High-efficiency RNA-based reprogramming of human primary fibroblasts

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Induced pluripotent stem cells (iPSCs) hold great promise for regenerative medicine; however, their potential clinical application is hampered by the low efficiency of somatic cell reprogramming. Here, we show that the synergistic activity of synthetic modified mRNAs encoding reprogramming factors and miRNA-367/302s delivered as mature miRNA mimics greatly enhances the reprogramming of human primary fibroblasts into iPSCs. This synergistic activity is dependent upon an optimal RNA transfection regimen and culturing conditions tailored specifically to human primary fibroblasts. As a result, we can now generate up to 4,019 iPSC colonies from only 500 starting human primary neonatal fibroblasts and reprogram up to 90.7% of individually plated cells, producing multiple sister colonies. This methodology consistently generates clinically relevant, integration-free iPSCs from a variety of human patient’s fibroblasts under feeder-free conditions and can be applicable for the clinical translation of iPSCs and studying the biology of reprogramming.

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Reprogramming somatic cells into induced pluripotent stem cells (iPSCs) through ectopic expression of the transcription factors OCT4, KLF4, SOX2, and cMYC (known as the Yamanaka factors) provides an unlimited supply of cells with embryonic stem cell (ESC)-like properties. Despite great advances in developing reprogramming approaches, the efficiency of iPSC generation remains relatively low, hampering the potential application of iPSC technology in clinical and research settings.

To overcome low reprogramming efficiency, a variety of reprogramming modulators have been identified. However, when combined with the Yamanaka factors, many of these modulators produce only a modest enhancement of overall reprogramming efficiency, while others function exclusively on murine cells. The expression level and stoichiometry of reprogramming factors may also influence the efficiency of reprogramming; however, only a few reprogramming protocols allow for the precise control over these parameters. Reprogramming with synthetic capped mRNAs containing modified nucleobases (mod-mRNA) is the most promising among these approaches due to its relatively high efficiency, low activation of an innate antiviral response, and production of high-quality, clinically relevant iPSCs. Although the mod-mRNA-based approach successfully reprograms established, long-lived fibroblast cell lines such as BJ's, this method is inconsistent when applied to freshly isolated patient’s cells. This observation suggests that the conditions optimized for established fibroblast lines may not fully support the reprogramming of primary cells due to differences in culturing conditions, RNA transfection efficiency, and gene expression profiles between these cell types. Thus, an optimal regimen for the mod-mRNA-based reprogramming of human primary fibroblasts has not been established.

Here, we sought to overcome the inconsistencies of the mod-mRNA-based reprogramming approach and develop an efficient, integration-free reprogramming protocol adapted specifically to human primary fibroblasts. To accomplish this goal, we supplemented the mod-mRNA cocktail of reprogramming factors with ESC-specific miRNA-367/302s as mature miRNA mimics. The cocktail of mature miRNA-367/302s mimics is referred to as m-miRNAs in this study. The miRNAs-367/302s family of miRNAs has been previously shown to induce pluripotency in somatic cells and enhance the efficiency of the mod-mRNA-based reprogramming. We also optimized the RNA transfection regimen, cell seeding, and culturing conditions during reprogramming. We show that the combination of the reprogramming mod-mRNAs and m-miRNAs enhances the generation of iPSCs from human primary fibroblasts in a synergistic manner. Because of this synergism, we can reprogram human patient’s fibroblasts with an efficiency that surpasses all previously published integration-free protocols. Our protocol employs feeder-free culture conditions, produces clinically relevant iPSCs, and is capable of reprogramming even an individually plated human cell. Our data suggest that the reprogramming efficiency of other cell types may be greatly improved by optimizing both culture and RNA transfection conditions.

**Results**

**Optimized delivery of RNAs enhances reprogramming.** We speculated that the efficiency of mod-mRNA-based reprogramming could be improved by incorporating ESC-specific m-miRNAs. In addition, since high cell cycling was previously shown to promote more efficient reprogramming, we decided to initiate reprogramming with a low seeding density, which would allow input cells to go through more cell cycles. Finally, our ultimate goal was to develop a reprogramming protocol that was clinically relevant; therefore, we focused on optimizing feeder-free plating conditions.

We initially pre-screened the mod-mRNA reprogramming protocols that utilized feeder-free plating conditions and eventually selected one which used a modified version of OCT4 fused with the MyoD transactivation domain (called M_O) in combination with five other reprogramming factors (SOX2, KLF4, cMYC, LIN28A, and NANOY). This 6-factor mod-mRNA reprogramming cocktail is referred to as 5M_O mod-mRNAs (Supplementary Fig. 1a). Transfecting this 5M_O mod-mRNA cocktail as previously described resulted in a reprogramming efficiency of <0.5% (Supplementary Fig. 1b, c), which is consistent with published reports on mod-mRNA reprogramming.

When fibroblasts were plated at a low seeding density, we observed substantial cytotoxicity and cell death within 4–5 days of initiating mod-mRNA reprogramming (Supplementary Fig. 1b, c). Similar cytotoxicity and cell death was observed when the 5M_O mod-mRNA cocktail was supplemented with m-miRNAs (see Methods section).

To identify conditions that would support the growth of low-density fibroblast cultures during co-transfections with 5M_O mod-mRNAs and m-miRNAs, we screened various reprogramming media and RNA transfection reagents. We determined that RNA transfected with Lipo-fectamine RNAiMAX was at 24 h intervals allowed for the survival of low-density fibroblasts (500 cells per well of a 6-well format dish) cultured in the knock-out serum replacement (KOSR) reprogramming medium. However, despite their survival, the cells did not undergo complete reprogramming. We hypothesized that reprogramming failed due to inefficient mod-mRNA transfection (Fig. 1a and Supplementary Fig. 2; see Supplementary Figs. 2 and 3a for the results obtained on an independent human primary neonatal fibroblast line, FN1). To optimize the transfection efficiency of cells grown in KOSR medium, we used mod-mRNA encoding mWasabi to evaluate several different transfection buffers in combination with assessing the effect of adjusting the pH of the buffers. The highest transfection efficiency using the manufacturer’s recommended transfection buffer for RNAiMAX, Opti-MEM, was achieved when its pH was adjusted from the original 7.2–7.3 to 8.2 (up to ~65% of mWasabi positive cells) (Fig. 1a and Supplementary Figs. 2 and 3a). We also found that phosphate-buffered saline (PBS) could be used as an alternative transfection buffer for RNAiMAX (Fig. 1a and Supplementary Fig. 3a). Interestingly, altering the pH or composition of transfection buffers did not affect the transfection efficiency of fluorescently labeled AllStars Negative small interfering RNA (siRNA), which was used as a control for the transfection of miRNA mimics, probably due to intrinsic properties of these RNAs (Supplementary Fig. 4).

