Moderate excess of pyruvate augments osteoclastogenesis

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Summary
Cell differentiation leads to adaptive changes in energy metabolism. Conversely, hyperglycemia induces malfunction of many body systems, including bone, suggesting that energy metabolism reciprocally affects cell differentiation. We investigated how the differentiation of bone-resorbing osteoclasts, large polykaryons formed through fusion and growth of cells of monocytic origin, is affected by excess of energy substrate pyruvate and how energy metabolism changes during osteoclast differentiation. Surprisingly, small increases in pyruvate (1–2 mM above basal levels) augmented osteoclastogenesis in vitro and in vivo, while larger increases were not effective in vitro. Osteoclast differentiation increased cell mitochondrial activity and ATP levels, which were further augmented in energy-rich conditions. Conversely, the inhibition of respiration significantly reduced osteoclast number and size. AMP-activated protein kinase (AMPK) acts as a metabolic sensor, which is inhibited in energy-rich conditions. We found that osteoclast differentiation was associated with an increase in AMPK levels and a change in AMPK isoform composition. Increased osteoclast size induced by pyruvate (1 mM above basal levels) was prevented in the presence of AMPK activator 5-amino-4-imidazole carboxamide ribonucleotide (AICAR). In keeping, inhibition of AMPK using dorsomorphin or siRNA to AMPKγ increased osteoclast size in control cultures to the level observed in the presence of pyruvate. Thus, we have found that a moderate excess of pyruvate enhances osteoclastogenesis, and that AMPK acts to tailor osteoclastogenesis to a cell’s bioenergetics capacity.

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Key words: Hyperglycemia, Pyruvate, Osteoclastogenesis, ATP, AMPK

Introduction
Diabetes mellitus is a widespread group of metabolic diseases characterized by high blood glucose levels (Wild et al., 2004). Complications of diabetes affect many organs including bone, where diabetes is associated with changes in bone mineral density (Nicodemus and Folsom, 2001), an increased fracture risk (Khazai et al., 2009), and a delayed fracture repair (Kayal et al., 2007). These problems are most pronounced in hyperglycemic patients, but are mostly relieved if glucose is well controlled. Thus, elevated glucose levels impact the quality of bone tissue. In addition to glucose, other bioenergetics substrates, such as pyruvate, can be utilized by osteoclasts; however, their effect on osteoclastogenesis is not known.

Bone homeostasis is maintained by a balance between bone resorption by osteoclasts and bone formation by osteoblasts. Osteoclasts are terminally differentiated multinucleated cells formed by the fusion of hematopoietic precursors. Osteoclast differentiation and function demands significant increase in energy consumption, which is required for monocyte proliferation and fusion, protein synthesis to gain resorptive machinery, and activity of homeostatic and resorptive ion pumps. In keeping, exposure of monocytes to pro-resorptive cytokine receptor activator of NF-κB ligand (RANKL) results in increased glucose and oxygen consumption (Kim et al., 2007), upregulation of Krebs cycle and oxidative phosphorylation enzymes (Czupalla et al., 2005), and the production of abundant mitochondria (Dudley and Spiro, 1961). Moreover, mitochondrial biogenesis has been shown to be critical for osteoclast formation (Ishii et al., 2009), resulting in a marked increase in ATP levels during osteoclastogenesis (Le Nihouannen et al., 2010). Thus, addition of substrates utilized for oxidative phosphorylation, such as Krebs cycle intermediates, can potentially affect osteoclastogenesis. However, it remains unclear how energy-expensive osteoclastogenesis adapts to and is regulated by different metabolic substrates.

Metabolic sensors are capable of detecting the cell metabolic status and communicating it to functional signaling pathways. AMP-activated protein kinase (AMPK) is stimulated by an increase in the AMP/ATP ratio, which signifies cell inability to cope with the energy demand (Finley and Haigis, 2009). AMPK acts both to decrease current metabolic expenditure and to improve energy production. Recently, RANKL-induced AMPK activation has been shown to negatively regulate osteoclast...
differentiation (Lee et al., 2010), but relationship between osteoclast bioenergetics and metabolic sensors has not been addressed.

