Engineered zinc-finger transcription factors activate OCT4 (POU5F1), SOX2, KLF4, c-MYC (MYC) and miR302/367

Qingzhou Ji†, Ashley L. Fischer†, Clyde R. Brown, Erik R. Eastlund, Tamar Dvash, Bonan Zhong, Mark A. Gerber, Ian Lyons, Scott W. Knight and Carol A. Kreader

Sigma-Aldrich Corporation, Saint Louis, MO 63103, USA

Received June 14, 2013; Revised March 11, 2014; Accepted March 12, 2014

ABSTRACT

Artificial transcription factors are powerful tools for regulating gene expression. Here we report results with engineered zinc-finger transcription factors (ZF-TFs) targeting four protein-coding genes, OCT4, SOX2, KLF4 and c-MYC, and one noncoding ribonucleic acid (RNA) gene, the microRNA (miRNA) miR302/367 cluster. We designed over 300 ZF-TFs whose targets lie within 1 kb of the transcriptional start sites (TSSs), screened them for increased messenger RNA or miRNA levels in transfected cells, and identified potent ZF-TF activators for each gene. Furthermore, we demonstrate that selected ZF-TFs function with alternative activation domains and in multiple cell lines. For OCT4, we expanded the target range to −2.5 kb and +500 bp relative to the TSS and identified additional active ZF-TFs, including three highly active ZF-TFs targeting distal enhancer, proximal enhancer and downstream from the proximal promoter. Chromatin immunoprecipitation (FLAG-ChIP) results indicate that several inactive ZF-TFs targeting within the same regulatory region bind as well as the most active ZF-TFs, suggesting that efficient binding within one of these regulatory regions may be necessary but not sufficient for activation. These results further our understanding of ZF-TF design principles and corroborate the use of ZF-TFs targeting enhancers and downstream from the TSS for transcriptional activation.

INTRODUCTION

Various classes of naturally occurring deoxyribonucleic acid (DNA)-binding molecules, including zinc-finger (ZF) proteins (1,2), triplex forming oligos (3), meganucleases (4) and transcription activator-like effectors (TALEs) (5–7), as well as the CRISPR cas9 protein-guide ribonucleic acid (RNA) system (8,9), have been engineered to bind sequence-specific endogenous target sites. Such sequence-specific binding proteins, when coupled to various functional domains, are powerful tools for modifying the genome and regulating gene expression. ZF proteins have been highly characterized for such uses (1,2). These modular proteins consist of multiple ZF domains, each recognizing three base pairs of DNA linked together to generate a protein that binds specific DNA sequences. For the most part, ZF and other DNA-binding proteins have been fused with the endonuclease domain from FokI to allow site-specific cutting, followed by insertion and/or deletion (10,11). More recently, these proteins have been fused to transcriptional activation or repression domains, such as VP16 from the herpes simplex virus or a Krueppel-associated box (KRAB) domain. These engineered transcription factors (TFs) effectively up or downregulate target gene expression when delivered into cells (12–18).

Engineered ZF- and TALE-TFs have been applied to upregulate a number of genes encoding TFs, including genes typically overexpressed for cellular reprogramming (6,17,19,20). For example, ZF-TFs were previously reported to increase OCT4 expression in embryonic stem (ES) cells (17), and ZFPs fused to a transcriptional repressor domain have been shown to upregulate OCT4 (21). TALE-TFs have been successfully designed to activate SOX2 and KLF4 (6). TALE-TFs were initially reported to activate OCT4 only when used in combination with global epigenetic inhibitors (19). Recently, however, stably expressed TALE-TFs were shown to upregulate OCT4 and successfully replace exogenous OCT4 to reprogram mouse embryonic fibroblasts (22).

One of the challenges in designing ZF- and TALE-TFs is determining the best locations to target on the gene of interest. Chromatin accessibility, proximity to the promoter and the ability to bind, recruit accessory factors and not block sites on the chromatin where other factors must bind may
all be important. Previous reports have targeted DNase-hypersensitive regions (16,23) or, more specifically, the proximal promoter and/or a known enhancer (6,20,22). Few ZF- or TALE-TFs that target outside these known gene elements have been tested.

To investigate the rules for designing potent engineered ZF-TFs more comprehensively, we performed a systematic screen of ZF-TFs designed to upregulate endogenous gene expression. We designed and screened over 300 promoter region-targeting ZF constructs fused with the p65 subunit of NF-B, and from these we identified ZF-TFs that activate OCT4, SOX2, KLF4 and c-MYC. From these initial results, we expanded our evaluation to screen and identify active ZF-TFs that target the upstream enhancer region of OCT4, as well as several that upregulate a noncoding RNA transcript. In addition, we demonstrate that selected ZF-TFs function with alternative activation domains and in multiple cell lines.

MATERIALS AND METHODS

All reagents are from Sigma-Aldrich, except where noted otherwise.

ZF-TFs design and construction

Five- or six-fingered ZF proteins targeting human OCT4 (POU5F1), SOX2, KLF4, c-MYC (MYC) and the miR302/367 transcription unit were designed using the Sigma-Aldrich CompoZr® ZFN algorithm. ZF-TFs with the NF-B p65 activation domain were constructed by CompoZr ZFN Operations in pcDNA3.1 (Invitrogen). The three most active OCT4-, SOX2-, KLF4- and MYC-p65 constructs are available from Sigma-Aldrich as CZFA17184, CZFA2136, CZFA1504 and CZFA1041, respectively. ZF-2xp65, ZF-VP16 and ZF-VP64 constructs were generated by ligating ZF fragments into Acc65I-BamHI-digested vectors containing the respective activation domain with all other elements identical to the p65 constructs (i.e. same promoter, polyA sequence, etc.).