Therefore, to streamline the reprogramming procedure, m-miRNAs were delivered using the same transfection buffers as mod-mRNAs in the rest of our studies. Employing Opti-MEM adjusted to a pH of 8.2 (Opti-MEM 8.2) as the transfection buffer for RNAiMAX, we reassessed the reprogramming of neonatal fibroblasts cultured in KOSR medium using mod-mRNAs and m-miRNAs transfections. The most efficient, consistent, and cost-effective mod-mRNA/miRNA reprogramming regimen is depicted in Fig. 1b. It involves seven transfections of 600 ng of 5M_O mod-mRNA cocktail and 20 pmol of m-miRNAs per well of a 6-well format dish performed every 48 h using Opti-MEM 8.2 as the transfection buffer. This protocol enabled us to achieve an ultra-high reprogramming efficiency yielding up to 4,019 (3,896 ± 131.14; mean ± s.d.; n = 3) (Fig. 1c, d and Table 1) and 3,391 (3,132 ± 240.04; mean ± s.d.; n = 3) (Supplementary Fig. 3b, c and Table 1) TRA-1-60-positive colonies from 500 initially plated cells using
two independent primary neonatal fibroblast lines, FN2 and FN1, respectively. These reprogramming efficiencies were higher than the efficiencies obtained with the previously published mod-mRNA reprogramming protocol\(^\text{15}\) using the same fibroblast lines (Supplementary Fig. 1b, c; 50,000 cells plated per well) (\(P < 0.0001\) for both FN1 and FN2 using the unpaired two-tailed Student’s t-test).

We found that three transfections performed every 48 h were the minimum required to obtain iPSC colonies, and transfections performed every 72 h showed a reduced capacity to generate iPSCs as compared to 48 h transfection intervals (Fig. 2). No TRA-1-60-positive colonies arose when regular, unadjusted Opti-MEM at pH 7.3 (Opti-MEM-7.3) was used as the transfection buffer (Fig. 1c, d and Supplementary Fig. 3b, c). Reprogramming also failed when Opti-MEM at pH 8.6 was used as the transfection buffer despite the relatively high efficiency of mWasabi mRNA transfection achieved under this pH (Fig. 1a, c, d and Supplementary Fig. 3a–c). The regimen performed with Opti-MEM at pH 8.6 appeared to be cytotoxic, probably due to the degradation of RNA at this higher pH. Degraded RNA most likely increases the innate immunity response, which in turn induces cytotoxicity and reduces the reprogramming efficiency.
Varying the concentrations of m-miRNAs in combination with 600 ng of 5M3O mod-mRNAs did not lead to a substantial change in reprogramming efficiency (Fig. 3). Transfections every 48 h with m-miRNAs in combination with d2eGFP as a negative control failed to induce iPSC formation (Fig. 1c, d and Supplementary Fig. 3b, c). Interestingly, while the transfection of 5M3O mod-mRNAs alone at 48 h intervals resulted in a high yield of TRA-1-60-positive colonies (Fig. 1c, d and Supplementary Fig. 3b, c), we were not successful in establishing long-lived iPSC lines from these colonies. This suggests that our transfection regimen requires both m-miRNAs and 5M3O mod-mRNAs to produce stably reprogrammed iPSCs. Note that substituting M3O with wild-type OCT4 in the 6-factor cocktail (5IOCT4) resulted in a marked reduction of the reprogramming efficiency (Fig. 1c, d and Supplementary Fig. 3b, c). Therefore, only the 5M3O mod-mRNA cocktail was used in the rest of our studies.

When 5M3O mod-mRNAs were delivered alone or in combination with m-miRNAs every 24 h, the high cytotoxicity of this regimen prevented the reproducible generation of iPSCs. This cytotoxicity likely resulted from an excess of exogenous mod-mRNAs, which is known to cause the activation of a cellular immune response. Consistent with the high cytotoxicity of mod-mRNAs, a higher transfection efficiency of mod-mRNAs achieved with PBS at pH 7.9 as compared to Opti-MEM-8.2 (Fig. 1a and Supplementary Fig. 3a) did not translate into more efficient reprogramming due to poor survival of input cells (Fig. 1c, e and Supplementary Fig. 3b, d). Instead, the amount of 5M3O mod-mRNAs delivered with PBS at pH 7.9 had to be reduced to improve the survival and reprogramming efficiency of fibroblasts (Fig. 1c, e and Supplementary Fig. 3b, d).

Collectively, our results indicate that the fine-tuning of exogenous reprogramming mod-mRNAs levels in combination with m-miRNAs synergistically improves the efficiency of iPSC generation from human primary fibroblasts.

**Low density of input cells improves reprogramming efficiency.**

To address how the initial seeding density of human primary cells affects the reprogramming efficiency of our optimized RNA-based approach (Fig. 1b), we performed a series of reprogramming experiments using human primary neonatal fibroblasts plated at different densities (Fig. 4a; see Supplementary Fig. 5 for the results obtained on an independent human primary neonatal fibroblast line, FN1). We found that the highest initial seeding density that allowed for the efficient generation of TRA-1-60-positive colonies was 10,000 cells per well in a 6-well format dish. The efficiency of reprogramming gradually increased with reducing the starting density of input cells (Fig. 4a and Supplementary Fig. 5). Colonies formed poorly at an initial seeding density of 50,000 cells per well and above due to cell overcrowding in the process of reprogramming.

Reprogramming efficiency is traditionally calculated as the number of iPSC colonies generated divided by the number of input cells. If this method is used to calculate the efficiency of our optimal reprogramming regimen, an efficiency of ~800% is obtained. This high efficiency suggests that multiple sister iPSC colonies must be derived from a single parental cell. To address the formation of multiple sister iPSC colonies, we performed a single-cell reprogramming experiment. We were able to reprogram up to 90.7% of individually plated single cells (Fig. 4b, with the majority of input cells producing multiple TRA-1-60-positive colonies (Fig. 4b, c). If m-miRNAs were excluded from the regimen, the efficiency of single-cell reprogramming dropped drastically (Fig. 4b), further demonstrating the synergy between reprogramming mod-mRNAs and m-miRNAs on the efficiency of iPSC generation.

