Multi-site Neurogenin3 Phosphorylation Controls Pancreatic Endocrine Differentiation

Highlights

- Ngn3 can be phosphorylated on multiple serine-proline sites
- Un(der)phosphorylated Ngn3 is more stable and active than wild-type Ngn3
- Ngn3 phosphorylation regulates pancreatic endocrine cell generation in vivo
- Un(der)phosphorylated Ngn3 promotes endocrine cell reprogramming in organoids

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In Brief

Azzarelli et al. show that multi-site phosphorylation of Neurogenin3 regulates pancreatic endocrine differentiation during development, and maintenance of adult β cell function in the presence of pathological pro-proliferative cues. The results suggest that dephosphorylation of Neurogenin3 may improve β cell generation in vitro and help maintain islet function in disease.
Multi-site Neurogenin3 Phosphorylation Controls Pancreatic Endocrine Differentiation

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SUMMARY

The proneural transcription factor Neurogenin3 (Ngn3) plays a critical role in pancreatic endocrine cell differentiation, although regulation of Ngn3 protein is largely unexplored. Here we demonstrate that Ngn3 protein undergoes cyclin-dependent kinase (Cdk)-mediated phosphorylation on multiple serine-proline sites. Replacing wild-type protein with a phosphomutant form of Ngn3 increases α cell generation, the earliest endocrine cell type to be formed in the developing pancreas. Moreover, un(der)phosphorylated Ngn3 maintains insulin expression in adult β cells in the presence of elevated c-Myc and enhances endocrine specification during ductal reprogramming. Mechanistically, preventing multi-site phosphorylation enhances both Ngn3 stability and DNA binding, promoting the increased expression of target genes that drive differentiation. Therefore, multi-site phosphorylation of Ngn3 controls its ability to promote pancreatic endocrine differentiation and to maintain β cell function in the presence of pro-proliferation cues and could be manipulated to promote and maintain endocrine differentiation in vitro and in vivo.

INTRODUCTION

While endocrine cells represent only 1%–5% of the entire pancreas, they play a crucial role in physiological processes including glucose homeostasis; loss or dysfunction of β cells can lead to diabetes. In vitro differentiation and transplantation of bona-fide functional β cells can regulate blood sugar in diabetic mouse models (Pagliuca et al., 2014; Rezania et al., 2014), while β cell protection or replacement in diabetic patients may improve long-term glycemic control. Moreover, a fasting and refeeding regime may lead to β cell regeneration, with improvement of blood sugar regulation (Cheng et al., 2017). However, further improvements in β cell replacement or regeneration require a comprehensive understanding of the generation and maintenance of pancreatic endocrine cells in development and adulthood.

During pancreatic development, endocrine cells originate from bipotent ductal-endocrine progenitors in the embryonic ductal epithelium that become specified to the endocrine lineage upon expression of the pro-endocrine basic-helix-loop-helix (bHLH) transcription factor Neurogenin3 (Ngn3 or Neurog3). Overexpression of Ngn3 from the early pancreatic Pdx1 promoter induces early and ectopic differentiation of islet cells (Schwitzgebel et al., 2000), while controlled Ngn3 overexpression at defined developmental stages results in sequential formation of the different endocrine cell types (Johansson et al., 2007; Schwitzgebel et al., 2000). Furthermore, Ngn3 is a central component of transcription factor reprogramming cocktails that can trans-differentiate adult exocrine acinar cells into functional β cells (Zhou et al., 2008), while cytokine-induced in vivo reprogramming of acinar cells into β cells also requires the transition through a Ngn3-positive stage, indicative of reversion back to a progenitor-like phase that re-instates developmental programs of endocrine differentiation (Baeyens et al., 2014). Ngn3 is also required for adult β cell function (Wang et al., 2009).

While in adult pancreatic homeostasis new β cells are generated by proliferation of pre-existing β cells (Dor et al., 2004), β cell regeneration upon specific types of injury and genetic manipulation may require the reactivation of a population of facultative stem cells expressing elevated functional Ngn3 (Al-Hasani et al., 2013; Van de Casteele et al., 2013; Xue et al., 2008). Ductal cells retain the capacity to differentiate to endocrine islet cells in vitro after ectopic expression of Ngn3.
(Heremans et al., 2002), in particular when co-expressed with other transcription factors (Lee et al., 2013). Moreover, pancreatic ductal cells can be expanded in vitro as 3D organoids for an extensive period of time, yet maintain the capacity to differentiate toward the endocrine lineage; a process that requires the passage through an Ngn3-positive phase (Huch et al., 2013). Overall, Ngn3 clearly plays a crucial role in endocrine cell generation, regeneration, and reprogramming, yet its regulation at the level of Ngn3 protein has barely been investigated (Roark et al., 2012; Sancho et al., 2014).

Focusing here on its post-translational modification, we show that Ngn3 is phosphorylated on multiple sites by cyclin-dependent kinases (Cdks). A phosphomutant form of Ngn3 expressed in place of the wild-type (WT) protein results in perturbed regulation of endocrine cells in vivo. Mechanistically, we see that this phosphomutant Ngn3 is more stable than the WT protein and also shows increased binding at key downstream target genes. Compared with the WT protein, phosphomutant Ngn3 enhances expression of endocrine target genes in reprogramed ductal cells, while also maintaining insulin expression and blood glucose homeostasis in the presence of a c-Myc driven pro-proliferative stimulus in vivo. We conclude that multi-site phosphorylation of Ngn3 controls its ability to promote and maintain endocrine differentiation in the embryonic and adult pancreas.

**RESULTS**

**Ngn3 Is Phosphorylated on Multiple Sites by Cdks**

Ngn3 is closely related to other bHLH transcription factors, whose activity is regulated by phosphorylation on SP sites, e.g., Ngn2, Ascl1, Atoh1, and Olig2 (Ali et al., 2011, 2014; Forget et al., 2014). Ngn3 contains six SP sites that can potentially be targeted by proline-directed kinases such as Cdks, MAPKs, and ERKs, and five of these sites are conserved across species (Figure 1A). To investigate phosphorylation on SP sites, we expressed WT Ngn3 or 6S-A Ngn3 (where all six SP sites had been mutated to alanine-proline) (Figure 1B) in HEK cells, then compared migration on SDS-PAGE. Ngn3 phosphorylation is demonstrated by slower migration of WT compared with 6S-A Ngn3, which is enhanced by phosphatase λ (λ-PP) treatment (Figure 1C). WT Ngn3 also migrates more slowly than 6S-A Ngn3 in MIN6 cells, derived from the islet cancer insulinoma (Ishihara et al., 1993), as well as in mPAC cells derived from pancreatic ductal adenocarcinoma (Yoshida and Hanahan, 1994) (Figure 1D). As reported previously (De Vas et al., 2015; Gradwohl et al., 2000; Smith et al., 2010; Zhou et al., 2007), Ngn3 is highly expressed in the developing embryonic pancreas in scattered endocrine precursor cells (Figures 1E, 1E', and S1A). Co-staining with an epithelial marker at embryonic day 16 (E16) shows that Ngn3 is expressed in cells of the ductal epithelium prior to delamination (Figures S1B and S1B') (Rukstalis and Habener, 2007). Endogenous Ngn3 from E14 embryonic pancreas also...
shows SDS-PAGE retardation compared with samples treated with phosphatase (Figures 1F and S1C), demonstrating phosphorylation of endogenously expressed Ngn3 protein.

Phosphorylation of Ngn3 on two C-terminal serines, one of which is an SP site, has previously been reported to regulate Ngn3 protein stability (Sancho et al., 2014). To determine whether the phosphorylation of Ngn3 we observe is solely due to phosphorylation on these two sites (mutated in 2S-A Ngn3, Figures 1B and 1D), we compared SDS-PAGE migration of WT Ngn3, 6S-A Ngn3, and a 2S-A Ngn3. 2S-A Ngn3 migrates faster than WT Ngn3 (Figure 1D, open arrowhead), but more slowly than 6S-A Ngn3 (Figure 1D, black arrowhead), indicating phosphorylation on more than two serines.

