Fenofibrate prevents skeletal muscle loss in mice with lung cancer

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The cancer anorexia cachexia syndrome (CACS) is a systemic metabolic disorder characterized by the catabolism of stored nutrients in skeletal muscle and adipose tissue that is particularly prevalent in nonsmall cell lung cancer (NSCLC). Loss of skeletal muscle results in functional impairments and increased mortality. The aim of the present study was to characterize the changes in systemic metabolism in a genetically engineered mouse model of NSCLC. We show that a portion of these animals develop loss of skeletal muscle, loss of adipose tissue, and increased inflammatory markers mirroring the human cachexia syndrome. Using nonfasted and fasted animals as controls, we report a unique cachexia metabolite phenotype that includes the loss of peroxisome proliferator-activated receptor-α (PPARα)–dependent ketone production by the liver. In this setting, glucocorticoid levels rise and correlate with skeletal muscle degradation and hepatic markers of gluconeogenesis. Restoring ketone production using the PPARα agonist, fenofibrate, prevents the loss of skeletal muscle mass and body weight. These results demonstrate how targeting hepatic metabolism can prevent muscle wasting in lung cancer, and provide evidence for a therapeutic strategy.

cachexia | skeletal muscle | glucocorticoids | ketones | fenofibrate

The cancer anorexia cachexia syndrome (CACS) is a systemic metabolic disorder characterized by the catabolism of stored nutrients in muscle and adipose tissue. Clinically, this syndrome is characterized by loss of body weight, reduced food intake, increased markers of systemic inflammation, and progressive functional impairment (1). CACS is particularly prevalent in patients with nonsmall cell lung cancer (NSCLC), with ~50% and 75% with early and advanced-stage disease, respectively, being affected (2, 3). These patients have increased susceptibility to chemotherapeutic toxicity, poor quality of life scores, worse response to chemotherapy, and increased mortality (4–6).

Much of the negative impact of CACS is thought to be the result of the reduction in skeletal muscle mass and, more specifically, a preferential loss of the muscle used to generate power (type II myofibers) compared with muscle used for stability (type I myofibers) (7–9). The systemic signals leading to skeletal muscle destruction in cancer are unknown; however, several mechanisms have been proposed, including tumor-released factors (10, 11), tumor-induced changes to the stromal environment (12), up-regulation of inflammatory cytokines (13–15), and hormonal dysregulation (16).

One class of hormones that plays an important role in the regulation of skeletal muscle mass during times of illness is glucocorticoids (17, 18). In patients with NSCLC, the level and circadian pattern of serum glucocorticoids are significantly altered (19–26). Glucocorticoids induce skeletal muscle degradation by enhancing the expression of genes that reduce protein synthesis and enhance protein degradation via the glucocorticoid receptor (27–30). For example, the binding of glucocorticoids to the glucocorticoid receptor leads to increased expression of Ddit4, which is known to reduce mammalian target of rapamycin complex 1 (mTORC1) activity (31–34), and increased expression of the E3 ligases, Phap32 and Trim63, which bind to sarcomeric proteins and mediate breakdown of the myofibrils via the ubiquitin-proteasome system (35–39).

Therapeutic strategies that target skeletal muscle loss have been grossly unsuccessful and, despite over 60 y of investigation, there continues to be no effective treatment for CACS (40). These failures suggest that the loss of skeletal muscle mass in CACS is secondary to a more global alteration in systemic metabolism. One important confounder that limits the identification of specific signals that induce CACS is anorexia. A reduction in food intake is an important contributor to changes in body composition including skeletal muscle loss. In fact, both fasting and CACS induce a common degradation program that

Significance

The cancer anorexia cachexia syndrome (CACS) is a condition characterized by skeletal muscle degradation with no effective treatment. CACS is particularly prevalent in patients with nonsmall cell lung cancer, where it reduces quality of life and increases mortality. Using an inducible lung cancer model, we characterize the changes in intermediary metabolism that occur during CACS in mice. We identify a unique serum metabolite profile consisting of low ketones and increased glucocorticoid levels. Hypoketonemia is associated with reduced expression of hepatic peroxisome proliferator-activated receptor-α (PPARα) targets that regulate fatty acid oxidation and ketogenesis. Replacing ketone production using the PPARα agonist, fenofibrate, reduced glucocorticoid levels, prevented skeletal muscle wasting, and minimized weight loss. These exciting results provide important preclinical data toward a therapeutic strategy.
includes the aforementioned E3 ligases and the ubiquitin-proteasome system (41). Therefore, the contribution of anorexia to altered systemic metabolism must be taken into account in CACS models (42).

KRAS, LKB1, EGFR, and TP53 are the most frequently mutated genes in human NSCLC (43). Two important risk factors for developing CACS are (i) the presence of a KRAS mutation and (ii) the presence and burden of metastasis (44); however, genetically engineered mice with a Kras mutation (G12D) alone do not promptly develop CACS or metastasis (45). When Lkb1 deficiency is introduced to Kras-mutated tumors, an aggressive, metastatic phenotype arises, and we hypothesized that this combination of mutations would recapitulate the human CACS syndrome in mice (46, 47).

