

# Glycolysis–Wnt signaling axis tunes developmental timing of embryo segmentation

Hideobu Miyazawa<sup>1,5\*</sup>, Jona Rada<sup>1,5</sup>, Paul Gerald Layague Sanchez<sup>1,3</sup>,  
Emilia Esposito<sup>1</sup>, Daria Bunina<sup>2,4</sup>, Charles Girardot<sup>2</sup>, Judith Zaugg<sup>2</sup>,  
Alexander Aulehla<sup>1\*</sup>

<sup>1</sup>Developmental Biology Unit, European Molecular Biology Laboratory (EMBL), Meyerhofstraße 1, Heidelberg, 69117, Germany.

<sup>2</sup>Genome Biology Unit, European Molecular Biology Laboratory (EMBL), Meyerhofstraße 1, Heidelberg, 69117, Germany.

<sup>3</sup>Present address: Laboratory of Aquatic Zoology, Yilan Marine Research Station, Institute of Cellular and Organismic Biology, Academia Sinica, 23-10 Dawen Road, Jiaoxi Township, Yilan County, 262204, Taiwan.

<sup>4</sup>Present address: Max-Delbrück-Center for Molecular Medicine (MDC), Robert-Rössle-Straße 10, Berlin, 13125, Germany.

<sup>5</sup>These authors contributed equally to this work.

\*Corresponding author(s). E-mail(s): [hideobu.miyazawa@embl.de](mailto:hideobu.miyazawa@embl.de); [aulehla@embl.de](mailto:aulehla@embl.de);

## Abstract

The question of how metabolism impacts development is seeing a renaissance [1, 2]. How metabolism exerts instructive signaling functions is one of the central issues that need to be resolved. We tackled this question in the context of mouse embryonic axis segmentation. Previous studies have shown that changes in central carbon metabolism impact Wnt signaling [3–6] and the period of the segmentation clock [7], which controls the timing of axis segmentation. Here, we reveal that glycolysis tunes the segmentation clock period in an anti-correlated manner: higher glycolytic flux slows down the clock, and vice versa. Transcriptome and gene regulatory network analyses identified Wnt signaling and specifically the transcription factor Tcf7l2, previously associated with increased risk for diabetes [8, 9], as potential mechanisms underlying flux-dependent control of the clock period. Critically, we show that deletion of the Wnt antagonist Dkk1 rescued the slow segmentation clock phenotype caused by increased glycolysis, demonstrating that glycolysis instructs Wnt signaling to control the clock period. In addition, we demonstrate metabolic entrainment of the segmentation clock: periodic changes in the levels of glucose or glycolytic sentinel metabolite fructose 1,6-bisphosphate (FBP) synchronize signaling oscillations. Notably, periodic FBP pulses first entrained Wnt signaling oscillations and subsequently Notch signaling oscillations. We hence conclude that metabolic entrainment has an immediate, specific effect on Wnt signaling. Combined, our work identifies a glycolysis-FBP-Wnt signaling axis that tunes developmental timing, highlighting the instructive signaling role of metabolism in embryonic development.

# 1 Introduction

2 Central carbon metabolism impacts gene expres-  
3 sion and signal transduction via modulating epi-  
4 genetic and protein post-translational modifica-  
5 tions, while exerting its bioenergetic function by  
6 producing energy, reducing equivalents, and cel-  
7 lular building blocks to fuel biological processes  
8 [1, 2, 10–14]. While such a widespread role of  
9 metabolism is well-known, how metabolism acts  
10 as an instructive rather than a permissive signal  
11 to control phenotypic outcomes remains a central  
12 question. In the definition we use, an instructive  
13 signal is information-rich, hence having the capa-  
14 bility of tuning a phenotypic outcome, as opposed  
15 to a permissive signal leading to a binary effect  
16 [15, 16].

17 To reveal tunability, it is crucial to be able  
18 to tune metabolism dynamically and to monitor  
19 its impact, for instance at the level of signaling,  
20 in real time and in a quantitative manner. Such  
21 an approach is applicable to the study of verte-  
22 brate embryo mesoderm segmentation. Presomitic  
23 mesoderm (PSM) is segmented into somites, the  
24 precursors for vertebrae and skeletal muscles, in  
25 a periodic fashion [17]. The timing of this pro-  
26 cess is tightly regulated by a molecular oscilla-  
27 tor known as the segmentation clock, which is  
28 best characterised by oscillatory activity of the  
29 Notch signaling pathway [18]. Temporal period-  
30 icity of Notch signaling oscillations is translated  
31 into spatial periodicity of somites by integrating  
32 additional information encoded by graded signal-  
33 ing pathways such as Wnt, FGF, and retinoic  
34 acid [17, 19–21]. In the mouse PSM, FGF and  
35 Wnt signaling pathways are also the components  
36 of the segmentation clock, exhibiting oscillatory  
37 activities coupled to Notch signaling oscillations  
38 [19, 22, 23]. Importantly, this highly complex net-  
39 work of interconnected signaling pathways can  
40 be dynamically perturbed and functionally stud-  
41 ied by using a combination of quantitative live  
42 imaging and a dynamical systems approach. For  
43 instance, using microfluidics-based entrainment,  
44 we previously showed that the segmentation clock  
45 network can be efficiently controlled via external  
46 periodic pulses of Notch and Wnt signaling cues,  
47 achieving synchronization and tuning of signaling  
48 oscillation period [19, 24].

49 Here, we build on the quantitative live imag-  
50 ing, genetics, and entrainment approach that pro-  
51 vide a powerful experimental framework to tackle  
52 the central question of how metabolism plays an  
53 instructive role. In the PSM, changes in central  
54 carbon metabolism impact Wnt signaling [3–6]  
55 and the period of the segmentation clock [7]. In  
56 particular, glycolysis has been shown to establish  
57 an activity gradient from the posterior to anterior  
58 PSM [3, 4], being functionally linked to graded  
59 signaling activity within the mouse PSM [4–6].  
60 Furthermore, it has been shown that active glycol-  
61 ysis is required for maintaining the segmentation  
62 clock oscillation [3]. In this work we addressed  
63 whether and how glycolysis plays an instruc-  
64 tive role in regulation of developmental timing of  
65 mammalian embryo segmentation.

## 2 Results

### 2.1 Glycolytic flux tunes the period of the segmentation clock

66 We first asked whether changes in glycolytic flux  
67 would have any effect on the segmentation clock  
68 period. To manipulate glycolytic flux using genet-  
69 ics, we utilised a conditional cytoPFKFB3 (here-  
70 after termed as TG) transgenic mouse line that  
71 we previously generated [6]. In this TG line, a  
72 cytoplasmic, dominant active form of the gly-  
73 colytic enzyme PFKFB3 [25] is expressed from the  
74 Rosa26 locus upon CRE-recombination, leading  
75 to a glucose-dose dependent increase of glycolytic  
76 flux in PSM explants [6]. To quantify the seg-  
77 mentation clock period using real-time imaging,  
78 we used a fluorescent reporter mouse line, which  
79 reflects the oscillatory gene activity of Notch-  
80 target gene *Lfng* [26].

81 Using this experimental strategy, we found  
82 that in TG explants cultured in 2.0 mM glucose,  
83 the segmentation clock slowed down by about 20%  
84 compared to control explants, without arrest of  
85 segmentation clock or morphological segmentation  
86 defects (Fig. 1A, 1B, Supplementary Video 1).  
87 The slowing down of segmentation clock oscilla-  
88 tions was also evident when using a Wnt reporter  
89 line, i.e., *Axin2-Achilles* knock-in reporter [24]  
90 (Extended Data Fig. 1, Supplementary Video 2).  
91 To test whether the observed effect on the seg-  
92 mentation clock oscillations is indeed due to an  
93 increased glycolytic flux, and not merely the effect  
94  
95  
96

97 of the overexpression of cytoPFKFB3 protein *per* 145  
98 *se*, we cultured TG explants in reduced glucose 146  
99 concentrations, in order to reduce glycolytic flux 147  
100 (Extended Data Fig. 2A). Indeed, lowering glucose 148  
101 concentration rescued the clock period phenotype 149  
102 in TG explants (Fig. 1B), indicating that the seg- 150  
103 mentation clock period responds to glycolytic flux 151  
104 rather than cytoPFKFB3 protein *per se*. 152

105 To further probe whether glycolytic flux 153  
106 instructs the segmentation clock period, we inves- 154  
107 tigated the impact of tuning (i.e., increasing and 155  
108 decreasing) glycolytic flux in wild-type explants. 156  
109 Importantly, we found that the segmentation clock 157  
110 period was tunable in wild-type explants by mod- 158  
111 ulating glycolytic flux. Increasing glucose led to 159  
112 a slower segmentation clock (Fig. 1C), which 160  
113 we also observed when fructose 1,6-bisphosphate 161  
114 (FBP), a glycolytic sentinel metabolite [6, 27], 162  
115 was supplemented to the medium (Fig. 1D). On 163  
116 the other hand, replacing glucose with galactose, 164  
117 which leads to minimum glycolytic flux (Extended 165  
118 Data Fig. 2B) [28], resulted in the acceleration 166  
119 of the segmentation clock (Fig. 1D). Therefore, 167  
120 minimizing glycolytic flux speeds up the segmen- 168  
121 tation clock, while increasing glycolytic flux has 169  
122 the opposite effect. 170

123 Taken together, our data shows that glycolytic 171  
124 flux tunes the segmentation clock period in an 172  
125 anti-correlated manner. 173