Ngn2 and Ascl1, homologs of Ngn3, are phosphorylated by Cdks in a cell-cycle-dependent manner on multiple sites in the N and C termini (Ali et al., 2011, 2014; Forget et al., 2014) (Figure 2D). To investigate whether Ngn3 phosphorylation is affected by changing levels of Cdks, we turned to Xenopus egg extracts that recapitulate an interphase (I) or mitotic (M) environment (Figure 2A) and have long been used to investigate Cdk-dependent phosphorylation (Philpott and Yew, 2008). Compared with phosphomutant 6S-A Ngn3, WT Ngn3 migration on SDS-PAGE is slowed in I and even more so in M extract, a retardation reversed by phosphatase treatment (Figure 2A). Slow migration on SDS-PAGE reveals that Ngn3 can be phosphorylated by all the Cdks tested, but to differing extents. Retardation of SDS-PAGE migration indicates that Cdk1 is the most potent kinase for Ngn3, supporting our findings in Xenopus egg extracts (Figure 2C), while Cdk4 phosphorylation results in the smallest migration change (Figure 2C). 6S-A Ngn3 migration is unaffected by incubation with Cdk2 or Cdk4, indicating that these kinases phosphorylate on SP sites (Figure 2C). A small retardation of 6S-A Ngn3 is observed with Cdk1, as well as after incubation in M extract (Figures 2B and 2C); we note that 6S-A Ngn3 has one threonine-proline site that remains a potential target site for Cdk1.

To further explore the identity of Cdks phosphorylating Ngn3 in mammalian cells, we treated Ngn3-expressing cells with Roscovitine, an inhibitor with selectivity for Cdk1/2 (and 5), alongside Palbociclib, an inhibitor of Cdk4/6 (Asghar et al., 2015; Meijer and Kim, 1997). Only the faster migrating form of Ngn3 remained after Roscovitine treatment, while the Ngn3 doublet was clearly still visible in Palbociclib (Figure 2E). We noted that Roscovitine and Palbociclib suppressed overall Ngn3 protein, consistent with off-target effects suppressing the transcriptional Cdks, Cdk7, and Cdk9 (Asghar et al., 2015). Therefore, to mitigate against any effects of loss of overall Ngn3 protein, we quantitatively compared the amount of the slower-migrating form of Ngn3 with total Ngn3 protein in three independent
experiments, with and without kinase inhibitors (Figures 2E and 2F). Roscovitine treatment resulted in a relative accumulation of faster-migrating un(der)phosphorylated Ngn3 forms, while Palbociclib has no detectable effect on Ngn3 phosphorylation (Figures 2E and 2F).

Thus, we see that Ngn3 is directly phosphorylated by Cdk5, and in particular Cdk1 and Cdk2. Ngn3 can be phosphorylated by high levels of Cdk4 in vitro, but failure to observe Ngn3 dephosphorylation in response to Palbociclib indicates that Cdk4 is not a major kinase for Ngn3 in mPAC cells. Instead, our evidence is consistent with a more prominent role for Cdk1 and Cdk2 compared with Cdk4 in the phosphoregulation of Ngn3 in pancreatic cells. We next investigated the functional consequences of preventing Cdk-dependent Ngn3 phosphorylation during pancreas formation.

Ngn3 Phosphorylation Controls the Number of Endocrine Cells in the Embryonic Pancreas

Ngn3 plays a major role in endocrine specification and differentiation during development (Gradwohl et al., 2000; Rukstalis and Habener, 2009). To determine whether phosphorylation status of Ngn3, expressed at the normal time and at endogenous levels, can influence endocrine cell fate, we generated a knockin mouse that carries 6S-A Ngn3 separated from eYFP by 2A peptide, and transcribed homozygously from the Ngn3 locus, with a matched control WT Ngn3 eYFP mouse line (Figures 3A and S2A). As expected, in the embryonic pancreas, 6SA Ngn3 is dephosphorylated, running as a single, faster-migrating form compared with the WT protein (Figure S2B). To determine the developmental effects of preventing phosphorylation of Ngn3, we then quantified the relative amount of the distinct endocrine cell types in the adult pancreas.
WT Ngn3 and 6S-A Ngn3 mice (percentage of hormone-positive area normalized to total DAPI area) at embryonic stage E16 (Johansson et al., 2007; Rukstalis and Habener, 2009), when endocrine cells will be largely specified (Figures 3B–3E, S3A, and S3B). Glucagon-positive cells are the first cell type to arise during pancreatic endocrine differentiation and numbers approximately double in 6S-A Ngn3 animals compared with controls (3.3% ± 0.5% versus 1.8% ± 0.2%, n = 4) (Figure 3D). Insulin or Ppy-positive cells are very similar in WT and 6S-A Ngn3 animals. Somatostatin (Sst)-positive cells also significantly increase (0.1% ± 0.01% in 6S-A Ngn3 compared with 0.04% ± 0.006% in Ngn3 WT, n = 3) (Figure 3E). We also observed a trend toward more eYFP+ cells (marking Ngn3 expression) in 6S-A embryonic pancreata (Figures 3B–3D), which did not reach statistical significance and this result was consistent with our quantification of Ngn3 protein staining (Figures S3C–S3E).

We then investigated the composition of the adult endocrine compartment in 6S-A Ngn3 mice, when Ngn3 levels have substantially dropped (Rukstalis and Habener, 2009). Firstly, we quantified the total number of islets and the islet size distribution in WT and 6S-A mouse adult pancreata and we found no major differences (Figures S4A and S4B). We then measured the insulin- and glucagon-positive regions of the pancreas (as a percentage of total pancreas) and also found no significant differences (Figure S4C). We note that qPCR to detect hormone transcripts in isolated adult islets demonstrates a trend toward higher glucagon and Sst in the 6S-A Ngn3-expressing pancreata, yet neither reach statistical significance (p > 0.05) (Figure 3F). Thus, perturbation of the balance of endocrine subtypes brought about by preventing phosphorylation of Ngn3 can be at least partially compensated in the normal adult pancreas, which may reflect the previously described post-natal compensatory mechanisms that rebalance α and β cells (Collombat et al., 2009; Thorel et al., 2010).

Ngn3 Phosphorylation Regulates Transcription of Endocrine Genes in Pancreatic Organoids

Cell proliferation, and the Cdk activity that drives it, is generally associated with maintenance of progenitors, while cell-cycle lengthening and exit with a corresponding reduction of Cdk activity, accompanies differentiation (Hardwick et al., 2015; Hardwick and Philpott, 2014). We see that 6S-A Ngn3 causes an increase in glucagon-expressing α cells when expressed from the endogenous locus (Figures 3B–3D). As α cells are the first endocrine cell type to be generated during pancreatic development, the increase in α cells would be consistent with an accelerated differentiation activity of 6S-A Ngn3. We therefore wanted to investigate whether preventing Cdk-dependent phosphorylation of Ngn3 might enhance expression of downstream targets of Ngn3 that potentiate the differentiation program. To this end, we tested the relative ability of WT and 6S-A Ngn3 to activate endocrine differentiation targets in 3D pancreatic ductal organoids, which exhibit characteristics typical of in vivo pancreatic progenitors such as extensive growth and endocrine differentiation potential (Huch et al., 2013). Induction of lentivirally transduced Ngn3 results in similar expression of WT Ngn3 and 6S-A Ngn3 mRNAs (Figures 4A and 4B). However, expression of NeuroD1 and Insm1, downstream targets of Ngn3 that are key regulators of endocrine differentiation (Huang et al., 2000; Mellitzer et al., 2006), is 2- to 3-fold higher in 6S-A Ngn3-transduced organoids (Figure 4B).

