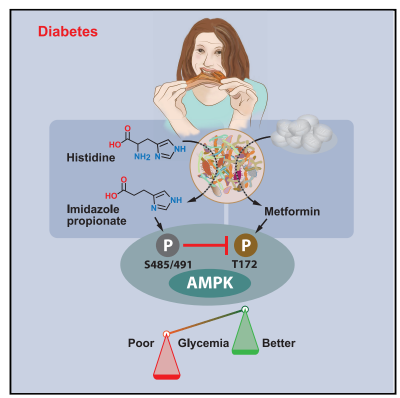
Cell Metabolism

Microbial Imidazole Propionate Affects Responses to Metformin through p38γ-Dependent Inhibitory AMPK Phosphorylation

Graphical Abstract



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In Brief

Koh et al. show that imidazole propionate, a microbial metabolite, impairs the glucose-lowering effect of the antidiabetic drug metformin and inhibits metformin-induced AMPK activation by activating $p38\gamma$ /Akt/inhibitory AMPK serine phosphorylation. They further show that metformin action is restored by blocking imidazole propionateactivated $p38\gamma$.

Highlights

- Imidazole propionate is higher in T2D subjects on metformin with high blood glucose
- Imidazole propionate impairs the glucose-lowering effect of metformin in mice
- Imidazole propionate inhibits metformin-induced AMPK activation via p38 γ and Akt
- Inhibition of $p38\gamma$ blocks the inhibitory action of imidazole propionate on metformin

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Cell Metabolism



Short Article Microbial Imidazole Propionate Affects Responses to Metformin through p38γ-Dependent Inhibitory AMPK Phosphorylation

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SUMMARY

Metformin is the first-line therapy for type 2 diabetes, but there are large inter-individual variations in responses to this drug. Its mechanism of action is not fully understood, but activation of AMP-activated protein kinase (AMPK) and changes in the gut microbiota appear to be important. The inhibitory role of microbial metabolites on metformin action has not previously been investigated. Here, we show that concentrations of the microbial metabolite imidazole propionate are higher in subjects with type 2 diabetes taking metformin who have high blood glucose. We also show that metformin-induced glucose lowering is not observed in mice pretreated with imidazole propionate. Furthermore, we demonstrate that imidazole propionate inhibits AMPK activity by inducing inhibitory AMPK phosphorylation, which is dependent on imidazole propionate-induced basal Akt activation. Finally, we identify imidazole propionate-activated p38 γ as a novel kinase for Akt and demonstrate that p38 γ kinase activity mediates the inhibitory action of imidazole propionate on metformin.

INTRODUCTION

Metformin is currently recommended as the first-line oral drug to manage glucose levels in subjects with type 2 diabetes (Marshall, 2017). However, there are large inter-individual varia-

tions in responses to this pharmacotherapy (Brown et al., 2010; Cook et al., 2005). Although metformin has been used in clinical practice for over 60 years, its mechanism of action is still not fully understood. Multiple mechanisms have been proposed, but 5'-AMP-activated protein kinase (AMPK)-dependent pathways

Context and Significance

Interactions between the gut microbiota and drugs are known to affect the efficacy or adverse effects of commonly used drugs, potentially contributing to individual responses to drugs. The gut microbiota may alter drug responses by producing bioactive microbial metabolites that can be absorbed into the circulation and peripheral tissues and modify drug-induced signaling pathways. Here, Koh et al. show that imidazole propionate, a histidine-derived microbial metabolite, is elevated in subjects with type 2 diabetes with high blood glucose despite treatment with the anti-diabetic drug metformin. They also show that imidazole propionate interacts with metformin-induced signaling pathways, thereby potentially reducing the glucose-lowering response to metformin. Understanding the interaction between microbial metabolites and metformin will help us improve individual responses to metformin.

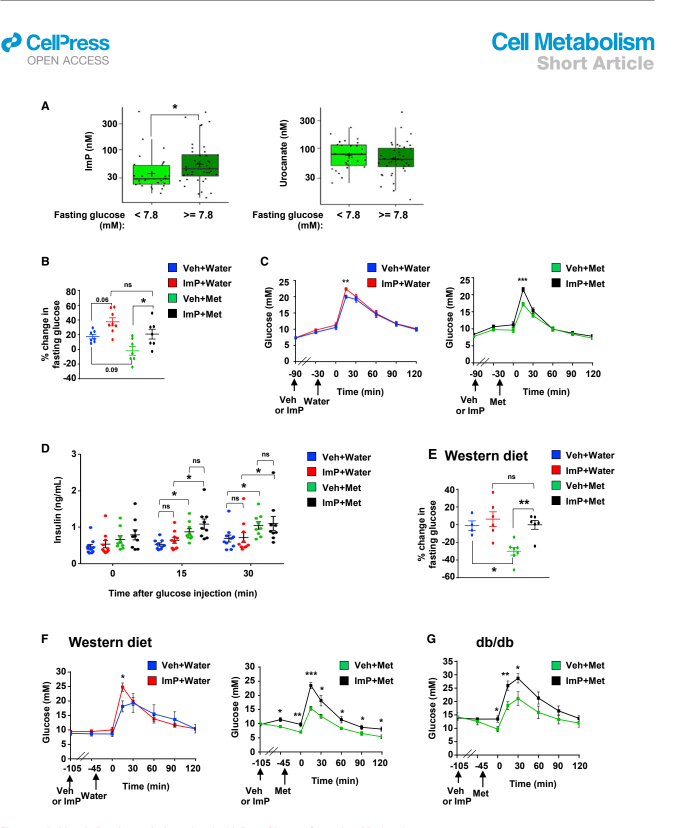


Figure 1. Imidazole Propionate Is Associated with Poor Glucose Control on Metformin

(A) Plasma levels of imidazole propionate (ImP) or urocanate in metformin (Met)-treated subjects with type 2 diabetes divided according to glucose control. Poor glucose control is defined as glucose levels \geq 7.8 mM, approximately 6.5% HbA1c.

(B–G) Effects of ImP in metformin-treated mice models. Mice were injected intraperitoneally with ImP (100 µg) or vehicle (Veh, 1% DMSO) followed 1 h later by oral administration of Met (200 mg/kg) or water.

(B) Percent change in fasting blood glucose levels in chow-fed mice 45 min after Met (or water) versus start of experiment. Veh+Water (n = 7), ImP+Water (n = 8), Veh+Met (n = 7), and ImP+Met (n = 7).

(C) Intraperitoneal glucose tolerance tests in chow-fed mice treated with Veh+Water (n = 9) or ImP+Water (n = 10) (left) or Veh+Met (n = 9) or ImP+Met (n = 9) (right). (D) Serum insulin levels during intraperitoneal glucose tolerance tests shown in (C).





are thought to play a key role (Musi et al., 2002; Owen et al., 2000; Shaw et al., 2005; Zhou et al., 2001).

