Circadian Dysregulation of the TGFβ/SMAD4 Pathway Modulates Metastatic Properties and Cell Fate Decisions in Pancreatic Cancer Cells

**HIGHLIGHTS**

- Transcripts of the canonical TGFβ pathway are rhythmically expressed in SMAD4+/+ PDA
- A reciprocal interplay exists between the TGFβ pathway and the circadian clock in SMAD4+/+ PDA
- SMAD4-WT and SMAD4-Null cells exhibit differential circadian regulation of cell-fate decisions
- Drug administration in PDA cells shows time- and SMAD4-dependent effects

Yin Li, Alireza Basti, Müge Yalçın, Angela Relógio

angela.relogio@charite.de

**Impact on tumour malignancy**

- Proliferation, apoptosis, migration/invasion
- Drug response

**via CRY1, DEC1 and DEC2**
Circadian Dysregulation of the TGFβ/SMAD4 Pathway Modulates Metastatic Properties and Cell Fate Decisions in Pancreatic Cancer Cells

Yin Li,1,2 Alireza Basti,1,2 Müge Yalcın,1,2 and Angela Relógio1,2,3,4,*

SUMMARY
Impairment of circadian rhythms impacts carcinogenesis. SMAD4, a clock-controlled gene and central component of the TGFβ canonical pathway, is frequently mutated in pancreatic ductal adenocarcinoma (PDA), leading to decreased survival. Here, we used an in vitro PDA model of SMAD4-positive and SMAD4-negative cells to investigate the interplay between circadian rhythms, the TGFβ canonical signaling pathway, and its impact on tumor malignancy. Our data show that TGFβ1, SMAD3, SMAD4, and SMAD7 oscillate in a circadian fashion in SMAD4-positive PDA cells, whereas altering the clock impairs the mRNA dynamics of these genes. Furthermore, the expression of the clock genes DEC1, DEC2, and CRY1 varied depending on SMAD4 status. TGFβ pathway activation resulted in an altered clock, cell-cycle arrest, accelerated apoptosis rate, enhanced invasiveness, and chemosensitivity. Our data suggest that the impact of TGFβ on the clock is SMAD4-dependent, and SMAD3, SMAD4, DEC1, and CRY1 involved in this cross-talk affect PDA patient survival.

INTRODUCTION
In mammals, an internal biological timing system, the circadian clock coordinates the time of behavioral activities and physiological processes. At the molecular level, the circadian clock is composed of a set of genes and their protein products, interconnected by transcriptional/translational feedback loops (Fuhr et al., 2013). This core-clock network (CCN) generates endogenous 24-h oscillations in the expression of genes and proteins and is involved in the circadian regulation of various cellular processes, including the cell cycle (El-Athman et al., 2017), apoptosis (Gery et al., 2005; Wang et al., 2016), DNA repair (Di Micco et al., 2011), the epithelial-to-mesenchymal transition (EMT) (Mao et al., 2012), metabolism (Fuhr et al., 2018; Reinke and Asher, 2019), and immunity (Abreu et al., 2018). Its aberrant function impacts cell functioning and can lead to the development and progression of several diseases including cancer (Davis et al., 2019; Sulli et al., 2019; Yalcin et al., 2020). Genes involved in cell cycle regulation (e.g., MYC, WEE1, and INK4A), immune function (e.g., TNF), and metabolism (e.g., SIRT3, CPT1, and PDH) show a rhythmic pattern of expression and are known clock-controlled genes (CCGs).

The transforming growth factor β (TGFβ) transduction pathway is among the clock-controlled pathways involved in oncogenic transformation. The TGFβ pathway is implicated in the maintenance of tissue homeostasis, regulation of fetal development, immune system control, wound repair, and EMT (Massague, 2008). The basic elements of the canonical TGFβ pathway include TGFβ cytokines, receptors, and Smads (Smad4, receptor-Smads, and inhibitory-Smads). TGFβ activates downstream pathways by binding to two pairs of receptors (type I and type II receptors). Once the receptors are activated, reporter-Smads (R-Smads) undergo phosphorylation, which results in signal propagation. The activated R-Smads (Smad2 and Smad3) translocate to the nucleus and form a complex with Smad4. Activated Smad complexes regulate gene expression by DNA-binding activity, and inhibitory-Smads (Smad7) prevent this complex formation (Massague, 2008; Prunier et al., 2019).

In normal and premalignant cells, TGFβ functions as a tumor suppressor via the regulation of cytosostasis, differentiation, cell cycle, apoptosis, and suppression of inflammation, and malfunctions in the TGFβ signaling pathway can result in tumorigenesis (Cheng et al., 2001; Massague, 2008; Principe et al., 2017; Scandurra et al., 2004; Siegel and Massague, 2003).
Pancreatic ductal adenocarcinoma (PDA) is a malignant disease with poor prognosis and low overall survival rate, and it is the fourth leading cause of cancer death in the European Union and the United States (Coveler et al., 2016). More than half of the patients with PDA harbor mutations in SMAD4. The inactivation of SMAD4 in tumors is a common event in advanced-stage PDA and is linked to poorer prognosis (Singh et al., 2012).

Interestingly, several components of the TGFβ canonical pathway are circadian regulated in different organisms (Akagi et al., 2017; Chen et al., 2015; Sato et al., 2019). Previous studies reported circadian expression of TGFβ1 and Smad3 (transcripts or proteins) in mouse brown adipocyte (Nam et al., 2015), mouse kidney (Sato et al., 2019), and mouse heart (Sato et al., 2017). In addition, the oscillating pattern of TGFβ1 was altered after the disruption of Clock (Chen et al., 2015). However, it remains unclear whether components of the TGFβ canonical signaling (including TGFβ1, SMAD4, SMAD3, and SMAD7) are clock regulated in human cancer cells and whether circadian disruption affects these elements in cancer cells with consequences on tumor malignancy. Work from our group indicates that Smad4, the core mediator of the TGFβ canonical pathway, is regulated indirectly by the circadian clock (Lehmann et al., 2015). Wu et al. reported the binding of Smad3 or Smad4 to the Smad-binding elements in the DEC1 promoter in pancreatic cancer cells, further contributing to their circadian regulation (Wu et al., 2012). These studies pointed to a link bridging the circadian and TGFβ pathway.

Despite current findings regarding rhythmicity in elements of the TGFβ canonical pathway and the functionality of this pathway, the reciprocal interplay between the TGFβ/SMAD4 pathway, the circadian clock, and its impact on tumor progression remains unclear in PDA.

Here, we investigated the influence of a dysregulated biological clock on PDA progression using an in vitro cellular model system. For this, we used SMAD4 wild-type and mutant PDA cell lines, derived respectively, from the primary tumor and the metastatic lesions of patients with PDA. We further explored the impact of clock dysregulation on the TGFβ/SMAD4 canonical pathway. Our results show that elements of the TGFβ canonical pathway (including SMAD3, SMAD4, SMAD7, and TGFβ1) are expressed in a circadian manner in SMAD4 wild-type PDA cells. In addition, we found that the rhythmic expression of the above-mentioned transcripts was altered upon the dysregulation of the circadian clock, suggesting that these TGFβ canonical elements are under circadian modulation. Our data point to a modulation of the TGFβ canonical pathway via the clock through interactions with the transcription factors DEC1, DEC2, and the core-clock gene CRY1. Also, we explored the influence of the canonical TGFβ pathway on the clock phenotype in these cells. Our results indicated that the activation of the TGFβ canonical pathway through SMAD4 overexpression and TGFβ induction results in a faster clock in PDA cells. Also, genetic modifications of SMAD4 (knockdown or overexpression) altered the expression of the core-clock genes BMAL1, PER2, NR1D1, and CRY1, and of the clock- and TGFβ-controlled genes, DEC1 and DEC2.

Furthermore, we investigated proliferation, apoptosis, migration, and invasion in clock-disrupted (shBMAL1, shPER2, and shNR1D1 knockdown) and SMAD4 up- or downregulated PDA cells, as well as the effects of a dysregulated clock on drug sensitivity in both SMAD4-proficient and SMAD4-deficient PDA cell lines. Our data provide evidence for SMAD4- and clock-dependent drug response in PDA cells, and highlight the role of the bidirectional interaction between the biological clock and the TGFβ/SMAD4 canonical pathway in cell cycle, apoptosis, and cancer metastasis in pancreatic cancer cells, which may further affect patient survival.

**RESULTS**

**Bidirectional Interplay between the Circadian Clock and TGFβ Canonical Pathway**

To investigate the impact of a dysregulated clock in cancer metastasis and cell fate decisions in a pancreatic cancer cellular model, we used an established in vitro model of SMAD4-proficient (Panc1) and SMAD4-deficient (AsPC1) pancreatic adenocarcinoma cells (PDA), derived from different anatomical patient lesions (primary tumor and metastasis ascites, respectively) representing PDA tumors at different stages. Panc1 (ATCC: CRL-1469) is derived from the primary tumor of a male patient. The cell line AsPC1 (ATCC: CRL-1682) was established from ascites of a female patient with PDA. The doubling time of both cell lines is very similar and close to 52 h (Lieber et al., 1975; Watanabe et al., 2012). In addition, we analyzed cell growth of wild-type Panc1 and AsPC1 in our work using cell nucleus fluorescence labeling, which shows similar growth curves within 72 h for both cell lines (n ± SEM, n = 8, Figure S1D). Hence, both cell lines show similar cell cycle dynamics, making them suitable for our study. Of note, both cell lines carry mutated forms of KRAS, p16, and TP53 (Berrozpe et al., 1994; Kita et al., 1999; Sun et al., 2001). Furthermore, our preliminary
work for this study (via computational network analysis) showed that, among the highly mutated genes in PDA (above 5% mutation rate), SMAD4 is tightly correlated with the CCN and has an impact on patient outcome (Cancer Genome Atlas Research Network, 2017; Lehmann et al., 2015).

Both cell lines showed oscillations, but with smaller amplitudes and shorter period for the Panc1 cells (BMAL1: 26.1 ± 0.3 h, n = 3) when compared with the AsPC1 cells (BMAL1: 27.4 ± 0.6 h, n = 3, Figure 1A). The oscillation parameters of PER2:Luc are provided in Table 1. We performed a 48 h time course RT-qPCR analysis, which confirmed the phenotypes observed in our luminescence data for BMAL1 and PER2 with an anti-phasic oscillation in both PDA cells (Figures 1Aa and 1B, Tables 1 and 2). Thus, according to our data, the endogenous time machinery operates differentially in these PDA cell lines.