To further characterize the Ngn3-driven transcriptional program that can be upregulated in ductal organoids, we sorted pools of 50 Ngn3-expressing cells and undertook genome-wide transcriptional profiling, determining gene expression at 2 and 8 days after upregulation of WT or 6S-A Ngn3. Ngn3 is a transcriptional activator, so we focused our analysis on the top 200 upregulated genes as potential Ngn3 targets. We found many genes that were previously described to play important roles in endocrine differentiation such as Neurod1, Insm1, Atoh8, and Rfx6 (Figures 4C and S5; Table S1) (Smith et al., 2010). Activation of a pro-endocrine differentiation program is also confirmed by gene ontology analysis (Table S1), while other terms indicate upregulation of genes involved in neuronal differentiation, reflecting the close parallels between Neurogenin-driven differentiation in the two tissues (Otter and Lammert, 2016; van Arensbergen et al., 2010). Importantly, we see that 6S-A Ngn3 drives expression of the same genes as WT Ngn3, but it does so to a consistently higher level (p ≤ 0.005) (Figure 4D), an effect that is magnified between 2 and 8 days post-expression (Figures 4C, 4D, and S5). Thus, preventing Cdk-mediated phosphorylation of Ngn3 results in an enhancement of its ability to upregulate transcriptional targets that drive the endocrine differentiation program. We next investigated the mechanistic basis for the enhanced activity of un(der)phosphorylated Ngn3.

Phosphorylation of Ngn3 Regulates Protein Stability and Binding to Targets

Enhanced activity of 6S-A Ngn3 protein could reflect increased stability (Sancho et al., 2014) or enhanced association with the regulatory regions of downstream target genes, or both. Phosphorylation-dependent recruitment of E3 ubiquitin ligases to bHLH transcription factors has been shown to control protein degradation (Forget et al., 2014; Sancho et al., 2014). In insulinoma-derived MIN6 cells, we see that 6S-A Ngn3 is five times as stable as WT Ngn3 (half-life 52.3 ± 7.9 min compared with 11.7 ± 2.8 min) (Figures 5A, 5B, and 5D). Phosphorylation of two serines of Ngn3 (mutated here in 2S-A Ngn3) promotes Ngn3 degradation via recruitment of the E3 ubiquitin ligase Fbxw7 (Sancho et al., 2014), and one of these sites is also mutated in 6S-A Ngn3 (Figure 1B). Comparing the stability of these proteins, 2S-A Ngn3 is twice as stable as WT Ngn3 (half-life of 23.1 ± 2.8 min compared with 11.7 ± 2.8 min), but considerably less stable than 6S-A Ngn3 (half-life 52.3 ± 7.9 min) (Figures 5C and 5D), showing that sites additional to those mutated in 2S-A Ngn3 contribute to the phosphorylation-dependent regulation of Ngn3 protein stability.

To investigate whether enhanced transcription of targets by 6S-A Ngn3 is solely due to increased half-life, we expressed WT or 6S-A Ngn3 in mPAC cells and determined Ngn3 binding at key target genes by chromatin immunoprecipitation (ChiP), after normalizing for the amount of chromatin-bound Ngn3 protein (Figure S6A). Even when normalized for protein level, 6S-A Ngn3 binding is more than 2-fold greater than WT Ngn3 on promoters of Insm1 and NeuroD1, and 5-fold greater at predicted
target E boxes of the Delta1 promoter (Figure 5E). Hence, enhanced protein stability and increased binding to downstream regulatory elements both contribute to the increased transcriptional activity of 6S-A Ngn3.

The enhanced NeuroD1 and Insm1 expression in response to 6S-A Ngn3 might explain the increased generation of α cells observed during embryonic development, which would be consistent with an early entry into the differentiation program (Figures 3B–3E). However, in addition to more early-born α cells, 6S-A Ngn3 mice also show enhanced Sst expression despite the fact that δ cells arise later in development (Figures 3B–3E). Ngn3 expression alone is sufficient to reprogram acinar cells into δ cells (Li et al., 2014). We determined by ChIP that Ngn3 binds directly to two consecutive E boxes found in the 3′ genomic region of Sst (Figure S6B), and this binding is increased 6.9- ± 2.3-fold by 6S-A Ngn3 compared with WT Ngn3 (Figure S6C). Moreover, we also see that Sst mRNA is upregulated by Ngn3 in this cell line (Figure S6D), indicating that Sst is a bone fide direct target of Ngn3. Therefore, the increased expression of Sst in the 6S-A Ngn3 E16 pancreas is likely to reflect enhanced Sst promoter binding and activation of 6S-A Ngn3 compared with WT Ngn3.

Un(der)phosphorylated Ngn3 Maintains Adult β Cell Mature Identity in the Presence of Elevated c-Myc

Ngn3 is expressed at high levels during development and its expression is maintained at low levels in adult β cells (Figure 6A), where it is still required to maintain efficient function (Wang et al., 2009). Following on from our results demonstrating the enhanced capacity of 6S-A Ngn3 to promote differentiation in development and in organoid culture, we next investigated whether Ngn3 phosphorylation influences adult endocrine cell differentiation in islets that have been stimulated to proliferate. C-Myc upregulation in adult islets in a mouse model of insulinoma has a potent pro-proliferative effect and also results in loss of insulin expression and a failure to maintain blood glucose homeostasis (Pelengaris et al., 2002).

In the Ins-cMycER<sup>TAM</sup> model that we have used (Pelengaris et al., 2002), rapid c-Myc activation occurs in islets in response to tamoxifen and under the control of the insulin promoter; extensive β cell apoptosis results, but this can be counteracted by co-expression of the apoptotic inhibitor Bcl-xL. To determine whether the phospho-status of Ngn3 could influence adult islet cell function, we compared Ins-cMycER<sup>TAM</sup> Bcl-xL mice that were also homozygous for WT or 6S-A Ngn3, using Bcl-xL only mice as a control (Figure 6B).

In this model, over a 7 day period Ins-cMycER<sup>TAM</sup> Bcl-xL islet expansion is accompanied by reduced insulin expression in β cells with accompanying hyperglycemia (Pelengaris et al., 2002) (Figure 6D). We compared glucose homeostasis 0, 4, and 7 days after tamoxifen-induction of c-Myc in WT Ngn3- and 6S-A Ngn3-expressing mice. In control conditions (Bcl-xL WT or 6S-A Ngn3), glycemic values vary within the normal

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Figure 5. Ngn3 Phosphorylation Controls Protein Stability and Binding to Target Genes

(A–C) HA-tagged WT Ngn3 (A), 6S-A (B), and 2S-A Ngn3 (C) protein expression following cycloheximide (CHX) addition (in min). (D) Graph showing degradation rate for different Ngn3 mutants, normalized to tubulin. n = 3 independent experiments, mean ± SEM. Student’s t test, *p < 0.05, **p < 0.01, ****p < 0.0001.

(E) Chromatin immunoprecipitation (ChIP) from ductal mPAC cell extracts containing normalized amounts of HA-tagged Ngn3 WT and 6S-A. Data represent mean ± SEM. (n ≥ 3) Student’s t test, *p < 0.05, **p < 0.01. See also Figure S6.

range, between 9.5 and 13.1 mmol/L (Figure 6C), while c-Myc induction in Ins-cMycERT Bcl-xL WT Ngn3 raises blood glucose levels after 4 and 7 days of tamoxifen treatment to 24.25 ± 5.2 and 30.7 ± 4.9 mmol/L, respectively. Strikingly however, Ins-cMycERT Bcl-xL 6S-A Ngn3 mice maintain glucose levels within the normal range (10.6 ± 1.3 mmol/L at 4 days and 16 ± 3.3 mmol/L at 7 days post-induction) (Figure 6D). Perhaps surprisingly, we see that massive islet expansion occurs to an equal extent in Bcl-xL WT Ngn3 and Bcl-xL 6S-A Ngn3 animals treated with tamoxifen for 7 days (Figures S7A–S7C). Thus, islet expansion would be needed to confirm that enhanced insulin production arising from dephosphorylation of Ngn3 is responsible for maintenance of glucose homeostasis in Ins-cMycERT; Bcl-xL; 6S-A Ngn3 mice.