**The RNA-based approach reprograms a variety of fibroblasts.**

Since our goal was to develop a clinically relevant protocol, we evaluated the applicability of our approach for the reprogramming of human primary fibroblasts derived from a variety of human subjects. In addition to three neonatal fibroblast lines, we successfully reprogrammed fibroblasts derived from patients with inherited skin blistering disorders and Down syndrome, as well as from three healthy adult individuals of 40 (F40), 50 (F50), and 62 (F62) years of age, with high, albeit different, efficiencies (Table 1 and Supplementary Fig. 6). The protocol is more cytotoxic to adult and especially disease-specific lines, probably due to the activation of senescence-associated pathways in these cells. Therefore, the reprogramming of adult cells was initiated at higher cell numbers and required adjusting plating densities based on the patient’s age (Table 1).

As a more stringent test of the robustness of our reprogramming protocol, we assessed the ability of the method to reprogram senescent fibroblasts. The F50 fibroblast line was serially passaged until more than 91% of cells exhibited a senescent phenotype (Fig. 5a). The reprogramming of this senescent line took only 16 days and resulted in an efficiency of ~0.33% (Table 1 and Supplementary Fig. 6), which surpassed the reprogramming efficiency previously reported for senescent fibroblasts using an integrating lentiviral approach. To our knowledge, this is the first report of the successful reprogramming of senescent human cells with an integration-free approach. The iPSCs derived from these senescent fibroblasts exhibited the expected markers of rejuvenation, including the downregulation of p21

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**Fig. 1** Optimal delivery of mod-mRNAs and m-miRNAs enhances the reprogramming of human primary fibroblasts. a Transfection efficiency (top) and mean fluorescence intensity (bottom) of human primary neonatal fibroblasts (FN2) transfected with 500 ng of mod-mRNA encoding mWasabi, using indicated transfection buffers, as determined by flow cytometry 24 h post transfection. Error bars, mean ± s.d. for all panels (n = 3). The results are reproducible using an independent primary neonatal fibroblast line, FNI (Supplementary Fig. 3a). b Schematic diagram of the optimized RNA-based reprogramming regimen with RNAs delivered using Opti-MEM adjusted to a pH of 8.2 as the transfection buffer for RNAiMAX. c Effect of mod-mRNA titration and the addition of m-miRNAs on the reprogramming of human primary neonatal fibroblasts (FN2). All reprogramming conditions were initiated at 500 cells per well of a 6-well format dish. Cells were transfected every 48 h with differing amounts of mod-mRNAs encoding mWasabi (transfection control) and either d2eGFP as a negative control or 6-factor reprogramming cocktails containing either M3O (5M3O) or OCT4 (5IOCT4). Mod-mRNA transfections were performed alone or in combination with m-miRNAs or AllStars Negative control siRNA (neg) transfections, using the indicated transfection buffers. The number of resulting TRA-1-60-positive colonies on day 18 of the indicated regimens are plotted. Error bars, mean ± s.d. (n = 3). The yield of TRA-1-60-positive colonies was compared between the regimens performed in the presence or absence of m-miRNAs. P values were calculated using the unpaired two-tailed Student’s t test. **P < 0.01, ***P < 0.001, ****P < 0.0001. d Representative TRA-1-60-stained reprogramming wells corresponding to conditions indicated in c for Opti-MEM as the transfection buffer. e Representative TRA-1-60-stained reprogramming wells corresponding to conditions indicated in c for PBS as the transfection buffer. Solid black arrows indicate optimal conditions for mod-mRNA transfections in a and iPSC colony generation in c, d. All scale bars, 10 mm. The results of reprogramming experiments are reproducible using an independent primary neonatal fibroblast line, FNI (Supplementary Fig. 3b-d)
Characterization of the generated iPSC lines. Multiple iPSC lines were derived from neonatal, adult, and senescent human fibroblasts using the optimized RNA-based approach (Supplementary Table 1). All established lines exhibited appropriate karyotypes (Supplementary Table 1 and Supplementary Fig. 9) and showed molecular and functional characteristics of pluripotent stem cells. The transcriptional profiles of selected iPSC lines (Supplementary Table 2) appeared to be similar to those of human ESC lines (Fig. 6a and Supplementary Fig. 10). The generated iPSC lines clustered closely to the human ESC lines H1 and H9 when the global transcriptional profiles were subjected to the principal components analysis (Fig. 6a). The expression of the pluripotency markers OCT4, NANOG, SOX2, LIN28A, TRA-1-60, and SSEA-4 was validated at the protein level (Figs. 5c and 6b and Supplementary Figs. 11, 12), and the demethylation of the OCT4 promoter was confirmed by bisulfite sequencing (Fig. 6c).

The generated iPSCs successfully underwent directed differentiation into βIII-Tubulin (TUJ1)-positive neurons (ectoderm) and cytokeratin Endo-A-positive endodermal cells (Fig. 16c and 17c). The activation of the majority of chromatin promoters such as UTF1, LIN28A, DPPA2, and SOX22 (FN2: Fig. 5c and Supplementary Fig. 15c) was verified. The activation of the majority of chromatin remodeling and pluripotency genes occurred several days earlier in the 5fM3O + miRNA approach as compared to the control 5fM3O reprogramming (FN2: Fig. 5c and Supplementary Fig. 15c). The activation of both p21CIP1 and p57 remained low in the 5fM3O + miRNA approach as compared to the control 5fM3O reprogramming (FN2: Fig. 5c and Supplementary Fig. 15c) and may be attributed to optimal levels of expression of reprogramming factors.

We also analyzed the transcript levels of genes known to be involved in chromatin remodeling and pluripotency maintenance with particular focus on known predictive markers of pluripotency such as UTF1, LIN28A, DPPA2, and SOX22 (FN2: Fig. 5c and Supplementary Fig. 15c). The activation of the majority of chromatin remodeling and pluripotency genes occurred several days earlier in the 5fM3O + miRNA approach as compared to the control 5fM3O reprogramming (FN2: Fig. 5c and Supplementary Fig. 15c). The optimized RNA-based approach not only reduces the expression of innate immunity genes, but also leads to the robust activation of pluripotency-associated genes.

Discussion
In this study, we developed a highly optimized, non-integrating, combinatorial RNA-based reprogramming approach that allowed us to reprogram multiple normal and disease-specific human fibroblast lines into iPSCs at an ultra-high efficiency. The approach is cost effective, provides an opportunity to shorten the time between the biopsy and the generation of clinically relevant, high-quality iPSC lines, and allows for the production of iPSCs from as few as a single cell in a feeder-free system (Fig. 4b, c). The high reprogramming efficiency of this approach, in combination with the high-quality iPSC lines, and allows for the production of iPSCs from as few as a single cell in a feeder-free system (Fig. 4b, c).