Next, to explore the impact of clock disruption in the TGFβ pathway, we produced knockdown PDA cell lines for the core-clock genes BMAL1, PER2, and NR1D1 and evaluated the output in terms of gene expression (Figures 1D, S1B, and S1C). SMAD4 expression in Panc1 cells was significantly higher when compared with that of AsPC1 (Figure 1C, ***p < 0.001). We confirmed that AsPC1 is a SMAD4-deficient cell line at the protein level (Figure S1A), as previously reported (Schutte et al., 1996; Sun et al., 2001). Furthermore, SMAD4 expression was downregulated in Panc1-shBMAL1 and Panc1-shNR1D1 cells at 3 h after cell synchronization (Figure 1D, Panc1, **p < 0.01, n = 3). Interestingly, the downregulation of BMAL1 and NR1D1 impacts the rhythmic expression of SMAD4 in the SMAD4-proficient PDA cells (Figure 2A).

We further evaluated the consequences of these perturbations on the clock phenotype (Figure S2). The downregulation of BMAL1 and PER2 in Panc1 cells resulted in an almost complete loss of oscillations, whereas NR1D1 KD (knockdown) showed no significant effect on the rhythmicity of BMAL1. The downregulation of BMAL1 in AsPC1 cells led to a complete loss of oscillations, and AsPC1-shNR1D1 cells depicted a significant shorter period.

Our results point to a connection between core-clock elements and SMAD4. To further investigate this interplay, we quantified the expression of SMAD3, SMAD4, SMAD7, and TGFβ1 in our in vitro model (Figure S3).
According to previous studies in other model systems (Chen et al., 2015; Nam et al., 2015), Clock-Bmal1 heterodimers or Bmal1 activate the expression of Tgfβ, Smad3 by binding to their promoter regions. Particularly, the robust circadian rhythmicity of mTgfβ1 is abolished in mClock-KO mice (Chen et al., 2015). Such findings suggest the existence of a circadian regulation of these TGFβ signaling components at the transcriptome level. Thereby, we hypothesized that this phenomenon might also exist in human PDA cancer cells. We found rhythmic expression of TGFβ1 in both the SMAD4-proficient and SMAD4-deficient PDA cells (Figures S3A and S3E). Surprisingly, we also observed circadian oscillations in the expression of SMAD3, SMAD4, and SMAD7 in SMAD4 WT cells (Panc1, Figures S3B–S3D and Table 3). Interestingly, SMAD3 and TGFβ1 transcripts oscillated with slightly different phases and similar periods as Bmal1 in SMAD4-proficient cells (Panc1, Figure S3, Tables 2 and 3). However, the oscillation of TGFβ1 exhibited longer periods (~27 h) when compared with Bmal1 (22.3 ± 0.9 h) in SMAD4-deficient cells (AsPC1, Figure S3E), implying that the correlation between the rhythmic expression of TGFβ1 and Bmal1 is likely SMAD4 dependent. Furthermore, we compared the expression level of these components for the PDA cell lines in a 39 h time course (Figures S3F–S3H). The mRNA levels of SMAD3 and SMAD7 (Figures S3G and S3H) were much reduced in AsPC1 when compared with Panc1, whereas TGFβ1 was highly expressed in AsPC1 when compared with Panc1 (Figure S3F). These data point to the inactivation of the TGFβ canonical pathway in SMAD4-deficient PDA cells, which may result in altered interaction with the clock machinery and ultimately support further progression towards malignant phenotypes.

We further explored the reciprocal interplay between the core-clock and the TGFβ canonical pathway and analyzed the effect of perturbing the core-clock elements on the expression of several components of the TGFβ canonical pathway (SMAD3, SMAD7, and TGFβ1).

A former study suggested Bmal1 and Nr1d1 to be key clock elements bridging the clock and the TGFβ canonical pathway in mouse adipocytes (Nam et al., 2015). Hence, we performed a 24 h time course RT-qPCR for BMAL1 and NR1D1 KDs and shCtrl in Panc1 cells. The expression of TGFβ1, SMAD3, SMAD4, and SMAD7 exhibited a large variation after the Bmal1 and NRD1 KDs when compared with shCtrl (Figure 2A). In particular, in Panc1-shBMAL1 and Panc1-shNR1D1 cells, the expression of SMAD4 reached its peak at 18 h after synchronization. As previously reported, Bmal1 binding to the promoter region of Smad3 (resulting in activation of Smad3) occurred at a specific time point (CT8 in mice) (Nam et al., 2015). Our results show that clock dysregulation (Bmal1 KD) repressed SMAD3 and SMAD7 transcripts at 21 h after synchronization, suggesting that the inactivation of the TGFβ canonical pathway (particularly SMAD7 as an indicator of the TGFβ pathway activation) occurs at a specific time point after the clock disruption (Figure 2A). The TGFβ1 transcript was overexpressed upon Bmal1 KD over the time of the measurements (Figure 2A). These data indicated that the disruption of BMAL1 and NR1D1 modified the time-dependent variations of elements of the TGFβ pathway (Figures 2A and S3). We observed a similar expression pattern of SMAD3 and SMAD7 upon BMAL1 and NR1D1 KDs, indicating that these elements may assist to set up a rapid reciprocal cross-talk between the TGFβ canonical pathway and the circadian clock (Figure 2A).

We then measured BMAL1- and PER2-promoter activity in SMAD4-KD and overexpression (SMAD4-OE) cells when compared with the corresponding control conditions (shCtrl or oeCtrl) and with additional TGFβ1 stimulation, to explore the impact of the TGFβ pathway on the clock phenotype. Overexpression efficiency was analyzed at the transcript and protein levels (Figure S5A and S5B). The activation of the TGFβ canonical pathway by SMAD4-OE and additional TGFβ1 stimulation significantly shortened the period of the oscillations (Figures 2E, 2F, 2H, 2I, and S4A–S4C, *p < 0.05, n = 3). In addition, SMAD4-KD
in Panc1 led to a shorter period when compared with shCtrl (Figures 2B and 2C, **p < 0.01), pointing to a putative role of SMAD4 in the regulation of the circadian clock via BMAL1.

In addition, we evaluated the impact of SMAD4 in the regulation of core-clock elements BMAL1, PER2, NR1D1, and CRY1 and further analyzed the expression of the clock genes DEC1 and DEC2 (Figures 2D, 2G, and 2J), reported as mediators in the above cross-talk (Kon et al., 2008; Sato et al., 2016, 2019). Interestingly, most of the core-clock genes showed significant alterations for Panc1 SMAD4-OE and SMAD4-KD (Figures 2D and 2G). Overall, CRY1 was upregulated, whereas DEC1 and DEC2 were downregulated in SMAD4-OE PDA cells (Figures 2D and 2J, *p < 0.05, **p < 0.01, ***p < 0.001, n = 3). In agreement, we observed the opposite results in Panc1-shSMAD4 (Figure 2G, **p < 0.01, ***p < 0.001, n = 3). These results further reinforce the existence of a bidirectional connection between the core-clock and the SMAD4-dependent pathways via the regulation of CRY1, DEC1, and DEC2.

### Dysregulation of the Core-Clock Genes BMAL1, PER2, and NR1D1, and Perturbations in SMAD4 Impact Cell Proliferation and Apoptosis in PDA Cells

We further evaluated the effects of disrupting core-clock genes and SMAD4 in cell fate decisions by analyzing cell proliferation and apoptosis. Interestingly, SMAD4-proficient (Panc1) and SMAD4-deficient (AsPC1) cells showed different effects on proliferation upon the different knockdowns (Figure 3A). Proliferation increased in Panc1 cells after BMAL1 and NR1D1 KDs, whereas this was not observed in AsPC1 knockdown cells (Figure 3A). Panc1-shSMAD4 cells showed increased proliferation when compared with the shCtrl. However, SMAD4-OE in both PDA cells showed no significant difference in the proliferative ability compared with oeCtrl. These results indicate that the non-canonical pathway (which includes RAS, MAPK, JNK) might be activated after SMAD4 KD, leading to an increase in proliferation. To verify our assumption, we measured RAS and phosphorylated-ERK (p-ERK) proteins in Panc1-shCtrl and Panc1-shSMAD4 cells with and without a 24-h TGFβ1 stimulation. Our results show that the TGFβ1 stimulation activates the phosphorylation of ERK for both Panc1-shCtrl and Panc1-shSMAD4 (Figures S6A and S6C). In addition, SMAD4-KD (particularly stimulated with TGFβ1) indeed upregulated the expression of RAS and p-ERK, when compared with control cells (Figures S6A–S6C). These data suggest the activation of the Ras pathway after the downregulation of SMAD4. In addition, the apoptotic profiles of PDA cells were altered upon core-clock dysregulation. The downregulation of BMAL1, PER2, and NR1D1 increased apoptosis when compared with shCtrl (Figures 3B, 3C, and 3E). SMAD4 OE promoted apoptosis in both PDA cells (Figures 3B, 3D, and 3F). These results implied that the upregulation of SMAD4 and the disruption of core-clock genes induces apoptosis in our in vitro model.