To investigate more directly whether preventing Ngn3 phosphorylation limits c-Myc-mediated inhibition of Ngn3 activity in another context, we tested the ability of WT and 6S-A Ngn3 to activate Ins1m and Neurod1 in Xenopus embryos, with and without co-injected c-Myc. As we saw in mammalian cells, ectopic 6S-A Ngn3 resulted in greater expression of Ins1m and Neurod1 than WT Ngn3. C-Myc overexpression suppresses Ngn3-driven Neurod1 and Ins1m expression, but levels nevertheless remain higher with 6S-A Ngn3 compared with WT Ngn3 (Figure S7D). As Ngn3 and c-Myc are co-injected, this is likely to represent a cell-autonomous effect.

Regulation of Cell-Cycle Exit by Ngn3 Phosphorylation

A recent study demonstrates that a low level of Ngn3 in pancreatic endocrine cell progenitors is compatible with continued proliferation and maintenance of a precursor state (Bechard et al., 2016). However, increasing Ngn3 expression drives endocrine commitment, cell-cycle exit, and finally endocrine cell differentiation (Bechard et al., 2016; Miyatsuka et al., 2011). As well as potentiating endocrine differentiation, we see that 6S-A Ngn3 drives cell-cycle exit more effectively than WT Ngn3 in mPAC cells (Figure 7A and 7B). Since Ngn3 is known to drive the cell cycle in endocrine progenitors by upregulating Cdkn1a expression (Miyatsuka et al., 2011), an inhibitor primarily of Cdk2, we investigated Cdkn1a regulation by WT and 6S-A Ngn3. 6S-A Ngn3 binds to the Cdkn1a distal regulatory region (Miyatsuka et al., 2011) (Figure 7C), and activates Cdkn1a expression to a greater extent than WT Ngn3 (Figure 7D), consistent with its enhanced ability to drive cell-cycle exit (Figures 7A–7D). Hence, Ngn3 both drives Cdk inhibition and cell-cycle exit as well as responding to it, because of an enhanced ability of un(der)phosphorylated Ngn3 to upregulate the endocrine differentiation program (Figure 7E).

DISCUSSION

The role of Ngn3 in pancreatic endocrine cell fate specification and differentiation has been extensively studied, but surprisingly little is known about the activity and regulation of Ngn3 protein (Roark et al., 2012; Rukstalis and Habener, 2009; Sancho...
Figure 6. 6S-A Ngn3 Maintains Insulin Expression in Adult β Cells Expressing c-Myc
(A) eYFP expression in live culture of Ngn3-eYFP islets. Scale bar, 40 μm.
(B) Schematic representation of animal models used for in vivo insulinoma analysis.
(C and D) Quantification of blood glucose measurements (in mmol/L) in Bcl-xL (C) and Ins-cMycER\textsuperscript{TAM} Bcl-xL (D) mice at 0, 4, and 7 days of tamoxifen treatment. n ≥ 4 mean ± SEM. Student’s t test, *p < 0.05.
et al., 2014). Here we show that Ngn3 is phosphorylated on up to six sites by Cdk5. Inhibition of Cdk-dependent phosphorylation enhances pancreatic endocrine differentiation both by stabilizing Ngn3 protein and additionally by enhancing its ability to bind to downstream targets. Importantly, we show that preventing phosphorylation of Ngn3 expressed at the endogenous level is sufficient to promote enhanced differentiation of glucagon- and somatostatin-expressing cells in the developing pancreas. Furthermore, even in the face of forced c-Myc expression and a significant drive toward decreased insulin production, 6S-A Ngn3 expressed from the endogenous promoter is sufficient to maintain β cell function.

Our data allow us to propose a model of Ngn3 post-translational regulation that can explain how endocrine precursors transition from proliferating progenitors to endocrine cells firmly committed to undergoing differentiation (Figure 7E). In proliferating progenitors, Ngn3 expression levels are low and Cdk levels are high, resulting in extensive Ngn3 phosphorylation. Low levels of phosphorylated Ngn3 are compatible with, and may be required for, endocrine progenitor maintenance (Bechard et al., 2016). Firm endocrine commitment coincides with a rise in Ngn3 transcripts (Bechard et al., 2016), and this rising Ngn3 results in increased expression of its direct target Cdkn1a (Figures 7C and 7D), which predominantly inhibits Cdk2. Cdk inhibition then results in both slowing of the cell cycle and in limiting the Cdk-dependent phosphorylation of Ngn3. Moreover, Ngn3 is directly stabilized by the Cdkn1a homolog p27Xic1 in Xenopus (Roark et al., 2012). Therefore, as cells pass through endocrine commitment with increasing Cdkn1a levels and falling Cdk activity, Ngn3 protein levels will rise through a combination of elevated expression (Bechard et al., 2016) and enhanced protein stability, while its association with regulatory regions of downstream targets driving differentiation will also increase. This rise in un(der)phosphorylated Ngn3 activity drives further increases in activation of downstream targets of Ngn3 such as Cdkn1a, Insm1, and Neurod1, ultimately leading to cell-cycle exit, endocrine commitment, and then differentiation in a feed-forward loop.

Ngn3 expression is highest at endocrine commitment in development, with levels dropping dramatically after this point coinciding with terminal differentiation (Villasenor et al., 2008; Zhou et al., 2008). Our model of Ngn3 phosphorylation-coupling cell cycle and differentiation can help to explain the transition from proliferating progenitor to differentiating endocrine cell during development when Ngn3 is highly expressed. However, whether the same coupling mechanisms are maintained in adults in homeostasis or during tissue repair has been unclear.

Ngn3 is required for adult β cell function (Wang et al., 2009) and we see that phosphorylation of Ngn3 may play a regulatory role in maintaining β cell function in the presence of pathological pro-proliferative cues. In a model for the human islet cancer insulinoma, β cells can be driven to proliferate by c-Myc overexpression and this is usually accompanied by loss of insulin expression (Pelengaris et al., 2002). However, 6S-A Ngn3-expressing islets maintain insulin expression and support glucose homeostasis while still undergoing massive islet expansion (Figures 6 and S7). Interestingly, this demonstrates that expression of un(der)phosphorylated Ngn3 alone is not sufficient to counteract c-Myc-driven cell division and that even a high rate of β cell proliferation is not fundamentally incompatible with differentiated function (Dor et al., 2004).

Conditional ablation of Ngn3 in adult β cells results in mild glucose intolerance and decreased expression of classical β cell markers, thus pointing toward an essential role for Ngn3 in maintaining mature β cell identity (Wang et al., 2009). There is also increasing evidence that β cell de-differentiation and a concomitant increase in Ngn3 expression may significantly contribute to the pathogenesis of diabetes (Talchai et al., 2012). Moreover, a very recent study has shown that subjecting diabetic mice to a fasting/refeeding regime results in regeneration of new β cells, a phenomenon that can reverse the diabetic phenotype (Cheng et al., 2017). In this model, more β cells arise after refeeding via a proliferating population of cells newly expressing elevated Ngn3, which in many ways resemble Ngn3-expressing developmental endocrine precursors (Bechard et al., 2016). These cells subsequently differentiate into insulin-secreting mature β cells. We would predict that Ngn3 dephosphorylation plays a role in transitioning from a precursor-like state to a functional β cell on refeeding. This study also shows that applying a “fasting-mimicking” growth factor medium to human type 1 diabetic islets induces expression of Ngn3 and insulin, but when insulin growth factor 1 (IGF-1) was added, Ngn3 expression remained but insulin was lost, essentially indicating a block of islet differentiation. It would be very interesting to determine whether Ngn3 is phosphorylated in these IGF-1-treated type 1 diabetic islets; IGF-1 has been shown to enhance mouse β cell proliferation (Agudo et al., 2008), which potentiates Ngn3 phosphorylation by Cdk5, thus inhibiting its ability to drive and maintain β cell differentiation. Moreover, as many β cell-generating protocols transit a Ngn3-positive phase (Melton, 2016), it will be interesting to see whether dephosphorylation of endogenously expressed Ngn3 protein will similarly enhance differentiation and maturation of β cells generated in vitro.

