Loss of Mrap2 is associated with Sim 1 deficiency and increased circulating cholesterol.

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Abstract

Melanocortin receptor accessory protein 2 (MRAP2) is a transmembrane accessory protein predominantly expressed in the brain. Both global and brain-specific deletion of Mrap2 in mice results in severe obesity. Loss-of-function MRAP2 mutations have also been associated with obesity in humans. Although MRAP2 has been shown to interact with MC4R, a G protein-coupled receptor with an established role in energy homeostasis, appetite regulation and lipid metabolism, the mechanisms through which loss of MRAP2 causes obesity remains uncertain. In this study we used two independently derived lines of Mrap2 deficient mice (Mrap2<sup>tm1a/tm1a</sup>) to further study the role of Mrap2 in the regulation of energy balance and peripheral lipid metabolism. Mrap2<sup>tm1a/tm1a</sup> mice have a significant increase in body weight, with increased fat and lean mass, but without detectable changes to food intake or energy expenditure. Transcriptomic analysis showed significantly decreased expression of Sim1, Trh, Oxt and Crh within the hypothalamic paraventricular nucleus (PVN) of Mrap2<sup>tm1a/tm1a</sup> mice. Circulating levels of both high-density lipoprotein (HDL) and low-density lipoprotein (LDL) were significantly increased in Mrap2 deficient mice. Taken together, these data corroborate the role of MRAP2 in metabolic regulation and indicate that, at least in part, this may be due to defective central melanocortin signalling.
Introduction

Melanocortin receptor accessory proteins, consisting of Melanocortin Receptor Accessory Protein (MRAP) and its parologue MRAP2, are a recently identified class of small, single-pass transmembrane domain accessory proteins (Chan, et al. 2009; Novoselova, et al. 2013). Both MRAP and MRAP2 have been shown to interact with the melanocortin receptors (MCRs), a family of G protein-coupled receptors (GPCRs) with diverse physiological function that are stimulated by pro-opiomelanocortin (POMC) derived peptide agonists such as adrenocorticotropic hormone (ACTH) and α-MSH (Chan et al. 2009; Cone 2005). Of the five MCRs (MC1R-MC5R), only the function of the melanocortin 2 receptor (MC2R) is clearly recognized to be facilitated by MRAPs (Chan et al. 2009; Metherell, et al. 2005), although *in-vitro* data suggests a broader role in conjunction with all the MCRs (Chan et al. 2009; Sebag and Hinkle 2009, 2010).

MRAP is highly expressed in the adrenal gland and is essential for MC2R function. Mutations in *MRAP* are associated with familial glucocorticoid deficiency [OMIM#607398] (Metherell et al. 2005). *MRAP2* is predominantly expressed in the central nervous system and hypothalamus, in particular within the paraventricular nucleus (PVN), a region known to have a role in energy homeostasis (Chan et al. 2009). Mice with global and brain-specific *Mrap2* deletion developed marked obesity and rare loss-of-function or missense heterozygous variants in *MRAP2* were also identified in humans with severe early-onset obesity (Asai, et al. 2013). This work indicated that MRAP2’s role in the control of body composition and growth is via MC4R signalling (Asai et al. 2013). Further evidence for a link with Mc4r signaling came from a study on the role of Mrap2 in zebrafish feeding and growth (Sebag, et al. 2013).

Given these data, the phenotype seen in *Mrap2*-deficient mice is likely, at least in part, to be driven by disruption of central melanocortin signaling. However, some areas of uncertainty remain. In particular, the paradoxical observation that the mutant mice become obese without detectable changes in food intake or energy balance (Asai *et al.*, 2013) requires exploration, as does the potential role of MRAP2 in peripheral cholesterol and lipid metabolism, a function known to be regulated by melanocortins (Nogueiras, et al. 2007; Perez-Tilve, et al. 2010). In this study we have used an independently derived line of *Mrap2*-deficient mice (*Mrap2*<sup>tm1aj/m1aj</sup>) on two different genetic backgrounds to further study the
role of MRAP2 in the regulation of energy homeostasis and the control of cholesterol and lipid metabolism.

Materials and Methods

Generation of Mrap2-deficient mouse

Mice carrying the knockout-first conditional-ready allele $\text{Mrap}2^\text{tm1a(EUCOMM)Wtsi}$ (abbreviated to $\text{Mrap}2^\text{tm1a}$), were generated on a C57BL/6N background as part of the Sanger Mouse Genetics Project (MGP) (Fig 1A). Mice carrying the same $\text{Mrap}2^\text{tm1ai}$ allele were generated separately on a 129/Sv background (abbreviated to 129/Sv). Detailed description of the Sanger Mouse Genetics Project methodology has been reported (Skarnes, et al. 2011). Briefly, a promoter-containing cassette (L1L2_Bact_P) was introduced upstream of the critical $\text{Mrap}2$ exon 4 at position 87175333 of Chromosome 9, Build GRCm38 (Fig 1A). The vectors containing $\text{Mrap}2^\text{tm1a}$ were electroporated into C57BL/6N derived JM8F6 and 129P2/OlaHsdWtsi derived E14Tg2a embryonic stem cells (ES). Correct ES cell gene targeting was confirmed by long-range PCR and quantitative PCR. Targeted ES cells were microinjected into blastocysts and used to generate chimeras. Germ-line transmission was confirmed by genotyping PCR analyses (http://www.knockoutmouse.org/kb/25/). Mice derived from heterozygous intercross, were genotyped for the $\text{Mrap}2^\text{tm1a}$ allele by PCR (Supplementary Table 1).

Animal husbandry

The care and use of all animals were carried out in accordance with UK Home Office regulations, UK Animals (Scientific Procedures) Act 1986. Mice were kept under a standard light/dark cycle (12:12) with food and water $\text{ad libitum}$ unless otherwise stated. 129/Sv background mice were maintained in a facility at 22°C and fed a standard chow (SDS RM3, Essex, UK). Mice on a C57BL/6N background were maintained at 21°C +/-2°C, humidity 55% +/-10% and fed a standard rodent chow (LabDiets 5021-3, IPS, Richmond, USA).

