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# Slow oscillations persist in pancreatic beta cells lacking phosphofructokinase M

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## DOI: 10.1016/j.bpj.2022.01.027

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Document Version Peer reviewed version

#### Citation for published version (Harvard):

Marinelli, I, Parekh, V, Fletcher, P, Thompson, B, Ren, J, Tang, X, Saunders, TL, Ha, J, Sherman, A, Bertram, R & Satin, LS 2022, 'Slow oscillations persist in pancreatic beta cells lacking phosphofructokinase M', *Biophysical Journal*, vol. 121, no. 5, pp. 692–704. https://doi.org/10.1016/j.bpj.2022.01.027

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## 1 Slow oscillations persist in pancreatic beta cells lacking

## 2 phosphofructokinase M

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6

## 7 Abstract

8 Pulsatile insulin secretion by pancreatic beta cells is necessary for tight glucose control in 9 the body. Glycolytic oscillations have been proposed as the mechanism for generating the 10 electrical oscillations underlying pulsatile insulin secretion. The glycolytic enzyme 6-11 phosphofructokinase-1 (PFK) synthesizes fructose-1,6-bisphosphate (FBP) from fructose-6-phosphate (F6P). It has been proposed that the slow electrical and calcium oscillations 12 13 (periods of 3-5 min) observed in islets result from allosteric feedback activation of PFKM 14 by FBP. Pancreatic beta-cells express three PFK isozymes, PFKL, PFKM and PFKP. A 15 prior study of mice that were engineered to lack PFKM using a gene trap strategy to delete 16 *Pfkm* produced a mosaic reduction in global *Pfkm* expression but the islets isolated from the mice still exhibited slow  $Ca^{2+}$  oscillations. However, these islets still expressed residual 17 18 PFKM protein. Thus, to more fully test the hypothesis that beta cell PFKM is responsible 19 for slow islet oscillations, we made a beta-cell-specific knockout mouse that completely 20 lacked PFKM. While PFKM deletion resulted in subtle metabolic changes in vivo, islets 21 that were isolated from these mice continued to exhibit slow oscillations in electrical activity, beta-cell Ca<sup>2+</sup> concentration and glycolysis, as measured using PKAR, a FBP 22 23 reporter/biosensor. Furthermore, simulations obtained with a mathematical model of beta-24 cell activity shows that slow oscillations can persist despite PFKM loss provided that one 25 of the other PFK isoforms, such as PFKP, is present, even if its level of expression is 26 unchanged. Thus, while we believe that PFKM may be the main regulator of slow oscillations in wild type islets, PFKP can provide functional redundancy. Our model also
suggests that PFKM likely dominates, in vivo, because it outcompetes PFKP by its higher
FBP affinity and lower ATP affinity. We thus propose that isoform redundancy may rescue

30 key physiological processes of the beta-cell in the absence of certain critical genes.

31

## 32 Significance

33 Pancreatic  $\beta$ -cells secrete insulin in pulses, reflecting bursting electrical activity and subsequent oscillations in the intracellular  $Ca^{2+}$ . It has been hypothesized that these events 34 35 are generated by intrinsic glycolytic oscillations. We investigated the role of the muscle 36 isoform of the glycolytic enzyme phosphofructokinase (PFKM) in the oscillatory activity 37 of  $\beta$ -cells. PFKM is subjected to allosteric regulation conducive to glycolytic oscillations and has been previously shown to dominate other PFK isoforms in total enzymatic activity 38 39 in situ. We show that  $\beta$ -cell specific depletion of *Pfkm* in mice does not affect the slow electrical bursting, Ca<sup>2+</sup> oscillations, or glycolytic oscillations of islets ex vivo. 40 41 Mathematical modelling provides an explanation for these results based on compensation 42 by existing PFK isoforms of  $\beta$ -cells.

## 44 Introduction

In both human and mouse, pancreatic islets secrete insulin in a pulsatile fashion, and this pulsatility is lost in type 2 diabetes, thus reflecting its importance in regulation of blood glucose [1]. Pulsatile insulin release is necessary for the efficacious action of insulin without provoking insulin resistance in its target tissues, which include liver, fat and skeletal muscle [2].

50 In isolation, mouse islets are capable of robust oscillations over a range of periods from 51 less than 1 min (e.g. 15 seconds) to  $3 - 5 \min [3]$ . While the faster oscillations are likely 52 mediated by interactions between ion channels and sustained by increases in ATP/ADP 53 triggered by glucose metabolism [4], the origin of the slower oscillations has been more 54 elusive. An interesting and compelling early hypothesis for their generation is that they are 55 triggered by slow oscillations in ATP/ADP due to intrinsic glycolytic oscillations in  $\beta$ -56 cells. Tornheim and associates proposed that the glycolytic enzyme phosphofructokinase, 57 specifically its muscle isoform (PFKM), was responsible. This conjecture was based on the 58 fact that autocatalytic activity of this enzyme wherein its product, fructose-1,6-59 bisphosphate (FBP), provides positive feedback to PFKM in an allosteric manner, and that 60 the accelerated depletion of its substrate, fructose-6-phosphate (F6P), provides negative 61 feedback [5, 6]. They also demonstrated that PFKM activity dominates that of the other 62 isoforms in  $\beta$ -cells [5], even though later studies (including studies using RNAseq) reported similar levels of expression of M- and P-type isoforms [7-9] or even more P than 63 64 M [10]; most all found that L is the least expressed isoform. Mathematical modelling of 65 this process [11] was incorporated into two previous models from our group, the Dual 66 Oscillator Model [4] and more recently, the Integrated Oscillator Model [12, 13]. While 67 both models are capable of accounting well for the oscillations observed experimentally in 68 mouse islets, several issues remained unclear, prompting the current investigation.

To test the hypothesis that slow oscillations are driven by glycolytic oscillations mediated by PFKM, Richard et al [8] made a whole-body mouse model using a gene trap to knock down PFKM. They found that reducing PFKM did not abolish or even significantly change the oscillatory properties of  $Ca^{2+}$  or insulin oscillations. However, PFKM expression was not completely abolished by this approach, raising the possibility that residual PFKM protein was sufficient to support oscillatory activity. In addition, this knockdown approach was not  $\beta$ -cell specific, meaning that the contributions of other tissues could not be ruled out.

77 To critically revisit this issue, we constructed a mouse using contemporary genetic 78 approaches to delete PFKM specifically and completely in  $\beta$ -cells, which we refer to as  $\beta$ -79 PFKM-KO mice. To further improve on the earlier study, we not only measured free Ca<sup>2+</sup> 80 oscillations with fura-2 and electrical oscillations using patch clamp, but directly tested for 81 changes in glycolytic oscillations using a FRET probe of glycolytic activity of our own 82 design, pyruvate kinase activity reporter (PKAR), which monitors the FBP level in the  $\beta$ -83 cell [14]. We report here that the electrical activity, slow oscillations in islet free  $Ca^{2+}$ , and 84 the FBP level remained largely undisturbed in the islets of the knockout mice in which 85 PFKM was completely knocked out in  $\beta$ -cells, and consequently the metabolic phenotype 86 of the animals was also largely unaffected, although some small changes were observed. 87 These results indicate that other PFK isoforms (PFKP or PFKL) provide the FBP needed 88 for glucose metabolism in  $\beta$ -cells. Indeed, it is well established that mouse islets contain 89 multiple PFK isoforms [5]. The question then becomes, can a non-M-type PFK isoform 90 take over the role played by PFKM in generating oscillations in  $\beta$ -cell activity? These other 91 isoforms have a lower affinity for the allosteric activator FBP, and a higher affinity for the 92 inhibitor ATP [5]. Could a PFK enzyme having these properties sustain oscillations driven 93 by oscillations in ATP, as has been proposed for PFKM?

94 In the second part of our study, we use the IOM mathematical model to show that when 95 PFKM is absent, a non-PFKM isoform (which we refer to for specificity as PFKP, though 96 PFKL could work as well) can assume the role of PFKM quite successfully. That is, with 97 a model that incorporates both PFKM and PFKP, the activity of the former dominates under 98 normal conditions by virtue of the increased activity, not by increased expression of PFKM. 99 If PFKM is removed, however, PFKP takes over the role of PFKM, and provides the FBP 100 necessary for sustaining metabolic oscillations. These results thus support the hypothesis 101 that while PFKM likely dominates the other isoforms in ATP production necessary for slow oscillations in wild type animals, the other isoforms are able to supply an alternativepathway when PFKM is disabled.

104

## 105 Material and Methods

#### 106 Mathematical Model

107 We used a modified version of the Integrated Oscillator Model (IOM) to investigate the 108 contribution of different PFK isoforms to the generation of  $\beta$ -cell oscillatory activity. The 109 model is described in detail in Supporting Material. The differential equations were 110 integrated numerically using MATLAB version 2020b (MathWorks Inc., Natick, MA) and 111 downloaded the computer code be from can 112 https://www.math.fsu.edu/~bertram/software/islet/.