Bidirectional interactions between the gut microbiota and drugs have gained attention in recent years by their potential to explain individual variations in responses to drugs beyond genetic polymorphisms (Haiser et al., 2013; Zimmermann et al., 2019). The gut microbiota can directly metabolize drugs, which affects their efficacy and/or bioavailability (Bachrach, 1988; Colebrook et al., 1936; García-González et al., 2017; Haiser et al., 2013; Saitta et al., 2014; Scott et al., 2017; Spanogiannopoulos et al., 2016; Svartz, 1988). In addition, drugs can modify the microbiota composition and metabolic profile and thereby affect the beneficial effects of the drug; such a phenomenon has been observed for chemotherapy (Lin et al., 2012; Panebianco et al., 2018; van Vliet et al., 2009) and also for metformin (Shin et al., 2014; Sun et al., 2018; Wu et al., 2017; Zhang et al., 2015). The gut microbiota also has the potential to interact with drugs in the host by generating bioactive compounds (microbial metabolites) that can, in some cases, enter the circulation and reach host tissues beyond the gut (Donia and Fischbach, 2015; Uchimura et al., 2018). A recent study showed that metformin acts directly on gut bacteria to promote agmatine production and thereby increases lipid metabolism and lifespan in model organisms (Pryor et al., 2019). However, the existence of microbial metabolites that impair metformin action has not been shown.

We previously reported that the microbial metabolite imidazole propionate, which is elevated in subjects with type 2 diabetes, can impair glucose tolerance (Koh et al., 2018). In this study, we sought to determine whether imidazole propionate could also contribute to the inter-individual variations in response to metformin and to identify potential interactions between imidazole propionate and known metformin-signaling pathways.

RESULTS AND DISCUSSION

Imidazole Propionate Levels Are Higher in Metformin-Treated Subjects with Type 2 Diabetes and High Blood Glucose

To investigate whether imidazole propionate is potentially associated with the clinical outcome of metformin treatment, we first asked if circulating imidazole propionate levels differ according to glycemic level in subjects with type 2 diabetes who were taking metformin (Table S1). We found that mean levels of imidazole propionate were higher in metformin-treated subjects with high blood glucose (\geq 7.8 mM; approximately equivalent to 6.5% HbA1c, a stringent HbA1c goal; American Diabetes Association, 2019) compared to those with blood glucose <7.8 mM (Figure 1A). By contrast, mean levels of urocanate, the imidazole propionate precursor, were similar in both groups (Figure 1A). The mean time from diagnosis with type 2 diabetes was also similar in both groups (Table S1). These results are consistent with a potential negative contribution of imidazole propionate to metformin action in humans, but further prospective studies in larger cohorts are required to confirm this hypothesis.

Imidazole Propionate Impairs Metformin Action in Mice

To determine whether metformin action is reduced in the presence of imidazole propionate, we tested the effect of imidazole propionate on glucose metabolism in metformin-treated mice. A single injection of imidazole propionate in chow-fed mice increased fasting glucose levels (p = 0.06) and reversed the expected metformin-induced reduction in fasting glucose levels (Figure 1B). We showed that the acute treatment with imidazole propionate was sufficient to impair glucose tolerance in wildtype mice on a chow diet both in the absence of metformin, albeit to a lesser extent than we previously observed after 3-day imidazole propionate treatment (Koh et al., 2018), and in the presence of metformin (Figure 1C). We also showed that metformin promoted glucose-induced increases in insulin levels in mice on a chow diet (Figure 1D), supporting a recently reported role of metformin in insulin secretion (Zhang et al., 2019); however, this metformin response was not affected by imidazole propionate (Figure 1D). Thus, the effects of imidazole propionate on the metformin response are not likely mediated through an effect on insulin secretion. In our previous study, we showed that 3 or 14 days of imidazole propionate treatment did not affect insulin levels, but that imidazole propionate impairs insulin signaling by inhibiting IRS (Koh et al., 2018).

We also investigated if imidazole propionate prevented the glucose-lowering effects of metformin in diabetes models. In mice fed a western diet (i.e., high in fat and sucrose) to induce insulin resistance, we showed that acute treatment with imidazole propionate did not significantly affect fasting glucose levels but reversed the metformin-induced reduction in fasting alucose levels (Figure 1E). Imidazole propionate also reduced glucose tolerance in metformin-treated mice on a western diet (Figure 1F) and in metformin-treated diabetic (db/db) mice (Figure 1G). Taken together, these results indicate that the effects of metformin on glucose control in insulin-sensitive, insulin-resistant, and diabetic mouse models are not observed in the presence of imidazole propionate. It should be noted that here we analyzed acute effects (i.e., we administered one intraperitoneal injection of imidazole propionate 1 h before oral administration of metformin) to avoid the impact of metformin-induced microbial compositional changes (Wu et al., 2017) and to minimize the effects of imidazole propionate per se on blood glucose levels. Further studies in mouse models are required to determine the chronic effects of imidazole propionate on metformin action.

⁽E) Percent changes in fasting blood glucose levels in western diet-fed mice 45 min after Met (or water) versus start of experiment. Veh+Water (n = 4), ImP+Water (n = 6), Veh+Met (n = 7), or ImP+Met (n = 6).

⁽F) Intraperitoneal glucose tolerance tests in western diet-fed mice treated with Veh+Water (n = 4) or ImP+Water (n = 6) (left) or Veh+Met (n = 7) or ImP+Met (n = 6) (right).

⁽G) Intraperitoneal glucose tolerance tests in diabetic (db/db) mice treated with Veh+Met (n = 7) or ImP+Met (n = 7).

Data in (A) are presented as box plots showing minimum, 25% quartile, median, 75% quartile, maximum, and mean (marked as +). Other data are mean \pm SEM.*p < 0.05, **p < 0.01, ***p < 0.001; ns, not significant. p values were determined by Wilcoxon rank-sum test (A), unpaired two-tailed Student's t tests (C, F, and G), one-way ANOVA with Tukey's multiple comparisons test (B and E), and two-way ANOVA with Tukey's multiple comparisons test (D).



Imidazole Propionate-Induced Inhibitory AMPK Serine Phosphorylation Inhibits Metformin-Induced AMPK Active Site Phosphorylation

In an attempt to elucidate the underlying molecular mechanism through which imidazole propionate affects the metformin response, we tested whether imidazole propionate alters the AMPK signaling pathway. In agreement with our hypothesis, we observed that imidazole propionate inhibited metformininduced phosphorylation of the AMPK active site T172 in liver tissue 1 h after mice received a single injection of imidazole propionate (Figure 2A).

We then focused on inhibitory AMPK S485 (a1)/S491 (a2) phosphorylation, which has been shown to act hierarchically upstream to inhibit AMPK T172 phosphorylation and subsequent AMPK activity (Dagon et al., 2012; Hawley et al., 2014; Horman et al., 2006; Ning et al., 2011; Valentine et al., 2014) (Figure S1A). Moreover, AMPK S485 phosphorylation is inversely correlated with insulin sensitivity in human muscle (Heathcote et al., 2016). The single injection of imidazole propionate was sufficient to induce hepatic AMPK S485 phosphorylation without affecting basal AMPK T172 phosphorylation (Figure 2B). In contrast to our earlier results showing that 3-day treatment with imidazole propionate promotes phosphorylation of S6K1, a marker of mTORC1 activation (Koh et al., 2018) (Figure S1B), one injection of imidazole propionate in mice was not sufficient to induce S6K1 phosphorylation (Figure 2B); thus, imidazole propionate appears to affect glucose levels independently of mTORC1 activation in the short term. As expected, imidazole propionate inhibited metformin-induced AMPK T172 phosphorylation and concomitantly increased AMPK S485 phosphorylation (Figure S1C) in the liver (Figures 2C and S2A), muscle (Figure S2B), and white adipose tissue (WAT) (Figure S2C). Imidazole propionate also induced phosphorylation of AMPK S485 (corresponds to S487 in humans) in the human embryonic kidney cell line HEK293 both in the presence and the absence of amino acids (Figures 2D and 2E). Although imidazole propionate shares signaling pathways with amino acids to activate mTORC1 (Koh et al., 2018; Linares et al., 2015), inhibitory AMPK serine phosphorylation was specific to imidazole propionate stimulation as amino acids did not affect S485 phosphorylation (Figures 2F, S1B, and S1C).