bHLH transcription factors play a central role in progenitor maintenance and differentiation in the nervous system, pancreas, gut, and many other tissues. In most cases, the levels of bHLH gene expression have been well documented (Bertrand et al., 2002), but protein level and activity is much less clear. The multi-site phosphorylation of Ngn3 we describe here is highly reminiscent of that seen in other proneural proteins that are master regulators of neurogenesis in the central and peripheral nervous systems. For instance, ectopic overexpression of a nine SP site phosphomutant form of Ngn2 in Xenopus results in substantially enhanced reprogramming of the epidermis into neurons compared with the WT protein (Ali et al., 2011), while Ngn2 protein is stabilized by the Cdkn1a homolog p27Xic1 (E and F) Immunohistochemistry to detect insulin (red) and glucagon (green) in adult pancreatic sections from Bcl-xL-only (E) or Ins-cMycERT2AM Bcl-xL (F) animals crossed with WT or 6S-A Ngn3 mice, as labeled, at 7 days of tamoxifen. Nuclei were counterstained with DAPI. Scale bar, 50 μm in (E, F, G, and H) at 7 days of tamoxifen. Data represent mean ± SEM. n ≥ 3 different animals (islet analyses, 2–6 different sections for each animal for each condition, see STAR Methods for details). Student’s t test, *p < 0.05. See also Figure S7.
Figure 7. Ngn3 Dephosphorylation Enhances Cell-Cycle Exit in Pancreatic Ductal Cells

(A) Graph showing the growth of pancreatic ductal mPAC cells at 24, 48, and 72 hr after transfection with WT and 6S-A Ngn3 and GFP or GFP only, counting GFP+ cells. Data are mean ± SEM of four independent experiments. Student’s t test, *p < 0.05, **p < 0.01.

(B) Representative images of mPAC cells 72 hr after transfection. Scale bar, 100 μm.

(C) Chromatin immunoprecipitation (ChIP) from ductal mPAC cell extracts expressing HA-tagged WT and 6S-A Ngn3. Data represent mean ± SEM (n ≥ 3). Student’s t test, *p < 0.05.

(D) Relative mRNA expression of Cdkn1a after 2 days of Ngn3 expression in ductal PAC cells, normalized to β-actin. Data are mean ± SEM (n = 3). Student’s t test, *p < 0.05, **p < 0.01.

(E) Model illustrating how Ngn3 phosphorylation controls the balance between proliferation and differentiation during development of the endocrine pancreas. Cdk, cyclin-dependent kinase; Cdki, Cdk inhibitor; P, phosphorylation.

(Nguyen et al., 2006; Vernon et al., 2003). Similar multi-site phosphorylation is also seen to inhibit the activity of ectopically expressed Ascl1 and NeuroD4 proteins (Ali et al., 2014; Hardwick and Philpott, 2015; Wylie et al., 2015). It seems likely that post-translational regulation by Cdns is a common mechanism at work widely among members of the bHLH family (Philpott, 2015). In these cases, and in the case of Ngn3 (Figures 4 and 5), an enhanced ability of un(der)phosphorylated proneural
proteins to bind to the regulatory elements of their downstream targets may underlie much of their increased transcriptional activity, over and above any additional protein-stabilizing effect of dephosphorylation in vivo (Ali et al., 2011, 2014; Hardwick and Philpott, 2015; Hindley et al., 2012; our unpublished data). Overall, Ngn3 regulation may serve as a paradigm for ensuring the coordination of fate commitment, cell-cycle exit, and differentiation by bHLH transcription factors in response to the cellular environment in multiple tissues.

STAR METHODS

Detailed methods are provided in the online version of this paper and include the following:

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SUPPLEMENTAL INFORMATION

Supplemental Information includes seven figures and two tables and can be found with this article online at http://dx.doi.org/10.1016/j.develcel.2017.04.004.

AUTHOR CONTRIBUTIONS

A.P. conceived the initial study. R.A. and A.P. designed the study with contributions from D.W., B.D.S., G.E., M.H., and B.G. A.P. wrote the manuscript. R.A. performed phosphorylation and stability assays, Cdk inhibitor treatment, in vitro kinase assay, and adult pancreas, organoid, insulinoma, and cell-cycle exit experiments. C. Hurley, D.W., R.K., and K.J. developed the 6S-A Ngn3 mouse model. I.G. and F.M. contributed to Figures 6C and 6D. M.K.S. undertook embryonic analysis. L.M. contributed to Figure S3. F.A. performed ChIP. C. Hurley and L.H. performed Xenopus experiments. C. Hindley and M.H. contributed to organoid derivation. S.R. performed bioinformatic analysis. S.N contributed to library preparation for sequencing. All authors discussed the results and commented on the manuscript.

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# STAR METHODS

## KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Antibodies**      |        |            |
| Guinea pig anti-insulin | Abcam | ab7842; RRID: AB_306130 |
| Mouse anti-glucagon | Abcam | ab10988; RRID: AB_297642 |
| Rabbit anti-somatostatin | Dako | A0566; RRID: AB_10013726 |
| Goat anti-PPY | Abcam | ab77192; RRID: AB_1524152 |
| Goat anti-Ngn3 | Santa Cruz Biotechnology | sc-13793; RRID: AB_850136 |
| Mouse anti-Ngn3 | DSHB | F25A1B3; RRID: AB_528401 |
| Rabbit anti-Ngn3 | Gift of Dr. Edlund (Selander and Edlund, 2002) | N/A |
| Rat anti-HA HRP conjugated | Roche | 12013819001; RRID: AB_390917 |
| Rabbit anti-HA | Abcam | ab9110 RRID: AB_307019 |
| Chicken anti-GFP | Abcam | ab13970 RRID: AB_300798 |
| Mouse anti-Epcam APC | eBioscience | 17-5791-80; RRID: AB_1659714 |
| **Chemicals, Peptides, and Recombinant Proteins** |        |            |
| Tamoxifen | Sigma-Aldrich | T5648 |
| Lambda Protein Phosphatase | New England Biolabs | P0753S |
| Palbociclib isethionate | selleckchem | PD0332991 |
| Roscovitine | selleckchem | S1153 |
| CDK2/ CYCLIN A | Thermo Fisher Scientific | PV3267 |
| CDK1/ CYCLIN B | Thermo Fisher Scientific | PV3292 |
| CDK4/ CYCLIN D1 | Thermo Fisher Scientific | PV4400 |
| CDK2/ CYCLIN E1 | Abcam | ab85639 |
| EGF (organoid growth) | Invitrogen | PMG8043 |
| FGF10 (organoid growth) | Peprotech | 100-26 |
| Gastrin (organoid growth) | Sigma | G9145 |
| Noggin (organoid growth) | R&D System | 1967 |
| R-Spondin (organoid growth) | In house (Huch et al., 2013) | N/A |
| **Critical Commercial Assays** |        |            |
| Rnaesy Mini Kit | Qiagen | 74104 |
| High-Capacity cDNA RT Kit | Thermo Fisher Scientific | 4368814 |
| QuantiTect Reverse Transcription kit | Qiagen | 205310 |
| LenitiX concentrator | Clontech | 631231 |
| LenitiX Titration Kit | Clontech | 631235 |
| Advanced DMEM (organoid growth) | Gibco | 12634 |
| Low Glucose DMEM (islet isolation) | Media Tech | 10-014-CM |
| Nextera Kit | Illumina | FC-131-1096 |
| Illumina index | Illumina | FC-131-1002 |
| Superscript II | Life Technologies | 18064-014 |
| **Deposited Data** |        |            |
| Organoid RNAseq data | GEO | GSE96707 |
| **Experimental Models: Cell Lines** |        |            |
| mPAC L20 | Douglas Winton laboratory (Yoshida and Hanahan, 1994) | N/A |
| MIN6 | Douglas Melton laboratory (Ishihara et al., 1993) | N/A |

(Continued on next page)
CONTACT FOR REAGENT AND RESOURCE SHARING

Further information and requests for reagents may be directed to, and will be fulfilled by, the Lead Contact, Anna Philpott (ap113@cam.ac.uk).

