Two-meal caloric restriction induces 12-hour rhythms and improves glucose homeostasis

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Abstract
Glucose metabolism is tightly regulated and disrupting glucose homeostasis is a hallmark of many diseases. Caloric restriction (CR), periodic fasting, and circadian rhythms are interlinked with glucose metabolism. Here, we directly investigated if CR depends on periodic fasting and circadian rhythms to improve glucose metabolism. CR was implemented as two-meals per day (2M-CR), provided at 12-hour intervals, and compared with one meal per day CR, mealtime (MT), and ad libitum (AL) feeding. The 2M-CR impacted the circadian rhythms in blood glucose, metabolic signaling, circadian clock, and glucose metabolism gene expression. 2M-CR signifi cantly reduced around the clock blood glucose and improved glucose tolerance. Twenty-four-hour rhythms in mTOR signaling and gene expression observed under AL, MT, and CR, became 12-hour rhythms in 2M-CR. The 12-hour rhythms in behavior, gene expression, and signaling persisted in fasted mice, implicating some internal regulation. The study highlights that the reduction in caloric intake rather than meal frequency and duration of fasting is essential for metabolic reprogramming and improvement in glucose metabolism and provides evidence on food-entrained molecular pacemaker, which can be uncoupled from the light-entrained circadian clock and rhythms.

KEYWORDS
aging, metabolism, diet, circadian rhythms, gene expression, glucose homeostasis, 12-hour rhythms

Abbreviations: 2M-CR, Two-meals per day caloric restriction; AL, Ad libitum; ANOVA, Analysis of variance; AUC, Area Under the Curve; Bmal1, Brain and Muscle ARNT-Like 1; CR/1M-CR, Caloric restriction; Cry1/2, Cryptochrome; EDTA, Ethylenediaminetetraacetic acid; EGTA, Ethylene glycol tetraacetic acid; FAA, Food Anticipatory Activity; Fbp1, Fructose-1,6-bisphosphatase 1; G6pc, Glucose-6-phosphatase, catalytic subunit; GAPDH, Glyceraldehyde 3-phosphate dehydrogenase; Gck, Glucokinase; GTT, Intraperitoneal Glucose Tolerance Test; HF, High-fat; HRP, Horseradish peroxidase; IF, Intermittent fasting; IgG, Immunoglobulin G; mRNA, messenger ribonucleic acid; MT, Mealtime feeding; mTOR, Mechanistic target of rapamycin; PBS, Phosphate Buffer Saline; Pck1, Phosphoenolpyruvate carboxykinase 1; PCR, Polymerase Chain Reaction; Per1/2, Period; Pfk1, Phosphofructokinase-1; PVDF, Polyvinylidene difluoride; Rev-erba, Nuclear receptor subfamily 1 group D member 1; RNA, Ribonucleic acid; Rorγ, RAR-related orphan receptor gamma; rRNA, Ribosomal ribonucleic acid; SD, Standard deviation; TBST, Tris Buffered Saline + Tween 20; TRF, Time-restricted feeding; ZT, Zeitgeber.
1 | INTRODUCTION

It is common knowledge, coming from different cultures, that diet and health are connected. There is multiple evidence that some diets have negative effects and others have positive effects on physiology and metabolism. In addition to the composition of the diet, the meal size, frequency of meal, and time of meal are recognized as contributing factors. Experimental dietary interventions that explore periodic fasting are growing in popularity for proposed health benefits. The periodic fasting diets include four major variants. First, intermittent fasting (IF) or intermittent energy restriction involves fasting or reduced food intake on some days while eating ad libitum (AL) on other days. Second, time-restricted feeding (TRF) limits food consumption to a restricted time window. While the amount of food is not restricted during TRF, the restriction of the time window to several hours might also lead to a reduction in intake. Third, mealtime feeding (MT), 100% of calculated daily AL food intake is provided as a single meal once per day, the animals typically consume the entire meal in several hours and fast for some time. Fourth, caloric restriction (CR), in which the food intake is reduced by 20%-40%. The most common meal frequency in CR experiments is once per day. Other variants such as providing the meal every second day or more than one meal per day are also known. One meal per day CR animals consume the provided food in about 2-3 hours and fast for the rest of the day, in other words, CR is a severe form of MT or self-implemented TRF. CR, IF, and MT improve health and increase longevity in different organisms including mammals. TRF restores circadian rhythms disrupted by the high-fat diet and ameliorates negative effects of the high-fat diet on physiology. TRF might also be beneficial in prediabetic and obese individuals. Little is known if TRF has metabolic benefits on regular chow. CR is the most well-documented dietary intervention with multiple health benefits. Some of these benefits are common between CR and the above-discussed diets and all these diets involve periodic fasting. Together, this leads to a hypothesis that some of the metabolic benefits of CR are due to periodic fasting and can be achieved without a reduction in caloric intake.