The aim of this study was to explore the interaction between homeostatic and functional signaling in osteoclasts in the presence of excessive amounts of pyruvate. To assess osteoclastogenesis in vitro, we differentiated osteoclasts from mouse bone marrow cells and from mouse monocytic RAW 264.7 cell line. To confirm our findings in vivo, we used healthy mice injected with pyruvate. Surprisingly, we have found that independently of the model used and basal levels of energy substrates, moderate excess of pyruvate significantly augmented osteoclastogenesis.

**Results**

Excess of pyruvate augments osteoclastogenesis in vitro and in vivo

We first supplemented RAW 264.7 culture media with pyruvate (1 mM) and assessed osteoclastogenesis. We have found that addition of pyruvate significantly augmented the formation of giant osteoclast-like cells induced by RANKL (Fig. 1A).

**Fig. 1. Osteoclast differentiation from RAW 264.7 cells is augmented by excess in pyruvate.** (A–F) RAW 264.7 cells were cultured in supplemented DMEM containing 25 mM basal glucose and treated with RANKL (50 ng/ml) for 4 days in the absence or presence of pyruvate (Py, 1 mM). (A) Representative images of osteoclasts generated in control cultures and in pyruvate-treated cultures. Scale bar: 100 μm applies to both images. (B) Confocal images of osteoclasts generated from RAW 264.7 cells in the absence or presence of pyruvate and stained with lipophilic membrane probe DiI. Scale bar: 20 μm applies to both images. (C) Average number of osteoclasts formed in control and pyruvate-treated cultures. (D) Average osteoclast surface area. (E) Average number of nuclei per osteoclast. (F) Average surface area per nucleus. For C–F, data are means ± s.e.m.; n=6 independent experiments. Statistical significance compared to control was assessed by paired t-test, *P<0.05; **P<0.01; ***P<0.001. (G) RAW 264.7 cells were cultured with RANKL (50 ng/ml) for 4 days without additions (untreated, dashed line) or in the presence of pyruvate (1–4 mM) and osteoclast numbers were assessed. Data are means ± s.e.m.; n=6 independent experiments; **P<0.01 was assessed by ANOVA for correlated samples followed by Tukey post-test. (H) RAW 264.7 cells were cultured with RANKL (50 ng/ml) for 4 days without additions (open bar) or in the presence of 1–2 mM of pyruvate (gray bars) or citrate (black bars) and osteoclast numbers were assessed. Data are means ± s.e.m.; n=3 independent experiments, **P<0.01 was assessed by ANOVA for correlated samples followed by Tukey post-test.
therefore we assessed if the observed effect of pyruvate on osteoclastogenesis may be limited to this cell line and culture conditions only. We added pyruvate (1 mM) to two types of primary osteoclastogenesis cultures: i) non-adherent mouse bone marrow cells (NaBMC) treated with RANKL (100 ng/ml) and M-CSF (50 ng/ml) for 4 days (NaBMC) without (Control) or with additional pyruvate (1 mM). Scale bar: 100 μm applies to all images. (B) Representative images of mouse bone marrow cells cultured in supplemented MEM containing 5 mM basal glucose with AA (50 μg/ml) and RANKL (50 ng/ml) for 4 days (BMC) without (Control) or with pyruvate (1 mM). (C) Average number of osteoclasts formed in control or pyruvate-treated NaBMC (black bars) and BMC (white bars) cultures. (D) Average osteoclast surface area. (E) Average number of nuclei per osteoclast. (F) Average surface area per nucleus. For C–F, data are means ± s.e.m.; n=3 independent experiments for NaBMC, n=4 for BMC. *P<0.05; **P<0.01 compared to samples cultured at standard conditions was assessed by paired t-test.

