Forkhead box family transcription factors as versatile regulators for cellular reprogramming to pluripotency

Meijun Fu$^{1,2,3,4}$, Huan Chen$^{1,2,4}$, Zepo Cai$^{1,2,4}$, Yihang Yang$^{2,3,4}$, Ziyu Feng$^{5}$, Mengying Zeng$^{5}$, Lijun Chen$^{1,2,4}$, Yue Qin$^{2,3,4}$, Baomei Cai$^{5}$, Pinghui Zhu$^{5}$, Chunhua Zhou$^{2,4}$, Shengyong Yu$^{2,3,4}$, Jing Guo$^{2,4}$, Jing Liu$^{2,4,5}$*, Shangtao Cao$^{5}$* and Duanqing Pei$^{1,2,3,4,5}$*

Abstract

Forkhead box (Fox) transcription factors play important roles in mammalian development and disease. However, their function in mouse somatic cell reprogramming remains unclear. Here, we report that FoxD subfamily and FoxG1 accelerate induced pluripotent stem cells (iPSCs) generation from mouse fibroblasts as early as day 4 while FoxA and FoxO subfamily impede this process obviously. More importantly, FoxD3, FoxD4 and FoxG1 can replace Oct4 respectively and generate iPSCs with germline transmission together with Sox2 and Klf4. On the contrary, FoxO6 almost totally blocks reprogramming through inhibiting cell proliferation, suppressing the expression of pluripotent genes and hindering the process of mesenchymal to epithelial transition (MET). Thus, our study uncovers unexpected roles of Fox transcription factors in reprogramming and offers new insights into cell fate transition.

Background

Reprogramming somatic cells to induced pluripotent stem cells (iPSCs) by defined transcription factors is a revolutionary concept for biology and medicine, providing not only cellular sources for disease therapy but also models for investigating roles of cell fate decision (Takahashi et al., 2007; Takahashi and Yamanaka, 2006; Yamanaka, 2020). The transcription factor cocktails Oct4, Sox2, Klf4 and Myc or OSKM also named Yamanaka factors cooperatively function to regulate the expression of genes essential for the pluripotency induction (Buganim et al., 2012; Buganim et al., 2014; Chronis et al., 2017). In the last decade, efforts from laboratories around the world proved that acquisition of pluripotency from fibroblasts underwent several important biological processes, such as mesenchyme-epithelial transition, autophagy, metabolism changes and chromatin remodeling (Cao et al., 2018; Guo et al., 2019; Li et al., 2020; Li et al., 2010; Pei, 2008; Wu et al., 2015). Based on these mechanisms discovery and downstream analysis, numbers of transcription factors or chemicals were uncovered to substitute for Yamanaka factors to activate pluripotency and subsequently generate iPSCs. Pluripotency-associated factors, lineage specifiers and epigenetic regulators were capable of replacing the most important reprogramming factors.
Oct4 (Fritz et al., 2015; Gao et al., 2013; Heng et al., 2010; Mai et al., 2018; Shu et al., 2013; Shu et al., 2015). So far, we and other laboratories developed several non-Yamanaka factors derived reprogramming system with varied efficiency (Buganim et al., 2014; Liu et al., 2015; Wang et al., 2019), suggesting that novel molecular function of transcription factors for cell fate control could be uncovered relied on reprogramming system.

Forkhead box (Fox) transcription factors are evolutionarily conserved from yeast to human and have great effects on various biological processes during development such as gastrulation and lineage commitment (Golson and Kaestner, 2016). Mutations in many Fox genes lead to embryonic or perinatal lethality or associated diseases (DeGraff et al., 2014; Kittappa et al., 2007; Zhu, 2016). All members of Fox proteins share conserved winged-helix DNA binding domains but possess different features and functions due to divergent binding partners and cofactors (Golson and Kaestner, 2016). For example, FoxA factors act as pioneer factors to remove histone and open chromatin to control cell identity (Li et al., 2012; Yang et al., 2016; Zaret et al., 2016). FoxO factors were shown to mediate cell cycle arrest and glucose metabolism (Haesler et al., 2010; Kim et al., 2013). In addition, Fox transcription factors were chosen individually or together with other factors to driven reprogramming or transdifferentiation of fibroblasts into different cell types such as neural precursor cells, hepatocytes and muscle cells (Garcia-Prat et al., 2020; Huang et al., 2014; Sanchez et al., 2014; Xu et al., 2015). For instance, several Fox transcription factors including FOXH1, FOXF1, FOXG1, FOXB1 and FOXA2 were reported to enhance human iPSCs generation (Takahashi et al., 2014). FoxP1 regulates pluripotency induction and maintenance through alternative splicing switch (Gabut et al., 2011). We previously reported chromatin accessibility dynamics and found Fox relevant motif enriched significantly during mouse iPSCs induction (Cao et al., 2018; Guo et al., 2019; Li et al., 2017; Wang et al., 2019). However, their functions in mouse iPSCs generation remain unclear. To address this and find novel pluripotency inducers and regulators, we here systematically studied roles of all mememrs of Fox family transcription factors in mouse pluripotency induction and found that all FoxD factors and FoxG1 accelerate iPSCs induction process from mouse fibroblasts by OSKM while FoxA and FoxO factors impede this process obviously. Moreover, FoxD3, FoxD4 and FoxG1 were able to replace Oct4 respectively and generate iPSCs with germline transmission together with Sox2 and Klf4. Together, this study indicates the importance of Fox family transcription factors in somatic cell reprogramming and increases our knowledge of the interaction of lineage specifiers with pluripotency-associated factors.

