

The effectiveness of magnetic resonance imaging (MRI) iron corrected T1 in monitoring metabolic dysfunction-associated steatohepatitis in obesity following bariatric surgery and lifestyle modification: a prospective cohort study

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Background: Bariatric surgery and lifestyle modification are important treatments for obesity, a risk factor for metabolic dysfunction-associated steatohepatitis (MASH). Studies have related weight reduction with changes in MASH, however, few have used imaging to investigate effects on liver health. We evaluated differences in liver response to obesity treatment using disease activity iron corrected T1 (cT1) and proton density fat fraction (PDFF) in patients with both obesity and metabolic dysfunction-associated steatotic liver disease (MASLD).

Methods: Thirty-four patients with obesity and MASLD were recruited between March 2019 to February 2022 from a tertiary hospital in this longitudinal study; 13 underwent laparoscopic sleeve gastrectomy (LSG) alongside intraoperative liver biopsy, and 21 underwent a 4-month lifestyle modification program (LMP). All patients had multi-parametric magnetic resonance imaging (MRI) at baseline and 4-months. Diagnostic accuracy to identify MASH was assessed using the area under receiver operating characteristic (AUROC) curve.

Results: Four (31%) of patients in the LSG group had MASH [non-alcoholic steatohepatitis (NAS) activity score ≥4] on liver biopsy. PDFF and cT1 correlated with the NAS activity score [r=0.81, 95% confidence interval (CI): 0.453 to 0.943, P<0.001] and (r=0.70, 95% CI: 0.228 to 0.907, P=0.008, respectively). There

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was good AUROC curve for cT1 (0.89, 95% CI: 0.67 to 1.00, P=0.031) and PDFF (0.83, 95% CI: 0.57 to 1.00, P=0.064) to identify MASH. At follow-up, weight reduction -22.8% (P=0.013) vs. -1.3% (P=0.262) resulted in cT1 reduction of -8.04% (864 ms, P=0.025) vs. -3.87% (907 ms, P=0.083) in the LSG vs. LMP group, respectively. Significant differences between interventions were observed for percentage PDFF decrease (-64.52% vs. -29.16%, P=0.001). Both biomarkers were significantly reduced in the LSG group (cT1 by -8.04%, P=0.025, PDFF by -64.52%, P=0.012), while only PDFF (-29.16%, P=0.012) was significantly reduced in the LMP group.

Conclusions: MRI biomarkers may have some utility to monitor MASH following intervention in patients with obesity allowing objective comparison between intervention strategies. Compared to LMP, LSG was more effective in improving liver health.

Keywords: Iron corrected T1 (cT1); proton density fat fraction (PDFF); magnetic resonance imaging biomarkers (MRI biomarkers); metabolic dysfunction-associated steatotic liver disease (MASLD); metabolic dysfunction-associated steatohepatitis (MASH)

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Introduction

Metabolic dysfunction-associated steatotic liver disease (MASLD), previously non-alcoholic fatty liver disease (NAFLD) is a common cause of chronic liver disease. It affects approximately 32% of adults worldwide (1), and around 75% in people with obesity (2). MASLD can progress from simple steatosis to metabolic dysfunction-associated steatohepatitis (MASH), a condition characterized by hepatocellular ballooning (liver cell damage) and inflammation that can lead to severe liver diseases such as fibrosis, cirrhosis, liver failure, and cancer (3). MASH also increases the risk of cardiovascular disease (3) and is projected to affect 27 million individuals in the USA alone by 2030 (4). Globally, MASH is estimated to affect 33.5% of individuals with overweight and obesity (2), in which about 60% of them require liver biopsy (5).

Early diagnosis, timely intervention, and monitoring response are significantly important in managing MASH before advanced fibrosis sets in. Currently, no approved drugs are available for treating MASH (6), so weight loss strategies are the mainstay of management (7). Common weight loss interventions like bariatric surgery and lifestyle modification have been shown to achieve remission of MASLD and MASH, although with varying magnitudes (8,9). Lassailly *et al.* (9) found that five years post bariatric surgery, 84% of patients had MASH resolution without fibrosis worsening, 70.2% experienced fibrosis reduction, and it disappeared in 56% of patients, including 45.5% of

patients with baseline fibrosis. They also recently reported that 15 years post bariatric surgery, 95% of patients with MASH resolution had fibrosis regression (10).

One of the impediments in managing MASH is the lack of non-invasive biomarkers to track the progression or regression of the disease. Liver biopsy is the current clinical standard for diagnosing MASH, but it has limitations due to its invasive nature, potential for sampling errors, observer variability, rare but potentially fatal complications, and cost (11-13). This highlights the need for reliable, non-invasive alternatives for diagnosing this condition. Quantitative multiparametric magnetic resonance imaging (MRI) offers non-invasive metrics that can objectively assess and monitor liver tissue characteristics. Proton density fat fraction (PDFF) is a reliable and accurate measure for quantifying liver fat and identifying patients with MASLD (14,15). However, PDFF is not an effective biomarker for determining disease severity or identifying MASH patients with significant fibrosis as liver fat diminishes with the increase in fibrosis (16). Iron corrected T1 (cT1) mapping has shown a correlation with fibroinflammatory activity in biopsy samples and has proven to be highly accurate in diagnosing patients with MASLD, MASH, and MASH with advanced stages of fibrosis (16-20). However, very few studies have applied this biomarker following weight loss interventions. Therefore, this study aimed to evaluate differences in liver response to bariatric surgery and lifestyle modification using disease activity cT1 and PDFF

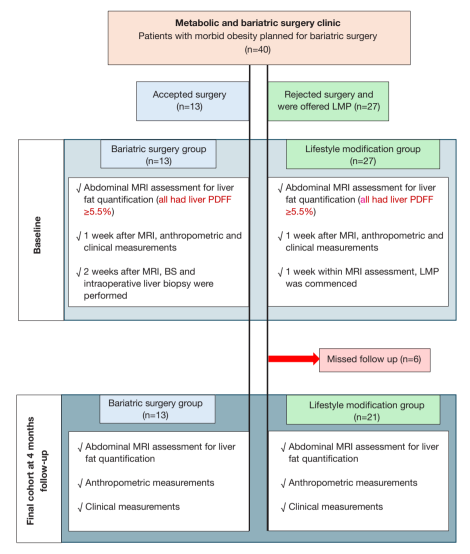


Figure 1 The study flow diagram. LMP, lifestyle modification program; BS, bariatric surgery; PDFF, proton density fat fraction; MRI, magnetic resonance imaging.

in patients with both obesity and MASLD. We present this article in accordance with the STROBE reporting checklist (available at https://qims.amegroups.com/article/view/10.21037/qims-24-148/rc).