Recent reports have questioned the clinical relevance of the high concentrations of metformin used in most cell studies (2-10 mM); indeed, oral administration of metformin in mice (125-200 mg/kg), corresponding to around 20 mg/kg metformin in humans, results in plasma concentrations of 10-126 µM (Chandel et al., 2016; Dowling et al., 2016). Here we showed that 0.5 mM metformin was sufficient to induce AMPK T172 phosphorylation without affecting AMPK S485 and S6K1 phosphorylation in primary hepatocytes and HEK293 cells; however, 2 mM metformin induced inhibitory AMPK phosphorylation in primary hepatocytes and did not induce AMPK T172 phosphorylation in HEK293 cells (Figures S2D and S2E). We therefore used 0.5 mM metformin to determine if AMPK S485 phosphorylation mediates imidazole propionate-induced inhibition of metformin action on AMPK T172 phosphorylation. Under these conditions, metformin-induced AMPK T172 phosphorylation was reduced by imidazole propionate in HEK293 cells (Figures 2G and S2F) and primary hepatocytes (Figure S2G), consistent with the efCell Metabolism Short Article

fects of imidazole propionate on metformin in mice (Figure 2A). More importantly, overexpression of the AMPK S485 phosphorylation-deficient mutant (S485A) blocked the inhibitory effect of imidazole propionate on metformin-induced AMPK T172 phosphorylation (Figure 2G). AMPK can also be inhibited by glycogen synthase kinase 3 through phosphorylation of AMPK T479 (Suzuki et al., 2013). However, overexpression of the AMPK T479 phosphorylation-deficient mutant (T479A) did not reduce the inhibitory effect of imidazole propionate (Figure 2G). Together, these data support the role of AMPK S485 in mediating the inhibitory action of imidazole propionate on metformin-induced AMPK T172 phosphorylation.

Imidazole Propionate-Induced Akt Activation Induces Inhibitory AMPK Serine Phosphorylation

Earlier studies have shown that Akt is an AMPK S485 kinase and that basal Akt phosphorylation increases in parallel with AMPK S485 phosphorylation in brains and aortae from diabetic mice (Hawley et al., 2014; Horman et al., 2006; Kim et al., 2015; Ning et al., 2011; Valentine et al., 2014) (Figure S1A). Under insulinresistant conditions, insulin-induced Akt phosphorylation is often reduced; however, basal Akt activation has been shown to increase and has therefore been suggested as a contributing factor for the development of insulin resistance (Khamzina et al., 2005; Liu et al., 2009; Sajan et al., 2015). We have previously shown in primary hepatocytes that imidazole propionate inhibits insulinstimulated Akt phosphorylation when IRS levels are reduced (Koh et al., 2018). Here, we confirmed this result in HEK293 cells, which have a rapid turnover of IRS proteins (Figure S3A). However, we also showed that imidazole propionate induced basal Akt phosphorylation and impaired insulin signaling (shown by inhibition of insulin-stimulated IRS tyrosine and Akt S473 phosphorylation) in primary hepatocytes before IRS reduction occurred (Figure S3B). Basal Akt phosphorylation in HEK293 cells was increased by imidazole propionate treatment both in the absence and presence of amino acids (Figures 3A and 3B) but decreased 8 h after imidazole propionate stimulation (Figure 3B). We also observed increased basal Akt phosphorylation in tissues from mice treated with imidazole propionate (either for 3 days or by a single injection) (Figures S3C and S3D).

Although Akt activation is upstream of growth factor-induced mTORC1 activation (Inoki et al., 2002), imidazole propionateinduced S6K1 phosphorylation was not inhibited by treatment with the Akt-specific inhibitor MK2206 (but was efficiently blocked by the mTORC1 inhibitor rapamycin as expected) (Figures 3C–3E). Thus, Akt is not an upstream regulator of mTORC1 in the imidazole propionate signaling pathway. Similarly, phorbol 12,13-myristate acetate (PMA), which has been shown to induce both Akt and mTORC1 activation, can promote S6K1 phosphorylation independently of the PI3K/Akt pathway (Aeder et al., 2004; Yang et al., 2015).

We further showed that imidazole propionate-induced inhibitory AMPK serine phosphorylation was inhibited both by inhibition of Akt and by inhibition of mTORC1 (Figure 3F), consistent with a previous report identifying S6K1 as an AMPK α 2 S491 kinase (Dagon et al., 2012) (Figure S1A). Taken together, these results might indicate that imidazole propionate could impair insulin sensitivity through three potential axes: the p62/mTORC1/IRS axis (Koh et al., 2018), the Akt/AMPK axis, or the S6K1/AMPK

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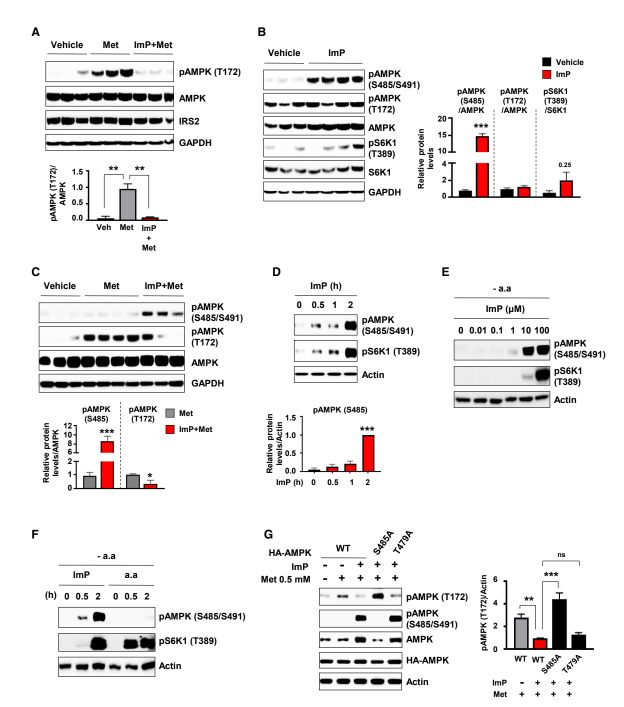


Figure 2. Imidazole Propionate Induces Inhibitory AMPK S485 Phosphorylation

(A) Effects of imidazole propionate (ImP) on metformin (Met)-induced AMPK T172 phosphorylation in the liver. Mice were injected intraperitoneally with vehicle (1% DMSO in water) or ImP (100 μg) and after 1 h Met (200 mg/kg) was orally administered; liver was collected 45 min after Met administration (n = 3 mice per group).
 (B) Immunoblot (and quantification) of liver lysates taken from mice 105 min after one intraperitoneal injection of ImP. Vehicle (n = 3) and ImP (n = 4).