Table 1: Generation of iPSCs from a variety of fibroblast lines using the RNA-based approach

| Fibroblast line | Age (years old) | Input cells per well | TRA-1-60-positive colonies per well | Efficiency (%) |
|-----------------|-----------------|----------------------|-------------------------------------|---------------|
| FN1             | Neonatal        | 500                  | 78.2 ± 6.3                          | 48.3 ± 2.3    |
| FN2             | Neonatal        | 500                  | 325 ± 88.66                         | 31 ± 0.7      |
| FN5             | Neonatal        | 500                  | 129 ± 52.62                         | 22 ± 0.4      |
| F40             | 40              | 1000                 | 405.7 ± 14.57                       | 42.5 ± 1.6    |
| F62             | 62              | 3000                 | 363.7 ± 44.5                        | 42 ± 1.6      |
| FSO5            | 50 (senescent)  | 100,000              | 125.7 ± 33.13                       | 42.5 ± 1.6    |

Values are reported as mean ± s.d. (n = 3).
Fig. 2 Defining the minimal and the optimal number of RNA transfections for the RNA-based reprogramming approach. Summary plots and representative TRA-1-60-stained reprogramming wells show the yield of TRA-1-60-positive colonies at day 18 of reprogramming initiated at a plating density of 500 cells per well of a 6-well format dish with two independent human primary neonatal fibroblast lines, FN1 (top) and FN2 (bottom). The reprogramming was accomplished using the indicated numbers of mod-mRNA and m-miRNA transfections performed at either 48 or 72 h intervals using Opti-MEM-8.2 as the transfection buffer. The amount of m-miRNA used per transfection is 20 pmol, and the amount of mod-mRNAs is indicated. Error bars, mean ± s.d. (n = 3). No statistical difference in the reprogramming efficiencies was observed between 6 and 7 transfections (NS, P > 0.05). P values were calculated using the unpaired two-tailed Student’s t test. Scale bars, 10 mm.
with the small number of input cells, may especially benefit the clinical application of iPSCs as it potentially reduces the accumulation of mutations that arise in iPSCs due to extensive culturing of patient’s cells or selective reprogramming of mutated founder cells. Our results also suggest that the reprogramming efficiency for other cell types may be greatly improved by optimizing protocols in a cell-type-specific manner.

The high reprogramming efficiency observed in our optimized protocol may seem at odds with previous reports that show only a modest improvement in reprogramming efficiency following the combined treatment with mod-mRNAs and pluripotency-inducing miRNAs. Here, we enhanced the efficiency of a combinatorial mod-mRNA/miRNA-based reprogramming strategy by optimizing the transfection efficiency of reprogramming factors, carefully titrating the amount of mod-mRNAs, and identifying the optimal cell culture conditions that would allow for the maximum proliferation of fibroblasts (see the model in Fig. 8).

First, we were able to initiate reprogramming at a low density under feeder-free conditions, addressing a known limitation of mod-mRNA-based reprogramming that requires a substantial number of input cells for successful iPSC generation. The initial low seeding density encouraged input cells to go through more cell cycles during reprogramming, potentially allowing for more efficient chromatin remodeling and improved reprogramming efficiency. In agreement with this assumption, the expression of ASF1A, a histone-remodeling protein important for cellular reprogramming, remained high throughout our protocol and correlated with the cell expansion rate.

Second, we reduced the cytotoxic and immunogenic effect of repetitive mod-mRNA transfections by fine-tuning the transfection regimen and by supplementing the reprogramming process with miRNA-367/302s as mature miRNA mimics. The addition of m-miRNAs appears to be critical for the reduction of exogenous mod-mRNA levels to the optimum capable of inducing efficient reprogramming. The exclusion of m-miRNAs from the protocol reduced the efficiency of reprogramming and affected the stability of the resulting iPSCs. Our approach requires less mod-mRNAs per transfection and performs more consistently with every other day transfections. As a result, the regimen prevents the induction of a robust innate immunity response as shown by the low activation of innate immunity genes (Fig. 7a and Supplementary Figs. 15a, 16a, and 17a).

Nevertheless, the commonly used inhibitor of interferon response B18R was still used in our optimized protocol (see Methods section). While the current trend in the field is to increase the delivery or expression levels of reprogramming factors to improve the efficiency of iPSC generation, we have shown that efficient reprogramming can be achieved by balancing rather than simply enhancing the expression level of factors. An example of balancing the efficiency of transfection with the amount of mod-mRNAs is shown in the experiment where we used PBS (pH 7.9) as the transfection buffer. In this experiment, the reprogramming efficiency was improved by either reducing the amount of 5M M O mod-mRNAs used per transfection from 600 to 200 ng or by decreasing the pH of PBS to 7.3 (Fig. 1c, e and Supplementary Figs. 3b, d), which consequently decreased the transfection efficiency of mod-miRNAs (Fig. 1a and Supplementary Fig. 3a).

The combination of a reprogramming mod-mRNA cocktail with m-miRNAs not only prevented the robust activation of an innate immunity response, but also appeared to have a synergistic effect on reprogramming. Although the synergism between reprogramming mod-mRNAs and m-miRNAs has been previously suggested, it has never been shown at such a dramatic level as reported here. This synergistic effect can be especially appreciated in our single-cell reprogramming experiments, where the exclusion of m-miRNAs from the reprogramming cocktail drastically diminished the ability of individually plated cells to undergo reprogramming (Fig. 4b). This synergism is most likely mediated by the ability of reprogramming m-miRNAs to increase cell cycling and to target multiple pluripotency-associated and differentiation-associated pathways that overlap with the action of reprogramming transcription factors. As an example, we showed that the chromatin modifier TET1 and the strong inducer of pluripotency SALL4 were both robustly activated in response to the delivery of m-miRNAs alone. These genes exhibited even faster kinetics of activation in our optimized protocol (Fig. 7c and Supplementary Fig. 16c). SALL4 has previously been shown to promote an ordered activation of ESC-specific miRNAs, which is associated with a higher reprogramming efficiency. Therefore, our findings suggest a role for SALL4 in mediating the synergism between mod-mRNAs and m-miRNAs during reprogramming.

Our optimized regimen reprograms up to 90.7% of individually plated human primary neonatal fibroblasts (Fig. 4b) and generates iPSCs from primary neonatal and adult human fibroblasts with a 100% success rate, albeit with variable efficiencies (Table 1). Despite these results, the reprogramming process is not completely penetrant. Many non-reprogrammed TRA-1-60-negative cells remain at the end of our protocol despite the high number of iPSC colonies generated. Since rapid cell division may cause continuous dilution of exogenous reprogramming factors and prevent the maintenance of reprogramming factor expression at levels sufficient to achieve simultaneous reprogramming in all founder cells, deterministic reprogramming may be difficult to achieve with an RNA-based approach. Interestingly, while our method reprogrammed patient’s fibroblasts with a high efficiency, we were not successful in adapting our protocol to...
reprogramming the established BJ fibroblast line. This suggests that established, long-lived fibroblast lines, which are commonly used as reference lines for reprogramming protocols, may not be an ideal representative of human primary fibroblasts’ behavior during reprogramming.

