Mitophagy defects arising from BNip3 loss promote mammary tumor progression to metastasis

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Abstract
BNip3 is a hypoxia-inducible protein that targets mitochondria for autophagosomal degradation. We report a novel tumor suppressor role for BNip3 in a clinically relevant mouse model of mammary tumorigenesis. BNip3 delays primary mammary tumor growth and progression by preventing the accumulation of dysfunctional mitochondria and resultant excess ROS production. In the absence of BNip3, mammary tumor cells are unable to reduce mitochondrial mass effectively and elevated mitochondrial ROS increases the expression of Hif-1α and Hif target genes, including those involved in glycolysis and angiogenesis—two processes that are also markedly increased in BNip3-null tumors. Glycolysis inhibition attenuates the growth of BNip3-null tumor cells, revealing an increased dependence on autophagy for survival. We also demonstrate that BNIP3 deletion can be used as a prognostic marker of tumor progression to metastasis in human triple-negative breast cancer (TNBC). These studies show that mitochondrial dysfunction—caused by defects in mitophagy—can promote the Warburg effect and tumor progression, and suggest better approaches to stratifying TNBC for treatment.

Keywords BNip3; breast cancer; glycolysis; Hif-1α; invasive carcinoma; mitophagy; ROS

Subject Categories Autophagy & Cell Death; Cancer

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Introduction
Mitophagy is a selective form of macro-autophagy in which mitochondria are selectively targeted for degradation in autophagolysosomes [1,2]. Mitophagy plays a housekeeping function in eliminating damaged mitochondria but also promotes reduction of overall mitochondrial mass in response to certain physiological stresses, such as hypoxia and nutrient starvation [3,4]. The importance of maintaining healthy mitochondria for tumor cell resistance to therapy has been supported by several recent studies [5–7], making it important to appreciate how processes such as mitophagy that promote mitochondrial integrity are modulated during tumorigenesis. To address the role of mitophagy in cancer more directly than can be done through inhibition of general autophagy [8–10], we examined the effect of loss of BNIP3 function on tumorigenesis in vivo.

BNIP3 is a transcriptional target of hypoxia-inducible factor-1 (HIF-1) that is strongly and rapidly induced by hypoxia [11,12]. BNIP3 was originally reported to function as a BH3-only protein that induced programmed cell death [11,13]. However, since the weakly conserved BH3 domain in BNIP3 is redundant for function [14] and key normal tissues express BNIP3 at high levels in the absence of cell death [15], it is clear that additional signals are required for cell death associated with over-expression of BNIP3. More recently, BNIP3 has been shown to function at the outer mitochondrial membrane (OMM) as a molecular adaptor targeting mitochondria for turnover at the autophagosome through its interaction with LC3-related molecules at nascent phagophores [3,16,17]. This activity of BNIP3 in promoting mitophagy is more consistent with an adaptive response to hypoxia than is induction of cell death. While a role for some HIF targets, such as VEGF, Ang-2, Angl4 and LOX/LOXL [18,19], in tumor progression and metastasis has been described, it is not clear to what extent other HIF targets, such as BNIP3, also play a role. We made use of genetically engineered mouse models to address the role of BNip3 in mammary tumorigenesis in vivo and related these findings to our data examining BNIP3 inactivation in human breast cancer.
Results

Loss of BNip3 increases mammary tumor cell proliferation and primary mammary tumor growth

The MMTV-PyMT mouse mammary tumor model was selected for study as a well-characterized model of breast cancer that progressively metastasizes to metastasis [20] and is widely used in the field [21–23]. Immunohistochemical analysis of BNip3 protein expression during the progression of mammary tumorigenesis in MMTV-PyMT mice (Fig 1A and B) showed that while BNip3 was robustly expressed at the adenoma/mammary intra-epithelial neoplasia (MIN) stage (d50–d65) of tumor growth and in early carcinoma (d65–d80), its expression was gradually lost upon progression to malignant carcinoma. BNip3-negative tumor cells started to emerge at the late carcinoma stage (d80–d95) and predominated in both metastatic carcinoma (d95–d105) and lung metastases in MMTV-PyMT mice (Fig 1A and B).

To examine the significance of changes in BNip3 expression for mammary tumor growth and progression, we crossed MMTV-PyMT mice to mice carrying a targeted deletion of BNip3 and measured their growth in vitro. Loss of BNip3 significantly increased the growth rate of MECs at atmospheric oxygen compared to wild-type control cells (Fig 1H). Hypoxic culture conditions (1% oxygen) attenuated the growth of BNip3 null MECs to a certain extent, but BNip3 null MECs continued to grow markedly faster than wild-type controls even at hypoxia (Fig 1H). To determine whether increased growth of BNip3 null MECs in vitro was associated with increased proliferation, we measured rates of incorporation of BrdU and observed that significantly more BNip3 null cells incorporated BrdU and entered S phase during the course of a 5-h labeling experiment than did wild-type control MECs (Fig EV1D). Re-expression of exogenous mouse BNip3 in BNip3 null MECs (Fig EV1E) significantly limited their growth compared to either parental BNip3 null MECs or those infected with control empty virus vector (Fig 1I). These results are consistent with a growth-suppressive function for BNip3 in mammary tumorigenesis in the MMTV-PyMT model.

To assess whether reduced cell death also contributed to the increased size of BNip3 null tumors, we performed TUNEL staining on both wild-type and BNip3 null tumors (Fig EV2A–D). Cell death was observed in tumors of both genotypes at d65 and d80, but there was no significant difference in cell death in BNip3 null tumors in vivo compared to wild-type (Fig EV2E). We also failed to detect any difference in levels of propidium iodide uptake between wild-type and BNip3 null MECs cultured at either 20% or 1% oxygen (Fig EV2F). These results demonstrate that increased growth of BNip3 null mammary epithelial cells in vitro and in vivo is associated with increased proliferation and not reduced cell death.

Loss of BNip3 accelerates malignant progression and reduces the latency of lung metastasis

Histological examination of primary mammary tumors forming in MMTV-PyMT mice showed accelerated progression to invasiveness in BNip3 null tumors compared to wild-type (Fig 2A–J).
Figure 1.