Results

FoxD3, FoxD4 and FoxG1 replace Oct4 and enhance iPSCs generation from mouse fibroblasts with Sox2 and Klf4

In mouse, there are 44 members of Fox transcription factor family: FoxA1, FoxA2, FoxA3, FoxB1, FoxB2, FoxC1, FoxC2, FoxD1, FoxD2, FoxD3, FoxD4, FoxE1, FoxE3, FoxF1, FoxF2, FoxG1, FoxH1, FoxI1, FoxI2, FoxI3, FoxJ1, FoxJ2, FoxJ3, FoxK1, FoxK2, FoxL1, FoxL2, FoxM1, FoxN1, FoxN2, FoxN3, FoxN4, FoxO1, FoxO3, FoxO4, FoxO6, FoxP1, FoxP2, FoxP3, FoxP4, FoxQ1, FoxR1, FoxR2 and FoxS1. To gain insight of any role Fox genes may play in pluripotency, we analyzed the expression of members of Fox transcription factor family in mouse embryonic fibroblast (MEF), mouse embryonic stem cells (mESCs) and during somatic cell reprogramming and mouse early embryo development from E3.5 to 7.5. The results revealed that they varied broadly, indicating these genes might play different roles in pluripotency induction (Supplementary Figure 1A-B). To test this hypothesis, we clone all members of Fox transcription factor family and individually transduced them into OG2-MEFs carrying an Oct4-GFP reporter together with Yamanaka factors Oct4, Klf4 and Sox2 reprogrammed in iCD1 medium (Fig. 1a). After 7 days, we calculated number of Oct4-GFP positive colonies and collected samples for flow cytometer analysis (Fig. 1b and Supplementary Figure 2). The results showed that FoxB subgroups, FoxD subgroups and FoxG1 could facilitate reprogramming while FoxA subgroups, FoxC2, FoxF1, FoxK1 and FoxO6 significantly inhibit somatic cell reprogramming. In addition, we observed cell morphological changes during reprogramming and found that FoxG1 and FoxD subgroup could obviously increase numbers of Oct4-GFP positive colonies at day 4, which was further confirmed by flow cytometer analysis results (Fig. 1c-d). We found that FoxD3/ FoxD4/ FoxG1 promoted cellular proliferation and endo-Oct4 expression obviously at early reprogramming stage, indicating that they might positively regulate pluripotency (Supplementary Figure 1C, D, E). So, given obvious effect of FoxG1 and FoxD subgroup on reprogramming, we wondered whether FoxG1 and FoxD subgroup could substitute any Yamanaka factor especially for Oct4 which was demonstrated to be most important for iPSCs generation. To test this, we transduced FoxG1 and FoxD subgroup into MEFs with Klf4 and Sox2 in the absence of Oct4. Eventually, several compact and domed Oct4-GFP positive colonies appear at day 8 for KS FoxG1, KS FoxD3 and KS FoxD4 but not for KS FoxD1 and KS FoxD2,
suggesting four members of FoxD subgroup might have distinct function for pluripotency (Fig. 1e). Taken together, we demonstrated that members of Fox transcription factor family play different roles in mouse somatic cell reprogramming and among which FoxD3, FoxD4 and FoxG1 replace Oct4 and enhance iPSCs generation.