(C) Immunoblot (and quantification) of liver lysates from mice (taken after an intraperitoneal glucose tolerance test) showing effects of oral administration of Met preceded by an intraperitoneal injection of vehicle or ImP. Vehicle (n = 3), Met (n = 4), and ImP+Met (n = 3).

(D) Time-dependent effects of ImP (100 μM) on AMPK S485 phosphorylation in serum-starved HEK293 cells (n = 3).

(E) Concentration-dependent effects of ImP on AMPK S485 phosphorylation in serum- and amino acid-deprived HEK293 cells (representative of n = 2). (F) Comparison of effects of ImP (100 μM) or amino acids (a.a) on AMPK S485 and S6K1 phosphorylation in serum- and amino acid-deprived HEK293 cells

(r) comparison of energies of minimum action action action of ImP on Met-induced AMPK T172 phosphorylation. HEK293 cells were transfected with HA AMPK

wild-type (WT), HA AMPK S485A, or HA AMPK T479A mutant and incubated with 0.5 mM Met with or without ImP (100 μ M) for 6 h (n = 3). Data are mean ± SEM. **p < 0.01, ***p < 0.001; ns, not significant. One-way ANOVA with Dunnett's multiple comparisons test (A, D, and G), unpaired two-tailed Student's t tests (B and C).

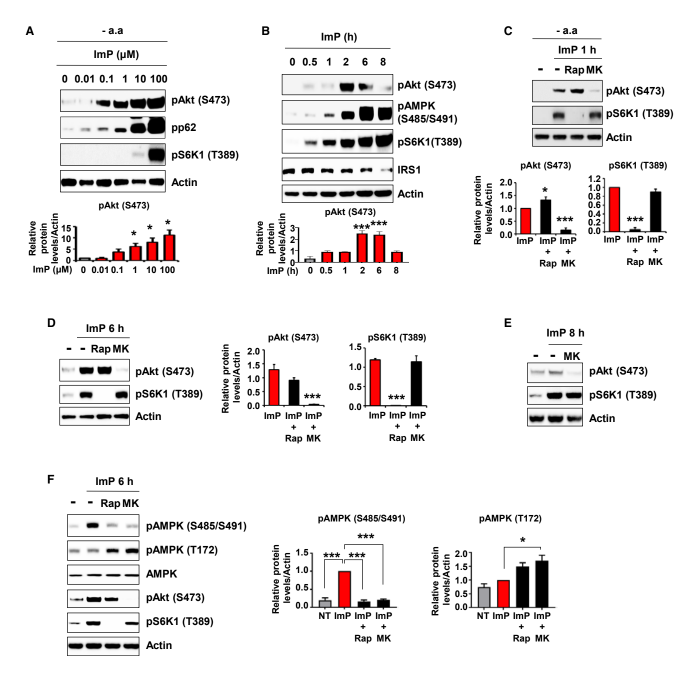


Figure 3. Imidazole Propionate-Induced Basal Akt Activation Is Responsible for Inhibitory AMPK S485 Phosphorylation

(A) Effect of 2 h treatment with imidazole propionate (ImP) (at the indicated concentrations) on Akt S473 phosphorylation in amino acid-deprived HEK293 cells (n = 3). (B) Time-dependent effects of ImP (100 μ M) on Akt phosphorylation in serum-starved HEK293 cells (n = 3).

(C) Effects of mTORC1 inhibition (by 200 nM Rapamycin, Rap) or Akt inhibition (by 200 nM MK2206, MK) on ImP-induced Akt or mTORC1 activation. HEK293 cells preincubated with Rap or MK for 30 min were stimulated with 100 μ M ImP for 1 h in the absence of amino acids (n = 4).

(D and E) Effects of mTORC1 inhibition by rapamycin (20 nM Rap) or the Akt inhibitor MK (200 nM) on ImP-induced Akt or mTORC1 activation. Serum-starved HEK293 cells were co-incubated with 100 μ M ImP and Rap or MK for 6 h (D) (n = 3) and for 8 h (E) (representative of n = 2).

(F) mTORC1- and Akt-dependent inhibitory AMPK S485 phosphorylation by ImP. Serum-starved HEK293 cells were co-incubated with ImP and Rap or MK for 6 h (n = 3). Data are mean \pm SEM. *p < 0.05, ***p < 0.001. One-way ANOVA with Dunnett's multiple comparisons test (A–D), one-way ANOVA with Tukey's multiple comparisons test compared to ImP-treated groups (F).

axis. However, 4 h after a single imidazole propionate injection in mice, we could detect AMPK serine phosphorylation and phosphorylation of the activation loop of Akt (T308) without an increase in phosphorylation of the hydrophobic motif of Akt

(S473) or correlation with mTORC1 activation (Figure S3E). Although phosphorylation on both T308 and S473 is required for full activation of Akt, T308 phosphorylation alone can induce one-third maximum activity of Akt (no activity is observed when

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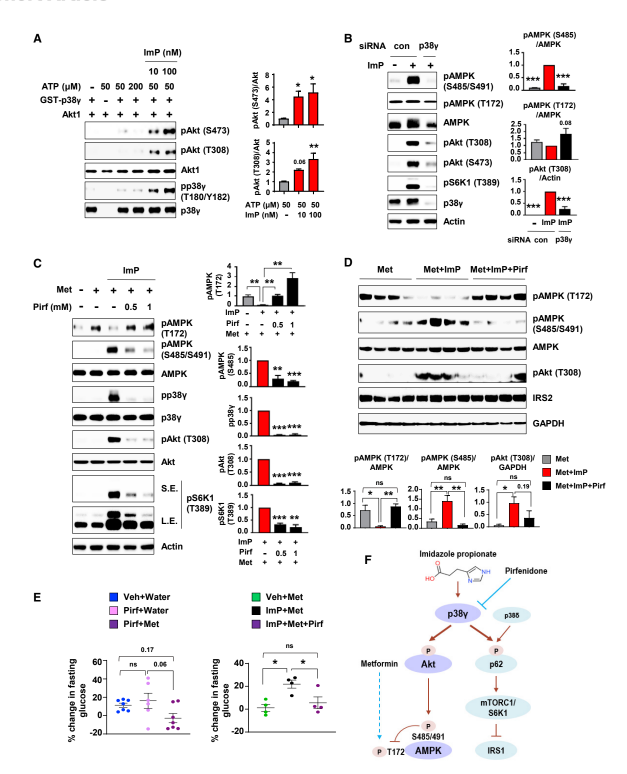


Figure 4. Imidazole Propionate-Activated $p38\gamma$ Is a Direct Kinase for Akt, Responsible for Mediating Inhibitory AMPK S485 Phosphorylation (A) In vitro kinase assay (n = 4). $p38\gamma$ and inactive Akt1 were preincubated and the kinase reaction was started by adding ATP in the absence or presence of ImP at the indicated concentrations.

(B) Effects of p38γ depletion on ImP (100 μM)-induced AMPK and Akt phosphorylation in serum-starved HEK293 cells (n = 3).

(C) Effects of the $p38\gamma$ inhibitor pirfenidone (Pirf) on ImP-induced inhibitory action on metformin (Met). Serum-starved HEK293 cells were co-incubated with 0.5 mM Met, 100 μ M ImP, and Pirf at the indicated concentrations for 6 h (n = 3).