Methods

Study participants

This longitudinal study was conducted between March 2019 to February 2022. Forty patients were prospectively recruited after fulfilling the selection criteria. Of these, 34 patients divided into two groups [bariatric surgery-

laparoscopic sleeve gastrectomy (LSG) (n=13) and lifestyle modification (n=21)] completed the study (*Figure 1*). The lifestyle modification program (LMP) group was composed of patients who were not willing to undergo LSG procedure and were invited to participate in the LMP. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013) and complied with the Hospital Authority Guide on Research Ethics. The study was approved by the joint Chinese University of Hong Kong-New Territories East Cluster Clinical Research Ethics Committee (ethical approval number: 2018.612) and all participants provided written informed consent.

Selection criteria

Inclusion criteria: age 18-65 years, Chinese ethnicity, body mass index (BMI) ≥28 kg/m² [adjusted criteria for Asian population (21)], with a diagnosis of MASLD based on MRI PDFF ≥5.5% (22) and any one of the following metabolic factors as defined by Rinella et al. (23)]: (I) waist circumference ≥90 cm in Asian men and ≥80 cm in Asian women- ethnically adjusted, (II) fasting serum glucose ≥5.6 mmol/L (100 mg/dL) or 2-h post-load glucose levels ≥7.8 mmol/L (≥140 mg/dL) or glycosylated haemoglobin (HbA1C) ≥5.7% (39 mmol/L) or type 2 diabetes or treatment for type 2 diabetes, (III) blood pressure >130/85 mmHg or specific antihypertensive drug treatment, (IV) plasma triglyceride ≥1.70 mmol/L (150 mg/dL) or lipid lowering treatment and (V) plasma HDL-cholesterol $\leq 1.0 \text{ mmol/L}$ (40 mg/dL) in men and $\leq 1.3 \text{ mmol/L}$ (50 mg/dL) in women or lipid lowering treatment.

Exclusion criteria: any contraindications to MRI, other kind of hepatic diseases or under medications known to affect liver fat accumulation, excessive alcohol consumption (>30 g/d for men and >20 g/d for women), body weight >250 kg and/or waist circumference >150 cm (unable to fit into the MRI scanner).

Clinical assessment

All patients received their anthropometric measurements, biochemical evaluations, dietary assessment based on 3-day diet record and power of food scale at two time points: baseline and four months. The patients' medical history was recorded.

Clinical and anthropomeric measurements

Anthropometric measurements including body weight, body height, waist circumferences, diastolic and systolic blood pressures were recorded. BMI was calculated as weight in kilograms divided by height in meter squared (m²). Blood tests including liver enzymes, glucose, insulin, and lipids were conducted after 8 hours of fasting, and within 7 days from MRI examination.

Insulin resistance/type 2 diabetes mellitus (T2DM) status

Insulin resistance was estimated using the homeostasis model assessment-insulin resistance (HOMA-IR), calculated as HOMA-IR = fasting plasma glucose (mmol/L) × i

nsulin (mIU/L)/22.5 (24). Insulin resistance was defined as HOMA-IR \geq 1.4 in non-diabetic patients and \geq 2.0 in diabetic patients (25). The diagnosis of T2DM was based on the criteria set by World health Organization as (26): fasting glucose in whole venous blood \geq 6.1 mmol/L or fasting glucose in venous plasma \geq 7.0 mmol/L or 2-hour post glucose load in whole venous blood \geq 10.0 mmol/L or 2-hour post glucose load in venous plasma \geq 11.1 mmol/L.

Metabolic syndrome

Metabolic syndrome was defined using the harmonized criteria (27), i.e., the presence of at least any three of five of the following: (I) central obesity (waist circumference ≥90 cm in Asian men and ≥80 cm in Asian women); (II) triglycerides ≥1.7 mmol/L; (III) reduced high-density lipoprotein-cholesterol (<1.0 mmol/L in men and <1.3 mmol/L in women); (IV) blood pressure ≥130/85 mmHg; and (V) fasting plasma glucose ≥5.6 mmol/L, or receiving treatment for any of the above metabolic abnormalities.

Bariatric surgery

The LSG procedure was performed by two experienced bariatric surgeons (30 and 29 years of experience respectively) following the department's standard protocols within 2 weeks of MRI liver fat assessment. All patients underwent routine follow-ups in line with the department's standard treatment guidelines. Written consent was obtained from each subject. During the procedure, an intraoperative liver biopsy was performed using a $16~{\rm G} \times 15~{\rm cm}$ Temno bevel tip needle. Each biopsied liver tissue specimen was preserved in a formalin solution, with a median specimen length of $1.25~{\rm cm}$ (ranging from $0.3~{\rm to}$ $1.9~{\rm cm}$).