**KS FoxD3/FoxD4/FoxG1 reprogrammed iPSCs are fully pluripotent**

To test whether KS FoxD3/FoxD4/FoxG1 reprogrammed iPSCs are fully pluripotent, we performed in vitro and in vivo experiments to validate it. We picked Oct4-GFP positive colonies and cultured them in mESC medium supplemented with GSK-3β inhibitor CHIR99021 and ERK inhibitor PD0325901. KS FoxD3/FoxD4/FoxG1 reprogrammed iPSCs could be passaged stably and maintained strong Oct4-GFP expression (Fig. 2a). In addition, genome PCR insertion assay revealed that KSFoxD3, KSFoxD4 and KSFoxG1 iPSCs were free of Oct4 transgene integration (Fig. 2b). These iPSCs colonies also express pluripotent markers like Oct4, Nanog, Sox2, Dappa5a, Sall4 and Rex1 detected by real-time-qPCR (Fig. 2c). Then, we chose KSFoxD3 iPSCs as representative for further detailed characterization. Consistently, KSFoxD3 iPSCs colonies
Fig. 2 KS FoxD3/ FoxD4/ FoxG1 derived iPSCs resemble mouse ESCs. a Representative images of KS Foxs-iPSCs at day 8 after induction. These iPSCs could be passed normally. Scale bar, 250 μm. b Genome PCR showed that these KSFox-iPSCs were free of Oct4 transgene contamination. c RT-PCR analysis of the expression levels of pluripotent marker genes in KS FoxD3/ FoxD4/ FoxG1 derived iPSCs; n = 3. d KS FoxD3 iPSCs colonies expressed pluripotency markers Oct4, Nanog and SSEA-1. DAPI staining was used as control. Scale bar, 100 μm. e The KS FoxD3-iPSCs colonies had normal karyotype. f Three germ layer representative tissues presented in teratomas derived from KS FoxD3-iPSCs. g Chimeric mice and germline transmission generated from KS FoxD3-iPSCs. h Retroviral integrations of KS FoxD3-iPSCs analyzed by PCR with genomic DNA.
were stained positive for OCT4, SSEA1 and NANOG (Fig. 2d). The KSFoxD3 iPSCs possessed normal karyotype during passages and developed into teratoma with three germ layer tissues when subcutaneously transplanted into NOD SCID mice for 1 month (Fig. 2e-f). We also injected KSFoxD3 iPSCs into blastocysts from ICR mice and obtained chimeric mice with germline transmission (Fig. 2g). Together, our results demonstrated that KSFoxD3, KSFoxD4 and KSFoxG1 iPSCs colonies resemble mouse ESCs and are fully pluripotent.

**FoxO6 inhibits somatic cell reprogramming**
Among Fox transcription factors, FoxO6 hindered reprogramming most significantly. We are curious about how FoxO6 inhibits pluripotency induction. Based on cellular morphological changes daily observation during reprogramming, we hypothesized that FoxO6 might repress cell proliferation and mesenchymal to epithelial transition (MET) which is an essential process in early stage of somatic cell reprogramming. We collected cellular samples at day1/3/5/7 and calculated cell number which show that FoxO6 reprogramming most significantly. We are curious about how FoxO6 inhibits pluripotency induction. Based on cellular morphological changes daily observation during reprogramming, we hypothesized that FoxO6 might repress cell proliferation and mesenchymal to epithelial transition (MET) which is an essential process in early stage of somatic cell reprogramming. We collected cellular samples at day1/3/5/7 and calculated cell number which show that FoxO6 inhibited cell proliferation during OKS-mediated reprogramming compared with control group (Fig. 3a-d). Meanwhile, we performed realtime-qPCR for timecourse cellular samples and showed that FoxO6 suppressed upregulation of epithelial genes such as Cdh1, and Epcam and activation of pluripotent genes like Oct4, Nanog, Esrrb and Dppa5a, in accordance with cellular observation (Fig. 3e). As FoxO6 regulates gene expression through Forkhead DNA binding domain, KIX domain and transactivation domain, we wonder which domain plays crucial roles in reprogramming (Fig. 3f). To test this, we constructed a series of truncations of FoxO6 and examined them in reprogramming. The result revealed that each domain of FoxO6 could inhibit reprogramming variably and full length of FoxO6 suppress most obviously, suggesting that inhibitory effect of FoxO6 on reprogramming is dependent on all of three functional domains (Fig. 3g). To further investigate mechanisms of FoxO6 inhibiting somatic cell reprogramming, we firstly collected cell samples at day0/1/3/5/7 during reprogramming for RNA sequencing (RNA-seq) (Fig. 4a). Next, we compared the transcriptomes of OKS and OKS + FoxO6 mediated reprogramming systems by PCA analysis and found that the transcriptome of OKS + FoxO6 at day7 is close to that of OKS at day3, indicating that Foxo6 might delay reprogramming process (Fig. 4b). However, we extended OKS + FoxO6 reprogramming time but Oct4-GFP positive colonies didn’t increase (data not showed) which suggested FoxO6 didn’t delay but inhibit reprogramming through other mechanisms.

