A hepatic amino acid/mTOR/S6K-dependent signalling pathway modulates systemic lipid metabolism via neuronal signals

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Metabolism is coordinated among tissues and organs via neuronal signals. Levels of circulating amino acids (AAs), which are elevated in obesity, activate the intracellular target of rapamycin complex-1 (mTORC1)/S6kinase (S6K) pathway in the liver. Here we demonstrate that hepatic AA/mTORC1/S6K signalling modulates systemic lipid metabolism via a mechanism involving neuronal inter-tissue communication. Hepatic expression of an AA transporter, SNAT2, activates the mTORC1/S6K pathway, and markedly elevates serum triglycerides (TGs), while downregulating adipose lipoprotein lipase (LPL). Hepatic Rheb or active-S6K expression have similar metabolic effects, whereas hepatic expression of dominant-negative-S6K inhibits TG elevation in SNAT2 mice. Denervation, pharmacological deafferentation and β-blocker administration suppress obesity-related hypertriglyceridemia with adipose LPL upregulation, suggesting that signals are transduced between liver and adipose tissue via a neuronal pathway consisting of afferent vagal and efferent sympathetic nerves. Thus, the neuronal mechanism uncovered here serves to coordinate amino acid and lipid levels and contributes to the development of obesity-related hypertriglyceridemia.
Metabolism in different tissues/organs is considered to be regulated in a coordinated manner systemically, thereby allowing adaptation to a variety of environmental conditions. In addition to hormonal factors, such as insulin and adipokines, neuronal signals have recently attracted increasing attention for their roles in this inter-tissue metabolic harmony. In particular, the neuronal relay systems originating in the liver have been identified as playing important roles in modulating energy metabolism by enhancing energy expenditure and increasing pancreatic β-cell mass, respectively. Furthermore, another neuronal relay system, originating in alterations in hepatic glucose metabolism, was recently reported to function as an energy-saving mechanism at the whole-body level.

Herein, we focused on the effects of hepatic amino acid (AA) signalling on systemic regulation of metabolism. Although intake of surplus energy, such as increased fat, is widely considered to be a major cause of metabolic derangements, protein overload also reportedly plays a role in obesity-related metabolic disorders. Circulating AAs, mainly from dietary protein, enter the cytoplasm via AA transporters (AATs), which are responsible for the first step in AA signalling. Intracellular AAs activate the mammalian target of rapamycin (mTOR) complex-1 (mTORC1)/S6 kinase (S6K) pathway via several signalling cascades. In addition to this signalling cascade from AAs, other intracellular or extracellular cues, such as growth factors, oxygen, stress and energy levels, also function to regulate this mTORC1 pathway, leading to the activation of several downstream targets, including S6K. The mTORC1/S6K activation pathway has been recognized as the major controller of many important cellular processes, for example, protein translation, lipid synthesis, stress response and autophagy, the deregulation of which occurs in human diseases including cancer, obesity and type 2 diabetes. In obese subjects, serum AAs are reportedly elevated and the mTORC1/S6K pathway is activated in organs including the liver. The hepatic mTORC1 pathway is reportedly activated in obese or aged states resulting in the development of hepatic steatosis and suppression of fasting-induced ketogenesis, indicating important roles in the systemic metabolism disturbances that are associated with obesity development. However, little is known about the roles of hepatic mTORC1/S6K activation in obese states and the metabolic relationships between the liver and other organs/tissues during obesity development.

In the present study, to increase AA entry into hepatocytes, we expressed an AAT, SNAT2, in the murine liver using the adenoviral gene transduction. Systemic infusion of SNAT2 recombinant adenosivirus resulted in selective transgene expression in the liver (Supplementary Fig. 1a,b) without increasing expressions in other tissues, as reported previously. Mice given the lacZ adenosivirus were used as controls. Hepatic SNAT2 expression significantly increased hepatic total AA concentrations (Fig. 1b), which were considered to be within the physiological range, in comparison with reported AA levels after high-fat loading for 16 weeks. Hepatic concentrations of a number of AAs, especially neutral AAs, were increased in SNAT2 mice (Supplementary Table 1). Furthermore, the mTORC1/S6K pathway was actually activated in the livers of SNAT2 mice (Fig. 1c). Activation of the mTORC1/S6K pathway reportedly increases insulin-stimulated serine phosphorylation of insulin receptor substrates, leading to the blockade of insulin signalling. In fact, insulin-stimulated serine phosphorylation of Akt was decreased in the livers of SNAT2 mice (Supplementary Fig. 2). Thus, this transporter was functionally expressed and enhanced mTORC1/S6K signalling in the liver.

Hepatic SNAT2 expression induces hypertriglyceridemia. In wild-type mice fed standard chow, hepatic SNAT2 expression significantly raised serum TGs, especially in the chylomicron and very low density lipoprotein (VLDL) fractions (Fig. 1d,e) in fed states. Furthermore, when we expressed SNAT2 in the livers of DIO mice, to our surprise, sera from DIO-SNAT2 mice had a remarkable milky-white appearance (Fig. 1f). Serum TGs were markedly elevated, especially in fed states (Fig. 1g). TGs in the chylomicron and VLDL fractions were increased in SNAT2 mouse (Fig. 1h). Thus, hepatic AA signalling affects systemic lipid metabolism, particularly in postprandial states. High-fat feeding enhanced the TG-elevating effects in SNAT2 mice.

Hepatic SNAT2 expression suppresses TG breakdown. We sought to determine whether the mechanism raising serum TGs involves increased TG production or decreased TG breakdown. Dietary fats are hydrolysed to monoaoylglycerol and fatty acids in the intestinal lumen, and then enter the circulation as re-synthesized TGs. The liver also secretes TGs. These TGs are, in turn, hydrolysed into fatty acids by TG lipases, such as LPL and hepatic lipase (HL). In SNAT2 mice fed standard chow, food intakes were not increased, instead was somewhat decreased (Fig. 2a), and hepatic TG secretion rates were not increased (Fig. 2b). Hepatic expression of molecules related to hepatic lipid metabolism, such as sterol regulatory element-binding protein 1c (SREBP1c), microsomal triacylglycerol transfer protein (MTP), LDL receptor (LDLR) and peroxisome proliferator-activated receptor α (PPARα), were unaltered in SNAT2 mice (Supplementary Fig. 3a). Again, hepatic expressions of secreted proteins, which function as regulators of plasma TG hydrolysis, such as apoC-2 and 3, and angioipoitien-like protein (angptl)-3, 4 and 8, and glycosylphosphatidylinositol-anchored high-density lipoprotein-binding protein 1 (GPIHPBP1), were also unaltered in lean SNAT2 mice (Supplementary Fig. 3b). In contrast, elevation of serum TGs after olive oil (unsaturated fatty acids) loading, which reportedly reflects decreases in TG breakdown, was markedly enhanced in SNAT2 mice (Fig. 2c). In addition, the

Results

Hepatic SNAT2 expression activates mTORC1/S6K pathway. AA entry into cells is well known to activate the mTORC1/S6K pathway and the mTORC1/S6K pathway in the liver is reportedly activated in obese subjects. Therefore, in this study, we focused on the role of the hepatic AA/mTORC1/S6K pathway in metabolic derangements associated with obesity. First, we found elevation of hepatic total AA concentrations in obesity models, that is, mice with high-fat diet-induced obesity (DIO) and genetically obese ob/ob mice (Fig. 1a), suggesting increased AA entry into the liver in the obese state.

Therefore, we aimed to elucidate the roles of increased AA entry into the liver in systemic metabolism. To increase AA entry into the liver, we expressed an AAT, SNAT2 (scl38a2), which transports neutral AAs, in the liver (SNAT2 mice) using adenoviral gene transduction. Systemic infusion of SNAT2 recombinant adenosivirus resulted in selective transgene expression in the liver (Supplementary Fig. 1a,b) without increasing expressions in other tissues, as reported previously. Mice given the lacZ adenosivirus were used as controls. Hepatic SNAT2 expression significantly increased hepatic total AA concentrations (Fig. 1b), which were considered to be within the physiological range, in comparison with reported AA levels after high-fat loading for 16 weeks. Hepatic concentrations of a number of AAs, especially neutral AAs, were increased in SNAT2 mice (Supplementary Table 1). Furthermore, the mTORC1/S6K pathway was actually activated in the livers of SNAT2 mice (Fig. 1c). Activation of the mTORC1/S6K pathway reportedly increases insulin-stimulated serine phosphorylation of insulin receptor substrates, leading to the blockade of insulin signalling. In fact, insulin-stimulated serine473 phosphorylation of Akt was decreased in the livers of SNAT2 mice (Supplementary Fig. 2). Thus, this transporter was functionally expressed and enhanced mTORC1/S6K signalling in the liver.
clearance of serum TG after injection with soybean oil emulsion, Intralipid, through the tail vein was significantly reduced in SNAT2 mice (Fig. 2d). These findings, taken together, indicate that decreased TG breakdown is responsible for hypertriglyceridemia in SNAT2 mice.