**A**

<table>
<thead>
<tr>
<th>Stage of tumor development</th>
<th>Adenoma/MIN</th>
<th>Early carcinoma</th>
<th>Late carcinoma</th>
<th>Metastatic carcinoma</th>
<th>Lung metastasis</th>
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<tbody>
<tr>
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**B**

Quantification of BNip3 IHC

<table>
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<th>Stage of tumor development</th>
<th>Percent positive cells</th>
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<td>d50</td>
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</tr>
<tr>
<td>d65</td>
<td>80 ± 2</td>
</tr>
<tr>
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<td>60 ± 2</td>
</tr>
<tr>
<td>d95</td>
<td>40 ± 2</td>
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**C**

Reduced survival of BNip3 null MMTV-PyMT mice

<table>
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<th>Days elapsed</th>
<th>Percent survival</th>
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**D**

Weight (grams)

<table>
<thead>
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<th>Tumor Weight</th>
<th>Percent body weight</th>
<th><em>P</em> &lt; 0.001</th>
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<tbody>
<tr>
<td>20</td>
<td>80</td>
<td>***</td>
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</table>

**E**

Day 46 (~0.007 cm²)  
Wild-type (B358)  
BNip3 null (B8455)

Day 60 (~0.015 cm²)  
Day 81 (~0.15 cm²)

**F**

α-Ki-67

**G**

Quantification of Ki67 IHC

<table>
<thead>
<tr>
<th>Percent Ki67 positive positive</th>
<th>Wild-type</th>
<th>BNip3 null</th>
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<tr>
<td>Wild-type</td>
<td>40 ± 2</td>
<td>20 ± 2</td>
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</table>

*P < 0.05

**H**

Growth of primary tumor cells

<table>
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<tr>
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<td>4</td>
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<tr>
<td>10^6</td>
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**I**

Effect of restoring BNip3 on cell growth

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<tbody>
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</table>
Specifically, we observed increased nuclear grade in BNip3 null tumors (nuclear grade 3) compared to wild-type tumors (nuclear grade 2) as early as d35 (Fig 2B), with the appearance of atypical mitotic figures, variable nuclear size and prominent nucleoli in contrast to wild-type tumors (Fig 2A) that showed a high mitotic index but little variation in nuclear size. By d50 to d65, the BNip3
null tumors had lost expression of estrogen receptor-alpha (ER-α) (Fig 2D), whereas the wild-type tumors maintained robust ER-α expression through d65 (Fig 2C). Finally, there was marked nuclear pleomorphism and hyperchromatic nuclei in the BNip3 null tumors by d80 (Fig 2F, red circle) that was not evident in the wild-type tumors at this stage of tumorigenesis (Fig 2E). We also observed early loss of basement membrane integrity in BNip3 null tumors that was evident by hematoxylin and eosin staining (Fig 2H compared to G) and confirmed by loss of staining for laminin-α1, a basement membrane component (Fig 2J). By contrast, staining for laminin-α1 was evident in age-matched wild-type tumors (Fig 2I), indicating that BNip3 deletion promoted early loss of basement membrane integrity. These results are consistent with more rapid progression of BNip3 null tumors to malignancy than wild-type tumors with BNip3 null tumors showing features of carcinomas at stages when the wild-type tumors retain markers of adenoma/MIN [20].

When we compared the migration and invasion properties of isolated wild-type and BNip3 null MECs in vitro in classical Boyden chamber assays, we observed a statistically significant increase in the migration of BNip3 null MECs compared to wild-type (Fig 2K). We also observed an increase in the invasiveness of BNip3 null MECs through collagen compared to wild-type (Fig 2L) that was increased further over wild-type when cultured under hypoxic conditions (Fig 2L). These results indicate that loss of BNip3 promotes tumor cell migration and invasion in vitro.

We also assessed the effect of BNip3 loss on growth in three-dimensional (3D) culture [21] and observed that the 3D sphere forming efficiency of BNip3 null MECs was 2- to 3-fold greater than that of wild-type MECs (Fig 2M and N) when plated in Matrigel. Organoids forming from BNip3 null MECs were also more disorganized than wild-type with numerous distinctly shaped 3D structures (Fig 2M, bottom panels), indicating that loss of BNip3 promotes a more invasive and depolarized phenotype in 3D culture also.

Consistent with these observations in vitro, we observed that loss of BNip3 accelerated metastasis to the lungs in vivo with a markedly reduced latency of overt lung metastases compared to wild-type, such that by d80, significant numbers of lung metastases were readily detectable in the BNip3 null MMTV-PyMT mice (Fig 2O and P). By contrast, very few, if any, lung metastases could be detected in the lungs of wild-type MMTV-PyMT mice at this time point (Fig 2O and P). The earlier development of lung metastases in MMTV-PyMT;BNip3<sup>−/−</sup> mice compared to wild-type controls is consistent with the more rapid progression to invasive carcinoma observed in the primary tumor of the BNip3 null mice (Fig 2A–J). Together, these results demonstrate that loss of BNip3 leads to increased primary tumor growth, increased invasiveness and progression to carcinoma with an associated increased in the incidence of lung metastases in MMTV-PyMT mice.

**Accelerated tumor growth and lung metastasis by BNip3 null tumor cells is cell intrinsic**

Given previous studies that indicated critical functions for components of the immune system in lung metastasis in the MMTV-PyMT mouse model [21], we examined whether increased tumor growth and invasive properties of BNip3 null tumors were recapitulated when primary MECs from either wild-type or BNip3 null MMTV-PyMT mice were transplanted orthotopically into the mammary fat pad of syngeneic wild-type FVB/N mice. We observed that BNip3 null MECs gave rise to larger and histologically more aggressive primary tumors than did equal numbers of wild-type MECs transplanted into wild-type host female mice (Fig EV3A and B). Similar to primary autochthonous tumors, tumors derived from transplanted BNip3 null MECs showed increased staining for Ki67 and earlier loss of ER-α expression than did tumors derived from wild-type MECs (Fig EV3B). Injection of either wild-type or BNip3 null donor MECs into BNip3 null host mice did not accelerate the phenotype compared to injection into wild-type hosts (Fig EV3A), consistent with the more rapid growth of BNip3 null MMTV-PyMT tumors being cell autonomous and not attributable to a non-cell-autonomous role for BNip3 in the tumor microenvironment. Consistently, larger and more numerous lung metastases were observed following transplant into wild-type hosts of BNip3 null MECs compared to wild-type MECs (Fig EV3C). These results indicate that the increased growth rate and metastatic potential of BNip3 null MMTV-PyMT tumor cells is cell intrinsic. In summary, our data suggest that BNip3 plays a cell-autonomous role in restraining tumor cell growth and malignant progression to invasiveness and metastasis in the MMTV-PyMT mouse model of mammary tumorigenesis.