Previous studies on cancer or other disease model demonstrated that FoxO6 affects cell fate transition through regulation of glucose metabolism, autophagy and cell cycle and is associated with muscle differentiation (Kim et al., 2013; van der Heide et al., 2005; van der Heide and Smidt, 2005). We made detailed analysis of timecourse RNA-seq data to get potential mechanisms of FoxO6 in reprogramming and novel function of FoxO6 in cell fate transition. Consistent with previous studies, FoxO6 promotes autophagy process and represses cell cycle gene expression (Supplementary Figure 3A-C). However, the whole reprogramming for OKS + FoxO6 is not associated with muscle differentiation or other germ layer fate commitment (Supplementary Figure 3D). Instead, FoxO6 tend to activate some epigenetic repressor for reprogramming like HDAC9, small GTPase mediated signal transduction and ERK pathway but suppress stem cell population maintenance, interferon-beta and Wnt pathway based on Gene ontology (GO) analysis (Fig. 4c). In addition, we analyzed specific genes of up-regulation or down-regulation for OKS and OKS + FoxO6 respectively and showed that OKS + FoxO6 shared little genes specific for OKS (Supplementary Figure 4A-B). Taken together, the results suggested that FoxO6 inhibit but not delay reprogramming mainly through repression of MET process, pluripotent genes activation and cell proliferation. Besides, novel function of FoxO6 on cell fate decision might be involved with epigenetic regulation, signaling pathway like ERK, WNT and small GTPase which need to be further proved by additional evidence.

**Discussion**
In the last decade, the iPSC technology has generated novel insight into roles of transcription factors in cell fate decision. One such insight is the discovery that many transcription factors were identified to reprogram somatic cells into the lineage specific fate or pluripotent state and related mechanisms. Although Fox transcription factors were characterized to lineage commitment, transdifferentiation and adult stem cell maintenance, their functions on pluripotency induction and regulation is unknown. In this report, we show that the Fox family of transcription factors had a previously uncovered role in the induction of pluripotency based on OKS mediated iPSC technology. FoxD3, FoxD4 and FoxG1 not only enhance induced iPSCs generation from mouse fibroblasts but also substituted for Oct4 respectively and generate iPSCs with germline transmission. These results suggest that FoxD3, FoxD4 and FoxG1 could act as pluripotent inducers to construct a novel alternative reprogramming system like non-Yamanaka...
Fig. 3  (See legend on next page.)
factors mediated reprogramming system previously reported by us and other labs. However, FoxA and FoxO subfamily genes repress this process obviously. As representative, FoxO6 inhibits cell proliferation, suppresses pluripotent genes activation and hinders the MET initiation during reprogramming. Whether they work as pioneer factors to alter the landscape of chromatin accessibility or other epigenetic regulators to enhance or suppress reprogramming is still unknown. Therefore, similar to diverse functions during development, Fox family of transcription factors play multiple roles in pluripotency induction and further studies are needed to dissect mechanisms undoubtedly to offer new insights for cell fate transition.

Methods

Mice
Mouse embryonic fibroblasts (MEFs) carrying the Oct4-GFP reporter were isolated from E13.5 embryos. MEFs and Plate-E cells were cultured in DMEM (Hyclone, high glucose) supplement with 10% FBS (Natocor), GlutaMAX (Gibco), and non-essential amino acids (Gibco). Mouse iPSCs and ESCs were maintained in serum-containing FBS medium (DMEM supplement with 10% FBS (Gibco), 1× Glutamax, 1× NEAA, 1× Sodium pyruvate (Gibco), 0.1 mM β-mercaptoethanol (Gibco), PD03325901 (1 μM, In house-synthesized), CHIR99021 (3 μM, In house-synthesized), 1000 units/ml LIF (Millipore). All of the cell lines have been confirmed as mycoplasma contamination free with kit from Lonza (LT07–318).

Generation with iPSCs
MEFs were reprogrammed according to previous reported protocols. MEFs with 3 passages were plated at 1 × 104 per well for OKS combination (24 well plate) or 3 × 104 per well for KS and FoxD3, and then infected with retrovirus generated from PlatE cells for two rounds. After two rounds infections, MEFs were induced with iCD1 medium. The number of GFP-Oct4 positive colonies was counted under microscope after several days inductions.