Periodic fasting/feeding cycle is linked with the circadian clocks and rhythms. Twenty-four-hour circadian rhythms are generated by the circadian clocks that are present in different tissues and synchronize organism physiology and metabolism with the 24-hour periodicity of the daily cycle. Several transcriptional regulators form negative and positive feedback loops, interact with cellular transcriptional/translational machinery to drive rhythmic gene expression. Circadian clocks regulate rhythmic transcription of at least 10% of the genes in a tissue-specific manner. These rhythms are believed to be important for the optimization of many processes in an organism. The disruption of circadian rhythms, through an unhealthy diet or desynchronization with the environment, is associated with negative effects on physiology and metabolism. As a result, the circadian disruption increases the risk of many diseases. Moreover, robust circadian rhythms are associated with improved organism fitness, which is characteristic of CR and contributes to the metabolic benefits. Improvement in glucose homeostasis is one of the well-documented effects of CR. CR reduces blood glucose and improves glucose tolerance in mammals. CR also reduces blood insulin and improves insulin sensitivity. IF mice also have reduced blood glucose even when the food intake was not reduced. We recently found that TRF, wherein animals have unlimited access to the regular chow during 12-hours, improves insulin sensitivity, but does not reduce the blood glucose and does not improve glucose tolerance. The duration of fasting is different between CR and TRF in the above experiments: indeed, CR mice fast for about 22 hours and TR mice fast only for 12 hours. This raises a question if the duration of fasting is an important factor that might influence the outcome. To establish if the duration of periodic fasting in CR is essential for the improvement in glucose homeostasis in the present study, 30% CR was implemented as two-meals per day (2M-CR). The metabolic effects, with a focus on glucose metabolism and circadian rhythms, were compared between 2M-CR, one meal per day CR (1M-CR), MT, and AL feeding. We found that 2M-CR improved glucose homeostasis as efficient as 1M-CR. The improvement was achieved even when the circadian rhythms in gene expression and signaling were disrupted by 2M-CR. Interestingly, 24-hour rhythms in metabolism were replaced with 12-hour rhythms suggesting high plasticity in metabolic reprogramming and adjustment with meal frequency.

2 | MATERIALS AND METHODS

2.1 | Animals

All animal experiments were approved and conducted according to the guidelines of the Institutional Animal Care and Use Committee (IACUC) at Cleveland State University. C57BL/6J male mice were maintained under controlled conditions under 12-hour light: 12-hour dark cycle (LD 12:12) with lights on at 7 AM (ZT0) and lights off at 7 PM (ZT12). Mice were fed 2018 Teklad Global 18% protein diet (Envigo formerly Harlan) Catalog# 2018 and allowed ab libitum access to water.

2.2 | Study design/animal experiments

Mice were provided an AL amount of food prior to the start of the experiment. Three-month-old mice were randomly...
assigned to four feeding regimens. Ad libitum (AL)-fed mice have unlimited access to the food around the clock. AL mice were single-caged and group-caged, no significant difference between single- and group-caged AL mice were observed. Three other groups were subject to different forms of food restriction. All food-restricted mice were single-caged. Mealtime (MT)-fed mice received 100% of their food intake, 5 g per day on average, calculated from their AL intake in the week before the experiment, once per day at ZT14, 2 hours after light was off. Two other groups were on 30% CR. Caloric restriction was introduced gradually: 10% CR on week 1, followed by 20% restriction on week 2, and 30% restriction from week 3 until the end of the experiment. One CR group (1M-CR) received food as a single meal, 3.5 gram per day on average, at ZT14. Another CR group (2M-CR) received the food as two-meals per day: first meal, 1.75 grams per meal on average, at ZT2 and second meal, 1.75 grams per meal on average, at ZT14. Body weight measurements were performed at ZT14 before the feeding once per week. Tissues were collected at the end of 8 weeks, snap-frozen on dry ice, and stored at −80°C until further analysis. Tissues for AL and 2M-CR were collected around the clock at 2-hour intervals from ZT2 to ZT24, whereas 1M-CR tissues were collected at 4-hour intervals from ZT2 to ZT22. Additional groups were used as experimental controls for GTT experiments: time-restricted fed mice, this group received food at ZT14 and food was withdrawn at ZT2.

### 2.3 In-cage locomotor activity

Mice were on the diets for at least 5 weeks before behavio-
ral experiments were started. Single-caged mice were placed in
their home cage and their in-cage locomotor activity was
evaluated using PAS Home Cage Photobeam System (San
Diego Instruments). Locomotor activity was continuously
monitored and automatically recorded every 60 minutes for
48 hours. The data were analyzed using the PAS software.