**Loss of BNip3 leads to dysfunctional mitochondria**

Given the known role of BNip3 in mitophagy and to understand how BNip3 could be functioning to modulate tumor growth and progression to carcinoma, we investigated the effects on mitochondrial mass and function associated with BNip3 loss in mammary tumorigenesis in the MMTV-PyMT model. BNip3 null primary tumors exhibited a marked decrease in overlap between LC3-positive autophagosomes and mitochondria in BNip3 null tumor cells compared to wild-type cells under hypoxia (Fig 3A and B) that could be rescued by expression of exogenous BNip3 in parental BNip3 null MECs (Fig 3A and B). We also observed increased mitochondrial/nuclear genome ratio in BNip3 null tumor cells compared to wild-type cells (Fig 3C) with exogenous BNip3 expression significantly reduced mitochondrial/nuclear genome ratio in parental BNip3 null MECs in contrast to those expressing empty vector control (Fig 3C). These results indicate that BNip3 loss leads to reduced mitophagy in mammary tumor cells but that BNip3 re-expression can restore mitophagy to levels seen in wild-type tumor cells. Furthermore, immunohistochemical staining of primary tumors at d65 revealed increased expression of CoxIV (a subunit of cytochrome oxidase of the mitochondrial respiratory chain), voltage-dependent anion channel-1 (Vdac1) and TOM20 (a constitutively expressed mitochondrial protein) in BNip3 null tumors compared to age-matched wild-type control tumors (Fig 3D and E). Elevated expression of Vdac1 and CoxIV was also detected by Western blot in extracts from BNip3 null MECs compared to wild-type MECs, at atmospheric oxygen and at hypoxia (Fig 3F). Similarly, we detected increased expression of Nix in BNip3 null tumor cells compared to wild-type (Fig 3F). Transmission electron microscopy confirmed increased mitochondrial density in BNip3 null tumor cells compared to wild-type (Fig 3G) in addition to detecting abnormally shaped mitochondria with pinched off ends (Fig 3G, red arrows). By contrast, autophagosomal vesicles were readily
Figure 3.
apparent in proximity to mitochondria in wild-type tumor cells (Fig 3G, yellow arrow). These results support the conclusion that loss of BNip3 is associated with increased mitochondrial mass in MMTV-PyMT mammary tumor cells in vitro and in vivo due to reduced levels of mitophagy.

We detected significantly reduced citrate synthase activity in BNip3 null tumor cells grown in vitro compared to wild-type (Fig 3G) that could not be attributed to reduced expression of citrate synthase (Fig 3F). In addition, uptake of both 14C-labeled pyruvate and 14C-labeled glutamine into mitochondria in BNip3 null tumor cells was reduced compared to wild-type (Fig 3I). Finally, staining of tumor cells with the potentiometric dye TMRE revealed that BNip3 null cells contained significantly more depolarized mitochondria than wild-type (Fig 3J). Together, these results indicate that loss of BNip3 leads to increased mitochondrial mass but reduced overall function of mitochondria in primary MMTV-PyMT mammary tumor cells in vitro and in vivo.

Increased glycolysis and reduced oxidative metabolism in BNip3 null tumor cells

Given the central role of mitochondria in cellular metabolism, we investigated whether altered growth of BNip3 null tumors was associated with deregulated tumor cell metabolism. Micro-PET/CT imaging of 18fluorodeoxyglucose (FDG) uptake in vivo into mammary tumors in MMTV-PyMT mice at d50 (when wild-type and BNip3 null tumors were indistinguishable in volume) showed markedly increased FDG uptake into the BNip3 null tumors than wild-type (Fig 4A). Consistently, in vitro uptake of fluorescently labeled glucose was higher in BNip3 null MECs compared to wild-type at both atmospheric oxygen and under hypoxia (Fig 4B). Furthermore, output of lactate by BNip3 null MECs was significantly higher than by wild-type cells, particularly at 20% oxygen (Fig 4C) consistent with increased aerobic glycolysis in BNip3 knockout tumor cells.

Metabolite profiling by mass spectrometry showed higher total levels of most glycolytic intermediates in BNip3 null MECs (Fig 4D), including increased levels of glucose-6-phosphate, as expected if glucose uptake is increased, as well as increased fructose bis-phosphate, glyceraldehyde-3-phosphate and pyruvate. Interestingly, levels of bis-phosphoglycerate were reduced in BNip3 null tumor cells, while levels of 3-phosphoglycerate were only modestly increased compared to other glycolytic intermediates (Fig 4D). This may be due to increased use of dihydroxyacetone phosphate to make glycerol-3-phosphate that is markedly increased in BNip3 null tumor cells compared to wild-type (Fig EV4A).

Consistent with reduced pyruvate and glutamine uptake into mitochondria (Fig 3I), we detected lower total levels of many TCA cycle intermediates including citrate, isocitrate and oxaloacetate (Fig 4E). Despite reduced total levels of these metabolites, glucose-derived carbon contributed proportionately more to citrate and other citric acid cycle intermediates in BNip3 null tumor cells compared to wild-type (Fig 4E, right) indicating greater consumption of citrate and/or reduced generation of citrate from other sources. Respiration rates were also markedly lower in the BNip3 null mammary tumor cells compared to wild-type using both glucose as substrate (Fig 4F) and glutamine (Fig EV4B and C), again consistent with mitochondrial dysfunction. Exogenous BNip3 expression increased both basal levels of oxygen consumption and spare respiratory capacity in BNip3 null MECs compared to control-infected MECs (Fig EV4D), suggesting that the ability of BNip3 to suppress tumor cell growth (Fig 1H) is linked to its ability to promote oxidative metabolism.

In addition to increased aerobic glycolysis and reduced respiration, we observed an increased rate of nucleic acid production (DNA and RNA) from 14C-glucose in BNip3 null MECs compared to wild-type, primarily via the oxidative arm of the pentose phosphate pathway (Fig 4G). We also detected increased 14C-glucose converted to lipid in BNip3 null MECs compared to wild-type control cells (Fig 4H). Interestingly, there was reduced conversion of 13C-glutamine into lipid in BNip3 null tumor cells compared to wild-type cells indicating that the majority of lipid synthesis in BNip3 null tumor cells comes from glucose-derived glycerol-3-phosphate (Fig EV4A) and glucose-derived citrate (Fig 4E), as opposed to reductive carboxylation from glutamine.

In summary, loss of BNip3 and accumulation of defective mitochondria promotes glucose uptake and aerobic glycolysis in the MMTV-PyMT tumor model resulting in reduced respiration but increased synthesis of both nucleic acids and lipids from glucose, all features of the Warburg effect [24].
Figure 4.