Therefore, we assessed if small excess of pyruvate can affect osteoclastogenesis in vivo. We injected healthy mice with pyruvate (0.75 g/kg/day) for 7 days and examined multinucleated TRAP-positive osteoclasts in long bones (Fig. 4A). In healthy animals, such injections are known to lead to a short-term, 20-40 minutes, increase in blood levels of pyruvate (Fukushima et al., 2009). We analyzed the steady-state levels of pyruvate and glucose in vehicle- or pyruvate-injected mice. While, as expected in well-controlled healthy animals, we did not observe significant change in blood pyruvate levels (Fig. 4B), the levels of glucose were significantly lower in pyruvate-treated mice (Fig. 4C). We have found that mild excess in pyruvate did not affect osteoclast number (Fig. 4D), but significantly increased the osteoclast surface area/bone area (Fig. 4E), indicating the formation of larger osteoclasts.

To assess if pyruvate affects osteoclast functional activity, we performed an in vitro pit formation assay. RAW 264.7 cells were plated on calcium phosphate resorbable substrates and cultured with or without pyruvate for 7 days (Fig. 3A). We have found that the presence of pyruvate resulted in significant increase in area of pits formed by resorption of individual osteoclastic cells (Fig. 3B), and the total area resorbed that reflects both the number and the size of individual pits (Fig. 3C), indicating an increase in resorptive activity of osteoclastic cells formed in energy-rich conditions. Similarly, in primary osteoclast cultures we have found that exposure to pyruvate significantly augmented expression of osteoclastic genes necessary for resorptive activity, proteases cathepsin K and MMP-9, as well as osteoclast marker gene calcitonin receptor (Fig. 3D).
Effects of excess pyruvate on osteoclast precursors

In vitro, pyruvate augmented osteoclast formation at all time points (Fig. 5A), and had qualitatively similar effects at different levels of RANKL (Fig. 5B). We examined if pyruvate affects osteoclast precursors, and found that both in untreated and RANKL-treated cultures, addition of pyruvate significantly increased the precursor cell density (Fig. 5C). This effect was due to decrease in the proportion of apoptotic precursors in the presence of pyruvate (Fig. 5D), while precursor proliferation was unaffected by pyruvate (Fig. 5E).

Pyruvate-induced increase in osteoclast metabolic activity is critical for regulation of cell growth

Since pyruvate was previously suggested to exhibit anti-oxidant properties (Bassenge et al., 2000; Mohanty et al., 2002), we first examined its effect on the osteoclast redox status. In keeping with our previous studies (Le Nihouannen et al., 2010), we have found that osteoclast differentiation resulted in a decrease in total glutathione and the ratio of reduced glutathione (GSH) to oxidized glutathione (GSSG). Addition of pyruvate did not affect the total glutathione content (Fig. 6A), and only slightly increased a GSH/GSSG ratio (Fig. 6B).

We next examined the effect of pyruvate on osteoclast energy metabolism. Treatment of RAW 264.7 with RANKL induced significant media acidification, which was dramatically increased in the presence of pyruvate (Fig. 7A). Lactate exhibited an overall trend to increase in the presence of RANKL and pyruvate,
which did not reach statistical significance (Fig. 7B). To assess changes in oxidative phosphorylation we examined mitochondrial activity of osteoclast precursors and mature osteoclast-like cells using live cell mitochondrial transmembrane potential (ΔΨ_m) indicator JC-1. At low ΔΨ_m, JC-1 forms monomers emitting green fluorescence, at high ΔΨ_m JC-1 aggregates, shifting to red fluorescence (Fig. 7C,D). Treatment with pyruvate increased ΔΨ_m both in osteoclast precursors and, more dramatically, in mature osteoclastic cells (Fig. 7E). We next evaluated the intracellular ATP concentration ([ATP]). Treatment of RAW 264.7 cells with RANKL induced a significant 5-fold increase in [ATP], and addition of pyruvate to increase number of osteoclast-like cells (Fig. 8G), but survived the challenges presented by increased pyruvate and did not affect their survival. Indeed, downregulation of AMPKα, which interferes with AMPK capacity, resulted in a trend toward reducing number of osteoclast-like cells and did not affect their size. In contrast, siRNAs for AMPKγ, which interfere with AMPK ability to interact with AMP, did not affect osteoclast number (Fig. 8E), but significantly increased osteoclast size (Fig. 8F). These data suggest that catalytic activity of AMPKα is important for osteoclastogenesis, while the AMP-sensing capacity of AMPKγ plays a role in regulating osteoclast growth.