### 2.4 Blood glucose and intraperitoneal

| glucose tolerance test

Around the clock blood glucose was collected via tail vein
nick. Mice in all diet groups were not fasted prior to blood

collection. Glucose tolerance test was performed on mice
after at least 5 weeks on the diets. MT, TRF, 1M-CR, and
2M-CR mice were not additionally fasted before GTT. AL

| mice were fasted for 12 hours before the experiment. Mice
were intraperitoneally injected with glucose (0.4 g/kg body
weight) in PBS. Blood glucose was collected via tail vein
nick at intervals indicated in the figure. Blood Glucose was
measured using CVS Health Advanced Blood Glucose Meter
and CVS Health Advanced Glucose Meter Test Strips (CVS).

### 2.5 RNA isolation and real time—

| PCR analysis

Total RNA extraction was performed from frozen liver
tissues using TRIzol method according to the manufac-
turer's protocols. RNA quantification was done using
Nanodrop-2000 (Thermo Fisher Scientific). Reverse tran-
scription of total RNA was performed using SuperScript IV
Reverse Transcriptase (InvitrogenTM). Real-time quantitative
PCR was performed on CFX Connect real-time PCR detec-
tion instrument using iTaq Universal SYBR Green Supermix
(Bio-Rad) and gene-specific primers. Changes in mRNA ex-
pression were determined by ΔΔCt method and the expres-
sion levels were normalized using 18s rRNA gene.

Genes and sequences used were as follows: Bmal1
(Fwd 5’ CACTGTCCTGGAGTACATCA 3’; Rev 5’ TCTG
CCGATCATTCG 3’), Per1 (Fwd 5’ AGGGTGCTTCTT
GTGTGG 3’; Rev 5’ CAATCGATGGATCTGCTTG 3’), Per2
(Fwd 5’ AGGCACCTTCCAACATGCA 3’; Rev 5’ GG
ATGCCCGCTTCTAGAC 3’), Cry1 (Fwd 5’ CGTCGTTTT
GTAGTCCG33’; Rev 5’ ATTCAGCCACAGGATTGC
3’), Cry2 (Fwd 5’ ACCGATGGAGGTTCCTACTG 3’;
Rev 5’ AG CCTTGGGAACACATCAG 3’), Rev- erba (Fwd 5’ TGG
CCTCAAGCTCTCCATG 3’; Rev 5’ GTGCAAGTAGCCACA
TTAC 3’), Gck (Fwd 5’ CACAATGATCTCCTTGCTA
3’; Rev 5’ TTCTGCATCTCCTCATGTA 3’), Pjk1 (Fwd 5’ AG
AGACCTTTTGGTGGAG 3’; Rev 5’ TCTGCCGTGATGA
TGATGT33’), Fbp1 (Fwd 5’ TGACCTGGTGATCAATAG
3’; Rev 5’ CAAAATGTTGGATCTGCTTG 3’), Pck1 (Fwd 5’ TG
AGATCTAGGAAGACCA 3’; Rev 5’ CTTGGAAG
GAACAAAAAC 3’), G6pc1 (Fwd 5’ CTAAGCCCT
GAAACCATAC 3’; Rev 5’ ATGACTCTGGTTTCAGCAT
3’), and 18s rRNA (Fwd 5’ GCTTAAATTTTGACACA
GGGA 3’; Rev 5’ AGCATACATCTCATGGTGTGTC
3’).

### 2.6 Protein expression analysis

Total proteins were extracted from liver tissues using Cell
Signaling Lysis Buffer (1 M of Tris base pH 7.5, 5 M of NaCl,
0.5 M of EGTA, 0.5 M of EDTA, Triton-X, 0.1 M of Na4P2O7,
1 M of β-glycerophosphate, 1 M of Na3VO4) with protease and
phosphatase inhibitor cocktails. Protein concentration was
quantified using Bradford method as per the manufacturer's in-
structions. The protein lysates were run on 4%–12% Bis-Tris
NUPAGE gels (Thermo Fisher Scientific) and transferred on
PVDF membrane (Thermo Fisher Scientific). Membranes were
mice fast continuously for about 21-22 hours. 2M-CR mice fast continuously for about 11 hours twice a day. MT mice might fast for several hours, and AL mice might fast for a few hours when lights are on or do not fast at all.

Body weight of mice was assayed once per week (Figure 1B). In agreement with previous data, there was no difference in body weight between AL and MT mice. 1M-CR resulted in reduced body weight with a significant difference observed after the first week. 2M-CR also significantly reduced the body weight compared with AL and MT. 2M-CR were heavier compared with 1M-CR, detailed analysis revealed that the difference between two CR groups was due to fast changes in body weight around the feeding time. Indeed, CR mice consumed the provided food in a matter of 1-2 hours after the food is provided. The body weight of mice presented in Figure 1B was taken at ZT14, before the feeding. After that the mice received the food: 1M-CR—3.5 grams on average and 2M-CR—1.75 grams on average. If the body weight was taken at ZT16, no significant difference between 1M-CR and 2M-CR was detected.