Cell culture and transfection

The human cell lines HEK293, K562 and BJ fibroblasts were obtained from the American Type Culture Collection. The human cell lines HEK293, K562 and BJ fibroblasts were grown in Dulbecco’s modified Eagle’s medium, supplemented with 10% FBS, 2-mM l-glutamine, 1-mM sodium pyruvate and 1-mM nonessential amino acids; K562 cells were grown in Iscove’s Modified Dulbecco’s Medium, supplemented with 10% FBS (fetal bovine serum) and 2-mM L-glutamine. Cultures were split 1 day before transfection and were at ~70% confluency for HEK293 and BJ cells, and ~0.5 million cells per milliliter for K562 at the time of transfection. For the initial screen of ZF-TFs targeting 800 to +200 on OCT4, SOX2, KLF4 and MYC, HEK293 cells were nucleofected with Amaxa® Cell Line 96-well Nucleofector® Kit SF (Lonza) and program CM-130 or Nucleofector Solution V (Lonza) and program Q-001. For subsequent experiments, HEK293 cells were transfected with Lipofectamine 2000 (Life Technologies) or TransIT-LT1 (MirusBio) in 12-well cultures according to the manufacturer’s instructions. BJ cells were transfected with TransIT-2020 (Mirus Bio) and K562 cells were nucleofected with Nucleofector Solution V and program T-016 following the manufacturer’s protocols.

Real-time RT-PCR analysis

For messenger RNA (mRNA) results shown in Figures 1–4, cells were harvested 48 h post-transfection. Total RNA was isolated from all cells using RNase Plus 96 Kit (Qiagen) or RNase Plus Mini Kit (Qiagen). The levels of target gene mRNA and PPIA (cyclophilin A) endogenous control mRNA were measured using real-time quantitative reverse transcriptase polymerase chain reaction (qRT-PCR) using Quantitative RT-PCR ReadyMix (QR0100), as recommended by the manufacturer. Human OCT4, SOX2 and KLF4 and c-MYC Taqman gene expression assays (Hs03005111_g1, Hs04234836_s1, Hs00358836_m1 and Hs00153408_m1, respectively) and Human PPIA Endogenous Control Taqman assay (4326316E) were from Life Technologies. All results were normalized to PPIA using the delta Ct/Ct method.

For microRNA (miRNA) results shown in Figure 2, cells were harvested 72 h post-transfection, and total RNA was isolated using Total RNA Purification Kit (Norgen Biotech Corp.). Human miR-302a and Human SNORD48 (small nucleolar RNA, C/DR box 48) Taqman miRNA assays were from Life Technologies. miR-302a and SNORD48 endogenous control RNA levels were measured by reverse transcription and qPCR with M-MLV (Moloney Murine Leukemia Virus) Reverse Transcriptase and JumpStart Taq ReadyMix for Quantitative PCR from Sigma-Aldrich Biotechnology following Life Technologies’ thermocycling conditions for miRNA RT and Sigma’s for qPCR. miR-302a levels were normalized to SNORD48 using the delta Ct method.

Western analysis

Total cell lysates were prepared from cells at 48 h (Supplementary Figure S2A) or 72 h (Figure 1G and Supplementary Figure S3) post-transfection. After washing cells in phosphate buffered saline, lysates were made directly in Laemmli buffer and incubated in boiling water for 5 min. Total protein was resolved by sodium dodecyl sulphate-polyacrylamide gel electrophoresis (12% Tris-Glycine), followed by transfer to PVDF (Polyvinylidene fluoride) membranes for immunoblotting. Blots were probed with anti-OCT4 (Abcam), anti-GAPDH (Glycer-aldehyde 3-phosphate dehydrogenase) or anti-FLAG M2 (F1804), followed by peroxidase-conjugated secondary antibodies and development with TMB reagent (3,3’,5’,5’-Tetramethylbenzidine; T8665).

Chromatin immunoprecipitation

Eleven ZF-TF constructs were subeloned from their original CompoZr vector, which contained a single C-terminal FLAG tag, into pVAX-NELD-GFP (CompoZr GFP-ZFN expression vector) to generate N-terminal triple FLAG-tagged constructs. HEK293 cells were seeded at 10⁶
cells/well in 6-well plates, transfected with 4 µg ZF-TF construct using Lipofectamine 2000, and incubated 48 h, as described above. In preliminary experiments, half the amount of ZF-TF construct was tested and incubation was reduced to 24 h; however, results were essentially the same, so the conditions above were used for all results presented. Chromatin immunoprecipitation (ChiP) was performed using Sigma’s Imprint® Chromatin Immunoprecipitation Kit (CHP1) as instructed in the User Guide, with the following modifications. Preliminary experiments showed that Protein A Magnetic Sepharose Xtra (GE28-9670-56) with anti-mouse IgG (Immunoglobulin G) bridging antibody (M7023) gave higher signal and lower background than the strip wells provided with CHP1, so the magnetic Sepharose was used for results presented here. Preliminary experiments also showed no difference in FLAG-ChiP results from ZF-TF-transfected cells with formaldehyde cross-linking for 5 versus 10 min, nor with shearing for 2, 3 or 4 × 10 min, 30 s on/30 s off at maximum energy on a Diagenode Biorupter. Analysis on an Agilent Bioanalyzer and five activators for c-MYC gave at least a 2-fold increase in corresponding transcript levels (Supplementary Figure S1A–D and Supplementary Tables S2–S5). Results with representative ZF-TFs that increased target gene transcript levels greater than 2-fold are shown in Figure 2. It should be noted that although basal levels of OCT4, SOX2, KLF4 and c-MYC transcripts are low in HEK293 cells without ZF-TFs, all four transcripts were detected within the range of their Taqman assays (Cq = 30–32). Furthermore, all positive results were verified by performing three biological replicate experiments (i.e. seeding and transfecting from three separate starter cultures on three different days).

Regulation of gene expression is often controlled by cis-acting sequences that can be located at great genetic distances from the core promoter. The OCT4 proximal and distal enhancers have been previously defined as key regions important in regulating OCT4 expression in different cell types (24,25,40). ZF-TFs and TALE-TFs that target the enhancer regions of SOX2 and OCT4, respectively, have been shown to activate gene expression (20,22). However, none of the previous studies comprehensively probed the intervening sequences for effective target sites. To determine if ZF-TFs targeting enhancer and intervening regions outside the core promoter would also be capable of upregulating OCT4 expression, we designed and tested an additional 27 ZF-TFs that target between −2500 and −800 relative to the TSS. Ten of the 27 ZF-TFs targeting this region resulted in increases in OCT4 mRNA levels of more than 2-fold (Figure 1 and Supplementary Table S1). Both ZF(OCT4−1197)-p65, which targets the OCT4 proximal enhancer, and ZF(OCT4−r2342)-p65, which targets the OCT4 distal enhancer, increased OCT4 transcript levels more than 16-fold in HEK293 cells. Therefore, both enhancers are good targets for artificial transcription activators.