Metabolic phenotyping

This was undertaken at two independent centres. In accordance to the 3R (replacement, reduction and refinement) principles of humane experimental technique and based on scientific objectives, not all
procedures were performed on both lines. The genetic background of \textit{Mrap2}\textsuperscript{tm1a} mice used in each experiment is shown in the text.

Phenotyping using C57BL/6N mice was performed at the Wellcome Trust Sanger Institute as part of the MGP (White, et al. 2013) whilst studies using 129/Sv background mice were performed at the University of Cambridge Metabolic Research Laboratories (MRL). For data arising from the MGP, a cumulative baseline was generated from controls of the same genetic background, age and sex. 7 male and 7 female \textit{Mrap2}\textsuperscript{tm1a} mice were processed in 5 batches per sex (1-3 mice per batch) and were phenotyped unblinded as part of a larger mixed genotype group that included weekly wild-type controls, with the individual mouse as the experimental unit. Animals for testing were randomly assigned to test sessions and operators. Mice were group housed to a minimum density of 3 per cage.

Body composition of 14-week-old anaesthetised C57BL/6N \textit{Mrap2}\textsuperscript{tm1a} mice were determined by dual-energy x-ray absorptiometry (DEXA) using a Lunar PIXImus2 mouse densitometer (General Electric Medical Systems, Fitchburg, WI).

Intraperitoneal glucose tolerance tests (IPGTT) were carried out on 13-week-old mice and performed after overnight fasting (approximately 16-hours). After taking a baseline glucose measurement, mice were given a single glucose injection (2g/kg) and blood glucose measured at 15, 30, 60 and 120 minutes (Accu-Chek Aviva, Roche).

Blood for plasma biochemistry was collected from 16-week-old C57BL/6N animals into lithium-heparin tubes. Animals were not fasted unless indicated. Clinical blood chemistry was performed on an Olympus AU400 chemistry analyser (Olympus Diagnostics). Insulin levels were measured by Mesoscale Discovery array technology platform.

Additional data relating to the C57BL/6N \textit{Mrap2}\textsuperscript{tm1a/tm1a} line can be found at [http://www.mousephenotype.org/data/genes/MGI:3609239](http://www.mousephenotype.org/data/genes/MGI:3609239).

For studies at MRL, individual experiments were matched for age and sex of mice. The body weight and length was measured weekly from weaning. Food intake was carried out on 8-week-old single housed
acclimatized animals. Response to fasting was measured after mice were moved into clean cages, and food was removed at 07:00 for 24hrs.

Energy expenditure was determined at 8 weeks of age using indirect calorimetry. Animals were placed in a custom-built monitoring system based on their home cages (Ideas Studio, Cambridge, UK). Oxygen consumption and carbon dioxide production was measured, and samples taken at 18 min intervals for 48hrs. Energy expenditure was calculated using indirect calorimetry with the Elia and Livesey constants for respiratory quotient (Elia and Livesey 1992). Activity was assessed by beam breaks (beams 1.25 cm apart) and measurements taken as total, rather than consecutive beam breaks.

**Behavioural Tests**

Open field assessment was used to quantify spontaneous locomotor behaviour in a novel environment. The open field, custom designed walled, infra-red backlit arena 75cm² (Tracksys Ltd., UK) was subdivided into a centre zone (42 cm²) with the remainder designated as border zone. 20-week-old 129/Sv background mice were recorded for a 20 minute period using Noldus Ethovision-3 video tracking software. The position of the centre-point of the mouse within the open field was recorded. A mouse was considered to begin moving when its velocity surpassed 2cm/sec and stop moving when below 1.75cm/sec. *Mrap2\textsuperscript{tm1a/tm1a}* and their *Mrap2\textsuperscript{+/+}* controls were littermates housed in single-sex groups of 3-5.

**Histology, non-radioactive in-situ hybridization, immunohistochemistry and PVN stereotaxic counts**

For hematoxilin-eosin (H&E) staining, tissues were fixed in 4% paraformaldehyde [PFA] (Sigma), washed, dehydrated and embedded into paraffin before sectioning to 7µm. For Oil-Red-O staining flash frozen liver was embedded into OCT (VWR), 10 µm cryosections were adhered onto slides (ThermoFisher) and stained with Oil-Red-O (Sigma). Both staining techniques were performed according to standard protocols. Ucp1 immunohistochemistry was performed using brown fat paraffin sections, anti-Ucp1 antibody (1/500) according to the manufacturer’s instructions (ab10983, Abcam) followed by detection using anti-rabbit HRP antibody (Thermo-Fisher) with DAB staining (Vector).
To generate riboprobes for in-situ hybridization (ISH), RNA was extracted from hypothalamus and cDNA prepared. Full-length *Mrap2* cDNA fragment (898 bp) was PCR amplified (Supplementary Table 1), ligated into pGEM-T easy vector (Promega), sequenced, then linearized with EcoRI or NotI (Promega). Digoxigenin (DIG)-labelled antisense and sense cRNA probes were synthesized by in-vitro transcription with T7 or SP6 RNA polymerases (Roche). Dissected brains were embedded into OCT and frozen in liquid nitrogen, 20µm cryosections were cut onto slides and fixed with ice-cold 4% PFA for 20 min. Slides were then subjected to ISH as described previously (Gorrigan, et al. 2011).

For the PVN neuron counts, *Mrap2*^{tm1a/tm1a} and wild-type littermates (3 brains per group), were fixed in 4% PFA, cryoprotected with 20% sucrose and cryosectioned 20µm each starting from −0.58mm to −1.22 mm to bregma (Franklin and Paxinos 2012). After Nissl staining, the slides were visualized and images taken using Zeiss Axio Scope A1. The neurons within the PVN were then counted using ImageJ software (http://imagej.nih.gov/ij/).