In conclusion, the ultra-high reprogramming efficiency of our integration-free approach addresses the current limitations of reprogramming techniques for potential clinical applications and for studying the mechanisms of human somatic cell reprogramming. Our results also emphasize the importance of finding the optimal cell-type-specific conditions to reveal the full synergistic potential of exogenous mod-mRNAs and miRNAs in reprogramming somatic cells.

** Methods

**Generation of IVT templates.** Production of in vitro transcription (IVT) templates for mod-mRNA generation was adapted from Warren et al. Briefly, plasmids used as template for PCR for IVT template preparation were obtained from Addgene: pcDNA3.3_KLF4 (catalog # 26815); pcDNA3.3_OCT4 (catalog # 26816); pcDNA3.3_SOX2 (catalog # 26817); pcDNA3.3_c-MYC (catalog # 26818); pcDNA3.3_LIN28A (catalog # 26819); pcDNA3.3_d2eGFP (catalog # 26821). Additional plasmids with inserts encoding mWasabi, human NANOG, and M3O (pcDNA3.3_mWasabi, pcDNA3.3_NANOG, pcDNA3.3_M3O) used for IVT.

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**Fig. 4** Low initial cell plating densities improve the efficiency of the RNA-based reprogramming approach. **a** Summary table and representative TRA-1-60-stained reprogramming wells showing the yield of TRA-1-60-positive colonies at day 18 of the optimized RNA-based reprogramming regimen (see Fig. 1b) initiated with human primary neonatal fibroblasts (FN2) at the indicated cell plating numbers per well of a 6-well format dish. The efficiency was calculated by dividing the number of resulting TRA-1-60-positive colonies by the number of input cells and multiplying by 100%. Mean ± s.d. (n = 3). Scale bar, 10 mm. Similar results were obtained using an independent primary neonatal fibroblast line, FNI (Supplementary Fig. 5). **b** Summary table showing the reprogramming of individually plated single cells with the 5fM3O mod-mRNA reprogramming cocktail delivered alone or in combination with m-miRNAs every 48 h using Opti-MEM adjusted to a pH of 8.2 as the transfection buffer (see Fig. 1b). The number of individually plated single cells from three independent primary neonatal fibroblast lines (FNI, FN2, and FNS), the survival of these cells throughout reprogramming, and the resulting number of wells with at least one TRA-1-60-positive colony at day 18 of reprogramming are shown. The efficiency was calculated by dividing the number of wells with TRA-1-60-positive colonies by the number of wells with surviving input cells and multiplying by 100%. Representative TRA-1-60-stained reprogramming wells (48-well dish format) correspond to conditions from the summary table. Note the formation of multiple sister TRA-1-60-positive colonies when both mod-mRNA and m-miRNA transfections were employed. Scale bar, 3 mm. **c** Representative day-by-day images of single-cell reprogramming (FN2) performed with the optimized RNA-based reprogramming approach. Staining for TRA-1-60 performed on day 18 of reprogramming is also shown. Scale bar, 100 µm.
template preparation were cloned using the following Addgene plasmids: pTEC15 (mWasabi, catalog # 30174); pGEM-NANOG (catalog # 16351); pMXs-hM3O-IP template preparation were cloned using the following Addgene plasmids: pTEC15

**Preparation of mod-mRNAs and m-miRNAs**. Mod-mRNA was synthesized as described with slight modifications. Specifically, 1.6 µg of template PCR product was provided for each 40 µl reaction of MEGAscript T7 Kit (Life Technologies). A 2.5x custom ribonucleoside mix including 15 mM 3′-0- Me-m7G(S)p(5′)ppp(5′)G ARCA cap analog (New England Biolabs), 3.75 mM guanosine triphosphate and 18.75 mM adenosine triphosphate (both were used from MEGAscript T7 Kit), and 18.75 mM 5-methylcytidine triphosphate and 18.75 mM pseudouridine triphosphate (TriLink Biotechnologies) was prepared. RNA synthesis reactions were incubated at 37 °C for 6 h and then treated with DNase for 15 min at 37 °C as directed by the manufacturer. RNA was purified with RNeasy Mini Kit columns (Qiagen) and then treated with Antarctic Phosphatase (New England Biolabs) for 30 min at 37 °C. After re-purification, RNA was eluted with nuclease-free dH2O supplemented with 1 U/µl of RiboGuard™ RNase Inhibitor (EpigenScript Biotechnologies). RNA was then quantitated by Nanodrop (Thermo Sciences) and stored at −80 °C until further use.

Unless otherwise noted, the mod-mRNA mix used for reprogramming (“reprogramming cocktail”) contained 6 human reprogramming factors, M1O (MyoD-OCTS4)36, SOX2, KLF4, CMYC, NANOG, and LIN28A (abbreviated as “50M1O mod-mRNAs”), at a molar stoichiometry of M1O to the other 5 factors as 3:1:1:1:1:1 and included 10% mWasabi mod-mRNA to control for transfection efficiency. A similar ratio of mod-mRNAs was maintained when OCT4 was used instead of M1O in the 6-factor reprogramming cocktail (abbreviated as “50OC4T mod-mRNAs”). As a negative control for reprogramming (d2eGFP), the 6-factor reprogramming cocktail was substituted with the mod-mRNA mix containing 90% destabilized eGFP (d2eGFP) mod-mRNA and 10% mWasabi mod-mRNA. For reprogramming and transfection experiments, the mod-mRNA mix or mWasabi mod-mRNA alone were prepared at 100 ng/µl in nuclease-free water.