## 126 2.2 Characterizing glycolytic 174 127 flux-induced transcriptional 175 128 responses in PSM cells 176

129 To gain insight into the mechanism underly- 179  
130 ing the glycolytic flux-dependent control of the 180  
131 segmentation clock period, we next looked into 181  
132 flux-induced transcriptional responses and their 182  
133 potential mechanisms operating in the PSM. 183

134 First, we built PSM-specific enhancer- 184  
135 mediated gene-regulatory network (eGRN) using 185  
136 the GRaNIE (Gene Regulatory Network Infer- 186  
137 ence including Enhancers) method [29], which 187  
138 constructs eGRN based on co-variation of chro- 188  
139 matin [i.e., transcription factor (TF) binding site] 189  
140 accessibility, TF expression and corresponding 190  
141 target gene expression across samples. We gener- 191  
142 ated paired transcriptome [i.e., RNA sequencing 192  
143 (RNA-seq)] and chromatin accessibility [i.e., 193  
144 assay for transposase-accessible chromatin with 194

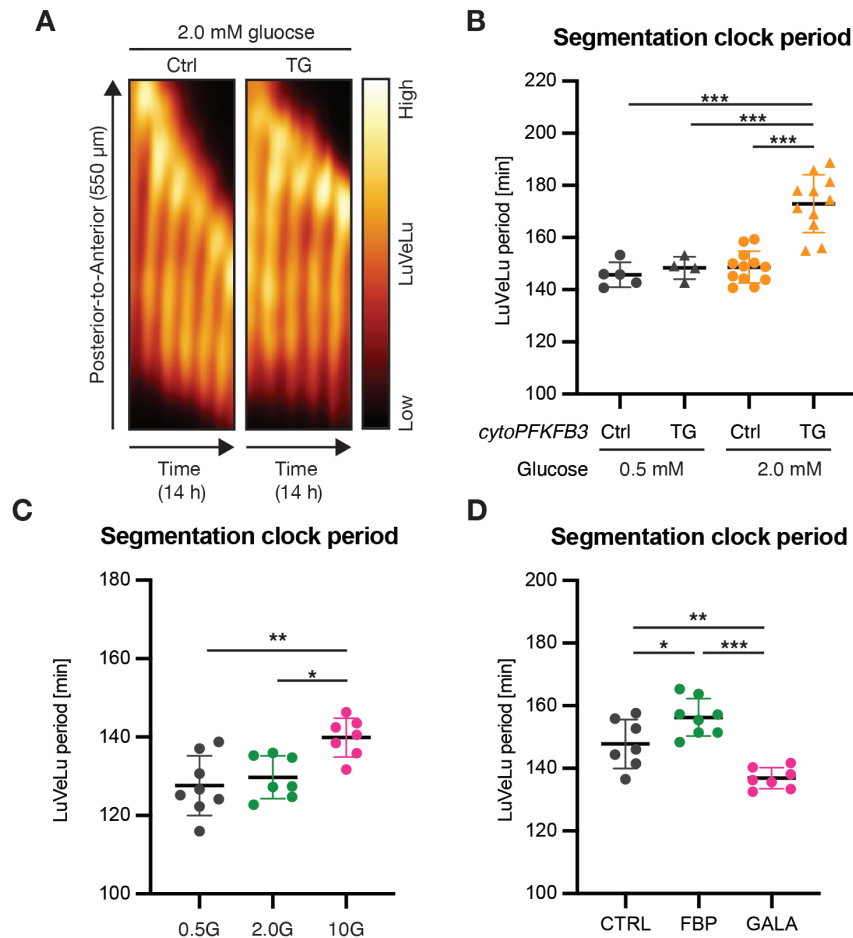
sequence (ATAC-seq)] data from wild-type, non-  
cultured PSM tissues. The PSM tissues were  
microdissected into tailbud, posterior PSM, anterior PSM, and somite regions, so that a resulting eGRN is linked to gene expression changes following PSM cell differentiation along the embryonic axis, which also mirrors metabolic state changes [3, 4] (Extended Data Fig. 3A).

The resulting eGRN includes 2522 genes out of 28629 (= 9%) genes expressed in the PSM and consists of 69 regulons, where each regulon represents a set of target genes regulated by a TF through their accessible enhancer regions (Extended Data Fig. 3A). These regulons include those associated with TFs that regulate PSM cell differentiation, such as Cdx2 [30] and T [31], providing evidence for the validity of the PSM-specific eGRN inferred with the GRaNIE method.

For the identification of glycolytic flux-responsive genes, we performed transcriptome analysis using explants from control and TG explants cultured in different glucose concentrations for three hours. We limited our analysis to the tailbud region, where the clock period phenotype is most apparent. Combined with the dataset from our previous study [6], this analysis revealed 617 flux-responsive differentially expressed genes (DEGs) that were either upregulated (Cluster (C) 1 and C3) or downregulated (C2, C4, and C5) by increasing glycolytic flux (Fig. 2A, Supplementary Table 1).

By matching the flux-responsive DEGs to the PSM-specific eGRN, we revealed that 132 DEGs are part of the regulons. Intriguingly, the vast majority of those (90 out of 132 DEGs) are part of the Tcf712 regulon (Fig. 2B, Extended Data Fig. 3B). Gene expression of the Tcf712 regulon is downregulated with both increased glycolytic flux and FBP supplementation (Fig. 2C, Extended Data Fig. 3C), conditions that we found to cause slowing down of the segmentation clock (Fig. 1).

Tcf712 is tightly linked to Wnt signaling [32, 33], and identified as a repressor in our eGRN analysis (Extended Data Fig. 3A). Therefore, these results reveal a glycolysis-Wnt-signaling axis where increased glycolytic flux activates the Tcf712 regulon, providing the mechanistic basis for the anti-correlation between glycolytic flux and Wnt signaling target gene expression. Functionally, the glycolysis-Wnt-signaling axis could hence



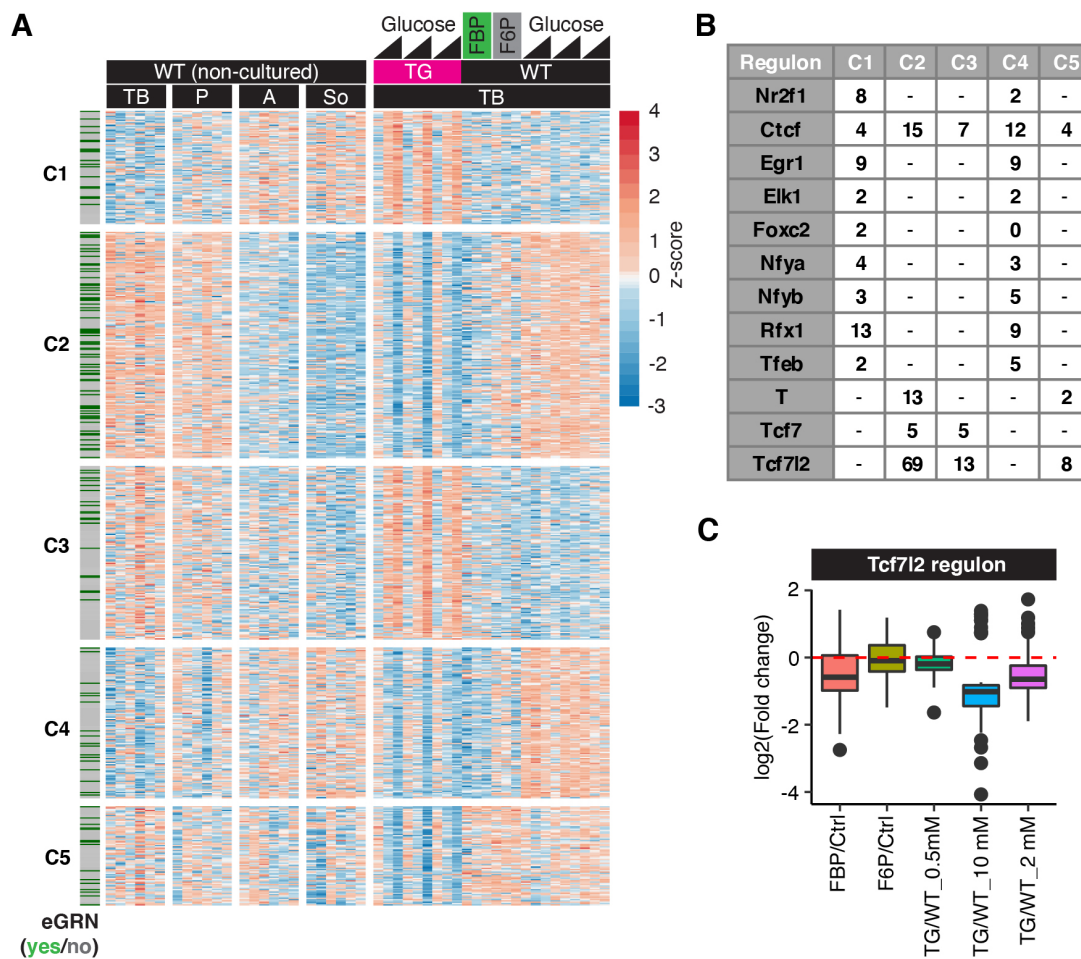
**Fig. 1 Glycolytic flux tunes the segmentation clock period in an anti-correlated manner.** (A) Kymographs showing the dynamics of the Notch signaling reporter (= LuVeLu [26]) in control (Ctrl) and cytoPFKFB3 (TG) PSM explants in 2.0 mM glucose condition. (B-D) Quantification of the segmentation clock period in various metabolic conditions. The clock periods were determined as a mean of LuVeLu periods between 400-600 min of the imaging. Since the clock period is highly sensitive to temperature, the comparisons are always made within each experiment. (B) The clock period in TG and Ctrl explants cultured in 0.5 mM or 2.0 mM glucose. (C) Effects of glucose titration on the clock period in wild-type explants [0.5 mM (0.5G) vs. 2.0 mM (2.0G) vs. 10 mM (10G) glucose]. (D) Effects of fructose 1,6-bisphosphate (FBP) or galactose (GALA) on the clock period in wild-type explants [CTRL, culture medium with 2.0 mM glucose; FBP, culture medium with 2.0 mM glucose and 10 mM FBP; GALA, culture medium with 2.0 mM galactose (without glucose)]. One-way ANOVA with Tukey's post hoc test (\*p < 0.05, \*\*p < 0.01, \*\*\*p < 0.001). Mean  $\pm$  standard deviation (SD) are shown in the graph, and individual data points represent biological replicates.