**A** Wild-type  
BNip3 null

*¹fluorodeoxyglucose (FDG) uptake measured by PET

**C** Lactate output

**D** Glycolysis intermediates

**E** TCA Cycle intermediates

**F** Oligomycin  
FCCP  
Antimycin A

**G** ¹⁴C uptake into nucleic acids

**H** ¹⁴C uptake into lipid

Figure 4.
Stabilization of Hif-1α and increased angiogenesis in BNip3 null tumors

A key driver of the Warburg effect is HIF-1α that induces expression of many of the glycolytic enzymes required to sustain aerobic glycolysis [24]. Immunohistochemical analysis of Hif-1α levels revealed increased staining for nuclear Hif-1α in BNip3 null tumors in vivo compared to wild-type (Fig 5A). Importantly, increased expression of Hif-1α in BNip3 null tumors was observed as early as d50 (Fig 5A), before differences in tumor volumes were observed (Fig 1D and E). Increased Hif target gene expression was also found in BNip3 null tumors compared to wild-type (Fig 5B). Consistent with increased glycolysis in BNip3 null tumors compared to wild-type (Fig 4), qPCR detected marked increases in expression of HIF targets involved in regulating glycolysis, including HK2, Pdk1, Pkg1 and Scl2a1 (Fig 5B).

Hif-1α protein levels were also elevated in primary BNip3 null tumor cells cultured at either 20% oxygen (Fig 5C, lane 2) or 1% oxygen (Fig 5C, lane 4) compared to wild-type (Fig 5C, lanes 1 and 3), and expression of exogenous BNip3 in BNip3 null MECs markedly reduced Hif-1α accumulation (Fig 5D, lane 3) compared to either parental BNip3 null MECs or cells expressing control vector (Fig 5D, lanes 1 and 2). To assess to what extent elevated Hif levels contributed to the observed hyper-proliferative phenotype (Fig 1H), we treated cells with 10 ng/ml echinomycin (a small molecule inhibitor of Hif DNA binding activity) [25] and confirmed that echinomycin reduced expression of key Hif target genes (Fig 5E). Significantly, echinomycin treatment also markedly reduced growth of BNip3 null MECs (Fig 5F) such that they grew at similar rates to wild-type MECs, while having a limited effect on the growth of wild-type cells (Fig 5F).

In addition to glycolysis genes regulated by Hif-1, we also detected increased expression of Vegfa, Flt-1 and Ang-2 that are known Hif targets involved in modulating angiogenesis (Fig 5B). Increased expression of these angiogenesis regulators (Fig 5B) was associated with increased total blood vessel number (Fig 5H and M) in BNip3 null tumors compared to wild-type (Fig 5G and M), although blood vessel morphology was clearly abnormal in BNip3 null tumors with shorter and more distorted vessels apparent (Fig 5H, red arrow). Consistently, we observed reduced expression of α-smooth muscle actin (α-SMA), a pericyte marker (Fig 5I) compared to wild-type (Fig 5I) and reduced co-localization of α-SMA with CD31 in BNip3 null tumors (Fig 5J) compared to wild-type (Fig 5K), indicating reduced pericyte coverage of endothelial cells and blood vessels (Fig 5N). These results show that loss of BNip3 promotes endothelial cell expansion and blood vessel formation but that these blood vessels are immature and lack pericyte support compared to vessels in age-matched control tumors from wild-type mice. Blood vessel dysfunction may contribute to the elevated levels of hypoxia in BNip3 null tumors and feedback to increase Hif-α levels further in vivo. Together, these results indicate that loss of BNip3, a Hif-1α target gene itself [12], leads to increased Hif-1α levels and increased expression of Hif target genes, including regulators of glycolysis and angiogenesis, processes linked to increased tumor growth and progression [26].

Increased ROS production linked to mitochondrial dysfunction contributes to Hif-1α stabilization and tumor progression in vivo

Reactive oxygen species (ROS) generation is increased in dysfunctional mitochondria, and ROS are known to modulate Hif-1α stability [27–31]. We performed two distinct in vivo assays to measure ROS in situ in wild-type and BNip3 null tumors (Fig 6A). Firstly, we quantified nuclear staining for cellular superoxide using dihydroethidium (DHE) that fluoresces red and intercalates into double-stranded DNA when oxidized and detected markedly higher levels of nuclear DHE in BNip3 null tumors compared to wild-type (Fig 6A and B). Secondly, we quantified immunohistochemical staining for 8-hydroxy-2′-deoxyguanosine (8-OHdG) in nucleotides pools and, again consistent with the DHE results, showed significantly elevated levels of 8-OHdG in BNip3 null tumor cells compared to wild-type (Fig 6A and B). We also detected significantly increased mitochondrial ROS in BNip3 null tumor cells in vitro at both 20% oxygen and 1% oxygen (Fig 6C). Increased oxidized glutathione and lower levels of reduced glutathione in BNip3 null tumor cells compared to wild-type (Fig 6D) were also consistent with increased ROS in BNip3 null tumor cells compared to wild-type. Interestingly, we detected lower levels of glycine and cysteine (but not other amino acids, Fig EV4F) in BNip3 null tumor cells compared to wild-type (Fig 6D). Glycine and cysteine are both used to synthesize glutathione, and their selective depletion is consistent with increased glutathione synthesis to meet increased demand for reducing capacity due to elevated ROS in BNip3 null tumor cells.

The early detection of elevated ROS in situ in BNip3 null tumors combined with perturbation of glutathione metabolism and redox state suggested to us that increased ROS production by BNip3 null mitochondria was playing a role in stabilizing Hif-1α and promoting tumor progression. To assess this, we placed wild-type and BNip3 null mice on a diet supplemented with the anti-oxidant, butylated hydroxyanisole (BHA), as described previously [32]. We started mice on the BHA-supplemented diet at d65 (after tumor initiation but prior to metastasis detection) and then monitored the effect of
Figure 5. Loss of BNip3 promotes increased HIF-1α activity.

A Immunohistochemical staining for Hif-1α in wild-type (n = 4) and BNip3 null (n = 4) tumors at d50. Scale bar at low magnification is 200 μm. Scale bar at high magnification is 50 μm.

B qPCR for expression of key Hif target genes and other growth-related genes in tumors from wild-type and BNip3 null mice at d80 (n = 2 per genotype, performed in triplicate).

C Western blot for Hif-1α, Nrf-2 and Parp-1 on nuclear extracts from wild-type and BNip3 null MECs grown at 20% or 1% oxygen.

D Western blot for Hif-1α and Parp-1 on nuclear extracts from wild-type and BNip3 null MECs (lanes 1, 2), and on parental BNip3 null MECs expressing either empty control vector (+ Empty vector, lane 3) or BNip3-expressing vector (+ BNip3-WT, lane 4), all cultured at 1% oxygen.

E qPCR for key HIF target genes in BNip3 null MECs before and after treatment with 10 ng/ml echinomycin.

F Growth rate of primary wild-type (blue) and BNip3 null (red) MECs treated with 10 ng/ml echinomycin, measured in triplicate experiments.

G, H Immunohistochemical staining for CD31 on wild-type (n = 20) and BNip3 null (n = 20) tumors at d80. Scale bar is 25 μm.

I, J Immunohistochemical staining for α-SMA on wild-type (n = 20) and BNip3 null (n = 20) tumors at d80. Scale bar is 25 μm.