**Laser-captured microdissection and RNA isolation**

Mouse brains from 9-week-old, 129/Sv *Mrap2*^{tm1a/tm1a} and *Mrap2*^{+/+} mice were dissected, immediately embedded into OCT and frozen in liquid nitrogen. 20 µm coronal sections covering the region from −0.58 to −1.22 mm caudal to bregma (Franklin and Paxinos 2012) were cut on a cryostat and mounted on Superfrost™ Plus slides (Thermo-Fisher). Frozen sections were fixed for 40s in 95% ethanol and then rehydrated (75 and 50% ethanol, 30s each). The slides were stained with 1% cresyl violet in 75% ethanol (w/v) for 45s, dehydrated in a graded ethanol series (50%, 75%, 95%, 100% for 30s each), in 100% ethanol for 5 min and air-dried. Laser microdissection was performed using a P.A.L.M. MicroBeam (Zeiss). The PVN was collected into AdhesiveCap tubes (Zeiss). Total RNA was immediately isolated using the RNAqueous-Micro kit (Ambion). Quality and quantity of the total RNA samples were determined by the Agilent BioAnalyzer using PicoChip. RNAse free technique and RNAase free reagents were used throughout.

**RNA microarray hybridization and analysis**
15ng of isolated RNA with the RNA Integrity Number of at least 6.5 (n=4 for \textit{Mrap2}^{+/+}; n=3 for \textit{Mrap2}^{mut/mut}) was converted into cDNA using Ovation PICO SL System V2 (NuGEN) which was then fragmented and labelled using Encore® BiotinIL Module (NuGEN). 1500ng of each labelled product was then hybridised with MouseRef-8\times2.0 Expression BeadChip Kit according to the manual and scanned using iScan (Illumina). Raw image data were converted to bsc format using Illumina GenomeStudio 2011.1® software. Bonferroni correction with Family-Wise Error Rate (FWER) of 0.05 was applied to identify statistical significance of gene expression changes. Pathway analysis was performed using DAVID6.7® (http://david.abcc.ncifcrf.gov/tools.jsp) and STRING 10® (http://string-db.org/).

**Quantification of RNA by real-time quantitative PCR (Q-RT-PCR)**

Dissected tissues were immediately frozen in liquid nitrogen, homogenized using Precellys®24 (Precellys) into RPL buffer (Qiagen) and the RNA extracted with RNeasy Mini Kit (Qiagen). cDNA was produced with SuperScript™II (Life Technologies) and 50ng of cDNA used for RT-Q-PCR with TaqMan® Universal MasterMix II and gene specific TaqMan® probes (Life technologies, Supplementary Table 2). The fold change in relation to Actin-b was calculated using 2^{-\Delta\Delta Th} method (Livak and Schmittgen 2001).

**Protein quantification**

White and brown fat tissue was homogenised using Precellys®24 in ice-cold RIPA buffer (Sigma) containing Phosphotase (Roche) and Protease Inhibitors cocktail (Sigma). Lysates were centrifuged for 20 min at 4°C before separation of the lipid layer. The SDS-PAGE samples were prepared with 2XSample buffer (Sigma), heated at 95°C for 5 min, centrifuged for 20 min at 4°C to separate samples from residual lipids and subjected to Western Blotting. The membrane was blocked with 5% bovine serum albumin in TBS (Life Technologies) for 1 hour at 22°C followed by incubation at 4°C overnight with the primary antibody: anti-ACTB antibody 1/10000 (Abcam), anti-UCP1 1/5000 (Abcam) and antibodies for Fatty Acid and Lipid Metabolism and Lipolysis Activation (8334, 8335 Cell Signaling Technology). After three washes the membranes were probed with anti-mouse 680 and anti-rabbit 800 IRDye antibodies (LI-COR). The band intensities were quantified using Odyssey® software.
Statistics

All data generated from the MGP utilised statistical analysis with RStudio running R version 3.1.2 and Phenstat package version 2.0.1. This uses a mixed-model framework (Karp, et al. 2012) to assess the impact of genotype on phenotype. The analysis was performed by loading the model without body weight thereby analysing the absolute differences between genotypes whilst accounting for sex, using the model:

\[ Y = \text{Genotype} + \text{Sex} + \text{Genotype} \times \text{Sex} \]

Multiple correction testing was performed on the global p-values using the Hochberg correction. Data is presented as both box-and-whiskers plot (showing min-mean-max values, with the box representing the 25th and 75th percentiles), and as a scatter dot plot for individual values. P-values presented on graphs are either global p-values for genotype adjusted for multiple correction testing, or (in the cases of sexual dimorphism) the p-value is the impact of genotype for that sex.

For other data males and females were assessed independently and the effect of genotype compared to wild-type controls was statistically tested using a two-tailed Student’s t-test. For calorimetry data, multiple linear regression analysis (ANCOVA) was used. Data is plotted as mean +/- S.E.M and analysed using Microsoft excel and GraphPad Prism.

Results

Production of Mrap2-deficient mice

Mice carrying the mutant \( Mrap2^{tm1a} \) allele were viable with expected homozygous mutant offspring born from heterozygous matings (21% C57BL/6N \( Mrap2^{tm1a/tm1a} \) and 23% 129/Sv \( Mrap2^{tm1a/tm1a} \)). Both female and male \( Mrap2^{tm1a/tm1a} \) mice were fertile and did not exhibit any changes in skin or hair color/appearance. The introduction of the knockout-first \( Mrap2^{tm1a} \) allele resulted in targeted disruption of the critical exon 4 encoding the transmembrane domain of the protein. The predicted outcome would be a premature stop codon thus producing a short 132bp transcript that, if translated, would produce a 44 amino acid protein (predicted MW 5kDa). Previous work demonstrated that such a protein was unlikely to be translated (Asai et al. 2013). However, generation of hypomorphic mice have previously been demonstrated using the “knockout-first” strategy targeting other genes (Chen, et al. 2013; McIntyre, et al. 2012; White et al.
We therefore determined the expression of Mrap2 by Q-RT-PCR analysis using a TaqMan® probe spanning exons 4-5. cDNA generated from whole hypothalamus derived from mice on an 129/Sv background revealed a low but detectable residual Mrap2 transcript of Mrap2<sup>tm1a/tm1a</sup> within homozygous mice (13%, range 11-16%), whilst heterozygotes Mrap2<sup>tm1a/+</sup> mice had approximately half of the Mrap2 transcript expression compared with Mrap2<sup>+/+</sup> (Fig 1B).