The basic model for PFK activity that we employed was developed by Smolen [11]. We modified this model, which includes only one PFK isoform, to account for a second PFK isoform. This isoform, which could be either the liver-type (PFKL) or the platelet type (PFKP), has a lower affinity for FBP [15] and a higher affinity for ATP [16, 17] compared to PFKM. Due to the similar affinities of PFKL and PFKP, we included only one of the non-PFKM enzymes, PFKP.

119 In our model, the total flux through the PFK reaction,  $J_{PFK}$ , is the sum of the contributions 120 of each of the two isoforms (PFKM and PFKP)

$$J_{\rm PFK} = J_{\rm PFK-M} + J_{\rm PFK-P} \quad , \tag{1}$$

- 121 where  $J_{PFK-M}$  and  $J_{PFK-P}$  are portions of flux mediated by PFKM and PFKP, respectively.
- 122 Each component  $J_{PFK-I}$ , where I can be M or P, is described by

$$J_{\rm PFK-I} = v_{\rm PFK-I} \frac{w_{1110-I} + k_{\rm PFK} \sum_{i,j,l} w_{ij1l-I}}{\sum_{i,j,k,l} w_{ijkl-I}} \quad .$$
(2)

where the indices *i*, *j*, *k*, and *l* take on values of 0 and 1, and the maximum rate  $v_{PFK-I}$  and weights  $w_{ijkl-I}$  are isoform-specific. The weights are given by

$$w_{ijkl-I} = \frac{\left(\frac{\text{AMP}}{K_1}\right)^i \left(\frac{\text{FBP}}{K_{2-I}}\right)^j \left(\frac{\text{F6P}^2}{K_3}\right)^k \left(\frac{\text{ATP}^2}{K_{4-I}}\right)^l}{f_{13}^{ik} f_{23}^{jk} f_{41}^{il} f_{42}^{jl} f_{43}^{kl}}$$
(3)

125 The weights of the two isoforms differ only in their affinities for FBP and ATP. In (3), 126 these affinities are represented by the parameters  $K_{2-I}$  and  $K_{4-I}$ , which identify FBP and 127 ATP dissociation constants, respectively. We therefore set  $K_{2-P} > K_{2-M}$  to reflect the 128 lower affinity of PFKP for FBP than PFKM, and  $K_{4-P} < K_{4-M}$  to account for the higher 129 affinity for ATP of PFKP than PFKM. The parameter values are shown in Table 1.

130 The knockout of PFKM was simulated by decreasing the maximum rate through the PFK

131 reaction mediated by the M-type isoform,  $v_{PFK-M}$ , from 0.01  $\mu M ms^{-1}$  (baseline value) to

Parameter	Value	Parameter	Value	Parameter	Value
$v_{ m PFK-P}$	$0.01 \ \mu M \ ms^{-1}$	$K_{2-p}$	$2 \mu M$	$f_{23}$	0.2
$v_{ m PFK-M}$	$0.01 \ \mu M \ ms^{-1}$	<i>K</i> <sub>3</sub>	$5  imes 10^4  \mu \text{M}^2$	$f_{41}$	20
$k_{ m PFK}$	0.06	К <sub>4-м</sub>	$1000  \mu M^2$	$f_{42}$	20
<i>K</i> <sub>1</sub>	30 <sub>µM</sub>	$K_{4-p}$	$100 \ \mu M^2$	$f_{43}$	20
К <sub>2-м</sub>	1 μΜ	$f_{13}$	0.02		

132  $0 \,\mu M \,\mathrm{ms}^{-1}$ , while  $v_{\mathrm{PFK-P}}$  was unchanged.

Table 1. Parameters used for the PFK subsystem of the model.

133

#### 134 Molecular biology

#### 135 Construction of β-cell specific PFKM null mice

136 CRISPR/Cas9 was used to identify a suitable target for Cas9 endonuclease by submitting
137 genomic *Pfkm* DNA sequence to an algorithm (http://www.crispor.tefor.net; [18]).

138 sgRNAs for Cas9 targets were obtained from Synthego.com [19] and recombinant Cas9

139 endonuclease was from MilliporeSigma [20]. Mouse zygotes microinjected with 140 Cas9/sgRNA ribonucleoprotein complexes (RNP) identified a sgRNA to cleave exon 3 of 141 Pfkm. DNA from blastocysts was subjected to PCR and DNA sequencing to identify small 142 insertions/deletions at Cas9/sgRNA cut sites [21] and a single stranded DNA donor 143 replaced the critical exon with a floxed exon [22, 23]. Premature termination codons 144 introduced using this approach have been shown to block protein production [24, 25]. RNP 145 and ssDNA donor were microinjected into mouse zygotes (50 ng/µl Cas9 protein, 30 ng/µl 146 sgRNA, 10 ng/µl ssDNA donor) as described [26]. Surviving zygotes were then transferred 147 to pseudopregnant females. Potential G0 founder pups were screened for floxed *Pfkm* using PCR [21, 27-29]. G0 founders carrying floxed Pfkm were mated to wild type mice and 148 149 resulting G1 pups screened for floxed *Pfkm* transmission. The sequences of G1 pups were 150 determined by cloning of genomic DNA flanking the insertion site [29]. A floxed Pfkm 151 mouse line derived from independent founders was crossed with RIP2-cre (expressing rat 152 insulin promoter 2) mice to generate  $\beta$ -cell specific *Pfkm* nulls. Islets isolated from these 153 mice had selective loss of PFKM mRNA and protein compared to Cre-positive wild-type 154 PFK mice, by RT-PCR and western blotting, respectively.

#### 155 Gene expression analysis

156 Total RNA was extracted from isolated islets using miRNeasy micro kit and treated with 157 DNase I according to the manufacturer's instructions (Qiagen). cDNA was synthesized 158 using High-Capacity cDNA Reverse Transcription Kit (Thermo Fisher). Quantitative real 159 time RT-PCR (RT-qPCR) was performed on a StepOnePlus<sup>™</sup> System (Applied 160 biosystem) using TaqMan Universal PCR Master Mix (Thermo Fisher). Each sample was 161 run in duplicates, and the gene expression was calculate using the change in threshold 162  $(\Delta\Delta CT)$  method with TATA box binding protein (TBP) as internal control. The TaqMan 163 gene expression probes used in the study are summarized in Table S1 in the Supporting 164 Material. Genotyping was done on a regular basis by sending tail samples to a commercial 165 lab (Transnetyx, Cordova, TN).

#### 167 *Islet preparation*

Islets were isolated from 3-4-month-old mice using collagenase injection using an established protocol [30]. The animal protocol used was approved by the University of Michigan Committee on the Use and Care of Animals (UCUCA). Islets were hand-picked into saline and then transferred into culture media consisting of RPMI1640 supplemented with FBS (10%), glutamine, and pen/strep. Islets were kept in culture overnight in an incubator at 37° C.

#### 174 Live cell imaging methods

175 Adenoviruses were used to express the PKAR FRET biosensor in pancreatic islet  $\beta$ -cells 176 under control of the rat insulin promoter as in [30]. Islets were placed in a glass-bottomed 177 chamber (54 mL volume) (Warner Instruments, Hamden, CT) on a model No. IX71 178 inverted microscope (Olympus, Melville, NY) equipped with a 20x/0.75 NA objective 179 (Nikon Instruments, Melville, NY). The chamber was perfused at 0.3 mL/min and 180 temperature was maintained at 33° C using inline solution and chamber heaters (Warner 181 Instruments). Excitation was provided by a TILL Polychrome V monochromator set to 182 10% output. Excitation (x) or emission (m) filters (ET type; Chroma Technology, Bellows 183 Falls, VT) were used in combination with an FF444/521/608-Di01 dichroic (Semrock, 184 Lake Forest, IL) as follows: 430/24x, 470/24m and 535/30m (430x - R535m/470m). 185 Fluorescence emission was collected with a QuantEM:512SC camera (PhotoMetrics, 186 Tucson, AZ) or an ORCA-Flash4.0 V2 Digital CMOS camera (Hamamatsu, Skokie, IL) at 187 0.125–0.2 Hz. A single region of interest was used to quantify the average response of 188 individual  $\beta$ -cells using MetaMorph (Molecular Devices, LLC, San Jose, CA.) software.

#### 189 Calcium measurements

Islets were loaded with fura-2/AM (2.5  $\mu$ M) for 45 min in medium containing 5 mM glucose prior to imaging. Islets were then transferred to a 1 mL perfusion chamber containing 5 mM glucose imaging buffer for 6 min, followed by 10 to 30 min perfusion with this solution at approximately 1 mL/min. Imaging buffer contained (in mM): 140 NaCl, 3CaCl<sub>2</sub>, 5 KCl, 2 MgCl<sub>2</sub>, 10 HEPES and 5 glucose. Ratiometric fura-2 imaging was carried out using 340/380 nm excitation and collecting 502 nm emission, as previously
described [30]. The fluorescence data were acquired using Metafluor, with a single region
of interest used to quantify the average response of individual islets.