The aim of the present study was to assess the changes in systemic metabolism in an inducible, genetically engineered mouse model of NSCLC. We show that a portion of these animals develop the human CACS syndrome, including: loss of skeletal muscle (type II myofiber atrophy), loss of adipose tissue, decreased food intake, and increased inflammatory markers. Using tissues from noncachexic and fasted animals as controls, we report a unique CACS gene and metabolite signature that included the loss of peroxisome proliferator-activated receptor-α (PPARα)–dependent ketone production in the liver. In this setting, glucocorticoid levels rise and correlate with degradation of type II muscle fibers and markers of hepatic gluconeogenesis. This process could be stopped by restoring ketone production using the PPARα agonist, fenofibrate, which prevented weight loss and protected mice from the loss of skeletal muscle mass. These results demonstrate how targeting the hepatic metabolism can prevent muscle wasting in lung cancer.

**Results**

**A Subset of Mice with NSCLC Develop Cachexia.** Given the aggressive tumor phenotype and potential for metastasis, we hypothesized that KrasG12D+/−;Lkb1f/f (KL) mice would develop CACS. Tumors were induced in the lungs of adult KL mice via intranasal administration of adenovirus-containing Cre recombinase (Cre), as previously described (46). Using a clinically relevant threshold for moderate weight loss, CACS was a priori-defined as a loss of 10% or more of body weight from the peak weight obtained during the study (48). Body weight was measured weekly in a cohort of mice induced with Cre or control mice treated with an empty adenovirus vector (Empty). Six percent (12 of 20) of mice treated with Cre developed CACS, while the other 40% and the Empty-treated mice maintained their body weight over the duration of the study (Fig. 1A). The divergence in the Cre-treated population occurred about 6 wk following treatment and was associated with a reduction in food intake compared with the Empty-treated mice (Fig. 1B). The loss of body weight included a reduction in skeletal muscle, as demonstrated by significant decrease in gastrocnemius mass (Fig. 1C), and white adipose tissue (WAT), as demonstrated by a significant decrease in the mass of the gonadal fat pad (Fig. 1D) compared with Empty-treated mice. Liver mass was significantly reduced in both non-CACS tumor-bearing mice and CACS compared with Empty-treated mice (Fig. 1E), whereas kidney mass was unchanged (Fig. 1F).

**Cachexia Does Not Correlate with Tumor Burden or Subtype of Lung Cancer.** KL mice develop aggressive, metastatic tumors with either an adenocarcinoma or squamous cell phenotype similar to human NSCLC (46, 49). To determine if CACS mice featured a predominant tumor type or a greater degree of tumor burden, we histologically examined lung tumors from non-CACS and CACS mice (Fig. 2 and Table S1). Overall, we detected several subtypes of adenocarcinoma (acinar, mucinous, and papillary) and adenocarcinoma in situ (lepidic, mucinous, and papillary), with no evidence of squamous cell carcinoma. Mice with CACS tended to have more tumor with an acinar subtype of adenocarcinoma. We observed lymph node metastasis in four mice, all of which had CACS (Fig. 2B and Table S1). No brain or lymph node metastasis were observed grossly. The degree of tumor burden, as measured by the percent of lung occupied by tumor, did not correlate significantly with the degree of weight loss (Fig. 2B).

**Cachexic Mice Have a Unique Serum Metabolite Profile Characterized by Hypoketonemia.** To assess for changes in systemic metabolism that could account for CACS development, we measured serum metabolites, hormones, and cytokines involved in nutrient homeostasis in tumor-bearing mice (Fig. 3 and Fig. S1). Because of the significant overlap of shared features between CACS and anorexia, we included a cohort of nontumor-bearing fed and fasted mice. In comparison with fed mice, fasted mice had reduced serum glucose (89 ± 4 vs. 167 ± 6 mg/dL, P < 0.001), increased β-hydroxybutyrate (BHB) (0.69 ± 0.19 vs. 0.09 ± 0.02 mM, P < 0.05), and increased nonesterified fatty acids (NEFA) (1.66 ± 0.10 vs. 0.36 ± 0.05 mM/L, P < 0.001), all of which are expected following fasting. There was a trend toward an increase in serum triglycerides (TG) (155.1 ± 23 vs. 101.8 ± 17.7 mg/dL, P = 0.10) in fasted mice. Interestingly, the most severely CACS mice (weight loss more than 15%) displayed a unique metabolic phenotype consisting of low glucose (88 ± 7 vs. 138 ± 8 mg/dL, P < 0.001), high NEFA (2.19 ± 0.40 vs. 1.30 ± 0.06 mM/L, P < 0.05), and very low BHB (0.09 ± 0.04 vs. 0.37 ± 0.05 mM/L, P < 0.01) compared with non-CACS mice. Acetoacetate, another ketone body produced by the liver, could not be detected in the serum of any mice. Levels of serum lactate, insulin, insulin-like growth factor-1 (IGF1), and insulin-like growth factor binding protein-3 (IGFBP3) were not significantly different in CACS vs. non-CACS mice (Fig. S1). Three of the CACS mice had detectable IL-6 in the serum (~15 pg/mL), while IL-6 was not detectable in the serum of the non-CACS mice (Fig. S1). Corticosterone levels were similar between CACS and non-CACS mice until 6 wk following treatment.**
was reduced in tumor-bearing and fasted mice to a similar degree (Fig. 4A). Because glycogen is not the sole contributor to OAA levels, we directly measured glycolytic and TCA cycle metabolites from liver tissue, including pyruvate, OAA, and citrate. Surprisingly, the relative amount of OAA in livers from CACS mice was significantly lower than non-CACS mice, thereby favoring the diversion of Acetyl CoA to ketogenesis (Fig. 4B). The level of citrate was similar in all groups, suggesting normal citrate synthase activity in CACS mice. Consistent with our findings from the serum, the 16 and 18 carbon saturated fatty acids, palmitate and stearate, were significantly increased in the livers of CACS mice, whereas BHB was significantly reduced in comparison with non-CACS mice. Interestingly, the abundance of BHB from the livers of fasted mice was also reduced in comparison with non-CACS mice. When measured in the gastrocnemius, however, fasted mice had a dramatic increase in BHB content, suggesting the liver rapidly secretes ketones after they are formed in the fasted state.