### Table 2. Circadian Parameters Retrieved with Cosinor Analysis for a 48 h Time Course RT-qPCR Data (BMAL1, PER2, and NR1D1).

|          | Panc1                  | AsPC1                  |
|----------|------------------------|------------------------|
| BMAL1    | Phase (h) 17.0 ± 0.5    | Phase (h) 14.4 ± 0.3   |
| PER2     | Period (h) 19.0 ± 1.0   | Period (h) 22.3 ± 0.9  |
| NR1D1    | Amplitude 4.1 ± 0.7     | Amplitude 0.3 ± 0.0    |
| p Value  | <0.0001                | <0.0001                |

**Cosinor Analysis**

|          | Panc1 | AsPC1 |
|----------|-------|-------|
| BMAL1    | PER2  | NR1D1 |
| Phase    | Period | Amplitude | p Value |
| (h)      | (h)   |           |         |
| 17.0 ± 0.5 | 19.0 ± 1.0 | 4.1 ± 0.7 | <0.0001 |
| 4.1 ± 0.7 | 18.3 ± 1.5 | 0.2 ± 0.1 | <0.0001 |
| 14.4 ± 0.5 | 18.6 ± 0.0 | 0.1 ± 0.1 | 0.045   |
| --       | 0.2 ± 0.1 | 0.2 ± 0.1 |         |
| --       | 0.1 ± 0.1 | 0.1 ± 0.1 |         |
| --       | 0.0 ± 0.0 | 0.0 ± 0.0 |         |
**Figure 2. Panc1 and AsPC1 Cells as a Model for Investigating the Cross-Talk between the Circadian Clock and the TGFβ Canonical Pathway**

(A) The 24 h time course RT-qPCR was carried out in Panc1 cells (A) containing shCtrl empty vector, shBMAL1, and shNR1D1 constructs. Relative expression value of TGFβ signaling-associated genes (SMAD4, TGFβ1, SMAD3, and SMAD7) is shown compared with shCtrl cells at each time point. (B, C, E, F, H, and I) SMAD4-KD or SMAD4-OE cells were lentivirally transduced with a BMAL1-or a PER2-promoter-driven luciferase construct. Bioluminescence was measured for 5 consecutive days with TGFβ1 or corresponding empty vehicle (0.1% BSA). Depicted are the periods for Panc1 (B, C, E, and F) and for AsPC1 (H and I) of BMAL1 or PER2 promoter activities, as indicated. One representative replicate for each condition is provided in Figure S4. (D, G, and J) Effect of SMAD4-KD or SMAD4-OE on the expression of clock genes in Panc1 (D and G) and AsPC1 (J) cells. Data are expressed as mean ± SEM, n = 3, one-way ANOVA (B, C, E, F, H, and I) or multiple t test (D, G, and J); *p < 0.05, **p < 0.01, ***p < 0.001. See also Figures S3, S4, and S5A–S5B.

**Clock Dysregulation and the Activation of the TGFβ/SMAD4 Pathway Impacts Apoptosis and Cell Cycle in PDA Cells**

To further characterize the putative effects of dysregulating the TGFβ/SMAD4 signal transduction in our model, we stimulated the pathway with TGFβ1 in addition to SMAD4-KD or SMAD4-OE and analyzed cell proliferation and apoptosis. The activation of the pathway (SMAD4-OE with TGFβ1 stimulation) did not alter proliferation in Panc1 cells, and its inactivation (SMAD4-KD with or without TGFβ1) promoted proliferation (Figures 4A and 4B). Interestingly, we observed increased proliferation in SMAD4-deficient cells (AsPC1) with TGFβ1 stimulations compared with SMAD4-OE cells (Figure 4C). Thus, we hypothesized that TGFβ1 triggers the downstream elements of the TGFβ non-canonical signaling pathway (e.g., RAS, PI3K) leading to increased proliferation in SMAD4-deficient cells.

The stimulation of TGFβ1 induced apoptosis particularly in SMAD4-positive PDA cells (including SMAD4-OE and wild-type, Figures 4E–4G).
We analyzed the cell cycle of the PDA cells in greater detail in all the aforementioned conditions. Our analysis showed significant cell-type-specific alterations upon KD of clock genes when compared with control cells. For the SMAD4-proficient cell line (Panc1), the percentage of cells in S phase decreased significantly and G2/M phase increased after \textit{PER2} KD (Figure 4I, **$p < 0.01$, ***$p < 0.001$, n = 3), whereas the percentage of cells in S phase increased after \textit{NR1D1}, in agreement with the proliferation results. In AsPC1 cells, we observed a significant increase of S phase and decrease of G1 phase in \textit{PER2} KD cells (Figure 4K, **$p < 0.01$, ***$p < 0.001$, n = 3), and no significant alterations upon the KD of \textit{BMAL1} and \textit{NR1D1}, in agreement with our proliferation results (Figure 3A). The differential phenotypes observed might result from the different genomic background of both cell lines (in particular the \textit{SMAD4} alteration) that subsequently impacts the circadian pathway, leading to an overall differential proliferative phenotype.

Next, we investigated the impact of TGF\textsubscript{B} on the cell cycle. Panc1 cells depicted increased G1/S arrest upon TGF\textsubscript{B} stimulation (Figures 4D and 5S). Interestingly, unlike the impact of TGF\textsubscript{B}1 that has been reported in previous studies for other model systems (Alexandrow and Moses, 1995; Mukherjee et al., 2010), and also found in SMAD4-proficient cells, a 24-h TGF\textsubscript{B}1 stimulation increased the percentage of cells in G2/M phase in sh\textit{NR1D1} cells (Figure 5C), pointing towards differential regulation of the cell cycle by TGF\textsubscript{B} upon \textit{NR1D1} downregulation. Additional TGF\textsubscript{B}1 did not cause G1/S arrest in SMAD4-deficient cells (AsPC1, Figures 4H and 5D); this is distinct from the observations in SMAD4-proficient cells (Panc1) instead, we observed an increase in G2/M or S phase in all KD conditions (sh\textit{BMAL1}, sh\textit{PER2}, and sh\textit{NR1D1}) and shCtrl cells upon TGF\textsubscript{B} stimulation when compared with non-stimulated cells (Figures 4H and 5D).

These results point to a SMAD4 dependency regarding the effects of TGF\textsubscript{B} on cell cycle distribution. We further analyzed the cell cycle in SMAD4-KD and SMAD4-OE conditions with or without additional TGF\textsubscript{B}1 stimulation (Figures 4I–4K). For Panc1, the additional TGF\textsubscript{B}1 and upregulation of SMAD4 led to increased number of cells in G1/S phase (Figures 4I and 4J). However, the impairment of the TGF\textsubscript{B} canonical pathway (SMAD4 KD) increased the number of cells in S phase particularly when compared with the activation of TGF\textsubscript{B} canonical pathway (shCtrl/with TGF\textsubscript{B}1): G1 decreased and S phase increased (Figure 4J). In SMAD4-deficient cells (AsPC1), SMAD4 OE with additional TGF\textsubscript{B}1 stimulation resulted in an increased G1 and decreased S phase when compared with oeCtrl cells (Figure 4K). However, in AsPC1 oeCtrl cells, TGF\textsubscript{B}1 stimulation led to an increase in the percentage of cells in S phase (Figure 4K) and consistently a higher proliferative potential (Figure 4C) when compared to non-stimulation oeCtrl. This finding further supports the activation of the non-canonical TGF\textsubscript{B} pathway in the absence of SMAD4, which triggers the activation of the oncogene RAS (Figure 5S) in the downstream pathway and subsequently affects cell cycle and proliferation.

### Cosinor Analysis

| Panc1 | TGF\textsubscript{B}1 | SMAD3 | SMAD7 | SMAD4 |
|-------|-----------------------|-------|-------|-------|
| Phase (h) | 1.7 ± 1.5 | 19.1 ± 0.8 | 11.85 ± 1.3 | 12.6 ± 1.1 |
| Period (h) | 20.0 ± 3.8 | 21.8 ± 2.6 | 22.8 ± 4.7 | 21.7 ± 3.4 |
| Amplitude | 0.1 ± 0.1 | 0.3 ± 0.1 | 0.2 ± 0.1 | 0.3 ± 0.2 |
| p Value | 0.0015 | 0.0004 | 0.0001 | 0.0256 |

| AsPC1 | TGF\textsubscript{B}1 |
|-------|-----------------------|
| Phase (h) | 4.6 ± 0.3 |
| Period (h) | 27.0 |
| Amplitude | 0.2 ± 0.0 |
| p Value | <0.0001 |

Table 3. Circadian Parameters Retrieved with Cosinor Analysis for a 33 h Time Course RT-qPCR Data (TGF\textsubscript{B}1, SMAD3, SMAD4, and SMAD7).
Figure 3. Dysregulation of the Core-Clock Genes (BMAL1, PER2, and NR1D1) and SMAD4 Leads to Differential Cell Proliferation and Apoptosis in Panc1 and AsPC1 Cells

(A) Proliferation analyses of PDA cell lines for KD conditions (shBMAL1, shPER2, shNR1D1, and shSMAD4), SMAD4-OEs, and corresponding empty vectors (shCtrl and oeCtrl, respectively).
These results demonstrate that TGFβ canonical and non-canonical pathways regulate the cell cycle, proliferation, and apoptosis in a SMAD4-dependent manner.

The Dysregulation of the Core Clock Impacts Cell Migration in a SMAD4-Dependent Manner

Next, we aimed to examine if the activation of TGFβ/SMAD4 pathway may contribute to the formation of tumor metastasis. We used a real-time cell recording approach to measure the invasive and migration properties of these PDA cells, analyzed known EMT markers, and investigated morphological cellular alterations (Figure 5). TGFβ1 stimulation significantly increased the migration speed in both PDA cells, particularly in SMAD4-OE cells (Figures 5B, 5C, 5E, and 5F, *p < 0.05, ***p < 0.001, n = 8). For AsPC1 oeCtrl cells, TGFβ1 stimulation did not significantly promote migration likely due to its intrinsic SMAD4 deficiency. In contrast, Panc1 cells showed a significantly slower migration speed after SMAD4 KD (Figure 5D, **p < 0.01, n = 8) and TGFβ stimulation was not able to induce the migrative potential in SMAD4 KD cells (Figures 5A and SD), in agreement with previous data by Takano and colleagues who reported a role for SMAD4 in the expression of EMT marker genes in pancreatic cancer (Takano et al., 2007). In addition, the resembled phenomenon was found in invasion assays as well; TGFβ1 stimulation or SMAD4 overexpression promoted the invasiveness of PDA cells (Figures 5H and 5I), whereas SMAD4-KD without additional TGFβ1 impaired invasive ability (Figure 5G). Altogether, these data suggest that the presence of intrinsic SMAD4 and TGFβ in the tumor microenvironment is crucial for tumor invasiveness and cell motility. Cells that undergo EMT have a greater tendency to invade and metastasize (Yang et al., 2020), thus we verified our results by quantifying EMT biological makers and examining alterations in cell morphology. The cadherins are major adhesion molecules anchoring in the cytomembrane. Epithelial cells express E-cadherin, whereas cells that show mesenchymal features express N-cadherin and R-cadherin (Wheelock et al., 2008). Cancer cells can enhance or reduce their metastatic potential through cadherin switching, which is one characteristic of the EMT. Also Vimentin, a cytoskeletal molecule responsible for maintaining cell integrity and resistance against stress (Satelli and Li, 2011), has been described as an EMT biomarker. Additionally, we also analyzed the transcription factors SNAI1 and SLUG that are sensitive to microenvironmental stimuli and function as EMT switchers (Lamouille et al., 2014).