#### 198 Electrophysiology

199 Patch pipettes were pulled from filament-containing borosilicate glass capillaries (WPI 200 Instruments) using a Sutter P-97 puller (Sutter Instruments, Novato, CA) and had 201 resistances of 4-6 M $\Omega$  when filled with solution containing an internal buffer containing (in mM): 28.4 K<sub>2</sub>SO<sub>4</sub>, 63.7 KCl, 11.8 NaCl, 1 MgCl<sub>2</sub>, 20.8 HEPES, and 0.5 EGTA at 202 203 pH7.2. Electrodes were then backfilled with the same solution but containing amphotericin 204 B at 0.36 mg/ml to allow membrane perforation. Islets were transferred from culture dishes 205 into a 0.5 ml recording chamber. Solutions held at 32–34°C were driven through the bath 206 by a gravity system at a rate of 1 ml/min. Islets were visualized using an inverted 207 microscope (Olympus IX50). Pipette seals obtained were >2 G $\Omega$ . Perforation was judged 208 to be successful when the series resistance decreased to a steady-state level and membrane 209 capacitance increased. Recordings were made using an extracellular solution containing 210 (in mM): 140 NaCl, 3 CaCl<sub>2</sub>, 5 KCl, 2 MgCl<sub>2</sub>, 10 HEPES, and 11.1 or 2.8 glucose.  $\beta$ -cells 211 were identified by their lack of activity in 2.8 mM glucose and by the appearance of regular 212 electrical bursting in external solution containing 11.1 mM glucose. Drugs were dissolved 213 directly into saline solution daily using DMSO stocks; the final concentration of DMSO 214 used was always < 0.1%.

215 One  $\beta$ -cell in each intact islet was typically patched. After the perforated patch 216 configuration in voltage clamp mode was established, membrane potential was recorded in 217 the current clamp mode.

#### 218 *RT-PCR*

Total RNA was extracted from islets using the RNeasy Mini Kit (Qiagen, Ann Arbor, MI) according to the manufacturer's instructions. 0.4 µg of total islet RNA was reversetranscribed using Superscript RT II. Real-time experiments were carried out using an SYBR green PCR master mix (Applied Biosystems) with the primers shown in Table S1 in the Supporting Material. Raw threshold-cycle (CT) values were obtained using Step One
 software, and mean CT values were calculated from triplicate PCR reactions for each
 sample. Data were presented as RQ values (2-DD CT) with expression presented relative
 to an endogenous control, HPRT1.

#### 227 Western blotting

228 Islets were handpicked in ice-cold PBS immediately after isolation and gently spun to 229 remove the supernatant. Next, islets were lysed in RIPA lysis buffer supplemented with 230 total protease inhibitor cocktail and stored at -80°C. Next, islet lysate was prepared by 231 passing through 30-gauge needle. Protein concentration was determined using BCA 232 reagent kit. Next, 25 µg protein lysate was mixed with loading buffer and boiled at 70°C 233 for 10min. and separated by electrophoresis on NuPAGE 4-12%, Bis-Tris mini gels. Next, 234 proteins from the gels were transferred on nitrocellulose membrane (iBlot2 transfer stacks) 235 using iBlot 2 Gel Transfer Device with a preset 7min transfer protocol. Next, the membrane 236 was incubated in in 5%BSA in TBS tween 20 (TBST) 0.1% for the blocking of non-specific 237 epitopes. Next, PFKM (1:1000 in TBST 0.1%) isoform and GAPDH (Rb 1:10,000 in 238 5%BSA in TBST 0.1%) primary antibodies were used overnight at 4°C. The primary 239 antibodies were probed with secondary rabbit HRP (1:5000 5% BSA TBST 0.1%) by 240 incubation at room temperature for 1hr. HRP signals was detected by incubating 241 membranes in SuperSignal<sup>TM</sup> West Femto Chemiluminescent Substrate for 5 min at room 242 temperature and membranes were subsequently imaged on ChemiDoc System (BioRad). 243 The protein ladder was used to locating protein on membrane. Islets were collected from 244 10 control and five  $\beta^{Pfkm-/-}$  animals.

#### 245 *Chemicals and reagents*

Gels (ThermoFisher Scientific, cat#NP0321PK2), RIPA (Boston Bioproduct, cat#BP115), iBlot transfer stack nitrocellulose membrane (Invitrogen, cat#IB23002), PFKM
(Invitrogen; #PA5-29336), Gapdh (CST; G9545), Protease inhibitor (CST, cat#5872), Rb
HRP (Invitrogen; cat#7074P2), Protein ladder (Biorad, cat#1610377), SuperSignal<sup>TM</sup> West

250 Femto Chemiluminescent Substrate (ThermoFisher, cat#62237), iBlot2 transfer stacks;

251 ThermoFisher#IB23002; BCA protein assay kit (ThermoScientific; cat#23225).

#### 252 Metabolic measurements and data analysis

Whole animal measurements were made by the University of Michigan Animal Phenotyping Core. For IPGTT, mice were fasted for 5h, given 1.25g/kg glucose IP and tail vein blood were sampled before and then 0, 5, 15, 30, 60 or 120 min after injection. Blood glucose was measured using a glucometer (Accucheck, Roche) and plasma insulin using ELISA (Millipore). Tail vein blood was sampled before and then 0, 15, 30, 45, 60, 75 and 90 min after injection of glucose.

#### 259 Analysis of membrane potential and live cell imaging data

260 Quantitative analysis of membrane potential, islet free calcium, and PKAR oscillations was 261 performed using MATLAB to measure oscillation period and plateau fraction. For 262 membrane potential and free calcium, traces were linearly detrended within time intervals 263 corresponding to a fixed glucose level, then lightly low-pass filtered (Savitzky-Golay filter, 264 cutoff period of ~45-60 s). Oscillation periods were detected as repeated crossings of a 265 threshold value of 55% of the trace amplitude. Plateau fraction was recorded as the time 266 between the beginning of a period and the subsequent time when the trace dropped below 267 45% of trace amplitude. The mean period and plateau fraction of all oscillations at each 268 applied glucose level were then computed.

For PKAR recordings, traces corresponding to individual  $\beta$ -cells were first normalized to deviations from the trace mean value, [x - mean(x)]/mean(x). Traces were then detrended using a low-pass filtered trend line (Savitzky-Golay filter, cutoff period of ~15 min), and traces from  $\beta$ -cells corresponding to the same islet were averaged. The isletaveraged traces were then low-pass filtered (Savitzky-Golay filter, cutoff period of ~2 min), and oscillation properties detected as described above.

Statistics were done with R (version 4.0.3) and MATLAB. Repeated measures ANOVA
was done with R command aov, followed by t-test. Linear mixed effect models were fit

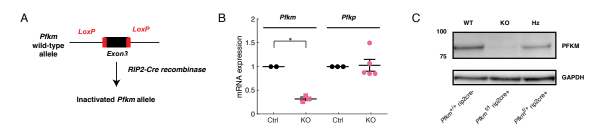


Fig. 1.  $\beta$ -PFKM-KO mice were generated using CRISPR/Cas9 to flox exon 3 of the *Pfkm* gene (panel A). Employing this method, we were able to selectively delete *Pfkm* mRNA transcript in KO mouse islets, while no statistically significant difference in *Pfkp* mRNA was observed between wild type controls and the KO islets (panel B). Western blot analysis done using a PFKM specific antibody confirmed the loss of PFKM protein in the KO islets, while reduced PFKM protein was evident in islets from heterozygous mice (panel C).

278 with the R commands 1m and 1mer to assess the dependence of oscillation period and

279 plateau fraction on PFKM knockout status, sex, and glucose concentration. Details of those

280 results are in Supporting Material.

281

### 282 **Results**

#### 283 Oscillations persist in islets from $\beta$ -PFKM-KO mice

284 Mouse islets have been previously shown to express PFKP, L, and M isoforms [5, 8]. As shown diagrammatically in Fig. 1A, exon 3 of Pfkm was floxed using CRISPR/Cas9 and 285 286 the resulting progeny were crossed with *RIP2-cre* mice to generate  $\beta$ -cell-specific *Pfkm* 287 null mice. Islets from *Pfkm* null mice (knockout) shows depletion of *Pfkm* transcripts 288 compared to islets from litter-mate controls. Conversely, we found no statistically 289 significant difference in *Pfkp* mRNA between islets from controls or *Pfkm* null mice (Fig. 290 1B). Western blot analysis done with PFKM specific antibody (Fig. 1C), confirmed a loss 291 of PFKM protein in the KO, whereas reduced protein was present in islets from 292 heterozygotes. Taken together, our  $\beta$ -PFKM null mice exhibit  $\beta$ -cells specific depletion of

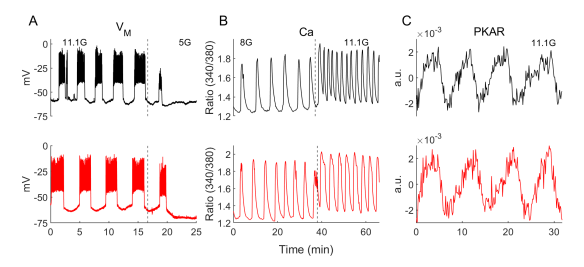


Fig. 2.  $\beta$ -PFKM-KO islets exhibit typical oscillations. Representative examples of oscillations at several glucose levels in control (black) and  $\beta$ -PFKM-KO islets for membrane potential (V<sub>M</sub>, panel A), intracellular Ca<sup>2+</sup> concentration (Ca, panel B), and normalized, detrended PKAR FRET ratio (panel C). Traces are representative of 21 V<sub>M</sub> recordings, 10 Ca recordings, and 23 PKAR recordings. Control traces shown were from Cre+ control mice.