The feeding restriction affects daily locomotor activity and might induce Food Anticipatory Activity (FAA) in rodents. Locomotor activity was assayed around the clock for mice on all four diets and the representative locomotion is shown in Figure 1C and Figures S1-S2. Total activity was not different between AL and MT mice, the activity was significantly higher in 1M-CR and 2M-CR compared with AL and showed a tendency, but did not reach significance, compared with MT (Figure 1D, first panel). AL mice were more active during the night and have some activity during the light phase of the day (Figure 1D, second panel). The pattern of night locomotor activity of MT mice was similar with AL mice, but these mice have a significantly reduced light phase activity (Figure 1D). CR significantly changed the patterns of daily behavior (Figure 1B and Figure S2). 1M-CR mice demonstrated high level of activity around the feeding time and little activity through the rest of the day (Figure 1D and Figure S2). About 40% of daily activity was at ZT12-ZT13, 1-2 hour before the feeding time (Figure 1C,D), in agreement with the expected high level of FAA. Interestingly, MT and 1M-CR mice demonstrated comparable level of light phase activity (Figure 1D, second panel), but MT did not demonstrate any anticipation peak in activity before the meal (Figure 1C,D, second panel). The pattern of daily locomotor activity of 2M-CR mice was significantly different from AL, MT, and 1M-CR. These mice demonstrated two distinct peaks of activity: about 13% of daily activity before ZT2 feeding and about 17% before ZT14 feeding (Figure 1D, third and fourth panel). Thus, 2M-CR mice demonstrated the ability to anticipate two-meals per day. In summary, all three experimental diets significantly impact daily pattern of locomotor activity compared with AL. Both CRs have the strongest effect by increasing the total activity and activity around feeding time.
Effect of two-meals per day CR on circadian clock gene expression

Circadian clock gene expression in the liver is affected by the diets.\textsuperscript{3,18,26-28} We compared the effect of 2M-CR on the expression of several core clock genes (Figure 2A), which were highly rhythmic in AL liver (Table S1). 1M-CR significantly increased the amplitude of expression of five genes: Bmal1, Per1, Per2, Rorγ, and Rev-erbα. The expression of Cry2 gene was reduced and became arrhythmic. There was no effect on Cry1 expression. 2M-CR significantly changed the expression in a gene-specific manner.

FIGURE 1 Effect of different diets on mouse daily rhythms in locomotor activity. A, Design of the experiment. B, Body weight of mice on different diets: AL—dotted red line, N = 13; MT—small-dashed brown line, N = 6; 1M-CR—large-dashed green line, N = 6; and 2M-CR—solid blue line, N = 22. C, Average in-cage locomotor activity for mice on indicated diets. The activity was recorded for two random days. The activity for each mouse was normalized to average hourly activity, after that average activity and standard deviations were calculated for mice on every diet. Black line indicted the time when the food was provided to mice. D, In-cage activity on Day 1 (light gray) and Day 2 (dark gray): total activity—upper left panel; the activity during the light phase of the day, shown as a fraction of total daily activity, which was set up as 1.0—upper right panel; the activity in 2 hours before ZT2, data are shown as a fraction of total daily activity, which was set up as 1.0—lower left panel; and the activity in 2 hours before ZT14, data are shown as a fraction of total daily activity, which was set up as 1.0—lower right panel. N = 6 per diet, Bars with different letters are significantly different from each other. The light was on at ZT0 and off at ZT12. Gray panels indicate dark phase of the day.
The mRNAs of four genes: *Bmal1*, *Per1*, *Rorγ*, and *Rev-erbα* were rhythmic with period 24 hours (Figure 2B, Table S1), but with reduced amplitude. The expression of three genes: *Per2*, *Cry1*, and *Cry2* lost circadian rhythmicity. The rhythms were analyzed for 12-hour period (Table S2). Twelve-hour rhythms were not detected in AL or 1M-CR. Four genes: *Per2*, *Cry1*, *Per1*, and *Rev-erbα* were rhythmic with a 12-hour period and demonstrated two peaks within a 24-hour period. *Cry1*, *Rev-erbα*, and *Per1* mRNAs demonstrated one high amplitude peak, which coincides with the peak in AL or 1M-CR, and a second low amplitude peak. *Per2* demonstrated two distinct high amplitude peaks. Two peaks in *Per2* expression are in line with a proposed role for *Per2* in the regulation of food anticipation, and two peaks in locomotor activity were observed in 2M-CR mice (Figure 1C). Interestingly, *Rev-erbα* and *Per1* mRNAs were rhythmic with both 12- and 24-hour periods. Thus, 2M-CR disturbed circadian rhythms in the expression of circadian clock genes and the effect of 2M-CR was significantly different from the 1M-CR.
Effect of two-meals per day CR on mTORC1 signaling

