



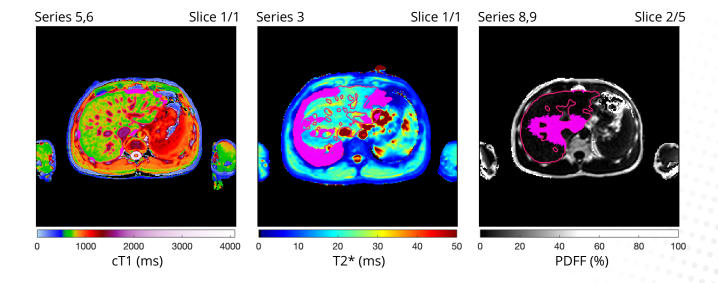
Patient ID: ANON Referring physician: N/A

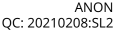
# This report was generated with research software and is not for clinical use.

Metrics are displayed as median with interquartile range (IQR) and are calculated from multiple regions of interest or whole liver regions of interest. The slices below are examples from the acquisition. Slices are shown on subsequent pages, with more detailed analysis.

**cT1 (ms)**Median: **755 ms**IQR: 726 - 792 ms
Ref interval: 1 633 - 794 ms

Iron (mg/g dry liver) Median: 1.0 mg/g IQR: 0.9 - 1.1 mg/g Normal:<sup>2</sup> <1.8 mg/g **PDFF (%)**Median: **2.3 %**IQR: 1.3 - 3.3 %
Normal:<sup>3</sup> < 5.6 %







Patient ID: ANON Referring physician: N/A

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Metrics are displayed as median with interquartile range. They are calculated from whole liver region of interest (overlaid in colour on the image). Calculated metrics are shown against a reference normal range.

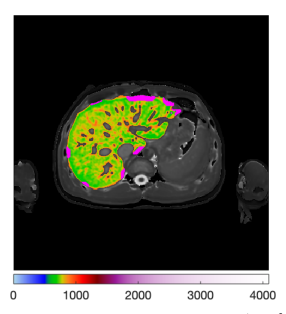
## cT1 (corrected T1)

**Median:** 755 ms **IQR:** 726 - 792 ms

Ref interval: 633 - 794 ms

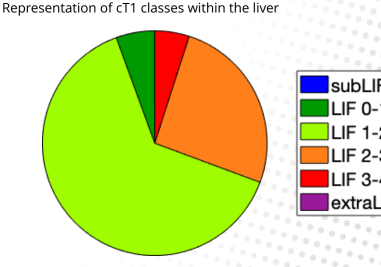
Series: 5,6 Slice: 1 of 1

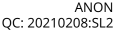
T1 image quality: Satisfactory



Histogram of segmented area

4500
4000
3500
3000
1500
1000
500
400 600 800 1000 1200 1400 1600







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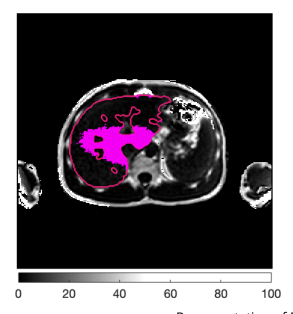
Metrics are displayed as median with interquartile range They are calculated from a whole liver region of interest (contour overlaid on the image). Calculated metrics are shown against a reference normal range.

PDFF (%)

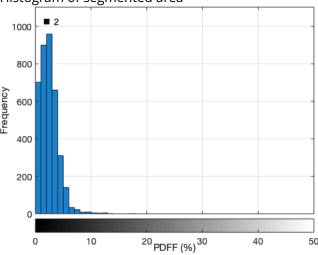
Median: 2.3 % IQR: 1.3 - 3.3 % Normal:<sup>3</sup> < 5.6 %

Series: 8,9 Slice: 2 of 5

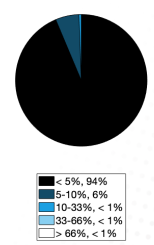
PDFF image quality: Satisfactory



Histogram of segmented area



Representation of PDFF classes within the liver







Patient ID: ANON Referring physician: N/A

This report was generated with research software and is not for clinical use.

Metrics are displayed as median with interquartile range. They are calculated from one or more regions of interest (circles overlaid on the images). Calculated metrics are shown against a reference normal range.

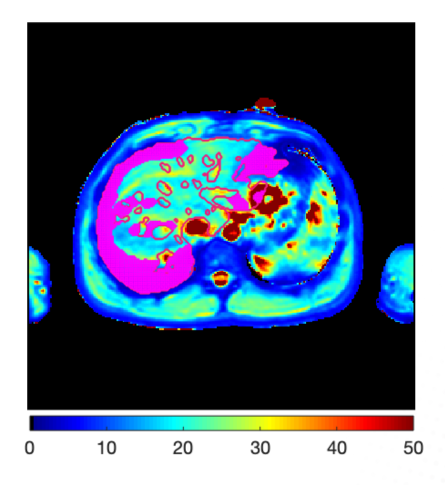
## Iron (mg/g dry weight liver)

Median: 1.0 mg/g IQR: 0.9 - 1.1 mg/g Normal:<sup>2</sup> < 1.8 mg/g

Series: 3 Slice: 1 of 1

**T2\* image quality:** Suboptimal but quantifiable. auto: Ideal

reference T2s mismatch







Patient ID: ANON Referring physician: N/A

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## **Acquisition Information**

Date analysed: February 08 2021 19:08

Scanner: SIEMENS Prisma 3T Scanner software: syngo MR E11

Scanner serial: 166021

#### References

- [1] Reference interval from 95% confidence interval on cT1 distribution in healthy subjects with BMI < 25 kg/m.
- [2] Nuttall et al, Ann Clin Lab Sci. 2003;33(4):443-50 Reference Limits for Copper and Iron in Liver Biopsies
- [3] Szczepaniak et al, Am J Physiol Endocrinol Metab. 2005; 288(2):E462-8 Magnetic resonance spectroscopy to measure hepatic triglyceride content: prevalence of hepatic steatosis in the general population