**Mrap2 is predominantly expressed in the paraventricular nucleus of the hypothalamus**

Mrap2 RNA expression was studied in wild-type mice tissues (Fig 1B). The highest expression level was detected in the hypothalamus with substantial expression seen in the pituitary gland. Mrap2 expression was also detected in the cortex, cerebellum and adrenal gland. Kidney, testes, thymus and pancreas had very low expression levels whilst expression in white fat, liver, brown fat and skin was undetectable (Fig 1B). ISH using a full length Mrap2 probe showed visible Mrap2 RNA expression in the PVN of Mrap2<sup>+/+</sup> mice on a 129/Sv background, which was absent in Mrap2<sup>tm1a/tm1a</sup> mice (Fig 1C).

**Mrap2 deficiency results in obesity in both C57BL/6N and 129/Sv background**

Prior to weaning there was no difference in body weight between wild-type and Mrap2<sup>tm1a/tm1a</sup> mice (Fig 1D). However, in both genetic backgrounds and in both sexes, Mrap2<sup>tm1a/tm1a</sup> mice had a significant increase in body weight from 6 weeks of age. By 16 weeks of age on a C57BL/6N background, mean body weight in male wild-type mice was 32.2g, compared to 42.5g in Mrap2<sup>tm1a/tm1a</sup> mice; the corresponding weights in females were 25.4g and 38.7g, respectively (Fig 1E). Similarly on a 129/Sv background, mean body weight in male wild-type mice was 29.1g, compared to 45.1g in Mrap2<sup>tm1a/tm1a</sup> mice; the corresponding weights in females were 24.4g and 36.9g, respectively.

In C57BL/6N, this increase in body weight was as a result of a significant increase in both fat and lean mass (Fig 2A,D). C57BL/6N Mrap2<sup>tm1a/tm1a</sup> females had twice the fat/body weight ratio of Mrap2<sup>+/+</sup> controls and Mrap2<sup>tm1a/tm1a</sup> males displayed a 1.5 fold increase (Fig 2A,B) with clear increase in adipocyte size macroscopically (Fig 2C). There was no difference in bone mineral content or density observed in either sex (Fig 2E). Body length was significantly increased in female, but not male Mrap2<sup>tm1a/tm1a</sup> mice (Fig 2F). On the 129/Sv background, a significant increase in fat mass was recorded in both male and
female $Mrap2^{tm1a/tm1a}$ mice compared to wild-type controls with no change in lean mass observed (data not shown).

$Mrap2$-deficient mice display little difference in food intake and energy expenditure compared with wild-type control mice

Activation of the melanocortin system has a role in both feeding behaviour in both $ad$ $libitum$ conditions and in re-feeding after fasting. To determine if loss of $Mrap2$ affects feeding behaviour in either situation, the food intake and body weight of 8-week-old male and female 129/Sv mice was monitored over a period of 60-hours. For the first 24-hours food was freely available, after which mice were fasted for 24-hours followed by reintroduction of food (Fig 3A-3D).

Neither female nor male $Mrap2^{tm1a/tm1a}$ mice exhibited changes in food intake when compared with wild-type controls over the entire period. Further, $Mrap2^{tm1a/tm1a}$ mice did not show any difference in the rate of weight loss upon fasting compared to the wild-type mice. However, interestingly, during re-feeding after a fast, $Mrap2^{tm1a/tm1a}$ male mice did not re-gain weight as fast as the wild-type males (Fig 3C,D).

Total energy expenditure measurements versus lean mass or total body weight did not show significant changes between the genotypes/sex (Supplementary Fig 1). Analysis of respiratory quotient over a period of 48-hours demonstrated that it did not differ between $Mrap2^{tm1a/tm1a}$ and their $Mrap2^{+/+}$ littermates (Supplementary Fig 2). In keeping with a lack of change in energy expenditure there was no difference between $Mrap2^{tm1a/tm1a}$ and $Mrap2^{+/+}$ mice in the expression level of $Ucp1$ mRNA and UCP1 protein levels in brown adipose tissue of age-matched animals, despite differences in morphology (Supplementary Fig 3).

Locomotor activity measurements (average beam breaks in a 5 minute time period) demonstrated that male 129/Sv $Mrap2^{tm1a/tm1a}$ mice, compared to wild-type, moved significantly more during the daytime (Fig 4A). No difference was observed in females.

$Mrap2^{tm1a/tm1a}$ mice display behavioural changes when presented with a novel environment
To further examine the locomotor activity as well as novel environment exploration and anxiety-related behaviour, 20-week-old 129/Sv Mrap2<sup>tm1a/tm1a</sup> mice were subjected to an open field exploration test during the light phase. This recapitulated the sex-specific difference in locomotor activity between female and male Mrap2<sup>tm1a/tm1a</sup> mice (Fig 4B&C). Mrap2<sup>tm1a/tm1a</sup> male mice spent more time moving and covered a greater distance compared with Mrap2<sup>+/+</sup> mice. Although Mrap2<sup>tm1a/tm1a</sup> male mice appeared to spend more time traversing the centre of the open field than controls, the difference was not significant, p=0.075 (Fig 4C&D). There was no difference in thigmotactic behaviour in the females and Mrap2<sup>tm1a/tm1a</sup> mice of both sexes displayed no differences in gait, circling and rearing behaviour (data not shown).