Mechanistic target of rapamycin (mTOR) is an important regulator of liver metabolism. mTOR complex 1 (mTORC1) signaling is implicated in the regulation of longevity and mechanisms of CR. mTORC1 activity in the liver is under circadian clock control and is highly sensitive to feeding/fasting. The activity is reduced during fasting and increased upon re-feeding. CR reduces mTORC1 signaling in the liver in a time-of-the-day-dependent manner. Therefore, we decided to check what will be the effect of 2M-CR on mTORC1 signaling in the liver. mTORC1 activity was assayed by the phosphorylation of p70-S6K1 protein kinase on Thr389 (direct target of mTORC1) and by the phosphorylation of ribosomal protein S6 on Ser235/236 (indirect target of mTORC1). The phosphorylation of both proteins demonstrated high amplitude oscillation around the day with two peaks: one around ZT2 and another around ZT14 (Figure 2C and Figure S4A,B). mTORC1 was highly circadian in both AL and 1M-CR. In AL liver, the activity was high between ZT14 and ZT2, during the feeding period in AL mice, and low at ZT6-ZT10 (Figure 2E and Figure S4B). In CR liver, the activity was low through most of the day with strong peak at ZT6-ZT10 (Figure 2E and Figure S4B). The analysis of rhythms confirmed 24-hour period for AL and 1M-CR and 12-hour period for 2M-CR (Figure 2B, Tables S10 and S11). The pattern of daily mTORC1 activity under all diets was highly correlated with feeding/fasting cycle. The activity cycles were similar for AL and 1M-CR mice and significantly different from the mTORC1 cycle in 2M-CR liver, which demonstrated two distinct peaks. Thus, similar to the effect on circadian clock gene expression, 2M-CR disrupted the circadian rhythms in mTORC1 signaling in the liver.

Two-meals per day CR improved glucose homeostasis

Improvement of glucose homeostasis by CR is well documented. We assayed blood glucose in AL, MT, 1M-CR, and 2M-CR. Glucose was assayed across the day at multiple time points and animals were not fasted before the blood collection. Across the day average blood glucose, assayed at multiple time points around the clock, is shown in Figure 3A. AL and MT mice have similar blood glucose levels. 1M-CR have significantly reduced blood glucose compared with AL or MT. 2M-CR resulted in significant reduction in blood glucose compared with AL and MT, but it was higher compared with 1M-CR. Blood glucose around the day is presented in Figure 3B. AL blood glucose was slightly fluctuated. There were peaks in blood glucose before the feeding for three other diets: at ZT14 in MT mice, at ZT10 in 1M-CR mice and two peaks at ZT2, and ZT12 in 2M-CR. Thus, mice on different diets have different daily profiles of blood glucose. The rhythm analysis was performed for 12-hour and 24-hour period (Table S3). Blood glucose was circadian in MT and 1M-CR. It was rhythmic with 12-hour period in 2M-CR (Table S3) and it was arrhythmic in AL.

To further investigate the effect of 2M-CR on glucose homeostasis we performed GTT with MT, 1M-CR, and 2M-CR mice. Mice in all three groups received the food at ZT14, 2M-CR mice also received the food at ZT2, and GTT was performed at ZT14 before the next feeding. The kinetic of GTT experiments is presented in Figure 3C and Area Under the Curve (AUC) in Figure 3E. Both 1M-CR and 2M-CR significantly improve glucose tolerance compared with MT mice. No difference was detected between one and two-meal CR mice. Importantly, 1M-CR mice were fasted for about 22 hours and 2M-CR were fasted for only about 11 hours, thus, the duration of fasting before the GTT did not significantly affect the glucose tolerance. There is some evidence that daytime feeding might have negative effect on rodent glucose homeostasis, one of two-meals for 2M-CR mice was at ZT2, the beginning of the light cycle. Therefore, we compared GTT for 2M-CR mice at ZT2 and ZT14. AL mice were used as controls, the food was removed at ZT2 for GTT performed at ZT14, and at ZT14 for GTT performed at ZT2, thus the AL mice fasted for about 12 hours before GTT. Time-restricted feeding (TRF) mice, which have unlimited food access between ZT14 and ZT2 and no food between ZT2 and ZT14 for 2 months served as additional control. TRF mice consumed a comparable amount of food as AL mice, therefore, they were not restricted in caloric intake. GTT was performed with TRF mice at ZT14. Thus, in all five groups in this experiment the mice fasted for comparable time. The kinetics is shown in Figure 3D and Area Under the Curve (AUC) in Figure 3F. 2M-CR have significantly improved glucose tolerance at both time points compared with fasted AL and TRF mice. There was no significant difference in glucose tolerance at ZT2 and at ZT14 for 2M-CR mice. There was also no difference between AL and TRF mice in agreement with previously reported data. Importantly, starting blood glucose levels in GTT experiments were different between the groups, MT and TRF mice have higher blood glucose compared with fasted AL and CR mice, which have about the same levels. These results suggest that the improved glucose tolerance in CR mice was not a direct consequence of the difference in starting blood glucose. Together results in Figure 3A-F support the hypothesis that the improvement in glucose homeostasis was mostly a consequence of a reduced caloric intake and the duration of fasting was less significant.