(D and E) Effects of Pirf on ImP-induced inhibition of response to Met. Mice were injected intraperitoneally with vehicle (Veh, 1% DMSO), ImP (100 µg), Pirf (700 µg), or ImP with Pirf followed 1 h later by oral administration of Met (200 mg/kg) or water.



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only Akt S473 is phosphorylated) (Alessi et al., 1996). Therefore, our results suggest that imidazole propionate-induced inhibitory AMPK phosphorylation is mediated through the Akt/AMPK axis *in vivo* (Figure S1D).

Imidazole Propionate-Activated p38_{Υ} Is a Direct Kinase for Akt

We tested whether imidazole propionate could activate mTORC2 given that (1) mTORC2 is known as a major kinase for Akt S473 (Sarbassov et al., 2005), and (2) we have previously shown that imidazole propionate induces the activation of mTORC1 (Koh et al., 2018). Unexpectedly, we showed that imidazole propionate did not promote mTORC2 kinase activity in vitro (Figure S4A). However, there are several reports showing that mTORC2 is not essential for Akt S473 phosphorylation (Bentzinger et al., 2008; Risson et al., 2009; Zhang et al., 2010), and other kinases have been proposed such as the atypical IkB kinase epsilon (IKK ϵ) and TANK-binding kinase 1 (TBK1) (Xie et al., 2011). The open source PhosphoNET database (http://www.phosphonet. ca) predicted known kinases such as mTOR, IKK ϵ , and TBK1 for S473 phosphorylation of Akt, but also p388 for all three Akt isoforms (Figure S4B). p38 MAPK can be divided into two subsets based on substrate specificity, sequence homology, and sensitivity to inhibitors: p38 α/β and p38 γ/δ , also known as alternative p38 (Escós et al., 2016). We have previously shown that both p38 δ and p38 γ can mediate imidazole propionate-induced S6K1 phosphorylation, although p38y appears to have a larger impact on imidazole propionate-induced mTORC1 signaling (Koh et al., 2018). We therefore tested whether p38b and/or p38y could mediate imidazole propionate-induced activation of Akt. Interestingly, we showed that knockdown of $p38\gamma$, but not p38b, blocked imidazole propionate-induced Akt and AMPK S485 phosphorylation (Figures S4C and S4D), suggesting that the imidazole propionate/Akt/inhibitory AMPK phosphorylation axis is specific to p38y.

To investigate if $p38\gamma$ can act as a novel Akt kinase, we next performed an in vitro kinase assay. In the presence of ATP, recombinant p38y did not induce phosphorylation of inactive recombinant Akt1 in vitro; however, in the presence of imidazole propionate and ATP, p38y directly phosphorylated both Akt S473 and T308 residues (Figures 4A and S1E). Imidazole propionateinduced p38y activation was supported by increased p38y autophosphorylation (Figure 4A), consistent with our previous report (Koh et al., 2018). IKK∈ and TBK1 are the only direct kinases for Akt that have previously been reported to induce phosphorylation at both the activation loop (T308) and the hydrophobic motif (S473) (Xie et al., 2011). Our results indicate that imidazole propionate-activated p38 γ is also a kinase for Akt at both of these phosphorylation sites. In line with our *in vitro* results, p38 γ depletion blocked imidazole propionate-induced Akt T308 and S473 phosphorylation in HEK293 cells (Figures 4B and S1E).

Blocking Imidazole Propionate-Activated p38 γ Restores Metformin Action on AMPK

We next investigated if imidazole propionate-induced p38y kinase activity per se is important to mediate the inhibitory effects of imidazole propionate on metformin action. Pirfenidone (5methyl-1-phenyl-2-(1H)-pyridone) has been shown to specifically inhibit p38y kinase activity in vivo and in vitro without affecting p38a or CDK2 activity (Ozes and Seiwert, 2008; Tomás-Loba et al., 2019; Yin et al., 2016). Pirfenidone in the absence of imidazole propionate did not affect the phosphorylation of AMPK, Akt, or S6K1 (Figure S4E). However, pirfenidone efficiently blocked imidazole propionate-induced $p38\gamma$ phosphorylation (activation) and subsequent Akt T308 and inhibitory AMPK serine phosphorylation (and S6K1 phosphorylation as expected from our earlier results; Koh et al., 2018) (Figures 4C and S4F). The inhibitory effects of imidazole propionate on metformin-induced AMPK T172 phosphorylation were reversed by pirfenidone treatment (Figure 4C). These results suggest that imidazole propionate-activated p38y mediates imidazole propionate-induced inhibition on metformin action.

Pirfenidone has been recently shown to be located in the ATP binding pocket of $p38\gamma$ (Tomás-Loba et al., 2019), and we performed blind docking of imidazole propionate to $p38\gamma$ by Swiss-Dock (Grosdidier et al., 2011). Superimposing the structure of $p38\gamma$ -ATP (PDB: 1CM8) on our predicted docking model revealed that imidazole propionate can also possibly anchor to the ATP binding pocket (Figure S4G), suggesting a competitive mode of action between pirfenidone and imidazole propionate toward the $p38\gamma$ ATP binding pocket.

Finally, we investigated whether pirfenidone could also reverse the inhibitory action of imidazole propionate on metformin action in vivo. We injected chow-fed mice intraperitoneally with vehicle or imidazole propionate in the absence or presence of pirfenidone before orally administering metformin. Consistent with the results observed in the cell studies (Figure 4C), pirfenidone inhibited the imidazole propionate-induced increase in inhibitory AMPK serine phosphorylation and reversed the inhibitory effects of imidazole propionate on metformin-induced AMPK T172 phosphorylation in the liver (Figure 4D). We further observed that pirfenidone treatment did not lower fasting blood glucose levels when administered alone but blocked the imidazole propionate-induced increase in glucose levels in the presence of metformin (Figure 4E). These results suggest that pirfenidone can efficiently block the inhibitory action of imidazole propionate on metformin at the cellular level and in vivo.

Concluding Remarks

In this study, we showed that the microbial metabolite imidazole propionate can reduce the efficacy of metformin through interaction with AMPK, a known metformin signaling pathway. We have previously shown that imidazole propionate can activate p62/

⁽D) Immunoblot (and quantification) of liver lysates taken from chow-fed mice 45 min after Met (n = 4 mice per group).

⁽E) Percent change in fasting blood glucose levels in chow-fed mice 45 min after Met (or water) versus start of experiment: Veh+Water (n = 7), Pirf+Water (n = 6), and Pirf+Met (n = 7) (left); Veh+Met (n = 4), ImP+Met (n = 4), and ImP+Met+Pirf (n = 4) (right).

⁽F) Schematic depiction of imidazole propionate signaling. Interaction between Met and the ImP/p38_Y/Akt/AMPK axis investigated in this study was shown together with previously reported ImP/alternative p38/p62/mTORC1 axis (Koh et al., 2018).

Data are mean ± SEM. *p < 0.05, **p < 0.01, ***p < 0.001. One-way ANOVA followed by Dunnett's multiple comparisons test (A and B), one-way ANOVA followed by Tukey's multiple comparisons test (C–E).

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mTORC1 via p38 γ , leading to the inhibition of IRS-mediated insulin signaling; this response requires long-term exposure to imidazole propionate (Koh et al., 2018). Here we identified imidazole propionate-activated p38 γ as a kinase for Akt *in vitro*; we showed that imidazole propionate induces inhibitory AMPK serine phosphorylation via Akt and subsequently inhibits metformin-induced AMPK T172 phosphorylation. Thus, imidazole propionate not only promotes insulin resistance through the p62/mTORC1/S6K1/IRS pathway but may also reduce the glucose-lowering response to metformin by promoting basal Akt activation (summarized in Figure 4F).