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Mice

Mice were housed, bred and treated according to the Home Office guidelines, under the Animal Scientific Procedure Act (ASPA) 1986. All animal experiments were approved by the Animal Welfare and Ethical Review Body (AWERB) at the University of Cambridge. InsMycERTAP; Tg[Ins-MYC/En1]Gev animals have been previously described (Pelengaris et al., 2002). Generation of WT Ngn3eYFP and 6S-A Ngn3eYFP mice is described in Figure S2. Knock-in WT Ngn3eYFP and 6S-A Ngn3eYFP animals were generated by embryonic stem cell targeting of the endogenous Ngn3 locus. A PGK-driven puromycin resistance cassette has been used to select targeted ES clones and removed after initial crossing with Flpase mice (Farley et al., 2000). The newly generated WT Ngn3eYFP and 6S-A Ngn3eYFP alleles have been constitutively recombined into the endogenous Ngn3 locus by crossing with a PGK-Cre line (Lallemand et al., 1998).

Xenopus laevis

Xenopus laevis were housed, bred and treated according to the Home Office guidelines, under the Animal Scientific Procedure Act (ASPA) 1986. All animal experiments were approved by the Animal Welfare and Ethical Review Body (AWERB) at the University of Cambridge. Xenopus laevis eggs and early stage embryos were obtained by standard methods (Vernon et al., 2003; Vosper et al., 2009).

Cell Lines

Immortalized cell lines (HEK293, HEK293T, mPAC L20, MIN6) were grown in Dulbecco’s modified eagle medium (DMEM) supplemented with Glutamax, 10% foetal bovine serum (FBS) and penicillin/streptomycin (Pen/Strep).

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### REAGENT or RESOURCE SOURCE IDENTIFIER

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Experimental Models: Organisms/Strains** |
| Mouse InsMycERTAP; Tg[Ins-MYC/En1]Gev | Gerard Evan laboratory | RRID: MGI: 3821935 |
| Mouse: Tg[Ins1-BCL2L1]Ksp | Gerard Evan laboratory | MGI: 2384544 |
| Mouse: WT-Ngn3eYFP | Generated in our laboratory | N/A |
| Mouse: 6S-A Ngn3eYFP | Generated in our laboratory | N/A |
| **Recombinant DNA** |
| pLVX-CMV-Tet3G | Clontech | 631358 |
| pLVX-TREG | Clontech | 631193 |
| pLVX-PGK-Tet3G | This paper | N/A |
| pcS2-Ngn3-HA | This paper | N/A |
| pcS2-6S-A Ngn3-HA | This paper | N/A |
| pcS2-2S-A Ngn3-HA | This paper | N/A |
| pLVX-TREG-GFP-P2A-WT Ngn3-HA | This paper | N/A |
| pLVX-TREG-GFP-P2A-6S-A Ngn3-HA | This paper | N/A |
| **Sequence-Based Reagents** |
| Primers for gene expression, see Table S2 | This paper | N/A |
| Taqman probes for gene expression, see Table S2 | This paper | N/A |
| Primers for Chip, see Table S2 | This paper | N/A |
| Primers for Xenopus experiment, see Table S2 | This paper | N/A |
| **Software and Algorithms** |
| ZEN Imaging software | Carl Zeiss | https://www.zeiss.com |
| Scran | Bioconductor | http://bioconductor.org/packages/release/bioc/html/scran.html |
| DESeq2 | Bioconductor | https://bioconductor.org/packages/release/bioc/html/DESeq2.html |
Primary Cell Cultures
Primary islet cultures were grown in low glucose (1g/L) DMEM supplemented with FBS and Pen/Strep. Primary ductal organoid cultures were seeded in matrigel and grown in Advanced DMEM media supplemented with N2 and B27 (Lifesciences), 1.25 mM N-Acetylcysteine (Sigma), 10 nM gastrin (Sigma) and the following growth factors: 50 ng/ml EGF (Peprotech), 5% RSPO1-conditioned media, 25 ng/ml Noggin (R&D System), 100 ng/ml FGF10 (Peprotech) and 10 mM Nicotinamide (Sigma) (Huch et al., 2013).

METHOD DETAILS

Mouse Genotyping
Recombinant eYFP-containing alleles were amplified using the following primers: forward, Ngn3-Fw 5’-TACATCTGGGCACTGACT CAGA-3’ and reverse Ngn3-eYFP-Rv 5’-GTCGTCCTTGAAGAAGATGGTG-3’; un-recombined wild-type allele was identified using the same forward primer and the reverse primer Ngn3-Rv 5’-CTTGGAGCGAGATTTGATGTG-3’. PCR condition were 30 cycles of 94°C/10sec; 60°C/20sec; 72°C/30sec. Distinction between WT and 6SA Ngn3 has been performed by sequencing the amplified PCR product with the primer 5’-CATAGCGGACCACAGCCTTCT-3’ or by cutting with restriction enzyme BglII.

Plasmid Constructs
Phosphomutant versions of Ngn3 were obtained by site-directed mutagenesis (QuickChange II Site-Directed Mutagenesis Kit, Stratagene) of a murine pCS2-Ngn3 expression plasmid. 6S-A Ngn3 carries mutations in positions S14, S38, S160, S174, S183 and S199. 2S-A Ngn3 exhibits mutations in S183 and S197. HA-tagged wild type and mutants Ngn3 have been cloned by introducing the following sequence at Ngn3 C-terminus: 5’-TACCCATACGATGTTCCAGATTACGCTTAA-3’. Lentiviral vectors have been obtained by subcloning Ngn3 coding sequence into pLVX-TREG (Clontech).

Protein Phosphorylation Analysis
In vitro translated (IVT) radiolabelled proteins were incubated with interphase (I) or mitotic (M) Xenopus egg extracts. HA-tagged WT and 6S-A Ngn3 proteins were collected 24 hours post transfection and analysed by SDS-PAGE, using rat anti-HA-Peroxidase (1:1000; Roche) and mouse anti-tubulin (1:1000, Sigma). CyclinB and cyclinD were produce in E. Coli, purified and incubated with IVT Ngn3 at 21°C for 40 minutes. Endogenous Ngn3 from E14 mouse pancreas was detected with rabbit anti-Ngn3 antibody (1:600; kind gift from Dr Helena Edlund, Figures 1 F and S1C) or mouse anti-Ngn3 (1:500, Developmental Studies Hybridoma Bank, Figure S2 B). Phosphatase treatment was performed by 30-minute incubation at 30°C with 400 units of Lambda Protein Phosphatase (NEB). Pancreatic ductal mPAC cells expressing HA-tagged WT-Ngn3 were treated with Roscovitine (Selleckchem) and Palbociclib (Selleckchem) at different concentrations for 24 hours.

Protein Stability Assay
Mouse insulinoma MIN6 cells overexpressing WT, 2S-A and 6S-A Ngn3 were treated with cycloheximide (10μg/ml). Proteins were collected at different time points after treatment and lysed in RIPA-like lysis buffer (50mM Tris-HCl, pH 8; 150mM NaCl; 0.5% NP40 Igepal; 10% Glycerol; protease and phosphatase inhibitor cocktails (Roche; Calbiochem)). Proteins were separated on SDS-PAGE and immunoblotted with rat anti-HA-Peroxidase (1:1000; Roche) and mouse anti-tubulin (1:1000, Sigma). Protein levels were quantified with ImageJ software (n=3). Half-lives were calculated using first-order kinetics (Prism).

In Vitro Kinase Assay
In vitro kinase assay has been performed by incubating in vitro translated HA-tagged WT and 6S-A Ngn3 proteins with human recombinant CDK/CYCLINS (0.5μM final concentration of CDK4/CYCLIND1, CDK2/CYCLINA, CDK1/CYCLINB from ThermoFisher; CDK2/ CYCLINE1 from Abcam) in the presence of 10 μM ATP for 1 hour at 30°C. In vitro translation was performed in the presence of 800mM LiCl to reduce potential phosphorylation in reticulocyte lysate. Samples were resolved by SDS-PAGE and protein detected with anti-HA antibody.