**Mrap2-deficient mice are Sim1 deficient**

To further explore what might be driving changes in body composition in Mrap2-deficient mice, we undertook transcriptomic analysis of laser microdissection PVN from 9-week old 129/Sv Mrap2<sup>tm1a/tm1a</sup> mice and wild-type littermates (Fig 5A). Mice on a 129/Sv genetic background, less prone to developing obesity-related co-morbidity, were used to reveal the effect of Mrap2 deficiency without secondary changes caused by hyperinsulinaemia and/or elevated glucose. We confirmed changes seen in laser capture material by undertaking Q-RT-PCR on whole hypothalamus derived from a separate, second population of 129/Sv Mrap2<sup>tm1a/tm1a</sup> mice and wild-type littermates. Expression of genes that did not show any changes by microarray, such as Sf1 and Pomp, were also confirmed by Q-RT-PCR as additional controls (Supplementary Fig 4).

We could not detect significant changes in Mc4r mRNA expression in the PVN of Mrap2<sup>tm1a/tm1a</sup> mice due to the high variability between mice within each group (Fig 5B). However, we found that Sim1 mRNA level in the PVN of Mrap2<sup>tm1a/tm1a</sup> mice was <50% of that seen in wild-type littermates (Fig 5C). Sim1 is responsible for the late stages of the differentiation of oxytocin (Oxt), arginine vasopressin (Avp), corticotrophin-releasing hormone (Crh), thyrotropin-releasing hormone (Trh) and somatostatin neurons (Sst) (Michaud, et al. 1998). In keeping with this, in Mrap2<sup>tm1a/tm1a</sup> mice, PVN expression levels of Oxt, Avp, Trh and Crh were significantly decreased compared to the wild-type. Sst expression in Mrap2<sup>tm1a/tm1a</sup> was unchanged compared with Mrap2<sup>+/+</sup> mice, although results were variable within the cohort (n=3 per group). Analysis of RNA from whole hypothalami (Fig 5D) recapitulated these findings, except for Crh
expression levels, which did not reach statistical significance. All changes were confirmed in both sexes (data not shown).

It is known that SIM1 is implicated in the development of the PVN and Sim1+/− mice exhibit a smaller PVN with reduced neuron number compared to their wild-type littermates (Michaud, et al. 2001). We could not find morphological changes or a reduction in the number of neurons in the PVN of Mrap2tm1a/tm1a mice compared to wild-type (Fig 5E&F), suggesting that unlike Sim1+/−, a lack of Mrap2 does not cause underdevelopment of the PVN.

Mrap2 deficiency increases circulating HDL and LDL cholesterol

Macroscopically, the livers of Mrap2tm1a/tm1a mice were visibly pale in both sexes in both 129/Sv and C57BL/6N backgrounds and the histological analysis showed lipid accumulation (Fig 6A&B). There is recent evidence that the central melanocortin system directly controls peripheral lipid metabolism and circulating cholesterol (Nogueiras et al. 2007; Perez-Tilve et al. 2010). We therefore studied the cholesterol and lipid profile in C57BL/6N Mrap2tm1a/tm1a mice. The blood triacylglyceride levels (TAG) were not significantly different in Mrap2tm1a/tm1a mice compared with wild-type (Fig 6C). However total circulating cholesterol in Mrap2tm1a/tm1a mice was significantly higher than in wild-type controls of both sexes (Fig 6D). High-density lipoprotein (HDL) was elevated in both sexes with a greater percentage increase in females (Fig 6E). Low-density lipoprotein (LDL) was significantly increased in male and female Mrap2tm1a/tm1a mice (Fig 6F). NEFA-C levels were not significantly different between Mrap2tm1a/tm1a and Mrap2+/+ mice of either sex (Fig 6G), whilst glycerol concentration was increased to a similar degree in mutant mice of both sexes (Fig 6H). To investigate whether high cholesterol levels were due to a decrease in cholesterol re-uptake in the liver or an increase in cholesterol synthesis, we analysed the expression of the HDL scavenger receptor Scarb1, LDL receptor (Ldlr) and the key transcription factor of cholesterol biosynthesis Srebp2 (Shimomura, et al. 1998) in the livers of 129/Sv Mrap2tm1a/tm1a mice. Interestingly, Srebp2 mRNA levels were increased in the livers of female Mrap2tm1a/tm1a mice whereas Scarb1 and Ldlr levels were similar to the wild-type (Fig 6I). Expression analysis of livers from male Mrap2tm1a/tm1a mice showed lower levels of Ldlr mRNA whereas Scarb1 and Srebp2 transcript were similar to the wild-type male littermates (Fig 6I).
To study white fat function we tested the protein levels and phosphorylation state of enzymes involved in lipogenesis and fatty acid synthesis as well as phosphorylation of the rate-limiting enzyme for lipolysis, Hormone Sensitive Lipase (HSL). Phosphorylation of ATP-citrate lyase (ACL), an enzyme responsible for the synthesis of cytosolic acetyl-CoA that then serves lipogenesis and cholesterologenesis pathways (reviewed in (Chypre, et al. 2012)), was increased in white fat of female $Mrap2^{tm1a/tm1a}$ mice but not in $Mrap2^{tm1a/tm1a}$ male mice (Fig 7A&B, Supplementary Fig 5A&B).

HSL phosphorylation is known to be important for the enzyme activation and therefore lipolysis (Egan, et al. 1992). The proportion of HSL phosphorylated on S563, S565 and S660 was analysed and it was found that the proportion of S660 phosphorylated HSL was 3 times lower in white fat of female $Mrap2^{tm1a/tm1a}$ mice compared to the wild-type (Fig 7C&D). Phosphorylation on other residues was not changed and male $Mrap2^{tm1a/tm1a}$ mice did not have changes in HSL phosphorylation on any residues tested (Supplementary Fig 5C-F).