195 underlie the observed tuning of segmentation clock  
196 period.

### 197 2.3 Glycolysis-Wnt signaling axis 198 controls the segmentation clock 199 period

200 To functionally test whether the glycolysis-Wnt-  
201 signaling axis underlies the flux-dependent tuning  
202 of the segmentation clock period, we performed  
203 a genetic rescue experiment using a mutant for

204 *Dickkopf-1* (*Dkk1*) [34, 35], a developmentally  
205 critical Wnt signaling inhibitor that acts at the  
206 level of ligand-receptor interaction. We asked  
207 whether partial deletion of *Dkk1* could rescue the  
208 clock period phenotype observed in TG embryos,  
209 where elevated glycolytic flux correlated with Wnt  
210 signaling downregulation. Excitingly, we indeed  
211 found that in TG embryos in which one allele of  
212 *Dkk1* was deleted, the segmentation clock period  
213 was rescued in most of the samples (Fig. 3A).  
214 Critically, we found that lactate secretion was not



**Fig. 2** *Tcf7l2* regulon responds to glycolytic flux changes within PSM cells. (A) A heatmap showing glycolytic flux-responsive differentially expressed genes (DEGs) between wild-type (WT) and cytoPFKFB3 (TG) PSM explants cultured for three-hour in various (i.e., 0.5 mM, 2.0 mM, and 10 mM) glucose conditions (adjusted  $p$ -value  $< 0.01$ , WT vs. TG for each glucose condition). Normalized counts by variance stabilizing transformation (VST) were used to calculate the z-scores. The datasets were integrated with the datasets from Miyazawa *et al.* (2022) [6]. DEGs that are parts of the PSM-specific eGRN are marked by green. (B) A table showing the number of the flux-responsive DEGs that are included in each PSM-specific regulon. (C) A box plot showing fold changes in gene expression of the flux-responsive *Tcf7l2* targets between different metabolic conditions.

215 affected by *Dkk1* heterozygosity (Fig. 3B). TG 228  
 216 explants maintained high glycolytic flux even in a 229  
 217 *Dkk1* heterozygous background, despite showing 230  
 218 a rescued clock phenotype. These findings indi- 231  
 219 cate that the proximate cause of the observed 232  
 220 clock phenotype in TG embryos are changes in 233  
 221 signaling, rather than cellular metabolic state. 234  
 222 To further probe the mechanism underlying 235  
 223 the clock period phenotype, we also examined 236  
 224 whether there is a correlation between cellular 237  
 225 redox state and the segmentation clock period, 238  
 226 as recently suggested in an embryonic stem cell 239  
 227 (ESC)-based model for the segmentation clock [7]. 240

To this end, we quantified the  $\text{NAD}^+/\text{NADH}$  ratio in control and TG explants under different culture conditions. As expected, the  $\text{NAD}^+/\text{NADH}$  ratio changed in response to alterations in glycolytic flux (Extended Data Fig. 4). Importantly however, the  $\text{NAD}^+/\text{NADH}$  ratio was comparable between control explants cultured in 10 mM glucose and TG explants cultured in 2.0 mM glucose (Extended Data Fig. 4), which showed a significant difference in the segmentation clock period (Fig. 1).

Taken together, these data provide strong evidence that the tuning effect of glycolytic flux on

241 the segmentation clock period is not mediated via 289  
242 changes in cellular bioenergetic state but rather, 290  
243 via modulation of Wnt signaling. 291

## 244 2.4 Metabolic entrainment of the 292 245 segmentation clock 293

246 To further investigate how glycolytic flux is linked 294  
247 to oscillatory signaling and the segmentation 295  
248 clock, we used a dynamical systems approach 296  
249 based on entrainment. Entrainment offers a quan- 297  
250 titative and non-disruptive approach to reveal 298  
251 functional dependencies within a dynamical sys- 299  
252 tem. We had previously established microfluidics- 300  
253 based entrainment of the mouse embryo segmen- 301  
254 tation clock, using periodic pulses of signaling 302  
255 pathway modulators, such as a Notch signaling 303  
256 inhibitor and a Wnt signaling activator [19, 24]. 304  
257 Based on our finding of a functional glycolysis- 305  
258 Wnt-signaling axis, we wondered whether the seg- 306  
259 mentation clock network could also be entrained 307  
260 by periodic changes in glycolytic flux. 308

261 As glycolytic flux in PSM cells can be controlled 309  
262 via the concentration of glucose in the 310  
263 culture medium (Extended Data Fig. 2), we 311  
264 used microfluidics to implement periodic changes 312  
265 in glucose concentration during the culture of 313  
266 PSM explants and monitored segmentation clock 314  
267 dynamics using real-time imaging of a Notch 315  
268 signaling reporter. Strikingly, we found that peri- 316  
269 odic alternations of glycolytic flux are indeed 317  
270 sufficient to entrain Notch signaling oscillations 318  
271 underlying the segmentation clock (Fig. 4A, 4A', 319  
272 4B, 4B', Supplementary Video 3). We quanti- 320  
273 fied entrainment based on phase-locking (Fig. 4A', 321  
274 4B', Extended Data Fig. 5B) and also using the 322  
275 first Kuramoto order parameter (Fig. 4A, 4B), 323  
276 which effectively measures how synchronous dif- 324  
277 ferent samples are oscillating. 325

278 In addition to periodic changes in glucose, we 326  
279 also tested whether periodic pulses of the sentinel 327  
280 metabolite FBP would be sufficient to entrain the 328  
281 segmentation clock. Indeed, our results revealed 329  
282 evidence for Notch signaling entrainment by peri- 330  
283 odic application of FBP (Fig. 4C, 4C', Extended 331  
284 Data Fig. 5B, Supplementary Video 4). In con- 332  
285 trast, periodic application of pyruvate, the end 333  
286 product of glycolysis, was not sufficient to entrain 334  
287 the segmentation clock (Extended Data Fig. 5A, 335  
288 5A', 5B, Supplementary Video 5). These results 336

289 show that transient, periodic perturbations of gly-  
290 colysis, specifically at the level of the sentinel  
291 metabolite FBP, can entrain the segmentation  
292 clock. This provides additional, independent sup-  
293 port for glycolytic flux-signaling closely linked to  
294 developmental timing.

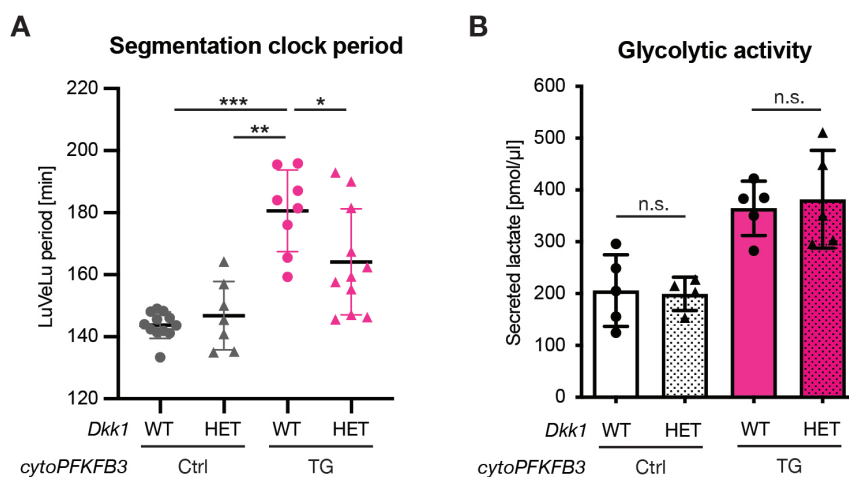
295 Importantly, we used metabolic entrainment  
296 to further disentangle the functional dependen-  
297 cies between glycolysis, Wnt and Notch signaling  
298 pathways. Do periodic FBP pulses entrain Wnt  
299 signaling directly or indirectly through Notch sig-  
300 naling entrainment? We previously had shown  
301 that Wnt and Notch signaling oscillations are cou-  
302 pled within the segmentation clock network [19].  
303 This means that entrainment of Notch signal-  
304 ing oscillations eventually leads to entrainment of  
305 Wnt signalling oscillations with a time delay, and  
306 *vice versa*. Thus, we next quantified the timing  
307 of metabolic entrainment in regard to both Notch  
308 and Wnt signaling oscillations, in order to dis-  
309 tinguish direct from more indirect dependencies  
310 between glycolysis and Wnt signaling. Notably,  
311 we found that periodic FBP pulses first entrained  
312 Wnt signaling oscillations, while entrainment of  
313 Notch signaling oscillations followed with consid-  
314 erable delay (Fig. 4C, 4D, Supplementary Video  
315 6). Hence, this dynamic entrainment analysis pro-  
316 vides strong evidence that glycolysis/FBP has a  
317 direct effect on Wnt signaling within the segmen-  
318 tation clock network.