**miRNA**. A 1:1:1:1:1:1 ratio to prepare a 5 µM combined m-miRNA reprogramming cocktail.

**Cells**. Three independent human primary neonatal fibroblasts lines (FN1, FN2, and FN5), two healthy adult primary fibroblasts lines (F50 and F40), and a neonatal fibroblast line from an individual with Down syndrome (FD4) were obtained from ATCC. The primary fibroblast cell line from a 62-year-old patient (F62) was obtained from Lonza. Fibroblasts from patients with inherited skin blistering diseases: epidermolysis bullosa simplex with a heterozygous dominant p.[Gln1559Ter] mutation in the KRT5 gene (FEH1), severe generalized recessive dystrophic epidermolysis bullosa (ERB2) with a homozygous c.[5658C>T];[5658C>T], p.[Gln1971*];[p.Gln2171*] mutation in the COL7A1 gene (FRD1)37 were isolated from skin biopsies obtained with informed consent and with an approval from the local institutional review board committees (COMIRB and Medisch Ethische Commissie UMCG). H1 (WA01) and H9 (WA09) hESC lines were obtained from WiCell. A senescent fibroblast line (F50S) was obtained by serial passaging of F50 fibroblasts in fibroblast medium containing minimum essential medium (MEM) supplemented with 10% heat-inactivated fetal bovine serum.

**Hematoxylin and eosin staining and immunofluorescent analysis of consecutive sections of teratomas derived from F50S-1 and F50S-2 showing histology and marker expression specific to ectoderm (βIII-Tubulin (TUJ1), neural tissues), mesoderm (vimentin, connective tissues), and endoderm (Endo-A, endothelium).**
inactivated fetal bovine serum (HI-FBS), 1× MEM non-essential amino acids solution, 55 µM of 2-mercaptoethanol (β-ME), 1× GlutaMAX™ supplement, plus antibiotics (all from Thermo Fisher Scientific), until the cells reached 46 population doublings (PDs). Senescence was confirmed by β-galactosidase activity using a Senescence β-Galactosidase Staining Kit (Cell Signaling Technology) according to the manufacturer’s instruction.

Pluripotent stem cells were cultured in a 5% O2/5% CO2 tissue culture incubator and maintained either in N2B27 medium comprising a mixture of Dulbecco’s modified Eagle’s medium/F12 (DMEM/F12) and Neurobasal medium (Thermo Fisher Scientific) at a 1:1 ratio, 1× MEM non-essential amino acids solution, 1× GlutaMAX™ supplement, 55 µM β-ME, 1× N2 supplement (Thermo Fisher Scientific), 1× B27 supplement (Thermo Fisher Scientific), 50 µg/ml L-ascorbic acid (Sigma-Aldrich), 0.05% bovine serum albumin (BSA), 50 U/ml penicillin–streptomycin, and 100 ng/ml basic FGF (bFGF) (Thermo Fisher Scientific) on mitomycin C-inactivated human primary neonatal fibroblasts as a feeder or in E8 medium (Thermo Fisher Scientific) on tissue culture plates coated

**Fig. 6** Characterization of the pluripotency of selected iPSC lines. a Principal component analysis of the RNA-Seq gene expression data performed on selected iPSC lines (orange circles) and their corresponding parental fibroblasts (blue squares), as well as on two human ESC lines (H1 and H9, black triangles), documenting the close clustering of iPSCs with H1 and H9. All IN2 iPSC lines were derived from FN2, ISO from F50, and ISO5 from F505 (see also Supplementary Table 1). b Immunofluorescent analysis showing expression of selected pluripotency markers in the indicated iPSC lines. H9 human ESCs and FN2 fibroblasts are included as positive and negative controls, respectively. See Fig. 5c and Supplementary Figs. 11 and 12 for the analysis of additional iPSC lines. c Bisulfite sequencing of the OCT4 promoter region in a selected iPSC line and its parental fibroblast line. H9 human ESCs are included as a control. The closed circles indicate methylated sites of the analyzed region. d Immunostaining showing expression of the neuronal marker βIII-Tubulin (TUJ1) (ectoderm), and the endoderm-specific cytokeratin Endo-A in the indicated iPSC lines subjected to directed differentiation. e Hematoxylin and eosin staining and immunofluorescent analysis of consecutive sections of teratomas derived from indicated iPSC lines showing histology and marker expression specific to ectoderm (βIII-Tubulin (TUJ1), neural tissues), mesoderm (vimentin, connective tissues), and endoderm (Endo-A, endothelium). See Fig. 5e and Supplementary Fig. 13 for teratoma analysis of additional iPSC lines. All scale bars, 250 µm.
with Geltrex® Matrix (Thermo Fisher Scientific) at 100× dilution according to the manufacturer’s instruction. Y-27632 (Sigma-Aldrich) was used with each passaging at a final concentration of 10 μM to improve the survival of pluripotent stem cells. The medium was replaced daily. Y-27632 was removed the next day after each new passage, and iPSCs were cultured without Y-27632 until the next passage. All cell lines used in the study were tested negative for mycoplasma using Universal Mycoplasma Detection Kit (ATCC).

The cumulative PD level in Fig. 7b and Supplementary Fig. 16b was calculated by using the formula: PD = log(nf/n0)/log2, where n0 is the initial number of cells and nf is the final number of cells at each time point described in Supplementary Fig. 14.

**RNA transfection.** Transfections with mod-mRNAs (encoding mWasabi, d2eGFP, and reprogramming factors), m-miRNAs, and control siRNAs were performed using Lipofectamine® RNAiMAX (RNAiMAX) (Thermo Fisher Scientific). RNA and RNAiMAX were first diluted in either pH-adjusted Opti-MEM® I Reduced Serum Medium (Opti-MEM) (Thermo Fisher Scientific) or 1× pH-adjusted PBS as indicated in the corresponding figures. pH-adjusted Opti-MEM or pH-adjusted PBS were used as transfection buffers for complex formation between RNAiMAX and RNA. Given that the pH of transfection buffers may affect the resulting transfection efficiency, a range of pH values was tested. The pH of Opti-MEM and 1× PBS (Ambion) was adjusted to indicated values with 1 M NaOH and 1 M HCl at room temperature (RT). For mod-mRNA transfections, 100 ng/μl RNA was diluted 5×, and 5 μl of RNAiMAX per microgram of mod-mRNAs was diluted 10× using either pH-adjusted Opti-MEM or pH-adjusted PBS. After dilution, these components were combined together and incubated for 15 min at RT. For the m-miRNA transfections, 0.6 pmol/μl m-miRNA mix was diluted to 0.6 pmol/μl, and 1 μl of RNAiMAX per 6 pmol of m-miRNAs was diluted 10× using either pH-adjusted Opti-MEM or pH-adjusted PBS as indicated in the corresponding figures. The diluted m-miRNA mix and RNAiMAX were mixed together and incubated for 15 min at RT. For the mod-mRNA transfections, 100 ng/μl RNA was diluted 5×, and 5 μl of RNAiMAX per 6 pmol of m-miRNAs was diluted 10× using either pH-adjusted Opti-MEM or pH-adjusted PBS as indicated in the corresponding figures. The diluted m-miRNA mix and RNAiMAX were combined together and incubated for 15 min at RT. After incubation, the mixtures were added to cells and incubated at 37°C for 1–2 h. The diluted m-miRNA mix and RNAiMAX were then directly added to the cells and incubated for 15 min at RT before the medium was aspirated and replaced with fresh medium containing 5 μM Y-27632. For the control mod-mRNA transfections, 100 ng/μl RNA was diluted 5×, and 5 μl of RNAiMAX per 6 pmol of m-miRNAs was diluted 10× using either pH-adjusted Opti-MEM or pH-adjusted PBS as indicated in the corresponding figures. The diluted m-miRNA mix and RNAiMAX were combined together and incubated for 15 min at RT before the medium was aspirated and replaced with fresh medium containing 5 μM Y-27632. The diluted m-miRNA mix and RNAiMAX were then directly added to the cells and incubated for 15 min at RT before the medium was aspirated and replaced with fresh medium containing 5 μM Y-27632. The diluted m-miRNA mix and RNAiMAX were then directly added to the cells and incubated for 15 min at RT before the medium was aspirated and replaced with fresh medium containing 5 μM Y-27632. The diluted m-miRNA mix and RNAiMAX were then directly added to the cells and incubated for 15 min at RT before the medium was aspirated and replaced with fresh medium containing 5 μM Y-27632. The diluted m-miRNA mix and RNAiMAX were then directly added to the cells and incubated for 15 min at RT before the medium was aspirated and replaced with fresh medium containing 5 μM Y-27632.
15 min at RT. After incubation at RT, transfection mixtures of mod-RNA mix and/or m-miRNA mix and RNAiMAX were applied to the cell cultures.