We also showed that the $p38\gamma$ inhibitor pirfenidone can reduce imidazole propionate-induced (but not basal) inhibitory AMPK phosphorylation (Figure 4F). Pirfenidone is a relatively non-toxic drug that is currently being used in phase III clinical trials to treat idiopathic pulmonary fibrosis (Moran, 2011). Although additional studies are required to determine whether there is a causal association between imidazole propionate and impaired metformin action in humans and to test the combination of pirfenidone and imidazole propionate in a diabetes animal model, our findings suggest that it would be of potential interest in diabetes research to investigate the combinatorial effects of pirfenidone in subjects with type 2 diabetes who do not achieve adequate glycemic control when on metformin. Our findings also provide mechanistic understanding for how the microbiota or its metabolic products may affect drug responses and thus provide opportunities to modulate personalized drug responses.

Limitations of Study

In this study, we divided metformin-treated subjects with type 2 diabetes into two groups according to their blood glucose level and observed that imidazole propionate levels were higher in those with high blood glucose. However, we used a crosssectional cohort and thus it is unclear whether the metformintreated subjects with high blood glucose did not respond to metformin or had more severe diabetes before metformin treatment. Participants in the current study were older than in Koh et al. (2018) (68.9 \pm 0.7 years versus 58.4 \pm 0.2 years), which may explain the higher imidazole propionate values observed in the current study. Furthermore, we cannot exclude that microbiome changes induced by metformin increase imidazole propionate levels; indeed, we previously showed that metformin treatment increased the abundance of Streptococcus parasanguinis (Wu et al., 2017), a bacteria with the potential to produce imidazole propionate (Koh et al., 2018). Thus, it will be important to clarify in a longitudinal cohort study including different age groups whether imidazole propionate has a direct negative effect on metformin action and whether metformin increases the abundance of imidazole propionate-producing bacteria.

STAR***METHODS**

Detailed methods are provided in the online version of this paper and include the following:

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SUPPLEMENTAL INFORMATION

Supplemental Information can be found online at https://doi.org/10.1016/j. cmet.2020.07.012.

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AUTHOR CONTRIBUTIONS

A.K. designed and performed the experiments. L.M.-H. performed glucose tolerance tests. P.M.N. and J.G.S. contributed to collection and analysis of human samples. N.-O.Y., S.H.R., and A.M. performed the experiments. A.K., R.P., and F.B. wrote the manuscript, and all authors approved and commented on the manuscript.

DECLARATION OF INTERESTS

A.K. and F.B. are shareholders in Implexion Pharma AB.

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STAR*METHODS

KEY RESOURCES TABLE

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Antibodies		
Rabbit anti-phospho-Akt (Ser473) (1:1000)	Cell Signaling	Cat# 4058; RRID: AB_331168
Rabbit anti-phospho-Akt (Thr308) (1:500)	Cell Signaling	Cat# 9275; RRID: AB_329828
Rabbit anti-phospho-p70 S6 kinase Thr389) (1:500)	Cell Signaling	Cat# 9205; RRID: AB_3309
Rabbit p70 S6 kinase (1:500)	Cell Signaling	Cat# 9202; RRID: AB_331676
Rabbit anti-p38γ MAPK (1:500)	Cell Signaling	Cat# 2307; RRID: AB_10860779
Rabbit anti-phospho-p38 MAPK (Thr180/ Fyr182) (1:500)	Cell Signaling	Cat# 9211; RRID: AB_331641
Rabbit anti-Akt (pan) (11E7) (1:500)	Cell Signaling	Cat# 4685; RRID: AB_2225340
Rabbit anti-GAPDH (14C10) (1:500)	Cell Signaling	Cat# 2118; RRID: AB_561053
Rabbit anti-β-Actin (13E5) (1:500)	Cell Signaling	Cat# 4970; RRID: AB_2223172
Rabbit anti-IRS1 (1:500)	EMD Millipore	Cat# 06-248; RRID: AB_2127890
Goat anti-SAPK4 (p38δ) (1:500)	Santa Cruz	Cat# sc-7585; RRID: AB_656012
Mouse anti-HA-probe (F-7) (1:1000)	Santa Cruz	Cat# sc-7392; RRID: AB_627809
Rabbit anti-phospho-IRS1 (Tyr612) (1:500)	EMD Millipore	Cat# 09-432; RRID: AB_1163457
Rabbit anti-phospho-AMPK (T172) (1:500)	Cell Signaling	Cat# 2535; RRID: AB_331250
Rabbit anti-phospho-AMPK (S485) (1:500)	Cell Signaling	Cat# 4185, RRID: AB_2169402
Enhanced chemiluminescence	Thermo Fisher	WBKLS0500
HRP-linked anti-rabbit IgG (1:2500)	GE Healthcare	Cat# NA934-1ML; RRID: AB_2750578
HRP-linked anti-mouse IgG (1:2500)	GE Healthcare	Cat# NA9310-1ML; RRID: AB_772193
Biological Samples		
Human peripheral plasma	Malmö Preventive Project	Leosdottir et al., 2010
Chemicals, Peptides, and Recombinant Proteins		
midazole propionate (deamino histidine)	Santa Cruz	sc294276; CAS 1074-59-5
Netformin (1,1-dimethylbiguanide nydrochloride)	Sigma-Aldrich	D150959
Pirfenidone		
	Sigma-Aldrich	P2116
	Sigma-Aldrich Merk Millipore	P2116 553210
Rapamycin		
Rapamycin MK2206	Merk Millipore	553210
Rapamycin MK2206 Recombinant p38γ	Merk Millipore Santa Cruz	553210 Sc-364537
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1	Merk Millipore Santa Cruz Abcam	553210 Sc-364537 ab125651
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV	Merk Millipore Santa Cruz Abcam Abcam	553210 Sc-364537 ab125651 ab116412
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV Dulbecco's modified Eagle's medium	Merk Millipore Santa Cruz Abcam Abcam Sigma-Aldrich	553210 Sc-364537 ab125651 ab116412 C5138
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV Dulbecco's modified Eagle's medium Ham's F-12 Nutrient Mix	Merk Millipore Santa Cruz Abcam Abcam Sigma-Aldrich Lonza	553210 Sc-364537 ab125651 ab116412 C5138 BE12614F
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV Dulbecco's modified Eagle's medium Ham's F-12 Nutrient Mix Fetal bovine serum	Merk Millipore Santa Cruz Abcam Abcam Sigma-Aldrich Lonza Hyclone	553210 Sc-364537 ab125651 ab116412 C5138 BE12614F 10235122
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV Dulbecco's modified Eagle's medium Ham's F-12 Nutrient Mix Fetal bovine serum Earle's Balanced Salt Solution	Merk Millipore Santa Cruz Abcam Abcam Sigma-Aldrich Lonza Hyclone Hyclone	553210 Sc-364537 ab125651 ab116412 C5138 BE12614F 10235122 SV30160.03
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV Dulbecco's modified Eagle's medium Ham's F-12 Nutrient Mix Fetal bovine serum Earle's Balanced Salt Solution Penicillin/Streptomycin	Merk Millipore Santa Cruz Abcam Abcam Sigma-Aldrich Lonza Hyclone Hyclone GIBCO Hyclone	553210 Sc-364537 ab125651 ab116412 C5138 BE12614F 10235122 SV30160.03 24010-043
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV Dulbecco's modified Eagle's medium Ham's F-12 Nutrient Mix Fetal bovine serum Earle's Balanced Salt Solution Penicillin/Streptomycin RPMI-HEPES 1640	Merk Millipore Santa Cruz Abcam Abcam Sigma-Aldrich Lonza Hyclone Hyclone GIBCO Hyclone Lonza	553210 Sc-364537 ab125651 ab116412 C5138 BE12614F 10235122 SV30160.03 24010-043 SV30010 BE12115F
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV Dulbecco's modified Eagle's medium Ham's F-12 Nutrient Mix Fetal bovine serum Earle's Balanced Salt Solution Penicillin/Streptomycin RPMI-HEPES 1640 Dexamethasone	Merk Millipore Santa Cruz Abcam Abcam Sigma-Aldrich Lonza Hyclone Hyclone GIBCO Hyclone Lonza Sigma-Aldrich	553210 Sc-364537 ab125651 ab116412 C5138 BE12614F 10235122 SV30160.03 24010-043 SV30010 BE12115F D8893
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV Dulbecco's modified Eagle's medium Ham's F-12 Nutrient Mix Fetal bovine serum Earle's Balanced Salt Solution Penicillin/Streptomycin RPMI-HEPES 1640 Dexamethasone Protein A-Sepharose beads	Merk Millipore Santa Cruz Abcam Abcam Sigma-Aldrich Lonza Hyclone Hyclone GIBCO Hyclone Lonza Sigma-Aldrich RepliGen	553210 Sc-364537 ab125651 ab116412 C5138 BE12614F 10235122 SV30160.03 24010-043 SV30010 BE12115F D8893 CA-PRI-0005
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV Dulbecco's modified Eagle's medium Ham's F-12 Nutrient Mix Fetal bovine serum Earle's Balanced Salt Solution Penicillin/Streptomycin RPMI-HEPES 1640 Dexamethasone Protein A-Sepharose beads Poly-L-lysine	Merk Millipore Santa Cruz Abcam Abcam Sigma-Aldrich Lonza Hyclone Hyclone GIBCO Hyclone Lonza Sigma-Aldrich RepliGen Sigma-Aldrich	553210 Sc-364537 ab125651 ab116412 C5138 BE12614F 10235122 SV30160.03 24010-043 SV30010 BE12115F D8893 CA-PRI-0005 P6282
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV Dulbecco's modified Eagle's medium Ham's F-12 Nutrient Mix Fetal bovine serum Earle's Balanced Salt Solution Penicillin/Streptomycin RPMI-HEPES 1640 Dexamethasone Protein A-Sepharose beads Poly-L-lysine Lipofectamine 2000	Merk Millipore Santa Cruz Abcam Abcam Sigma-Aldrich Lonza Hyclone Hyclone GIBCO Hyclone Lonza Sigma-Aldrich RepliGen Sigma-Aldrich Thermo Fisher	553210 Sc-364537 ab125651 ab116412 C5138 BE12614F 10235122 SV30160.03 24010-043 SV30010 BE12115F D8893 CA-PRI-0005 P6282 11668019
Rapamycin MK2206 Recombinant p38γ Recombinant Akt1 Collagenase type IV Dulbecco's modified Eagle's medium Ham's F-12 Nutrient Mix Fetal bovine serum Earle's Balanced Salt Solution Penicillin/Streptomycin RPMI-HEPES 1640 Dexamethasone Protein A-Sepharose beads Poly-L-lysine	Merk Millipore Santa Cruz Abcam Abcam Sigma-Aldrich Lonza Hyclone Hyclone GIBCO Hyclone Lonza Sigma-Aldrich RepliGen Sigma-Aldrich	553210 Sc-364537 ab125651 ab116412 C5138 BE12614F 10235122 SV30160.03 24010-043 SV30010 BE12115F D8893 CA-PRI-0005 P6282