319 Combined, we show for the first time metabolic  
320 entrainment of the segmentation clock, which fur-  
321 ther establishes a signaling function of glycolysis.  
322 Moreover, our analysis of entrainment dynamics  
323 supports a specific, direct functional connection  
324 of glycolytic flux-signaling to the Wnt signaling  
325 pathway.

## 326 3 Discussion

### 327 3.1 Glycolysis-FBP-Wnt signaling 328 axis within the PSM.

329 In this study, we show that glycolytic flux tunes  
330 the timing of axis segmentation through its  
331 instructive function on Wnt signaling. This is  
332 supported by our finding that in conditions of  
333 increased glycolytic flux, the partial deletion of  
334 *Dkk1* rescued the segmentation clock period (Fig.  
335 3). Previously, several mechanisms have been pro-  
336 posed regarding how glucose metabolism impacts



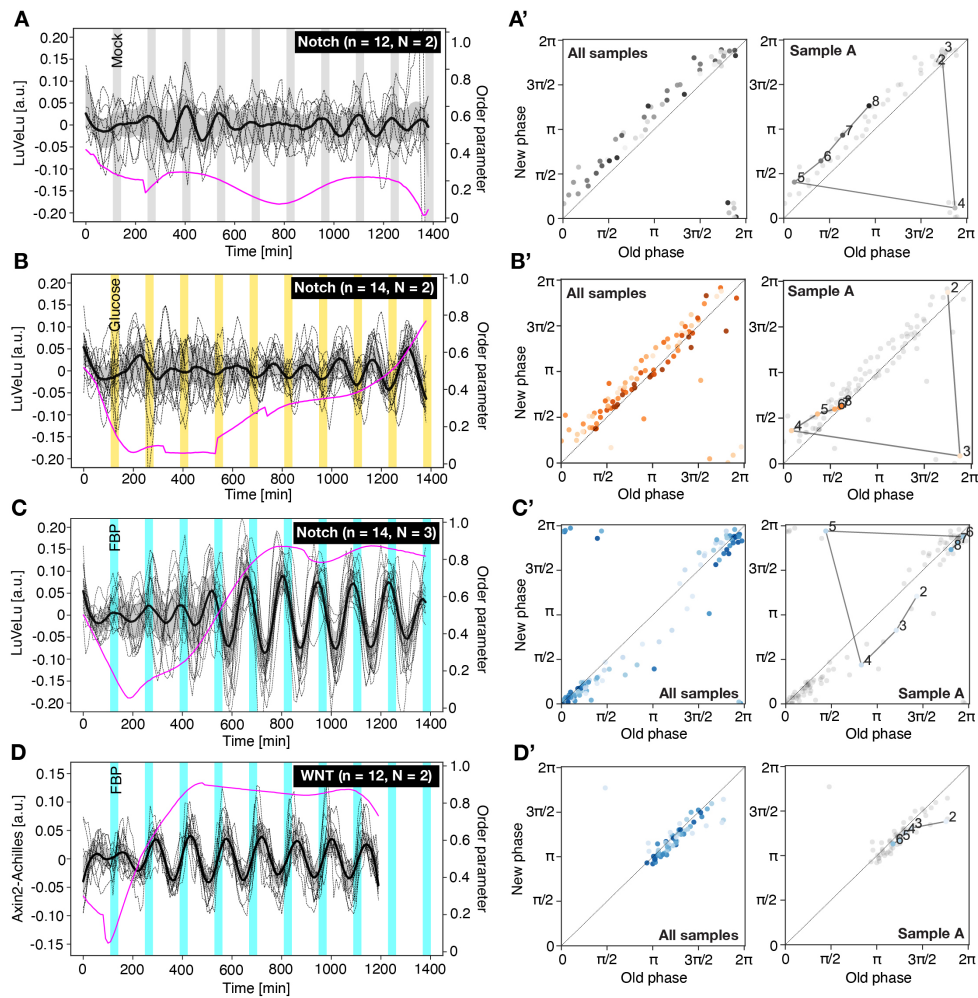
**Fig. 3 Genetic rescue of the slow segmentation clock phenotype in *cytoPFKFB3* embryos without affecting glycolytic flux.** (A) Quantification of the segmentation clock period in control (Ctrl) and *cytoPFKFB3* (TG) explants with one allele of *Dkk1* (HET), compared to samples with wild-type *Dkk1* copy number (WT). The clock period under 2.0 mM glucose condition was determined as a mean of LuVeLu periods between 400-600 min of imaging. One-way ANOVA with Tukey's post hoc test (\* $p < 0.05$ , \*\* $p < 0.01$ , \*\*\* $p < 0.001$ ). Mean  $\pm$  SD are shown in the graph, and individual data points represent biological replicates. (B) Lactate secretion was quantified as a proxy for glycolytic flux within PSM cells. After 12 h *ex vivo* culture in 2.0 mM glucose, the amount of lactate secreted from control (Ctrl) and *cytoPFKFB3* (TG) PSM explants was quantified in wild type (WT) samples with normal *Dkk1* copy number and in samples with one allele of *Dkk1* (HET). Welch's unpaired t-test (n.s., not significant). Mean  $\pm$  SD are shown in the graph, and individual data points represent biological replicates.

337 Wnt signaling via post-translational modifications 362  
 338 [5, 36, 37]. Our results presented here reveal 363  
 339 a key signaling role for the glycolytic sentinel 364  
 340 metabolite FBP. We propose that the 'glycolysis- 365  
 341 FBP-Wnt signaling axis' is a module that connects 366  
 342 metabolism, signaling and developmental timing. 367

343 More specifically, combined with our previous 368  
 344 study [6], we provide *in vivo* evidence that glycolysis 369  
 345 controls Wnt signaling in a dose-dependent, 370  
 346 anti-correlated manner (Fig. 1-3). Hence, while 371  
 347 increasing glycolytic flux leads to a decrease in 372  
 348 Wnt-signaling target gene expression and a slowing 373  
 349 down of segmentation, we also see evidence 374  
 350 for the inverse: decreasing glycolytic flux within 375  
 351 a physiological range correlates with increased 376  
 352 Wnt target gene expression and accelerated seg- 377  
 353 mentation. Furthermore, we showed that periodic 378  
 354 application of FBP first synchronizes Wnt signaling 379  
 355 oscillations and subsequently Notch signaling 380  
 356 oscillations during metabolic entrainment (Fig. 4). 381  
 357 These findings indicate that glycolytic flux, or its 382  
 358 dynamics, tunes Wnt signaling activity to control 383  
 359 the timing of the segmentation clock. 384

360 These results appear to contrast with find- 385  
 361 ings in studies using *in vitro* stem cell models for 386

mesoderm specification, in which glycolytic inhi-  
 bition led to downregulation, not upregulation, of  
 Wnt signaling [4, 5, 38–40]. One potential reason  
 for this apparent discrepancy could be rooted in  
 the strength of perturbation applied to glycolytic  
 flux. In the studies mentioned above, glycolysis  
 was either strongly impaired pharmacologically  
 or bypassed altogether (i.e., no glucose condi-  
 tion), which caused downregulation of Wnt (and  
 other signaling) activity. This indeed shows that  
 ongoing glycolysis is required, permissively, for  
 signaling. In contrast, we show that tuning gly-  
 colytic flux within the physiological range, both  
 lowering and increasing flux, leads to an anti-  
 correlated response at the level of Wnt signaling  
 targets and segmentation clock period. Combined,  
 the available evidence hence suggest the existence  
 of multiple functional dependencies between gly-  
 colysis and signaling. First, a permissive glycolytic  
 function for signaling is evident, i.e., some gly-  
 colytic activity is *per se* required. In addition, we  
 show here that an instructive, tunable glycolysis-  
 FBP-Wnt signaling axis exists, controlling the  
 period of the segmentation clock *in vivo*. Future  
 mechanistic studies will further resolve both the  
 permissive and instructive glycolytic function in  
 different contexts.



**Fig. 4 Metabolic entrainment of the segmentation clock.** (A-D) Detrended (via sinc-filter detrending, cut-off period = 240 min) time-series of LuVeLu (A-C) and Axin2-Achilles (D) intensity oscillations in wild-type PSM explants during metabolic entrainment (dashed lines: individual samples, bold black line: median values, grey shades: the first to third quartile range). Changes in the first Kuramoto order parameter are shown in magenta. Samples were incubated either in a constant (i.e., 2.0 mM) glucose condition with periodic mock pulses (gray) (A) or alternating culture conditions (B-D) with a period of 140-min and a pulse length of 30-min [alternating between: (B) 2.0 mM (white) to 0.5 mM (yellow) glucose conditions; (C, D) the medium with (cyan) or without (white) 20 mM FBP on top of 2.0 mM glucose]. To keep molarity of the medium at constant during experiments, non-metabolizable glucose (i.e., 3-O-methyl-glucose) was added to the medium when necessary. (A'-D') Stroboscopic maps showing step-wise changes in the phase of LuVeLu (A'-C') and Axin2-Achilles oscillations (D') during metabolic entrainment. At each pulse of metabolic perturbations with glucose (A', B') or FBP (C', D'), the phase of the oscillator (i.e., new phase) is plotted against its phase at the previous pulse (i.e., old phase). Darker dots represent later time points. Stroboscopic maps of a single representative sample are shown on the right (the numbers in the plots indicate the number of the pulses).