Encouraged by our ability to identify active ZF-TFs designed to bind upstream of the core promoter, we also designed and tested six ZF-TFs that target the region downstream from the core promoter, from +200 bp to +500 bp relative to the OCT4 TSS. All six ZF-TFs increased OCT4 mRNA levels more than 2-fold in HEK293 cells, and three ZF-TFs, ZF(OCT4+r253)-p65, ZF(OCT4+r414)-p65 and ZF(OCT4+r420)-p65 activated OCT4 transcript levels more than 16-fold (Figure 1 and Supplementary Table S1).

To verify that increased activation of OCT4 expression stimulated by ZF-TFs resulted in functional mRNA, we transfected HEK293 cells with either control plasmid or plasmid carrying the most potent OCT4 ZF-TF, ZF(OCT4−1197)-p65. Three days post-transfection, cells were harvested and OCT4 protein levels were determined by western analysis. OCT4 was readily detected in total cell lysates when cells were transfected with the ZF-TF, compared to undetectable levels of OCT4 in control cells (Figure 2G). These results indicate that transcriptional activation of OCT4 by ZF-TFs produces functional mRNA.
Figure 1. Results for engineered ZF-TFs targeting endogenous OCT4 in HEK293 cells. (A) Real-time quantitative reverse transcriptase polymerase chain reaction (qRT-PCR) results for OCT4 mRNA levels. Expression plasmids encoding ZF-TFs with the NF-B p65 activation domain were transfected into HEK293 cells. Control cells were transfected with vectors encoding GFP (Green Fluorescent Protein). After 48 h, the cells were harvested and total RNA was isolated. The levels of OCT4 mRNA and PPIA (cyclophilin A) endogenous control mRNA were measured by qRT-PCR. The OCT4/PPIA ratio was used for normalizing OCT4 expression. Values plotted are the fold OCT4 expression compared to the GFP control. ZF-TFs that bind on the forward strand (closed circles) and reverse strand (open circles) were graphed according to their target location between −2500 bp and +500 bp of the major OCT4 TSS. Those used for FLAG-ChIP-qPCR are indicated with their position in green for active ZF-TFs and red for inactive ZF-TFs. Positions of the distal enhancer (DE), proximal enhancer (PE) and proximal promoter (PP), also known as conserved regions 4, 2 and 1, respectively (25,40), are indicated below the x-axis. Positions of ChIP-qPCR amplicons are also indicated below the x-axis and are named according to the midpoint of the amplicon. (B) FLAG-ChIP-qPCR results. Chromatin immunoprecipitation was performed with cross-linked chromatin from HEK293 cells transfected with each of the 11 ZF-TF constructs indicated in (A) and anti-FLAG M2 antibody, as described in the Materials and Methods section. qPCR was performed with a series of primers across the ZF-TF target region on OCT4 (indicated below the x-axis in (A)), as well as primers that amplify a closed chromatin region on MYT where the ZF-TFs should not bind. Percent of input was calculated and plotted for each. Percent input was ≤0.003% for all negative control, mouse IgG ChIPs (not shown) and for vector alone with anti-FLAG.

Since the three most active ZF-TFs for OCT4 target three separate regulatory elements (Figure 1A), we tested whether the three together would upregulate OCT4 expression to higher levels than each individually. As shown in Figure 2B, the amount of OCT4 transcript detected in HEK293 cells transfected with all three ZF-TFs was nearly equal to the sum of that in cells transfected with single ZF-TFs. Note that the total amount of DNA transfected was the same for three ZF-TF constructs (0.53 μg each) as for one ZF-TF (1.6 μg). Therefore, multiple ZF-TFs can work in concert, as shown by others (16,23,26).

To determine what role the ability of ZF-TFs to bind their targets plays in OCT4 activation, we performed FLAG-ChIP-qPCR. Eleven constructs were selected for this anal-
Targeted gene activation by ZF-TFs in HEK293 cells. (A) Schematic representation of each targeted gene and the predicted ZF-TF-binding sites. Arrows pointing to the right indicate ZF-TFs that bind the forward strands; arrows pointing to the left indicate ZF-TFs that bind the reverse strand. Binding sites for endogenous NANOG, POU5F1 and SOX2 in Hi-hESCs, as reported in the UCSC Preview Genome Browser [Human Feb. 2009 (GRCh37/hg19) Assembly, http://genome-preview.ucsc.edu/, Transcription Factor ChiP-seq from ENCODE track], are indicated by purple, green and yellow bars, respectively. Locations for miR302a/b/c/d and miR367, as well as OCT4, SOX2 and NANOG-binding sites within the miR302/367 target region are shown (29). Transcriptional activation by representative ZF-TFs for OCT4 (B), SOX2 (C), KLF4 (D), c-MYC (E) and miR302/367 (F) in HEK293 cells is shown. Binding sites are indicated for only the two most active ZF-TFs on miR302/367. Averages from three biological replicates are plotted with error bars representing one standard deviation. (G) ZF(OCT4–1197)-p65 upregulates OCT4 protein levels in HEK293 cells. Total cell lysates were prepared from HEK293 cells transfected with either GFP control plasmid or plasmid containing the ZF(OCT4–1197)-p65 expression cassette. Western analysis was conducted using an OCT4-specific antibody and anti-GAPDH as described in the Materials and Methods section.