**Transfection experiments.** Human primary neonatal fibroblasts were cultured at low confluency in fibroblast medium until transfection. One day before transfection, tissue culture 6-well format dishes (Corning) were coated with Gelretex Matrix at 100% dilution in plain DMEM/F12 (Thermo Fisher Scientific). Primary patient neonatal and adult fibroblasts were plated onto the Gelretex-coated dishes at 50,000 cells per well of a 6-well format dish. The plating medium was comprised KOSR medium supplemented with 1 µg/ml Y-27632 and 0.5% MEM non-essential amino acid solution, 0.5% Glutamax (Gibco) and 0.5% MEM–L-glutamine. The plated overnight in a low O2 (5%)/5% CO2 tissue culture incubator. The following day, the medium was changed to KOSR medium equilibrated overnight at 5% O2/5% CO2 supplemented with 100 ng/ml bFGF, 200 ng/ml B18R (eBioscience), and 5% HI-FBS (Thermo Fisher Scientific). The plated overnight in the fresh O2 (5%)/5% CO2 tissue culture incubator. The following day, the medium was changed to KOSR medium equilibrated overnight at 5% O2/5% CO2 supplemented with 100 ng/ml bFGF and 200 ng/ml B18R. The volume used per well of a 6-well format dish was 1 ml. RNA transfections were performed as described above. The transfection efficiency of mWasabi mod-mRNA or Alexa Fluor 488-conjugated AllStars Negative siRNA achieved with different transfection buffers was determined by fluorescence-activated cell sorting (FACS) using an LSR II flow cytometer (BD Instruments) and analyzed using FlowJo software (Tree Star).

**Control mRNA reprogramming.** Control feeder-free mRNA reprogramming (Supplementary Fig. 1) was performed as previously described.

Specifically, primary neonatal fibroblasts were plated onto dishes coated with CELLstart™ (Thermo Fisher Scientific) in accordance with the manufacturer’s instructions at densities ranging from 10,000 to 100,000 cells per well of a 6-well format dish in Pluriton™ medium (Stemgent) supplemented with 200 ng/ml B18R (eBioscience). Media were replaced daily before and after mod-mRNA transfections. B18R supplementation was discontinued the day after the final transfection. Eleven days later, the transfections were performed with the mod-mRNAs and mod-miRNAs as described above using RNAiMAX and unadjusted Opti-MEM at its original pH of 7.2–7.3 as the transfection buffer. A mRNA dose of 800 ng per well was delivered with each transfection. The amount of mRNA was reduced to 200, 400, and 600 ng on the first three transfections. Adjusting the pH of Opti-MEM in the control mRNA reprogramming, as well as the co-transfection with 20 pmol of m-miRNAs every 48 h, resulting in substantial cytotoxicity and complete cell death by day 4 of reprogramming.

**Optimization of RNA-based reprogramming.** Except for KOSR medium, other media such as E8, N2B27, Pluriton™, and mTeSR™-E (STEMCELL Technologies) failed to support the growth of low-density fibroblast cultures during co-transfections with 500 µM mod-mRNAs and m-miRNAs in our initial prescreening experiments. For optimizations and iPSC generation, primary patient’s neonatal and adult fibroblasts (except for FD54 and F62) were plated onto Gelretex-coated dishes at densities ranging from 200 to 100,000 cells per well of a 6-well format dish in Pluriton™ medium (Stemgent) supplemented with 200 µg/ml B18R (eBioscience). Media were replaced daily before and after mod-mRNA transfections. B18R supplementation was discontinued the day after the final transfection. Eleven days later, the transfections were performed with the mod-mRNAs and mod-miRNAs as described above using RNAiMAX and unadjusted Opti-MEM at its original pH of 7.2–7.3 as the transfection buffer. A mRNA dose of 800 ng per well was delivered with each transfection. The amount of mRNA was reduced to 200, 400, and 600 ng on the first three transfections. Adjusting the pH of Opti-MEM in the control mRNA reprogramming, as well as the co-transfection with 20 pmol of m-miRNAs every 48 h, resulting in substantial cytotoxicity and complete cell death by day 4 of reprogramming.

**Graphs showing normalized mRNA counts for exogenous mod-mRNAs (Eco-mod-mRNAs) and innate immunity-related genes throughout the indicated reprogramming regimes as detected by the Nanostring nCounter Gene Expression Assay.**

**Graphs summarizing population doubling (PD) and normalized mRNA counts for a set of cell cycle-associated genes throughout the indicated reprogramming regimes as detected by the Nanostring nCounter Gene Expression Assay.**

**Graphs showing normalized mRNA counts for selected pluripotency genes and chromatin modifier genes throughout the indicated reprogramming regimes as detected by the Nanostring nCounter Gene Expression Assay.** The X-axis shows time points (days) at which the samples were collected for analysis during the reprogramming regimens. The Y-axis indicates values of either normalized mRNA counts or PD as specified on the corresponding plots. The analysis of additional genes associated with innate immunity, cell cycle, and pluripotency is shown in Supplementary Fig. 16. The results of the time-course analysis are reproducible using an independent primary neonatal fibroblast line, FNI (Supplementary Figs. 16 and 17).
The mechanism underlying the enhanced reprogramming activity of the optimized RNA-based approach. The schematic depicts the proposed mechanism by which the optimized RNA-based reprogramming approach improves the efficiency of cellular reprogramming. The reduced cytotoxicity of the optimized mod-mRNA/miRNA-based reprogramming regimen in combination with the low initial cell plating density, which allows for the maximum proliferation of input cells, substantially enhances the efficiency of iPSC generation.

