Figure 26. Patients' knowledge of the method used to measure liver iron (global comparison)

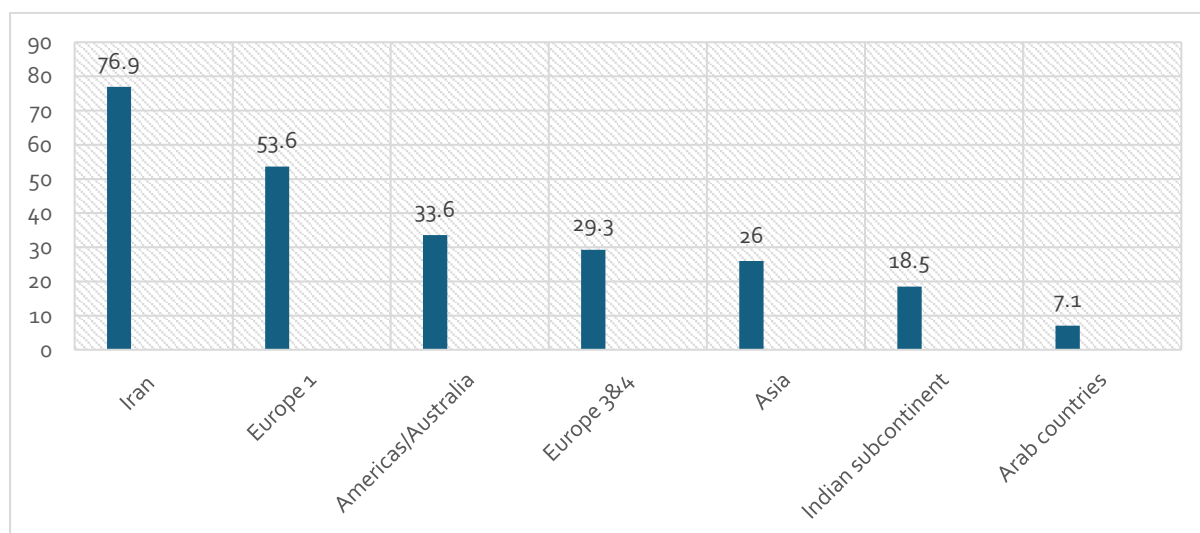


Figure 27. Patients' knowledge of their liver iron level (global comparison)

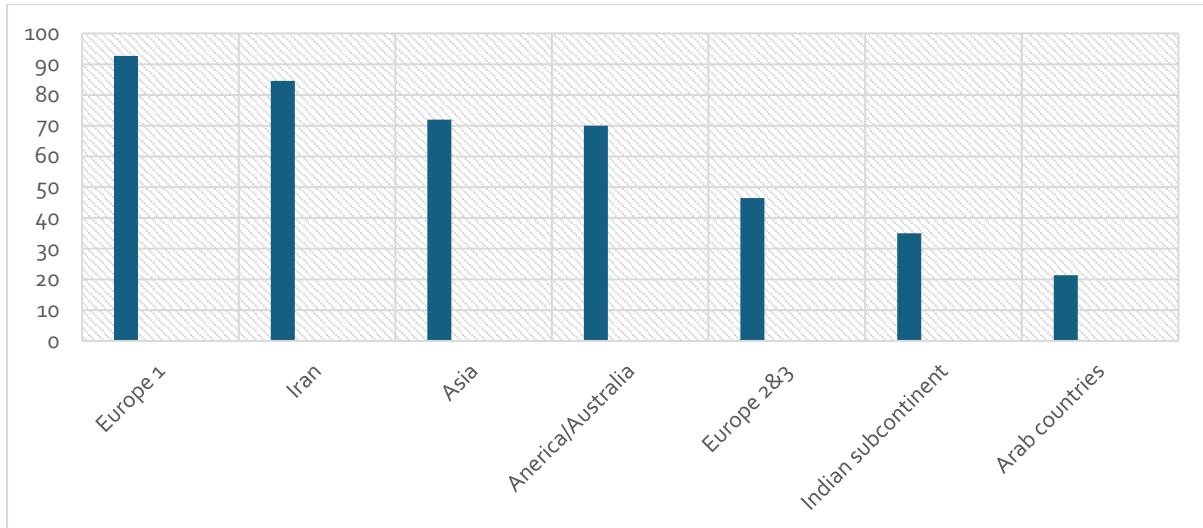


Figure 28. Patients' knowledge of their cardiac iron level (global comparison)

TIF MRI SURVEY – PART 2: THE PHYSICIANS' VIEW

TIF conducted in 2014 a questionnaire-based survey involving physicians from 111 reference centres providing care to thalassaemia patients in 33 countries. According to this survey, physicians stated that that MRIT₂* for cardiac iron was available at all 111 centres (100%). Ferriscan (R₂, Figure 29) was available at 57 centres (51%); the distribution of these centres was: Europe 45.6%, Americas & Australia 29.8%, Arab countries 12.3%, Asia 5.3%, Iran 7%. No centres reported having R₂ in the Indian subcontinent.