FACS analysis
 Cells were digested by 0.25% trypsin and resuspended with PBS + 1% FBS. Then, cells were analyzed the C6 flow cytometer (Becton Dickinson).

Real-time PCR and RNA-seq
 Cells were lysed with TRIZol reagent. ReverTra Ace (Toyobo) and oligo-dT (Takara) were used to synthesize cDNAs. Quantitative PCR was performed using Premix Ex TaqTM (Takara). q-PCR primer was displayed in Table 1. TruSeq RNA Sample Prep Kit (RS-122-2001, Illumina) was used for library construction and the MiSeq Reagent Kit V2 (MS-102-2001, Illumina) was used for RNA-seq.

Immunofluorescence
 Cells were cultured on coverslips and fixed with 4% paraformaldehyde for 30 min. 0.1% Triton X-100 and 3% BSA were used to penetrate and block. Then, the cells were incubated with primary antibody for two hours in room temperature and washed with PBS for three times. Next, the cells were incubated with second antibody for one hour, washed with PBS for four times and then incubated with DAPI for 1 min. Finally, the coverslips were mounted on the slides for observation under fluorescence microscope. The primary antibodies diluted with 3% BSA were anti-Oct4 (SC-5279, 1: 200), anti-Nanog (BETHYL no. A300-397A, 1: 200), and anti-SSEA1 (RD, MAB2155, 1:100).

Teratoma detection
 KSFoxD3-iPSCs were digested with 0.05% trypsin and resuspended with DMEM/F-12 and Matrigel matrix. Approximately 1×10^6 cells were inoculated into the subcutaneous tissue of NOD-SCID mice. After two weeks injection, the teratoma was formed and fixed with 4% parafomaldehyde. Then, tumor samples were sectioned and stained.

Generation of chimaeric mice
To generate chimaeras, mouse iPSCs were injected into ICR blastocyst and transplanted into pseudopregnant
Fig. 4 (See legend on next page.)
ICR females. The resulting chimaeric mice were determined for germline transmission by mating F2 mice with ICR mice.

**RNA-seq analysis**

Sequenced reads were aligned to a transcriptome index generated from the GENCODE annotations transcriptome (M13), using RSEM (Li and Dewey, 2011), bowtie2 (Langmead and Salzberg, 2012). The TPM (Transcripts Per Kilobase Million) values was used for downstream analysis.

The R/Bioconductor v3.6.1 was used to detect the differentially expressed genes between the different samples. Fold change of >2 were used as the threshold. Principal Component Analysis (PCA) was applied based on top 5000 of highly variable genes. Gene ontology (GO) analysis was performed using R package clusterProfiler (Yu et al., 2012). The associated plots were generated using the ggplot2 package(v3.3.2).

**Single cell RNA-seq analysis**

Gene expression matrix was download from Sonja Nowotschin, 2019. Downstream analysis were performed with the Python package scample.dotplot as implemented in scanpy. with 54,952 cells. The dotplot was performed using 2018). The mouse early embryo (E3.5-E7.5) was selected with the Python package scanpy v1.4.5 (Wolf et al., Nowotschin, 2019. Downstream analysis were performed gene expression matrix was download from Sonja Nowotschin. Gene ontology (GO) analysis was performed using R applied based on top 5000 of highly variable genes. Differentially expressed genes between the different conditions; n = 3. (E) RT-qPCR analysis showed the relative expression of pluripotency core network and epithelial associated genes OKS + DsRed, OKS + FoxD3, OKS + FoxD4 and OKS + FoxG1 mediated reprogramming at day3 and day5; n = 3.

**Additional file 1: Supplementary figure 1.** Fox family members expression during miPSCs induction and early development. (A) The expression of Fox family transcription factors in CiPSCs, 7F and OKS reprogramming by RNA-seq. CiPSCs from Cao et al., 7F from Wang et al. (2017B030314056 and 2019A1515011024); The authors also are grateful for the support from the Guangzhou Branch of the Supercomputing Center of the Chinese Academy of Sciences. We thank Wu Guangming, Pang Wei, Chu Shilong and Quan Xiongzhi for help with blastocyst injection experiments.

**Authors’ contributions**

S.C., J.L. and F.M. initiated the project and designed the experiments. F.M. performed the reprogramming experiments with Z.C.and S.Y.. C.H. preformed bioinformatics analysis. Y.Y., Z.F., M.Z., P.Z. and J.G. performed qPCR experiments and relevant molecular identification. B.C. and Y.Q. prepared the

**Data availability**

The RNA-seq data reported in this study was deposited with the gene expression omnibus with the accession number GEO: GSE161057.