389 Intriguingly, during metabolic entrainment, we 395  
 390 noticed that periodic changes in glycolytic flux 396  
 391 and FBP levels induce periodic changes in tissue 397  
 392 shape (Supplementary Video 3-6). This suggests a 398  
 393 potential additional link between glycolysis, Wnt 399  
 394 signaling, and tissue shape changes. Importantly,

however, periodic pulse of pyruvate also caused  
 a similar shape change phenotype but did not  
 result in segmentation clock entrainment. While  
 we therefore conclude that tissue shape changes  
 are not sufficient for entrainment, their link to



400 metabolic signaling needs to be a focus of future 449  
401 studies.

402 To reveal the detailed mechanisms of glycolytic 451  
403 flux signaling, it will be crucial to identify FBP 452  
404 sensor molecules that mechanistically link intra- 453  
405 cellular FBP levels and Wnt signaling. Probing 454  
406 FBP-protein interactions is one exciting direction 455  
407 that in different contexts have already indicated 456  
408 the widespread regulatory potential of FBP [41– 457  
409 44]. In addition, our transcriptome and eGRN 458  
410 analyses identified genes within the Tcf7l2 regulon 459  
411 as particularly glycolytic flux-sensitive (Fig. 2). 460  
412 This raises the possibility that Tcf7l2 is a part of 461  
413 the FBP sensing mechanisms and hence FBP-Wnt 462  
414 signaling axis. Notably, Tcf7l2 has been strongly 463  
415 associated with type 2 diabetes and is involved in 464  
416 glucose homeostasis and insulin secretion in pan- 465  
417 creatic  $\beta$ -cells [8, 9]. An exciting possibility that 466  
418 requires further investigation is that FBP directly 467  
419 impacts Tcf7l2 activity in an allosteric manner 468  
420 within the segmentation clock network but poten- 469  
421 tially also in other biological contexts including 470  
422 pancreatic  $\beta$ -cells.

### 423 3.2 Glycolytic flux control of the 471 424 segmentation clock period.

425 The primary function of the glycolysis-FBP-Wnt 474  
426 signaling axis that we revealed in this study is 475  
427 the control of segmentation clock period in mouse 476  
428 embryos. Previously, Wnt signaling had been func- 477  
429 tionally linked to the regulation of the segmen- 478  
430 tation clock period [45], although the underly- 479  
431 ing mechanisms were not addressed. Our work 480  
432 reveals the direct impact of metabolic state on 481  
433 Wnt-signaling and clock period and hence empha- 482  
434 sises the need for future studies to identify how 483  
435 Wnt signaling impacts the period of segmenta- 484  
436 tion clock oscillations. Recently, a series of studies 485  
437 have reported on potential mechanisms of how, 486  
438 in general, the oscillation period can be tuned. 487  
439 Accordingly, a study using *in vitro* stem cell sys- 488  
440 tem reported that the segmentation clock period 489  
441 is controlled by mitochondrial respiration, cellu- 490  
442 lar redox state, and ultimately protein translation 491  
443 rate [7]. Additionally, several *in vitro* studies 492  
444 emphasized that differences in protein turnover 493  
445 rates underlie species-specific developmental tim- 494  
446 ing [7, 46–49]. How our *in vivo* findings on the 495  
447 link of glycolysis, Wnt signaling and develop- 496  
448 mental timing relate to these *in vitro* studies is 497

not resolved yet. In principle, our finding that 450  
451 *increased* glycolytic flux leads to a *slowing* down 452  
453 of the segmentation clock is compatible with a 454  
455 role of mitochondrial respiration, since glycolysis 456  
457 and respiration are considered to be inversely cor- 458  
459 related (i.e., Crabtree effect). However, we found 460  
461 that glycolytic flux-signaling shows specificity at 462  
463 the level of FBP, as periodic pulses of pyruvate are 464  
465 not sufficient to entrain the segmentation clock, 466  
467 which could argue against an involvement of mito- 468  
469 chondrial respiration. In addition, our findings 470  
471 revealed that glycolysis functions via Wnt sig- 472  
473 naling (Fig. 3), and not via cellular redox state 474  
475 (Extended Data Fig. 4). We also found clear evi- 476  
477 dence for a direct immediate effect of FBP on 478  
479 Wnt signaling using metabolic entrainment (Fig. 480  
481 4). Combined, our findings hence argue against a 482  
483 widespread, bioenergetic mechanism. Instead we 484  
485 identify a non-bioenergetic metabolic signaling 486  
487 role and reveals the glycolysis-FBP-Wnt signal- 488  
489 ing axis as a regulator of the segmentation clock 490  
491 period.

### 471 3.3 Future direction

472 In conclusion, our study provides evidence that 473  
474 glycolysis is instructive in regulation of Wnt sig- 475  
476 naling. This regulatory function is crucial for 477  
478 controlling developmental timing and potentially 479  
480 embryonic patterning. The association between 481  
482 glycolysis and Wnt signaling in many biological 483  
484 contexts, ranging from development to disease 485  
486 states [9, 50–52], underscores the critical need to 487  
488 now explore how ubiquitously the glycolysis-FBP- 489  
490 Wnt signaling axis functions in living systems.

489 These findings also raise the more general 490  
491 question about the significance of the functional 492  
493 link between metabolic activity and develop- 494  
495 mental timing. We discuss here two, potentially 496  
497 interconnected, hypotheses regarding the broader 498  
499 implications of this relationship.

498 One appealing hypothesis is that the intrinsic 499  
500 temporal organization of metabolism, which man- 501  
502 ifests as metabolic rhythms and cycles at various 503  
504 temporal and spatial scales [53], serves as the core 505  
506 template for biological timing and oscillations [54]. 507  
508 In this study, we provide the first demonstration 509  
510 that if present, metabolic cycles (in our case exper- 511  
512 imentally generated via entrainment) can potently 513  
514 entrain the segmentation clock and developmen- 515  
516 tal timing. Thus, as a next logical step, efforts

need to be intensified to elucidate the presence of metabolic rhythms and cycles in living systems.

In addition, the link between metabolism, developmental signaling and timing could serve the integration of environmental cues, such as changes in nutritional resources. Interestingly, we show that access to higher glucose concentrations slows down the pace of embryonic segmentation. In order to understand the significance of this functional dependence between metabolism, signaling and timing, it will be critical to study the dynamic interplay of organisms with their natural environment, considering the entire life cycle.

## 4 Methods

### 4.1 Animal work

All animals were housed in the EMBL animal facility under veterinarians' supervision and were treated following the guidelines of the European Commission, revised directive 2010/63/EU and AVMA guidelines 2007. All the animal experiments were approved by the EMBL Institutional Animal Care and Use Committee (project code: 21-001\_HD\_AA). The detection of a vaginal plug was designated as embryonic day (E) 0.5, and all experiments were conducted with E10.5 embryos.

### 4.2 Mouse lines

The following mice used in this study were described previously and were genotyped using primers described in these references: *Axin2-Achilles* [24], *Hprt<sup>Cre</sup>* [55], *LuVeLu* [26], *Rosa26<sup>loxP-stop-loxP-cytoPFKFB3</sup>* [6], *Dkk1* mutant [35]. While the *Dkk1* mutant line was maintained on C57BL/6j genetic background, the other mouse lines were maintained on CD1 genetic background. For the genetic rescue experiments, the following primers were used to detect the mutant allele of *Dkk1* [56]: forward, 5'-GCT CTA ATG CTC TAG TGC TCT AGT GAC-3'. Reverse, 5'-GTA GAA TTG ACC TGC AGG GGC CCT CGA-3'.

### 4.3 *Ex vivo* culture of PSM explants

Dissection and *ex vivo* culture of PSM explants were performed as described before [6]. In brief, E10.5 embryos were collected in DMEM/F12

(without glucose, pyruvate, glutamine, and phenol red; Cell Culture Technologies) supplemented with 2.0 mM glucose (Sigma-Aldrich, G8769), 2.0 mM glutamine (Sigma-Aldrich, G7513), 1.0% (w/v) BSA (Cohn fraction V; Equitech-Bio, BAC62), and 10 mM HEPES (Gibco, 15360-106). PSM explants were isolated using a micro scalpel (Feather Safety Razor, No. 715, 02.003.00.715) and were cultured in DMEM/F12 supplemented with 0.5–2.0 mM glucose, 2.0 mM glutamine, and 1.0% (w/v) BSA (Cohn fraction V; Equitech-Bio, BAC62) at 37°C, under 5% CO<sub>2</sub>, 60% O<sub>2</sub> condition.

### 4.4 Live imaging of Notch and Wnt signaling reporter lines

To monitor Notch and Wnt signaling activity using real-time imaging, *LuVeLu* [26] and *Axin2-Achilles* knock-in [24] reporter lines were utilized, respectively. Following dissection, PSM explants were washed once with culture medium and were transferred into agar wells (600 nm-width, 3% low Tm agarose, Biozyme, 840101) in 4-well slides (Lab-Tek, #155383). Imaging was performed with a LSM780 laser-scanning microscope (Zeiss), at 37°C, under 5% CO<sub>2</sub>, 65% O<sub>2</sub> condition. Samples were excited by a 514 nm-wavelength argon laser through 20×Plan-Apochromat objective (numerical aperture 0.8). Image processing was done using the Fiji software [57]. For extracting period and phase of signaling oscillations, wavelet analysis was performed using pyBOAT [58].