CD133 has been commonly used as an important biomarker to identify cancer stem cells (Glumac and LeBau, 2018). We found a significant overexpression of CD133 and E-cadherin and a downregulation of Vimentin and SLUG in Panc1 SMAD4-KD cells (Figure 5J, **p < 0.01, ***p < 0.001, n = 3). In contrast, E-cadherin expression decreased, whereas N-cadherin, Vimentin, SNAI1, and SLUG were significantly increased in both PDA cells after SMAD4-OE (Figures 5K and 5L, *p < 0.05, **p < 0.01, ***p < 0.001, n = 3), pointing to the initiation of the EMT process and gain of motility in SMAD4-OE cells, increasing the invasiveness potential of these cells. Furthermore, the decrease in the expression level of CD133 after SMAD4-OE indicated a reduction of CSCs (cancer stemness cells) along with the increased levels of SMAD4. Interestingly, we observed morphological changes in the cells (from cuboidal shaped to spindle shaped), after the activation of the TGFβ canonical pathway (Figure 5I). The morphological cellular change may facilitate cells to traverse the cellular matrix into intercellular spaces. Consistently, the upregulation of Vimentin pointed to an alteration of the cytoskeleton in SMAD4-OE cells (Figures 5K and 5L). However, this morphological change was not observed in the SMAD4-deficient or SMAD4-KD cells.

Altogether, these results reinforce the important role of SMAD4 and TGFβ in the EMT process and PDA cancer metastasis; on the other hand, the absence of SMAD4 enhanced tumor stemness in our PDA model system.

We then further analyzed the possible role of the interplay between the TGFβ pathway and the biological clock in the formation of cancer metastasis. Interestingly, cell migration decreased upon PER2 KD, but increased after NR1D1 KD in SMAD4-proficient cells (Panc1, Figures 6A and 6C, ***p < 0.001, n = 3), in contrast to the results in SMAD4-deficient cells (AsPC1, Figures 6B and 6D, ***p < 0.001, n = 3). The TGFβ stimulation promoted the migration properties in clock genes KDs Panc1 cells (Figure 6E, A–F).

(B) Apoptosis analysis of PDA cell lines after KDs or OEs. Data are expressed as mean ± SEM, n ≥ 6 (A and B).

(C–F) Representative images of apoptosis assays for Panc1 shCtrl and knockdown cells shBMAL1, shPER2, shNR1D1, shSMAD4 (C) or Panc1 oeCtrl and SMAD4-OE cells (D) and AsPC1 shCtrl and knockdown cells shBMAL1, shPER2, shNR1D1 (E) or AsPC1 oeCtrl and SMAD4-OE cells (F), with fluorescently labeled caspase3/7 with (objective 20X) at time points 0, 72, and 120 h, respectively. Data are expressed as mean ± SEM, n ≥ 6 (A and B).
We further carried out trans-well invasion assays, which are more similar to the in vivo scenario. The results supported the conclusion from the migration assays (Figures 6G, 6H, 6K, and 6L).
We quantified the expression of N-cadherin, E-cadherin, Vimentin, SNAIL, and SLUG. Although the expression of E-cadherin was not significantly altered in PER2 KD Panc1 cells, the expression of key MET (mesenchymal-epithelial transition, the reverse process of EMT) markers (N-cadherin, Vimentin, and SLUG) were significantly reduced, which hints toward initiation of MET in these cells, compared to the control cell line (Figures 6A and S8A, *p < 0.05, **p < 0.01, ***p < 0.001).

Although N-cadherin expression was not significantly altered (Figure 6I), the significant overexpression of SNAIL and SLUG in Panc1 cells upon NR1D1 KD (Figure S8A) suggested that NR1D1 KD initiated the EMT process in Panc1 cells, which is further supported by our results on migration and invasion. In AsPC1 cells, N-cadherin expression increased significantly upon PER2 KD, whereas NR1D1 KD led to the downregulation of SLUG (Figures 6J and S8B, *p < 0.05, ***p < 0.001, n = 3). Thus, PER2 KD triggered the EMT process in AsPC1 (SMAD4 deficient) cells, as supported by our results from the migration and invasion assays. Interestingly, N-cadherin was significantly increased, but SLUG was suppressed in AsPC1 shBMAL1 cells (Figures 6J and S8, ***p < 0.001). However, there was no significant increase of the migration ability of shBMAL1 when compared with shCtrl (Figure 6B). Furthermore, CD133 was overexpressed in PER2 KD for both PDA cell lines (Figures 6I and 6J, *p < 0.05), pointing to a role of PER2 as a potential suppressor of tumor stemness in these cells.
The main problem in current PDA standard therapy with gemcitabine is the rapid development of chemoresistance. Gemcitabine, an analog of deoxycytidine, leads to DNA fragmentation and cell death by inhibiting DNA chain elongation (Noble and Goa, 1997). We further investigated whether SMAD4 or clock dysfunction impacts the response of gemcitabine in our in vitro model system. Our results showed that SMAD4-OE PDA cells were remarkably more sensitive to gemcitabine compared with oeCtrl, whereas shSMAD4 cells were resistant to gemcitabine (Figures 7A–7C). Next, we explored the differential drug response of these two cell lines after core-clock gene KD. Although the gemcitabine IC50 of

The Knockdown of Core-Clock Genes and Modifications of the TGFβ Canonical Pathway Impact Treatment Response and Patient Survival

The main problem in current PDA standard therapy with gemcitabine is the rapid development of chemoresistance. Gemcitabine, an analog of deoxycytidine, leads to DNA fragmentation and cell death by inhibiting DNA chain elongation (Noble and Goa, 1997). We further investigated whether SMAD4 or clock dysfunction impacts the response of gemcitabine in our in vitro model system. Our results showed that SMAD4-OE PDA cells were remarkably more sensitive to gemcitabine compared with oeCtrl, whereas shSMAD4 cells were resistant to gemcitabine (Figures 7A–7C). Next, we explored the differential drug response of these two cell lines after core-clock gene KD. Although the gemcitabine IC50 of
**A** Panc1

**B** Panc1

**C** AsPC1

**D** Panc1 Gemcitabine

**E** AsPC1 Gemcitabine

**F** PFS

**G** PFS

**H** CRY1 | DEC1 | SMAD3 | SMAD4

Patients with alteration in at least one of the candidate genes

Patients without an alteration in any of the candidate genes

Patients with alteration in SMAD4

Patients without an alteration in SMAD4
AsPC1 (23.9 μM) is much higher than that of Panc1 (9.5 μM). AsPC1 shCtrl cells revealed higher viability after 72-h treatment when compared with Panc1 shCtrl. This further confirms an increased resistance to gemcitabine in the absence of SMAD4, in PDA cells. Unlike AsPC1, Panc1 clock gene KD cells showed significant resistance to gemcitabine treatment compared with shCtrl cells (Figures 7D and 7E, **p < 0.001). These results emphasize the importance of circadian dysfunction in gemcitabine resistance in SMAD4-proficient PDA cells. The dysregulation of the circadian clock in Panc1 cells increased the resistant to gemcitabine, when compared with SMAD4-deficient cells (AsPC1), suggesting that SMAD4 impacts gene expression programs associated with the circadian clock and drug response in Panc1, which are distinct from AsPC1. These data highlight a novel role of the circadian clock in fine-tuning drug effectiveness in PDA with an emphasis on SMAD4. Moreover, to test whether drug administration at different times had different effects, we selected the time points 17, 20, and 23 h based on the time course RT-qPCR and bioluminescence data for the two cell lines, which show different expression of the core-clock genes measured (Figure S9A). Our data show that the timing of treatment administration has different effects in cell survival depending also on the additional perturbations generated to the cells. At particular times, the SMAD4-proficient PDA cells are more resistant to treatment, whereas for the SMAD4-deficient AsPC1 cells this effect was not observed (Figures S9B and S9C). After downregulation of SMAD4 in Panc1 (Figure S9B), the differential drug response to different treatment time points is significantly impaired. These results point to a role of SMAD4 in the time-dependent effect of treatment administration.

We then analyzed the impact of alterations in the clock genes BMAL1, PER2, NR1D1, CRY1, DEC1, and DEC2, as well as elements of the TGFβ pathway, TGFβ1, SMAD3, SMAD4, and SMAD7 in patient survival. For that we quantified the mutational frequencies of these 10 genes from a cohort of patients with pancreatic adenocarcinoma (184 samples from the PanCancer study, Study Accession No: phs000178, https://portal.gdc.cancer.gov/projects/TCGA-PAAD) curated from The Cancer Genome Atlas (TCGA) database. Among these candidate genes, SMAD4 showed the highest mutation rate in the population (34%).

Patients with SMAD4 mutation (mostly deletion) had a significant worse progression-free survival (PFS, p < 0.05) (Figure 7G). This suggested that SMAD4 mutation in the advanced stage of the disease facilitates cancer progression. Interestingly if we compare the survival between the group of patients having no mutations for any of the candidate genes with the patients having mutations in at least one of the candidate genes, our results show a statistically significant influence on PFS (p < 0.05, Figure 7F). These results suggest that SMAD4 mutation alone had a significant impact on the PFS, which is likely to be increased with the influence of additional mutations in our other candidate genes (Figures 7F and 7G).

To study the influence of alterations in gene expression for the set of genes described earlier in survival of patients, we performed a cox-regression-based survival analysis based on clinical parameters that include age, tumor grade, and gender in addition to the gene expression levels (Figure 7H). To evaluate high- and low-risk groups based on gene expression changes, we applied OncoLnc to 177 available mRNA datasets (RNA-Seq v.2) from the TCGA, Pancreatic Adenocarcinoma, patient cohort, which we divided into two...
equal cohorts (N = 87 low, N = 87 high) representing high- and low-expression groups, respectively (Figure 7H). The clock genes CRY1 and DEC1, and TGFβ signaling family members SMAD3 and SMAD4, showed significant impact on survival (Figure 7H, log rank test p < 0.05) for PDA patients suggesting a potential clinical value for targeting these genes in a therapeutic context. Together with the results from our in vitro model, the expression of the clock genes DEC1 and CRY1 also revealed a SMAD4 dependency. These data highlight an important role for the cross-talk between the endogenous molecular clock and the TGFβ canonical pathway and its likely contribution to the progression and prognosis of PDA.