On the other hand, under conditions of obesity, such as in DIO mice, hepatic TG secretion rates of SNAT2 mice were slightly enhanced (Fig. 2e), whereas food intakes were not increased (Fig. 2f). Hepatic expressions of MTP and LDLR were upregulated in DIO-SNAT2 mice (Supplementary Fig. 3c) and hepatic TG contents were elevated in these mice (Supplementary Fig. 3d). Therefore, in the settings of obesity, increased hepatic TG secretion is likely to make a slight contribution to the marked TG elevation in SNAT2 mice. However, the serum TG elevation after olive oil loading was more markedly enhanced by hepatic SNAT2 expression in DIO mice than in normal chow-fed mice (Fig. 2g). Serum TG clearance after Intralipid injection was remarkably reduced in SNAT2-obese mice (Fig. 2h). In fact, hepatic SNAT2 expression significantly decreased plasma TG-hydrolysis activity, by 11.4%, in DIO mice (Fig. 2i). LacZ adenovirus administration alone did not change plasma TG-hydrolysis activity (Supplementary Fig. 4a). These findings suggest that decreased TG breakdown plays an important role in the hypertriglyceridemia in DIO mice as well. This notion is

Figure 1 | Hepatic SNAT2 expression activates mTORC1/S6K pathway and induces hypertriglyceridemia. (a) Hepatic total AA concentrations were measured in 8-week-old lean (white bar) or DIO (grey bar) and ob/ob (black bar) mice (n = 5-7). (b-h) SNAT2 (black bars) or control LacZ (white bars) adenovirus was administered to high-fat diet-fed C57BL/6 mice (b, c and f-h), and standard chow-fed C57BL/6 mice (d and e). (b) Total AA concentrations in the liver were measured (n = 5). (c) Immunoblotting of liver extracts with anti-phospho-mTOR, mTOR, phospho-p70-S6K, p70-S6K, phospho-S6 and S6 antibodies. The representative images derived from at least two experiments were displayed. (d and g) Serum TG levels under 10 h-fasted or -fed conditions were measured (d, n = 5-7, g, n = 5-7) and (e and h) HPLC analyses of sera in fed states were performed on day 5 after adenovirus administration (e, n = 6-7, h, n = 5-6). (f) Photograph of sera obtained from controls (left) and SNAT2 mice (right) fed a high-fat diet. Data are presented as means ± s.d. *P<0.05, **P<0.01 by the unpaired t-test.
Figure 2 | Suppression of plasma TG-hydrolysis activity induces hypertriglyceridemia. SNAT2 (black bars) or control LacZ (white bars) adenovirus was administered to standard chow-fed C57BL/6 mice (a–d), or high-fat diet-fed C57BL/6 mice (e–i). (a and f) Food intakes were measured for 5 days after adenovirus administration (a; n=11, f; n=5–6). (b and e) The rates of hepatic TG secretion were determined (b; n=5–6, e; n=9–11). (c and g) Fat-tolerance tests were performed (c; n=4–8, g; n=3–7). (d and h) TG-clearance studies were performed (d; n=5–11, h; n=5–6). (i) Plasma TG-hydrolysis activities were measured after the injection of heparin into the tail veins of 4 h-fasted mice (n=4–5). (j–l) Vehicle (white bars) or orlistat (black bars) was administered into the intraperitoneal space of C57BL/6 mice fed standard chow. Plasma TG-hydrolysis activities (j) were measured 90 min after the injection of these agents (n=7–8). Next, serum TG levels (k) were measured, and HPLC analyses of sera from these mice (l) were performed (k; n=5, l; n=5). (m–o) Vehicle (white bars) or orlistat (black bars) was administered into the intraperitoneal space of C57BL/6 mice fed a high-fat diet. (m) Photograph of sera obtained from vehicle- (left) and orlistat-administered mice (right). Serum TG levels (n) were measured, and HPLC analyses of sera from these mice (o) were performed (n; n=4–5, o; n=4). (p–s) SNAT2 (black bars) or control LacZ (white bars) adenovirus was administered to high-fat diet-fed C57BL/6 mice. (p) TG-hydrolysis activities were measured at either a normal or a high NaCl concentration after the injection of heparin into the tail veins of 4 h-fasted mice (n=6). (q) LPL mRNA expressions in WAT were analysed by RT-PCR (n=5–7). (r) Immunoblotting of WAT extracts with anti-LPL antibody. The representative images derived from at least two experiments were displayed. (s) TG-hydrolysis activity in WAT was examined on day 5 after adenovirus administration (n=5). Data are presented as means ± s.d. *P<0.05, **P<0.01 by the unpaired t-test. NS, not significant.
consistent with the finding that high-fat feeding further elevated serum TG levels in postprandial states.

Suppression of TG-hydrolysis causes hypertriglyceridemia. The next question is whether the slight decrease in TG-hydrolysis activity observed in SNAT2 mice actually induces the hypertriglyceridemia? To examine this possibility, we intraperitoneally administered a lipase inhibitor, orlistat\(^{25,26}\), to wild-type mice fed standard chow. In fact, 250 mg kg\(^{-1}\) body weight orlistat significantly decreased TG-hydrolysis activity (Fig. 2i) in a manner similar to that observed in SNAT2 mice (Fig. 2i). Serum TGs, especially in the chylomicron and VLDL fractions, were actually increased by intraperitoneal orlistat administration (Fig. 2k,l). When orlistat was administered at the same dosage to wild-type mice fed a high-fat diet, sera from these mice exhibited a remarkable milky-white appearance (Fig. 2m), resulting from the marked increase in serum TGs, especially in the chylomicron and VLDL fractions (Fig. 2n,o). In addition, adenoviral expression of angptl-4, known to inhibit plasma LPL activity, in the liver significantly decreased TG-hydrolysis activity (Supplementary Fig. 5a,b) in a manner similar to that observed in SNAT2 mice (Fig. 2i), leading to serum TG elevation, especially in the chylomicron and VLDL fractions, even in lean mice (Supplementary Fig. 5c,d). Thus, the slight decrease in TG-hydrolysis activity alone can explain the induction of hypertriglyceridemia observed in SNAT2 mice under both normal chow- and high-fat-fed conditions. Taken together, these observations indicate that suppression of TG-hydrolysis activity plays a major role in the serum TG elevation in SNAT2 mice.

Hepatic SNAT2 expression decreases adipose LPL expression. Plasma TG-hydrolysis activity is considered to involve several lipases, including LPL, synthesized by white adipose tissue (WAT), skeletal muscle and cardiac muscle\(^{27,28}\), and HL from hepatocytes\(^{29}\). First, we measured heparinized plasma TG-hydrolysis activity under normal and high-salt conditions to distinguish between LPL and HL activities\(^{30}\). This procedure revealed that salt-insensitive TG-hydrolysis activities (by HL) were similar in SNAT2 and control mice, while salt-inhibited TG-hydrolysis activities (by LPL) were significantly decreased (Fig. 2p) in SNAT2 mice, by approximately 30%, the difference being larger than total TG-hydrolysis activity. Thus, it was mainly the decrease in plasma LPL activity that contributed to the reduction in plasma TG-hydrolysis activity observed in SNAT2 mice.

Interestingly, LPL mRNA expression was significantly decreased in WAT of SNAT2 mice (Fig. 2q), while LacZ adenovirus administration alone did not change LPL expression in WAT (Supplementary Fig. 4b). On the contrary, LPL mRNA expressions were not decreased in brown adipose tissue, cardiac muscle and skeletal muscle (Supplementary Fig. 6a). In addition, LPL protein expression was also decreased in WAT of SNAT2 mice (Fig. 2r). Furthermore, TG-hydrolysis activity in WAT, that is, LPL activity in WAT, was significantly decreased (Fig. 2s), while those obtained from both cardiac and skeletal muscles were unaltered (Supplementary Fig. 6b). In contrast, HL expression and TG-hydrolysis activity in the liver, that is, HL activity, were not decreased, instead being somewhat increased, in SNAT2 mice (Supplementary Fig. 6c). Thus, LPL expression, particularly in WAT, is likely to make an important contribution to decreased plasma TG-hydrolysis activity and the resultant hypertriglyceridemia in SNAT2 mice. These findings suggest that alterations in hepatic AA metabolism affect adipose LPL expression, thereby regulating systemic lipid metabolism.