### 4.5 NAD<sup>+</sup>/NADH and lactate measurements

PSM explants without somites were cultured for one hour in DMEM/F12 supplemented with varying amounts of glucose or galactose (Sigma, G0750). The explants were flash frozen by liquid N<sub>2</sub> following one hour *ex vivo* culture and were stored at -80°C until use. NAD<sup>+</sup>/NADH measurements were performed according to the manufacturer's instructions (Promega, G9071). In brief, eight explants were lysed in 90 µl of 0.1N NaOH with 0.5% DTAB and were split into two tubes (40 µl per tube). Samples were then incubated at 60°C for 15 min with or without adding 20 µl of 0.4N HCl for NAD<sup>+</sup> and NADH measurements, respectively. After neutralisation either by

589 0.5M Trizma base solution (for NAD<sup>+</sup> samples) 638  
590 or Trizma-HCl solution (for NADH samples), the 639  
591 lysates were used for NAD<sup>+</sup>/NADH measure- 640  
592 ments. Lactate measurements were performed as 641  
593 described before [6]. 642

#### 594 4.6 ATAC- and RNA-sequencing 643 595 analysis 644

596 PSM explants of E10.5 wild-type embryos (CD1 647  
597 genetic background) were microdissected into 648  
598 tail bud, posterior PSM, anterior PSM, and 649  
599 somite regions by micro scalpel in cold PBS. 650  
600 Each tissue region was transferred into a micro 651  
601 well (ibidi, #80486) and mechanically dissoci- 652  
602 ated to a cell suspension in 4.2  $\mu$ l cold PBS. 653  
603 Finally, 0.7  $\mu$ l and 3.3  $\mu$ l cell suspensions were 654  
604 used for RNA-sequencing (RNA-seq) and ATAC- 655  
605 sequencing (ATAC-seq), respectively. For the com- 656  
606 parison between control and *cytoPFKFB3* PSM 657  
607 explants, explants were cultured for three-hour *ex* 658  
608 *vivo* before collecting tail buds for RNA-seq anal- 659  
609 ysis. 660

610 **ATAC-seq.** We followed the Omni-ATAC proto- 661  
611 col [59] with some modifications. For transposi- 662  
612 tion reactions, 3.3  $\mu$ l cell suspensions were mixed 663  
613 with 5.0  $\mu$ l 2x TD buffer (20 mM Tris-HCl pH 664  
614 7.6, 10 mM MgCl<sub>2</sub>, 20% dimethyl formamide), 665  
615 1.0  $\mu$ l TDE1 (Illumina, #15027865), 0.1  $\mu$ l 1% 666  
616 digitonin (Promega, #G9441), 0.1  $\mu$ l 10% Tween- 667  
617 20 (Sigma, #11332465001), 0.1  $\mu$ l 10% NP-40 668  
618 (sigma, #11332473001), and 0.4  $\mu$ l nuclease-free 669  
619 water. After 30 min incubation at 37°C on a 670  
620 thermomixer set at 600 rpm, the samples were 671  
621 purified by a DNA Clean and Concentrator-5 672  
622 (Zymo Research, D4014) and DNA concentrations 673  
623 were determined by Qubit Fluorometer (dsDNA 674  
624 High Sensitivity Kit, ThermoFisher, Q32851). The 675  
625 samples were diluted to 20 ng/ $\mu$ l and used as 676  
626 templates for library preparations by PCR. PCR 677  
627 reactions were performed using primers from Nex- 678  
628 tera XT Index Kit (Illumina, FC-131-1001) and 679  
629 NEBNext High Fidelity 2X PCR Master Mix 680  
630 (NEB, M0541). After purification with Qiagen 681  
631 MinElute PCR Purification Kit (Qiagen, 28004), 682  
632 individual libraries were size selected (100–800 683  
633 bp) with Ampure XP beads (Beckman Coul-  
634 ter, #A63881). Libraries were quantified using  
635 the Qubit Fluorometer (dsDNA High Sensitiv-  
636 ity Kit) and average fragment length distribu-  
637 tion was determined by the Bioanalyzer (Agilent,

High Sensitivity DNA kit, 5067-4626). Prepared 638  
libraries were multiplexed in pools of equimolar 639  
concentrations and sequenced on the NextSeq 500 640  
(Illumina) platform with 75-bp paired-end read- 641  
ings. After demultiplexing and barcode trimming 642  
(Trimmomatic Galaxy Version 0.36.6), sequencing 643  
reads were quality checked (FastQC Galaxy Ver- 644  
sion 0.73) and aligned to Mus Musculus genome 645  
(GRCm38) with the Bowtie2 aligner (Galaxy 646  
Version 2.3.4.2, options -I 0 -X 2000 -dovetail 647  
-sensitive). Multi-mapping and duplicate reads 648  
were removed; finally only reads mapping to major 649  
chromosomes were kept [60]. 650

**RNA-seq.** We followed the Smart-seq2 protocol 651  
[61] with some modifications. In brief, dissociated 652  
cells were lysed with three times volume of cell 653  
lysis buffer (0.02% Triton-X with RNasin), snap 654  
frozen by liquid N<sub>2</sub>, and stored at -80°C until 655  
cDNA synthesis. cDNAs were synthesized using 656  
SuperScript IV Reverse Transcriptase (Thermo 657  
Fisher Scientific) and amplified by PCR with 658  
HiFi Kapa Hot start ReadyMix (Kapa Biosystems, 659  
KK2601). After clean-up with SPRI beads, 660  
concentrations of cDNA (50-9000 bp) samples 661  
were determined by the Bioanalyzer (Agilent, 662  
High Sensitivity DNA kit). 250 pg cDNAs were 663  
then used for tagmentation-based library prepara- 664  
tion. Libraries were quantified using the Qubit 665  
Fluorometer (dsDNA High Sensitivity Kit) and 666  
average fragment length distribution was deter- 667  
mined by the Bioanalyzer (Agilent, High Sensitiv- 668  
ity DNA kit, 5067-4626). Prepared libraries were 669  
multiplexed in pools of equimolar concentrations 670  
and sequenced on the NextSeq 500 (Illumina) with 671  
75-bp paired-end (for the wild-type, non-cultured 672  
PSM explants) or single-end (for the comparison 673  
between control and *cytoPFKFB3* explants) read- 674  
ings. After demultiplexing and barcode trimming 675  
(TrimGalore Galaxy Version 0.4.3.1), sequencing 676  
reads were quality checked (FastQC Galaxy Ver- 677  
sion 0.69) and aligned to Mus Musculus genome 678  
(GRCm38) with the with the STAR aligner (ver- 679  
sion 2.5.2b, default options) [60]. Multi-mapping 680  
reads were removed and RNA-seq quality assessed 681  
with Picard CollectRnaSeqMetrics (Galaxy ver- 682  
sion 2.7.1.1) 683

## 684 4.7 GRaNIE analysis

685 Enhancer-mediated gene regulatory network  
686 (eGRN) was constructed from the matched RNA-  
687 seq and ATAC-seq data (24 samples for each) of  
688 the PSM explants from E10.5 wild-type embryos  
689 using the developer's version of the now pub-  
690 lished GRaNIE package ([https://bioconductor.  
691 org/packages/release/bioc/html/GRaNIE.html](https://bioconductor.org/packages/release/bioc/html/GRaNIE.html))  
692 [29]. Raw gene counts from RNA-seq data  
693 were produced with a summarizeOverlaps func-  
694 tion from the GenomicAlignments R package  
695 ([https://bioconductor.org/packages/release/  
696 bioc/html/GenomicAlignments.html](https://bioconductor.org/packages/release/bioc/html/GenomicAlignments.html)) [62], cor-  
697 rected for different experimental batches using  
698 Combat-seq function from the R package sva  
699 [63] and log<sub>2</sub> normalised. ATAC-seq peak  
700 counts were generated using DiffBind R package  
701 (<https://bioconductor.org/packages/DiffBind/>),  
702 and peak positions were identified using MACS2  
703 software ([https://genomebiology.biomedcentral.  
704 com/articles/10.1186/gb-2008-9-9-r137](https://genomebiology.biomedcentral.com/articles/10.1186/gb-2008-9-9-r137)) [64]. The  
705 details of the GRaNIE approach are described  
706 here [29]. Briefly, in the first step the expression  
707 of each TF was correlated with accessibility of  
708 each of the accessible regions (=ATAC-seq peak)  
709 with and without a known binding site of the  
710 TF (foreground and background, respectively).  
711 Known binding sites were defined using the  
712 HOCOMOCO database v.10 [65]. Significantly  
713 correlated TF-peak links were identified using  
714 empirical FDR of 30% (calculated separately for  
715 each TF) and an absolute correlation Pearson's  
716 coefficient of >0.4. In the second step chromatin  
717 accessibility at the ATAC-seq peaks was corre-  
718 lated with the expression of all genes less than  
719 250kb away from the peak and peak-gene links  
720 were retained if they were positively and signif-  
721 icantly ( $P < 0.05$ ) correlated (our assumption is  
722 that accessibility at the regulatory region posi-  
723 tively correlates with expression of the linked  
724 gene), and if their Pearson's correlation coefficient  
725 was >0.4. This resulted in the eGRN consisting  
726 of 69 TFs, 5154 TF-peak-gene connections of  
727 2522 unique genes. TF regulons were defined as  
728 all TF-gene links of each TF within the network.