K, L Co-staining for CD31 and α-SMA on frozen sections of wild-type (n = 8) and BNip3 null (n = 8) tumors at d80. Scale bar is 10 μm.

M, N Quantification of vessel count (M) and pericyte coverage (N) in wild-type and BNip3 null tumors at d80.

Data information: Results are expressed as the mean ± SEM. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001.
Figure 6. Increased ROS production drives HIF stabilization and tumor progression in BNip3 null tumors.

A. Staining of frozen sections of wild-type and BNip3 null tumors at d35 for dihydroethidine (n = 4 for each genotype) and of FFPE sections for 8-hydroxyguanine (8-OHdG) at d80 (n = 4 for each genotype). Scale bar is 50 μm.

B. Quantification of staining for DHE and 8-OHdG presented in (A).

C. Flow cytometric analysis of mitochondrial ROS using MitoSOX fluorescent probe (n = 4 for each genotype).

D. Quantification of total levels of reduced and oxidized glutathione, glycine and cysteine in wild-type and BNip3 null tumor cells (3 biological replicates and 3 experimental replicates).

E. Effect of BHA diet supplementation on MMTV-PyMT tumor volume in wild-type (n = 12) and BNip3 null (n = 19) mice.

F. Immunohistochemical staining for HIF-1α on BNip3 null tumors at d80 having been fed regular chow or BHA-supplemented chow from d65 (n = 4 for each treatment). Scale bar is 100 μm.

G. qPCR for expression of key HIF target genes and other growth-related genes in tumors from wild-type and BNip3 null mice at d80 having been fed regular chow or BHA-supplemented chow from d65 (performed in triplicate).

Data information: Results are expressed as the mean ± SEM. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001.
BHA on tumor growth and progression. When we harvested tumors from wild-type and BNip3 null mice at d80 (15 days after commencing BHA-supplemented chow), we observed that BHA consumption by BNip3 null mice markedly reduced primary tumor growth between d65 and d80 (Fig 6E) but had no significant effect on the growth of wild-type tumors. Tumor volume at d80 in BNip3 null mice fed BHA diet was now similar to that observed in wild-type mice, either with or without BHA diet (Fig 6E). Importantly, we showed that while the BHA diet did not reduce mitochondrial content (as determined by TOM20 staining) in BNip3 null tumors (Fig EV5F) compared to untreated BNip3 null tumors (Fig EV5E), it did effectively reduce ROS levels indicated by reduced DHE and 8-OHdG staining in situ in BHA-fed BNip3 null tumors (Fig EV5B and D) compared to controls (Fig EV5A and C). Consistent with decreased tumor growth, we observed that BHA treatment reduced Ki67 staining in BNip3 null tumors compared to untreated BNip3 null tumors (Figs 6F and EV5H). Furthermore, BHA-supplemented diet retarded metastasis to the lungs in MMTV-PyMT;BNip3 null tumors (Figs 6F and EV5H) compared to untreated BNip3 null tumors (Fig EV5E), it showed that while the BHA diet did not reduce mitochondrial content (as determined by TOM20 staining) in BNip3 null tumors (Fig EV5F) compared to untreated BNip3 null tumors (Fig EV5E), it did effectively reduce ROS levels indicated by reduced DHE and 8-OHdG staining in situ in BHA-fed BNip3 null tumors (Fig EV5B and D) compared to controls (Fig EV5A and C). Consistent with decreased tumor growth, we observed that BHA treatment reduced Ki67 staining in BNip3 null tumors compared to untreated BNip3 null tumors (Figs 6F and EV5H). Furthermore, BHA-supplemented diet retarded metastasis to the lungs in MMTV-PyMT;BNip3 null mice such that at d80, we were unable to detect any lung metastases in BHA-treated mice, either wild-type or BNip3 null (Fig EV5I). This contrasts markedly with untreated MMTV-PyMT;BNip3 null mice in which numerous lung metastases were detectable at d80 (Figs 2P and EV5I).

Significantly, BHA treatment markedly reduced levels of Hif-1α detected in BNip3 null tumors compared to that observed in BNip3 null tumors from untreated mice (Fig 6C). Furthermore, expression of HIF target genes involved in glycolysis and angiogenesis was significantly reduced in tumors from BHA-treated BNip3 null mice compared to tumors in untreated BNip3 null mice (Fig 6H). The effect of BHA on HIF target gene expression was only seen in BNip3 null mice (Fig 6H), and BHA had little or no effect on HIF target gene expression in wild-type tumors (Fig 6H), consistent with the limited effect of BHA on growth of wild-type tumors compared to BNip3 null tumors (Fig 6E).

Our findings indicate that elevated ROS production associated with mitochondrial dysfunction contributes significantly to increased Hif-1α levels and to increased growth and progression of BNip3 null tumors forming in MMTV-PyMT mice compared to similarly treated wild-type mice.

**BNip3 null tumor cells are more dependent on autophagy for survival than wild-type tumor cells**

Given the minimal differences in cell viability detected between wild-type and BNip3 null tumor cells (Fig EV2), we were curious to test whether the viability of BNip3 null tumor cells was being maintained by their elevated rates of glycolysis, particularly in light of reduced mitochondrial function. Treatment of BNip3 null MECs with 5 mM 2-deoxyglucose (2DG) to inhibit glycolysis markedly reduced their growth in vitro (Fig 7A), but this effect of 2DG could not be attributed to increased cell death that was only marginally increased by 2DG treatment (Fig 7B).

Several reports in the literature have indicated a key role for macro-autophagy in tumor cell growth and survival under conditions of nutrient deprivation [9,10], and thus, we tested whether BNip3 null tumor cells were reliant on autophagy for survival to compensate for defects in mitochondrial metabolism, particularly when glycolysis was inhibited. When we examined the expression of processed LC3B in situ by immunohistochemistry in MMTV-PyMT tumors from either wild-type or BNip3 null tumors at d80, we observed equivalent punctate LC3B staining in both wild-type (Fig 7C and E) and BNip3 null tumors (Fig 7D and F). Expression of the p62/Sqstm1 autophagy cargo receptor, levels of which are modulated by rates of autophagy, was also similar between wild-type (Fig 7G) and BNip3 null (Fig 7H) tumors indicating that autophagy was as effective in the absence of BNip3 in as in wild-type tumors. Western blot analysis of extracts from MMTV-PyMT MECs of both genotypes also confirmed that both wild-type and BNip3 null MECs underwent effective autophagic flux, as determined by similarly increased levels of processed LC3-II and p62/Sqstm1 in response to bafilomycin A1 treatment (Fig 7I, lanes 3 and 7) compared to untreated cells (Fig 7I, lane 1). These results indicate that although mitophagy is defective in BNip3 null MECs, there is not a generic defect in macro-autophagy and autophagic flux is similarly effective in BNip3 null tumors to that detected in wild-type tumors. We also observed an increase in the levels of BNip3 in wild-type MECs in response to bafilomycin A1 (Fig 7I, lane 3 compared to lane 1) consistent with BNip3 being turned over by autophagy along with the mitochondria that are being targeted for degradation.