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Cell Metabolism Short Article



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REAGENT or RESOURCE	SOURCE	IDENTIFIER
NaCl	Sigma-Aldrich	S3014
EDTA	Sigma-Aldrich	EDS
Sodium orthovanadate	Sigma-Aldrich	S6508
Sodium fluoride	Sigma-Aldrich	201154
PMSF	Sigma-Aldrich	P7626
glycerophosphate	Sigma-Aldrich	G5422
glycerol	Sigma-Aldrich	G7893
CHAPS	Thermo Fisher	28300
Complete mini, EDTA free protease inhibitor cocktail	Sigma-Aldrich	11836170001
ATP	Sigma-Aldrich	A2383
MOPS	Sigma-Aldrich	M1254
Beta-glycerol-phosphate	Sigma-Aldrich	50020
DTT	Sigma-Aldrich	D9163
Glucose	Fresenius Kabi	B05BA03
Western diet	ENVIGO	TD.96132
Critical Commercial Assays		
NuPAGE Novex 4-12% Bis-Tris Gels	Invitrogen	NP0336BOX
Novex 4-20% Tris-Glycine Mini gels	Invitrogen	XP04205BOX
Ultra-sensitive mouse insulin ELISA	Crystal Chem	90080
Experimental Models: Cell Lines		
HEK293	ATCC	CRL-1573
Primary hepatocytes	Male C57BL/6J	N/A
Experimental Models: Organisms/Strains		
Experimental Models: Organisms/Strains		
Male C57BL/6J	N/A	N/A
	N/A Jackson Laboratory	N/A 000697
Male C57BL/6J		
Male C57BL/6J db/db mice		
Male C57BL/6J db/db mice Oligonucleotides	Jackson Laboratory	000697
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RESOURCE AVAILABILITY

Lead Contact

Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Fredrik Bäckhed (fredrik@wlab.gu.se).

Materials Availability

Plasmid DNA constructs used in this study were from Dr. Sung Ho Ryu (Pohang University of Science and Technology, Republic of Korea) and from Dr. Ken Inoki (University of Michigan, USA).

Data and Code Availability

This study does not use any custom code, software, or algorithm.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Human Subjects

To investigate the potential relationship between imidazole propionate levels and metformin response, we analyzed subjects with type 2 diabetes aged over 65 who were treated only with metformin (Table S1). Subjects with prevalent diabetes and using metformin were identified from a re-examination conducted in 2002-2006 of the population-based study Malmö Preventive Project, which includes subjects born 1921-1949 and living in the city of Malmö in southern Sweden, as described previously (Leosdottir et al., 2010). This study was approved by the Ethics review board at Lund University and all participants gave written informed consent. In brief, according to a stringent HbA1c guideline (6.5% HbA1c, approximately equivalent to 7.8 mM blood glucose) by the American Diabetes Association, we divided type 2 diabetic subjects only on metformin with blood glucose more than 7.8 mM (n = 40) and less than 7.8 mM (n = 29). Both men and women were included in the study cohorts and due to the relative few individuals in each group, we did not perform separate analyses of the influence of sex or gender on the imidazole propionate levels.