## 729 4.8 Microfluidics-based 730 segmentation clock entrainment

731 PDMS chips and PTFE tubing (inner diam-  
732 eter: 0.6 mm, APT AWG24T) for microfluidics-  
733 based entrainment experiments were prepared as  
734 described before [19, 24]. Culture media were pre-  
735 pared on the day of experiments by adding a  
736 metabolite of interest [either glucose, FBP, pyru-  
737 vate (Sigma, P4562), or 3-OMG (Sigma, M4879)]  
738 to DMEM/F12 supplemented with 2.0 mM glu-  
739 tamine (Sigma-Aldrich, G7513), 0.01% (w/v) BSA  
740 (Cohn fraction V; Equitech-Bio, BAC62), and 1%  
741 penicillin-streptomycin (Gibco, 15140122). The  
742 PDMS chip (soaked in PBS) and the culture  
743 medium (filled in 10 mL syringes; BD Biosciences,  
744 300912, diameter 14.5 mm) were degassed before  
745 use for at least one hour in a vacuum desiccator  
746 chamber.

747 Following dissection, PSM explants with two  
748 intact somites were transferred to the PDMS chip  
749 and sample inlets were plugged with a PDMS-  
750 filled PTFE tubing. The tubings connected to the  
751 syringes with medium were then connected to the  
752 medium inlets and the samples were placed in the  
753 incubator (37°C, 5% CO<sub>2</sub>, 65% O<sub>2</sub>) installed on a  
754 LSM780 laser-scanning microscope (Zeiss) for pre-  
755 culture. Pumping was started for both the control  
756 and treatment medium at the flow rate of 20 µl/hr.  
757 A half hour later, only the control medium was  
758 pumped into the chip for another 30 min at the  
759 flow rate 60 µl/hr. After the pre-culture, imaging  
760 was started under constant or alternating culture  
761 conditions.

762 For data analysis, moving ROIs (30-pixel in diam-  
763 eter) were placed in the posterior PSM to obtain  
764 intensity profiles of LuVeLu or Axin2-Achilles  
765 reporters over time. To extract the period and  
766 phase of LuVeLu and Axin2-Achilles oscillations,  
767 the intensity profiles were analysed using a wavelet  
768 analysis workflow [58]. Entrainment of Notch and  
769 Wnt signaling oscillations was analysed using  
770 stroboscopic maps and the first Kuramoto order  
771 parameter as described before [24].

## 772 4.9 Data availability

773 The ATAC-seq and RNA-seq data generated in  
774 this study were deposited in the BioStudies under

775 the accession number E-MTAB-13692, E-MTAB- 819  
776 13693, and E-MTAB-13694. For identifying gly- 820  
777 colytic flux-responsive genes, the RNA-seq data 821  
778 from our previous study [available in the European  
779 Nucleotide Archive (ENA) under the accession  
780 number PRJEB55095] were also used [6]. 822

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803 1324 – project number 331351713) to A.A.

## 804 6 Author contributions

805 H.M.: Conceptualization, Methodology, Formal  
806 analysis, Investigation, Writing - Original Draft,  
807 Visualization, Supervision  
808 J.R.: Conceptualization, Methodology, Formal  
809 analysis, Investigation, Writing - Original Draft,  
810 Visualization  
811 P.G.L.S.: Methodology, Software, Investigation  
812 E.E.: Methodology, Formal analysis, Investigation  
813 D.B.: Software, Formal analysis, Investigation  
814 C.G.: Software, Formal analysis  
815 J.Z.: Supervision, Funding acquisition  
816 A.A.: Conceptualization, Methodology, Writing –  
817 Original draft preparation, Supervision, Project  
818 administration, Funding acquisition

## Declarations

The authors declare that they have no conflict of interests.

## Appendix A Extended Data

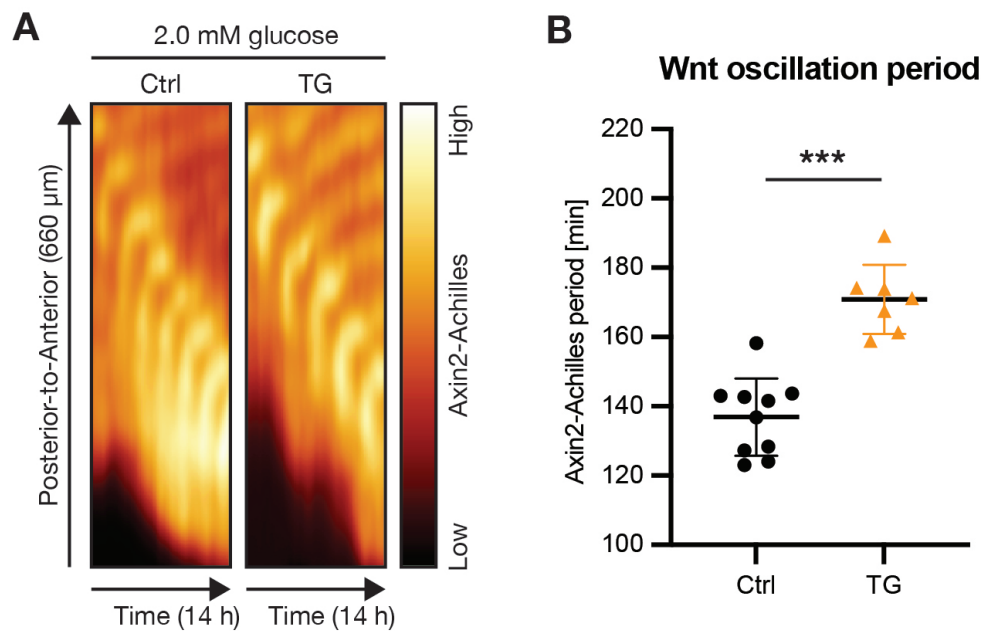
**A.1 Extended Data Fig. 1 —**  
**Increasing glycolytic flux slows**  
**down Wnt signaling**  
**oscillations.**

**A.2 Extended Data Fig. 2 —**  
**Glycolytic flux shows**  
**glucose-dose dependency in**  
**PSM cells.**

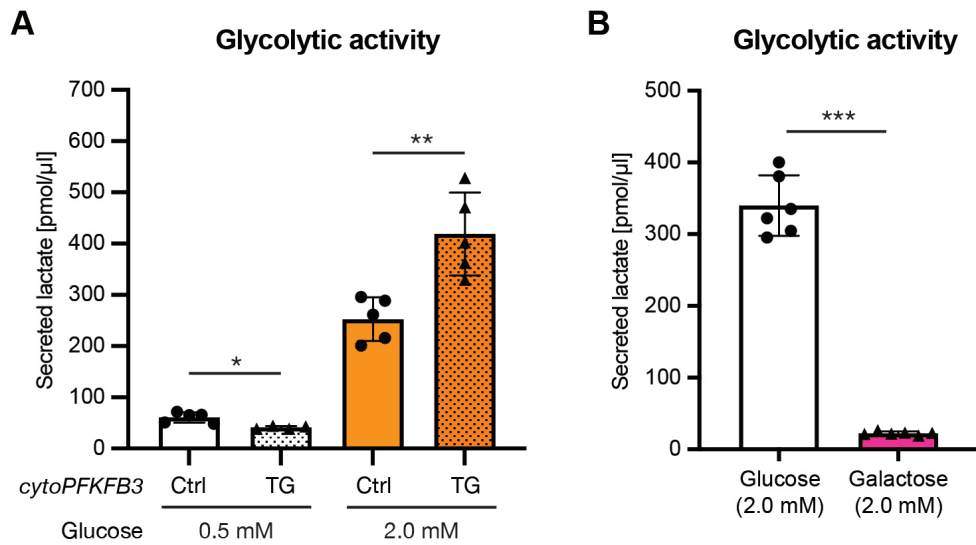
**A.3 Extended Data Fig. 3 —**  
**Building a PSM-specific eGRN**  
**using the GRaNIE method.**

**A.4 Extended Data Fig. 4 —**  
**Response of cellular redox**  
**state to alterations in**  
**glycolytic flux within PSM**  
**cells.**