Histological assessment

A single expert pathologist with 31 years of experience examined the specimens following the department's standard protocol. Using the NASH Clinical Research Network (CRN) NAFLD activity score and fibrosis staging (3), the Non-alcoholic steatohepatitis activity score (NAS: 0–8) was obtained as follows: hepatic steatosis (grade 0–3), lobular inflammation (grade 0–3), and ballooning (grade 0–2). MASH was defined as NAS activity score \geq 4 (in the presence of ballooning \geq 1 and lobular inflammation \geq 1). Liver fibrosis staging (stage 0–4) was also conducted using the Brunt's fibrosis grading scale.

LMP

Patients in this group participated in a 4-month dietitianled LMP. This intervention was focused on both improving overall health and reduction of weight rather than just weight loss. Thus, it was designed to reduce body weight by 5-10% and achieve a balanced macronutrient distribution to around 45-65% of carbohydrates, 20-35% of total fat and 10-35% of proteins. Generally, the Mediterranean diet was recommended as it has been shown to be associated with improvement in liver steatosis and fibrosis among many other benefits (28,29). Also, patients were encouraged to do aerobic exercises two to three times per week. Patients had weekly individual consultations for the first two months and monthly for the remainder. The dietitian assessed behaviours and eating patterns and provided guidance. Each participant received a personalized menu plan according to the American Dietetic Association standards (30). The diet emphasized on fruits and vegetables, low fat, moderate carbohydrates, and low-glycaemic index foods.

MRI data acquisition and analysis

All patients underwent MRI at baseline and at 4 months. All scanning was performed using a Philips Achieva 3.0T MRI Scanner (Philips Medical System, Best, The Netherlands) equipped with a 16-channel SENSE-XL-Torso array coil. The patients had to fast for at least 8 hours before the examination.

Chemical shift encoded abdominal imaging

Chemical-shift water-fat images were acquired with a three-dimensional (3D) spoiled multi-echo mDIXON sequence to yield co-registered water, fat, fat-fraction, and T2* image series. Three sections of 15 seconds breath-hold acquisition each, of the entire abdomen from the xiphoid process to the pubic symphysis were acquired. Imaging parameters were as follow: repetition time (TR) =5.7–5.9 (ms), echo time (TE)/echo spacing =1.2–1.4 (ms)/1.0–1.2 (ms), number of echoes =6, flip angle =3°, SENSE acceleration =2, reconstructed slice thickness/number of slices =4.0 mm/50, ACQ matrix =128×117.

LiverMultiScan was also performed using an electrocardiogram (ECG) triggered Shortened Modified Look Locker Inversion (shMOLLI) sequence to obtain corrected T1 values from four cross-sectional images at the porta hepatis. The parameters were: TR =2.4 ms, TE =1.05 ms, flip angle =35°, acquisition matrix =192×144,

field of view =440×330 mm², SENSE acceleration =2, slice thickness =8 mm.

Liver cT1/T2* calculation

Liver MR data were post-processed using Liver MultiScan® (Oxford, UK) protocol (31). Briefly, cT1 and PDFF maps of the liver were outlined into comprehensive liver segmentation maps using a semi-automatic method as described by Bachtiar et al. (32). Three circular regions of interest, each 15mm in diameter, were placed on the cross-sectional T2 maps for each slice. These covered a representative sample of the liver and were used to calculate average T2* values for T1 correction. Structures that were not part of the liver parenchyma, such as bile ducts and large blood vessels, as well as image artifacts, were not included in the image analysis. All image analysts were blinded to clinical data.

Subcutaneous (SAT) and visceral adipose (VAT) tissue quantification

SAT and VAT tissue volumes were measured from the dome of the diaphragm to the pubic symphysis from the PDFF image series using an in-house method developed by Hui *et al.* (33). Briefly, this in-house algorithm detects and removes the narrow connecting regions between SAT and VAT using a spoke-like template constructed by Bresenham's Line and Midpoint Circle method, which was applied over the adipose tissue to automatically separate SAT and VAT.

Statistical analysis

Given the small sample size in our study, we performed a power analysis to confirm the validity of the study outcomes. We first calculated the Cohen's d using change in cT1 values between baseline and 4 months, yielding an effect size of 7.19107. This, along with the known sample sizes (LSG =13 and LMP =21) and β/α ratio (0.62), allowed us to achieve a statistical power (1- β err prob) of 0.82. Therefore, with an effect size of 7.2 and a statistical power of 82%, the results presented are supported as statistically and practically significant.

All continuous variables were expressed as median (range) unless stated otherwise. Categorical variables were expressed as number (percentage). Comparisons between two groups were analysed using Mann-Whitney and Fisher's exact tests accordingly. Wilcoxon's test and

Table 1 Clinical data of all the subjects at baseline

Variables, n (%)	All (n=34)	LSG (n=13)	LMP (n=21)	P value
Sex, male/female	13 (38.2)/21 (61.8)	5 (38.5)/8 (61.5)	8 (38.1)/13 (61.9)	>0.99
Insulin resistance	31 (91.2)	12 (92.3)	19 (90.5)	0.406
Diabetes	26 (76.5)	8 (61.5)	18 (85.7)	0.211
Antidiabetic drug use	25 (73.5)	8 (61.5)	17 (81)	0.379
Hyperglycaemia	26 (76.5)	10 (76.9)	16 (76.2)	>0.99
Hypertension	26 (76.5)	8 (61.5)	17 (81)	0.254
Antihypertensive drug use	19 (55.9)	6 (46.2)	13 (61.9)	0.473
Dyslipidaemia	10 (29.4)	4 (30.8)	6 (28.6)	>0.99
Lipid lowering drug use	18 (52.9)	3 (23.1)	15 (71.4)	0.010
Hypoalphalipoproteinemia	17 (50)	5 (38.5)	12 (57.1)	0.481
Metabolic syndrome	28 (82.4)	9 (69.2)	19 (90.5)	0.173
MASLD	34 (100)	13 (100)	21 (100)	>0.99

Fisher's exact test was used. LSG, laparoscopic sleeve gastrectomy; LMP, lifestyle modification program; MASLD, metabolic dysfunction-associated steatotic liver disease.