CR affects the expression of glucose metabolism enzymes. mRNA expression of Gck and Pfk1, which encode committed step glycolytic enzymes and Pck1, G6pc, and
**Fbp1**, which encode committed step gluconeogenic enzymes across the day are shown in Figure 3G. The results of rhythms analysis are shown in Figure 3H and Tables S4 and S5. In AL liver, only *Pck1* was rhythmic whereas *G6pc* and *Gck* demonstrated a tendency, but it did not reach a statistical significance. *Pck1* was rhythmic with increased amplitude and *Gck*...
became rhythmic in 1M-CR liver, of note G6pc expression was almost rhythmic in 1M-CR. Twenty-four-hour rhythms in expression were disrupted in 2M-CR liver for all glucose metabolism genes. Instead, with exception for Fbp1 that was not rhythmic under any diet, the expression of other four genes became rhythmic with 12-hour period. Importantly for all dietary interventions the phases of expression of glucose metabolism genes were in agreement with their expected role in glucose metabolism. Pck1 and G6pc peaked before the feeding and Gck after the meal suggesting that liver rhythmic transcription was adjusted to better fit metabolic needs of the organism.

### 3.5 Fasting restored 24-hour rhythms in circadian clock gene expression but not the rhythms in behavior or glucose metabolism

Two-meals per day induced 12-hour rhythms in behavior, gene expression, and metabolism. We asked if these 12-hour rhythms represented some reprogrammed metabolic adaptation or they are just a simple reflection of two-meal feeding. In the case of reprograming one would expect that the rhythms would persist even without feeding. To test this hypothesis, 2M-CR animals were fed at ZT14 and animals were without food for the next 48 hours. Locomotor activity was similar between fed and fasted 2M-CR mice (compare Figure 4A and Figure S4C with Figure 1C and Figure S2). Fasted 2M-CR mice demonstrated activity peaks before ZT2 and ZT14, the times when they expected the food, similar with fed mice. There was a tendency for the increase in total activity (Figure 4B), but it did not reach statistical significance. Fasting restored the circadian rhythms in the expression of clock genes (Figure 4C, Figure S3, Tables S6 and S8). However, as fasting progressed, some clock genes lost their 24-hour rhythms and some retained. Thus, 12-hour rhythms in clock gene expression were a direct consequence of the feeding pattern rather than a metabolic reprograming. Without food as an external cue the expressions of circadian clock genes were regulated by an internal mechanism, which has a 24-hour period.

Rhythms in glucose metabolism genes demonstrated different patterns in the liver of fasted 2M-CR mice (Figure 4D, Figure S3, Tables S7 and S9). Pck1 and G6pc still demonstrated robust 12-hour rhythms and the peaks coincided with the expected time of feeding. As duration of fasting increased, the expression of both genes gradually increased, and the amplitude of oscillation decreased. Gck expression decreased with duration of fasting, the single peak in the expression was detected only after the feeding. Thus, rhythms in Pck1 and G6pc expression were a result of metabolic reprograming and they were maintained through some internal mechanism. Moreover, the 12-hour rhythmic expression of Pfk1 and Gck was a direct reflection of rhythmic feeding. Finally, phosphorylation of ribosomal protein S6 demonstrated robust oscillations with 12-hour period in fasted liver (Figure 4E, Figure S3 and Tables S12 and S13) suggesting that it was regulated by some internal mechanism.