Another potential cause for hypoketonemia in CACS mice is a reduction in the oxidation of NEFA. AMPK can regulate fatty acid oxidation by phosphorylating and inhibiting Acetyl CoA carboxylase (ACC). Consequently, Malonyl CoA levels fall, which relieves the negative inhibition on NEFA entry into the mitochondria via CPT1. We probed hepatic liver lysates from non-tumor-bearing fed and fasted mice in comparison with tumor bearing non-CACS and CACS mice for evidence of AMPK activation (Fig. S2). The level of serine 79 phosphorylation of ACC in CACS was unchanged when normalized for total ACC abundance (phospho/total) compared with non-CACS livers. Regarding AMPK itself, the phospho/total ratio of threonine 172 was significantly reduced in CACS compared with non-CACS, an effect mostly driven by a decreased amount of total AMPK in non-CACS lysates. Two other AMPK targets, Raptor and ULK1, were also altered in our samples. The phospho/total ratio of Raptor was increased in non-CACS liver lysates, whereas phosphorylation of ULK1 was unchanged. Additionally, the total protein content of both Raptor and ULK1 were significantly reduced in CACS compared with the non-CACS state.

Because of the significant differences in protein abundance between non-CACS and CACS mice, we decided to more globally assess changes in metabolism at the enzymatic level by performing RNA-Seq on livers from non-CACS, CACS, and tumor-bearing non-CACS mice. At a whole-transcriptome level, mice from each group clustered together in an unbiased principal component analysis (Fig. S3A). A pathway enrichment analysis using the differentially expressed genes among the three groups identified the following Kyoto Encyclopedia of Genes and Genomes (KEGG) pathways as down-regulated in CACS: peroxisome, the PPAR signaling pathway, and fatty acid metabolism. We reviewed the gene expression of the β-oxidation pathway and noticed several PPARα target genes were reduced in CACS mice, including Acox1, the first and rate-limiting enzyme of the peroxisomal β-oxidation pathway, and the key genes involved in ketogenesis, Hmgcs2 and Bdh1 (Fig. S3B). We measured the protein products of these genes by Western blot and confirmed a reduction in Acox1 abundance (Fig. 4C and D). Protein levels of HMGCS2 and BDH1, however, were not decreased.

To function as a transcription factor, PPARα must translocate into the nucleus where it can associate with the transcription apparatus (50). We measured the abundance of PPARα protein in nuclear and cytoplasmic liver fractions by immunoprecipitation (Fig. 4E and Fig. S3 C and D). Mice without CACS displayed high levels of nuclear PPARα in comparison with fed, fasted, and fenofibrate- (a PPARα agonist) treated mice. In CACS livers, PPARα level was reduced in both the nucleus and cytoplasm in comparison with non-CACS mice.

The following KEGG pathways were up-regulated in the livers of CACS mice: ribosome, arginine biosynthesis, and glucagon

Cre administration when the levels increased in CACS mice but not in non-CACS mice (Fig. 3B).

**Fig. 2.** Cachexia does not correlate with tumor burden or subtype of lung cancer. (A) Normal lung (Top, Left), adenocarcinoma subtypes identified histologically: papillary (Top, Right), acinar (Middle, Left), mucinous (Middle, Right), lymph node metastasis containing acinar adenocarcinoma (Bottom, Left), and lepidic subtype of adenocarcinoma in situ (Bottom, Right). (Scale bars: Right Top, Middle, and Bottom and Left Middle, 50 μm; Left Top and Bottom, 100 μm.) (B) Percent of total weight loss over the duration of the study vs. tumor burden, as defined by the percent of lung replaced by tumor in mice with (Cre +cacs, red circles) or without (Cre −cacs, black circles). Linear regression analysis (R², coefficient of determination, and p, P value).

**Cachexic Mice Have Reduced Hepatic Fatty Acid Oxidative Capacity and Increased Markers of Gluconeogenesis.** Ketones are an important source of energy for peripheral tissues in times of carbohydrate deficiency. The liver produces ketones using the oxidation of NEFA to generate Acetyl CoA. Acetyl CoA then undergoes two condensation reactions to form β-hydroxy-β-methylglutaryl-CoA (HMG-CoA) by the enzyme, HMGCS2. HMG-CoA can then be cleaved to generate acetoacetate or cleaved and reduced to produce BHB by BDH1. Acetyl CoA is diverted away from HMGC12 to enter the TCA cycle when sufficient oxaloacetate (OAA) is available and citrate synthase is active. Therefore, one potential cause of hypoketonemia in CACS mice could be an increase in hepatic OAA content or production.