293 PFKM and appropriate model to investigate the role of PFKM in generating glycolytic294 oscillation [8].

295 To test whether the loss of PFKM in  $\beta$ -cells altered the oscillatory properties of the islet, 296 as has been previously predicted [6], we used perforated patch-clamp to record oscillations of islet membrane potential, fura-2 to monitor islet Ca<sup>2+</sup>, and PKAR to dynamically 297 298 monitor FBP in both knockout and wild-type mouse islets. As shown in Fig. 2, there were 299 no obvious changes in the oscillations of electrical activity (Fig. 2A; black traces correspond to WT, red to KO), or  $Ca^{2+}$  (Fig. 2B), which are typically observed in response 300 to glucose concentrations  $> \sim 7$  mM. Furthermore, reducing glucose concentration from 11.1 301 302 mM to 5 mM promptly shut off the oscillations as is typically seen in normal islets, and 303 increasing glucose from 8 to 11.1 mM led to similar changes in the oscillations.

Finding that loss of PFKM did not strongly affect islet oscillations suggested that there may be redundant mechanisms regulating glycolytic oscillations and concomitant insulin release that are revealed by the absence of PFKM. To address this as well as further 307 improve on the earlier study, we next examined the glycolytic oscillations of WT and 308 knockout islet  $\beta$ -cells using Pyruvate Kinase Activity Reporter (PKAR), a probe of our 309 own design that was described previously [14]. Quantitative analysis of the periods and 310 plateau fractions of islet membrane potential recordings from a total of 21 islets from 14 mice, Ca<sup>2+</sup> recordings of 112 islets from 6 mice (10 recordings), and PKAR recordings of 311 312 52 islets from 14 mice (23 recordings) was carried out (as described in Table S7 of the 313 Supporting Material). Fig. 3 summarizes this analysis, showing that  $\beta$ -PFKM-KO islets 314 (red) had oscillations with similar periods and plateau fractions as compared to control islets (black) for membrane potential (Fig. 3A), Ca<sup>2+</sup> (Fig. 3B), and PKAR oscillations 315 316 (Fig. 3C) at different glucose levels. To statistically analyse islet oscillations across 317 different groups, we needed to account for the hierarchical nature of islet measurements at 318 three levels: islets were exposed to one or more glucose levels (repeated measures), batches 319 of one or more islets from an animal were recorded in each recording, and one or more 320 recordings were made from each animal. We addressed this using linear mixed effects 321 modelling of oscillation properties as a function of glucose stimulus, PFKM status, and 322 sex, with random effects for islet, recording, and mouse (see Tables S4, S5, and S6 and 323 Fig. S1 in Supporting Material for details). This analysis indicated there was a significant 324 dependence on glucose concentration, as expected. However, only a slightly smaller period 325 was detected in the  $\beta$ -PFKM-KO islets, which was close to, but did not achieve, statistical 326 significance at the p=0.05 level ( $V_{M}$ : -1.12 min, p=0.067; Ca: -0.71 min, p=0.15; PKAR: -327 1.44 min, p=0.053). Plateau fraction effect sizes were very small and not different statistically between  $\beta$ -PFKM-KO and control (V<sub>M</sub>: -0.02, p=0.58; Ca<sup>2+</sup>: 0.0, p=0.98; 328 329 PKAR: -0.02, p=0.40). These results are consistent across all three recording types. We 330 did note that the islets of male mice tended to have slightly higher oscillation period ( $\sim 0.63$ -331 0.72 min higher than control), but this was not significant in any assay. Plateau fraction was slightly higher in islets from male animals for  $V_M$  and Ca recordings ( $V_M$ : +0.13, 332 333 p=0.046; Ca: +0.13, p=0.088), but was slightly lower in the PKAR recordings (-0.06, 334 p=0.029). These results show that PFKM is clearly not needed to produce slow oscillations. 335 It is to be noted that the differences in oscillation periods reported here, especially between 336 V<sub>M</sub> or calcium oscillations and those of PKAR reflect the differing experimental conditions 337 used, as viral induction of PKAR required adenoviral transduction followed by three days

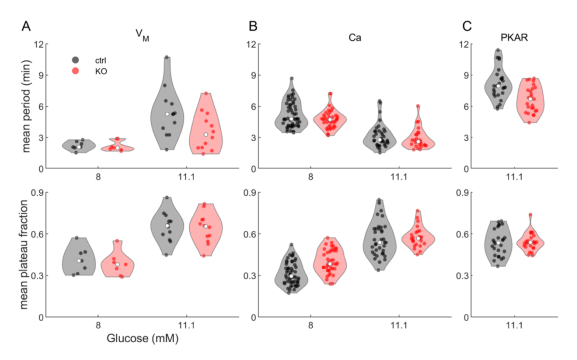


Fig. 3. Comparison of oscillation period and plateau fraction between  $\beta$ -PFKM-KO and control islets. Violin plots showing mean oscillation period (top panels) and plateau fraction (bottom panels) for islets exposed to specific glucose levels: 8 mM and 11.1mM glucose for membrane potential (panel A) and Ca<sup>2+</sup> concentration (panel B), or at 11.1 mM glucose for PKAR (panel C). White dots indicate the median across all islets. All  $\beta$ -PFKM-KO islets oscillated at 8 mM and 11.1 mM glucose. Linear mixed effects modeling (see Material and Methods and Supporting Material) found that the modest reduction in period in  $\beta$ -PFKM-KO compared to control oscillations, was close to but did not achieve statistical significance at the p=0.05 level. The differences in plateau fraction were not significant. Control islets consisted of mostly +/+ Cre + islets (59%), with the remaining from WT or fl/fl Cre – mice. As no differences were noted among the controls, the results were pooled.

- in culture [14]. In contrast to the results reported here, when simultaneous recordings of  $V_{\rm M}$  and PKAR were made, the periods measured were strikingly similar [30].
- 340 To test whether the very small differences we observed in the properties of isolated islets
- 341 were reflected in the *in vivo* metabolic profile of WT (n = 21; 11 F, 10 M) and null mice (n
- 342 = 25; 15 F, 10 M), we conducted intraperitoneal glucose tolerance tests of the mice

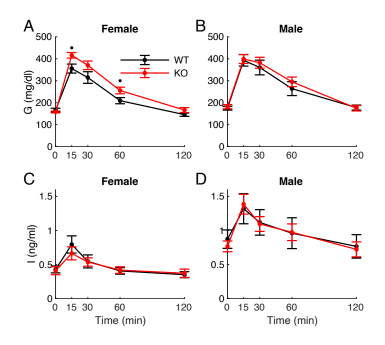


Fig. 4. In vivo metabolic measurements using intra-peritoneal glucose tolerance tests. Panels A and B, female mice; panels C and D male; panels A and C, glucose, panels B and D, insulin. The only significant difference is glucose for the females (p = 0.04) by repeated measures ANOVA. The values at t = 15 min and t = 60 min are different by unpaired t-test (p < 0.05).

343 (IPGTT). Female mice with the  $\beta$ -cell specific PFKM deletion showed a slight increase 344 in glucose but no difference in their insulin (Fig. 4), suggesting a mild impairment in insulin 345 secretion. We tested this using HOMA-Beta [31] and the insulinogenic index (IGI) 346 (increment of insulin/increment of glucose during the first 30 minutes of the IPGTT) [32], 347 and, though both measures of beta-cell function were numerically smaller in KO mice, 348 neither was statistically significant (HOMA-Beta:  $2.35 \pm 1.7$  control vs  $2.00 \pm 1.2$  KO, p = 349 0.4; IGI: 0.0024 ± 0.004 control vs 0.0020 ± 0.001 KO, p = 0.5).

The overall increase in glucose was significant (p = 0.04) as assessed by repeated measures ANOVA, and the glucose values taken at the 15- and 60-minute time points were significantly different by t-test (p < 0.05). There was no significant difference in the insulin, however, by repeated measures ANOVA. Male mice showed no effect of PFKM deletion in either their glucose or insulin (repeated measures ANOVA was not significant). 355 The lack of effect of deleting PFKM in  $\beta$ -cells that are known to express other PFK 356 isoforms suggests the possibility that another PFK isoform could be more functionally 357 important in  $\beta$ -cells. While this is a tempting conclusion, we instead asked a subtler 358 question: could these other isoforms take over the role of PFKM in driving metabolic 359 oscillations, despite their differences in biochemical properties and despite the fact that 360 PFKP expression, at least in terms of mRNA transcript levels, was unchanged in the 361 knockouts (Fig. 1B)? To answer this, we next sought to take advantage of what is known 362 biochemically about the differences between the isoforms and their regulation and examine 363 their ability to generate oscillations in a mathematical model.