Pancreatic Organoid Cell Culture
Pancreatic ducts were isolated from the pancreas of adult mice. Pancreatic digestion, duct isolation and organoid culture were performed as previously described (Huch et al., 2013). Briefly, chopped pancreas was incubated for 45-60 minutes at 37°C in collagenase/dispase dissociation Medium (1% in DMEM media (Gibco), supplemented with 1% FBS (Gibco) and Collagenase type XI 0.012% (w/v) (Sigma), dispase 0.012% (w/v) (Gibco)). Single ducts were manually picked, re-suspended with Matrigel (BD Bioscience) and seeded. Culture media is composed of AdDMEM/F12 (Invitrogen) supplemented with N2 and B27 (Lifesciences), 1.25mM N-Acetylcysteine (Sigma), 10mM gastrin (Sigma) and the following growth factors: 50 ng/ml EGF (Peprotech), 5% RSPO1-conditioned media, 25ng/ml Noggin (R&D System), 100 ng/ml FGF10 (Peprotech) and 10mM Nicotinamide (Sigma).

Infection of Pancreatic Organoids
Pancreatic organoids were infected with a two-vector lentivirus-based Tet-on system (Clontech). Coding sequences for HA-tagged WT and 6S-A Ngn3, fused with GFP-2A cleavage peptide sequence at their N-terminus, were cloned into the pLVX-TREG vector (Clontech). Viruses were generated in HEK293T cells, titrated with the LentiX titration kit (Clontech) and used at multiplicity of infection.
of 10 for the transgene, or 20 for the transactivator Tet3G. Organoids were dissociated to small clusters by TrypLE (Gibco) treatment for 10 min at 37°C. Dissociated organoids were incubated with the viruses and 8μg/ml polybrene (Sigma) in expansion media supplemented with 10μM ROCKi (Sigma) and spun for 1h at 300xG at room temperature. After spinoculation, infected organoids were incubated in a cell culture incubator at 37°C for 5-6 hours before plating in matrigel with fresh media supplemented with ROCKi.

**RNA Sequencing of Pancreatic Organoids**

Pancreatic organoids infected with GFP-Ngn3 (WT/6S-A) were dissociated to single cells by TrypLE treatment for 10 min at 37°C. Pools of 50 GFP+ cells were FACS sorted and collected into a 96 well plate containing lysis buffer. Library preparation for RNA sequencing used the protocol for single cell RNA sequencing described and optimized in (Picelli et al., 2014; Wilson et al., 2015). The Illumina Nextera XT DNA preparation kit was used to prepare libraries. Pooled libraries were sequenced using the Illumina HiSeq 4000 system (single-end 50 bp reads).

**Islet Isolation**

Mouse pancreatic islet isolation was performed as previously described (Li et al., 2009) with some modifications. Mice were euthanized in accordance with ASPA 1986 guidelines. The abdominal internal region was exposed and in situ pancreatic digestion was performed: a clamp was positioned on the top of the duodenal papilla to block the passage from the common bile and pancreatic duct into the intestine. Pancreatic digestion was carried out by injecting collagenase-containing media (Low glucose DMEM (Meditech), 10mM Hepes buffer (Invitrogen), collagenase 0.8 mg/ml (Roche)) into the ductal trees. Inflated pancreata were then collected and incubated at 37°C for 15 minutes in the collagenase media. Islet purification was performed by sequential filtration through a 250μm filter and density gradient cell separation using a combination of Histopaque media (H-1077 and H-1119, Sigma). Single acinar cells and cell clusters smaller than 40μm were removed and pancreatic islets were manually handpicked. After O/N 37°C incubation in culture media, islets were lysed for RNA extraction.

**Immunohistochemistry**

Embryonic stage 16 pancreatic buds were fixed in 4% paraformaldehyde (PFA) for 10 minutes at 4C, embedded in OCT and sectioned at 10μm thickness using a cryostat (Leica). Primary antibodies: Insulin (guinea pig, 1:200, Abcam), Glucagon (mouse, 1:200, Abcam), Somatostatin (rabbit, 1:200, Dako), Ppy (goat, 1:200, Abcam), GFP (chicken, 1:600, Abcam), Ngn3 (goat, 1:100 Santa Cruz), Epcam (APC conjugated, 1:600, eBioscience). Adult pancreata were dissected from age-matched animals older than 6 weeks and fixed in 4% formalin (Sigma) O/N 4C. Pancreata were paraffin embedded and sectioned at 5μm thickness, 100μm apart.

**Image Acquisition**

Bright field and eGFP pictures of live cultures were taken with EVOS (LifeTechnologies) and ZOE (Biorad). Immunofluorescence pictures of embryonic buds and adult pancreata were imaged using an automated system (Axioscan, Zeiss).

**Analysis of Insulinoma Mouse Model**

Adult Ins-cMycERTAM; Bcl-xL and the control Bcl-xL mice were injected IP with 1mg of Tamoxifen (Sigma) in oil every day for 7 days. Blood glucose was measured after a nick in the tail vein using AlphaTRAK (Abbott). Pancreata were analysed as described in Quantification and Statistical analysis.

**Xenopus laevis Gene Expression**

*Xenopus laevis* eggs were obtained by standard hormone methods of induction, and subsequently fertilised in vitro. WT, 6S-A Ngn3 and c-Myc mRNAs were transcribed in vitro using the SP6 mMessage mMachine® kit (Ambion). Two-cell-stage embryos were injected into the animal pole with mRNA as indicated (0.75pg WT/6S-A Ngn3, 750pg c-Myc), with co-injection of 500 pg GFP to confirm successful targeting. Embryos were subsequently cultured at 16°C in Ficoll solution (4 % w/v Ficoll, 0.2x MBS, 50μg/ml Gentamycin in water) and staged according to the methods of Nieuwkoop and Faber. At stage 18, samples of four embryos were snap-frozen for qRT-PCR analysis. Primer list is provided in Table S2.

**Real Time PCR**

Gene expression in organoid cultures, isolated islets and *Xenopus laevis* embryos were performed by real-time semi-quantitative PCR. RNA was extracted with RNAeasy mini kit (Qiagen) and retro-transcribed using QuantiTect Reverse Transcription kit (Qiagen; for islets and *Xenopus* embryos) or High-Capacity cDNA Reverse Transcription Kit (Applied Biosystem; for organoids). Real time PCR was performed with QuantFast SYBR Green PCR kit (Qiagen; for islets and *Xenopus* embryos) or with Taqman probes (Applied Biosystem; for organoids). LightCycler (Roche) was used to run the PCR and analyse the data. EF1α or ActinB were used for endogenous reference gene control and the values were normalized to control levels. Relative quantification was determined according to the DDct() method. Data are presented as means ± s.e.m. of normalized values from three independent experiments, unless otherwise stated. The list of primers and Taqman probes is provided in Table S2.
Chromatin Immunoprecipitation (ChIP)
ChiP experiments were performed on mPAC cell extracts, 24 hours after transfection with either HA-tagged WT or 6S-A Ngn3. Chromatin-protein complexes were cross-linked with 1% formaldehyde. Five micrograms of rabbit anti-HA antibody (Abcam) or control anti-IgG (Abcam) were used per ChiP reaction and quantified using SYBR Green mix. The signal over background normalisation method was used to quantify immunoprecipitated DNA. Primer list is provided in Table S2.

QUANTIFICATION AND STATISTICAL ANALYSIS
Figure Legends describe the statistical test and the associated parameters used to analyse the data. Asterisks indicate statistical significance as explained in each figure legend (*, p < 0.05; **, p < 0.01; ***, p < 0.001; ****, p < 0.0001).

Analysis of Embryonic and Adult Pancreas
The percentage of hormone positive areas in the embryonic pancreatic buds was quantified using ZEN software (Zeiss). Values are shown as means ± s.e.m of 4 pancreatic buds from 3 different litters. Insulin and glucagon positive areas in the adult pancreas were calculated using ZEN software (Zeiss) and shown as a percentage over total DAPI area. Values are means ± s.e.m n=4 from 6-8 sections for each animal, 100µm apart. Total number of islets and islet size distribution were calculated using ZEN software (Zeiss). The optimized ZEN programme calculated islet size by creating a mask over insulin plus glucagon merged areas. Values are means ± s.e.m n=4 from 6-8 sections for each animal, 100µm apart.