McNemar's test were used to compare matched data accordingly. Correlations between variables were analysed with Spearman's correlation coefficient. Area under receiver operating characteristic curve (AUROC) was used to test the diagnostic performance of variables. This study adopted the per protocol analysis, thus, all subjects who were lost at follow-up were excluded in the final analysis. All tests were two sided and P values <0.05 were considered statistically significant. Statistical analyses were performed with SPSS software, version 28.0 (IBM, Chicago, IL, USA).

Results

Baseline

A total of 34 patients completed the study-LSG =13 and LMP =21 as 6 missed the 4 months follow up assessment. From the whole study cohort, 21 (61.8%) were female, median age 45 years; BMI 36 kg/m². All 34 (100%) had MASLD on MRI, 31 (91.2%) had insulin resistance, 26 (76.5%) had T2DM, and 28 (82.4%) had metabolic syndrome. eighteen (52.9%) were on lipid lowering drugs, 25 (73.5%) on antidiabetics, and 19 (55.9%) were on antihypertensives. Only the number of subjects taking lipid lowering drugs (P=0.010) was significantly different among all measured clinical parameters between interventions. Details are shown in *Table 1*.

Effects of LSG and LMP on anthropometric and clinical parameters at 4 months

In the LSG group, patients showed a median percentage weight loss of -22.8% (1st quartile of -25.39 and 3rd quartile of -14.02), P=0.013. This percentage weight loss resulted in significant improvement (reduction) in BMI (P=0.019), waist circumference (P=0.007), triglycerides (P=0.023), glucose (P=0.05), insulin (P=0.034), HOMA-IR (P=0.026), HbA1c (P=0.012), alanine transaminase (ALT) (P=0.003), aspartate transaminase (AST) (P=0.009), and gammaglutamyl transferase (GGT) (P=0.002) as detailed in *Table 2*.

Patients in the LMP group had a median percentage weight loss of -1.31% (1st quartile of -3.22 and 3rd quartile of 1.10), P=0.262. This percentage weight loss was not associated with any significant improvement (reduction) in anthropometric and clinical parameters (*Table 2*).

Effects of LSG and LMP on liver fibroinflammation, liver fat and abdominal adiposity at 4 months

In the LSG group, there was a significant reduction in the median cT1 (-8.04%, P=0.025), PDFF (-64.52%, P=0.012) and SAT (-77.1%, P=0.018), *Table 2*. In the LMP group, only liver PDFF (-29.16%, P=0.012) was significantly reduced (*Table 2*).

Table 2 Subject characteristics at baseline and 4 months follow-up between interventions

,	LSG (n=13)			LMP (n=21)			P value (LSG vs. LMP) [†]	
Characteristics	Baseline	4 months	P value [‡]	Baseline	4 months	P value [‡]	At baseline	At 4 months
Age (years)	40 (28–51)	_	-	48 (35–52)	-	-	0.004	-
Weight (kg)	103.8 (79.7–131.1)	88.6 (64.9–110.3)	0.013	91.8 (66.4–127.4)	89.2 (79.9–108.6)	0.262	0.052	0.901
BMI (kg/m²)	37.29 (28.8–44.6)	29.32 (23.7–51.8)	0.019	35.1 (28.3–42.1)	33.4 (28.2–40.3)	0.203	0.485	0.038
Waist circumference (cm)	115 (97–127)	105 (94–113)	0.007	112 (95–124)	107 (92–123)	0.139	0.367	0.390
Systolic blood pressure (mmHg)	126 (102–140)	123 (109–172)	0.834	127 (100–143)	126 (115–165)	0.263	0.681	0.549
Diastolic blood pressure (mmHg)	73 (57–87)	76 (60–84)	0.462	83 (67–138)	80 (71–113)	0.593	0.032	0.194
Total cholesterol (mmol/L)	4.4 (0.6–6.2)	4.7 (3.1–6.6)	0.307	3.8 (2.8–6.0)	4.6 (2.9–7.2)	0.066	0.162	0.817
Triglycerides (mmol/L)	1.5 (0.7–5.0)	1.1 (0.5–1.6)	0.023	1.5 (0.7–5.0)	1.9 (0.8–2.8)	0.474	0.563	0.020
HDL-c (mmol/L)	1.2 (0.8–1.5)	1.3 (0.9–1.7)	0.235	1.2 (0.8–1.5)	1.2 (0.8–1.6)	0.135	0.927	0.219
Fasting blood glucose (mmol/L)	6.4 (3.9–11)	4.8 (4.1–7.7)	0.050	6.4 (3.9–11)	5.7 (4.7–10.8)	0.610	0.903	0.060
Fasting plasma insulin (mIU/L)	27.4 (5.2–64.5)	13 (4.2–46.3)	0.034	27.4 (5.2–64.5)	30.8 (14.9–91)	0.285	0.458	0.003
HbA1C (mmol/L)	6.5 (5–11.7)	5.5 (4.6–8.0)	0.012	6.5 (5–11.7)	6.1 (4.8–7.6)	0.413	0.728	0.082
ALP (IU/L)	83.5 (40–161)	81 (42–107)	0.916	55.5 (3.2–102)	63 (40–78)	0.422	0.005	0.014
ALT (IU/L)	39 (18–132)	17 (12–49)	0.003	32 (13–66)	28 (20–99)	0.593	0.125	0.020
AST (IU/L)	28 (5.2–96)	21.5 (12–31)	0.009	31 (18–51)	24 920–55)	0.233	0.874	0.126
AST/ALT ratio	0.65 (0.19–1.11)	1.0 (0.63–1.71)	0.019	0.86 (0.58–1.68)	0.87 (0.72–1.77)	0.953	0.004	0.972
GGT (IU/L)	48 (2.8–80)	21 (10–31)	0.002	32 (2.8–166)	33 (17–127)	0.953	0.188	0.009
Albumin	39.5 (5–43)	38 (8–43)	0.195	39.5 (34–44)	40 (34–46)	0.196	0.714	0.153
HOMA-IR	6.03 (2.58–20.53)	3.29 (0.99–9.05)	0.026	7.89 (1.02–30.75)	8.41 (3.18–25.08)	0.721	0.167	0.002
MRI-PDFF (%)	12.8 (5.50–28.40)	3.0 (1.8–4.5)	0.012	12.7 (5.5–28.40)	8.9 (5.8–21.9)	0.012	0.386	<0.001
MRI-cT1 (ms)	910 (725–987)	862 (719–873)	0.025	826 (665–1062)	907 (770–986)	0.083	0.309	0.100
MRI- T2* (ms)	20 (12–23.90)	22.4 (11.8–29.3)	0.017	19.3 (10–29.3)	21.9 (18.4–24.6)	0.075	0.738	0.563
VAT (litres)	3.94 (2.77–5.88)	4.14 (2.75–5.39)	0.499	4.53 (3.04–6.67)	4.52 (2.74–11.58)	0.799	0.525	0.261
SAT (litres)	26.06 (16.92–40.04)	12.9 (23.6)	0.018	21.09 (12.12–29.47)	22.93 (12.80–30.29)	0.241	0.031	0.032
VAT/SAT ratio	0.16 (0.10-0.24)	0.28 (0.17–0.33)	0.017	0.20 (0.13–0.55)	0.21 (0.11–0.41)	0.878	0.011	0.097
Percentage weight loss* (%)	-	-22.8 (-29.39 to -14.02)	-	-	-1.31 (-3.22 to 1.10)	-	_	<0.001
Percentage PDFF loss* (%)	_	-64.52 (-84.15 to -62.71)	-	_	-29.16 (-45.68 to -11.31	-	_	0.001