Interestingly, treatment of cells with 2DG also resulted in increased BNip3 levels in wild-type MECs (Fig 7I, lane 2 compared to lane 1) similar to that seen with bafilomycin A1 (Fig 7I, lane 3). However, 2DG did not cause accumulation of processed LC3 to the same extent as bafilomycin A1 in either wild-type or BNip3 null MECs (Fig 7I, lanes 2 and 6 compared to 3 and 7), suggesting that 2DG is not modulating BNip3 levels in wild-type MECs through effects on autophagic flux. Treatment of cells with 2DG also increased p62 accumulation in both wild-type and BNip3 null MECs (Fig 7I, lanes 2 and 6 compared to lanes 1 and 5) in a manner that was additive with the effects of bafilomycin (Fig 7I, lanes 4 and 8).
Figure 7.
compared to lanes 3 and 7). This suggests that 2DG treatment is increasing p62/Sqstm1 levels through signaling pathways not affected by bafilomycin A1 and inhibition of autophagic flux.

Since defects in mitophagy are genetically epistatic to defects in autophagy, we induced acute inhibition of autophagy by employing chemical inhibitors of autophagy to examine the extent to which mitophagy-defective cells rely on other aspects of autophagy for survival. We observed that BNip3 null tumor cells were markedly more sensitive to acute autophagy inhibition compared to wild-type tumor cells after treatment with either bafilomycin A1 or hydroxycamolquine for 4 h, with BNip3 null tumor cells showing a much greater drop in viability (Fig 7J). The combined treatment of cells with 2DG and either bafilomycin A1 or hydroxycamolquine did not significantly increase the levels of cell death over that seen with either bafilomycin A1 or hydroxycamolquine alone, indicating that autophagy supports cell survival in BNip3 null tumor cells even when glycolysis is active and suggesting that the key role of glycolysis is to support increased cell growth. These results indicate that BNip3 null tumor cells rely on macro-autophagy to a greater extent than wild-type cells for survival possibly to provide metabolites, such as amino acids, in the absence of effective mitochondrial metabolism.

BNIP3 is deleted in triple-negative breast cancer and predicts poor prognosis

BNIP3 has been shown to be up-regulated in ductal carcinoma in situ (DCIS) in human breast cancer [33,34], while loss of BNIP3 expression at both the RNA and protein level in progression to invasive ductal carcinoma (IDC) of the breast was associated with increased proliferative index and lymph node metastases [35,36]. In other cancers, including hematological malignancies, lung, gastric, liver, pancreatic and liver cancer, epigenetic silencing of BNIP3 expression as tumors progress to invasion and metastasis has been reported [37–40]. In pancreatic cancer in particular, inactivation of BNIP3 was associated with chemoresistance and poor prognosis [37,41,42]. However, epigenetic silencing is not the likely mechanism of BNIP3 inactivation in human breast cancer [43].

To gain a better understanding of how BNIP3 is deregulated in human breast cancer and to assess the extent to which BNIP3 expression can be used to stratify breast cancer patient disease outcome, we interrogated The Cancer Genome Atlas (TCGA) database for both BNIP3 copy number variation (CNV) and expression levels in human breast cancer (Fig 8A). Our data reveals that BNIP3 expression shows a highly significant increase in copy number loss in triple-negative breast cancer (TNBC, P = \(5.5 \times 10^{-5}\)) but not in non-TNBCs (Fig 8A and B). While altered BNIP3 expression was observed in hormone receptor-positive breast cancers (Fig EV5J), the association with CNV was slight (\(P = 0.006, \text{corr} = 0.14, n = 576\)), in contrast to TNBC (Fig EV5K) where BNIP3 expression changes correlated tightly with CNV (\(P = 2.1 \times 10^{-7}, \text{corr} = 0.46, n = 113\)). Interestingly, our interrogation of Tumorscape database [44] also showed significant deletion around the BNIP3 locus at 10q26.3 in 7 out of 14 human tumor types, including breast cancer.

Given our data here showing that loss of BNIP3 promotes increased HIF-1α levels and tumor progression to invasiveness and metastasis in a mouse model of breast cancer and further that increased HIF-1α levels are correlated with poor prognosis and increased metastasis in human breast cancer [45,46], we examined the clinical significance of reduced BNIP3 expression in TNBC tumors. Our analysis shows that low BNIP3 expression in the context of high HIF-1α expression further stratifies metastasis-free survival in TNBC patients in a significant manner (MFS; \(P = 0.033, n = 51\)) (Fig 8C). In contrast, high BNIP3 expression in TNBC did not confer prognostic value with respect to MFS even when HIF-1α was highly expressed (Fig 8D). These data indicate that the combination of low BNIP3 and high HIF-1α levels together provides a much stronger prognostic indicator that TNBC breast cancers will progress to metastasis than examination of HIF-1α levels alone.

Discussion

Mitochondrial dysfunction was proposed by Warburg to explain increased aerobic glycolysis in tumors [24]. While deregulated expression of key glycolytic enzymes can also promote the Warburg effect, our work reveals that defective mitochondria arising when BNip3-dependent mitophagy is inhibited induce a reliance on glycolysis for growth and autophagy for survival. We show that defective mitophagy leads to increased mitochondrial ROS and activation of oncogenic Hif-1 activity (Fig 8E). Deletion of BNIP3 was most commonly found in TNBC in humans, which, together with high HIF-1α levels, strongly predicted progression to metastasis, and interestingly, the Warburg Effect is a common feature of most TNBCs [47]. These results not only have significance for our understanding of mitochondrial dysfunction in cancer but also suggest better approaches to stratifying TNBC for treatment.

Mitochondrial ROS are produced at the mitochondria if electrons escape the electron transport chain and react with molecular oxygen, and this happens at measurable levels in actively respiring cells [31,48]. Increased mitochondrial ROS can arise for numerous reasons including low oxygen (no acceptor for electrons), respiratory chain inhibition (e.g., with complex III inhibitor, antimycin A) or indeed due to other defects in mitochondrial function that lead to a block to electron transport and their escape to either the mitochondrial matrix (if they emanate from complex I or II) or the intermembrane space (if from complex III) [48]. Mitochondrial ROS is required for K-Ras-driven lung tumorigenesis through ROS-driven elevation of MAPK activity and increased proliferation [49]. Other activities of ROS in tumorigenesis have also been reported [31,50]. In particular, ROS has been linked to increased metastasis as a result of oxidative base damage causing mitochondrial genome mutations that limit respiration [51]. Here, we show that increased ROS led to increased Hif-1α protein levels and increased Hif target gene expression and indeed Hif-1α is required for efficient tumor growth and metastasis in the MMTV-PyMT model [23]. The novel negative feedback loop reported here shows that inactivation of BNip3 uncouples Hif-1 activity from the negative growth effects of BNip3-dependent mitophagy leading to accelerated tumor progression to metastasis (Fig 8E).