The accession number for the 3F, 7F and CiPSC RNA-seq data described in this paper is GEO: GSE93029, GSE127927, GSE110264.

**Supplementary Information**

The online version contains supplementary material available at https://doi.org/10.1186/s13619-021-00078-4.

---

**Table 1** Realtime-qPCR primer

| Gene | Forward primer | Reverse primer |
|------|----------------|----------------|
| Gapdh | AACTTGGCGATTGGAAGGTCCTCA | TTGGCAGCACCAGTGATGACAGGCA |
| Oct4 | CATTGAGAAGGCTTTGAGG | TGATGCTATCCTTGAGAG |
| Nanog | CTCAGACTCCTGAGGCTGACA | TGGAAACTCTGCTTGAAGG |
| Dppa3a | CCGTGTGAGTTGCTGGAAG | CGGCTGAGGACCTGAGAAC |
| Sox2 | AGGCTGGAGGAAAGAAAGAG | CCGGATTGGTTGGATCTAG |
| Sall4 | CAAAGGATGATGATGATGATG | CCGGATTGGTTGGATCTAG |
| Rex1 | CATGAGAAGGCTTTGAGG | TGATGCTATCCTTGAGAG |
| Twist2 | AGATGAGCAAGTGAGCTGACTAC | ATGTGAGGTTGGCTTGTG |
| Emb | TTCTCGTGGACCACTAGAGAG | AGGCCACACCTCCTTACA |
| Cdh1 | CACGCCTTTTTTTGGAAAGACT | GTGATGAGCCTCCTATGAGT |
| Epac1 | CTGGTGTGGACCACTGCTG | CCAAGCATTAGCAGGGCAAGC |
| Dusp5 | GCCACATCTGCTTCCCTTAT | ACTCTTGGGGCTGCTTCAAC |
| endo Sox2 | TGCGGCCCTAGTACACTGGAC | ACCCTCCTCAATCTCCTTGAT |
| endo Oct4 | TCTTTCCACCCAGGCCCCCCTGCTC | TGGCCGGCGGAGCATGGGGAGATC |

Acknowledgments

This research was supported by grants from National Natural Science Foundation of China (numbers 31421004, 31530038, 31830060, 31970681 and 21907095; The National Key Research and Development Program of China (2017YFA0504100, 2016YFA0101800 and 2018YFE020400); Science and Technology Planning Project of Guangdong Province (numbers 2017B030314056 and 2019A1515011024); The authors also are grateful for the support from the Guangzhou Branch of the Supercomputing Center of the Chinese Academy of Sciences. We thank Wu Guangming, Pang Wei, Chu Shilong and Quan Xiongzhi for help with blastocyst injection experiments.

---
RNA-seq libraries. L.C. and Z.C. performed blastocyst injection. S.C. and D.P. supervised the whole study and wrote the manuscript. D.P. approved the final version.

**Declarations**

**Competing interests**

The authors declare that they have no competing interests.

**Author details**

1Joint School of Life Science, Guangzhou Institutes of Biomedicine and Health, Chinese Academic and Sciences, Guangzhou 511436, China. 2CAS Key Laboratory of Regenerative Biology, South China Institutes for Stem Cell Biology and Regenerative Medicine, Guangzhou Institutes of Biomedicine and Science, Chinese Academic and Sciences, Guangzhou 510530, China. 3University of Chinese Academy of Science, Beijing 100049, China. 4Guangdong Provincial Key Laboratory of Stem Cell and Regenerative Medicine, Guangzhou Institutes of Biomedicine and Science, Chinese Academic and Sciences, Guangzhou 510530, China. 5Center for Cell Lineage and Atlas, Bioland Laboratory (Guangzhou Regenerative Medicine Sciences, Guangzhou 510530, China).

**Received:** 3 December 2020 **Accepted:** 1 March 2021

**Published online:** 02 July 2021

**References**

Fu et al. Cell Regeneration (2021) 10:17

**Haeusler RA, Kaestner KH, Accili D. FoxOs function synergistically to promote glucose production. J Biol Chem. 2010;285(46):35245–8. https://doi.org/10.1074/jbc.C110.175851.

Heng JC, Feng B, Han J, Jiang J, Kraus P, Ng JH, Orlov YL, Huss M, Yang L, Luckin T, et al. The nuclear receptor Nis2a can replace Oct4 in the reprogramming of murine somatic cells to pluripotent cells. Cell Stem Cell. 2010;6(2):167–74. https://doi.org/10.1016/j.stem.2009.12.009.