Table 2 (continued)

Table 2 (continued)

Characteristics –	LSG (n=13)			LMP (n=21)			P value (LSG vs. LMP) [†]	
	Baseline	4 months	P value [‡]	Baseline	4 months	P value [‡]	At baseline	At 4 months
Percentage cT1 change* (%)	-	-8.04 (-10.37 to -0.81)	-	-	-3.87 (-8.49 to 1.32)	-	-	0.374
Percentage T2* change* (%)	-	6.48 (2.15–40.19)	-	-	9.05 (1.11–15.71)	-	-	0.711
Percentage VAT loss* (%)	_	12.71 (–20.41 to 15.48)	-	-	-0.67 (-6.95 to -0.67)	-	-	0.696
Percentage SAT loss* (%)	_	-39.97 (-61.27 to -24.57	_ ')	-	6.72 (–9.51 to 25.87)	-	-	<0.001
Number of subjects with cT1 increase	-	0	-	-	3 (14)	-	-	-
Presence of MASH using cT1 cut off value of 925 ms	4 (31)	0	0.250 [§]	7 (33)	3 (14)	0.500 [§]	1.000 ¹	0.228 ¹

^{*,} data are presented as median (1st quartile and 3rd quartile). The rest of the data is presented as median (range) or n (%). P value between baseline and 4 months: [‡], Wilcoxon test; [§], McNemar's test. P value between LSG and LMP group at baseline and 4 months follow-up: [†], Mann-Whitney U test; [†], Fisher's exact test. LSG, laparoscopic sleeve gastrectomy group; LMP, lifestyle modification program; BMI, body mass index; HDL, high density lipoprotein; HbA1c, glycosylated haemoglobin; ALP, alkaline phosphatase; ALT, alanine aminotransferase; AST, aspartate transaminase; GGT, gamma-glutamyl transferase; HOMA-IR, homeostasis model assessment-insulin resistance; MRI, magnetic resonance imaging; PDFF, proton density fat fraction; cT1, iron corrected T1; T2*, effective T2 relaxation time; VAT, visceral adipose; SAT, subcutaneous adipose tissue; MASH, metabolic dysfunction-associated steatohepatitis.

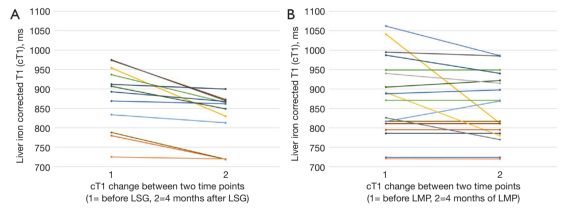


Figure 2 Line graphs of cT1 change. (A) Before and 4 months after laparoscopic sleeve gastrectomy; (B) before and 4 months of LMP. Different colours represent each patient in the study cohort. cT1, iron corrected T1; LSG, laparoscopic sleeve gastrectomy; LMP, lifestyle modification program.

The percentage change in cT1 between LSG and LMP groups were not significantly different (-8.04% vs. -3.87%, P=0.374). Post intervention (after 4 months) cT1 increase (indicating worsening of MASH) was not observed in any of the patients (0%) in the LSG group but in 3 (14%) of the LMP group. *Figure 2A*,2*B* show the trend of cT1 in

both groups between baseline and 4 months follow-up. In other words, 100% and 86% of patients in the LSG and LMP groups, respectively had improvement in liver heath. *Figure 3A-3D* illustrate sampled image maps of the changes in liver cT1 and liver PDFF in response to either bariatric surgery or lifestyle modification from baseline to 4 months