Hepatic mTORC1/S6K pathway induces hypertriglyceridemia. We next focused on the mechanism whereby hepatic SNAT2 expression suppresses adipose LPL expression. As shown in Fig. 1c, hepatic SNAT2 expression activated mTORC1/S6K signalling in the liver. Therefore, to examine whether hepatic mTOR/S6K activation leads to hypertriglyceridemia, we expressed Rheb, which reportedly activates mTORC1 (refs 9,10,31). Adenoviral overexpression of Rheb in the livers of wild-type mice fed standard chow (Rheb mice) (Supplementary Fig. 7a) enhanced phosphorylations of hepatic mTOR, p70-S6K and S6 ribosomal protein (Fig. 3a), while hepatic SNAT2 expression was not increased, instead being somewhat decreased in Rheb mice (Supplementary Fig. 7b). Under these conditions, serum TGs were significantly elevated (Fig. 3b) and TG contents in the chylomicron and VLDL fractions were also increased (Fig. 3c), findings similar to those in SNAT2 mice. As in SNAT2 mice fed standard chow, food intakes and hepatic TG secretion rates were not increased in Rheb mice (Supplementary Fig. 7c,d). In addition, adenoviral overexpression of the constitutively active form of p70-S6K kinase (CA-S6K) in the livers of wild-type mice fed standard chow also raised serum TG levels and the TG contents of the chylomicron and VLDL fractions (Fig. 3d). In addition, serum TGs and TG contents of the chylomicron fractions after olive oil loading were both elevated in Rheb mice (Fig. 3e). Serum TG clearance after Intralipid injection was significantly reduced in Rheb mice (Fig. 3f). Indeed, plasma TG-hydrolysis activity as well as LPL expression and TG-hydrolysis activity in WAT were significantly decreased by hepatic Rheb expression (Fig. 3g–j). On the other hand, lipid metabolism-related molecules, such as MTP, LDLR, SREBP1c and PPAR\(\gamma\), in the liver were not upregulated in lean Rheb mice (Supplementary Fig. 7e) and hepatic TG contents were not significantly altered (Supplementary Fig. 7f). Hepatic expressions of secreted proteins such as apoC-2 and -3, angptl-3, -4 and -8, and GPIHB1 were unaltered in lean Rheb mice (Supplementary Fig. 7g). Thus, hepatic mTORC1/S6K activation induces hypertriglyceridemia involving decreased LPL expression in WAT.

Restoration of TG-hydrolysis reverses hypertriglyceridemia. To determine the involvement and significance of LPL in the present phenotype, we examined whether restoration of plasma TG-hydrolysis activity actually does blunt serum TG elevation in Rhee mice. First, we administered dextran sodium sulfate (DSS), an LPL activator, intravenously to lean Rheb mice. DSS administration in Rhee mice restored plasma TG-hydrolysis activities to a degree similar to those observed in LacZ mice (Fig. 4a). Under this condition, serum TG elevation induced by hepatic Rheb expression was almost completely inhibited (Fig. 4b). Next, to compensate for the LPL decrease in Rhee mice, LPL protein was re-expressed using the adenoviral gene expression procedure. Mixed recombinant adenoviruses, Rhee plus LPL (RL mice), LacZ plus Rhee (ZR mice) and double-dose LacZ (ZZ mice), were administered to C57BL/6 mice fed standard chow. We searched for an appropriate adenovirus titre at which plasma TG-hydrolysis activity was increased in Rhee mice in a manner similar to that in LacZ mice (Fig. 4c). Under this condition, Rhee-induced hypertriglyceridemia was markedly improved by LPL expression to an extent similar to that observed in ZZ mice (Fig. 4d). These findings, taken together, further confirmed that decreased plasma TG-hydrolysis activity is responsible for the hypertriglyceridemia induced by mTORC1/S6K activation in the liver.

SNAT2 induces hypertriglyceridemia via mTORC1/S6K activation. Next, to determine whether the hepatic mTORC1/S6K pathway is actually involved in the hypertriglyceridemia induced
by hepatic SNAT2 expression, we blocked this pathway in SNAT2 mice by expressing the dominant-negative form of p70-S6kinase (DN-S6K)\textsuperscript{32} in the liver. Mixed recombinant adenoviruses, SNAT2 plus DN-S6K (SDN mice), LacZ plus SNAT2 (ZS mice) and double-dose LacZ (ZZ mice), were administered to C57BL/6 mice fed standard chow. Hepatic SNAT2 expression was similarly increased in ZS mice and SDN mice (Fig. 5a,b). Although S6 phosphorylation was enhanced in ZS mice, it was markedly suppressed in SDN mice (Fig. 5c). Under these conditions, SNAT2-induced hypertriglyceridemia was markedly inhibited by

Figure 3 | Activation of hepatic mTORC1/S6K pathway leads to hypertriglyceridemia. (a–c) Rheb (black bars) or LacZ (white bars) adenovirus was administered to C57BL/6 mice. (a) Immunoblotting of liver extracts with anti-phospho-mTOR, mTOR, phospho-p70-S6K, p70-S6K, phospho-S6 and S6 antibodies. Serum TG levels under 10 h-fasted or -fed conditions were measured (b), HPLC results of sera in fed states were determined (c) on day 5 after adenovirus administration (b; \( n = 5–7 \), c; \( n = 4 \)). (d) CA-S6K (black bars) or LacZ (white bars) adenovirus was administered to C57BL/6 mice. Serum TG levels under 10 h-fasted or -fed conditions were measured, and HPLC results of sera in fed states were determined on day 5 after adenovirus administration (\( n = 4–6 \)). (e–j) Rheb (black bars) or LacZ (white bars) adenovirus was administered to C57BL/6 mice. (e) Fat-tolerance tests were performed, followed by HPLC analysis (\( n = 4–8 \)). (f) TG-clearance studies were performed (\( n = 5–6 \)). (g) Plasma TG-hydrolysis activity was measured after the injection of heparin into the tail veins of 4 h-fasted mice (\( n = 6–8 \)). (h) LPL mRNA expression in WAT was analysed by RT–PCR (\( n = 6–7 \)). (i) Immunoblotting of WAT extracts with anti-LPL antibody. (j) TG-hydrolysis activity in WAT was examined on day 5 after adenovirus administration (\( n = 6–7 \)). The representative images derived from at least two experiments were displayed (a and i). Data are presented as means ± s.d. *\( P < 0.05 \), **\( P < 0.01 \) by the unpaired t-test. NS, not significant.
SDN

unpaired

mice. Plasma TG-hydrolysis activities (adenoviruses, that is, double-dose LacZ-adenovirus (ZZ), LacZ plus Rheb

Whether sympathetic, especially

Indeed, UCP1 and PGC1

DN-S6K expression (Fig. 5d). Thus, hepatic mTORC1/S6K activation is responsible for alterations in systemic lipid metabolism induced by increased AA entry into the liver.

A neuronal relay mediates the hypertriglyceridemia. Thus, hepatic AA/mTORC1/S6K activation induced hypertriglyceridemia involving adipose LPL downregulation. Next, we focused on this inter-tissue (liver to adipose) mechanism by which hepatic mTORC1/S6K activation suppresses LPL mRNA expression in WAT and elevates serum TG levels. In WAT, LPL mRNA expression was almost completely inhibited by hepatic mTORC1/S6K activation.

Therefore, the direct target of the signals from the liver may be the brain from which sympathetic signals originate, rather than WAT. Next, to address whether afferent neuronal signals from the liver are involved in regulating LPL expression in WAT, we performed selective hepatic vagotomy (HV). In Rhee mice fed standard chow, hepatic expression of Rheb (Supplementary Fig. 8b) and phosphorylation of p70-S6K (Supplementary Fig. 8c) were unaffected by HV. Under these conditions, HV almost completely blocked serum TG elevation in Rhee mice (Fig. 6c), especially in the chylomicron and VLDL fractions (Fig. 6d). HV blocked the downregulation of LPL expression (Fig. 6e) as well as the upregulations of UCP1 and PGC1α expressions in WAT of Rhee mice (Supplementary Fig. 8d). These findings indicate that neuronal signals consisting of the hepatic vagus and sympathetic nerves are involved in serum TG elevation induced by hepatic mTORC1/S6K activation.