**Analysis of glucose homeostasis in Mrap2-deficient mice**

$Mrap2^{tm1a/tm1a}$ mice of both sexes on a C57BL/6N background fed on a chow diet from weaning display elevated fasting plasma insulin concentration with higher fasting blood glucose at 13 weeks of age compared to $Mrap2^{+/+}$ mice (Fig 7E,F). Glucose clearance in response to an IP glucose bolus (Fig 7G,H) appeared delayed although statistical analysis of the area under the curve was only significant in female mice.

**Discussion**

In this study, we report the generation and characterization of a murine model with a targeted $Mrap2$ allele (knockout-first $Mrap2^{tm1a(EUCOMM)Wtsi}$). The construct used here is a $tm1a$ allele, which theoretically can still allow transcriptional read through (White et al. 2013). We detected low $Mrap2$ expression within $Mrap2^{tm1a/tm1a}$ homozygous mice and in the absence of a suitable antibody we cannot rule out the possibility that the animals studied were indeed “strong hypomorphs” rather than of complete knockouts.

$Mrap2^{tm1a/tm1a}$ mutant mice on both C57/BL6N and 129/Sv background display severe early-onset obesity with a significantly increased fat mass, consistent with a recent report of $Mrap2$ knockout mice (Asai et
al. 2013). Unlike *Mrap2*−/− mice on a 129/Sv genetic background (Asai et al. 2013), our C57BL/6N
*Mrap2*tm1a/tm1a display elevated fasting insulin and blood glucose concentrations. We believe that this is
evidence of an interesting interaction between the genetic backgrounds with *Mrap2*, which will form the
basis of a future study.

*Mrap2*−/− mice have previously been reported to show no increased food intake or reduction in energy
expenditure and thermogenesis to account for their increased body weight. In our assessment of 8 weeks
old *Mrap2*tm1a/tm1a mice, we recapitulated and confirmed these findings. We calculate that female
*Mrap2*tm1a/tm1a mice gained more weight compared to the wild-type mice (females: 0.117±0.041 g/day;
males: 0.096±0.023 g/day). To achieve this a female mutant mouse would need to deposit 0.701±0.246
kcal/day and a male mouse 0.578±0.139 kcal/day (Flatt 1991). This would equate to an increase in food
intake of 0.232±0.081g of standard chow (for females) and 0.191±0.046g (for males), which is within the
measurable limits of food intake variation. Therefore, it is possible that the causative difference is below
the threshold of the detection (Speakman 2013; Tschop, et al. 2012). Indeed, older animals that are
significantly more obese than their wild-type counterparts, and as a result would be expected to consume
larger quantities, demonstrate a subtle increase in cumulative food intake when monitored over 50 days
(Asai et al. 2013). Additionally, our behavioural tests on separate cohorts of animals, independently
analysed on two separate platforms demonstrated sex specific increased daytime locomotor and
exploratory activity in *Mrap2*tm1a/tm1a male mice, which may indicate food-seeking behaviour. These lines
of evidence would point to hyperphagia being the key driver to the development of obesity. However
importantly, obesity in *Mrap2* deficient animals clearly preceed any change in food intake and in paired
feeding studies *Mrap2* deficient animals continue to gain more weight than their wild-type counterparts
(Asai et al. 2013). It is only when further food restriction was undertaken did weight gain in mutant mice
become equivalent to that of wild-type mice (Asai et al. 2013). Intriguingly, this suggests a far more
complex mechanism at play in *Mrap2* null mice.

Our transcriptomic analysis of the PVN of the mutant mice also favoured increased energy intake as
being a more likely promoter of increased body weight. It was found that *Sim1* expression levels were
low in the PVN of the *Mrap2*tm1a/tm1a mice resembling *Sim1* deficiency. The reduced expression of *Sim1*
and its associated neuropeptides cannot be secondary to obesity alone, as this was not observed in
reported hypothalamic microarray data from obese mice fed in a high fat diet (Lee, et al. 2010). SIM1 is a transcription factor that regulates development of the PVN, and Sim1\(^{+/−}\) mice die due to the abnormal hypothalamic architecture (Michaud et al. 2001). Heterozygous Sim1\(^{+/−}\) mice exhibit a small PVN with reduced neuronal number and develop severe early-onset obesity due to hyperphagia and increased linear growth. They have an impaired response to MTII, a MC3R/MC4R agonist, indicative of a disrupted central melanocortin pathway (Holder, et al. 2004; Kublaoui, et al. 2006a; Kublaoui, et al. 2006b; Tolson, et al. 2010). Expression analysis of the PVN from Sim1\(^{+/−}\) mice has shown an 80% decrease in Oxt expression and 20–40 % decrease in Trh, Crh, Avp and Sst expression (Kublaoui, et al. 2008). Compared to Sim1\(^{+/−}\) mice, we did not detect morphological changes within the PVN of Mrap2\(^{tm1a/tm1a}\) mice. However, the levels of Oxt, Avp and Trh in Mrap2\(^{tm1a/tm1a}\) mice PVN were reduced, consistent with low Sim1 expression levels. Interestingly, despite these changes and also the high expression of Mrap2 in the pituitary, we found no evidence of pituitary dysfunction in Mrap2\(^{tm1a/tm1a}\) mice. Progression through puberty and fertility appear unchanged in mutant mice and thyroid hormone levels, T3 and T4, were normal (data not shown). Corticosterone concentrations were previously reported to be normal (Asai et al. 2013). This would suggest that the level of neuropeptide expression is sufficient for peptide production and physiological stimulation of downstream hormones, as exemplified by normal levels of T4 in the case of Trh.

In contrast to the downstream effects, the change in neuropeptide expression is likely to play a direct role in maintaining energy homeostasis as it is known that Oxt, Avp and Trh in the PVN have anorexigenic effects (reviewed in (Valassi, et al. 2008)), and Oxt is thought to be key to the mechanism for the hyperphagia of Sim1\(^{+/−}\) mice (Kublaoui et al. 2008). Overall, the changes in Sim1 provide further evidence that a central melanocortin pathway deficiency exists in Mrap2\(^{tm1a/tm1a}\) mice as SIM1 has been considered to be downstream of MC4R signalling (Holder et al. 2004; Kublaoui et al. 2006a; Kublaoui et al. 2006b; Tolson et al. 2010).