#### 364 Slow oscillations may persist because PFKP takes over from PFKM.

365 In the Integrated Oscillator Model (IOM), modified to include equations for PFKP as well 366 as PFKM (see Material and Methods), slow bursting electrical activity and associated slow Ca<sup>2+</sup> oscillations occur under wild-type conditions (Fig. 5A, black trace). This activity is 367 accompanied by slow oscillations in the ATP level (Fig. 5B). The rapid changes in  $V_M$  and 368 contrasting slow changes in ATP have been universally seen in experiments, such as [30, 369 370 33], and also replicated in previous models, such as [34]. This is a consequence of the much slower kinetics of ATP compared to  $Ca^{2+}$ . During the active phase of each burst, the 371 cytosolic Ca<sup>2+</sup> concentration is elevated, so ATP is utilized to power Ca<sup>2+</sup> pumps in the 372 plasma membrane and endoplasmic reticulum membrane [35], resulting in a decline in the 373 374 ATP concentration due to ATP consumption. Between bursts (i.e., silent phase), the Ca<sup>2+</sup> 375 concentration is low, reducing the ATP utilization and resulting in a rise in the ATP concentration. The fast jumps of  $Ca^{2+}$  in Fig.5 occur when the slow changes in ATP push 376 377 the spiking dynamics back and forth across its thresholds for activity. The Ca<sup>2+</sup> oscillations also induce oscillations in the FBP level through  $Ca^{2+}$  activation of pyruvate 378 379 dehydrogenase [36](Fig. 5C). We refer to this mechanism as a passive metabolic oscillator (PMO), in which metabolic oscillations passively result from the  $Ca^{2+}$  oscillations. 380 381 Although both PFKP and PFKM are present under wild-type conditions, the majority of 382 the metabolic flux is through the M-type isoform (Fig. 5D, E, F), reflecting the fact that 383 PFKM is the most active isoform [37].

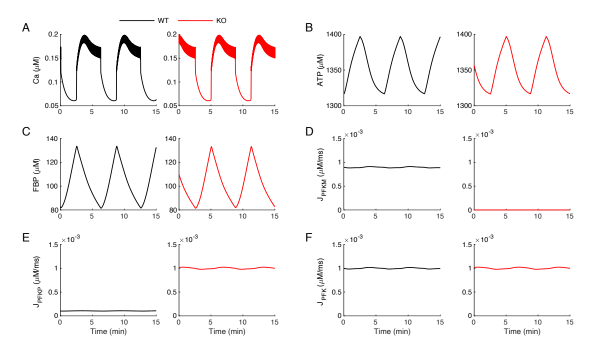


Fig. 5. Simulations showing the mechanism for persistence of slow oscillations in  $\beta$ -PFKM-KO islets. In the IOM, slow oscillations persist when PFKM is knocked out, due to increased activity of PFKP. The black traces are for wild-type conditions (with PFKM present), the red traces are after PFKM knockout. (A) The free cytosolic Ca<sup>2+</sup> concentration exhibits slow oscillations for both wild-type and knockout conditions. The ATP concentration (B) and FBP concentration (C) exhibits slow oscillations before and after the knockout. (D) Metabolic flux through the PFKM enzymatic reaction is eliminated once the PFKM enzyme is knocked out. (E) The metabolic flux through PFKP is very small in the wild-type case, but in the knockout is comparable to the wild-type PFKM flux. (F) The total PFK metabolic flux is the same before and after the removal of PFKM. The time courses were generated with  $g_{K(Ca)} = 150$  pS and  $v_{PDH} = 0.4$  µM ms<sup>-1</sup>. For the wild-type simulation (black),  $v_{PFK-M} = 0.01$  µM ms<sup>-1</sup>. PFKM is knocked out (red) by setting  $v_{PFK-M} = 0$  µM ms<sup>-1</sup>.

When PFKM knockout is simulated, by setting the maximum activity rate of PFKM to 0 (see Material and Methods), the oscillations in intracellular Ca<sup>2+</sup> concentration, ATP concentration, and FBP concentration persist with no significant changes (Fig. 5A, B, C, red traces). This surprising result can be explained with an analysis of the distribution of

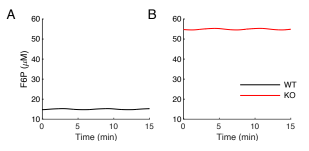


Fig. 6. The mathematical model predicts an increase in the F6P concentration in the  $\beta$ -PKFM-KO during slow bursting. The mean value of the F6P concentration is lower in the wild-type model islet (A) than in the model  $\beta$ -PFKM-KO islet (B).

PFK flux through the two isoforms. The total flux through PFK is the same after the knockout of PFKM as before its knockout (compare the black and red traces in Fig. 5F). However, the scenario at the single isoform level changes significantly once the PFKM is knocked out. In wild-type conditions, the flux through PFKP (Fig. 5E, black trace) is negligible compared with the PFKM flux (Fig. 5D). However, after the PFKM knockout, the PFKP flux reaches a level equal to that of the PFKM flux prior to its removal (compare the red trace in Fig. 5E to the black trace in Fig. 5D), while the PFKM flux is now zero.

395 One may expect the flux through PFK to be lower after removal of PFKM. How was it 396 possible for PFKP to completely compensate for the loss of PFKM? This occurs because 397 when PFKM is knocked out, the level of the PFK substrate F6P increases dramatically 398 (Fig. 6). This higher substrate level compensates for the less-favourable allosteric affinities 399 of PFKP, allowing it to produce the same metabolic flux as did PFKM. We note that none 400 of the PFKP parameters were altered in this simulation. In particular, there is no 401 upregulation of the PFKP enzyme. It is simply more active following the knockout of 402 PFKM because the substrate level is much higher than before the knockout. This is 403 consistent with mRNA expression data which shows that PFKP expression is not affected 404 by the PFKM knockout (Fig. 1B).

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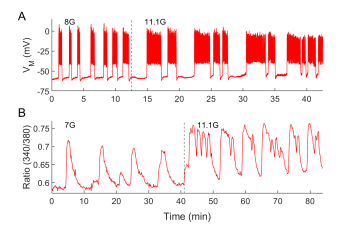


Fig. 7. Compound bursting oscillations are observed in  $\beta$ -PFKM-KO islets. Examples of compound bursting oscillations in membrane potential (A) and Ca<sup>2+</sup> concentration (B), from two independent experiments.

#### 407 Compound oscillations also occur in $\beta$ -PFKM-KO islets.

408 In addition to the PMO mechanism presented in the previous section, the model can exhibit 409 active metabolic oscillations (AMO). In this case, the intrinsic, active metabolic 410 oscillations modulate the bursting activity. We have proposed that the AMO mode is 411 required to generate compound bursting, which consists of fast bursts of electrical activity 412 grouped into episodes of typically 3-5 min [38, 39]. Indeed, we have hypothesised that the 413 slow wave that groups the fast bursts into episodes is due to intrinsic glycolytic oscillations, 414 driven by the positive feedback of FBP onto PFKM and the subsequent depletion of 415 substrate F6P [40]. Can this still work if PFKM is knocked out? Figure 7 shows that 416 compound bursting does occur in  $\beta$ -PFKM-KO islets. Panel A shows a patch-clamp 417 recording of electrical activity of a  $\beta$ -cell within an islet from a  $\beta$ -PFKM-KO mouse with 418 several episodes of fast bursts. The number of bursts per episode is highly variable, as is 419 typical for compound bursting oscillations. Panel B shows the same phenomenon in an independent recording of  $Ca^{2+}$  oscillations. To test whether the IOM with two PFK 420 421 isoforms can replicate this finding, we first set model parameters so that the model cell was 422 in a compound bursting mode prior to simulated  $\beta$ -PFKM knockout (Fig. 8, black trace). 423 In the wild-type, there are FBP pulses (Fig. 8C) due to pulsatile activity of PFKM (Fig.

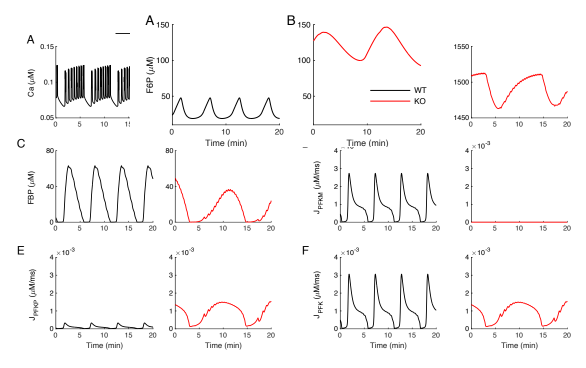


Fig. 8. Simulations showing the mechanism for persistence of compound oscillations in  $\beta$ -PFKM-KO islets. In the model, compound oscillations persist when PFKM is knocked out, due to increased activity of PFKP. (A) The free cytosolic Ca<sup>2+</sup> concentration exhibits compound oscillations for both wild-type and knockout conditions. The ATP concentration (B) and FBP concentration (C) exhibits slow oscillations before and after the knockout. (D) Metabolic flux through the PFKM enzymatic reaction is eliminated once the PFKM enzyme is knocked out. (E) The metabolic flux through PFKP is very small in the wild-type case, but in the knockout is comparable to the wild-type PFKM flux. (F) Unlike the case of slow bursting (Fig. 5), the total PFK metabolic flux is different in the model wild-type and  $\beta$ -PFKM-KO islet, however, values are comparable. The time courses were generated using  $g_{\rm K(Ca)} = 650 \ {\rm pS}$  and  $v_{\rm PDH} = 2 \ {\rm \mu M \ ms^{-1}}$ . For the wild-type simulation (black),  $v_{PFK-M} = 0.01 \,\mu M \,ms^{-1}$  and  $v_{PFK-C} = 0.01 \,\mu M \,ms^{-1}$ . PFKM is knocked out (red) by setting  $v_{PFK-M} = 0 \ \mu M \ ms^{-1}$ . In cases of compound bursting such as shown here, active phases of bursting are short relative to that of the compound oscillation and during the fast phase of activity, fast declines in ATP level due to  $Ca^{2+}$  influx drive very brief transient fluctuations, as described in [4].