ysis, two with target sites closest to each of the three most active ZF-TFs and two targeting the intervening regions. All constructs had N-terminal triple FLAG tags. HEK293 cells were transfected with each of these 11 constructs as well as the vector, the latter of which expresses FLAG and p65, but no ZF. Anti-FLAG western blots show that all 11 FLAG-tagged constructs were expressed, although one (ZF(OCT4–1777)-p65) appears mostly degraded. After 48 h, cells were cross-linked, and chromatin was prepared and sheared. Each batch of sheared chromatin was split into three equal portions, and ChIP was performed with anti-FLAG, anti-H3K27me3 (positive control) or mouse IgG (negative control). qPCR was performed on ChIP DNA with primers targeting ≤65 bp from each ZF-TF target site, as well as primers to a region of H3K27-methylated, closed chromatin in the distal promoter of MYT (Myelin transcription factor) (27), where the ZF-TFs should not bind. Anti-H3K27me3 selectively pulled down MYT (i.e. at levels greater than non-target regions on OCT4) from all 12 chromatin preps (Supplementary Figure S2B), demonstrating that all were ChIP-suitable. IgG pulled down no or barely detected amounts of DNA (≤0.003% of input) in all cases. FLAG-ChIP for cells transfected with vector alone also gave no or barely detected amounts of DNA (≤0.003% of input) for all primers. On the other hand, anti-FLAG ChIP with chromatin from cells expressing each of the 11 ZF-TFs pulled down more DNA from OCT4 upstream regions than from non-target MYT (Figure 1B), although none showed much if any enrichment at their specific target site. The latter is likely due to the scanning mechanism used by ZF proteins to find their targets and because ZF-TFs are expressed in excess over their target sites, as discussed below. Only three of
Figure 3. ZF-TF activity varies with different activation domains. p65, 2xp65, VP16 or VP64 activation domains were fused to the following ZF-TFs: ZF(OCT4+181), ZF(SOX2−88), ZF(KLF4+134) or ZF(−c-MYC-17), and transcriptional activation of OCT4(A), SOX2(B), KLF4(C) and c-MYC(D) by these constructs in HEK293 cells is shown. Averages from three biological replicates are plotted with error bars representing one standard deviation.

Figure 4. ZF-TFs activated targeted genes in both K562 and BJ cells. ZF-TFs targeting the indicated genes were tested in K562 cells (A) and BJ fibroblasts (B) and (D). Averages from three biological replicates are plotted with error bars representing one standard deviation.

the eight ZF-TFs tested that do not or only weakly upregulate OCT4 (ZF(OCT4−r2352, −1777 and +286)−p65) gave FLAG-ChIP yields similar to the three most active ZF-TFs (ZF(OCT4−r2342, −1197 and +r253)−p65). Two of these three inactive/weakly active ZF-TFs bind within known regulatory regions (ZF(OCT4−r2352)−p65, distal enhancer, inactive; ZF(OCT4+286)−p65, proximal promoter, weakly active), while the third binds in the region between the proximal and distal enhancers (ZF(OCT4−1777)−p65, inactive). The entire ChIP experiment was repeated with a second set of cultured and transfected HEK293 cells, and similar results were obtained. Therefore, as expected, not all ZF-TFs that bind OCT4 can upregulate OCT4, but unexpectedly, not all ZF-TFs that appear to bind efficiently in known enhancer or promoter regions can upregulate OCT4.

To test whether ZF-TFs could also be used to activate noncoding genes, as recently shown for TALE-TFs (23), we designed 60 ZF-TFs targeting miR302/367 from −0.5 kb to +1.5 kb relative to the TSS and screened the artificial activators in HEK293 cells for the ability to increase mature miR-302a levels. The miR302/367 cluster, like most miRNA genes, is structured and regulated similar to protein coding genes. The location of its Pol II promoter, TSS, and several TF-binding sites have been reported by others (28,29). Ten ZF-TFs identified from the screen increased endogenous miR-302a levels more than 2-fold when introduced into HEK293 cells (Supplementary Table S5). Two ZF-TFs led to a greater than 4-fold increase in miR-302a (Figure 2F). Co-transfection of the five ZF-TFs that target known TF-binding sites into the same cells did not result in higher levels of miR-302a than the two most active ZF-TFs did individually (Figure 2F).

ZF-TF activity varies with different activation domains

The activation domain linked to a ZF-TF can have a large influence on the level of transcriptional activation achieved by such artificial TFs (16,23,30). Using ZF-TFs we identified in the initial screen described above, we further optimized targeted gene activation by replacing the NF-B p65 domain in four of the ZF constructs with three alternative activation domains. ZF-TFs targeting OCT4, SOX2, KLF4 and c-MYC were tested with VP16, VP64 or 2Xp65 (two tandem copies of the p65 domain) in addition to p65. For KLF4, the original ZF-TF containing the p65 activation domain induced the greatest increase in transcript levels (Figure 3C). On the other hand, activation of OCT4, SOX2 and c-MYC was increased by expressing respective ZF-TFs with one of the alternative activation domains. Transcript levels for SOX2 were highest in cells expressing the ZF-TF with a VP64 domain (Figure 3B), and for c-MYC, the ZF-TFs with VP16 and VP64 gave slightly higher transcript levels than did p65 (Figure 3D). These results are consistent with previous reports that demonstrated an ∼5-fold activation of SOX2 activation with an artificial TALE-VP64 domain (6). For consistency, we used a ZF-TF targeting OCT4 within its core promoter region to evaluate the effects of different activation domains on OCT4 expression. OCT4 mRNA levels were highest when the selected ZF-TF contained the 2xp65 domain, with little OCT4 activation observed in cells transfected with ZF-TFs containing the VP16 or VP64 domains (Figure 3A). Western blot analysis showed no correlation between ZF-TF expression and activity. Since all constructs had only a single FLAG tag, some were not detected and most were barely detected above background on
the western (Supplementary Figure S3). For example, only the p65 version of ZF(OCT4+181) was detected by anti-FLAG western, however, the 2xp65 construct was the best activator for OCT4. Similarly, the VP16 and VP64 versions of ZF(KLF4+134) gave the strongest western bands, but the p65 construct gave the best activation of KLF4.