Glycogen is a major contributor to hepatic OAA, so we measured glycogen content in the livers of fed, fasted, and tumor-bearing mice. Compared with fed mice, glycogen content
signaling pathway. We noticed that the glucagon signaling pathway contained the gene, Pck1, which is the major regulatory point for gluconeogenesis, so we searched our dataset for other differentially expressed genes capable of generated gluconeogenic precursors. Remarkably, many genes involved in the conversion of amino acids into pyruvate were increased in CACS muscle. This finding is in agreement with the increase in pyruvate (Fig. 4B) and the metabolites of upper glycolysis (Fig. S3 G and H) identified in the metabolomic analysis. All of these results suggest that PPARα-dependent fatty acid oxidation is impaired and gluconeogenesis is enhanced in the liver of CACS mice compared with non-CACS mice.

BHB is an endogenous inhibitor of histone deacetylases (HDACs) (51, 52). Therefore, some of the changes in gene expression observed in the livers of CACS mice could be explained by altered histone acetylation. We measured the level of acetylated (Lys9/Lys14) histone H3 in the livers of fed, fasted, and tumor-bearing mice and observed a significant reduction in acetylation in CACS mice (Fig. S3E).

**Cachexic Muscle Has Reduced Type II Myofiber Size, Reduced mTORC1 Activity, and Altered Amino Acid Content.** Skeletal muscle is a reservoir for amino acids that the liver can use to replete the TCA cycle and serve as gluconeogenic substrates in times of carbohydrate deficiency (53). This effect is driven by glucocorticoid-dependent degradation of type II myofibers (27, 29). Given that the CACS mice in our model have increased corticosterone levels and evidence of increased gluconeogenic capacity in the liver, we interrogated changes in skeletal muscle fiber type using the expression of digitonin longus (EDL) and the soleus as examples of type II and type I myofiber-containing muscles. EDL mass was significantly reduced in CACS mice, whereas the mass of the soleus was unchanged (Fig. 5A). We measured the cross sectional area (CSA) of each fiber type using antibodies against specific myosin heavy chain isoforms (Fig. 5B) (54). In the EDL and, to a lesser extent, the soleus, we detected a shift toward smaller myofiber CSA (Fig. 5C). Type I and type IIa myofibers from CACS mice were similar in size compared with non-CACS in the EDL and soleus (Fig. 5D and E); however, the CSA of type IIx and IIb myofibers were dramatically reduced (Fig. 5E).

We performed RNA-Seq in the gastrocnemius muscle from non-CACS, CACS, and fasted mice to identify gene-expression patterns that would explain the loss of type IIx and IIb myofibers. Like the liver, the overall skeletal muscle expression pattern was very consistent among animals from the same condition, with striking differences between groups following unbiased clustering (Fig. S4). There was a noteworthy overlap between the differentially up-regulated genes in CACS and fasted muscle (Fig. 6B and Dataset S1). This intersection of CACS and fasted muscle included the E3 ligases, Fbxo32 and Trim63, which are known mediators of muscle breakdown in the setting of cancer and fasting (41). The genes up-regulated only in fasted muscle included the KEGG pathways: fatty acid degradation, the PPAR signaling pathway, and peroxisome. The genes specifically up-regulated in CACS muscle included the KEGG pathways: proteasome, mTOR signaling pathway, and lysosome. Specifically, the glucocorticoid-regulated mTOR inhibitor Ddit4, the regulatory subunit of phosphoinositide-3 kinase Pik3r1, and the main transcriptional target of the insulin signaling cascade, Foxo1, were differentially increased in only CACS muscle. We validated some of these gene-expression changes using qPCR (Fig. 6C).

In accordance with the changes at the level of mRNA expression, we detected significant differences in the abundance of signaling proteins in CACS skeletal muscle. The Pik3r1 protein product, p85, was increased in comparison with non-CACS tissue (Fig. 6D and Fig. S4). Also, in agreement with an increased expression of Ddit4 and Sestr1, phosphoprotein markers of mTORC1 and S6K activity were reduced, including phosphorylation of serine 235/6 of S6, serine 757 of ULK1, and threonine 37 of 4E-BP1. This reduction in mTORC1 activity was associated with significant differences in amino acid abundance in the gastrocnemius (Fig. 6E). Gluconeogenic amino acids, such as alanine and glycine, were significantly reduced in CACS compared with non-CACS muscle. Conversely, the branched chain amino acids (BCAAs) and amino acids with either basic or acidic side chains were increased. These results are consistent with a model in which glucocorticoids induce the expression of mTORC1 inhibitors, which promote muscle degradation.
The PPARα Agonist, Fenofibrate, Restores Ketogenesis and Prevents Skeletal Muscle Loss in Tumor Bearing Animals. CACS mice display a hypoketonemic phenotype that is associated with a reduction in hepatic fatty acid oxidation genes (e.g., Acox1) that are known to be regulated by PPARα. We hypothesized that treatment with a PPARα agonist would restore hepatic ketogenesis, prevent the reliance on hepatic gluconeogenesis, and thereby avert the need to degrade type II myofibers for amino acids. Mice were started on a 0.2% fenofibrate (Feno) diet 6 wk following the induction of NSCLC and changes in body weight and food intake were measured. Relative body weight was unchanged in mice treated with Cre compared with a cohort of nontumor bearing mice on the Feno diet (Fig. 7A). Food intake tended to be lower in tumor-bearing mice; however, this difference was not statistically significant (Fig. 7B). Tissues were harvested at 11 wk following induction and there was no difference in tumor burden in Cre treated mice on Feno compared with tumor-bearing mice on a normal chow diet.