Mice

8-14-week-old male C57BL/6J mice were used in the animal experiments (unless otherwise indicated). Mice were maintained under a strict 12 h light cycle and had unlimited access to water and food. All mice were fed an autoclaved chow diet (5021 LabDiet) *ad libitum* unless indicated. To induce glucose intolerance, 8-week-old C57BL/6J mice were fed western diet (ENVIGO, TD.96132) for 6 weeks. Mice with genetic predisposition for diabetes (db/db mice) were purchased from the Jackson Laboratory (Stock number: 000697) and studied at 6 weeks of age. All mice experiments were performed in our animal facility and were approved by the Ethics Committee on Animal Care and Use in Gothenburg, Sweden.

HEK293 Cells

HEK293 cells (ATCC CRL-1573) grown in RPMI-HEPES with 10% (v/v) fetal bovine serum (FBS) were serum-starved for 14 h and stimulated with 100 μ M imidazole propionate or otherwise indicated. For imidazole propionate stimulation in the absence of amino acids, HEK293 cells in 4.5 g/l glucose DMEM with 10% (v/v) FBS were serum-starved for 18 h and then amino acid-deprived with EBSS for 1 h. For transfection, HEK293 cells cultured in poly-L-lysine-coated 60 mm dish for 18 h were transfected (with plasmids or siRNA as indicated) for 4 h; after replacing the medium with 10% (v/v) FBS, the cells were cultured for another 24 h and then serum-starved for 14-18 h. For insulin stimulation, serum-starved HEK293 cells were preincubated with imidazole propionate for 8 h and treated with 5 nM insulin. For metformin stimulation, serum-starved HEK293 cells were incubated with imidazole propionate in the presence or absence of metformin for 6 h.

Primary Hepatocytes

Primary hepatocytes were isolated from male C57BL/6J mice as described previously (Zhang et al., 2012). After perfusion, 16×10^5 cells were plated on collagen-coated 60 mm dishes in DMEM/F12 supplemented with FBS, penicillin/streptomycin, and 100 nM dexamethasone. After 4 h, the medium was changed to DMEM/F12 containing penicillin/streptomycin. For insulin stimulation, primary hepatocytes were cultured in DMEM/F12 with or without 100 μ M imidazole propionate for 8 h and treated with 5 nM insulin for the indicated times. For metformin stimulation, serum-starved primary hepatocytes were incubated with imidazole propionate in the presence or absence of metformin for 8 h.

METHOD DETAILS

Metabolite Analysis

For targeted measurement of imidazole propionate and urocanate from subjects with type 2 diabetes, plasma samples were extracted with 3 volumes of ice-cold acetonitrile in 1.5 mL polypropylene tube as previously described (Koh et al., 2018).

Cell Metabolism Short Article



Imidazole Propionate Injection

To test the short-term effect of imidazole propionate on metformin-induced glucose lowering, mice were fasted for 4 h and 100 μ g imidazole propionate in 200 μ L water containing 1% DMSO or vehicle (1% DMSO in water) was injected intraperitoneally; after 1 h 200 mg/kg metformin or water was orally administered. Blood glucose levels were measured using glucose meters (Bayer Contour XT) in tail blood taken before treatment and 45 min after metformin or water administration. Fresh tissues were taken at the end of the experiment, snap-frozen in liquid nitrogen and stored at -80° C until protein extraction.

For the intraperitoneal glucose tolerance test, imidazole propionate and metformin were administered to fasted mice as described above. 30 min or 45 min after metformin or water administration, 1 g/kg glucose (Fresenius Kabi) was injected intraperitoneally. Blood glucose levels were measured from tail blood using glucose meters at 0, 15, 30, 60, 90, and 120 min after glucose injection. Blood samples for analysis of insulin were taken in serum clot activator tubes (Microvette CB 300 Z) before and 15 and 30 min after glucose injection. Serum insulin was measured with Ultra-Sensitive mouse Insulin ELISA kit. Mice were under isoflurane anesthesia and fresh tissues were taken at the end of the intraperitoneal glucose tolerance test, snap-frozen in liquid nitrogen and stored at -80° C until protein extraction.

Protein Analysis

Snap-frozen tissues and harvested cells were lysed in buffer A containing 50 mM Tris-HCl (pH 7.4), 150 mM NaCl, 1 mM EDTA, 1 mM Na₃VO₄, 20 mM NaF, 10 mM glycerophosphate, 1 mM PMSF, 10% glycerol, 1% Triton X-100 and protease inhibitor cocktail. For western blotting, the cell lysates were sonicated and centrifuged at 20,000*g* for 15 min at 4°C, and the supernatant was mixed with 5X Laemmli buffer [0.156 M Tris-HCl (pH 6.8), 25% glycerol, 12.5% β -mercaptoethanol, 12.5% SDS, 0.1% bromophenol blue], followed by heating at 95°C for 5-10 min. Samples treated with Laemmli buffer were separated in Bis-Tris gels or Tris-glycine gels, transferred to nitrocellulose membrane, blocked with 5% skim milk, and then probed with antibodies indicated at 4°C overnight. Blots were quantified with ImageJ; when independent experimental sets were run on different gels, control sets were set to 1 and relative fold-change was calculated.

Plasmids and siRNAs

HA-Rictor and Flag-mTOR were gifts from Dr. Sung Ho Ryu (Pohang University of Science and Technology, Republic of Korea). HA-AMPK WT, S485A, and T479A constructs were kindly provided by Dr. Sung Ki Hong and Dr. Ken Inoki (University of Michigan, USA) (Suzuki et al., 2013). siRNAs are listed in Key Resources Table.

mTORC2 Kinase Activity Assay

HEK293 cells were transfected with 1 μ g of HA Rictor and 0.5 μ g of Flag mTOR for mTORC2 activity assay, lysed with 0.3% CHAPScontaining lysis buffer, sonicated and centrifuged at 20,000 g for 15 min at 4°C, and the supernatant was incubated with 2 μ g of anti-HA antibody at 4°C for overnight under gentle agitation. Immunocomplexes were then collected with protein A-Sepharose beads at 4°C for 2 h and washed three times with 0.3% CHAPS-containing lysis buffer. Immunoprecipitates were preincubated with 450 ng of inactive Akt1 in kinase assay buffer [12.5 mM MOPS (pH 7.2), 10 mM beta-glycerol-phosphate, 12.5 mM MgCl₂, 2.5 mM EGTA, and 1 mM EDTA] for 10 min on ice. Kinase reaction was started by adding 100 μ M ATP for 15 min at 37°C and stopped by adding 5x Laemmli buffer.

In Vitro Kinase Assay

200 ng of recombinant p38 γ and 450 ng of recombinant inactive Akt1 were incubated in a kinase assay buffer described above for 15 min on ice. In a separate tube, 1 mM ATP was incubated with DMSO or imidazole propionate (final concentration of ATP was 50 or 200 μ M and that of imidazole propionate was 10 or 100 nM). The kinase reaction was started by adding the content in the second tube to the p38 γ and Akt1 mixture for 8 min at 30°C, and stopped by adding 5x Laemmli buffer.

QUANTIFICATION AND STATISTICAL ANALYSIS

Wilcoxon rank-sum test (Mann-Whitney U test) was used to test if imidazole propionate, urocanate, fasting blood glucose levels, or years with diabetes were different in the human cohorts with type 2 diabetes. One-way ANOVA with Tukey's test or with Dunnett's tests was performed when comparing three or more groups. Otherwise, unpaired two-tailed Student's t tests were used, as indicated.