**Engineered ZF-TFs are active in multiple cell types**

All of the ZF-TFs described here were identified based on their ability to activate targeted gene transcription in HEK293 cells. As different cell types can express different TFs, and the chromatin state at promoters can vary depending on the cell type, we were interested in whether active ZF-TFs identified in HEK293 cells would also activate target gene expression in other cell types. We tested selected ZF-TFs in K562 human chronic myelogenous leukemia cells and BJ human foreskin fibroblast cells. BJ fibroblasts were of particular interest, as these cells are often used for cellular reprogramming by overexpressing the same genes targeted by our ZF-TFs (31). As shown in Figure 4A and B, all three ZF-TFs targeting OCT4 that were tested [ZF(OCT4−r2342)]−p65, ZF(OCT4−1197)−p65 and ZF(OCT4+r253)−p65] increased OCT4 mRNA levels in both K562 and BJ fibroblasts, although the relative increase in OCT4 transcript levels in BJ fibroblasts (Figure 4B) was much less than that observed in HEK293 (Figure 2B) and K562 (Figure 4A) cells. Strikingly, ZF(OCT4−1197)−p65 induced OCT4 mRNA levels several 100-fold in K562 cells. SOX2-ZF-TFs were also tested in K562 and BJ cells (Figure 4C and D, respectively). Both ZF(SOX2+r51)-VP64 and ZF(SOX2−r51)−VP64 induced an increase in SOX2 mRNA levels relative to the control that was substantially greater than that observed in HEK293 cells (Figure 3C and D versus Figure 2C). It should be noted, however, that whereas the native, non-induced OCT4 mRNA levels were similar and within the range of the qRT-PCR assay in the three cell lines tested (Cq ~32-33), non-induced SOX2 mRNA levels were not. The basal level of SOX2 mRNA was considerably higher in HEK293 (Cq ~29), and too low for reliable detection in BJ and K562 (Cq ~38). Therefore, the fold-expression values for SOX2 in BJ and K562 are approximations only. Regardless of these differences, the results demonstrate that active ZF-TFs are capable of upregulating targeted genes in multiple cell types and have access to the ZF recognition sequence in at least the three cell types tested.

**DISCUSSION**

Previous research on ZF- and TALE-TFs has primarily focused on characterizing a limited number of artificial TFs, often targeted to DNase-hypersensitive or known TF-binding regions (6,12-17,19). To further investigate the rules for designing potent engineered ZF-TFs, we conducted a systematic screen of several hundred ZF-TFs with target sites spread as evenly as possible from −800 to +200 relative to TSSs and identified several that activate each of OCT4, SOX2, KLF4 and c-MYC. Our success rate was lower than reported in other studies, as expected since we did not confine our ZF-TF target sites to known regulatory elements. The active ZF-TFs identified upregulated their target genes from 2-fold to over 500-fold, depending on the cell type, activation domain fused to the ZF-TF and the gene targeted. The levels of activation achieved with several ZF-TFs were similar to or higher than those previously reported for ZF-TFs targeting OCT4 (17,22) and TALEs targeting SOX2 and KLF4 (6). In addition, the upregulation of OCT4 with ZF-TFs described here did not require additional globally active epigenetic agents nor stable expression from an integrated construct, as was reported previously for TALE-TFs targeting OCT4 (19,22).

To further explore locations within a gene that might be good sites for ZF-TFs to bind and upregulate transcription, we designed ZF-TFs targeting the upstream enhancer as well as the region downstream from the TSS for OCT4. Strikingly, all six ZF-TFs designed to the downstream region were able to activate endogenous OCT4 in HEK293 cells, and three of six designs were capable of activating OCT4 more than 16-fold in HEK293 cells (Figure 1). Several active ZF-TFs for SOX2, KLF4 or c-MYC also bind downstream of the primary TSS (Supplementary Figure S1). Likewise, a target region 1 kb downstream from the TSS was previously reported for active engineered ZF-TFs (16). The ability of ZF-TFs that bind downstream of the TSS to activate gene expression suggests that these ZF-TFs may lead to transcription initiation from an alternative TSS or that the ZF-TF may recruit the initiation complex, followed by displacement of the ZF-TF during transcription. Indeed, alternative TSSs have been annotated nearly 4 kb downstream from the major OCT4 TSS, and 0.7 and 1.3 kb downstream from the major KLF4 TSS (32,33). Since the qPCR assays used for OCT4 and KLF4 amplify regions common to all their transcripts, it is unknown which transcript or transcripts are upregulated by the ZF-TFs targeting downstream from the major TSS. On the other hand, neither SOX2 nor MYC has a known alternative downstream TSS, and none of their downstream targeting ZF-TFs gave >2-fold activation (Supplementary Figure 1A and C and Supplementary Tables S2 and S4).

Perhaps not surprisingly, two of the three best activators for OCT4 were located in the upstream enhancer regions of the gene, confirming the results of others (6,20,22) that artificial TF designs should not be limited to the region of just a few hundred base pairs around a TSS. ZF-TFs may act as ‘pioneer TFs’, which bind the enhancer regions of repressed genes to recruit other factors, open up the chromatin and activate transcription (34), as has been suggested for the reprogramming factors OCT4, SOX2, KLF4 and c-MYC (OSKM) themselves (35). Binding sites for TFs such as NANOG, OCT4 and p300 are found in the OCT4 enhancer region (Figure 2A) (33). Introduction of ZF(OCT4−1197)−p65, which is expected to bind in this region, upregulates OCT4 mRNA and protein, consistent with the pioneer TF model.

The promoter region of the miR302/367 cluster also contains binding sites for OCT4 and NANOG, as well as SOX2 (Figure 2A), which have been shown to regulate miR302/367 expression (28,29). The two most active ZF-TFs for upregulating the miR302/367 cluster, ZF(miR302−r270)−p65 and ZF(miR302−218)−p65, have predicted DNA-binding sites that overlap these SOX2 and...
NANOG-binding sites. In addition, two of the best ZF-TF activators for SOX2 target the region adjacent to a NANOG-binding site. These results suggest that selecting ZF-TFs that bind near or overlap with sites used by naturally occurring TFs, especially ‘pioneer TF’-binding sites, may be a successful strategy for designing active ZF-TFs.