**DISCUSSION**

A dysregulated clock in patients with cancer was shown to be associated with poorer prognosis and a shorter lifespan. Pancreatic cancer is one of the major causes of cancer mortality worldwide. Several studies have identified disruptions in clock genes, which are correlated with cancer progression in pancreatic cancer (Jiang et al., 2016; Relles et al., 2013; Tavano et al., 2015; Wu et al., 2012). Among these genes are members of the core-clock machinery (BMAL1 and PER2), as well as clock-regulated genes (SIRT1 and DEC1), which either show abnormal expression or altered rhythmic pattern resulting in cancer progression and EMT (Jiang et al., 2016; Relles et al., 2013; Tavano et al., 2015; Wu et al., 2012). However, the detailed mechanism of circadian clock regulation in pancreatic cancer is still unclear. TGFβ is involved in oncogenic transformation and cancer progression, and it plays a vital role in cancer homeostasis. As tumors grow and progress, genetic alterations often occur on TGFβ canonical signaling components (including SMAD4 mutations), leading to the activation of pro-oncogenic pathways such as RAS, PI3K, and MAPK (Principe et al., 2017). These genetic modifications eventually override the growth inhibitory effects of the TGFβ canonical pathway, further contributing to tumor development. Although it is known that elements of TGFβ canonical pathway are involved in circadian regulation (Akagi et al., 2017; Chen et al., 2015; Sato et al., 2019), the molecular mechanisms underlying this cross-talk in human cancers remain largely uncharacterized.

In the present study, we first characterized the circadian phenotype of pancreatic cancer cells, with similar proliferation profiles, originated from a primary tumor (Panc1) and metastasis ascites (AsPC1). The cells derived from the primary tumor show a differential clock phenotype when compared with the cells derived from the metastasis ascites, pointing to a differential regulation of the clock machinery in different types, genomic background, and stages of cancer, in agreement with previous reports for other cancer types (Fuhr et al., 2018; Rellogio et al., 2014).

To explore the possible mechanisms connecting the circadian clock and tumor progression in pancreatic cancer, we focused on the CCG SMAD4. As the core mediator of the TGFβ canonical pathway, SMAD4 is known to assist the modulation of cancer progression (reviewed in Xu et al., 2009). We hypothesized that SMAD4 could affect the circadian phenotype and subsequently malignant phenotypes of PDA cells. Hence, we established a pancreatic cancer in vitro model consisting of SMAD4-positive (Panc1) and SMAD4-negative (AsPC1) cell lines and investigated this interplay through gene knockdown and overexpression of core-clock elements, TGFβ and SMAD4. Our data show that TGFβ1, SMAD3, SMAD4, and SMAD7 exhibit circadian oscillation at the transcript level in Panc1 cells, pointing to the circadian regulation of the TGFβ pathway in SMAD4-proficient PDA cells. Chen et al. reported that the transcript of TGFβ1 oscillates in a circadian fashion in mouse embryonic fibroblasts, whereas the oscillation is perturbed in Clock-deficient mice (Chen et al., 2015). Furthermore, the authors showed that binding of the Bmal1-Clock heterodimer to mTGFβ1 exhibits a circadian rhythmicity in mouse renal cells (Chen et al., 2015). Another study showed enriched Bmal1 binding on promoter regions of TGFβ1 and Smad3, which occurred at the similar time as Bmal1 E-box binding to Nr1d1 (at CT8) in mouse brown adipocytes (Nam et al., 2015). These results indicate that Bmal1 activates the expression of components of the TGFβ canonical pathway (via TGFβ1 and Smad3) in parallel with the activation of Nr1d1. However, whether mRNA dynamics of TGFβ signaling elements are under the circadian modulation in human cancers is still largely uncharacterized. Interestingly, our results show that the circadian oscillation (period of circa 24 h) of elements of the TGFβ pathway is only detectable in SMAD4-positive cells and not in SMAD4-deficient cells. In the absence of extrinsic TGFβ, transcription of SMAD7 can be induced by the intrinsic TGFβ following a circadian pattern. TGFβ1 transcript also shows a similar period with a different phase than SMAD7. This further suggests that autocrine TGFβ may activate the transcription of SMAD7 in a circadian fashion. We also detected circadian rhythms in BMAL1 mRNA of SMAD4-positive cells, resembling our observation in transcripts of...
TGFβ canonical elements (SMAD3 and TGFB1). This supported our hypothesis that SMAD4 may serve as a mediator element bridging the clock and the TGFβ signaling pathway.

It has been previously shown that the core-clock genes Bmal1 and Nrl1d1 are involved in the TGFβ canonical pathway in mouse brown adipose (Nam et al., 2015). In agreement, we show that clock perturbation via small hairpin RNA knockdown of core-clock elements (Bmal1 and Nrl1d1) resulted in abolished oscillations of TGFB1, SMAD3, SMAD4, and SMAD7, confirming the existence of bidirectional connection between core-clock elements and the TGFβ canonical pathway in human PDA cells. In addition, the transcription factors, DEC1 and DEC2, inhibit PER via protein-protein interactions with BMAL1 and/or competition for E-box elements (Honma et al., 2002). Of note, DEC1/2 is a downstream element of TGFβ canonical pathway as well (Adorno et al., 2009; Kon et al., 2008; Prunier et al., 2019; Zawel et al., 2002). To identify the specific bridging elements between the core-clock and the TGFβ signaling, we further analyzed the expression of the clock genes DEC1 and DEC2 (Figures 2D, 2G, and 2J). We observed a negative correlation between SMAD4 and DEC1/2 expression through SMAD4 downregulation and overexpression assays, which reinforced the mediating role of DEC1/2 via TGFβ pathway in regulating the circadian clock.

We further investigated whether TGFβ activation and SMAD4 expression could affect the oscillatory phenotype of BMAL1 and PER2 promoter activity in both SMAD4-positive and SMAD4-deficient pancreatic cancer cell lines using live bioluminescence recordings. Surprisingly, TGFβ stimulation alone did not cause major changes in the period of oscillations for both cell lines. However, the period was significantly shorter when we combined TGFβ stimulation with SMAD4 overexpression in both cell lines, indicating that the TGFβ-clock interplay might be SMAD4 dependent.

Downregulation of core-clock genes resulted in an overall higher proliferative and apoptotic activity in SMAD4-positive cells. Of note, SMAD4 downregulation only affected cell proliferation and not apoptosis in these cells. We speculate that reduced expression of SMAD4 might activate the non-SMAD TGFβ signaling pathway, including the MAPK/ERK, resulting in higher cell proliferation and growth (reviewed in Zhang, 2017). We confirmed the activation of the Ras-mediated TGFβ non-canonical pathway by measuring the expression of RAS and p-ERK, and particularly after stimulation with TGFβ, further pointing to the activation of the RAS/ERK pathway.

In SMAD4-deficient cells, the apoptotic rate was also increased upon knockdown of clock genes. However, cell proliferation was only notably increased upon PER2 downregulation in AsPC1. Our cell cycle analysis also confirmed this finding showing higher percentage of shPER2 cells in the S phase. The overall differential proliferative properties and cell cycle distributions upon the KD of clock genes in both PDA cells suggest that cell fate determination via the clock is altered in SMAD4 mutant (AsPC1) cells. SMAD4 overexpression, on the other hand, resulted in remarkably higher cellular apoptosis in both cell lines. This confirms the apoptotic role of the canonical TGFβ signaling pathway mediated by SMAD4, as described in previous studies, and hints to the central role of SMAD4 in regulating the canonical TGFβ signaling pathway (Du et al., 2018; Pang et al., 2011). This effect is more evident in our SMAD4-deficient cells, with a notable increase in apoptosis upon SMAD4 overexpression with additional TGFβ1 stimulation.

Previous reports indicate a prominent role for the TGFβ signaling pathway in regulating cell cycle progression (Buenemann et al., 2001; Mukherjee et al., 2010; Voss et al., 1999). Indeed, we showed in our PDA model that cell-cycle arrest was triggered when cells were stimulated with TGFβ and SMAD4 was overexpressed. We observed an opposite effect after SMAD4 downregulation resulting in more S-phase cells and proliferation. Furthermore, TGFβ stimulation alone inhibited G1/S cell cycle propagation only in SMAD4-positive cells. These results highlight the determinant role of SMAD4 in regulating cell cycle proliferation and apoptosis via downstream genes of TGFβ canonical and non-canonical signaling pathway (e.g., P21, c-MYC, and RAS) (Alexandrow and Moses, 1995; Mukherjee et al., 2010; Principe et al., 2017; Voss et al., 1999), further pointing to a differential regulation of TGFβ pathway in different stages of pancreatic cancer, as reported in the present or former studies in a SMAD4-dependent manner.

Regulating EMT and cell invasion is one of the key functions of TGFβ signaling pathway in cancer cells (Lee et al., 2013; Xu et al., 2009). Cells undergoing EMT lose expression of E-cadherin and other components needed for epithelial cell junction stability and are able to produce a mesenchymal cell cytoskeleton acquiring motility and invasive properties (Massague, 2008). The reverse process of EMT, MET, involves
the activation of E-cadherin and suppression of N-cadherin (Yao et al., 2011). Hence, we analyzed migration/invasion properties upon SMAD4 expression and TGFβ stimulation in both cell models. TGFβ stimulation alone was sufficient to enhance cell migration in SMAD4-positive cells, whereas in SMAD4-deficient cells, both SMAD4 overexpression and TGFβ stimulation resulted in the highest migratory and invasion activities, suggesting that SMAD4 expression is necessary for enhancing cancer metastasis. We confirmed this finding through SMAD4 downregulation and showed that cell migration was not affected upon TGFβ stimulation. After measuring the expression of EMT marker genes (e.g., E-Cad, N-Cad, SNAIL, SLUG) in pancreatic cancer (Takano et al., 2007), we found that SMAD4 overexpression reduced the expression of epithelial marker genes (E-Cad) and enhanced the expression of genes involved in mesenchymal transition (N-Cad, Vim, SNAIL, and SLUG) in both cell lines, indicating that SMAD4 mediates invasion by regulating the expression of key marker genes involved in EMT. We observed the opposite effect in EMT gene expression after SMAD4 knockdown, which reinforces the role of SMAD4 in cancer invasion. In addition, we sought to explore another cancer hallmark, tumor stemness via the analysis of CD133 (Tabu et al., 2010). In our model system, we observed a downregulation of CD133 in PDA cells with SMAD4 overexpression. More interestingly, increased CD133 expression after SMAD4 KD implied the acquisition of cancer stem-like hallmark in our study, in agreement with previous studies (Chen et al., 2014).