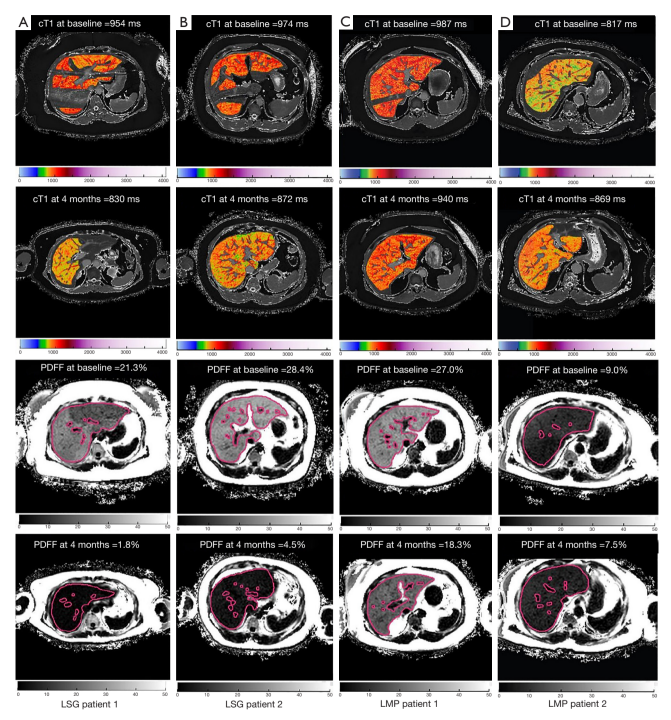


Figure 3 Representative image maps of selected patients showing changes in cT1 and PDFF. (A) Before and 4 months after laparoscopic sleeve gastrectomy in a patient who had MASH at baseline (histologically proven), had a relative cT1 loss of -13%, PDFF loss of -91.55% with the associated percentage body weight loss of -21.98%. (B) Before and 4 months after laparoscopic sleeve gastrectomy in a patient who had MASH at baseline (histologically proven), had a relative cT1 loss of -10.47% and PDFF loss of -84.15%, with the associated percentage body weight loss of -17.87%. (C) Before and 4 months of lifestyle modification in a patient who had a relative cT1 loss of -4.76%, PDFF loss of -32.22%, with the associated percentage body weight loss of -1.42%. (D) Before and 4 months of lifestyle modification in a patient who had a relative cT1 loss of +6.36% and PDFF loss of -16.67%, with the associated percentage body weight loss of +4.73%. cT1, iron corrected T1; PDFF, proton density fat fraction; LSG, laparoscopic sleeve gastrectomy; LMP, lifestyle modification program; MASH, metabolic associated steatohepatitis.

Table 3 The distribution of liver histology outcomes in the bariatric surgery group (n=13) at baseline

Variable	Liver histology
MASH	4 (31)
NAS activity score	
0	0 (0)
1	1 (8)
2	3 (23)
3	5 (39)
4	2 (15)
5	0 (0)
6	2 (15)
7	0 (0)
8	0 (0)
Steatosis grade	
0	0 (0)
1	5 (39)
2	6 (46)
3	2 (15)
Spotty necrosis	
0	1 (8)
1	9 (69)
2	3 (23)
Lobular inflammation grade	
0	1 (8)
1	9 (69)
2	3 (23)
3	0 (0)
Ballooning grade	
0	9 (69)
1	4 (31)
2	0 (0)
Fibrosis stage	
0	6 (46)
1	6 (46)
2	1 (8)
3	0 (0)
4	0 (0)

Data are presented as number (%). MASH, metabolic dysfunction-associated steatohepatitis; NAS activity score, non-alcoholic steatohepatitis activity score.

of the interventions.

Interestingly, VAT in both groups was not significantly changed at 4 months (LSG: 12.71%, 1st quartile of -20.41 and 3rd quartile of 15.48, P=0.499 and LMP: -0.67%, 1st quartile of -6.95 and 3rd quartile of -0.67, P=0.261), and there were no significant differences in the percentage change in VAT between interventions (P=0.696).

Significant absolute differences at 4 months between interventions were only observed in BMI (P=0.038), triglycerides (P=0.020), insulin (P=0.003), alkaline phosphatase (ALP) (P=0.014), ALT (P=0.020), GGT (P=0.009), liver PDFF (P<0.001), SAT (P=0.032), and HOMA-IR (P=0.002) (*Table 2*).

Sub analysis-liver histology and imaging

Histology analysis showed that all 13 patients in the LSG group had MASLD. MASH was present in 4 (31%) patients, spotty necrosis was present in 12 (92%), hepatocyte ballooning was present in 4 (31%) and fibrosis was present in 7 (54%). Details of the liver histology outcomes are shown in *Table 3*.

Liver cT1 correlated with histological degree of steatosis [r=0.788, 95% confidence interval (CI): 0.405 to 0.936, P=0.001] and with NAS (r=0.701, 95% CI: 0.228 to 0.907, P=0.008) but as expected not with fibrosis stage (r=-0.040, 95% CI: -0.590 to 0.536, P=0.897) due to the low stage of fibrosis in this population. Liver PDFF correlated with histological degree of steatosis (r=0.821, 95% CI: 0.480 to 0.947, P<0.001) and with NAS (r=0.810, 95% CI: 0.453 to 0.943, P<0.001) but not with fibrosis stage (r=0.128, 95% CI: -0.469 to 0.645, P=0.676). T2* inversely correlated with histological degree of steatosis (r=-0.595, 95% CI: -0.868 to -0.126, P=0.032) but not with NAS and fibrosis stage (r=-0.517, 95% CI: -0.868 to -0.047, P=0.071 and r=-0.153, 95% CI: -0.660 to 0.449, P=0.618, respectively). Between the imaging biomarkers, liver cT1 correlated with liver PDFF (r=0.835, 95% CI: 0.513 to 0.951, P<0.001).

MASH determination using cT1

In terms of the diagnostic performance between cT1 and PDFF in determining MASH, it was shown that the AUROC of cT1 was 0.89 (95% CI: 0.67 to 1.00) with a cut point of 925 ms, 75% (95% CI: 19.4% to 99.4) sensitivity and 89% (95% CI: 66.4% to 100%) specificity. PDFF had an AUROC of 0.83 (95% CI: 0.57 to 1.00) with a cut point of 20.75%, 75% (95% CI: 19.4% to 99.4%) sensitivity and

89% (95% CI: 51.8% to 99.7%) specificity.