The Feno diet induced an up-regulation in five of seven PPARα target genes we interrogated (Hmgcs2, Acadm, Cyp4a14, Acox1, Ehhadh, but not Cpt1a and Bdh1) in the livers of nontumor-bearing mice compared with mice on a normal chow diet (Fig. 7C). Tumor-bearing mice on a normal chow diet had reduced expression of Bdh1, Acox1, and Ehhadh compared with nontumor-bearing mice. The expression of Hmgcs2, Acadm, Cyp4a14, Acox1, and Ehhadh were significantly increased in tumor-bearing mice on the Feno diet compared with Cre-treated mice on a normal chow diet. These changes in hepatic gene expression protected against the CACS serum profile we identified earlier. Serum BHB was increased in both nontumor-bearing and Cre-treated mice on Feno, and serum NEFA in Cre-treated animals was reduced to the level found in nontumor-bearing mice (Fig. 7D). Importantly, the restoration of ketogenesis with Feno was associated with reduced corticosterone levels (Fig. 7E), preserved gastrocnemius mass (Fig. 7F), increased liver mass, and showed a modest improvement in WAT mass (Fig. 7G). The mass of the EDL (which contains type IIb and IIx fibers) but not the mass of the soleus (mainly I and IIa fibers) was increased with Feno treatment in comparison with tumor-bearing mice on a normal chow diet (Fig. S4A).

We conducted a subanalysis comparing tumor-bearing mice on normal chow diet and Feno that lost similar amounts of weight (Fig. 4). Changes in liver metabolites and gene expression in fasted and tumor-bearing mice. (A) Liver glycogen content in fed (Fed) and fasted (Fasted) nontumor-bearing mice and tumor-bearing mice with (+cacs) and without (−cacs) cachexia. (B) Pyruvate, OAA, citrate, palmistate (C16:0), stearate (C18:0), and BHB metabolite abundance relative to noncacs liver and gastrocnemius (Gastro). n = 5 each. (C) Immunoblot of liver lysates for indicated proteins. (D) Normalized quantitation of ACOX1 intensity over β-actin intensity from the immunoblot in D normalized to the average value from the −cacs group. (E) PPARα immunoprecipitation from hepatic nuclear (Nuc) and cytoplasmic (Cyto) fractions taken from Fed, Fasted, fenofibrate (Feno)-treated, and tumor-bearing mice −cacs and +cacs. (F) FPKM from RNA-Seq for indicated genes in −cacs, +cacs, and Fasted mice. Box and whiskers plot with minimum and maximum whiskers. (G) Schematic view of pyruvate generated from different amino acids using genes from F. Red color denotes up-regulated genes. Bar graphs are mean ± SEM. Student’s t test compared with Fed mice in A and to −cacs in B, D, and E. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001.
identified a unique metabolic phenotype in CACS animals characterized by low serum glucose, increased NEFA, and reduced BHB. Using traditional biochemical assays, targeted metabolite profiling, and RNA-Seq in the liver and skeletal muscle, we have shown that the loss of serum ketones is the result of a rewired hepatic metabolism favoring gluconeogenesis and suppression of expression of PPARα target genes involved in fatty acid oxidation. This rewiring was associated with a rise in serum glucocorticoids, which degrades type II muscle fibers to provide amino acid substrate to the liver for glucose production. Treating with fenofibrate induced hepatic proliferation, restored PPARα-dependent gene expression, reversed the CACS metabolic phenotype, and prevented skeletal muscle wasting (Fig. 7H).

KL mice are an ideal preclinical model to study CACS. Following induction, this model accumulates significant tumor burden and lymph node metastasis in a convenient time frame. We found that 60% of tumor-bearing KL mice developed CACS. This finding is similar in magnitude to the incidence of CACS in humans with NSCLC (50–75%), but it may be an overestimate of true CACS from a metabolic point of view (2, 3). Despite our a priori definition of CACS as 10% weight loss, we only detected a distinct metabolic phenotype in tumor-bearing mice that lost over 15% of peak body weight. Therefore, future studies should use this higher, experimentally determined cut-off value.

The liver is a critical regulator of whole-body glucose and lipid metabolism. In this study, we determined that CACS mice have reduced ketogenesis due to a reduction in PPARα-dependent gene expression that can be overcome using the PPARα agonist, fenofibrate. Fenofibrate modulates the expression of PPARα target genes involved in lipoprotein and fatty acid metabolism in the liver, thereby reducing the availability of NEFA for TG synthesis and export. The resulting clinical effect is a modest reduction in serum TG and TG-rich lipoproteins for which it has received Food and Drug Administration approval (55). We predict that other strategies to induce PPARα signaling would protect against muscle loss in tumor-bearing animals. For example, consumption of the n-3 polyunsaturated fatty acids, eicosapentaenoic acid and docosahexaenoic acid, induce the expression of PPARα targets genes, such as Acox1 (56). This finding, in combination with our present results, may explain the potential benefit of omega-3 supplements in CACS (57).