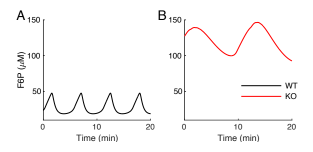


Fig. 9. The mathematical model predicts an increase in the F6P concentration in the PKFM-KO during compound bursting. Both the mean and the amplitude of oscillations in the F6P concentration are lower in the wild-type model islet (A) than in the model  $\beta$ -PFKM-KO islet (B).

8D), and the ATP level oscillates both due to the pulsatile production as well as Ca<sup>2+</sup>-425 426 dependent consumption (Fig. 8B). The oscillation amplitude of PFKP flux is very small in 427 the wild-type condition, but it increases dramatically when PFKM is knocked out (red 428 trace) and PFKP is the only isoform present (Fig. 8E). In this scenario, compound oscillations in Ca<sup>2+</sup> (Fig. 8A, red trace) and FBP pulses (Fig. 8C) persist. These pulses are 429 430 now driven entirely by PFKP (Fig. 8E). As in the wild-type, the FBP pulses give rise to 431 oscillations in ATP (Fig. 8B, red trace), which drive the episodes of electrical activity in 432 compound bursting. As with slow bursting (Fig. 5), the P-type isoform of PFK provides 433 the total PFK metabolic flux necessary to drive oscillations (Fig. 8F, red trace).

The PFKP isoform is again capable of rescuing oscillations in spite of its lower affinity for FBP allosteric feedback because the F6P substrate level rises to a much higher level when PFKM is removed (Fig. 9). While this prediction could in theory be measurable experimentally, we are not aware of any experimental approaches that have the requisite sensitivity and dynamics needed to perform this type of experiment at present.

There are profound oscillations in the F6P concentration both before and after removal of PFKM. These reflect the active glycolytic oscillation that drives the slow episodes of compound oscillations. These active glycolytic oscillations produce substrate oscillations of much greater amplitude than in the case of passive glycolytic oscillations (Fig. 6). We once again note that the only parameter change made in the simulation of the knockout was to set the maximum PFKM flux rate,  $v_{PFK-M}$ , to 0. In particular, no upregulation of PFKP protein is necessary to rescue the compound oscillations.

446

## 447 **Discussion**

448 A previous study found that slow oscillations in mouse islets persisted when PFKM levels 449 were reduced using a gene trapping technique [8]. Our study used a gene knockout 450 approach to determine whether oscillations persisted after the complete removal of PFKM 451 (Fig. 1). We showed that oscillations in V<sub>M</sub>, Ca<sup>2+</sup>, and FBP are indeed present in  $\beta$ -PFKM-452 KO islets (Figs. 2, 3), and therefore do not rely on the M-type isoform. In addition, IPGTT 453 tests performed on  $\beta$ -PFKM-KO mice revealed little or no difference in glucose or insulin 454 responses when compared to wild-type mice (Fig. 4).

Previously, we predicted that oscillations could persist in PFKM knockout islets if the knockout of this isoform was compensated by increased protein expression of a different PFK isoform [13, 34, 41]. Since we showed here that the PFKP expression appeared to be the same in wild-type and knockout islets (Fig. 1), it is clear that a different compensation strategy must be involved.

460 Our explanation for how PFKP takes over from PFKM once the latter is knocked out is 461 illustrated in the "competition scheme" shown in Fig. 10. Both PFK isoforms compete for 462 the substrate F6P (Fig. 10A), and are subject to allosteric activation by FBP (green arrows) 463 and inhibition by ATP (red arrows). However, because of the different affinities of PFKM 464 and PFKP for FBP and ATP, the effects of activation and inhibition are different for the 465 two isoforms [15, 16]. The M-type isoform has a high affinity for FBP (thick green arrow) 466 and a low affinity for ATP (thin red arrow), while the P-type has low affinity for FBP (thin 467 green arrow) and a high affinity for ATP (thick red arrow). When both isoforms are present 468 (panel A), PFKP loses the competition for the substrate F6P because of the differences in

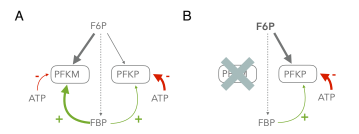


Fig. 10. Proposed mechanism for compensation to  $\beta$ -PFKM knockout. Grey arrows represent substrate flux (thicker arrows indicate greater flux). Other arrows represent positive (green) or negative (red) allosteric regulation (thicker arrows indicate greater affinity). (A) Wild-type. (B)  $\beta$ -PFKM knockout, leading to an increase in the F6P level.

these affinities, and the majority of PFK activity in this case is mediated by PFKM.
Conversely, when PFKM is absent (panel B), PFKP is the only competitor for the substrate
and thus wins the competition by default. However, since PFKP has weaker allosteric
activation and stronger allosteric inhibition than PFKM did, the substrate level must now
reach a much higher level (bold font in F6P) to produce the same metabolic flux through
the enzyme.

For simplicity we model PFKP here as being modified allosterically by FBP in the same manner as PFKM but using a different parameter for FBP (and ATP) affinity. However, a possible alternative mechanism is that FBP increases PFKP activity instead by stabilizing PFKP in the active tetrameric form. FBP has in fact been shown to stabilize all three human PFK isoforms [42-44]. Having demonstrated the proof of concept in the present paper that PFKP can act as a reserve enzyme that takes over when PFKM is absent, we can explore this alternate mechanism in future versions of the model.

482 Our model predicts that the metabolic oscillations that occur during the slow bursting 483 oscillations shown in Fig. 2 reflect a PMO in which oscillations in FBP and downstream 484 ATP oscillations reflect the effects of  $Ca^{2+}$  on pyruvate dehydrogenase and the  $Ca^{2+}$ 485 removal process that uses ATP hydrolysis to power  $Ca^{2+}$  pumps. The oscillations in Fig. 5 486 are generated in this way. This oscillation mechanism is robust to changes in the PFK 487 parameters, so replacing the PFKM isoform with the PFKP isoform has little effect on the 488  $V_M$ , Ca<sup>2+</sup>, and FBP oscillations. It does, however, result in an increase in the level of F6P 489 substrate (Fig. 6), and indeed this is an important model prediction whose validation awaits 490 new methods having sufficient sensitivity for measuring the F6P levels of islets.

491 We hypothesize that compound oscillations, those where both fast and slow oscillations 492 coexist simultaneously are fundamentally different from the slow oscillations, and their 493 generation requires intrinsic glycolytic oscillations. That is, there is an active glycolytic 494 oscillator that packages fast bursts into episodes through the action of ATP on K(ATP) 495 channels. We showed, for the first time, that compound oscillations are produced even 496 when PFKM is removed by genetic knockout (Fig. 7). These data therefore suggest that 497 another PFK isoform is capable of producing the oscillations previously attributed to 498 PFKM alone [6]. Here, we used mathematical modelling to demonstrate that the AMO can 499 indeed be driven by PFKP (Figs. 8, 9). This AMO is, however, more sensitive to the 500 parameter values of PFK than are PMOs. For example, for larger values of the maximum 501 pyruvate dehydrogenase reaction rate,  $v_{PDH}$ , and/or lower values of the PFKP reaction rate, 502  $v_{\rm PFK-P}$ , the compound oscillations present in simulated wild-type islets may be lost if 503 PFKM is knocked out (results not shown). If the FBP production is too low (low  $v_{PFK-P}$ ) 504 or its consumption too high (high  $v_{PDH}$ ), PFKP cannot sustain the amount of PFK activity 505 necessary to generate intrinsic glycolytic oscillations and compound bursting is replaced 506 by fast bursting. If compound oscillations persist, however, then the model predicts that 507 F6P levels will be elevated in  $\beta$ -PFKM-KO islets relative to wild-type islets. This key 508 prediction is therefore independent of whether oscillations are driven by PMOs or AMOs.