HV involves dissection of both afferent and efferent vagal branches innervating the liver. Therefore, to confirm the involvement of afferent vagal signals originating in the liver, we applied a specific afferent neurotoxin, capsaicin, to the hepatic branch of the vagus. As reported previously33,35, perivagal capsaicin treatment did not affect immunoreactivity for S100 proteins, but did decrease expression of calcitonin gene-related peptide, a sensory neuropeptide (Supplementary Fig. 8e), while immunoreactivity for calcitonin gene-related peptide in the splanchic nerve was not altered by this experimental procedure (Supplementary Fig. 8f), indicating selective deafferentation of the hepatic vagus. Hepatic Rhee expression levels induced by adrenergic administration were not affected by perivagal capsaicin treatment (Supplementary Fig. 8g). Under these conditions, selective deafferentation of the hepatic vagus in Rhee mice inhibited Rhee-induced elevation of serum TGs (Fig. 6f) as well as downregulation of LPL expression in WAT.

Figure 5 | Blockage of SNAT2-induced hepatic mTORC1/S6K activation improves hypertriglyceridemia. (a–d) Mixed adenoviruses, that is, double-dose LacZ-adenovirus (ZZ), LacZ plus SNAT2 (ZS) and SNAT2 plus DN-S6K (SDN) adenoviruses, were administered to C57BL/6 mice. (a) Immunoblotting of liver extracts with anti-SNAT2 or p70-S6K antibodies. (b) SNAT2 mRNA expressions in the liver were analysed by RT–PCR (n = 5–6). (c) Immunoblotting of liver extracts with anti-phospho-S6 or S6 antibodies. (d) Serum TG levels were measured on day 5 after adenovirus administration (n = 4–6). The representative images derived from at least two experiments were displayed (a and c). Data are presented as means ± s.d. *P < 0.05, **P < 0.01 by the unpaired t-test. NS, not significant.
Figure 6 | Hepatic AA/mTORC1/S6K activation raises serum TGs via a neuronal relay. Rheb (black bars) (a–g) or SNAT2 (black bars) (h–j) and control LacZ (white bars), adenoviruses were administered. (a and b) Vehicle (Veh) or bupranolol (Bup) was intraperitoneally administered to standard chow-fed C57BL/6 mice 5 days after adenoviral administration. Serum TG levels and HPLC results of sera in fed states were measured (a), and LPL mRNA expression in WAT was determined (b) on day 5 after adenovirus administration (c–e) Standard chow-fed C57BL/6 mice were subjected to sham operation (Sham) or HV 7 days before adenoviral administration. Serum TG levels in fed states were measured (c), sera in fed states were analysed by HPLC (d) and LPL mRNA expression in WAT were determined (e) on day 5 after adenovirus administration (c; n = 6–7, d; n = 4–5, e; n = 6–7). (fg) Vehicle (Veh) or capsaicin (Cap) was applied to the hepatic vagus of standard chow-fed C57BL/6 mice 7 days before adenoviral administration. Serum TG levels in fed states were measured (f) and LPL mRNA expression in WAT was examined (g) on day 5 after adenovirus administration (f; n = 6–8, g; n = 6–7). (h–j) The C57BL/6 mice were subjected to sham operation (Sham) or HV 7 days before adenoviral administration. Serum TG levels in fed states were measured (h and i), and the ratios of LPL mRNA expression in WAT, as compared with controls, were examined (j) on day 5 after adenovirus administration (h; n = 4–5, i; n = 4–5, j; n = 5). Data are presented as means ± s.d. *P < 0.05, **P < 0.01 by the unpaired t-test. NS, not significant.

On the other hand, HV-induced inhibition of serum TG elevation was partial in DIO mice (Fig. 6i). These findings suggest that increased hepatic TG production/secrection induced by hepatic SNAT2 expression is not mediated by the aforementioned neuronal signals, leading to a partial blockade by HV in the obese mice. Again, HV also inhibited downregulation of LPL expression in WAT of DIO-SNAT2 mice (Fig. 6j). Taken together, these results indicate that afferent neuronal signals from the liver, transmitted through the vagus, mediate this inter-tissue (liver to adipose) and inter-nutrient (AA to lipid) communication.

Collectively, these findings suggest that hepatic mTORC1/S6K activation suppresses LPL expression in WAT via a neuronal relay consisting of the afferent vagus from the liver and sympathetic nerves to WAT.

Next, to confirm that the neuronal signals delivered via the hepatic vagus are indeed involved in hypertriglyceridemia induced by hepatic SNAT2 expression, HV was performed in SNAT2 mice fed standard chow. HV completely blocked hypertriglyceridemia in these mice as well (Fig. 6h), indicating that the hepatic vagus mediates the inter-tissue coordination whereby hepatic AA signalling affects systemic lipid metabolism.
Hepatic mTORC1/S6K blockade inhibits TG elevation in obesity. Obesity is well known to be associated with hypertriglyceridemia, which is one of the major features of the metabolic syndrome. Impairment of LPL-mediated TG clearance is involved in the hypertriglyceridemia phenotype of the metabolic syndrome. Therefore, we next examined whether this inter-tissue system is involved in obesity-related hypertriglyceridemia. In genetically obese ob/ob mice, hepatic AA concentrations were elevated (Fig. 1a), though hepatic LPL expression showed compensatory downregulation (Supplementary Fig. 9). The mTORC1/S6K pathway was reportedly activated in obese states. Therefore, we next administered (Fig. 7a) and serum TGs were actually activated in the liver (Fig. 7a), and serum TGs were markedly elevated in the fed state (Fig. 7b). In association with the elevation of serum TGs in obesity, LPL expression in WAT was remarkably decreased in ob/ob mice compared with lean mice (Fig. 7c). To block the hepatic mTORC1/S6K pathway in this obesity model, we expressed DN-S6K using adenoviral gene transfer. Hepatic DN-S6K expression in ob/ob mice (DN-ob mice) reduced S6 phosphorylation in the liver (Fig. 7d), confirming suppression of hepatic S6K activity. Importantly, serum TGs in the fed state were significantly decreased by DN-S6K expression (Fig. 7e). Obesity-induced lipid profile abnormalities, including increased TG contents in the

**Figure 7 | Inhibition of hepatic mTORC1/S6K pathway ameliorates obesity-related hypertriglyceridemia.** (a) Immunoblotting of liver extracts from ob/ob mice and their lean control C57BL/6 mice with anti-phospho-p70-S6K, p70-S6K, phospho-S6 or S6 antibodies. (b) Serum TG levels were measured in ob/ob (black bars) and control (white bars) mice under 10 h-fasted or -fed conditions. (c) LPL mRNA expressions in WAT were examined. (d-k) DN-S6K (black bars) or LacZ (white bars) adenovirus was administered to ob/ob mice. (d) Liver extracts were immunoblotted with anti-phospho-p70-S6K, phospho-S6 or S6 antibodies. Serum TG levels were measured (e) and sera in fed states were analysed by HPLC (f) on day 5 after adenovirus administration. The rates of hepatic TG secretion were determined (g), and fat-tolerance tests were performed (h) (i) LPL activity, (j) LPL mRNA expressions in WAT, and (k) TG-hydrolysis activity in WAT were determined on day 5 after adenovirus administration. Serum TG levels (l) and LPL mRNA expression in WAT (m) were determined on day 5 after adenovirus administration. (n) TG-clearance studies were performed. The representative images derived from at least two experiments were displayed. Data are presented as means ± s.d. *P<0.05, **P<0.01 by the unpaired t-test. NS, not significant.
chylomicron and VLDL fractions, were markedly ameliorated in DN-ob mice (Fig. 7f). Hepatic DN-S6K expression did not affect hepatic TG secretion rates (Fig. 7g), and hepatic expressions of several genes related to lipid metabolism were unaltered in DN-S6K mice (Supplementary Fig. 10a,b). On the other hand, hepatic DN-S6K expression blunted the serum TG elevation after olive oil loading (Fig. 7h), suggesting enhanced TG degradation, that is, increased plasma TG hydrolysis. In fact, salt-inhibited TG-hydrolysis activities (by LPL) in the plasma were significantly increased (Fig. 7i) in association with upregulation (Fig. 7j) and increased activity (Fig. 7k) of LPL in WAT. In contrast to the obese state, in lean C57BL/6 mice, hepatic DN-S6K expression did not significantly affect serum TG concentrations (Supplementary Fig. 11a) or adipose LPL expression (Supplementary Fig. 11b).