We also complement the findings of Masri et al. (58), which identified the unexpected role of lung adenocarcinoma as a potent organizer of the hepatic circadian rhythm, including changes to both gluconeogenesis and lipid metabolism. One potential contributor to these changes in gene expression is a loss dependent gene expression, reversed the CACS metabolic phenotype, and prevented skeletal muscle wasting (Fig. 7H).

In agreement with our findings, Flint et al. (59) recently identified reduced ketogenesis in both the C26 allograft CACS model and the KPC (KrasG12D+/−; Trp53R172H+/−; Pdx-1-Cre/+; Pten−/−) genetically engineered mouse model of pancreatic ductal adenocarcinoma, suggesting that the hypoketonemic phenotype is important in other CACS-related cancer types. In their model, IL-6 was a necessary and sufficient upstream signal that reduces PPARα-dependent hepatic ketogenesis (59). In our study, however, the serum levels of IL-6 were only detectable in 3 of 20 tumor-bearing mice and at levels over 10-fold lower than those found in C26 or KPC mice (59), suggesting that other factors may be contributing to the suppression of PPARα. Interestingly, IL-6 can stimulate hypothalamic release of corticotropin-releasing hormone, which may drive excessive glucocorticoid production and modulate the interaction between hepatic PPARα and the glucocorticoid receptor (18).
The upstream regulators of PPARα in our CACS model are under active investigation. PPARα can modulate gene expression together with coactivators (e.g., PGC-1α and RXR), corepressors (e.g., NCoR1 and SMRT), or other nuclear receptors, including the glucocorticoid receptor (60). Each of these nuclear receptors can be regulated at the level of protein abundance, agonist binding, or posttranslational modifications (e.g., phosphorylation or glycosylation), which increases the complexity of the signaling network. We speculate that, in CACS, total PPARα protein level is being reduced by a posttranslational modification (59, 65). These BCAAs can be used by the consequence of glucocorticoid-dependent type II myofiber degeneration (59, 65). These BCAAs can be used by the lung tumor for protein synthesis or as a source of exogenous nitrogen (66). In rodents, supplementation with BCAAs minimizes muscle loss; however, this finding is less clear in humans because of high rates of attrition during clinical trials (67). Our results support the hypothesis that lung tumors alter systemic metabolism to gain access to endogenous growth substrates, such as BCAAs.

This study quantified the metabolic alterations following the induction of lung cancer in a genetically engineered mouse model. We identified a unique combination of serum metabolites that can be used to identify animals with CACS. Using large-scale profiling techniques, we identified deficits in PPARα-dependent gene expression and showed that the PPARα activator, fenofibrate, prevents the development of CACS in mice. This protection is likely related to an enhancement in peroxisome proliferator activity in the liver resulting in improved fatty acid oxidation. These unexpected results suggest that activation of fatty acid oxidation and ketogenesis in the liver is likely to be more effective as a therapy for CACS than targeting protein metabolism in skeletal muscle.

We acknowledge that this study is limited because the results are based on a single genetically engineered mouse model and our findings need to be validated across multiple tumor types and distinct oncogenic drivers. Additionally, we are eager to confirm...
the relevance of our findings in samples from patients with metastatic KRAS-mutant lung cancer with or without CACS.

**Methods**

**Animal Care and Tumor Induction.** *Kras<sup>G12D</sup>|Lkb1<sup>f/f</sup>* mice have been previously described (46). Mice were housed in a 12-h light/dark cycle and 22 °C ambient temperature, and received rodent chow (PicoLab Rodent 20 5053; Lab Diet) with or without fenofibrate [0.2% (wt/wt)] (68) and free access to drinking water. Adenovirus CMV-Cre (Ad5CMV-Cre) and Empty vector control were purchased from the University of Iowa Gene Transfer Vector Core (Iowa City, IA). Tumors were induced in adult (12- to 20-wk-old) male mice via intranasal administration of 75 μL of PBS containing 2.5 × 10<sup>7</sup> pfu of adenovirus and 1 mM CaCl<sub>2</sub>.