AMPK is activated in energy-deficient conditions, and inhibited in energy-rich conditions. We next assessed if activation of AMPK with 5-amino-4-imidazole carboxamide ribonucleotide (AICAR) will interfere with the effects of pyruvate. Treatment with AICAR did not affect the ability of pyruvate to increase number of osteoclast-like cells (Fig. 8G), but significantly decreased cell size (Fig. 8H) to the levels observed in control cultures. AICAR also significantly reduced osteoclast number (Fig. 8F), and reduced number of osteoclast-like cells and did not affect their survival. AMPK is a regulatory subunit, which does not appear to affect AMPK activity, and its presence of increasing concentration of NaN₃ significantly and dose-dependently reduced both the number and the size of osteoclastic cells formed in the presence pyruvate (Fig. 7G). Whereas cell numbers were reduced to levels obtained in cultures not treated with pyruvate, the effect of NaN₃ on osteoclast size was more profound, suppressing cell size to significantly lower levels.

**Discussion**

In this study, we have manipulated energy metabolism in vitro and in vivo by altering pyruvate levels, and have demonstrated
Addition of pyruvate augmented mitochondrial respiration, independent of basal glucose and pyruvate levels in the media. This effect was observed in all the models of osteoclastogenesis, that small increases in pyruvate augment osteoclastogenesis, resulting in the formation of larger and often more osteoclasts. This effect was observed in all the models of osteoclastogenesis, independent of basal glucose and pyruvate levels in the media. Addition of pyruvate augmented mitochondrial respiration, resulting in a threefold increase in ATP levels, confirming the bioenergetic nature of the effect. We identified the role of metabolic sensor AMPK in regulating osteoclast formation in energy-rich conditions. Thus, not only does cell bioenergetics change during osteoclast differentiation, but the effectiveness of energy metabolism can in turn augment osteoclastogenesis.

The surprising and important feature of our findings is that only small additions of pyruvate induce osteoclastogenesis. Moreover, addition of pyruvate led to similar changes in osteoclasts in cultures of strikingly different basal glucose and pyruvate levels. To reconcile these observations, it is important to consider the homeostatic nature of energy metabolism. Regulation of energy metabolism in the cell is tailored to providing sufficient ATP for all processes. ATP is not stored in the cell, and ATP-consuming processes are dynamic in nature. Therefore, energy production in the cell is actively adjusted for changing demands, and is determined by the levels of energy consumption, rather than extracellular concentrations of metabolic substrates (Atkinson, 1968; Ataullakhanov and Vitvitsky, 2002). Thus, at any basal glucose and pyruvate metabolic substrates (Atkinson, 1968; Ataullakhanov and Vitvitsky, 2002). Thus, at any basal glucose and pyruvate production prevail over the rates of energy consumption, a build-up of ATP stimulates negative feedbacks (for example, through ATP-dependent stimulation of pyruvate dehydrogenase kinase (Roche and Hiromasa, 2007)) resulting in downregulation of the
energy metabolism in the continuous presence of metabolic substrates. It is conceivable that during differentiation, a gradual increase in energy consumption provides tolerance room for an increase in energy production, so that moderate excess of energy substrates, such as pyruvate, may facilitate the realization of differentiation signaling. This logic also accounts for a bell-shaped dose-dependence of osteoclastogenesis on concentration of pyruvate.