TIF experience today is not very different from what is depicted in the above figures, and it is still not possible to tell from the reports provided by professionals or treatment centres whether all or selected patients are benefitting from MRI services. This evidence should therefore be examined in parallel to the corresponding patient-reported data, presented in the previous section: TIF MRI Survey – Part 1: The Patients' View.

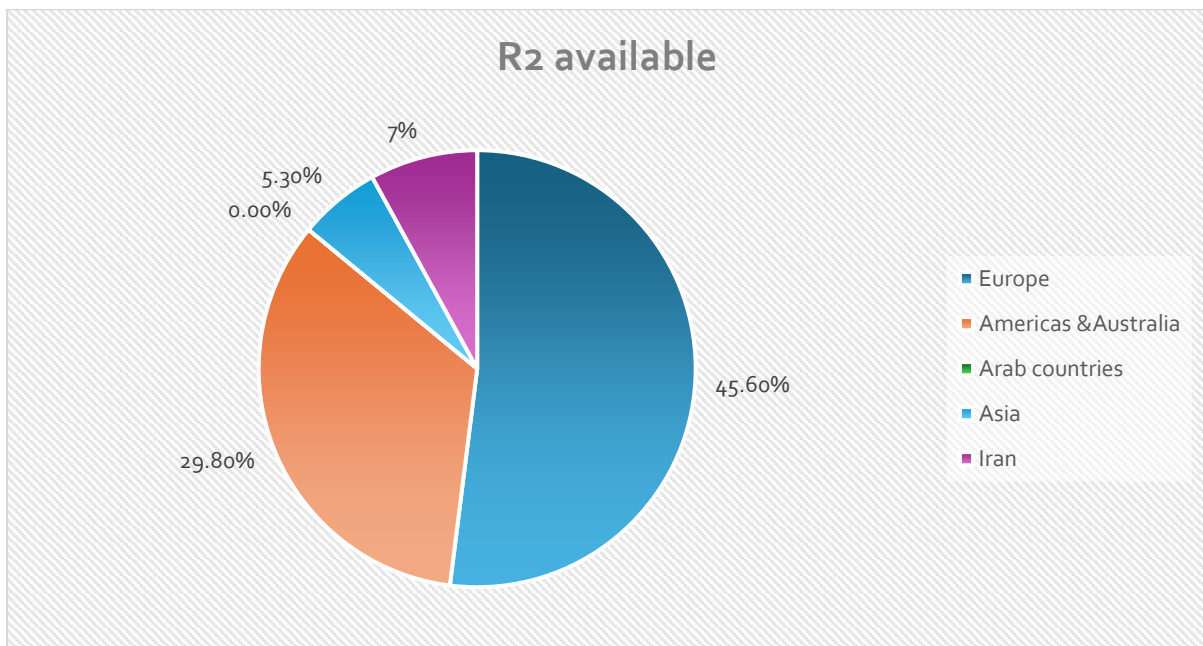


Figure 29. Availability of Ferriscan (R₂) for liver iron monitoring across the world

A literature review was conducted of published data on MRI results in thalassaemia patients from centres in: the USA, the UK, Italy, Greece, France, Iran, Turkey, China (mainland, Hong Kong, Taiwan), Indonesia, Thailand, India, Qatar, Oman, Israel, Vietnam, and Australia. Physicians from these countries have published studies on a limited number of patients, mostly treated in academic centres. There is no indication of whether the total thalassaemia population in these countries is served by MRI monitoring according to guidelines, or whether only selected patients have been included in these studies.

It is still interesting to report results of MRI iron measurements, in particular, the proportion of patients with either normal-range results or those with severe iron overload, as these are good indicators of outcomes (Table 2).