Using the cT1 cut off value of 925 ms to rule in MASH as above, it was shown that 4 (31%) patients in the LSG group had MASH at baseline [of these 4, 3 (75%) were confirmed on histology while 1 (25%) patient was a false negative] and zero (none) at 4 months. In the lifestyle group, at this cT1 cut off point to rule in MASH, 7 (33%) had MASH at baseline and 3 (14%) had MASH at 4 months of the intervention. *Figure 4* and *Table 4* summarise the above data.

Discussion

This study examined how liver fat and hepatic fibroinflammation are affected by either bariatric surgery and lifestyle modification, in patients with both obesity

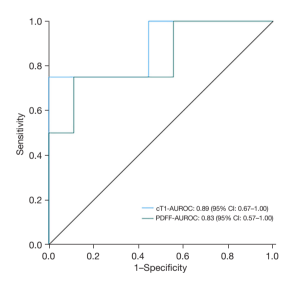


Figure 4 Area under receiver operating characteristic curves for cT1 and PDFF for diagnosis of metabolic associated steatohepatitis as defined by histology. cT1, iron corrected T1; AUROC, area under the receiver operating characteristic; PDFF, proton density fat fraction; CI, confidence interval.

and MASLD, using liver disease activity cT1 and liver PDFF. The results showed that bariatric surgery (LSG) led to a significant weight loss, which was associated with a significant reduction in both liver cT1 and liver PDFF. In contrast, LMP did not result in significant weight loss, but there was a significant reduction in liver PDFF. In a sub-analysis of patients who underwent intraoperative liver biopsy during the LSG procedure, it was found that liver cT1 and liver PDFF correlated with each other, with hepatic steatosis grade, NAS activity score, and both metrics had a good AUROC in identifying MASH with that of cT1 being superior.

Our study showed that liver cT1 could discriminate between patients with and without histologically proven MASH with a good AUROC (0.89), and a cut-off cT1 value of 925 ms ruled in MASH. cT1 also correlated with the NAS activity score. These findings align with the findings of a systematic review and meta-analysis study by Andersson et al. (34), which showed that the pooled AUROC of liver cT1 for NASH is 0.78 (95% CI: 0.74 to 0.82) and a cT1 cut off value of 925 ms ruled in NASH. At this AUROC, even patients with high-risk NASH could also be identified. With regards to liver PDFF, it correlated with steatosis grade/NAS activity score and had a good AUROC (0.83) but inferior to that of cT1. The apparent correlation of liver PDFF with both NAS activity score and steatosis is due to its sensitivity to fat, an element that is central in both MASLD and MASH. These outcomes agree with previous studies as summarised in a systematic review and meta-analysis study by Andersson et al. (34) that showed a pooled liver PDFF AUROC of 0.69 (95% CI: 0.64 to 0.74). They further showed that liver cT1 AUROC (0.78) was significantly superior to that of liver PDFF (AUROC =0.69). The diagnostic accuracy of liver PDFF to identify NASH has been shown to be poor in the presence of significant fibrosis (16) and this could be the reason why liver PDFF even in our study was not significantly different between patients with and without MASH as 54% of

Table 4 The results of MRI biomarkers performance of cT1 and PDFF using optimal measurement cutoff values to determine or monitor metabolic associated steatohepatitis

MRI biomarker	Cut-off	AUROC	Sensitivity (%)	Specificity (%)	P value
cT1 (ms)	925	0.89 (0.67–1.00)	75 (19.4–99.4)	89 (66.4–100)	<0.001
PDFF (%)	20.75	0.83 (0.57–1.00)	75 (19.4–99.4)	89 (51.8–99.7)	0.013

AUROC, sensitivity and specificity data are presented as (95% confidence interval). MRI, magnetic resonance imaging; cT1, iron corrected T1; PDFF, proton density fat fraction; AUROC, area under receiver operating characteristic.

patients in the LSG cohort had fibrosis.

Similar to other findings in literature, these outcomes confirm that liver cT1 could be a useful tool in identifying MASH. This is particularly important as early diagnosis and the differentiation of simple steatosis, MASH and MASH with fibrosis is one of the primary goals in managing MASH, before advanced fibrosis develops. Moreover, it is important to identify patients likely to progress from simple steatosis to MASH, as such a progression is further compounded by hepatic related and non-hepatic related clinical events (35). Indeed, these results gain more significance as they add to the existing non-invasive techniques for early MASH detection, of course with room for improvement in their accuracy, sensitivity, and specificity in determining MASH.

This study showed that bariatric surgery led to a significant weight loss of 22.8%. This was associated with significant reduction in liver cT1, liver PDFF, SAT, anthropometric indexes, HOMA-IR, HbA1c and liver enzymes. In contrast, lifestyle modification led to a weight loss of 1.31%, which only significantly reduced liver PDFF. In agreement with this outcome, previous studies indicate that low fat and low carbohydrate diets can decrease liver fat, even with minimal or absent weight loss (36-38). However, this reduction of liver PDFF in the LMP group did not reach the remission levels for MASLD (liver PDFF <5.5%), unlike in the bariatric surgery group. With this outcome, it is worth noting that inflammation could be resolved (improving MASH) while some steatosis remains, or fat accumulation could be reduced without fully resolving inflammation. This, currently, can only be definitively confirmed through biopsy due to the lack of highly sensitive non-invasive biomarkers for MASH- a gap this study aims to address.