The addition of pyruvate during osteoclastogenesis augmented cell energy metabolism, evident from an increase in medium acidification, mitochondrial activity and ATP production. Together with previous studies (Dudley and Spiro, 1961; Williams et al., 1997; Kim et al., 2007; Ishii et al., 2009; Le Nihouannen et al., 2010), these data demonstrate that osteoclast differentiation is an energy-expensive process, which requires strong upregulation of energy metabolism. Pyruvate was previously shown to protect cells from apoptosis induced by oxidative stress (Long and Halliwell, 2009). We have also observed an anti-apoptotic effect of pyruvate; however, the osteoclast redox state was affected minimally. Moreover, it was previously shown that oxidative stress supports osteoclast differentiation (Huh et al., 2006; Le Nihouannen et al., 2010), therefore the potential anti-oxidative effects of pyruvate are likely counter-productive during osteoclastogenesis. Thus, our data suggest that osteoclastogenic action of pyruvate is due to its effect on energy metabolism.

We assessed the roles of metabolic sensor AMPK in pyruvate-induced osteoclastogenesis. AMPK is directly linked to energy metabolism reflected by AMP/ATP ratio, and its activation leads to energy conservation through inhibition of cell growth, lipogenesis and protein biosynthesis (Gwinn et al., 2008; Lage et al., 2008). Inhibition of AMPK was required for osteoclast growth observed in energy-rich conditions, while activation of AMPK prevented pyruvate-induced increase in cell size. Previous report demonstrated that AMPK activator, AICAR, decreases osteoclast activity in vitro and in vivo through AMPK-dependent pathways (Quinn et al., 2010). It is known that larger osteoclasts are associated with higher resorptive activity (Trebec et al., 2007), therefore these effects may reflect decreased osteoclast size following treatment with AICAR.

Taken together, our data demonstrate the existence of reciprocal communication between the cell energy metabolism and the differentiation signaling resulting in formation of osteoclasts, cells responsible for bone destruction. These studies are important for understanding the mechanisms underlying skeletal disorders associated with diseases resulting in abnormal levels of energy metabolism substrates, such as diabetes mellitus (Nicodemus and Folsom, 2001; Kayal et al., 2007; Khazai et al., 2009) and pyruvate dehydrogenase complex deficiencies (Barnerias et al., 2010), as well as for understanding the general relationship between homeostatic and functional cellular operations.

Materials and Methods

Cell culture reagents

Fetal bovine serum (FBS) was from HyClone (SH 30396-03), MEM (11095), a Cell culture reagents in vitro decreases osteoclast activity. Previous report demonstrated that AMPK activator, AICAR, AMPK prevented pyruvate-induced increase in cell size. Lipogenesis and protein biosynthesis (Gwinn et al., 2008; Lage et al., 2008). Data suggest that osteoclastogenic action of pyruvate is due to its effect on energy metabolism.

In vivo study

All animal studies were performed in accordance with the McGill University animal care guidelines established by the Canadian Council on Animal Care. Six-week-old C57BL6/J mice (Charles River) received 0.75 g/kg/day of pyruvate solution or sterile saline by daily i.p. injections for 6 days. On day 7, 24 hours after the last injection, blood samples were collected and the long bones were isolated. Six-hour fasted blood levels of glucose and pyruvate were evaluated using an Accu-chek Aviva glucometer and EnzymChrom TM Pyruvate Assay Kit (BioAssay Systems, EPYR-100). Bone samples were embedded in paraffin and 5 μm sections were stained for tartrate-resistant acid phosphatase (TRAP). Osteoclast analysis in bone sections was conducted using Osteomeasure software (Osteometrics Inc., Atlanta GA).

Osteoclast cultures from mouse bone marrow cells

Mouse bone marrow cells were collected from six-week-old C57BL6/J mice (Charles River) for total bone marrow cultures or BALB/c mice (Charles River) for non-adherent bone marrow cultures as described previously (Tiedemann et al., 2009). For total bone marrow cultures, cells were plated at a density of 2.5×10^6 cells/cm^2 and cultured in MEM supplemented with 1% penicillin–streptomycin and 10% FBS in the presence of RANKL (50 ng/ml) and AA (50 μg/ml). For non-adherent bone marrow cultures, cells were first cultured in 75 cm^2 tissue culture flasks (15×10^6 cells per flask) with M-CSF (25 ng/ml). On day 1, non-adherent cells were removed, resuspended in 8×MEM with M-CSF (50 ng/ml) and RANKL (100 ng/ml), and plated at 7×10^5 cells/cm^2. Medium was changed every second day.