### 4 DISCUSSION

Improvement in glucose homeostasis by CR is implicated in increased longevity. In mammals, CR is a combination of reduced food intake and self-implemented periodic fasting. The relative contribution of each of these components is not known. It was proposed that periodic fasting diets: IF and TRF can provide some metabolic benefits, including effect on blood glucose, without reduction in food intake. IF without reduction in caloric intake reduces blood glucose on regular chow. However, it is unclear if the blood glucose was assayed on the day of fasting or the day of AL feeding. Importantly, the reduction in blood glucose is not necessarily an indication of improved glucose homeostasis. For example, blood glucose level is reduced with the duration of fasting and 24-hour fasting reduces blood glucose to a level comparable with CR or lower, however, random fasting does not improve glucose tolerance. GTT was not performed in IF study, therefore, the effect of IF on glucose homeostasis still needs to be assayed. TRF reduces blood glucose and improves glucose tolerance in mice with metabolic syndrome induced by high-fat diet. TRF with the same duration of fasting, 12 hours, does not improve glucose metabolism in healthy young mice on regular chow. MT—a self-implemented periodic fasting was also reported not to improve glucose homeostasis, as in this study, 2M-CR mice were fasted for not more than 12 hours, but their glucose homeostasis was improved to the level comparable with 1M-CR (Figure 3). Thus, neither periodic fasting without reduction in caloric intake nor the reduction in caloric intake without periodicity were able to improve glucose homeostasis, but the combination of both was sufficient.

What might be the importance of the periodic component in CR? Acute fasting induces some changes in signaling and gene expression, but these changes can be easily reversed. For example: the blood glucose gradually reduced with duration of fasting and rapidly returned back to AL level in 1 hour after refeeding. In contrast to this, the blood glucose in CR mice is tightly regulated and maintained near stable level independently from the duration of fasting. We propose that the periodicity of fasting might be important for reprograming of transcriptome/translation in the liver and, probably, other tissues.

Periodic feeding/fasting cycle is interlinked with the circadian clock. The circadian clock is a master regulator of metabolism and clock disruption is associated with metabolic
Figure 4 Effect of fasting on circadian and 12-hour rhythms in 2M-CR mice. 2M-CR mice were fed at ZT14, indicated by solid black line, and were not fed for the next 48 hours, dotted black line indicate expected time of feeding. A. Average in-cage locomotor activity for mice. B. In-cage activity on Day 1 (light gray) and Day 2 (dark gray): total activity—left panel; the activity in 2 hours before ZT2, data are shown as a fraction of total daily activity, which was set up as 1.0—center panel; the activity in 2 hours before ZT14, data are shown as a fraction of total daily activity, which was set up as 1.0—right panel. C. The expression of circadian clock genes in fasted 2M-CR mice, N = 3 per time point. D. Results of rhythmic analysis indicate the period of oscillation for mRNA expression for the genes in (C). The detailed analysis is presented in Tables S6 and S8. E. The expression of glucose metabolism genes in fasted 2M-CR mice, N = 3 per time point. F. Results of rhythmic analysis indicate the period of oscillation for mRNA expression for the genes in (E). The detailed analysis is presented in Tables S7 and S9. G. Representative western blotting for S6 protein phosphorylation on Ser235/236 in the liver of fasted 2M-CR mice. For every line, the lysates from three animals were pooled together. Red dotted arrows indicate time when mice were supposed to receive food instead were fasted.
syndrome and increased risk of cardiometabolic diseases. For example, HF diet disrupts the circadian rhythms in gene expression and metabolism and these disruptions might contribute to HF-induced metabolic syndrome. In agreement with this, TRF restores the circadian rhythms and ameliorates metabolic abnormalities induced by HF diet, and it is hypothesized that the restoration of the rhythms plays a major role in the improved metabolism. Restoration of the rhythms by TRF in a disease state is a question of great clinical importance due to increased obesity and cardiometabolic diseases throughout the world. However, there is another compelling question; could the circadian clock and rhythms be involved in the improvement of metabolism in a healthy state? There is a significant body of evidence that dietary interventions known to improve metabolism in healthy animals such as CR or ketogenic diet also significantly impact the clock. In line with that, full metabolic benefits of CR, including the effect on longevity, cannot be achieved in circadian clock mutants. The effect is conserved in mice and flies, but in flies the outcome might be circadian clock gene specific. Pharmacological intervention that increases the robustness of the clock also improves metabolism and longevity. Therefore, improvement in glucose homeostasis when circadian rhythms are disrupted is somewhat surprising. This suggests that the interaction between the circadian rhythms and metabolism in CR is complicated and improvement in glucose homeostasis can be uncoupled from the circadian clocks and rhythms. Interestingly, TRF improves HF diet disrupted metabolism even in circadian clock mutant mice. In Drosophila, both the overexpression and deletion of clock genes might increase life span. Thus, a connection between the clock, metabolism, and longevity is complicated.