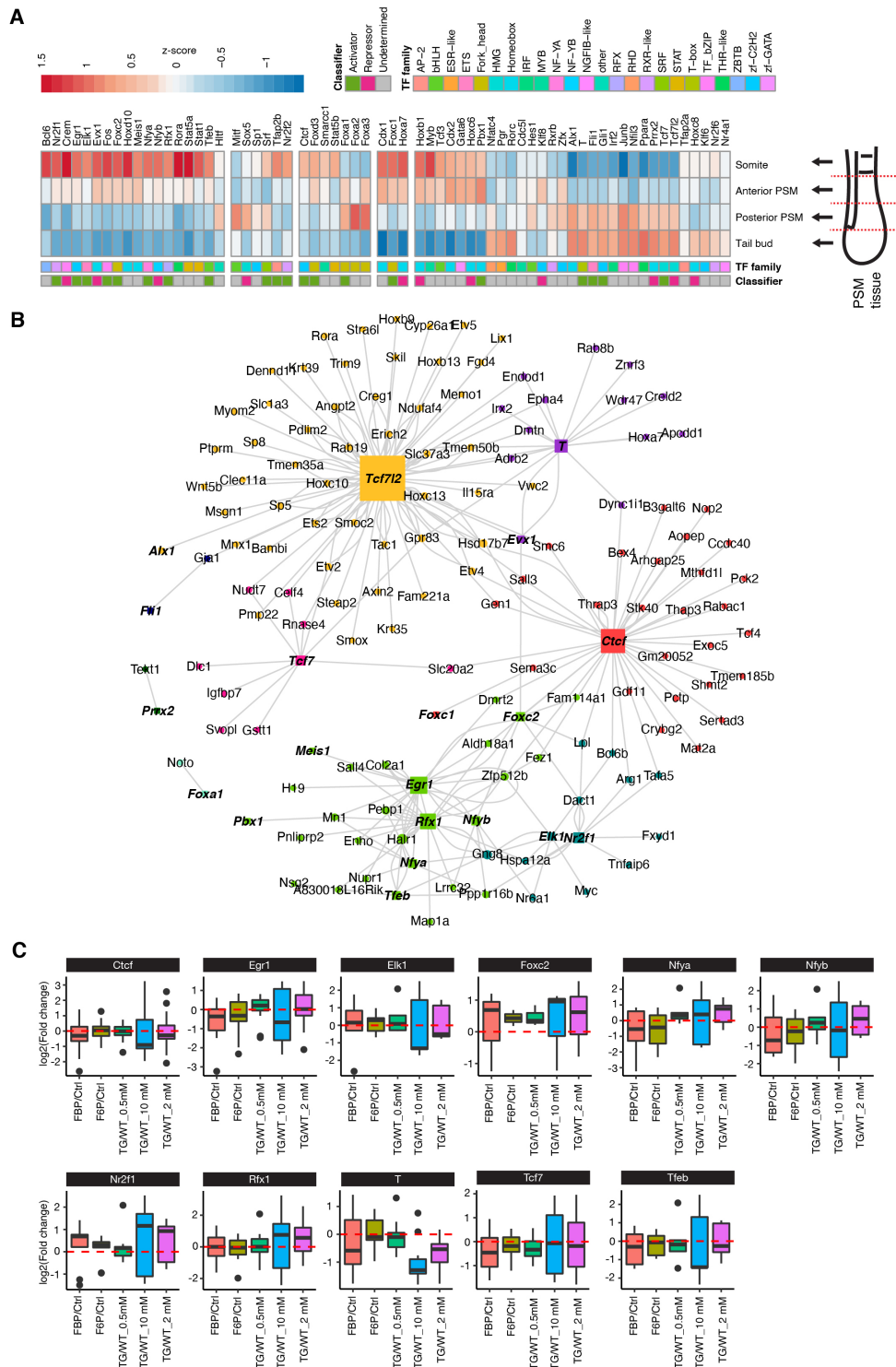
**A.5 Extended Data Fig. 5 —**  
**Segmentation clock**  
**entrainment by periodic,**  
**transient glycolytic cues.**



**Extended Data Fig. 1 Increasing glycolytic flux slows down Wnt signaling oscillations.** (A) Kymographs showing the dynamics of the Axin2-Achilles knock-in reporter in control (Ctrl) and cytoPFKFB3 (TG) PSM explants in 2.0 mM glucose condition. (B) Quantification of the Wnt signaling oscillation periods in Ctrl and TG explants cultured in 2.0 mM glucose. The periods were determined as a mean of Axin2-Achilles periods between 400-600 min of the imaging. Welch's unpaired t-test, \*\*\* $p < 0.001$ . Mean  $\pm$  SD are shown in the graph, and individual data points represent biological replicates.

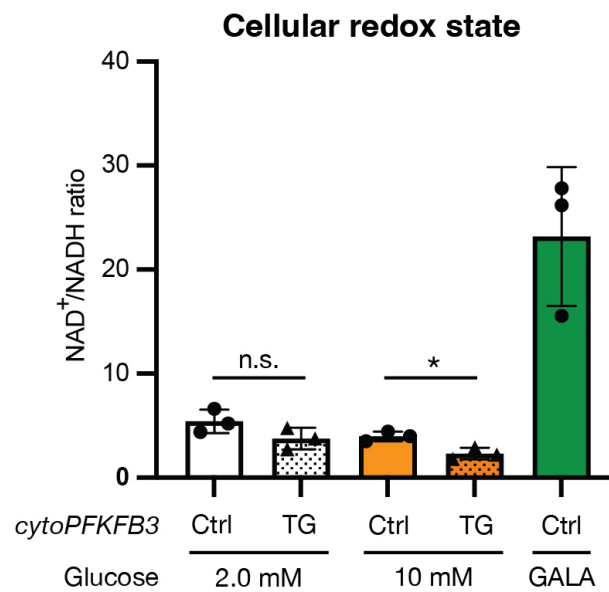


**Extended Data Fig. 2 Glycolytic flux shows glucose-dose dependency in PSM cells.** (A, B) Lactate secretion was quantified as a proxy for glycolytic flux within PSM cells. The amount of lactate secreted from PSM explants during 12 h ex vivo culture was quantified. (A) Comparison of lactate secretion between control (Ctrl) and cytoPFKFB3 (TG) explants cultured in 0.5 mM or 2.0 mM glucose (the data for 2.0 mM glucose condition is adapted from Miyazawa et al. 2022 [6]). (B) The effect of replacing glucose with galactose on lactate secretion from wild-type explants. Welch's unpaired t-test, \* $p < 0.05$ , \*\* $p < 0.01$  vs. Ctrl. Mean  $\pm$  SD are shown in the graph, and individual data points represent biological replicates.

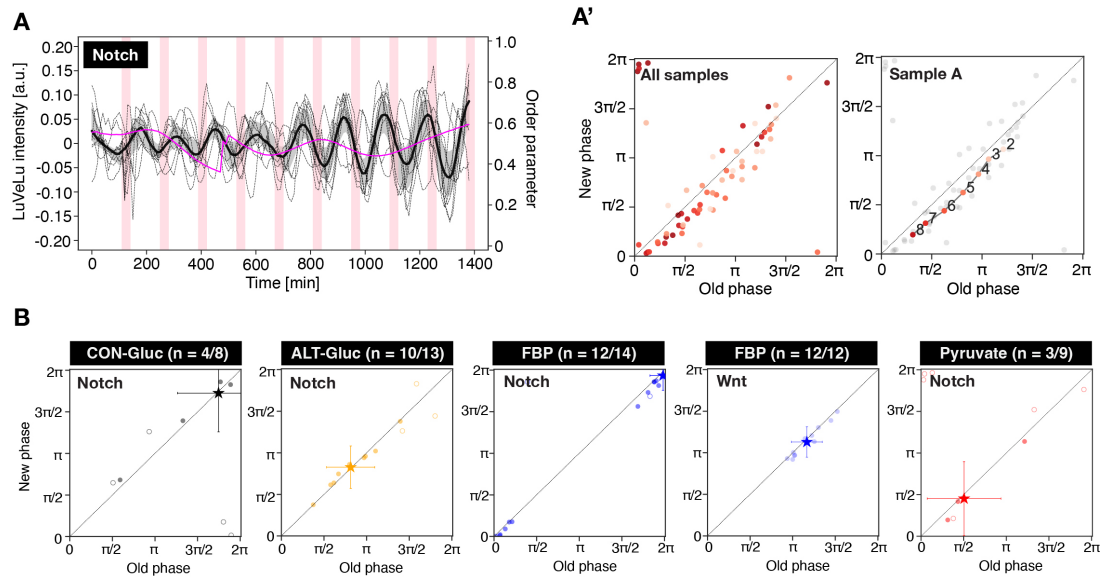


**Extended Data Fig. 3 Building a PSM-specific eGRN using the GRaNIÉ method. (A)** A heatmap showing gene expressions of each PSM-specific regulon (i.e., means of all the targets) identified by the GRaNIÉ method. Normalized counts by variance stabilizing transformation (VST) were used to calculate the z-scores. **(B)** A network showing TFs (colored squares) and their glycolytic flux-responsive target genes (colored circles). **(C)** Box plots showing fold changes in gene expressions of flux-sensitive DEGs that constitutes each PSM-specific regulon. The fold changes were calculated between different metabolic conditions.





**Extended Data Fig. 4 Response of cellular redox state to alterations in glycolytic flux within PSM cells.** Quantification of NAD<sup>+</sup>/NADH ratio following one-hour ex vivo culture of control (Ctrl) and cytoPFKFB3 (TG) PSM explants under various culture conditions. For the galactose (GALA) condition, 2.0 mM galactose was supplemented to the culture medium instead of glucose. Mean  $\pm$  SD are shown in the graph, and individual data points represent biological replicates. Welch's unpaired t-test, \*p < 0.05.



**Extended Data Fig. 5 Segmentation clock entrainment by periodic, transient glycolytic cues. (A)** Detrended (via sinc-filter detrending, cut-off period = 240 min) time-series of LuVeLu intensity oscillations in wild-type PSM explants exposed to periodic pulses of 20 mM pyruvate (dashed lines: individual samples, bold black line: median values, grey shades: the first to third quartile range). Changes in the first Kuramoto order parameter are shown in magenta. To keep molarity of the medium at constant during experiments, 20 mM non-metabolizable glucose (i.e. 3-O-methyl-glucose) was added to the basal medium containing 2.0 mM glucose. **(A')** Stroboscopic maps showing step-wise changes in the phase of LuVeLu oscillations in response to periodic pyruvate pulses. Darker dots represent later time points (the numbers in the plots indicate the number of the pulses). **(B)** Stroboscopic maps showing the phase of Notch (i.e., LuVeLu) and Wnt (i.e., Axin2-Achilles) oscillations at the last pulse of metabolite. Filled circles represent entrained samples, while open circles represent non-entrained samples. Samples are considered to be entrained when a phase difference between the last and second last pulses is less than  $\pi/8$ . CON-Gluc, constant (2.0 mM) glucose condition; ALT-Gluc, alternating (from 2.0 mM to 0.5 mM) glucose condition.

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