Cancer metastasis is the cumulative result of multiple changes in tumor cells and their microenvironment. Cell migration was differentially regulated in SMAD4-positive and SMAD4-deficient cells upon PER2 and NR1D1 downregulation (Figure 6). In SMAD4-positive cells, cell migration was decreased upon PER2 knockdown and increased after NR1D1 downregulation, whereas we observed an opposite effect in the cell line deficient for SMAD4. Interestingly, TGFβ activation also implied an overall opposite effect in the core-clock knockdown cells from SMAD4-positive and SMAD4-negative PDA: promoting migration in Panc1 cells and inhibiting it in AsPC1 cells. These results show that cancer cell properties seem to be SMAD4-dependent upon clock dysregulation, highlighting the reciprocal role of the circadian clock and SMAD4 in pancreatic cancer. Notably, the downregulation of PER2 results in the increased expression of CD133 in both PDA cells, hinting at the crucial role of PER2 in cancer stemness independent of SMAD4 (Katamine et al., 2019). Hence, based on our results on proliferation, apoptosis, cell cycle, and cellular metastatic proprieties, we speculated that TGFβ might alter the circadian clock differently via the canonical (in Panc1) and non-canonical (in AsPC1) pathways.

Finally, we tested whether treatment response in pancreatic cancer is clock and/or SMAD4 dependent. Results from previous clinical trials concluded that the loss of SMAD4 is a negative prognostic indicator, which is strongly associated with poor chemosensitivity (Shin et al., 2017; Singh et al., 2012; Yamada et al., 2015). Extrinsic DNA damage due to gemcitabine administration imposes threats to cellular homeostasis involving the regulation of both the TGFβ signaling pathway (Li et al., 2019; Liu et al., 2019) and clock components (Jiang et al., 2018; Ka et al., 2017; Mazzoccoli et al., 2016; Sulli et al., 2018). To elucidate the molecular mechanisms that drive chemoresistance in this PDA model, we hypothesized that during the exposure to gemcitabine, clock genes and TGFβ canonical components participate in the regulation of DNA repair, as well as in the maintenance of genomic stability.

A previous study showed that patients with PDA with SMAD4 loss have poorer PFS in the gemcitabine-based treatment subgroup (Ormanns et al., 2017). Consistently, we observed that SMAD4-deficient cells are resistant to the chemotherapy with gemcitabine. Although the intrinsic mechanism has not been fully understood yet, based on our apoptosis and cell cycle data, we assume that it relates to the effect in the cell cycle due to the anti-apoptotic role of SMAD4.

Clock perturbation via the knockdown of core-clock genes aggravates chemoresistance, notably only in SMAD4-proficient pancreatic cancer cells. Associated with the fact that genetic alterations (mostly inactivation) of SMAD4 often occur in the advanced stage of pancreatic cancers, we concluded that the molecular clock functions as a repressor of chemoresistance of gemcitabine while SMAD4 is not mutated (e.g., cancers in the early stage). Hence, loss of Smad4 function along with TGFβ stimulation (as observed for AsPC1, SMAD4-deficient cells) activates the non-canonical pathway (RAS) and increases CSCs (CD133 upregulation), further contributing to the acquisition of malignant properties and drug resistance. These findings highlight the important role of SMAD4 in affecting gene expression programs associated with the circadian clock and drug response in SMAD4-proficient cells, which are distinct from those in SMAD4-deficient cells. Furthermore, our results emphasize the importance of circadian clock dysfunction in gemcitabine resistance in SMAD4-proficient PDA cells. Our
data indicate that drug response and cell fate determination in pancreatic cancer cells with WT or mutated SMAD4, upon the dysregulation of the circadian clock, resulted in a significant differential change in cell survival rate and invasiveness, highlighting the importance of the associations between the TGFβ canonical pathway, biological clock, and drug timing affecting chemosensitivity in a cancer context.

The information that we obtained from our in vitro model system aids to the understanding of the impact of the clock in the SMAD4 network and consequently in cell fate decisions. In addition, and to better show the potential of our results beyond the in vitro experiments presented, we performed a computational analysis with publicly available datasets for patients with pancreatic cancer. In our PDA model system, the overexpression of SMAD4 resulted in upregulation of CRY1 and downregulation of DEC1; the downregulation of SMAD4 led to suppression of CRY1 and overexpression of DEC1. These results agree with our survival analysis for a cohort of patients with PDA that indicated a better prognosis (PFS, $p < 0.05$) for the groups of patients with high expression of CRY1, low expression of DEC1, and high expression of SMAD4. In addition, the genomic alteration of SMAD4 (mostly deletion) alone led to a worse PFS ($p = 0.0265$), which is aggravated when combined with alterations of other genes bridging the clock and the TGFβ canonical pathway ($p = 0.0147$). This points to a relevant role of the molecular clock, together with the TGFβ pathway, in contributing to the progression and prognosis of PDA. Altogether, our data show that the circadian clock regulates the TGFβ/SMAD4 pathway in PDA cells with likely consequences on cancer progression (invasion and EMT) and patient survival and suggest a profound role for SMAD4 as an intermediate component linking the clock machinery to the TGFβ pathway. This information may be relevant for patients with pancreatic cancer undergoing chemotherapy to increase the effectiveness of the therapy based on SMAD4 mutation and the circadian clock.

**Limitations of the Study**

We consider the lack of in vivo data as a limitation of our study, with the caveat that mice (as nocturnal animals) have a different clock compared with humans (as diurnal animals) and hence results from an in vivo mouse model regarding alteration of the circadian clock may not be directly relevant or properly translated to human disease models. This is particularly relevant when comparing drug timing, drug toxicity, and drug efficacy between nocturnal and diurnal models (reviewed in Dallmann et al., 2016). In addition, we have previously shown that in circadian studies, the host-cancer interaction in in vivo models (using xenografts) has an impact on the circadian phenotype of the xenograft, which adds complexity to the interpretation of the results with regards to the circadian machinery (Basti et al., 2020).

**Resource Availability**

**Lead Contact**

Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Dr. Angela Relógio (angela.relogio@charite.de).

**Materials Availability**

This study did not generate new unique reagents.

**Data and Code Availability**

This study did not generate datasets/code.

**METHODS**

All methods can be found in the accompanying Transparent Methods supplemental file.

**SUPPLEMENTAL INFORMATION**

Supplemental Information can be found online at https://doi.org/10.1016/j.isci.2020.101551.

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AUTHOR CONTRIBUTIONS

Conceptualization, A.R.; Methodology, A.R. and Y.L.; Investigation, Y.L., A.B., and M.Y.; Validation, Y.L., A.B., and A.R.; Writing – Original Draft, Y.L., A.B., and A.R.; Writing – Review & Editing, Y.L., A.B., M.Y., and A.R.; Funding Acquisition, A.R.; Resources, A.R.; Supervision, A.R.

DECLARATION OF INTERESTS

The authors declare that they have no conflict of interest.

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Supplemental Information

Circadian Dysregulation of the TGFβ/SMAD4 Pathway Modulates Metastatic Properties and Cell Fate Decisions in Pancreatic Cancer Cells