During the process of screening for active ZF-TFs, we identified multiple active ZF-TFs within defined areas of each gene tested, indicating that some areas are prime locations for functional ZF-TFs. In contrast, there are also regions where multiple ZF-TFs were predicted to bind, but failed to activate transcription. One explanation for these results may be that inactive ZF-TFs simply do not bind the DNA and, therefore, fail to recruit the cellular factors necessary to induce transcription. Alternatively, the epigenetic status at a promoter, including DNA methylation patterns and chromatin structure, influences the ability of TFs to gain access to the DNA and likely also plays a role in whether a particular artificial TF will bind the DNA and lead to transcriptional activation. Our most active ZF-TFs target within regions reported to be DNase hypersensitive, and therefore accessible, in human H1 and H7 ES cells (33). For SOX2, KLF4 and c-MYC, the same regions were shown to be DNase hypersensitive in several somatic cell lines as well (Supplementary Figure S4B–D). However, for OCT4 they were not (Supplementary Figure S4A). Although HEK293 cells, which were used for most of the results presented here, were not among the cells evaluated, HEK293T and K562 cells were. None of our active ZF-TF target sites for OCT4 are within DNase-hypersensitive regions reported for HEK293T or K562. These results support those of Perez-Pinera et al. (26), which show active TALE-TFs targeting regions on IL1RN, KLK3 and CEA-CAM5 that are not DNase hypersensitive. Therefore, a good strategy for artificial activator design may be to target regions that are DNase hypersensitive in cells where the gene of interest is highly expressed rather than to target DNase-hypersensitive regions in the cells used for gene activation where expression is low or undetectable, i.e. location may be more important than DNase accessibility.

Intriguingly, for all the gene targets evaluated, we found the binding sites for ZF-TFs that did increase levels of expression overlapped or were in very close proximity to those of ZF-TFs that did not. These results again may be due to active ZF-TFs binding their targets and inactive ZF-TFs not effectively binding, or alternatively, the position or orientation of the activation domain relative to the TSS, other cis-elements, or trans-factors required to initiate transcription may be critical for ZF-TF-induced gene activation. Shifting the binding site a few base pairs may present the activation domain to other factors in an orientation that succeeds or fails to initiate transcription.

Our ChIP results for 11 of the ZF-TFs targeting OCT4 include examples of ZF-TFs that do not bind efficiently, those that appear to bind efficiently but do not activate, as well as those that bind and activate OCT4 expression >20-fold (Figure 1). Two of the three inactive or weakly active ZF-TFs that appear to bind efficiently target within or close to known regulatory features, ZF(OCT4-r2352)-p65, which binds within the distal enhancer and ZF(OCT4 +286)-p65, which targets downstream from the proximal promoter. Weakly active ZF-TF, ZF(OCT4+286)-p65, targets a site 33 bp further from the proximal promoter than does the active ZF-TF, ZF(OCT4+r253)-p65. However, ZF-TFs ZF(OCT4+r414 and +440)-p65, which were not included in the ChIP analysis, target sites even further downstream and both activate OCT4 expression ∼20-fold. On the other hand, inactive ZF-TF, ZF(OCT4−r2352)-p65, targets a site 10 bases further into the distal enhancer than does the active ZF-TF, ZF(OCT4−r2342)-p65. Since the most active ZF-TFs for OCT4 target sites slightly downstream from known regulatory elements, the distal enhancer, proximal enhancer and proximal promoter (Figure 1A), it is possible that ZF-TF binding within these elements can interfere with their function.

Although our ChIP results did not show much if any enrichment of OCT4 ZF-TFs at their specific target sites, all 11 tested were more enriched across OCT4 than on closed chromatin at MYT (Figure 1B). Our ZF proteins are derived from Zif268 (also known as Egr-1) (36), which has been shown to search for its target sequences by a scanning process, whereby it binds nonspecific DNA sites and slides with intersegment transfer until it finds its specific target (37). Since our ZF-TFs were expressed from a cytomegalovirus promoter, their levels were likely much higher than most endogenous TFs. Furthermore, each ZF-TF has fewer specific target sites (two) than most endogenous TFs (tens to hundreds). As a consequence, ZF-TF levels would be in large excess over their specific target sites, and cross-linking to nonspecific sites would be expected. Our results are consistent with those of Falahi et al., who showed enrichment of the E2C ZFP ∼100 and 700 bp upstream from its target site on Her2/neu (ERBB2) (38). Others who have reported ChIP results for highly expressed, engineered ZF-TFs or TALE-TFs have reported more selective enrichment (39) or have only presented results at the specific target sites (20–22).

In addition to the target location for the activating ZF-TF, the attached functional domain and the cell type into which the ZF-TF is delivered can influence targeted gene activation levels (Figure 3). The greatest transcriptional activation of SOX2 in HEK293 cells was observed using a ZF-TF containing a VP64 activation domain. A ZF-TF containing a 2xp65 activation domain was most efficient at upregulating OCT4 in HEK293 cells, but the same ZF-TF with a VP16 or VP64 domain failed to activate OCT4 transcription efficiently. These results indicate that the cellular machinery is present in HEK293 cells to activate transcription from VP16/64, but suggest that different factors are required at different promoters or positions within the promoter for optimal transcriptional activation. All ZF-TFs that activated transcription in one cell type also led to increased mRNA levels in the other cell types tested; however, differences in relative activation were observed in some cases. As previously noted, differences in the epigenetic state of a promoter or levels of endogenous accessory factors in different cell types likely contribute to the ability of a ZF-TF to activate transcription in different cell types.

Several artificial TFs have been designed to activate genes involved in reprogramming, but there is yet to be a report of using such tools alone to reprogram cells. However, with the additional ZF-TFs reported here, the number of activa-
tors targeting such genes has substantially increased. Having a collection of these tools may allow for further analysis of the transcriptional requirements for cellular reprogramming. Other groups have reported that combinations of TALE-TFs can act synergistically to upregulate targeted genes, including miR302/367 (23,26). Although we did not detect any additional increase in mature miR-302a when up to five ZF-TFs targeting this gene were used (Figure 2F), we did see an additive increase in OCT4 mRNA levels with our three most active ZF-TFs to OCT4 (Figure 2B). It will be interesting to see if some combination of ZF-TFs can activate expression to the levels needed for reprogramming. Based on these results, it is intriguing to speculate that artificial TFs may one day be used as a novel tool for generating induced pluripotent stem cells.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online.