We additionally examined the effects of hepatic S6K inhibition on obesity-related hypertriglyceridemia using another murine model, KK-Ay mice, with genetic obesity. KK-Ay mice also exhibited remarkable hypertriglyceridemia in the fed state (Fig. 7l) with decreased LPL expression in WAT (Fig. 7m). Hepatic DN-S6K expression markedly ameliorated hypertriglyceridemia in KK-Ay mice (Fig. 7l) with increased adipose LPL expression (Fig. 7m) and increased serum TG clearance after Intralipid injection (Fig. 7n). On the other hand, hepatic DN-S6K expression did not affect serum TGs in lean KK mice (Fig. 7l) with unaltering adipose LPL expression (Fig. 7m). The comparison between KK and KK-Ay mice indicates that suppression of the hepatic mTORC1/S6K pathway in KK-Ay mice restored obesity-related adipose LPL downregulation and serum TG elevation (Fig. 7l,m) to degrees similar to those in lean KK mice (Fig. 7lm). Taken together, these results indicate that hepatic mTORC1/S6K signalling is activated under conditions of obesity and that this activation plays an important role in obesity-related hypertriglyceridemia.

Increased LPL activity inhibits TG elevation in obesity. Next, to examine whether increased plasma TG-hydrolysis activity improves obesity-related hypertriglyceridemia, we administered either DSS or LPL adenovirus to KK-Ay mice. First, DSS administration increased plasma TG-hydrolysis activity (Fig. 8a) and salt-inhibited TG-hydrolysis activity, that is, LPL activity, by 10–15%, compared with vehicle-treated mice (Fig. 8b), to an extent similar to those in obese DN-S6K mice (Fig. 7l), leading to improvement of obesity-related hypertriglyceridemia (Fig. 8c). Second, we adenovirally expressed LPL in obese KK-Ay mice. Plasma TG-hydrolysis activity (Fig. 8d) and LPL activity (Fig. 8e) were increased, by almost 15% as compared with LacZ mice, to an extent similar to those in obese DN-S6K mice (Fig. 7l), resulting in the improvement of obesity-related hypertriglyceridemia (Fig. 8f). These results confirmed that alterations in plasma TG-hydrolysis (LPL) activity are involved in the mechanism underlying obesity-related hypertriglyceridemia.

Hepatic vagus contributes to hypertriglyceridemia in obesity. Next, we aimed to investigate whether signals mediated by the hepatic vagus are actually involved in the process of dysregulation of systemic lipid metabolism during obesity development. We performed selective HV or sham operation on genetically obese (ob/ob and KK-Ay) mice and their lean counterparts (C57BL/6 and KK, respectively) at 7 weeks of age, followed by the measurement of serum TG levels. Selective HV did not affect endogenous mTOR and S6kinase phosphorylation in the livers of either lean or obese mice (Fig. 9a,b). HV alone suppressed serum TG elevation associated with obesity development, in both ob/ob (Fig. 9c) and KK-Ay (Fig. 9d) mice. In contrast, HV did not affect serum TG levels in their lean counterparts (Fig. 9c,d). Thus, selective HV protected ob/ob and KK-Ay mice from the progression of hypertriglyceridemia associated with obesity.

**Figure 8 | Upregulation of plasma TG-hydrolysis activities relieves obesity-related hypertriglyceridemia.** (a–c) Vehicle (Veh) or dextran sodium sulfate (DSS) was intravenously administered to standard chow-fed KK and KK-Ay mice. Plasma TG-hydrolysis activities (a) and LPL activities (b) were measured, and serum TG levels (c) were examined 30 min after the injection of these agents (a, n = 7–8; b, n = 7–8; c, n = 5–7). (d–f) LPL (black bars) or LacZ (white bars) adenovirus was administered to KK and KK-Ay mice. Plasma TG-hydrolysis activities (d) and LPL activities (e) were measured, and serum TG levels (f) were examined 5 days after adenoviral administration (d, n = 5–8; e, n = 5–8; f, n = 6–8). Data are presented as means ± s.d. *P < 0.05, **P < 0.01 by the unpaired t-test. NS, not significant.
Furthermore, adipose LPL expressions were decreased in sham-operated obese mice, but HV reversed the decreased adipose LPL expressions associated with obesity development, in both ob/ob (Fig. 9e) and KK-Ay (Fig. 9f) mice. In contrast, HV did not affect hepatic expressions of molecules related to hepatic lipid metabolism, including MTP, LDLR, SREBP1c and PPARα, in either ob/ob (Supplementary Fig. 12a), KK-Ay (Supplementary Fig. 12b) or their lean counterparts (Supplementary Fig. 12a,b). HV, likewise, did not affect hepatic expressions of secreted proteins related to plasma TG hydrolysis, including apoC-2 and -3, angptl-3, -4 and -8, and GPIHBPI in ob/ob (Supplementary Fig. 12c), KK-Ay (Supplementary Fig. 12d) or their lean counterparts (Supplementary Fig. 12c,d). These results support the pathophysiological significance of the concept that signals from the hepatic vagus, which functions to regulate adipose LPL via a neuronal pathway, can contribute to the derangement of systemic lipid metabolism associated with the development of obesity.

Discussion
In this study, our aim was to elucidate the roles of hepatic AA entry and the resultant mTOR/S6K activation in systemic metabolism. As a tool for increasing AA influx into the liver, we expressed an AAT, SNAT2. In fact, adenosial SNAT2 expression in the liver successfully increased AA concentrations and mTORC1/S6K activation in the liver. Not only SNAT2 but also Rheb expression, which activates the mTORC1/S6K pathway in the liver, induced hypertriglyceridemia, especially in post-prandial states, via decreased TG hydrolysis mainly owing to adipose LPL downregulation. Pharmacological LPL activation as well as adenosial LPL expression actually reversed Rheb-induced decreases in plasma TG-hydrolysis activity and inhibited Rheb-induced serum TG levels. Furthermore, LPL inhibition induced by either lipase inhibitor administration or adenosial angptl-4 expression similarly raised serum TG levels. Thus, these gain-of-function and loss-of-function experiments revealed the involvement of LPL in the mechanism of hypertriglyceridemia observed in Rheb mice. DN-S6K expression blocked SNAT2-induced elevation of serum TG levels, indicating the hepatic AA/mTORC1/S6K pathway to underlie this mechanism. In addition, denervation, pharmacological deafferentation and β-blocker administration revealed that a neuronal relay, consisting of afferent vagal and efferent sympathetic nerves, mediates this liver-to-adipose metabolic coordination. Furthermore, inhibition of hepatic mTORC1/S6K pathway and blockage of hepatic vagus in the states of obesity revealed that this neuronal relay system has a contribution to the progression of obesity-related hypertriglyceridemia. Namely, this inter-tissue mechanism produces inter-nutrient coordination between AAs and lipids at the whole-body level (Fig. 10).

Association of the mTORC1/S6K pathway with lipid metabolism has recently been the focus of research on fatty acid biosynthesis36–38 and autophagy-regulated lipid metabolism39. The mTORC1/S6K pathway has been shown to regulate expression of lipogenesis- and glycolysis-related genes in vitro40 and manipulation of this pathway reportedly modulates lipogenesis in vivo41,42. mTORC1 is required for postprandial de novo lipogenesis in the murine liver43. Thus, the mTORC1/S6K pathway is considered to function as an energy sensor, thereby modulating cellular processes involved in lipid metabolism44. In addition to these intracellular regulations, the present study elucidated a novel inter-tissue mechanism which regulates systemic lipid metabolism originating in the mTORC1/S6K pathway in the liver. Given that the serum TG elevations in both SNAT2 and Rheb mice fed standard chow were almost completely inhibited by selective blockade of either the hepatic vagus or the β-adrenergic sympathetic nerve, this neuronal relay originating in hepatic AA/mTORC1/S6K signalling presumably plays a major role in the inter-nutrient metabolic regulation between AAs and lipids.

Consistent with this notion, intraportal AA infusion reportedly stimulates both the afferent hepatic vagus45 and sympathetic nerves46. Neuronal signals have recently attracted increasing attention for their roles in the metabolic network system. In particular, the hepatic vagus has recently been revealed to transmit a variety of metabolic information, including enhanced lipid storage3 and glucose metabolism5, leading to different metabolic alterations in other tissues. The present study identified a novel mechanism whereby afferent neuronal signals from the liver, originating in hepatic AA metabolism affect systemic lipid metabolism. Thus, metabolic information regarding the three major nutrients may be dynamically exchanged via the autonomic nervous system at the whole-body level. The liver may be the origin of information about nutrient metabolism which changes from second to second. The nutrients obtained from food are
delivered directly to the liver via the portal vein, indicating that the liver is situated in an optimal position for receiving and sending nutrient information and that a variety of information is transmitted via the afferent hepatic vagus. In addition, interestingly, neuronal blockades, such as those achieved by bupranolol administration, hepatic vagotomy and pharmacological deafferentation, did not alter the serum TG levels in control mice, though TG elevations induced by hepatic S6K inhibition or in obesity models were markedly inhibited by each form of neuronal blockade. These findings demonstrate that neuronal relay signals exert minimal effects in lean states, while strongly functioning under conditions of hepatic AA/mTOR/S6K activation, for example, obesity.

