

Liver Fat Fraction Report

 Report No:
 10001234
 Scan Date:
 01 Jan 2020

 Birth Date:
 01 Jan 2000
 Analysis Date:
 01 Jun 2023

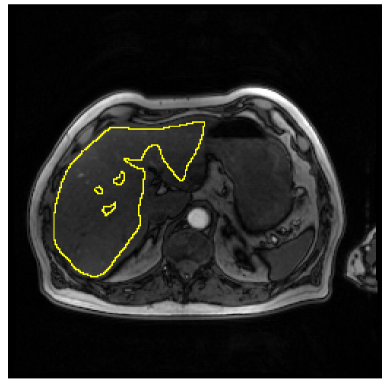
Patient Name: Patient
Patient ID: Patient
Referrer: Doctor
MRI Centre: Hospital

	Result	Normal Range
VLFF (Volumetric Liver Fat Fraction)	12.5%	0 - 4.1 1
PDFF (Proton Density Fat Fraction)	14.4%	0 - 4.8 ²
Steatosis Grade	2	О з

^{1.} The normal VLFF range is derived from direct comparisons between VLFF measurements and NASH-CRN grading of biopsy (St. Pierre et al., PLoS One. 2016;11(8)).

^{3.} Refer to the NASH-CRN steatosis grading guide below for interpreting Steatosis Grade (Kleiner DE et al. Hepatology. 2005 Jun;41(6):1313-21).

	NASH-CRN Steatosis Grading Guide
0	Involvement by steatosis in < 5% of hepatocytes
1	Involvement by steatosis in 5 to 33% of hepatocytes
2	Involvement by steatosis in 33 to 66% of hepatocytes
3	Involvement by steatosis in > 66% of hepatocytes



The outline represents the liver region used for the HepaFat-Scan analysis.

Authorised by: Service Centre Manager

^{2.} The normal PDFF range is derived from the calibration between VLFF and PDFF measurements