ACKNOWLEDGMENTS
We thank Greg Davis and Steve Zhang for helpful discussions, Danhui Wang and JiaJian Liu for ZF-TF design, the Sigma-Aldrich CompoZr® operations team for ZF-TF assembly and Yongmei Feng for technical assistance.

FUNDING
Sigma-Aldrich Corporation. Funding for open access charge: Sigma-Aldrich Corporation.

Conflict of interest statement. All authors are current or former employees of Sigma-Aldrich Corporation.

REFERENCES
1. Pavletich,N.P. and Babo,C.O. (1991) Zinc finger-DNA recognition: crystal structure of a Zif268-DNA complex at 2.1 A. Science, 252, 809–817.
2. Kluh,A. (2010) The discovery of zinc fingers and their applications in gene regulation and genome manipulation. Annu. Rev. Biochem., 79, 213–231.
3. Duca,M., Vekhoff,P., Ousseidik,K., Halby,L. and Arimondo,P.B. (2008) The triple helix: 50 years later, the outcome. Nucleic Acids Res., 36, 5123–5138.
4. Grizot,S., Smith,J., Daboussi,F., Prieto,J., Redondo,P., Merino,N., Villate,M., Thomas,S., Lemaire,J., Montoya,G. et al. (2009) Efficient targeting of a SCID gene by an engineered single-chain homing endonuclease. Nucleic Acids Res., 37, 5405–5419.
5. Moscou,M.J. and Bogdanove,A.J. (2009) A simple cipher governs DNA recognition by TAL effector. Science, 326, 1501.
6. Zhang,F., Cong,L., Lodato,S., Kosuri,S., Church,G.M. and Arlotta,P. (2011) Efficient construction of sequence-specific TAL effectors for modulating mammalian transcription. Nat. Biotechnol., 29, 149–153.
7. Miller,J.C., Tan,S., Qiao,G., Barlow,K.A., Wang,J., Xia,D.F., Meng,X., Paschon,D.E., Leung,E., Hinkley,S.J. et al. (2011) A TALE nuclelease architecture for efficient genome editing. Nat. Biotechnol., 29, 143–148.
8. Cong,L., Ran,F.A., Cox,D., Lin,S., Barretto,R., Habib,N., Hsu,P.D., Wu,X., Jiang,W., Marraffini,L.A. et al. (2013) Multiplex genome engineering using CRISPR/Cas systems. Science, 339, 819–823.
9. Mali,P., Yang,L., Esvelt,K.M., Aach,J., Guell,M., DiCarlo,J.E., Norville,J.E. and Church,G.M. (2013) RNA-guided human genome engineering via Cas9. Science, 339, 823–826.
10. Urnov,F.D., Rebar,E.J., Holmes,M.C., Zhang,H.S. and Gregory,P.D. (2010) Genome editing with engineered zinc finger nucleases. Nature reviews. Genetics, 11, 636–646.
11. Gaj,T., Gersbach,C.A. and Barbas,C.F. III (2013) ZFN, TALEN, and CRISPR/Cas-based methods for genome engineering. Trends Biotechnol., 31, 397–405.
12. Rebar,E.J., Huang,Y., Hickey,N., Nath,A.K., Meoli,D., Nath,S., Chen,B., Xu,L., Liang,Y., Jamieson,A.C. et al. (2002) Induction of angiogenesis in a mouse model using engineered transcription factors. Nat. Med., 8, 1427–1432.
13. Zhang,L., Spratt,S.K., Liu,Q., Johnstone,B., Qi,H., Raschke,E.E., Jamieson,A.C., Rebar,E.J., Wolfe,A.P. and Case,C.C. (2000) Synthetic zinc finger transcription factor action at an endogenous chromosomal site. Activation of the human erythropoietin gene. J. Biol. Chem., 275, 33850–33860.
14. Beerli,R.R., Segal,D.J., Brehm,A. and Barbas,C.F. III (1998) Toward controlling gene expression at will: specific regulation of the erbB-2/HER-2 promoter by using polydactyl zinc finger proteins constructed from modular building blocks. Proc. Natl. Acad. Sci. U.S.A., 95, 14628–14633.
15. Yokoi,K., Zhang,H.S., Kachi,S., Balagovan,K.S., Yu,Q., Guschin,D., Kunis,M., Surosky,R., Africa,L.M., Bainbridge,J.W. et al. (2007) Gene transfer of an engineered zinc finger protein enhances the anti-angiogenic defense system. Mol. Ther., 15, 1917–1923.
16. Liu,P.Q., Rebar,E.J., Zhang,L., Liu,Q., Jamieson,A.C., Liang,Y., Qi,H., Li,P.X., Chen,B., Mendel,M.C. et al. (2001) Regulation of an endogenous locus using a panel of designed zinc finger proteins targeted to accessible chromatin regions. Activation of vascular endothelial growth factor. J. Biol. Chem., 276, 11332–11334.
17. Bartsevich,V.V., Miller,J.C., Case,C.C. and Pabo,C.O. (2003) Engineered zinc finger proteins for controlling stem cell fate. Stem Cells, 21, 632–637.
18. Beerli,R.R., Dreier,B. and Barbas,C.F. III (2000) Positive and negative regulation of endogenous genes by designed transcription factors. Proc. Natl. Acad. Sci. U.S.A., 97, 1495–1500.
19. Bultmann,S., Morbitzer,R., Schmidt,C.S., Thanisch,K., Spada,F., Elsaeesser,J., Lahaye,Y. and Leonhardt,H. (2012) Targeted transcriptional activation of silent oct4 pluripotency gene by combining designer TALEs and inhibition of epigenetic modifiers. Nucleic Acids Res., 40, 5368–5377.
20. Stolzenburg,S., Rots,M.G., Beltran,A.S., Rivenbark,A.G., Yuan,X., Qian,H., Strahl,B.D. and Blancafort,P. (2012) Targeted silencing of the oncogenic transcription factor SOX2 in breast cancer. Nucleic Acids Res., 40, 6725–6740.
21. Juarez-Moreno,K., Erices,R., Beltran,A.S., Stolzenburg,S., Cuello-Fredes,M., Owen,G.I., Qian,H. and Blancafort,P. (2013) Breaking through an epigenetic wall: re-activation of Oct4 by KRAB-containing designer zinc finger transcription factors. Epigenetics, 8, 164–176.
22. Gao,X., Yang,J., Tsang,J.C., Ooi,J., Wu,D. and Liu,P. (2013) Reprogramming to pluripotency using designer TALE transcription factors targeting enhancers. Stem Cell Rep., 1, 183–197.
23. Maeder,M.L., Linder,S.J., Reyon,D., Angstman,J.F., Fu,Y., Sander,J.D. and Joung,J.K. (2013) Robust, synergistic regulation of human gene expression using TALE activators. Nat. Methods, 10, 243–245.
24. Yeom,Y.I., Fuhrmann,G., Ovitt,C.E., Brehm,A., Ohbo,K., Gross,M., Hubner,K. and Scholer,H.R. (1996) Germine regulatory element of Oct-4 specific for the totipotent cycle of embryonic cells. Development, 122, 881–894.
25. Chew,J.L., Loh,Y.H., Zhang,W., Chen,X., Tam,W.L., Yeap,L.S., Li,P., Ang,Y.S., Lim,B., Robson,P. et al. (2005) Reciprocal transcriptional regulation of Pou5f1 and Sox2 via the Oct4/Sox2 complex in embryonic stem cells. Mol. Cell. Biol., 25, 6031–6046.
26. Perez-Pinera,P., Ousterout,D.G., Brunger,J.M., Farin,A.M., Glass,K.A., Gulak,F., Crawford,G.E., Hartemink,A.I. and Gersbach,C.A. (2013) Synergistic and tunable human gene activation by combinations of synthetic transcription factors. Nat. Methods, 10, 239–242.
27. Kirmizis,A., Bartley,S.M., Kuzmichev,A., Margueron,R., Remberg,D., Green,R. and Farnham,P.J. (2004) Silencing of human poylosoma target genes is associated with methylation of histone H3 Lys 27. Genes Dev., 18, 1592–1605.
28. Barroso-delJesus,A., Romero-Lopez,C., Lucena-Aguilar,G., Melen,G.J., Sanchez,L., Ligero,G., Berzal-Herranz,A. and Menendez,P. (2008) Embryonic stem cell-specific miR302–367
cluster: human gene structure and functional characterization of its core promoter. *Mol. Cell Biol.*, **28**, 6609–6619.