Modulation of MC4R has been shown to directly affect peripheral lipid metabolism. Mc4r\(^{−/−}\) mice have elevated plasma cholesterol and HDL levels (Nogueiras et al. 2007; Perez-Tilve et al. 2010). Both sexes of Mrap2\(^{tm1a/tm1a}\) mice display elevated circulating cholesterol although there is a suggestion that males and females partition cholesterol into HDL differently, consistent with reports of sex differences in the
hepatic control of cholesterol metabolism (De Marinis, et al. 2008). *Mrap2*<sup>tm1a/tm1a</sup> female mice showed increased de novo hepatic lipogenesis; however, unlike female *Mrap2*<sup>tm1a/tm1a</sup> mice, male *Mrap2*<sup>tm1a/tm1a</sup> mice had low expression of liver LDL receptor possibly reflecting elevated circulating LDL levels.

*Mrap2*<sup>tm1a/tm1a</sup> female mice have increased ACL phosphorylation in white fat, a key modification that activates ACL catalytic activity (Berwick, et al. 2002) and leads to an increase in de novo lipogenesis. Along with this change we found that phosphorylation of HSL on S660, which is phosphorylated by protein kinase A upon sympathetic nervous system activation (Anthonsen, et al. 1998), was decreased. It is possible that both changes in the liver and white adipocytes are due to the low sympathetic tone which is in part regulated via the central melanocortin system (Nogueiras et al. 2007; Perez-Tilve et al. 2010). *Mrap2* is not expressed in white fat or liver and therefore is unlikely to influence de novo lipogenesis directly in these tissues, suggesting that MRAP2 may contribute to the melanocortin regulation of sympathetic outflow. The changes observed in white fat were only found in females and are thus unlikely to be the primary cause of MRAP2-associated obesity, although this might explain the greater severity of obesity in females.

Our study corroborates the role of MRAP2 in metabolism. The changes in cholesterol metabolism and transcriptomic profile in the PVN of *Mrap2*<sup>tm1a/tm1a</sup> mice support the notion that MRAP2 is involved in the MC4R signaling pathway in-vivo. However, our data further highlights phenotypic differences between *Mrap2* deficient and *Mc4r* deficient mice. Despite both mice developing severe early-onset obesity, *Mc4r*<sup>−/−</sup> mice are clearly hyperphagic with decreased energy expenditure (Balthasar, et al. 2005; Huszar, et al. 1997) whilst *Mrap2* deficient mice display no demonstrable hyperphagia or reduction in energy expenditure. We describe other additional phenotypic differences such as normal bone mineral content and density in *Mrap2*<sup>tm1a/tm1a</sup> mice in contrast to increased bone density in *Mc4r*<sup>−/−</sup> mice (Braun, et al. 2012). Importantly, Asai et al demonstrated that *Mrap2*<sup>−/−</sup> mice remain responsive to treatment with MTII, a MC3R/MC4R agonist, whilst the anorexic response to MTII is abolished in *Mc4r*<sup>−/−</sup> mice, suggesting at least some preservation of MCR function centrally (Asai et al. 2013; Marsh, et al. 1999). We also show sex-specific differences in glucose handling as well as an exploratory activity phenotype in *Mrap2*<sup>tm1a/tm1a</sup> mice. Taken together our study points towards the likelihood of MC4R independent mechanisms and possibly MCR independent pathways in the pathogenesis of MRAP2 associated obesity.
Disclosure

We have nothing to disclose

Acknowledgments

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References


Franklin KBJ & Paxinos G 2012 Paxinos and Franklin’s The mouse brain in stereotaxic coordinates.


Figure 1. Mrap2 gene disruption results in weight gain (A) Schematic of knockout first strategy for Mrap2. A promoter driven cassette including lacZ and neo genes are inserted upstream of critical exon 4. (B) Q-RT-PCR in 129/Sv mice demonstrating (i) Mrap2 expression in a range of wild type mouse tissues showing the highest expression levels in the hypothalamus, n=3. (ii) reduced hypothalamic Mrap2 transcript in Mrap2tm1a/+ and Mrap2tm1a/tm1a compared with Mrap2+/+ mice (n=3 per genotype); mean plotted +/-SEM; ** p-value <0.05; *** p-value <0.0005). (C) Expression of Mrap2 in the hypothalamus of the wild type 129/Sv Mrap2+/+ and Mrap2tm1a/tm1a mice as shown by in situ hybridisation using coronal brain sections (approx. bregma – 0.6mm). AS- antisense probe, S-sense probe as a negative control. 3rd ventricle indicated as 3V, asterisk indicates position of the PVN, OC - optic chiasm; scale bars = 200µm (D) Weight curves of Mrap2tm1a/tm1a in both genders and genetic backgrounds illustrated. 129/Sv Mrap2tm1a/tm1a n>8 per genotype and gender, C57BL/6N Mrap2tm1a/tm1a n=7 of each gender and genotype. (E) Total body weight gain of C57BL/6N Mrap2tm1a/tm1a mice by the age of 16 weeks, n=7 for each gender/genotype (left) and appearance of the mutant mice compared to the wild type (right). Data is present as both box-and-whiskers plot (showing min-mean-max values, with the box representing the 25th and 75th percentiles), and as a scatter dot plot for individual values. P-values presented on graphs are either global p-values for genotype adjusted for multiple correction testing, or (in the cases of sexual dimorphism) the p-value is the impact of genotype for that sex.