Another interesting finding in this study is that blockade of this mechanism lowered serum TG levels in both ob/ob and KK-Ay mice, indicating that the inter-tissue system contributes to the development of obesity-related hypertriglyceridemia. Hypertriglyceridemia is a major feature of the metabolic syndrome and is an important cause of cardiovascular morbidity. It is well known that impaired LPL-mediated TG clearance in addition to increased hepatic VLDL secretion explains the hypertriglyceridemia phenotype of the metabolic syndrome. In murine models, plasma TG-hydrolysis activity detected in post-heparin plasma showed an inverse relation to serum TG levels. In human subjects as well as murine models, slight decreases in hepatic AA/mTOR/S6K pathway and neuronal signals may participate in the inter-nutrient mechanism? Among nutrients, AAs, which activate the mTORC1/S6K pathway, are well known to be utilized for nutrition sensing. For instance, AA deficiency intracellularly induces autophagy via alteration in the mTORC1/S6K pathway to make up for nutrient deficiencies. These findings suggest that adipose LPL downregulation plays an important role in decreased TG-hydrolysis activity and the resultant hypertriglyceridemia in SNAT2 and Rhes mice.

What then is the physiological role of this inter-tissue and inter-nutrient mechanism? Among nutrients, AAs, which activate the mTORC1/S6K pathway, are well known to be utilized for nutrition sensing. For instance, AA deficiency intracellularly induces autophagy via alterations in the mTORC1/S6K pathway to make up for nutrient deficiencies. These findings suggest that adipose LPL downregulation plays an important role in decreased TG-hydrolysis activity and the resultant hypertriglyceridemia, one of the major features of the metabolic syndrome in the state of obesity.

As for glucose metabolism, it is well known that obesity induces insulin resistance, thereby suppressing glucose transport and utilization in peripheral tissues. Insulin resistance is considered to play a physiological role in preventing further energy accumulation and obesity, but it induces diabetes and many other disorders of the metabolic syndrome under conditions of sustained over-nutrition. Therefore, these two mechanisms, that is, insulin resistance and the neuronal relay identified in this study, might be conceptually analogous in terms of glucose and lipid metabolism, respectively. These mechanisms might have worked advantageously when foods were repeatedly in excess or short supply, but, in the current age of constant plenty, they ironically trigger obesity-related disorders. On the basis of several clinical studies, hypertriglyceridemia is a well-known independent risk for atherosclerosis development.

The hepatic mTORC1/S6K pathway and neuronal signals may constitute a potential therapeutic target for the prevention of obesity-related hypertriglyceridemia.

**Methods**

**Animals.** Animal studies were conducted in accordance with Tohoku University institutional guidelines. All the experimental protocols have been approved by the Institutional Animal Care and Use Committee of the Tohoku University Environmental & Safety Committee. Male C57BL/6N mice, KK mice and KK-Ay mice were purchased from Japan Clea (Tokyo, Japan). Male ob/ob mice were purchased from Japan Charles River Laboratory (Yokohama, Japan). DIO mice were obtained...
by 4-week feeding of a high-fat diet (32% safflower oil, 33.1% casein, 17.6% sucrose and 5.6% cellulose) beginning at 5 weeks of age.

**Preparation of recombinant adenoviruses.** Murine SNAT2 (slc38a2) cDNA and murine angptl-4 cDNA were obtained by reverse transcriptase-polymerase chain reaction (RT-PCR) with total RNA obtained from murine livers. Recombinant adenovirus, containing the murine SNAT2 and angptl-4 under the control of the CMV promoter, was prepared as described previously. Recombinant adenovirus containing the bacterial β-galactosidase gene was used as a control. Recombinant adenoviruses containing murine Rheb, the constitutively active form of p70-S6Kinase1 gene was injected into the tail veins of 7-week-old male C57BL/6N, KK and KK-Ay mice fed standard chow at a dose of 1.0 × 10^8 plaque-forming units. Recombinant adenovirus bearing the dominant-negative form of p70-S6Kinase1 was also injected into the tail veins of standard chow-fed male C57BL/6N mice at a dose of 1.0 × 10^8 plaque-forming units. Recombinant adenovirus containing murine angptl-4 cDNA was also injected into the tail veins of standard chow-fed male C57BL/6N mice at a dose of 6.6 × 10^7 plaque-forming units. Recombinant adenovirus containing the dominant-negative form of the p70-S6kinase1 gene was injected into the tail veins of 7-week-old male C57BL/6N, ob/ob, KK and KK-Ay mice fed standard chow at a dose of 1.0 × 10^8 plaque-forming units. Recombinant adenovirus bearing LPL cDNA was injected into the tail veins of 7-week-old male C57BL/6N, KK and KK-Ay mice fed standard chow at a dose of 1.0 × 10^8 plaque-forming units.

**Immunoblotting.** Tissue samples were homogenized in ice-cold lysis buffer containing 100 mM Tris, pH 8.5, 250 mM NaCl, 1% Nonidet P-40, 1 mM EDTA, 1 mM phenylmethylsulfonyl fluoride, aprotinin at 1:5,000 dilution and leupeptin at 1:5,000 dilution, as previously described. Tissue homogenates were centrifuged and the protein concentrations of the supernatants were determined by the BCA method. The samples were filtered through a 0.22 μm MILLEX filter (Millipore Co., Billerica, MA, USA) to remove precipitated proteins and tissue debris. Free AA concentrations of the sample were analysed commercially (SRL, Tokyo, Japan).

**TG secretion rate.** To assess hepatic TG secretion, 500 mg kg$^{-1}$ Triton WR-1339 (Tyoxyap, Sigma-Aldrich Co., St Louis, MO, USA), which blocks lipolysis of TGs in peripheral tissue, was injected into the tail veins of 6-h fasted mice 5 days after adenovirus administration. Blood samples were taken immediately before and 30, 60 and 90 min after injection, followed by measurement of serum TG concentrations.

**Measurement of lipid profiles in serum lipoproteins.** The lipid profiles of serum lipoproteins were analysed using a dual detection HPLC system with two tandem column systems. The samples were separated by reversed-phase HPLC using molecular sieve columns (Skylight Biotech, Akita, Japan).

**Measurement of plasma TG-hydrolysis activity.** Mice, under 4-h-fasted conditions, were injected intravenously with 300 IU heparin per kilogram body weight. Blood samples were obtained 10 min after heparin infusion. Heparinized plasma was prepared for the determination of TG-hydrolysis activity using the LPL activity kit (Roar Biochemical, Inc.) according to the manufacturer’s instructions with slight modifications. The NaCl concentration of the assay buffer normally used according to the manufacturer’s instructions was 150 mM. For a high-salt condition, the NaCl concentration of the assay buffer was 1 M. This assay includes a nonfluorescent substrate emulsion, which becomes intensely fluorescent upon interaction with LPL. Heparinized plasma was diluted 10-fold by either normal or high-salt assay buffers, and 10 μl of the diluted plasma were mixed in a 96-well microtiter plate with 200 μl of substrate emulsion. After incubation at room temperature for 15 min, the fluorescent intensity of these reaction mixtures obtained using these buffers was measured with a fluorescence microplate reader (LabSystems, Kilsyth, Victoria, Australia). In addition, pre-hydrolysed standards at concentrations ranging from 0.001 to 2.0 μmol ml$^{-1}$ were used to construct standard curves under normal and high-salt conditions. Finally, the relative amounts of TG-hydrolysis activity in plasma under normal and high-salt conditions were calculated from the respective standard curves. Plasma HDL activity was obtained as the salt-insensitive TG lipase activity under the high-salt procedure. Plasma LPL activity, the salt-inhibited TG lipase activity, was obtained by subtracting plasma HDL activity from plasma TG-hydrolysis activity measured using the routine procedure.