**Tissue Collection.** Before tissues and serum collection, mice were food-deprived for 3 h in tumor-bearing mice, 18 h in fasted mice, and fasted overnight (roughly 15 h) and then allowed free access to food for 4 h in fed mice. Tail glucose was measured using a glucose meter (Ascensia) before CO<sub>2</sub> asphyxiation. Immediately following killing, whole blood was collected via cardiac puncture and placed immediately on ice. Next, the whole liver was

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**Fig. 7.** Fenofibrate treatment prevents cachexia in tumor-bearing mice. (A) Weight normalized to peak weight over time following induction of lung cancer using adenovirus to deliver Cre recombinase in mice fed dietary fenofibrate (Cre+feno, orange open diamonds, n = 7) starting at 6.5 wk (black arrow) compared with Cre-treated (Cre) mice fed normal chow (n = 20) and nontumor bearing mice fed dietary fenofibrate (Fed+feno, blue closed diamonds, n = 4). (B) Food intake in mice from A. Red boxes represent Cre data reproduced from Fig. 1B. (C) Relative expression of PPARα target genes using qPCR from livers of nontumor-bearing (Fed, black bars, n = 5) and tumor-bearing (Cre, n = 10) mice on a normal chow diet compared with nontumor bearing (Fed+feno, blue bars, n = 3) and tumor-bearing (Cre+feno, orange bars, n = 7) mice fed dietary fenofibrate (feno). (D) Serum BHB (Left) and NEFA (Right) from mice described in C. (E) Serum corticosterone levels over time following induction of lung cancer in nontumor-bearing (Fed+feno, blue diamonds, n = 4) and tumor-bearing (Cre+feno, orange diamonds, n = 7) mice fed dietary fenofibrate starting at 6.5 wk. (F) Gastrocnemius (Gastroc) weight from nontumor-bearing (Fed, black triangles, n = 5) and tumor-bearing (Cre, red boxes, n = 16) mice on a normal chow diet compared with nontumor-bearing (Fed+feno, blue diamonds, n = 3) and tumor-bearing (Cre+feno, orange diamonds, n = 7) mice fed dietary fenofibrate (feno). (G) Gonadal WAT from mice described in F. (H) Changes in intermediary metabolism following onset of cachexia: excess lipolysis in adipose tissue increases serum NEFA, which can be used by the liver and skeletal muscle. Defects in hepatic ketogenesis reduce serum ketone levels resulting in excess glucocorticoid production. Glucocorticoids modulate hepatic metabolism and induce skeletal muscle degradation to enhance gluconeogenesis. Fenofibrate restores hepatic ketogenesis and reduces serum glucocorticoids thereby preventing skeletal muscle degradation. Bar graphs are mean ± SEM. Student’s t test compared with Fed mice: *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001. Student’s t test compared with Cre mice: *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001.
removed, weighed, and frozen in liquid nitrogen (in under 30 s). The gastrocnemius (whole muscle) was dissected, weighed, and frozen in liquid nitrogen (in under 30 s). The gastrocnemius (whole muscle) was dissected, weighed, and frozen in liquid nitrogen (in under 30 s).

Serum and Tissue Metabolites. Blood was centrifuged (10,000 × g for 10 min at 4 °C), and plasma was stored at −20 °C. Plasma 3-hydroxybutyrate, TG (Stanbio Laboratory), NEFA (Wako Life Sciences), lactate (Sigma-Aldrich), and acetocacetate (Abcam) were determined using commercially available kits. Serum insulin, IGIF, IL-6, corticosterone (APLCO Diagnostics), and IGBPBP3 (R&D Systems) levels were quantified by ELISA.

For glycogen measurements, liver tissue (30-50 mg) and dilutions of glycogen type III obtained from rabbit liver (Sigma-Aldrich) were homogenized in 0.3 N HCl. An aliquot of the homogenate was mixed with 1.25 N HCl and heated for 1 h at 95 °C. Samples were centrifuged at 18,400 × g, and 10 μL of supernatant was mixed with 1 mL of glucose oxidase reagent (Stanbio Laboratory). After a short incubation at 37 °C, the absorbance was read at 505 nm.

Metabolites were extracted from liver (30-50 mg) and gastrocnemius (whole muscle) using 80% methanol (69). Targeted LCMS analyses were performed on a Q Exactive Orbitrap mass spectrometer (Thermo Scientific) coupled to a Vanquish UPLC system (Thermo Scientific). The Q Exactive operated in polarity-switching mode. A Sequent ZIC-HILIC column (2.1 mm i.d. × 150 mm, Merck) was used for separation of metabolites. Flow rate was 150 μL/min. Buffers consisted of 100% acetonitrile for A, and 0.1% NH4HCO3 in water for B. Gradient ran from 85% to 30% A in 20 min followed by a wash with 30% A and equilibration at 85% A. Metabolites were identified on the basis of exact mass within 5 ppm and standard retention times. Relative metabolite quantification was performed based on peak area for each metabolite. All data analyses were done using scripts written in house.

RNA Seq and qPCR. Total RNA was extracted from liver (30-50 mg) and gastrocnemius (whole muscle) using TRIzol (Thermo Fisher) followed by clean-up using RNeasy Micro Kit (Qiagen). One microgram of total RNA of each sample was submitted to the WCM Genomics Resources Core Facility. Raw sequenced reads were aligned to the mouse reference GRCm38 using STAR (v2.4.1d, 2-pass mode) aligner. Aligned reads were quantified using Cufflinks (v2.2.1) to obtain fragment per kilobase million (FPKM) and raw counts using HTSeq (v0.6.1) (70, 71). The computational pipelines were managed with Nextflow (72). Statistical analyses on the normalized expression values (FPKM) were performed using the Glucomics Omni3 software (Glucome). The identification of significantly differential variables between the subgroups of mRNA expression was performed using DESeq2 (v1.14.1), and variables with adjusted P values below 0.05 and log-transformed fold-change greater than 1 were considered significant. Differentially expressed gene symbols were imported into DAVID functional annotation tool (https://david.ncifcrf.gov/) to identify significantly enriched KEGG pathways. Hierarchical clustering analysis of differentially expressed RNASeq data was performed using the R package pheatmap. The effect of genomics data were uploaded to the Gene Expression Omnibus repository (GSE107470).

