Robust generation of transgenic mice by simple hypotonic solution mediated delivery of transgene in testicular germ cells

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Our ability to decipher gene sequences has increased enormously with the advent of modern sequencing tools, but the ability to divulge functions of new genes have not increased correspondingly. This has caused a remarkable delay in functional interpretation of several newly found genes in tissue and age specific manner, limiting the pace of biological research. This is mainly due to lack of advancements in methodological tools for transgenesis. Predominantly practiced method of transgenesis by pronuclear DNA-microinjection is time consuming, tedious, and requires highly skilled persons for embryo-manipulation. Testicular electroporation mediated transgenesis requires use of electric current to testis. To this end, we have now developed an innovative technique for making transgenic mice by giving hypotonic shock to male germ cells for the gene delivery. Desired transgene was suspended in hypotonic Tris-HCl solution (pH 7.0) and simply injected in testis. This resulted in internalization of the transgene in dividing germ-cells residing at basal compartment of tubules leading to its integration in native genome of mice. Such males generated transgenic progeny by natural mating. Several transgenic animals can be generated with minimum skill within short span of time by this easily adaptable novel technique.

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INTRODUCTION

Transgenesis is an indispensable technology in biomedical research, as it allows manipulating the genome of an organism at will thus providing a platform for determining functions of various genes. With the advent of high throughput sequencing technologies, valuable information about several genes and their spatio temporal pattern of expression have been gathered. The technologies have also led to generation of a huge database of information about potential coding and noncoding regions of the genome that control development and maintenance of an organism.1–3 However, studies of functional genomics are essential to decipher their roles and to understand how their altered expressions are correlated to physiology, development, and diseases. Although several methods of germ line gene transfer are available to make transgenic animals for this purpose, they are tedious, time consuming, and expensive. For instance, classical method of gene transfer involves microinjection of nucleic acids into fertilized eggs, typically yielding low success rate of ~10–20%.4,5 Moreover, this technique is beyond reach of common researcher, largely due to technical complexities in adopting skills for micro manipulation of embryos.4 This has caused a remarkable delay in functional interpretation of several newly found genes in tissue and age specific manner, limiting the pace of biological research. For meaningful interpretation of rapidly generating knowledge about genomics, it is imperative to establish a faster alternative to DNA microinjection mediated transgenesis which is easily adaptable, less invasive, and less time consuming.

Alternative to above strenuous technique we had developed a method for generation of transgenic mice by directly injecting the desired gene in the testis followed by in vivo electroporation.6 Since, this technique requires expertise in survival surgeries of animals, next we developed a two-step nonsurgical electroporation procedure to generate transgenic mice.7 This technique is less complicated for small animal like mice but due to involvement of electric shock it may not be feasible for large animal transgenesis.

Moreover, due to much variation in testis size and scrotal thickness the standardization of voltage parameters remains challenging. This led us to further develop an innovative and simple method to make transgenesis easy.

Treatment with hypotonic Tris-HCl solution result in reduced osmolarity and leads to hypotonic-swelling of germ cells which eventually kill them with increased hypotonicity8 and this kind of hypotonic-swelling in erythrocyte lead to uptake of surrounding molecules such as nucleosides inside the cell.9 We sought to exploit this property of the germ cell in testis, and hypothesized that a hypotonic Tris-HCl solution at certain hypotonic concentration might allow the germ cells to internalize the surrounding solutes

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like DNA in vivo without being killed and the sperm produced from transfected germ cells may carry desired DNA fragment (transgene) which can generate transgenic animal.

Motivated by the above hypothesis, and to circumvent the caveats resident in previous procedures, here we report the development of a simple and straightforward method for in vivo gene transfer in male germ cells of the testis producing transgenic mice. Delivery of the transgene into germ cells was achieved by creating a hypotonic environment surrounding spermatogonia upon testicular injection of linearized transgene suspended in the hypotonic solution of Tris-HCl.

Such a procedure enabling researcher’s to generate their own transgenic animals, instead of outsourcing, would drastically minimize the time required for studies of functional genomics and facilitate research involving humanized transgenic models of diseases.