RAW 264.7 monocyte cell culture

RAW 264.7 cells (ATCC) were cultured in 25 cm^2 tissue culture flasks in DMEM supplemented with 1% penicillin–streptomycin and 10% FBS. To generate osteoclasts, RAW 264.7 cells were plated at 10^6 cells/cm^2. On days 1 and 3, medium was changed and RANKL (50 ng/ml) was added.

Characterization of osteoclasts

Cell cultures were fixed using 4% parormaldehyde and stained for TRAP (Sigma–Aldrich Co., 387A). Osteoclasts were identified as multinucleated (more than 3 nuclei) TRAP-positive cells and were further characterized by image analysis using PixeLINK Capture SE software (PixeLINK) and Image J. For each experimental condition, the cell surface area and nucleus number of ~100 osteoclasts were evaluated. For confocal microscopy, live osteoclasts generated from RAW 264.7 cells on glass coverslips were incubated with the fluorescent lipophilic membrane probe DL (3 μl/ml, Vybrant® Di, Invitrogen12, V-22885), and visualized with LSM510 confocal microscope (Carl Zeiss Inc.). Images of at least 20 fields/condition were used to evaluate osteoclast height.

Cell proliferation assay

RAW 264.7 cells cultured for 24 hours in 96-well flat bottom plates were supplemented with indicated additions, and cultured for 48 hours. Proliferation assay was performed using the BrdU CHEMICON® Cell Proliferation Assay Kit (Millipore, 2750) and a microplate reader (Beckman Coulter AD340, Beckman Coulter Inc.).

Apoptosis assay

RAW 264.7 cells plated on glass coverslips, were treated as indicated, fixed and stained using DAPI dihydrochloride (InvitrogenTM, D1306). Ten random images per condition were collected in each experiment, each image containing 8–25 pits were rated positive for apoptosis if they exhibited condensation and a loss of membrane integrity. The rate of apoptosis was estimated as a proportion of cells demonstrating nuclear fragmentation from the total number of cells analyzed.

Resorption assay

RAW 264.7 cells were plated on mineral-coated Osteoassay Plates (Corning Inc., 39083), osteoclast formation was induced by treatment with RANKL for five days, after which the experimental treatments were applied for an additional five days. Plates were washed with diluted bleach to remove cells, and air-dried. Resorption pits were counted and the planar area of each pit was measured by using a Nikon ECLIPSE TS100 microscope coupled to a Nikon ELWD 0.3 T1-SNCP camera and PixeLINK Capture SE image-analysis software.

Mitochondrial activity

RAW 264.7 cells were plated on 10 mm diameter glass coverslips. Mitochondrial activity was assessed using 5,5′,6′,6″-tetrachloro-1,1′,3′,3″-tetrathyldizidazo-l-carbo- cyanine iodide (JC-1; C1223(3), InvitrogenTM, T-3168) as described previously (Komarova et al., 2000). In each experiment, images of at least 9 fields were collected, the background fluorescence in red and green channel was subtracted from the
images. All positively stained particles were then selected and filtered to remove very small and very large items and the ratio of the average fluorescence intensity of the red channel to the average fluorescence intensity of the green channel was identified.