## 509 Conclusion

510 The redundancy of the PFK isoforms expressed in  $\beta$ -cells allows glycolytic and calcium 511 oscillations to persist even if one of the isoforms is not expressed or otherwise active. Thus, 512 despite PFKM being the physiologically most responsive isoform because of its higher 513 affinities for FBP and ATP [5], it is dispensable for the production of oscillations. This 514 molecular redundancy may reflect the importance of maintaining pulsatility in the actions 515 of insulin in the maintenance of glucose homeostasis. 516

## 517 Author Contributions

All of the authors contributed to the experimental design, as well as writing and editing the manuscript. VSP, BT, JR, and XT performed the experiments. IM, AS, RB, and PF generated the mathematical models. PF, JH, and AS performed statistical analysis.

521

## 522 **Declaration of Interests**

523 The authors declare no competing interests

524

## 525 Acknowledgements

526 The authors gratefully acknowledge Drs. Keith Tornheim, Bradley Webb, Scott 527 Soleimanpour, and Nathan Qi for providing valuable comments, discussion and/or their 528 scientific expertise. The University of Michigan Transgenic Core, Vector Core, and the 529 UM Advanced Genomics Core provided excellent technical service. The UM Phenotyping 530 Core of the Diabetes Center (NIDDK/MDRC P30DK020572) performed glucose tolerance 531 testing and insulin assays. IM acknowledges the financial support of the University of 532 Birmingham Dynamic Investment Fund. VSP acknowledges the support of the Upjohn 533 Fellowship program of the UM Department of Pharmacology. RB was supported by NSF 534 (DMS 1853342); AS, JH and PF by the Intramural Research Program of the National 535 Institutes of Health (NIDDK); and LS as by NIH (RO1 DK46409).

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## 537 **References Cited**

- 538 1. Satin, L.S., et al., Pulsatile insulin secretion, impaired glucose tolerance and type 2
- 539 *diabetes.* Mol. Aspects. Med., 2015. **42**: p. 61-77.
- 540 2. Matveyenko, A.V., et al., *Pulsatile portal vein insulin delivery enhances hepatic insulin*541 *action and signaling*. Diabetes, 2012. 61(9): p. 2269-79.
- 542 3. Nunemaker, C.S., et al., *Glucose modulates [Ca2+]i oscillations in pancreatic islets via*
- 543 *ionic and glycolytic mechanisms*. Biophys. J., 2006. **91**(6): p. 2082-96.
- 544 4. Bertram, R., et al., Calcium and glycolysis mediate multiple bursting modes in
- 545 *pancreatic islets*. Biophys. J., 2004. **87**(5): p. 3074-87.
- 546 5. Yaney, G.C., et al., *Phosphofructokinase isozymes in pancreatic islets and clonal beta-*547 *cells (INS-1)*. Diabetes, 1995. 44: p. 1285-1289.
- 548 6. Tornheim, K., *Are metabolic oscillations responsible for normal oscillatory secretion?*549 Diabetes, 1997. 46: p. 1375-1380.
- 550 7. DiGruccio, M.R., et al., *Comprehensive alpha, beta and delta cell transcriptomes reveal*
- that ghrelin selectively activates delta cells and promotes somatostatin release from
  pancreatic islets. Mol. Metab., 2016. 5(7): p. 449-458.
- 553 8. Richard, A.M.T., et al., *Tissue-dependent loss of phosphofructokinase-M in mice with*
- *interrupted activity of the distal promoter: impairment in insulin secretion.* Am. J.
  Physiol. Endocrinol. Metab., 2007. 293(3): p. E794-E801.
- 556 9. Blodgett, D.M., et al., Novel Observations From Next-Generation RNA Sequencing of
- 557 *Highly Purified Human Adult and Fetal Islet Cell Subsets.* Diabetes, 2015. 64(9): p.
  558 3172-81.
- 559 10. Adriaenssens, A.E., et al., *Transcriptomic profiling of pancreatic alpha, beta and*
- 560 *delta cell populations identifies delta cells as a principal target for ghrelin in mouse*
- 561 *islets*. Diabetologia, 2016. **59**(10): p. 2156-65.
- 562 11. Smolen, P., A model for glycolytic oscillations based on skeletal muscle
  563 phosphofructokinase kinetics. J. Theor. Biol., 1995. 174(2): p. 137-48.
- 564 12. Bertram, R., L.S. Satin, and A.S. Sherman, *Closing in on the mechanisms of pulsatile insulin secretion*. Diabetes, 2018. **67**: p. 351-359.
- Marinelli, I., et al., *Transitions between bursting modes in the integrated oscillator model for pancreatic beta-cells*. J. Theor. Biol., 2018. 454: p. 310-319.

- 568 14. Merrins, M.J., et al., Direct measurements of oscillatory glycolysis in pancreatic
- 569 islet beta-cells using novel fluorescence resonance energy transfer (FRET) biosensors
- 570 *for pyruvate kinase M2 activity*. J. Biol. Chem., 2013. **288**(46): p. 33312-22.
- 57115.Boscá, L., J.J. Aragón, and A. Sols, Specific activation by fructose 2,6-bisphosphate572and inhibition by P-enolpyruvate of ascites tumor phosphofructokinase. Biochem.
- 573 Biophys. Res. Commun., 1982. **106**(2): p. 486-91.
- 574 16. Dunaway, G.A., et al., Analysis of the phosphofructokinase subunits and
  575 isoenzymes in human tissues. Biochem. J., 1988. 251(3): p. 677-83.
- 576 17. Foe, L.G. and R.G. Kemp, *Isolation and characterization of phosphofructokinase*577 *C from rabbit brain.* J. Biol. Chem., 1985. 260(2): p. 726-30.
- 578 18. Haeussler, M., et al., Evaluation of off-target and on-target scoring algorithms and
- 579 *integration into the guide RNA selection tool CRISPOR.* Genome. Biol., 2016. 17(1): p.
  580 148.
- 19. Hendel, A., et al., *Chemically modified guide RNAs enhance CRISPR-Cas genome editing in human primary cells.* Nat. Biotechnol., 2015. 33(9): p. 985-989.
- 583 20. Slaymaker, I.M., et al., *Rationally engineered Cas9 nucleases with improved*584 specificity. Science, 2016. 351(6268): p. 84-8.
- 585 21. Sakurai, T., et al., A single blastocyst assay optimized for detecting CRISPR/Cas9
  586 system-induced indel mutations in mice. BMC Biotechnol., 2014. 14: p. 69.
- 587 22. Quadros, R.M., et al., Easi-CRISPR: a robust method for one-step generation of
- 588 mice carrying conditional and insertion alleles using long ssDNA donors and CRISPR
- 589 *ribonucleoproteins*. Genome. Biol., 2017. **18**(1): p. 92.
- 590 23. Miyasaka, Y., et al., *CLICK: one-step generation of conditional knockout mice*.
  591 BMC Genomics, 2018. **19**(1): p. 318.
- 592 24. Popp, M.W. and L.E. Maquat, Leveraging Rules of Nonsense-Mediated mRNA
- 593 *Decay for Genome Engineering and Personalized Medicine*. Cell, 2016. **165**(6): p. 1319-
- 594 1322.
- 595 25. Skarnes, W.C., et al., *A conditional knockout resource for the genome-wide study*
- *of mouse gene function*. Nature, 2011. **474**(7351): p. 337-42.
- 597 26. Ittner, L.M. and J. Gotz, *Pronuclear injection for the production of transgenic mice*.
- 598 Nat. Protoc., 2007. **2**(5): p. 1206-15.

- 599 27. Ralser, M., et al., *An efficient and economic enhancer mix for PCR*. Biochem.
  600 Biophys. Res. Commun., 2006. 347(3): p. 747-51.
- Stratman, J.L., W.M. Barnes, and T.C. Simon, *Universal PCR genotyping assay that achieves single copy sensitivity with any primer pair.* Transgenic Res., 2003. 12(4):
  p. 521-2.
- Aida, T., et al., *Cloning-free CRISPR/Cas system facilitates functional cassette knock-in in mice*. Genome. Biol., 2015. 16: p. 87.
- Merrins, M.J., et al., *Phase Analysis of Metabolic Oscillations and Membrane Potential in Pancreatic Islet beta-Cells.* Biophys. J., 2016. 110(3): p. 691-699.
- 608 31. Matthews, D.R., et al., Homeostasis model assessment: insulin resistance and beta-
- 609 *cell function from fasting plasma glucose and insulin concentrations in man.*610 Diabetologia, 1985. 28(7): p. 412-9.
- 611 32. Utzschneider, K.M., et al., Within-subject variability of measures of beta cell
- *function derived from a 2 h OGTT: implications for research studies.* Diabetologia,
  2007. 50(12): p. 2516-25.
- 614 33. Li, J., et al., Oscillations of sub-membrane ATP in glucose-stimulated beta cells
  615 depend on negative feedback from Ca(2+). Diabetologia, 2013. 56(7): p. 1577-86.
- 616 34. McKenna, J.P., et al., *Ca2+ Effects on ATP Production and Consumption Have*
- 617 *Regulatory Roles on Oscillatory Islet Activity*. Biophys. J., 2016. **110**(3): p. 733-742.
- 618 35. Detimary, P., P. Gilon, and J.C. Henquin, *Interplay between cytoplasmic Ca*<sup>2+</sup> and
- 619 *the ATP/ADP ratio: a feedback control mechanism in mouse pancreatic islets.* Biochem.
- 620 J., 1998. **333**: p. 269-274.
- 621 36. Denton, R.M., *Regulation of mitochondrial dehydrogenases by calcium ions*.
  622 Biochim. Biophys. Acta, 2009. **1787**: p. 1309-1316.
- 623 37. Fernandes, P.M., et al., Biochemical and transcript level differences between the
- 624 three human phosphofructokinases show optimisation of each isoform for specific
- 625 *metabolic niches*. Biochem. J., 2020. **477**(22): p. 4425-4441.
- 626 38. Henquin, J.C., H.P. Meissner, and W. Schmeer, Cyclic variations of glucose-
- 627 *induced electrical activity in pancreatic B cells.* Pflügers Arch., 1982. **393**: p. 322-327.
- 628 39. Cook, D.L., Isolated islets of Langerhans have slow oscillations of electrical
  629 activity. Metabolism, 1983. 32: p. 681-685.