**Hepatic AA concentrations.** The samples were prepared as reported previously with slight modifications. Frozen livers were homogenized and centrifuged, and protein concentrations of the supernatants were determined by the BCA method. The samples were filtered through a 0.22 μm MILLEX filter (Millipore Co., Billerica, MA, USA) to remove precipitated proteins and tissue debris. Free AA concentrations of the sample were analysed commercially (SRL).
Dextran sodium sulfate (DSS) administration test. DSS (20 mg kg⁻¹ of body weight, Sigma-Aldrich Co.), an LPL activator[1], was intravenously administered to Rhb-, KK and KK-Ay mice. Blood samples were obtained at 30 min after DSS administration, followed by TG measurements. For measurement of plasma TG-hydrolysis activities, these mice were injected intravenously with 300 IU heparin per kilogram of body weight at 30 min after DSS administration, and hepatimized plasma samples were obtained 10 min after heparin infusion.

Dissection of hepatic branch of the vagus. Selective HV was performed as previously described[24]. A laparotomy incision was made on the ventral midline of body weight, Kaken Pharmaceutical Co., Ltd. (Tokyo, Japan) was intraperitoneally administered to Rhb mice. Blood samples were obtained at 60 min after bupranolol administration, followed by TG measurements and lipoprotein HPLC analyses.

Histological analysis. For hepatic vagal nerve immunohistochemistry, the oesophagus and vagal trunks were removed and fixed with 10% formalin and embedded in paraffin. Tissue sections were stained with haematoxylin–eosin. The streptavidin–biotin method was performed using a Histofine SAB-PO kit (Nichirei, Tokyo, Japan) and antibodies against calcitonin gene-related peptide (CGRP), neuropeptide Y (NPY) and parvalbumin. The antibody complex was visualized with 3,3’-diaminobenzidine and counterstained with haematoxylin.

Quantitative RT-PCR-based gene expression. Total RNA was isolated from 30 mg of mouse liver, epididymal WAT, brown adipose tissue, cardiac and skeletal muscles with Isogen (Wako Pure Chemical), and cDNA was synthesized with a Transcripter First Strand cDNA Synthesis Kit (Roche Diagnostics Gmbh, Mannheim, Germany) using 5 μg of total RNA. cDNA synthesized from total RNA was evaluated with a real-time PCR quantitative system2 (Light Cycler Quick System 3500; Roche Diagnostics Gmbh). The relative amount of mRNA was calculated with 28SrRNA or 350S; Roche Diagnostics Gmbh). The relative amount of mRNA was calculated with 28SrRNA or 350S; Roche Diagnostics Gmbh).

Statistical analysis. All the data are expressed as means ± s.d. The statistical significance of differences was assessed by the unpaired t-test.