For qPCR, cDNA was synthesized from total RNA extracted above using SuperScript VILO Master Mix (Thermo Fisher). cDNA was amplified using the Applied Biosystems TaqMan Gene Expression Assays (Thermo Fisher) with the following primers: Acadm (Mm00133260_g1), Aox1 (Mm01246834_m1), Actb (Mm00607939_s1), Bdh1 (Mm00583303_m1), Cpi1a (Mm01231183_m1), Cyp4a14 (Mm00484135_m1), Ddit4 (Mm00512504_g1), Ehhadh (Mm00619685_m1), Hmgoc2 (Mm00550050_m1), Il1c3a (Mm00435673_m1), Il1r1 (Mm01282781_m1), Sesan1 (Mm01188573_m1).


Histology. Lung tissues were fixed with 4% paraformaldehyde solution in PBS (Affymetrix) and were embedded into paraffin. Three-micrometer sections were cut for staining with H&E, elastica-van-gieson and Alcian blue–periodic acid Schiff (PAS). Tumor subtypes and surface area for invasive and in situ components were assessed by a blinded pathologist. In situ cancer areas were confirmed by using elastica-van-gieson staining. For goblet cells to confirm the mucinous subtype, we used Alcian blue–PAS staining.

For ELIS and soleus fiber analysis, serial frozen sections (8 μm) were cut at midbelly of the muscles using a cryostat at −21 °C and placed onto glass slides (Superfrost/Plus; Fisher Scientific). Single-fiber CSA and distribution were determined in images from tissue sections immunostained for laminin, as previously described (73). Photomicrographs were taken and morphometric measurements were made with Photoshop CS3 (Adobe) using a 0.3 μm per pixel scale. Fiber data for all animals in each group were merged to create a histogram or summarized by mean and SE using Prism 6 (GraphPad).

Western Blots and Antibodies. Liver (50–70 mg) and tibialis anterior (whole muscle) were lysed using lysis buffer containing 50 mM Tris-HCl (pH 7.4), 150 mM NaCl, 1 mM EDTA, 10% glycerol, 1% Nonidet P-40, 0.5% Triton X-100, and 1 tablet (per 10 mL) of protease and phosphatase inhibitor. Protein concentrations were determined by 4–12% NuPAGE Bis-Tris gel (Invitrogen) and transferred to 0.45-μm PVDF membranes with wet transfer cells (Bio-Rad Laboratories). After 1 h of blocking with Tris-buffered saline with 0.1% (vol/vol) Tween 20 containing 5% (wt/vol) BSA, membranes were incubated overnight at 4 °C with antibodies against ACOX1 (ab184032), HMGC2 (ab137043), BDH1 (Proteintech 15417–1-AP), p110x (BD 611399), pBS2 (4292), Ser473 AKT (4058), AKT (4927), Ser2448 mTOR (5356), mTOR (4293), Ser792 Raptor (2083), Raptor (2289), Ser2358 S6 (2211), Ser2237, Ser757 ULK1 (CST 6888), Ser555 ULK1 (CST 8569), ULK1 (Sigma 7481), Thr37/46 4EBP1 (CST 8255), 4E-BP1 (CST 9452), Ser79 ACC (CST 3676), Thr175 AMPK (CST 2535), AMPK (CST 2532), acetyl-Histone H3 (Lys9/Lys14) (CST 9767), GAPDH (Proteintech 10494–1-AP), and α-actin (ab2227) at a 1:1,000 dilution in 5% BSA followed by a TBST wash and the appropriate secondary antibody (1:10,000) for 1 h at room temperature. The signals were detected on HyBlot CL Autoradiography Film (Denville Scientific) with SuperSignal Western Blot enhancer solution (Thermo Fisher), scanned at 600 dpi resolution, cropped with Photoshop CS3 (Adobe), and quantified using ImageJ software version 1.49v (NIH).

For PPARα immunoprecipitation, hepatic nuclear, and cytoplasm extracts were separated using NE-PER reagents (Thermo Fisher). Nuclear (200 μg) and cytoplasm (500 μg) protein lysates were precleared with control agarose resin and IgG, and then incubated overnight with 25 μg of agonaeregulated PPAR alpha antibody (sc-398394 AC). Input (30 μg) and immunoprecipitation protein samples were mixed in NuPAGE 4x LDS buffer (Invitrogen) and separated using a 7.5% Tris-Glycine gel and transferred to a PVDF membrane as above. For PPARα detection, a polyclonal antibody was used (Thermo PA1822A).

Statistics. Data are expressed as means ± SEM. Statistical analyses for all data were performed by Student’s t test using Prism 6 (GraphPad) or Excel 2013 (Microsoft). Statistical significance is indicated in figures using the following denotation: *P < 0.05, **P < 0.01, ***P < 0.001, and ****P < 0.0001.

Study Approval. All animal care and treatments were carried out in compliance with Weill Cornell Medical College Institutional Animal Care and Use Committee guidelines.

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