- 40. Bertram, R., A. Sherman, and L.S. Satin, *Metabolic and electrical oscillations: partners in controlling pulsatile insulin secretion*. Am. J. Physiol., 2007. 293: p. E890E900.
- 633 41. Bertram, R., et al., Interaction of glycolysis and mitochondrial respiration in
  634 metabolic oscillations of pancreatic islets. Biophys. J., 2007. 92(5): p. 1544-55.
- 635 42. Meienhofer, M.C., et al., *Kinetic-Properties of Human F4-Phosphofructokinase* -
- 636 *Poor Regulatory Enzyme*. FEBS Lett., 1980. **110**(2): p. 219-222.
- 637 43. Tornheim, K., Activation of Muscle Phosphofructokinase by Fructose 2,6-
- 638 Bisphosphate and Fructose-1,6-Bisphosphate Is Differently Affected by Other
- 639 *Regulatory Metabolites.* J. Biol. Chem., 1985. **260**(13): p. 7985-7989.
- 640 44. Sanchez-Martinez, C., A.M. Estevez, and J.J. Aragon, Phosphofructokinase C
- 641 isozyme from ascites tumor cells: Cloning, expression, and properties. Biochem.
- 642 Biophys. Res. Commun., 2000. **271**(3): p. 635-640.

643

## 645 Figure Legend

Fig. 1.  $\beta$ -PFKM-KO mice were generated using CRISPR/Cas9 to flox exon 3 of the *Pfkm* gene (panel A). Employing this method, we were able to selectively delete *Pfkm* mRNA transcript in KO mouse islets, while no statistically significant difference in *Pfkp* mRNA was observed between wild type controls and the KO islets (panel B). Western blot analysis done using a PFKM specific antibody confirmed the loss of PFKM protein in the KO islets,

while reduced PFKM protein was evident in islets from heterozygous mice (panel C).

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Fig. 2. *β*-PFKM-KO islets exhibit typical oscillations. Representative examples of oscillations at several glucose levels in control (black) and *β*-PFKM-KO islets for membrane potential (V<sub>M</sub>, panel A), intracellular Ca<sup>2+</sup> concentration (Ca, panel B), and normalized, detrended PKAR FRET ratio (panel C). Traces are representative of 21 V<sub>M</sub> recordings, 10 Ca recordings, and 23 PKAR recordings. Control traces shown were from Cre+ control mice.

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660 Fig. 3. Comparison of oscillation period and plateau fraction between  $\beta$ -PFKM-KO and 661 control islets. Violin plots showing mean oscillation period (top panels) and plateau 662 fraction (bottom panels) for islets exposed to specific glucose levels: 8 mM and 11.1mM glucose for membrane potential (panel A) and Ca<sup>2+</sup> concentration (panel B), or at 11.1 mM 663 664 glucose for PKAR (panel C). White dots indicate the median across all islets. All  $\beta$ -PFKM-KO islets oscillated at 8 mM and 11.1 mM glucose. Linear mixed effects modeling (see 665 666 Material and Methods and Supporting Material) found that the modest reduction in period 667 in  $\beta$ -PFKM-KO compared to control oscillations, was close to but did not achieve 668 statistical significance at the p=0.05 level. The differences in plateau fraction were not 669 significant. Control islets consisted of mostly +/+ Cre + islets (59%), with the remaining 670 from WT or fl/fl Cre – mice. As no differences were noted among the controls, the results 671 were pooled.

Fig. 4. In vivo metabolic measurements using intra-peritoneal glucose tolerance tests. Panels A and B, female mice; panels C and D male; panels A and C, glucose, panels B and D, insulin. The only significant difference is glucose for the females (p = 0.04) by repeated measures ANOVA. The values at t = 15 min and t = 60 min are different by unpaired ttest (p < 0.05).

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679 Fig. 5. Simulations showing the mechanism for persistence of slow oscillations in  $\beta$ -PFKM-KO islets. In the IOM, slow oscillations persist when PFKM is knocked out, due to 680 681 increased activity of PFKP. The black traces are for wild-type conditions (with PFKM present), the red traces are after PFKM knockout. (A) The free cytosolic Ca<sup>2+</sup> concentration 682 683 exhibits slow oscillations for both wild-type and knockout conditions. The ATP 684 concentration (B) and FBP concentration (C) exhibits slow oscillations before and after the 685 knockout. (D) Metabolic flux through the PFKM enzymatic reaction is eliminated once the 686 PFKM enzyme is knocked out. (E) The metabolic flux through PFKP is very small in the 687 wild-type case, but in the knockout is comparable to the wild-type PFKM flux. (F) The 688 total PFK metabolic flux is the same before and after the removal of PFKM. The time 689 courses were generated with  $g_{\rm K(Ca)} = 150 \, \rm pS$  and  $v_{\rm PDH} = 0.4 \, \mu M \, \rm ms^{-1}$ . For the wild-type simulation (black),  $v_{\text{PFK-M}} = 0.01 \,\mu\text{M}\,\text{ms}^{-1}$  and  $v_{\text{PFK-C}} = 0.01 \,\mu\text{M}\,\text{ms}^{-1}$ . PFKM is 690 691 knocked out (red) by setting  $v_{\text{PFK-M}} = 0 \, \mu \text{M ms}^{-1}$ .

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693 Fig. 6. The mathematical model predicts an increase in the F6P concentration in the β-694 PKFM-KO during slow bursting. The mean value of the F6P concentration is lower in the 695 wild-type model islet (A) than in the model β-PFKM-KO islet (B).

697 Fig. 7. Compound bursting oscillations are observed in β-PFKM-KO islets. Examples of 698 compound bursting oscillations in membrane potential (A) and Ca<sup>2+</sup> concentration (B), 699 from two independent experiments.

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701 Fig. 8. Simulations showing the mechanism for persistence of compound oscillations in  $\beta$ -702 PFKM-KO islets. In the model, compound oscillations persist when PFKM is knocked out, due to increased activity of PFKP. (A) The free cytosolic  $Ca^{2+}$  concentration exhibits 703 compound oscillations for both wild-type and knockout conditions. The ATP concentration 704 705 (B) and FBP concentration (C) exhibits slow oscillations before and after the knockout. 706 (D) Metabolic flux through the PFKM enzymatic reaction is eliminated once the PFKM 707 enzyme is knocked out. (E) The metabolic flux through PFKP is very small in the wild-708 type case, but in the knockout is comparable to the wild-type PFKM flux. (F) Unlike the 709 case of slow bursting (Fig. 5), the total PFK metabolic flux is different in the model wild-710 type and  $\beta$ -PFKM-KO islet, however, values are comparable. The time courses were generated using  $g_{\rm K(Ca)} = 650 \, \rm pS$  and  $v_{\rm PDH} = 2 \, \mu M \, \rm ms^{-1}$ . For the wild-type simulation 711 (black),  $v_{\text{PFK-M}} = 0.01 \,\mu\text{M}\,\text{ms}^{-1}$  and  $v_{\text{PFK-C}} = 0.01 \,\mu\text{M}\,\text{ms}^{-1}$ . PFKM is knocked out (red) 712 by setting  $v_{\text{PFK-M}} = 0 \,\mu\text{M}\,\text{ms}^{-1}$ . In cases of compound bursting such as shown here, active 713 714 phases of bursting are short relative to that of the compound oscillation and during the fast phase of activity, fast declines in ATP level due to  $Ca^{2+}$  influx drive very brief transient 715 716 fluctuations, as described in [4].

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Fig. 9. The mathematical model predicts an increase in the F6P concentration in the PKFM-KO during compound bursting. Both the mean and the amplitude of oscillations in the F6P concentration are lower in the wild-type model islet (A) than in the model  $\beta$ -PFKM-KO islet (B).

Fig. 10. Proposed mechanism for compensation to  $\beta$ -PFKM knockout. Grey arrows represent substrate flux (thicker arrows indicate greater flux). Other arrows represent positive (green) or negative (red) allosteric regulation (thicker arrows indicate greater affinity). (A) Wild-type. (B)  $\beta$ -PFKM knockout, leading to an increase in the F6P level.