The plasticity of circadian metabolic rhythms is well documented. Peripheral circadian clocks can be phase shifted by restricted feeding, and it is believed that this shift contributes to metabolic adaptation. 2M-CR did not have uniform effects on the expression of canonical clock genes (Figure 2). Some were only slightly affected while others adapted to 12-hour rhythms. Interestingly, feeding around the clock, with 3-hour interval, also have differential effect on clock gene expression: the expressions of *Bmal1*, *Per1*, or *Cry1* are not significantly affected and the amplitudes of *Per2* and *Rev-erba* are reduced. The same study also illustrates the fact that most of 24-hour rhythms in liver transcriptome are driven by periodic feeding rather than an internal clock. Thus, meal frequency dictates changes in clock gene expression. Replacement of 24-hour rhythms with 12-hour rhythms might be essential for metabolic adaptation to 12-hour periodicity in food supply. Interestingly, 12-hour rhythms in gene expression can be detected for AL mice, but the physiological significance of these rhythms and their mechanism is unknown. The changes in the expression of several rate-limiting glucose metabolism enzymes (Figure 3) were in agreement with the hypothesis on metabolic adaptation. Low amplitude oscillations in blood glucose in both 1M-CR and 2M-CR strongly correlated with feeding patterns: 24-hour in 1M-CR and 12-hour in 2M-CR. Importantly, the peaks in blood glucose were detected before the feeding and coincided with the peaks in mRNA expression for *Pck1* and *G6pc*, committed step gluconeogenic enzymes, and can be an indication of the increased gluconeogenesis. We also cannot exclude the possibility that the peaks were caused by reduced glucose consumption in skeletal muscles and/or adipose tissues. Furthermore, detailed studies on kinetics of glucose production and consumption in CR animals will help to answer this question. mTOR signaling in the liver and other tissues is rhythmic and can be entrained by the food.

It was proposed that rhythms in mTOR signaling might be important for circadian metabolism. This study demonstrated that mTOR rhythms can be entrained to 12-hour periodicity, again in agreement with metabolic adaptation to meal frequency. There is a cross talk between the circadian clock and mTOR signaling. BMAL1 and PER2 regulate the rhythms in mTORC1 activity. In turn, mTORC1 feeds back to regulate circadian rhythms. The current study suggests that meal frequency can uncouple rhythms in mTORC1 and expression of clock genes. mTOR rhythms can be detected even in circadian clock mutants, which supports a relative independence of these oscillators. Importantly, mTOR is a nutrient sensor, it is expected that mTOR activity in the liver is mostly dictated by hormones such as insulin and the level of nutrients such as amino acids. Twelve-hour rhythms in mTORC1 activity were not surprising under 12-hour meal frequency. Moreover, 12-hour rhythms in mTORC1 signaling persisted in fasting suggesting some internal oscillatory mechanism. Light-entrained circadian clock, driven by a dozen of transcriptional regulators, which form molecular transcriptional-translational feedback loops is well described. Recent evidence suggests the existence of circadian rhythms, which do not depend on of the transcriptional-translational loop and canonical clock genes. The examples are 24-hour redox rhythms in red blood cells, periodic transcriptome and proteome in *Bmal1* deficient cells and robust food anticipatory rhythms in circadian clock mutants. Several interesting questions are raised as a result of our study: are the same or different clock-like mechanisms responsible for 12-hour rhythms in behavior, glucose metabolism, and mTORC1 signaling, and do they interact with other clocks such as the light-entrained circadian clock, transcription independent redox clock, and Bmal1 independent circadian molecular oscillator?

In summary, two-meals per day CR-induced 12-hour metabolic rhythms, suggesting reprogramming and metabolic adaptation to meal frequency. Some of these rhythms...
were a direct reflection of feeding, while others persisted in fasting for 48 hours suggesting the existence of some internal clock-like mechanisms. These oscillators, most likely, are different from canonical circadian clocks that generate 24-hour rhythms. CR robustly increases longevity in contrast to a modest effect of MT, which correlates with the effect of these diets on glucose homeostasis. Our data supported the importance of caloric intake and demonstrated a high plasticity of metabolic adaptation to meal frequency under CR.

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CONFLICT OF INTEREST
None declared.

AUTHOR CONTRIBUTIONS
RK and NV designed the experiments. NV, VM, and AP performed the experiments. RK, NV, and VM analyzed the data. RK, NV, and VM prepared the figures and wrote the manuscript. All authors reviewed and approved the manuscript.

DATA AVAILABILITY STATEMENT
The data that support the findings of this study are openly available in Mendeley Data at http://dx.doi.org/10.17632/txz8y4dsn8.1

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CONFLICT OF INTEREST
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AUTHOR CONTRIBUTIONS
RK and NV designed the experiments. NV, VM, and AP performed the experiments. RK, NV, and VM analyzed the data. RK, NV, and VM prepared the figures and wrote the manuscript. All authors reviewed and approved the manuscript.

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section.

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