Protein extraction and immunoblotting
Cell lysates were extracted in RIPA lysis buffer containing 50 mM Tris, pH 7.4, 150 mM NaCl, 1% Nonidet P-40, 1 mM EDTA, 1 mg/ml aprotinin, 2 mg/ml leupeptin, 0.1 mM phenylmethylsulfonyl fluoride, 20 mM sodium fluoride, 0.5 mM sodium orthovanadate and centrifuged at 12,000 g for 10 minutes at 4°C. Supernatant was collected, and protein was measured using a Quant-iT™ protein assay kit (Invitrogen). 20–40 µg of lysate was separated on a 7.5% or 12% SDS-PAGE and transferred to a nitrocellulose membrane (0.45 µm, 162-0115, Bio-Rad) using 10 mM sodium borate buffer. The membranes were blocked in 5% milk/BST buffer (0.1% Tween 20, pH 7.5, 150 mM NaCl, pI 8.5) for 1 hour at room temperature, and incubated overnight at 4°C with primary antibodies: AMPKα1 (1:1000, 2603, Cell Signaling), p-AMPKα1 (1:1000, 2535, Cell Signaling), AMPKγ1 (1:1000, 4187, Cell Signaling) and β-tubulin (1:5000, T9026, Sigma). The blots were visualized with horseradish peroxidase-conjugated secondary antibodies (anti-rabbit, 170-5054; anti-mouse, 170-5047 Bio-Rad) and a chemiluminescence system (Super signal West Pico; 34080, Pierce).

RNA isolation and RT-PCR
Total RNA was isolated from primary cultures using the RNeasy mini kit and QiAshredder columns (Qiagen, 74104 and 79654). For real-time PCR, 1 µg of total RNA was reverse transcribed using a cDNA archive kit (Applied Biosystems; 74322171). Real-time PCR was performed using 7500 Applied Biosystems instrument, with TaqMan Universal PCR Master Mix (Applied Biosystems, 4304447) and the following TaqMan gene expression assays: MMP-9 (Mm00432271_m1), calcineurin (K (Mm00484036), m1), calcium repressor (Mm00432271_1), and GAPDH forward, (5'-GCTTTGACATCACTGAGG-3'), reverse, (5'-GGAGTTGTCGAGGACTTGAG-3'). Real-time PCR for PRKaa forward 5'-AGAGGGCCGCAAT-AAGAAAT-3'; and reverse 5'-TGGTGTGACAGCTAGTGG-3'; PRKay2 forward 5'-TGGCTGCTCTTATGCTT-3'; and reverse 5'-GCTTCAACCACGCTCA-3'; PRKα1 forward 5'-TCCGAGTTGCGTACACT-3'; and reverse 5'-AGCCTGTCAGACGACGAA-3'; PRKay2 forward 5'-GCCTTATTGCACCAAAT-3'; and reverse 5'-GGCCTTAGGAGCATCAC-3'; PRKay3 forward 5'-CCACAGGAAGAGCTGGTGAAG-3'; and reverse, 5'-TTCGAGATGTTACCTTGGA-3'; and 5'-GAGGTTTGCTCACACTTCTTT-3'.

siRNA against AMPKα1 and AMPKγ1
Short interfering RNAs for AMPKα1 (5'-GAGAUCUCAUAUGACAUUAAU-3'); and 5'-AUCAUAUAAGGCUUAGAAGUUCGAG-3'), (5'-GGAGGGCCGCAAT-AAGAAAT-3'; and 5'-TGGTGTGACAGCTAGTGG-3'); and AMPKγ1 (5'-ACUCACCCAAUAUAUGACG-3'); and 5'-AUCAUCUGCUUUAUGUCAUGACG-3'). Three scrambled siRNAs were also used: (5'-GGAGGGCCGCAAT-AAGAAAT-3'); and 5'-TGGTGTGACAGCTAGTGG-3'); and 5'-ACUCACCCAAUAUAUGACG-3'); and 5'-AUCAUCUGCUUUAUGUCAUGACG-3'). They were purchased from Integrated DNA Technologies (TriFECTa NM_001013367 and H2431-H2438).

AMPK activity
Metabolism at an early stage of RANKL-stimulated osteoclast differentiation.

Statistical analysis
Data are presented as representative images, representative experiments or as means ± standard error of the mean, with n indicating the number of independent experiments. Differences were assessed by ANOVA for correlated samples followed by Tukey post-test, Student t-test, or paired Student t-test as indicated in the figure legends and accepted as statistically significant at P<0.05.

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Competing interests
The authors have no competing interests to declare.

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