Analysis of the Insulinoma Pancreata
Hormone intensity in the Ins-cMycERTAM; Bcl-xL and Bcl-xL animals was calculated using ZEN software (Zeiss) and normalized for the total islet area analyzed. At least 100 islets per condition were quantified, coming from 2-6 different sections (100µm apart) for each animal from at least 3 different animals. Values are means ± s.e.m n≥3 different animals for each genotype. Islet area was calculated using ZEN software (Zeiss) from H&E stained tissue sections. n≥3 different animals each genotype (2-11 sections each animal).

RNA Sequencing Analysis
Reads were aligned using G-SNAP 30 and the mapped reads were assigned to Ensembl genes (release 81) by HTSeq. To identify poor quality samples, three metrics were used: (1) the proportion of reads aligned to spike ins, (2) the number of endogenous reads, and (3) the number of features with more than 0 read. We filtered for cells with (1) less than 30% reads aligned to spike ins, (2) more than 1000000 endogenous reads, and (3) more than 10000 detected features. We only considered genes that were detected in at least 5 samples (including technical and biological repeats), with a variance greater than 0. Based on this, two samples were not considered for downstream analysis. Reads were normalised using size factor normalisations as implemented in the scran package (Lun et al., 2016) (scran: Methods for Single-Cell RNA-Seq Data Analysis. R package version 1.2.0). Differential expression analysis was performed using the DESeq2 package, where technical repeats were merged (Love et al., 2014).

DATA AND SOFTWARE AVAILABILITY
Deposited Data
The accession number for the sequencing data reported in this paper is GEO: GSE96707.
Supplemental Information

Multi-site Neurogenin3 Phosphorylation Controls Pancreatic Endocrine Differentiation

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INVENTORY OF SUPPLEMENTAL INFORMATION

Supplemental Figures

**Figure S1** (related to Figure 1) Ngn3 expression and phosphorylation in the embryonic pancreas.

**Figure S2** (related to Figure 3) 6S-A Ngn3 phospho-mutant knock-in animals.

**Figure S3** (related to Figure 3) Embryonic analysis of 6S-A Ngn3 phospho-mutant animals.

**Figure S4** (related to Figure 3) Adult pancreas analysis of WT and 6S-A Ngn3 animals.

**Figure S5** (related to Figure 4) Genome-wide transcriptomic analysis of pancreatic organoids expressing WT and 6S-A Ngn3.

**Figure S6** (related to Figure 5) 6S-A Ngn3 shows enhanced binding to and activation of Sst.

**Figure S7** (related to Figure 6) Islet expansion in a c-Myc-driven insulinoma model.
Figure S1 (related to Figure 1) Ngn3 expression and phosphorylation in the embryonic pancreas.

(A) Ngn3 immunostaining in E14.5 mouse embryonic pancreas. Section without primary antibody is shown in the bottom right panel; nuclei are counterstained with DAPI (blue). Scale bar: 50 μm. (B) Co-staining of Ngn3 (red) and Epcam (green) in E16.5 mouse embryonic pancreas; nuclei are counterstained with DAPI (blue). Scale bars: 50 μm (B) and 10 μm (B'). (C) Additional representative pictures of Western blotting of endogenous Ngn3 protein expression and phosphorylation in the embryonic pancreas (λ-PP = phosphatase λ).
Figure S2 (related to Figure 3) 6S-A Ngn3 phospho-mutant knock-in animals.

(A) Schematic diagram of the generation of transgenic animals carrying phosphomutant 6S-A Ngn3 and eYFP or WT Ngn3 and eYFP in place of endogenous Ngn3. The endogenous Ngn3 locus followed by puromycin resistance cassette is flanked by loxP sites and the puromycin resistance cassette is flanked by fRT sites. Following Flippase-mediated recombination, the puromycin resistance cassette is removed. Subsequent Cre-mediated recombination replaces endogenous Ngn3 coding sequence with WT Ngn3eYFP or 6S-A Ngn3eYFP alleles. (B) Western blot showing endogenous Ngn3 expression in WT and 6S-A mutant animals. This demonstrates that Ngn3 is not phosphorylated on 6 SP sites in 6S-A Ngn3 mutants. Tubulin is used as a loading control. Solid and open arrowheads indicate un(der)phosphorylated and phosphorylated Ngn3, respectively.
Figure S3 (related to Figure 3) Embryonic analysis of 6S-A Ngn3 phospho-mutant animals. (A-B) Additional representative pictures of immunohistochemistry for eYFP (green), glucagon (red) and insulin (grey) in E16 embryonic pancreas from WT (A) and 6S-A (B) Ngn3 animals, nuclei counterstained with DAPI (blue). Scale bar: 200 μm. (C-E) Immunostaining for Ngn3 (red) and quantification of the % of Ngn3+ cells in E16 embryonic pancreas; nuclei are counterstained with DAPI (blue). Scale bar: 100μm  n=3 Mean ± s.e.m.
Figure S4 (related to Figure 3) Adult pancreas analysis of WT and 6S-A Ngn3 animals.

(A-B) Graphs showing the average total number of islets (A) and their size distribution (B) in WT and 6S-A adult mouse pancreata. Data represent mean ± s.e.m. n=4 from 6-8 sections for each animal, 100μm apart.

(C) Quantification of the % of insulin-positive and glucagon-positive areas in WT Ngn3 and 6S-A Ngn3 adult pancreata. Data represent mean ± s.e.m. n=4 from 6-8 sections for each animal, 100μm apart.
Figure S5 (related to Figure 4) Genome-wide transcriptomic analysis of pancreatic organoids expressing WT and 6S-A Ngn3.

(A-B) Graph showing the relative log2 fold change of expression of the top 20 genes upregulated in WT and 6S-A Ngn3 compared to control (GFP only) at 2 (B) and 8 (A) days. (C) Graph showing the relative fold change of gene expression in 6S-A Ngn3 organoids compared to WT Ngn3 fold change (WT Ngn3 set as 1 unit) at 2 days after Ngn3 induction. Data represent log2 fold change ± SEM (n = 3; A, B) and mean fold change ± SEM (n = 3; C). (D) Average relative log2 fold change of expression in potential Ngn3 targets compared to control (all genes excluding Ngn3 targets) at 2 days. **** p<0.0001. Data represent average log2 fold change and error bars represent 95% confidence intervals of the mean (n = 3).
Figure S6 (related to Figure 5) 6S-A Ngn3 shows enhanced binding to and activation of Sst.
(A) Western blot for HA-tagged WT and 6S-A Ngn3 on chromatin enriched extracts from transfected mPAC cells before immunoprecipitation. (B) Sequence and conservation of 2 E-boxes in Sst promoter region (C) ChIP analysis of ductal mPAC cell extracts expressing WT and 6S-A Ngn3. Data represent mean ± s.e.m. (n≥3) Student’s t-test, * p<0.05. (D) Relative mRNA expression of Sst after Ngn3 overexpression in ductal mPAC cells, normalized to β-actin. Data represent mean ± s.e.m (n=3). Student’s t-test, * p<0.05
Figure S7 (related to Figure 6) Islet expansion in a c-Myc-driven insulinoma model.

(A-B) Haematoxylin and eosin staining of pancreata from WT and 6S-A Ngn3 animals crossed with Bcl-xL only (A) or Ins-cMycER<sup>TAM</sup>; Bcl-xL (B), 7 days after tamoxifen treatment. Scale bar: 1000μm (C) Quantification of the % of islet area in Bcl-xL and Ins-cMycER<sup>TAM</sup>; BclXL mice at 7 days post tamoxifen injection. Data is mean ± s.e.m. n≥3 different animals each genotype (2-11 sections each animal). (D) Relative mRNA expression of Neurod1 and Insm1 in Xenopus embryos expressing WT or 6S-A Ngn3 with or without c-Myc, as indicated. Data is mean ± s.e.m (n=4). Student’s t-test, * p<0.05, ** p<0.01, **** p<0.0001