Huang P, Zhang L, Gao Y, He Z, Yao D, Wu Z, Cen J, Chen X, Liu C, Hu Y, Lai D, Hu Z, Chen L, Zhang Y, Cheng X, Ma X, Pan G, Wang X, Hui L. Direct reprogramming of human fibroblasts to functional and expandable hepatocytes. Cell Stem Cell. 2014;14(3):370–84. https://doi.org/10.1016/j.stem.2014.01.003.

Kim DH, Zhang T, Lee S, Dong HH. FoxOs in glucose metabolism (FoxOs). J Diabetes. 2013;5(3):233–40. https://doi.org/10.1016/j.jdb.2013.07.002.

Kitappara R, Chang WW, Awatramani RB, McKay RD. The foxa2 gene controls the birth and spontaneous degeneration of dopamine neurons in old age. PLoS Biol. 2007;5(7):e235. https://doi.org/10.1371/journal.pbi.0050325.

Langmead B, Salzberg SL. Fast gapped-read alignment with Bowtie 2. Nat Methods. 2012;9:357–9.

Li B, Dewey CN. RSEM: accurate transcript quantification from RNA-Seq data with or without a reference genome. BMC Bioinformatics. 2011;12:323.

Li, D., Liu, J., Yang, X., Zhou, C., Guo, J., Wu, C., Qin, Y., Guo, L., He, J., Yu, S., et al. (2017). Chromatin accessibility dynamics during iPSC reprogramming. Cell Stem Cell. 2017, 21, 819-833.e816.

Li L, Chen K, Wang T, Wu Y, Xing G, Chen M, Hao Z, Zhang C, Zhang J, Ma B, Liu Y, Yuan H, Liu Z, Long Q, Zhou Y, Qi L, Zhao D, Gao M, Pei D, Nie J, Ye D, Pan G, Liu G. Gli1 facilitates induction of pluripotency via an epigenome-metabolome-epigenome signalling cascade. Nat Metab. 2020;2(9):882–92. https://doi.org/10.1038/s42255-020-0267-9.

Li R, Jiang N, Si Z, Zhou T, Qin X, Li H, He W, Chen J, Li F, Zhang Q, Qin B, Xu J, Li W, Yang J, Gan Q, Qin D, Feng S, Song H, Yang D, Zhang B, Zeng L, Lai L, Esteban MA, Pei D. A mesenchymal-to-epithelial transition initiates and is required for the nuclear reprogramming of mouse fibroblasts. Cell Stem Cell. 2010;17(5):1–13. https://doi.org/10.1016/j.stem.2010.04.014.

Li Z, Gadue P, Chen K, Jiao Y, Tuteja G, Schug J, Li W, Kaestner KH. Foxa2 and H2A.Z mediate nucleosome depletion during embryonic stem cell differentiation. Cell. 2012;151(7):1608–16. https://doi.org/10.1016/j.cell.2012.01.018.

Liu J, Han Q, Peng T, Peng M, Wei B, Li D, Wang X, Yu S, Yang J, Cao S, Huang K, Hutchins AP, Liu H, Kuang J, Zhou Z, Chen J, Wu H, Guo L, Chen Y, Chen Y, Liu W, Wu H, Liao B, He W, Song H, Yao H, Pan G, Chen J, Pei D. The oncogene c-Jun impedes somatic cell reprogramming. Nat Cell Biol. 2015;17(7):856–67. https://doi.org/10.1038/ncb3193.

Mai T, Markov KJ, Brady JJ, Palla A, Zeng H, Sebastianio V, Blau HM. NKKX1-1 is required for induced pluripotent stem cell reprogramming and can replace OCT4 in mouse and human iPSC induction. Nat Cell Biol. 2018;20(8):900–8. https://doi.org/10.1038/s41556-018-00593-7.

Pei D. The magic continues for the iPS strategy. Cell Res. 2008;18(2):221–8. https://doi.org/10.1038/cr.2008.21.

Sanchez AM, Candau RB, Bernardi H. FoxO transcription factors: their roles in the maintenance of skeletal muscle homeostasis. Cell Mol Life Sci. 2014;71(9):1657–71. https://doi.org/10.1007/s00018-013-1513-2.

Shi Y, Chi X, Zhang H, Gao G, Shu Y, Yuan K, He W, Tang C, Zhao Y, Deng H. Induction of pluripotent stem cells from mouse fibroblasts to functional and expandable hepatocytes. Cell Stem Cell. 2014;14(3):370–84. https://doi.org/10.1016/j.stem.2014.01.003.