29. Card, D.A., Hebbar, P.B., Li, L., Trotter, K.W., Komatsu, Y., Mishina, Y. and Archer, T.K. (2008) Oct4/Sox2-regulated miR-302 targets cyclin D1 in human embryonic stem cells. *Mol. Cell Biol.*, **28**, 6426–6438.

30. Sera, T. (2009) Zinc-finger-based artificial transcription factors and their applications. *Adv. Drug Deliv. Res.*, **61**, 513–526.

31. Takahashi, K., Tanabe, K., Ohmuki, M., Narita, M., Ichisaka, T., Tomoda, K. and Yamanaka, S. (2007) Induction of pluripotent stem cells from adult human fibroblasts by defined factors. *Cell*, **131**, 861–872.

32. Kent, W.J., Sugnet, C.W., Furey, T.S., Roskin, K.M., Pringle, T.H., Zahler, A.M. and Haussler, D. (2002) The human genome browser at UCSC. *Genome Res.*, **12**, 996–1006.

33. Rosenbloom, K.R., Sloan, C.A., Malladi, V.S., Dreszer, T.R., Learned, K., Kirkup, V.M., Wong, M.C., Maddren, M., Fang, R., Heitner, S.G. *et al.* (2013) ENCODE data in the UCSC Genome Browser: year 5 update. *Nucleic Acids Res.*, **41**, D56–D63.

34. Zaret, K.S. and Carroll, J.S. (2011) Pioneer transcription factors: establishing competence for gene expression. *Genes Dev.*, **25**, 2227–2241.

35. Soufi, A., Donahue, G. and Zaret, K.S. (2012) Facilitators and impediments of the pluripotency reprogramming factors’ initial engagement with the genome. *Cell*, **151**, 994–1004.

36. Rebar, E.J. and Pabo, C.O. (1994) Zinc finger phage: affinity selection of fingers with new DNA-binding specificities. *Science*, **263**, 671–673.

37. Zandarashvili, L., Vuzman, D., Esadze, A., Takayama, Y., Sahu, D., Levy, Y. and Iwahara, J. (2012) Asymmetrical roles of zinc fingers in dynamic DNA-scanning process by the inducible transcription factor Egr-1. *Proc. Natl. Acad. Sci. U.S.A.*, **109**, E1724–E1732.

38. Falah, F., Huisman, C., Kazemier, H.G., van der Vlies, P., Kok, K., Hospers, G.A. and Rots, M.G. (2013) Towards sustained silencing of HER2/neu in cancer by epigenetic editing. *Mol. Cancer Res.*, **11**, 1029–1039.

39. Snowden, A.W., Zhang, L., Urnov, F., Dent, C., Jouvenot, Y., Zhong, X., Rebar, E.J., Jamieson, A.C., Zhang, H.S., Tan, S. *et al.* (2003) Repression of vascular endothelial growth factor A in glioblastoma cells using engineered zinc finger transcription factors. *Cancer Res.*, **63**, 8968–8976.

40. Nordhoff, V., Hubner, K., Bauer, A., Orlova, I., Malapetsa, A. and Scholer, H.R. (2001) Comparative analysis of human, bovine, and murine Oct-4 upstream promoter sequences. *Mamm. Genome*, **12**, 309–317.