With regards to liver cT1, the bariatric surgery group had a median decrease of 8.04%, while the lifestyle modification group had a median decrease of 3.87%. There was no patient in the bariatric surgery group who experienced an increase in liver cT1 (worsening liver health) as was the case in the lifestyle modification group where 3 patients had increased cT1. However, despite these three patients with elevated liver cT1 in this group, it is reassuring that 43% of patients who had high cT1 values (possible MASH) at baseline had reduced cT1 values indicating improvement in liver health notwithstanding the negligeable weight loss achieved. In agreement with our results, studies suggest that a weight loss of 5–7% is necessary for significant resolution of MASH (8,9). This could explain the absence of patients

deemed to have MASH at 4 months (patients had a significant reduction in both liver PDFF and liver cT1 as well as liver enzymes) in the bariatric surgery group, given their overall weight loss of 22.8%. These results suggest that bariatric surgery may be more effective in reversing MASH and/or steatosis than lifestyle modification, at least in the short term (and possibly in the long term) in patients with obesity and MASLD. In fact, this assertion is consolidated by a recent study of Verrastro et al. (39) on patients with histologically confirmed NASH which showed that after one-year, bariatric surgery (sleeve gastrectomy) was 3.43 times more effective than lifestyle modification in achieving NASH resolution without progressing to fibrosis. Thus, our study supports the idea that bariatric surgery could be a primary treatment option for patients with obesity and MASLD, who may be at high risk of MASH, especially considering that there are currently no approved drugs for treating MASH. Therefore, these outcomes are clinically important because fibrosis is a primary indicator of liver complications, as well as cardiovascular mortality and morbidity in MASH.

In the bariatric surgery group, both liver PDFF (64.52%) and liver cT1 (8.04%) were significantly reduced at 4 months, similar to Tan et al. (40) findings that showed liver PDFF loss of 65.25% and 7.07% of liver cT1 at six months post bariatric surgery (LSG). In the lifestyle modification group, our study showed a significant reduction in liver PDFF (29.16%) and not cT1 (3.87%). In like manner, Koutoukidis et al. (41) in a 24-week study in patients subjected to low energy total diet replacement showed a reduction in liver PDFF of 20.71% and 15% in liver cT1. Moreover, previous studies have found that a 21.1% decrease in liver fat (42) and a 7.62% to 8.88% decrease in cT1 (43) are associated with improved NAS activity score and liver fibrosis, without worsening steatohepatitis. Altogether, these results suggest the utility of these metrics to non-invasively monitor liver fat and inflammation status following treatment. This is particularly important and encouraging as one of the current challenges in managing MASH is the lack of highly sensitive non-invasive biomarkers to track the disease's progression or regression. This is because the current available non-invasive methods are mostly highly sensitive in ruling out advanced fibrosis.

It is interesting that this study shows that four months after bariatric surgery, there was a significant decrease in SAT, but not in VAT. This aligns with a study by Sun *et al.* (44), which found a greater reduction in SAT compared to VAT three months after LSG. The possible explanations

for this difference could be the short time between surgery and follow-up. Also, it could be that since the body generally has more SAT than VAT, so there is simply more SAT to lose. Additionally, the process of reducing VAT might be more complex and slower due to its unique characteristics. VAT has a richer blood supply and more receptors for catecholamines, hormones that trigger fat mobilisation (45). However, VAT also has more insulin receptors, which promote fat storage and inhibit fat breakdown (45). This dual nature could make it more resistant to the effects of weight loss compared to SAT.

This study is not without limitations. Firstly, our sample size is small, so these findings should be validated in larger, multi-centre, and multi-ethnic studies. However, our results are consistent with previous studies. The highest fibrosis stage in our study (bariatric surgery group) was F2 thus, lacked patients with advanced liver fibrosis, while this was unknown in the lifestyle modification group as liver biopsy was not performed. Future studies are needed to confirm the impact of bariatric surgery and lifestyle modification on liver cT1 and liver PDFF in patients with advanced fibrosis, however, our results are consistent with those from populations with more variation. Only LSG was utilised in our study, and it remains uncertain whether other bariatric surgery methods would have similar outcomes as in our study. Although our follow-up time was relatively short (4-month) and it can be argued that longer duration could yield better understanding of the longitudinal changes in imaging markers, our findings highlight the ability of cT1 and PDFF to measure early changes in liver health following intervention. The lack of biopsy at 4 months in the LSG group, and both at baseline and follow-up in the LMP group to relate with the cT1 outcomes in our study is another limitation. However, doing serial biopsies could raise ethical issues. Although our cohort was Chinese and ethnicity has been shown to have an effect on liver fat accumulation in some studies (46), our findings are comparable with those from other populations. Finally, given the small sample size and our study cohort, caution must be exercised in the interpretation and generalisation of these results.

Conclusions

This study is indicative of the potential MRI biomarker-cT1 may have in monitoring MASH following intervention in patients with both obesity and MASLD, allowing objective comparison between intervention strategies. Compared to

lifestyle modification, bariatric surgery was more effective in improving liver health.

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Footnote

Reporting Checklist: The authors have completed the STROBE reporting checklist. Available at https://qims.amegroups.com/article/view/10.21037/qims-24-148/rc

Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at https://qims.amegroups.com/article/view/10.21037/qims-24-148/coif). E.S. is an employee of Perspectum Ltd. Perspectum Ltd. is a privately funded commercial enterprise that develops medical devices to address unmet clinical needs, including LiverMultiScan®. V.W.S.W. has served as a consultant for AbbVie, Boehringer Ingelheim, Echosens, Gilead Sciences, Intercept, Inventiva, Novo Nordisk, Pfizer, Sagimet Biosciences, TARGET PharmaSolutions, and Visirna; and a speaker for Abbott, AbbVie, Echosens, Gilead Sciences, Novo Nordisk, and Unilab. He has received a research grant from Gilead Sciences, and is a co-founder of Illuminatio Medical Technology. The other authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013) and complied with the Hospital Authority Guide on Research Ethics. The study was approved by the joint Chinese University of Hong Kong-New Territories East Cluster Clinical Research Ethics Committee (ethical approval number: 2018.612) and all participants provided written informed consent.

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