References
1. Katagiri, Y., Yamada, T. & Oka, Y. Adiposity and cardiovascular disorders: disturbance of the regulatory system consisting of humoral and neuronal signals. Circ. Res. 101, 27–39 (2007).
2. Muoio, D. M. & Newgard, C. B. Obesity-related derangements in metabolic regulation. Annu. Rev. Biochem. 75, 367–401 (2006).
3. Uno, K. et al. Neuronal pathway from the liver modulates energy expenditure and systemic insulin sensitivity. Science 312, 1656–1659 (2006).
4. Imai, J. et al. Regulation of pancreatic beta cell mass by neuronal signals from the liver. Science 322, 1250–1254 (2008).
5. Tsukita, S. et al. Hepatic glucokinase modulates obesity predisposition by regulating BAT thermogenesis via neural signals. Cell Metab. 16, 825–832 (2012).
6. Tremblay, F., Lavigne, C., Jacques, H. & Marette, A. Role of dietary proteins and amino acids in the pathogenesis of insulin resistance. Annu. Rev. Nutr. 27, 1–18 (2007).
7. Um, S. H., D’Alessio, D. & Thomas, G. Nutrient overload, insulin resistance, and ribosomal protein S6 kinase 1, 56K1. Cell Metab. 3, 393–402 (2006).
8. Taylor, P. M. Role of amino acid transporters in amino acid sensing. Am. J. Clin. Nutr. 99, 2235–2305 (2014).
9. Jewell, J. L., Russell, R. C. & Guan, K. L. Amino acid signalling upstream of mTOR. Nat. Rev. Mol. Cell. Biol. 14, 133–139 (2013).
10. Wullichsleger, S., Loewith, R. & Hall, M. N. TOR signaling in growth and metabolism. Cell 124, 471–484 (2006).
11. Laplante, M. & Sabatini, D. M. mTOR signaling in growth control and disease. Cell 147, 274–293 (2012).
12. Zoncu, R., Eleyan, A. & Sabatini, D. M. mTOR: from growth signal integration to cancer, diabetes and ageing. Nat. Rev. Mol. Cell. Biol. 12, 21–35 (2011).
13. Caballero, R., Finer, N. & Wurtman, R. J. Plasma amino acids and insulin levels in obesity: response to carbohydrate intake and trophycan supplements. Metabolism 37, 672–676 (1988).
14. Newgard, C. B. et al. A branched-chain amino acid-related metabolic signature that differentiates obese and lean humans and contributes to insulin resistance. Cell Metab. 9, 311–326 (2009).
15. Kowalenniknova, L. et al. Sustained activation of the mammalian target of rapamycin nutrient sensing pathway is associated with hepatic insulin resistance, but not with steatosis, in mice. Diabetologia 49, 3049–3057 (2006).
16. Khazninza, L., Veelux, B., Bergeron, S. & Marette, A. Increased activation of the mammalian target of rapamycin pathway in liver and skeletal muscle of obese rats: possible involvement in obesity-linked insulin resistance. Endocrinology 146, 1473–1481 (2005).
17. Cornu, M. et al. Hepatic mTORC1 controls locomotor activity, body temperature, and lipid metabolism through FGF21. Proc. Natl Acad. Sci. USA 111, 11592–11599 (2014).
18. Kenerson, H. L., Yeh, M. M. & Yeung, R. S. Tuberous sclerosis complex-1 deficiency attenuates diet-induced hepatic lipid accumulation. PLoS ONE 6, e18075 (2011).
19. Yecies, J. L. et al. Akt stimulates hepatic SREBP1c and lipogenesis through parallel mTORC1-dependent and independent pathways. Cell Metab. 14, 21–32 (2011).
20. Sengupta, S., Peterson, T. R., Laplante, M., Oh, S. & Sabatini, D. M. mTORC1 controls fasting-induced ketogenesis and its modulation by ageing. Nature 468, 1100–1104 (2010).
21. Yamada, T. et al. Signals from intra-abdominal fat modulate insulin and leptin sensitivity through different mechanisms: neuronal involvement in food-intake regulation. Cell Metab. 3, 223–229 (2006).
22. Seo, J. et al. Atf4 regulates obesity, glucose homeostasis, and energy expenditure. Diabetes 58, 2565–2573 (2009).
23. Yen, C. L. et al. Deficiency of the intestinal enzyme acyl CoA:monoacylglycerol acyltransferase-2 protects mice from metabolic disorders induced by high fat feeding. Nat. Med. 15, 442–446 (2009).
24. Adachi, H. et al. Angpt4 deficiency decreases serum triglyceride levels in low-density lipoprotein receptor knockout mice and streptozotocin-induced diabetic mice. Biochem. Biophys. Res. Commun. 409, 177–180 (2011).
25. Lookene, A., Skottova, N. & Olivercova, G. Interactions of lipoprotein lipase with the active-site inhibitor tetrathiolipstatin (Orlistat). Eur. J. Biochem. 222, 395–403 (1994).
26. Kridel, S. J., Axelrod, F., Rozenkranz, N. & Smith, J. W. Orlistat is a novel inhibitor of fatty acid synthase with antitumor activity. Cancer Res. 64, 2070–2075 (2004).
27. Press-landi, K., Zimmermann, C., Hammerle, G. & Zechner, R. Lipoprotein lipase: the regulation of tissue specific expression and its role in lipid and energy metabolism. Curr. Opin. Lipidol. 13, 471–481 (2002).
28. Wang, H. & Eckel, R. H. Lipoprotein lipase: from gene to obesity. Am. J. Physiol. Endocrinol. Metab. 297, E271–E288 (2009).
29. Chatterjee, C. & Sparks, D. L. Hepatic lipase, high density lipoproteins, and hypertriglyceridemia. Am. J. Pathol. 178, 1429–1433 (2011).
30. Huttunen, J. K., Ehnholm, C., Kinnunen, P. K. & Nikkila, E. A. An examination of the relationship between plasma amino acids in the pathogenesis of insulin resistance. Clin. Chim. Acta 36, 333–347 (1975).
31. Sancak, Y. et al. Regulator-Rag complex targets mTORC1 to the lysosomal surface and is necessary for its activation by amino acids. Cell 141, 290–303 (2010).
32. Ono, H. et al. Activation of hypothalamic S6 kinase mediates diet-induced hepatic insulin resistance in rats. J. Clin. Invest. 118, 2959–2968 (2008).
33. Ranganathan, G., Pokrovskaya, I., Ranganathan, S. & Kern, P. A. Role of a kinase anchor proteins in the tissue-specific regulation of lipoprotein lipase. Mol. Endocrinol. 19, 2527–2534 (2005).
34. Trayhurn, P., Duncan, J. S. & Rayner, D. V. Acute cold-induced suppression of ob (obese) gene expression in white adipose tissue of mice: mediation by the sympathetic nervous system. Biomed. Res. 31(Pt 3): 729–733 (1991).
35. Uno, K. et al. Hepatic peroxisome proliferator-activated receptor-γ-fat-specific protein 27 pathway contributes to obesity-related hypertension via afferent vagal signals. Eur. Heart J. 33, 1279–1289 (2012).
36. Porstmann, T. et al. SREBP activity is regulated by mTORC1 and contributes to Akt-dependent cell growth. Cell Metab. 8, 224–236 (2008).
37. Lu, B. et al. Metabolic crosstalk: molecular links between glycogen and lipid metabolism in obesity. Diabetes 63, 2935–2948 (2014).
38. Li, S., Brown, M. S. & Goldstein, J. L. Bifurcation of insulin signaling pathway in rat liver: mTORC1 required for stimulation of lipogenesis, but not inhibition of gluconeogenesis. Proc. Natl Acad. Sci. USA 107, 3441–3446 (2010).
39. Singh, R. et al. Autophagy regulates lipid metabolism. Nature 458, 1131–1135 (2009).
40. Duvel, K. et al. Activation of a metabolic gene regulatory network downstream of mTOR complex 1. Mol. Cell 39, 171–183 (2010).
41. Peterson, T. R. et al. mTOR complex 1 regulates lipin 1 localization to control the SREBP pathway. Cell 146, 408–420 (2011).
42. Li, S. Akt in regulation of SREBP1c expression in the liver. Biochem. Biophys. Res. Commun. 412, 197–202 (2011).
43. Wan, M. et al. Postprandial hepatic lipid metabolism requires signaling through Akt2 independent of the transcription factors FoxA2, FoxO1, and SREBP1c. J. Biol. Chem. 283, 2550–2556 (2008).
44. Bakan, I. & Laplante, M. Connecting mTORC1 signaling to SREBP-1 metabolism. J. Clin. Invest. 114, 1493–1503 (2004).
45. Torii, K. & Niijima, A. Effect of lysine on afferent activity of the hepatic branch of the vagus nerve in normal and L-lysine-deficient rats. Physiol. Behav. 72, 685–690 (2001).
46. Tome, D., Schwarz, J., Darcel, N. & Fromentin, G. Protein, amino acids, vagus nerve signaling, and the brain. Am. J. Clin. Nutr. 90, 8385–8435 (2009).
47. Brunzell, J. D. Clinical practice. Hypertriglyceridemia. N. Engl. J. Med. 357, 1009–1017 (2007).
48. Mazzone, T., Chait, A. & Plutzky, J. Cardiovascular disease risk in type 2 diabetes mellitus: insights from mechanistic studies. Lancet 371, 1800–1809 (2008).
49. Levak-Frank, S. et al. Muscle-specific overexpression of lipoprotein lipase causes a severe myopathy characterized by proliferation of mitochondria and peroxisomes in transgenic mice. J. Clin. Invest. 96, 976–986 (1995).
50. Lee, J. H. R. et al. The transcription factor cyclic AMP-responsive element-binding protein H regulates triglyceride metabolism. Nat. Med. 17, 812–815 (2011).
51. Kovar, J. & Adamkova, V. Lipoprotein lipase activity determined by amino acid transceptor, by amino acid availability. A separate sensor pathway modulates systemic lipid metabolism via neuronal signals. Clin. Chim. Acta 283, 197–204 (1999).
52. Henderson, H., Leisegang, F., Hassan, F., Hayden, M. & Marais, D. A novel Glu421Lys substitution in the lipoprotein lipase gene in pregnancy-induced hypertriglyceridaemic pancreatitis. Clin. Chim. Acta 269, 1–12 (1998).
53. Augustus, A. et al. Cardiac specific knock-out of lipoprotein lipase alters plasma lipoprotein triglyceride metabolism and cardiac gene expression. J. Biol. Chem. 279, 25050–25057 (2004).
54. Antras, J., Lassner, F. & Pairault, J. Beta-adrenergic-cyclic AMP signalling pathway modulates cell function at the transcriptional level in 3T3-F442A adipocytes. Mol. Cell. Endocrinol. 82, 183–190 (1991).
55. Raynolds, M. V. et al. Lipoprotein lipase gene expression in rat adipocytes is regulated by insulin and insulin through different mechanisms. Mol. Endocrinol. 4, 1416–1422 (1990).
56. Inoki, K., Kim, J. & Guan, K. L. AMPK and mTOR in cellular energy homeostasis and drug targets. Annu. Rev. Pharmacol. Toxicol. 52, 381–400 (2012).
57. Rabkinowitz, J. D. & White, E. Autophagy and metabolism. Science 330, 1344–1348 (2010).
58. Schwarz, J., Tome, D., Baars, A., Hooiveld, G. J. & Muller, M. Dietary protein affects gene expression and prevents lipid accumulation in the liver in mice. Proc. Natl Acad. Sci. USA 107, 4730–4735 (2010).
59. Freudenberg, A., Petzke, K. J. & Klaus, S. Comparison of high-protein diets and leucine supplementation in the prevention of metabolic syndrome and related disorders in mice. J. Nutr. Biochem. 23, 1524–1530 (2012).
60. Bortolotti, M., Dubuis, J., Schneider, P. & Tappy, L. Effects of dietary protein on lipid metabolism in high fructose fed humans. Clin. Nutr. 31, 238–245 (2012).
61. Kahn, S. E., Hull, R. L. & Utzschneider, K. M. Mechanisms linking obesity to insulin resistance and type 2 diabetes. Nature 444, 840–846 (2006).
62. Hyde, R., Cwiklinski, E. L., MacAulay, K., Taylor, P. M. & Hundal, H. S. Distinct sensor pathways in the hierarchical control of SNAT2, a putative amino acid transporter, by amino acid availability. J. Biol. Chem. 282, 19788–19798 (2007).
63. Gonzalez-Gonzalez, J. M., Cabalos, B., Gimenez, C. & Zafra, F. Immunohistochemical localization of the amino acid transporter SNAT2 in the rat brain. Neuroscience 130, 61–73 (2005).
64. Hatana, T., Hatana, Y. & Setou, M. Regulation of amino acid transporter AT2 by ubiquitin ligase Nedd4-2. J. Biol. Chem. 281, 35922–35930 (2006).
65. Usui, S., Hara, Y., Hosaki, S. & Okazaki, M. A new on-line dual enzymatic method for simultaneous quantification of cholesterol and triglycerides in lipoproteins by HPLC. J. Lipid Res. 43, 805–814 (2002).
66. Qu, S. et al. Effects of apoA-V on HDL and VLDL metabolism in APOC3 transgenic mice. J. Lipid Res. 48, 1476–1487 (2007).
67. Altomonte, J. et al. Foxo1 mediates insulin action on apoC-III and triglyceride metabolism. J. Clin. Invest. 114, 1493–1503 (2004).
68. Trost, Z., Sok, M., Marc, J. & Cerne, D. Increased lipoprotein lipase activity in non-small cell lung cancer tissue predicts shorter patient survival. Arch. Med. Res. 40, 364–368 (2009).
69. Yen, F. T. et al. Lipolysis stimulated lipoprotein receptor: a novel molecular link between hyperlipidemia, weight gain, and atherosclerosis in mice. J. Biol. Chem. 283, 25650–25656 (2008).
70. Shigeta, Y., Nakamura, K., Hoshi, M., Kim, M. & Abe, H. Effect of dextan sulfate on plasma protein lipase activity in obese subjects and diabetic patients. Diabetes 16, 238–241 (1967).

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Author contributions
K.U. designed the research, performed the experiments, analysed the data and wrote the paper. Y.O. and H.K. designed the research, analysed the data, contributed to writing the paper and supervised the project. T.Y., Y.I., J.I., Y.H., S.S. and K.K. contributed to the interpretation of the data. H.O. and T.A. provided new reagents and contributed to the discussion of the data.

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