Recent work has indicated that inhibition of autophagy promotes early growth of tumors but that autophagy is required for tumor progression and metastasis [9,10]. Defective mitochondria present in autophagy-deficient tumors exhibited altered
Figure 8. BNIP3 is deleted in human triple-negative breast cancer and predicts reduced metastasis-free survival.

A  Hormone receptor status (red = positive, black = negative) and chromosomal copy number variation (CNV, as defined by the GISTIC algorithm) of BNip3 (red = gain greater than or equal to 1, blue = loss less than or equal to −1, white = unchanged) from n = 689 patient samples in The Cancer Genome Atlas (TCGA) breast cohort where status is unambiguously assigned for all three hormone receptors and copy number data are available and assigned by the GISTIC algorithm.

B  Relative frequency of copy number variation (CNV) of BNip3 in triple-negative breast cancer (TNBC; red, n = 113) and non-TNBC (black, n = 576) in TCGA breast cohort.

C  TNBC patient metastasis-free survival in low-BNip3-expressing patients (below median, n = 51) stratified by high (above median) and low (below median) expressing Hif-1α.

D  TNBC patient metastasis-free survival in high-BNip3-expressing patients (above median, n = 50) stratified by high (above median) and low (below median) expressing Hif-1α.

E  Schematic summary of the role of BNIP3 in suppressing tumor progression and metastasis.
morphology, reduced carbon flux through the TCA cycle and lipid accumulation suggesting that autophagy-deficient tumors failed to progress due to defective mitochondrial metabolism. However, our data show that dysfunctional mitochondria arising from a specific mitophagy defect do not result in the same phenotypic block to tumor progression as seen with inhibition of autophagy as a whole. We observe the opposite effect; defective mitochondria lead to increased invasiveness and metastasis. Furthermore, we did not observe p62/Sqstm1 accumulation since autophagy was functional in BNip3 null mitophagy-deficient tumors. Clearly, other important features of global autophagy inhibition, such as reduced amino acid recycling from the lysosome [52], may contribute significantly to the block to tumor progression observed in autophagy-deficient tumor models. Also, it is possible that while mitophagy is reduced in BNip3 null tumors, it is not completely inhibited and that other mitophagy regulators, such as NIX or Parkin [53,54], partially compensate for BNip3 loss. We detected elevated expression of Nix in BNip3 null MECs (Fig 3F) possibly reflective of increased mitochondrial mass and of increased hypoxia in BNip3 null tumors (Nix is also a HIF target), but this is apparently not sufficient to fully compensate for loss of BNip3 growth-suppressive functions.

Of all the human breast cancer subtypes analyzed, our work shows that BNip3 deletion was most commonly found in triple-negative breast cancer (TNBC). Why loss of BNIP3 is so strongly selected for in TNBC is not clear at this time and analysis of mitochondrial function in TNBC is warranted. Elevated HIF-1α levels were strongly linked to high metastasis rates in TNBC in previous studies [55], but our data show that the combined score of low BNIP3 and high HIF-1α predicts significantly lower rates of metastasis-free survival in TNBC, than high HIF-1α alone. Together with our data showing increased dependence of BNip3 null tumor cells on autophagy for survival, our findings may support the use of autophagy inhibitors to reduce metastasis in TNBC. Autophagy inhibitors have been previously suggested for STAT3-expressing subtypes of breast cancer including TNBC [56], and it will be interesting to determine whether BNIP3 is selectively lost in STAT3-positive TNBC.

In summary, we propose that BNIP3 acts as a brake on HIF-1 activity serving to increase rates of mitophagy in response to hypoxia and thereby to limit production of damaging ROS that would further amplify HIF-1 expression and promote tumor progression to metastasis.

Materials and Methods

Mice

MMTV-PyMT mice (Jackson Laboratories) were bred to BNip3 null mice [57] to generate compound MMTV-PyMT;BNip3+/− or MMTV-PyMT;BNip3−/− mice on a > 99% pure FVB/N background. Tumor studies were performed on virgin female progeny. For orthotopic transplant studies, 1.3 × 10⁵ primary tumor cells were injected into the mammary fat pad of 10-week-old syngeneic FVB/N female mice. Indicated cohorts of mice were fed 7 mg/kg butylated hydroxyanisole provided through custom chow (Harlan-Teklad, TD-110712).

Cells and tissue culture

Primary MECs from tumors forming in MMTV-PyMT mice were prepared as described previously [21]. Cells were grown in 5% defined fetal bovine serum, 10 ng/ml epidermal growth factor (Sigma), 5 μg/ml insulin, 0.5 μg/ml hydrocortisone and 10 μg/ml gentamycin in DMEM/F12 media (Invitrogen). Three-dimensional culture experiments were performed in Matrigel as described previously [21]. Lentivirus (pGIII-CMV-GFP-2A-Puro) expressing mouse BNip3 (cat# LV534527) was purchased from Applied Biological Materials and used to stably infect BNip3 null MECs using standard protocols. Echinomycin was obtained from Enzo Life Sciences (cat# ALX-380-201) and added to cell culture at a final concentration of 10 ng/ml. For migration assays, 5 × 10⁴ cells per well in serum-free medium were seeded into 24-well 8-μm pore cell culture inserts (BD) in triplicate. For invasion assays, inserts were pre-coated with collagen I (BD) and 5 × 10⁵ cells were seeded per well. Complete medium (+ EGF) was added to the outside of the insert, and plates were incubated at 37°C for 24 h. Fixed and Giemsa-stained cells on recovered inserts were quantified in five 20× fields.

Histology and immunohistochemistry

Ki67 (Labvision #RM-9106), BNIP3 (Sigma #HPA003015), Vdac1 (BioVision #3594-100), CoxIV (Cell Signaling #4844), ER-α (Santa Cruz sc-542), TOM20 (Santa Cruz sc-11415), Hif-1α (Abcam ab2185), laminin-α1 (Abcam ab11575), CD31 (Santa Cruz sc-1506), α-SMA (Abcam ab5694), LC3B (NanoTools 0231-100/LC3-5F10) and 8-hydroxy-guanine (Santa Cruz sc-66036) were detected in situ using specific antibodies and standard immunohistochemical approaches. Stained sections were digitized using a ScanScope XT automated slide scanning system (Aperio) and quantified using the Spectrum Plus image analysis software (Aperio).