Figure 2. Increased fat content and lean mass in Mrap2tm1a/tm1a mice at 14 weeks (A) Increased fat mass in mutant C57BL/6N mice. (B) Fat mass represented as a % of body weight (C) Adipocyte hypertrophy as demonstrated by H&E histology of peripheral fat (representative image of inguinal white fat from 129/Sv mice). Scale bars = 200µm. (D) Increased lean mass and (E) no difference in bone mineral density or content (data not shown) in Mrap2tm1a/tm1a mice (C57BL/6N) compared to Mrap2+/+. (F) Increased body length in the female mutant mice only (C57BL/6N). n=7 for each Mrap2tm1a/tm1a group, 34 for female Mrap2+/+ and 35 for Mrap2+/+ controls gender/genotype. P-values presented on graphs are either global p-values for genotype adjusted for multiple correction testing, or (in the cases of sexual dimorphism) the p-value is the impact of genotype for that sex.

Figure 3. Food intake and energy expenditure balance in Mrap2+/+, Mrap2tm1a/+ and Mrap2tm1a/tm1a mice. Body weight dynamics of female (A, Mrap2+/+ n=6; Mrap2tm1a/+ n=4; Mrap2tm1a/tm1a n=10) and male (B, Mrap2+/+ n=6; Mrap2tm1a/tm1a n=10) mutant mice and their food intake (C and D) in response to a 24 hour fast (129/Sv background).

Figure 4. Male Mrap2tm1a/tm1a mice locomotor activity analysis. (A) Beam breaks/5 min in male (left, Mrap2+/+ n=9; Mrap2tm1a/+ n=7; Mrap2tm1a/tm1a n=11) and female (right, Mrap2+/+ n=6; Mrap2tm1a/+ n=4; Mrap2tm1a/tm1a n=10) mice are shown, with male Mrap2tm1a/tm1a mice demonstrating significantly increased locomotor activity in their home cages during the daytime (B) Open field assessment of Mrap2tm1a/tm1a mice also indicate a significant increase in total time moving and distance travelled over 20 min in males (left), when compared to Mrap2+/+ littermates, but not females (right). (C) Representative activity traces of the centre-point of individual male mice (left) and female mice (right) in the open field. The colour of the trace indicates the velocity of the mouse from 0 cm/sec (blue) to 20cm/sec (pink). The centre of the open field is indicated by a dashed box. (D) Neither male (left) nor female Mrap2tm1a/tm1a mice (right) display a significant difference in time spent in areas of the open field, compared to wild-type controls. n number for B-D is 8 per group/gender, * p-value<0.05.

Figure 5. Mrap2 is involved in Mc4r regulation in the hypothalamus. (A) An example of the hypothalamic section stained with cresyl violet before the microdissection (left panel) and after (right panel). Asterisks show the position of the PVN, 3V-third ventricle, the scale bars are 150µm. (B) Mc4r expression level in the PVN (Mrap2+/+ n=3, Mrap2tm1a/tm1a n=3) and in the whole hypothalamus (Mrap2+/+ n=4, Mrap2tm1a/tm1a n=4) as determined by the qPCR. (C) Expression of Sim1, Trh, Oxt, Avp, Crh and Sst in the PVN of 129/Sv wild type (n=4) and Mrap2tm1a/tm1a (n=3) mice. The data is represented as the mean of the microarray fluorescence values (±S.E.M), normalised to the wild type for each gene. *p-value <0.05; ** p-value <0.05; *** p-value <0.0005 (D) Expression of Sim1, Trh, Oxt, Avp, Crh and Sst in the whole hypothalamus of the wild-type and Mrap2tm1a/tm1a mice as determined by the qPCR. Data from male mice
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(E) Morphology of the PVN of 129/Sv Mrap2tm1a/tm1a mice (right panel) compared to the wild type as shown by representative images of coronal brain sections (approx. bregma -0.8mm) stained by Nissl (F) Average PVN area size (left graph) and stereotaxic counts of Nissl positive cells (right graph) in the PVN of the mutant 129/sv mice (n=3) and their wild type littermates (n=3)

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Figure 7. Phosphorylation of ACL and HSL are changed in female Mrap2tm1a/tm1a mice and insulin insensitivity in both genders seen at 13 weeks of age (A) Analysis of ACL phosphorylation in white fat of the female mutant mice compared to the wild type by immunoblotting (B) A significant increase is demonstrated in mutant mice by using band densitometry analysis of the ratio of phosphorylated to non-phosphorylated ACL normalised to beta actin (C) Phosphorylation of HSL on S660 in white fat of the female mutant mice is decreased as assessed by western blotting (D) densitometry analysis of phosphorylated to non-phosphorylated HSL normalised to beta-actin was calculated (n=3 per genotype; 129/Sv). (E) Fasting plasma glucose and (F) fed-state plasma insulin are higher in C57BL/6N Mrap2tm1a/tm1a mutant mice of both genders associated with significantly elevated insulin levels (log transformed due to the range of values seen in Mrap2tm1a/tm1a male mice). (G&H) IPGTT performed on 13 week old mice of both genders, delayed glucose clearance demonstrated in Mrap2tm1a/tm1a female mice but not statistically significant in male Mrap2tm1a/tm1a mice. n=7 for each Mrap2tm1a/tm1a group, 39 for female Mrap2+/+ and 35 for Mrap2+/+ controls gender/genotype. P-values presented on graphs are either global p-values for genotype adjusted for multiple correction testing, or (in the cases of sexual dimorphism) the p-value is the impact of genotype for that sex. AUC=area under the curve, ns=not significant.
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211x297mm (72 x 72 DPI)
Figure 1C (high resolution) Expression of *Mrap2* in the hypothalamus of the wild type 129/Sv *Mrap2*<sup>+/+</sup> and *Mrap2<sup>tm1a/tm1a</sup>* mice as shown by *in situ* hybridisation using coronal brain sections (approx. bregma – 0.6mm). AS- antisense probe, S- sense probe as a negative control. 3rd ventricle indicated as 3V, asterisk indicates position of the PVN, OC - optic chiasm; scale bars = 200µm
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