Shu J, Wu C, Wu Y, Li Z, Shao S, Zhao W, Tang X, Yang H, Shen L, Zuo X, Yang W, Shi Y, Chi X, Zhang H, Gao G, Shen Y, Yuan K, He W, Tang C, Zhao Y, Deng H. Induction of pluripotency in mouse somatic cells with lineage specification. Cell Stem Cell. 2013;13(5):963–75. https://doi.org/10.1016/j.stem.2013.05.001.

Shu J, Zhang K, Zhang M, Yao A, Shao S, Du F, Yang C, Chen W, Wu C, Yang W, et al. GATA family members as inducers for cellular reprogramming to pluripotency. Cell Res. 2015;25(2):169–80. https://doi.org/10.1038/cr.2015.6.

Takahashi K, Tanabe K, Ohnuki M, Narita M, Ichisaka T, Tomoda K, Yamanaka S. Induction of pluripotent stem cells from adult human fibroblasts by defined factors. Cell. 2007;131(5):861–72. https://doi.org/10.1016/j.cell.2007.11.019.

Takahashi K, Tanabe K, Ohnuki M, Narita M, Sasaki A, Yamamoto M, Nakamura M, Sotou K, Osafune K, Yamanaka S. Induction of pluripotency in human somatic cells via a transient state resembling primitive streak-like mesendoderm. Nat Commun. 2014;5(1):3678. https://doi.org/10.1038/ncomms4678.

Takahashi K, Yamanaka S. Induction of pluripotent stem cells from mouse embryonic and adult fibroblast cultures by defined factors. Cell. 2006;126(4):663–76. https://doi.org/10.1016/j.cell.2006.07.024.
van der Heide LP, Jacobs FM, Burbach JP, Hoekman MF, Smidt MP. FoxO6 transcriptional activity is regulated by Thr26 and Ser184, independent of nucleo-cytoplasmic shuttling. Biochem J. 2005;391(Pt 3):623–9. https://doi.org/10.1042/BJ20050525.

van der Heide LP, Smidt MP. Regulation of FoxO activity by CBP/p300-mediated acetylation. Trends Biochem Sci. 2005;30(2):81–6. https://doi.org/10.1016/j.tibs.2004.12.002.

Wang B, Wu L, Li D, Liu Y, Guo J, Li C, Yao Y, Wang Y, Zhao G, Wang X, et al. Induction of pluripotent stem cells from mouse embryonic fibroblasts by Jdp2-Jhd1b-Mkk6-Glis1-Nanog-Esr6-Sall4. Cell Reports. 2019;27:3473–3485. e3475.

Wolf PA, Angerer P, Theis FJ. SCANPY: large-scale single-cell gene expression data analysis. Genome Biol. 2018;19:15.

Wu Y, Li Y, Zhang H, Huang Y, Zhao P, Tang Y, Qiu X, Ying Y, Li W, Ni S, Zhang M, Liu L, Xu Y, Zhuang Q, Luo Z, Benda C, Song H, Liu B, Bai L, Liu X, Tse HF, Bao X, Chan WY, A. Esteban M, Qin B, Pei D. Autophagy and mTORC1 regulate the stochastic phase of somatic cell reprogramming. Nat Cell Biol. 2015;17(6):715–25. https://doi.org/10.1038/ncb3172.

Xu J, Du Y, Deng H. Direct lineage reprogramming: strategies, mechanisms, and applications. Cell Stem Cell. 2015;16(2):119–34. https://doi.org/10.1016/j.stem.2015.01.013.

Yamanaka S. Pluripotent stem cell-based cell therapy—promise and challenges. Cell Stem Cell. 2020;27(4):523–31. https://doi.org/10.1016/j.stem.2020.09.014.

Yang YA, Zhao JC, Fong KW, Kim J, Li S, Song C, Song B, Zheng B, He C, Yu J, FOXA1 potentiates lineage-specific enhancer activation through modulating TET1 expression and function. Nucleic Acids Res. 2016;44(17):8153–64. https://doi.org/10.1093/nar/gkw498.

Yu G, Wang LG, Han Y, He QY. ClusterProfiler: an R package for comparing biological themes among gene clusters. OMICS. 2012;16:284–7.

Zaret KS, Lerner J, Iwafuchi-Doi M. Chromatin scanning by dynamic binding of Pioneer factors. Mol Cell. 2016;62(5):665–7. https://doi.org/10.1016/j.molcel.2016.05.024.

Zhu H. Forkhead box transcription factors in embryonic heart development and congenital heart disease. Life Sci. 2016;144:194–201. https://doi.org/10.1016/j.lfs.2015.12.001.