Table 2. Reported cardiac MRI T2 values examples from different countries; also indicating the different range of results from older to more recent reports.*

| Country | Source | Sample size | T2* <10ms | T2* 10-20ms | T2* >20ms |
|-----------------------|---|--------------|-----------|-------------|-----------|
| United Kingdom | Anderson Eur Heart J 2001 [5] | 109 | 20 | 43 | 37 |
| Hong Kong SAR | Au WY Haematol 2008 [41] | 180 | 26 | 24 | 50 |
| Turkey | Karakus, Indian J Hematol Blood Transfus. 2017 [42] | 95 TDT | 12.6% | 18.9% | 65.3% |
| Thailand | Chaosuwannakit, Tomography. 2021 [43] | 119 TDT+NTDT | 3.5% | 14.2% | 82.35% |
| Egypt | Batouty, Cardiovasc Imaging. 2024 [44] | 57 TDT | 5.3% | 14% | 80.7% |
| Italy | Longo, Blood Transfus. 2021 [45] | 756 | 3% | 12% | 85% |
| Malaysia | Hoe, Front Radiol. 2022 [46] | 39 | 7.7% | 15.4% | 76.9% |
| Indonesia | Atmakusuma, Acta Med Indones. 2021 [47] | 62 | 11.3% | 27.4% | 61.3% |
| Greece | Kattamis, EJHaem. 2023 [48] | 208 | 2.5% | 4.5% | 90.5% |

CONCLUSION

Although MRI measurement of cardiac and liver iron has proven as an invaluable tool to effectively guide iron load monitoring and importantly chelation therapy, this service remains far from reaching all patients; in fact, validated MRI measurements seem to be accessible to only a small minority of them. The majority of patients across most countries with medium- to high-disease prevalence, as well as in countries with low-disease prevalence but large populations, lack adequate and appropriate knowledge on the value of not only the availability and use of MRI technology but very importantly of any accurate and reliable measurements of iron overload. Unavailability is of particular concern but so is the need for patients and families to either fully or partially cover the cost of MRI measurements. In addition, unreliable and inaccurate measurements resulting from the lack of appropriate and regular software validation/calibration may seriously mislead treatment decisions. NGOs like TIF have a duty to advocate for the increased availability and accessibility of patients to validated MRI services, while alternative solutions must be considered, where this is possible. In this context, a group of thalassaemia specialists have suggested an algorithm to be followed in the latter case (Figure 30).

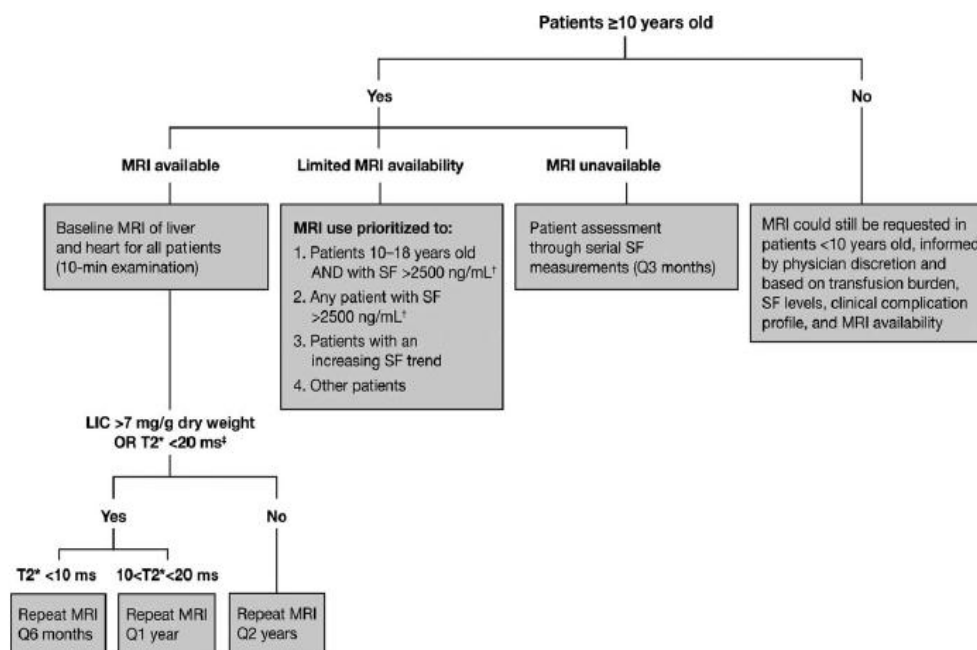


Figure 30. An algorithm to guide clinical use of MRI for the diagnosis of cardiac and liver iron overload in patients with transfusion-dependent thalassaemia when availability is limited (from Viprakasit V, Ajlan A, Aydinok Y, et al. *Am J Hematol.* 2018;93:E135-E1 [49])

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