Yin Li, Alireza Basti, Müge Yalçın, and Angela Relógio
Supplemental Data Items

Figure S1. Western blot analysis of SMAD4 protein expression for KDs and OE cells.
Related to Figure 1. (A) Western blot analysis of SMAD4 (65kDa) for wild type PDA cells and Panc1 KD cells (shCtrl, shBMAL1, shPER2, shNR1D1 and shSMAD4). Depicted is one representative replicate, GAPDH is provided as loading control. (B - C) KD efficiency for shBMAL1, shPER2, shNR1D1 and shSMAD4. Gene expression analysis of corresponding KD genes in Panc1 (B) and AsPC1 (C) cells. Relative gene expression is shown compared to the corresponding shCtrl (pLKO.1) (mean ± SEM, n = 3, t-test, *p < 0.05, **p < 0.01, ***p < 0.001). KD efficiency in Panc1 shBMAL1: 70.8% (0.29 ± 0.01), shPER2: 81.7% (0.18 ± 0.02), shNR1D1: 86.1% (0.13 ± 0.02) and shSMAD4: 88.5% (0.12 ± 0.02). KD efficiency in AsPC1 shBMAL1: 76.2% (0.24 ± 0.03), shPER2: 88.7% (0.11 ± 0.02) and shNR1D1: 74.2% (0.26 ± 0.03). (D) Proliferation assays for pancreatic cell lines (Panc1 and AsPC1) were performed using NucLight Rapid Red Reagent for the IncuCyte S3 Live Cell System Analysis (mean ± SEM, n = 8).
Figure S2. The promoter activity of BMAL1 and PER2 after clock genes KD. Related to Figure 2. Bioluminescence recordings for the promoter activity of BMAL1 and PER2 for shCtrl (pLKO.1) and KDs (shBMAL1, shPER2 and shNR1D1) in Panc1 (A - B) and AsPC1 (C - D). Depicted is one representative replicate (mean ± SEM, n = 3).
Figure S3. Panc1 (SMAD4 proficient) cells show circadian oscillations in expression for elements of the TGFβ pathway. Related to Figure 2. (A - E) 33h time-course gene expression analysis for TGFβ1, SMAD4, SMAD3 and SMAD7 in Panc1 and AsPC1 wild type cells (n = 3, mean ± SEM, a cosine curve was fitted to all data sets, Table. 3). (F - H) Comparisons of gene expression (SMAD3, SMAD7 and TGFβ1) for each time point over 33 h (mean ± SEM, n = 3).
Figure S4. The real-time bioluminescence recording of a BMAL1 and PER2 promoter activity for activation or inactivation of the canonical TGFβ pathway. Related to Figure 2.
Figure S5. Clock disruption stimulated with TGFβ impacts on cell cycle in PDA cells. Related to Figures 3 and 4. (A) SMAD4 overexpressing efficiency after γ-retroviruses transduction. Gene expression analysis of SMAD4 in Panc1 and AsPC1 cells. Relative gene expression value is shown compared to the corresponding empty vector oeCtrl (Flag-puro). (B) Shown is one representative replicate for the Western blot analysis of SMAD4 (65kDa) for PDA cells containing overexpression construct and respective control (SMAD4-OE and oeCtrl). GAPDH was used as loading control. (mean ± SEM, n = 3). (C-D) Cell cycle measurements after KOs of BMAL1, PER2 and NR1D1 with or without a 24h-TGFβ1 stimulation. Cell cycle phase distributions were compared with their respective control conditions (n = 3, mean ± SEM, two-way ANOVA, *p < 0.05, **p < 0.01, ***p < 0.001).
Figure S6. Loss of SMAD4 and TGFβ stimulation promote the overexpression of p-ERK and RAS. Related to Figures 3 and 4. (A) Shown is one representative replicate for the Western blot analysis of RAS (21kDa) and phosphorylated-ERK (p-ERK, 44.42kDa) for Panc1 cells containing shSMAD4 construct and respective control (SMAD4-KD and shCtrl) with or without a 24h-TGFβ-stimulation. GAPDH (36kDa) was used as loading control. (B-C) Relative protein expression level of RAS, p-ERK for each condition as compared to shCtrl (one-way ANOVA, mean ± SEM, n ≥ 3, *p < 0.05, **p < 0.01, ***p < 0.001).
Figure S7. Morphology changes after activation and inactivation of the canonical TGFβ pathway. Related to Figure 5. SMAD4-KD and -OE cells were stimulated with 10ng/ml TGFβ1 or the corresponding solvent. Changes in cell morphology were observed 24h after stimulation (20x objective, scale bar = 400 µm).
Figure S8. TGFβ stimulation impacts the clock gene expression differentially in SMAD4-proficient and -deficient PDA cells. Related to Figure 6. (A - B) mRNA levels of EMT markers (SNAIL and SLUG) in PDA cells were altered after knockdown of core-clock genes (shBMAL1, shPER2 and shNR1D1). Depicted are RT-qPCR results for KD PDA cells compared to the shCtrl (mean ± SEM, n = 3, t-test, *p < 0.05, **p < 0.01, ***p < 0.001). (C - D) The comparison of clock genes (BMAL1, PER2, NR1D1 and CRY1) expression with stimulation of TGFβ1 (10ng/ml) or its solvent. Data shown as comparison to the non-TGFβ1 stimulation (mean ± SEM, n = 3, t-test *p < 0.05, **p < 0.01, ***p < 0.001).
Figure S9. Cytotoxicity assays were performed using NucLight Rapid Red Reagent for the IncuCyte S3 Live Cell System Analysis. Related to Figure 7. (A) At 17h, 20h, 23h after cell synchronization respectively, gemcitabine was added to the cell culture medium. (B - C) 72h after treatment, the number of living cells per well was quantified using the IncuCyte S3 Live-Cell Analysis System. Depicted are the comparisons to the 17h time point. (means ± SEM, n = 6, two-way ANOVA, *p < 0.05, **p < 0.01, ***p < 0.001).
Table S1. Primer sequences.

| Gene   | Primer sequence | Forward | Reverse |
|--------|-----------------|---------|---------|
| SMAD3  | F:5'-CCCCAGAGCAATATTCCAGA-3' | R:5'-GGCTCGCAGTAGGTAACTGG-3' |
| SMAD4  | F:5'-TGTTGCTGTTGATGTTAA-3' | R:5'-GCCATTTCCAAATCTGCTA-3' |
| SMAD7  | F:5'-TACCGTGCAATGCTTTTG-3' | R:5'-AGTTTAGGTGCGCTGCT-3' |
| DEC1   | F:5'-GTCTGTGAGTCTCTTCAG-3' | R:5'-GATCTAGTTCTTTGAAAGG-3' |
| DEC2   | F:5'-CACCTTTCGTTTGGAG-3' | R:5'-GAGAGTGGGAATGATGAC-3' |
| E-cadherin | F:5'-ATTGCAAATCCGCCCT-3' | R:5'-CTTCTCGGCTCCTCTT-3' |
| N-cadherin | F:5'-CTCCTATGGAACAGGAAG-3' | R:5'-TTGGATCAATATCACAAATGCTGTA-3' |
| Vimentin | F:5'-GGGAGAATTGCAGAGGAG-3' | R:5'-ATTCCACCTGCGTCAGG-3' |
| CD133  | F:5'-CCCCAGAGGATTTGAGGAAC-3' | R:5'-TCCAAATCCCGCTCTG-3' |
| SNAIL  | F: 5'-GAGGCGGTGCCAATAG-3' | R: 5'-GACACATCGGTCAGACAGA-3' |
| SLUG   | F: 5'-CATGCTCTGATAACCAAC-3' | R: 5'-GGTGCAGATGAGAGG-3' |
**Transparent Methods**

**Cell culture**
The PDA cell lines Panc1 and AsPC1 were used as an *in vitro* model system for our study. Panc1 (ATCC: CRL-1469) was derived from the primary tumor of a male patient with a doubling time of 52h (Lieber et al., 1975). AsPC1 (ATCC: CRL-1682) was established from ascites of a female patient with similar doubling time as Panc1 (Watanabe et al., 2012). Both cell lines were maintained in RPMI 1640 (Gibco, CA, USA) supplemented with 1% penicillin-streptomycin (Gibco) and 10% fetal bovine serum (Gibco). For lumicycle measurements and IncuCyte S3 analysis, RPMI 1640 (Gibco) was supplemented with 10μM HEPEs (Gibco) to avoid pH variation. All cells were incubated at 37°C in a humidified atmosphere with 5% CO2.

**Lentivirus production of Bmal1: Luc, Per2: Luc reporters and shRNA-mediated knockdown**
Lentiviral elements containing a BMAL1-promoter-driven luciferase (BLH) or a PER2-promoter-driven-Luciferase (PLB) were generated as previously described (Brown et al., 2005). For the knockdown of BMAL1, PER2, NR1D1 and SMAD4, a TRC lentiviral shRNA glycerol set (Dharmacon Inc., Lafayette, CO, USA) specific for each gene was used consisting of 5 - 6 individual shRNAs. The construct with best knockdown efficiency was determined by RT-qPCR or Western-blots analysis and used for further experiments.
For lentiviral production, HEK293T (ATCC: CRL-11268) cells were seeded in a 75 cm² cell culture flask and co-transfected with 4.2 µg packaging plasmid psPAX, 2.5 µg envelope plasmid pMD2G and 5.8 µg expression plasmid (Bmal1:luc-hygromycin, PER2:luc-Blasticidin, pLKO.1 empty vector or specific knockdown plasmids) using the CalPhos mammalian transfection kit (Clontech Fremont, CA, USA) according to manufacturer's instruction. Virus particles were harvested and centrifuged at 4000xg for 15 min to remove cell debris. The supernatant was filtered (0.45 μm filter, Sarstedt, Nümbrecht, DE) and used for lentiviral transduction.

**Retrovirus production for SMAD4 overexpression**
pBabe-puro-Smad4-Flag was a gift from Sam Thiagalingam (Addgene plasmid # 37041; http://n2t.net/addgene:37041; RRID: Addgene_37041). To generate retrovirus, HEK293T (human, kidney, ATCC: CRL-11268) cells were seeded in 75 cm² culture flasks and co-transfected by 6µg pBabe-puro empty vector or pBabe-Smad4-Flag along with 0.3 µg PMD2.G envelope and 2.7µg pUMVC packaging plasmids using FuGENE HD Transfection Reagent (Promega, WI, USA) according to manufacturer's introduction. The supernatant was replaced after 12 h, subsequently, retroviral particles were collected at 24h and 36h after incubation. The retroviral particles were centrifuged at 4100xg for 15 min to remove cell debris filtered (45 μm filter, Sarstedt, Nümbrecht, DE), and stored at -80°C for further usage.
**Lentivirus and retrovirus transduction**

Cells were transduced with 1.5 ml virus filtrate including 8 µg/µl protamine sulphate (Sigma, MO, USA) and 4 µg/µl polybrene (Sigma) in 6-well plates. To enhance transduction efficiency, plates were centrifuged at 800xg for 90 minutes at 35°C. Subsequently, the supernatant was replaced after 6 - 8 hours. Stably-transduced cells were selected using the corresponding antibiotics (BMAL1: Luc hrygromycin, PER2: Luc blasticidin; shBMAL1, shPER2, shNR1D1, shSMAD4 and pLKO.1 empty vector puromycin; pBabe-puro empty vector and pBabe-Smad4-Flag puromycin). Untransduced cells were used as control. pLKO.1 empty vector and pBabe-puro empty vector are referred as shCtrl and oeCtrl respectively.

**Cell synchronisation**

For all experiments, cells were synchronized by medium change. For the cytotoxicity analysis, time point 0 h is defined as the time point of medium change. Untreated control cells were prepared in the same way, but treated with the corresponding vehicle control (H2O for gemcitabine).

**Bioluminescence measurement**

For live-cell bioluminescence measurements, cells were seeded onto 35mm dishes (Thermo scientific MA, USA) and maintained in phenol red-free RPMI1640 (Gibco) containing 10% FBS, 1% penicillin-streptomycin, 10µM HEPES supplemented with 250 µM D-Luciferin (PJK, Kleinblittersdorf, DE). Prior to the measurement, cells were synchronized by medium change and washed with 1xPBS twice to avoid the influence of phenol red. Subsequently, the live-cell bioluminescence was recorded by a LumiCycle instrument (Actimetrics, Wilmette, IL, USA) for five consecutive days. For live-cell bioluminescence measurements of SMAD4 knockdown or overexpression with TGFβ1 stimulation, cells were treated and maintained with 10ng/ml TGFβ1 (Stem Cell Technologies, Vancouver, CA) for five consecutive days. The concentration of TGFβ1 was retrieved from a previous publication (Ellenrieder et al., 2001). Chronostar software was used for data analysis (Sporl et al., 2011). The data of the first 12 hours was automatically excluded to avoid the influence of intrinsic noise of the device. Bioluminescence measurements were performed at least three times, as indicated.