**Fig. 8**

| Statistical analysis | Immunofluorescence analysis and H&E staining | In vitro and in vivo differentiation analyses |

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**Table**: The iPSCs were differentiated into cells from a neuronal lineage using a protocol adapted from Hu et al. and Chambers et al. Briefly, iPSC cultures were disaggregated using collagenase type I and feeder-depleted on gelatin for 30 min at 37 °C. The non-adherent cells were collected and plated on a Geltrex-coated dish at a density of 25–30,000 cells/cm². For each transfection, 100 ng of 50M-O mod-mRNAs and 2 pmol of m-miRNAs or no m-miRNA mix were used per well of a 48-well format dish. Seven transfections were performed at 48 h intervals as described in Fig. 1b using Opti-MEM adjusted to a pH of 8.2 as the transfection buffer, and KOSR medium was changed within 20–24 h after each transfection. At the end of the transfection series, the medium was changed every day. Cells were grown up to day 18 and then stained with anti-TRA-1-60 antibody. The wells with iPSC colonies were counted. Only wells with more than 10 cells detected at day 18 of the regimen were included for the calculation of reprogramming efficiency. The reprogramming efficiency was calculated by dividing the number of wells with TRA-1–60-positive colonies by the number of wells with surviving input cells and multiplying by 100%. Representative images of the plates were taken with a Sony Alfa A77 Camera equipped with a 50 mm f/2.8 Macro A-Surround. 

**In vitro and in vivo differentiation analyses**. The iPSCs were differentiated into cells from a neuronal lineage using a protocol adapted from Hu et al. and Chambers et al. Briefly, iPSC cultures were disaggregated using collagenase type I and feeder-depleted on gelatin for 30 min at 37 °C. The non-adherent cells were collected and plated on a Geltrex-coated dish at a density of 25–30,000 cells/cm². For each transfection, 100 ng of 50M-O mod-mRNAs and 2 pmol of m-miRNAs or no m-miRNA mix were used per well of a 48-well format dish. Seven transfections were performed at 48 h intervals as described in Fig. 1b using Opti-MEM adjusted to a pH of 8.2 as the transfection buffer, and KOSR medium was changed within 20–24 h after each transfection. At the end of the transfection series, the medium was changed every day. Cells were grown up to day 18 and then stained with anti-TRA-1-60 antibody. The wells with iPSC colonies were counted. Only wells with more than 10 cells detected at day 18 of the regimen were included for the calculation of reprogramming efficiency. The reprogramming efficiency was calculated by dividing the number of wells with TRA-1–60-positive colonies by the number of wells with surviving input cells and multiplying by 100%. Representative images of the plates were taken with a Sony Alfa A77 Camera equipped with a 50 mm f/2.8 Macro A-Surround. 

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**Immunofluorescence analysis and H&E staining**. Cells were fixed in 4% paraformaldehyde and permeabilized with 0.2% Triton X (Sigma) in 0.05% saponin solution for 5 min. Cells were blocked with 10% BSA in PBS (Sigma) and 10% donkey or goat normal serum (The Jackson Laboratory) in saponin solution for 1 h and then stained in blocking buffer at 4 °C overnight. Cells were washed with saponin and stained with secondary antibodies for 2 h at RT. Tissues were fixed in 4% paraformaldehyde, embedded in paraffin, sectioned, and stained with hematoxylin and eosin (H&E). For immunofluorescence staining, slides were deparaffinized by submerging in xylene, rehydrated through a gradient ethanol bath, and the antigen was retrieved via boiling in 10 mM citrate buffer, pH 6.0 (H1:100). Secondary antibodies used were: Alexa Fluor 555-conjugated anti-goat IgG (H+L) (A-11058), Alexa Fluor 594 donkey anti-rat IgG (H+L) (A-11070), Alexa Fluor 488 goat anti-rabbit IgG (H+L) (A-11034), and Alexa Fluor 488 goat anti-rabbit IgG (H+L) (A-11034), all from Thermo Fischer Scientific. After staining, slides were mounted with mounting medium with DAPI (4,6-diamidino-2-phenylindole) (Vector Laboratories). Images were acquired using a Nikon Eclipse 90i upright microscope using a 10x objective. The contrast and brightness of the images were adjusted with Adobe Photoshop.

**RNA-Seq analysis**. Indexed samples were pooled, divided, and loaded onto eight lanes of an Illumina HiSeq2000 flow cell yielding 50-bp single-end reads. On average 60 million reads were collected for each sample. The resulting sequences were filtered and trimmed to remove low-quality bases (Phred score < 15) from the dataset. The reads were then clustered into a custom Perl script. The remaining sequences were mapped to the human genome (hg19) using GSNAP (version 2012-07-20). After alignment, Cufflinks (version 2.2.1) was used to assemble transcripts and estimate the gene expression values expressed as fragments per kilobase per million (FPKM). In the programming language R, the FPKM values from all 14 samples were used for the principal components analysis.
Data availability. The authors declare that all data supporting the findings of this study are available within the article and its supplementary information files or from corresponding author upon reasonable request. Nucleotide sequences for RNA-seq data have been deposited in the Gene Expression Omnibus database at NCBI under accession code GSE97265.

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Author contributions

I.K., D.R.R. and G.B. conceived the experiments, interpreted results, and wrote the manuscript. I.K. and G.B. performed all optimizations of reprogramming conditions, conducted all reprogramming experiments, analyzed the data, and generated figures. S. M.M., M.P., X.C. and A.J. assisted in analyzing iPSCs and optimizing RNA transfection regimens. D.P.A. and K.L.J. performed bioinformatics analysis of expression data. A.G. and J.C.C. assisted with flow cytometry analysis. A.M.G.P. and M.F.J. assisted in preparation of patient’s fibroblasts.

Additional information

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Competing interests: I.K., D.R.R., and G.B. are co-inventors on a patent application entitled Methods and Compositions for Reprogramming Cells; PCT Application No. PCT/US2016/063258. The remaining authors declare no competing financial interests.

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