Western blot analyses

Primary antibodies to BNIP3 (Cell Signaling #3769), Hif-1α (Abcam ab2185), Vdac1 (BioVision #3594-100), Cox IV (Cell Signaling #4844), LC3B (Novus NB600-1384), p62/Sqstm1 (Progen CP-62C) and β-actin (Sigma A1978) were used with appropriate secondary antibodies for detection by enhanced chemiluminescence (ECL; film; GE Healthcare). For LC3 Western blots, cells were lysed in an NP-40 buffer (150 mM NaCl, 50 mM Tris–HCl pH 7.5, 1 mM EDTA, 1% NP-40). All other extractions were performed in RIPA buffer. All densitometry was performed on scanned images of films using the gel analysis tool in ImageJ.

Immunofluorescence

Immunofluorescence staining for mitophagy was performed on cells fixed in 4% paraformaldehyde, permeabilized in 100% methanol at −20°C, blocked in 2% FBS/1% goat serum/PBS and incubated 1:200 with anti-LC3B (Cell Signaling #2775) and 1:500 with anti-cyclophilin D (MitoSciences MS0A04) at 4°C overnight. Cells were imaged using an Olympus DSU spinning disk confocal microscope (Olympus Corporation of the Americas, Center Valley, PA) with a Hamamatsu model C9100 EM-CCD camera (Hamamatsu Photonics, Japan).
PET/CT imaging was performed using a FLEX Triumph

Magnetic resonance imaging (MRI)/micro-PET/CT imaging

MRI experiments were performed in a 9.4T Bruker (Billerica, MA) small animal scanner with 11.6-cm inner diameter, actively shielded gradient coils (maximum constant gradient strength for all axes: 230 mT/m). Whole-body scanning was performed to study all of the mammary glands. Two interleaved sets of axial high-resolution multi-slice RARE (rapid acquisition with relaxation enhancement) spin echo T2-weighted (T2W) images were acquired (TR/TE effective = 4,000/20.3 ms, FOV = 25.6 mm, matrix size = 2,562, slice thickness = 0.5 mm, slice gap = 1 mm, number of slices = 41, NEX = 2, RARE factor = 4) with fat suppression and respiratory gating. Micro-PET/CT imaging was performed using a FLEX Triumph™ micro-PET/SPECT/CT system (Trifoil Imaging, Northridge, CA). Animals were fasted overnight and 100 µCi of [18F]-FDG was injected into the tail vein. Micro-CT images for anatomic reference were first acquired (60 kV, 140 µA), and micro-PET acquisition was started 30 min after [18F]-FDG administration. A static acquisition was performed for 30 min.

Quantitative PCR

Total genomic DNA was isolated from cultured MECs using standard approaches. Relative mitochondrial to nuclear genome ratios were determined using TaqMan real-time PCR primers specific to mitochondrial genome-encoded NADH dehydrogenase subunit 1 (Nd1) and cytochrome b (cytb) and to nuclear genome-encoded β-globin. Total RNA was extracted using TRizol reagent (Invitrogen). cDNA synthesis from total RNA was performed using the High Capacity RNA-to-cDNA master mix (Applied Biosystems). mRNA levels were quantified by real-time PCR using TaqMan primers, and all samples were analyzed in triplicate. Relative quantification of RNA amount was determined using the comparative Ct method. Relative amounts of mRNA for genes analyzed were normalized to endogenous control β-actin and expressed relative to wild-type (reference sample).

Measurements of OCR

Seahorse Bioscience models XF24 and XF96 were used to measure the rate of change of dissolved O$_2$ (OCR) in DMEM buffered to pH 7.35 with 0.1 N HCl and 0.1 N NaOH. Primary mammary epithelial tumor cells were plated in customized 24-well or 96-well plates, and oxygen consumption was measured using 1 µM oligomycin (port A), 1 µM FCCP (port B) and 5 µM antimycin A (port C). OCR was standardized for total protein concentration after the assay was completed.

Metabolomics analyses

Measurement of total metabolite levels and levels of 13C-labeled metabolites recovered after 6 h of culture in [U-13C]-glucose or [U-13C]-glutamine was performed by LC-MS as described previously [58]. Lactate was quantified from cells grown in 13C2-glucose-labeled media by 13C edited 1H NMR spectra. All NMR spectra were acquired on a Bruker AVANCE III HD NMR spectrometer operating at 600.13 MHz 1H and 150.9 MHz 13C. A total of 2k complex points were acquired over a sweep width of 10 ppm with 13C decoupling for an acquisition time of 341 ms.

Flow cytometry

Cell viability was quantified by exclusion of propidium iodide, as previously described [3]. TMRE and MitoSOX (Invitrogen T-669 and M36008) were used to measure mitochondrial membrane potential and mitochondrial superoxide anion levels in cells, respectively. FlowJo software was used for data analysis.

Statistics

Results are expressed as the mean ± SEM. Data were analyzed using GraphPad Prism. Significance was determined by unpaired Student’s t-test for 2 group comparisons and one-way ANOVA for > 2 group comparisons. A Tukey’s post hoc test was used to identify significant pairwise differences when a one-way ANOVA identified a significant difference between means. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001.

The Cancer Genome Atlas and other human data

All analyses were performed in R v.3.0.1. TCGA BNIP3 data for RNAseq mRNA estimates, and CNV was extracted using the ‘cgdsr’ package. Clinical annotation of TCGA data was downloaded separately from http://gdac.broadinstitute.org and matched to the data in the ‘cgdsr’ package using R code. Enrichment of copy number loss was identified using a Fisher exact test comparing counts of CNV < 0 in TNBC and non-TNBC samples. Stratification of metastasis-free survival (MFS) was tested in expression array data from 101 breast tumor samples identified as TNBC out of a total of 871 samples in a combined cohort consisting of publicly available data sets repositioned in Gene Expression Omnibus ( GEO) [59]. Significant differences in MFS were determined using the log-rank test.

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Author contributions

AHC performed all in vitro work with MECs and immunohistochemical analyses of tumors; KT performed initial mouse crosses and early-stage primary tumor and lung metastasis analyses; CF performed TCGA analyses; MLB carried out 13C-glucose experiments and qPCR; MNS performed in vitro migration/invasion assays; LED performed immunohistochemistry for LC3 and p62/
SQSTM1; JRS performed NMR analyses; JMA performed all 13C-glucose/glutamine metabolic analyses; JWL advised on aspects of interpretation of metabolomic data; GSK contributed MRI images; and KFM conceived of the project, prepared figures and wrote the initial draft of the manuscript. All authors reviewed and edited the manuscript and figures prior to submission.

Conflict of interest
The authors declare that they have no conflict of interest.

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