**RNA extraction and gene expression analysis by RT-qPCR**

Total RNA was isolated with the plus RNeasy Mini kit (Qiagen, Venlo, NL) following the manufacturer’s instructions. For a single time-point RT-qPCR, cell medium was replaced by fresh medium 3 hours before RNA extraction. Subsequently, the medium was discarded and cell pellets were washed twice with 1xPBS. To digest genomic DNA, homogenized cell lysates were passed through gDNA eliminator spin column with a 30s centrifugation at 17000xg. RNA was eluted in 20-30 µl Rnase-free water. The final RNA concentration was measured using a Nanodrop 1000 (Thermo Fisher Scientific) and stored at -80 °C for further usage. For RT-qPCR analysis, the extracted RNA was reverse transcribed into cDNA by using random hexamers.
(Eurofins MWG Operon) and Reverse Transcriptase (Life technologies). RT-qPCR was performed using SsoAdvanced Universal SYBR Green Supermix (Bio-Rad Laboratories, Hercules, CA, USA) in 96-well plates. For the detection of human gene expression, primers were either custom designed (Table. S1) or a human Quantitect Primer assay (Qiagen) was used. Gene expression levels were normalised by Gapdh mRNA. The qPCR was performed in a CFX Connect Real-Time PCR Detection System (Biorad). Relative gene expression was calculated using the $2^{-\Delta\Delta Ct}$ method (Livak and Schmittgen, 2001). Mean and SEM were calculated including biological and technical replicates.

**Proliferation assays**
For the proliferation assay, 5000 cells/ well of each condition were seeded in a 96-well plate (Sarstedt). Cells were allowed to adhere. Subsequently, the medium was replaced with fresh medium containing TGFβ1 or its solvent. Plates were measured in the IncuCyte® S3 Live Cell System Analysis (Sartorius, Göttingen, Germany). Four images per well were recorded every 2 hours. The analysis was performed using the IncuCyte S3 Software (Sartorius). For TGFβ1 stimulation, stimulated and control cells were treated with and maintained in 10ng/ml TGFβ1 (Stem Cell Technologies, Vancouver, CA) or its solvent (0.1% BSA, Sigma) for five consecutive days.

**Apoptosis assays**
Cells were seeded in a 96-well plate (Sarstedt) at a concentration of 5000 cells/ 100 μL RPMI medium and incubated overnight at 37 °C with 5% CO2. After incubation, cell media were replaced with fresh medium containing caspase 3/7 reagent (Sartorius, 1:2000) and TGFβ1 or its solvent. Cell apoptosis was measured using the IncuCyte® S3 Live Cell System Analysis (Sartorius). Cells were scanned every 2 hours with a 20x objective and by using the phase and green image channels.

**Migration assays**
60000 cells/ well of each condition were seeded in a 96-well Essen Image Lock TM microplate (Essen BioScience, Michigan, USA) and incubated overnight at 37 °C, 5% CO2. In the next day, the WoundMakerTM (Essen BioScience) was used to create precise and reproducible wounds. Subsequently, the medium was replaced with a fresh medium containing TGFβ1 (10 ng/mL) or its solvent and the plate was placed in the IncuCyte® S3 Live Cell System Analysis (Essen BioScience). Image acquisition was performed by setting the “scan type” to Scratch Wound and Wide Mode, using the 10x objective. The plate was scanned every 2 hours. The analysis was performed in the IncuCyte S3 Software (Sartorius), the wound width for each well were exported and the migration speed were calculated using either the time of wound closed or the cut-off of 48 hours, which is shorter than the doubling-times of Panc1 and AsPC1 (48 - 52h). Biological triplicates and 8 technical replicates were carried out for each experiment.
**Invasion assays**

5000 cells/well of each condition were mixed with 20µl 5mg/ml Basement Membrane Matrix (Trevigen Gaithersburg, MD, USA) seeded in the inner chamber of a 96-well Incucyte Chemotaxis cell invasion clear view plates (Sartorius). Subsequently, the plate was centrifuged at 50x G to avoid the formation of bubbles. Basement membrane matrix was allowed to polymerize at 37°C for 45 minutes to form a reconstituted basement membrane. Cell invasion was measured using the IncuCyte® S3 Live Cell System Analysis. Cells were scanned every 2 h with a 20x objective and phase image channels. Biological triplicates and 8 technical replicates were carried out for each experiment.

**Cytotoxicity assays**

5000 cells/well were seeded in a 96-well plate (Sarstedt) containing 100 µL RPMI medium and incubated overnight at 37 °C with 5% CO2. After incubation, the supernatant was replaced with fresh medium containing IncuCyte® Cytotox Reagents (Sartorius, (Red)) and appropriate concentrations of gemcitabine (Panc1, 9.5µM; AsPC1, 23.9µM (Awasthi et al., 2013)). For the time-dependent treatment assay, cells were synchronized by a medium change. At specific time points after synchronization (17h, 20h and 23h). Gemcitabine in a solution containing IncuCyte® Cytotox Reagents (Red) was added into each well with a micro-pipette. Cell cytotoxicity was measured using the IncuCyte® S3 Live Cell System Analysis (Sartorius). Cells were scanned every 2 hours with a 20x objective and using the phase and red image channels. Biological triplicates and 8 technical replicates were carried out for each experiment.

**Cytotoxicity assays with live-cell nuclear labelling**

Cells were labelled with IncuCyte® NucLight Rapid Red Reagent (Sartorius) 30 min before measurements. Cell survival after treatment was quantified using the IncuCyte® S3 Live Cell System Analysis (Sartorius). The plates were scanned every 2 hours with a 20x objective and using the phase and red image channels.

**Treatment with Gemcitabine**

Treatment concentrations for each PDA cell line were determined based on the experimentally determined IC50 value in a previous study (Awasthi et al., 2013).

**Western blot**

Cells were synchronized by medium change, gently detached from the dish at 3h after synchronization, sedimented by low-speed centrifugation and resuspended in lysis buffer. Aliquots containing 20 mg of proteins from each cell lysate were subjected to SDS polyacrylamide gel electrophoresis and transferred to a Nitrocellulose Membranes (GE Healthcare Amersham™) using Trans-Blot Turbo Transfer System. Membranes were probed with the following primary antibodies: SMAD4 (1:5000; ab40759, Abcam, Cambridge, UK); GAPDH (1:20000; ab9485, Abcam); RAS (1:5000; ab52939, Abcam); p-ERK (1:2000, Cell
Signaling Technology, Frankfurt am Main, Germany). After incubation with corresponding secondary antibody (1:2000; ab205718, Abcam), signals were detected using the Amersham ECL Select Western Blotting Detection Reagent (GE Health care, Chicago, US), acquired by Image Quant LAS 4000 series (GE Health care). Data was analysed by image J v1.8 (developed by National Institutes of Health).

**Cell cycle analysis**

1x10^6 cells under the logarithmic growth phase were collected, washed with 1xPBS (Gibco) and fixed with ice cold 80% ethanol. Cells were maintained in medium containing 10ng/ml TGFβ1 stimulation (or the solvent) for 24 hours before the measurement. Subsequently, samples were washed with PBS and incubated in a 200ul of 1xPBS solution containing 0.5% Tween20 (Sigma), 1% BSA (Sigma), 2 N HCl/Triton x-100 (Sigma) and 10 mg/mL of Rnase (AppliChem, Cat. No. A2760) for 30 minutes at room temperature. For PI staining, supernatant was removed, the fixed cell pellets were resuspended and stained in 500 µL of 1xPBS containing 50 µM PI (Sigma) for 30 minutes at 37°C. Subsequently, supernatant containing PI solution was removed and the stained cells were resuspended in cold 500 µL 1xPBS and read in FACS Cabilur (Becton Dickinson, NJ, USA). Cell cycle analysis was conducted by fitting a univariate cell cycle model using the Watson pragmatic algorithm as implemented in FlowJo v10.2 (FlowJo LLC).

**Statistical Analysis**

Experiments were carried out with at least three biological replicates per condition. Data are provided as mean ± SEM. *p*-value < 0.05 was considered as statistically significant. The significance of differences between groups (*p < 0.05; **p < 0.01; ***p < 0.001) was analysed by one-way or two-way ANOVA followed by Tukey’s multiple comparisons test and the unpaired two-tailed t-test or multiple t-tests using the Prism software (version 6.0; GraphPad Prism).

**Cosinor Analysis**

To detect significant (*p < 0.05) circadian rhythmic expression, the cosinor analysis was performed. The *p*-value was calculated using a QUICK CALCS (GraphPad, https://www.graphpad.com/quickcalcs/pValue1/). The oscillating transcripts were estimated by GraphPad Prism. 6 software and fitting a non-linear equation as following:

\[
Y(t) = B + A \cdot \left( \cos \frac{2 \pi \cdot t}{P} + \phi \right) + S \cdot t
\]

\(t = \text{Time}, \ B = \text{baseline}, \ A = \text{amplitude}, \ S = \text{slope}, \ \phi = \text{acrophase}, \ P = \text{period} \)
Analysis of pancreatic adenocarcinoma data from a cohort of patients retrieved from the TCGA data base

Clinical information for pancreatic adenocarcinoma with overall patient survival was retrieved from The Cancer Genome Atlas (TCGA) (https://portal.gdc.cancer.gov). Mutational frequencies in the TCGA PDA patient population (184 pancreatic adenocarcinoma samples from PanCancer Atlas) were plotted using cBio Cancer Genomics Portal (http://cbioportal.org) (Cerami et al., 2012; Gao et al., 2013). OncoPrint functionality was used for graphical representation of mutation frequency for 10 candidate genes retrieved from our results. Survival curves were plotted using a Cox model that includes coxph (Surv (times, died) ~ gene + grade1 + grade2 + grade3 + age) via OncoLnc (http://www.oncolnc.org), each tumour grade is represented as a separate term as 1 or 0 (Anaya, 2016). The survival data includes clinical data for patients with complete clinical information needed for the analysis and based on a follow up or days until death greater than zero. Previous studies revealed contribution of additional clinical parameters to the benefit provided by chronotherapy (i.e., age). Therefore, in our cox survival analysis we included patient age as an additional clinical parameter. The PDA cohort was divided into two equal groups (N1=87, N2=87 patients), based on the mean expression value of the candidate gene, the change in gene expression levels were categorized as high or low for equal number of patients in the cohort (N = 87 for high expression group and N = 87 for low expression group).
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