RESULTS
Transfection of nucleotides in testis by Tris-HCl solution

To test our hypothesis that hypotonicity generated through Tris-HCl solution can help to transfect testicular germ cells in vivo, Tetramethylrhodamine (TRITC) labelled dUTP molecules, which emits bright red fluorescence upon excitation with UV (RED-dUTP), was taken as reporter initially. RED-dUTP suspended in Tris-HCl solution was injected into testis of 30±2 days old male mice. Earlier it was reported by us that testis of 30±2 day old mice is suitable for testicular transgenesis. Initially the concentration of Tris-HCl was maintained at 20 mmol/l as reported earlier for treatment to germ cells in vitro. No presence of RED-dUTP was observed in the tubules when isolated from testis. We investigated the possibilities of transfection with higher concentration of Tris-HCl (50, 100, and 150 mmol/l concentrations) with suspended RED-dUTP. We observed the presence of RED-dUTP fluorescence in seminiferous tubules at 100 and 150 mmol/l concentration, isolated from transfected testis (Supplementary Figure S1a).

Transgene transfection in testis by Tris-HCl solution

When it was found that Tris-HCl solution can deliver the nucleotides into the testis, linearized pCXS-Egfp plasmid DNA, having enhanced green fluorescence protein (EGFP) reporter under ubiquitous promoter, was taken for further validation. Variation in parameters were tried to achieve the best transfection in testis in vivo. Injection parameters such as amount of plasmid DNA (ranging from 10–30 µg/testis), volume of injection (ranging from 20–30 µl), number of injections per testis (1–4) and the concentration of Tris-HCl (ranging from 20–200 mmol/l) were tested. Based on EGFP expression after 30 days of post-transfection in testis, the best transfection in our case was observed with injection conditions of 150 mmol/l Tris-HCl, having 12.5 µg of plasmid DNA in a total volume of 25 µl, and two injection sites per testis of 30±2 days old male FVB mice (Supplementary Figure S1b and Supplementary Table S1). In the cross-section of transfected testis, EGFP expression was observed. The EGFP expression was also found to be germ cells specific, confirmed by colocalization with VASA (Figure 1a), a germ cell marker. In transfected tubules there are regions where transfected and nontransfected germ cells can be observed (Figure 1b). We observed no apparent adverse effect of Tris-HCl on transfected testicular tissue architecture (Supplementary Figure S1c).

Generation of transgenic mice mediated by Tris-HCl testis transfection

Based on our preliminary observations of Tris-HCl mediated transfection of testicular germ cells, and stable expression of transgene even after 30 days of post-transfection, we expected that the sperm produce from the transfected germ cells should carry the transgene and could be used for generation of transgenic mice.

Implementing this new method we have generated transgenic mice using Bucsn2-IRES2-Egfp construct, which contain Egfp reporter gene under Buffalo Beta-casien (Bucsn2) promoter, which expresses specifically in mammary epithelial cells. The linearized construct of Bucsn2-IRES2-Egfp was suspended in 150 mmol/l Tris-HCl and injected in both the testis of mice (G0 founder) at the age of 30±2 days. G0 founders were cohabitated with wild type female mice 30 days post-transfection to obtain generation one (G1) progeny. The presence of transgenic pups in G1 was detected by polymerase chain reaction (PCR) (Figure 2a). Transgenic female mice were housed until adulthood and put for mating to make them lactating. In such transgenic female mice, an intense endogenous EGFP fluorescence was seen in their mammary glands during period of lactation (Figure 2b), this observation was also confirmed by immunohistochemistry analysis (Figure 2c). The presence of EGFP was observed in the mammary tissue extract compared with wild type control, and no EGFP expression was found in other tissue types of the same transgenic female mice (Figure 2d). To evaluate whether the transgene in G1 can be carried forward to the next generation that is G2, transgene positive adult male and female mice from G1 were put for mating. PCR screening showed transgene positive G2 progeny indicating that the transgene was propagated to G2 (Figure 2a).

To further validate this newly developed method of transgenesis, we used two more constructs Amh-IRES2-Egfp and FetuinA-shRNA for generation of transgenic mice. Amh-IRES2-Egfp construct carried Egfp under promoter of anti-mullerian hormone (Amh) which is known to be expressed specifically in infant Sertoli cells. By PCR analysis transgenic positive animals were detected in G1 (Figure 3a). Southern blot analysis was performed, using BamHI enzyme to digest the genomic DNA (gDNA) (Figure 3b), to determine transgene integration sites in the genome. It was found that in this transgenic mice line, there were mostly two types of integration of the delivered transgene in the genome. One is integration in tandem repeats which generated ~5.3 kb band in southern blot and another is single copy integration for which a band at ~4 kb was observed in the same (Figure 3c). Immunohistochemical analysis showed Sertoli cell specific expression of EGFP in the testis of 5 days old transgenic mice (Figure 3d) and there was an absence of EGFP expression in the other tissues of the same transgenic mice (Supplementary Figure S2a). As the Amh promoter is infant Sertoli cell specific, no EGFP expression was observed in testis at 42 days (postpubertal) of age (Supplementary Figure S2b). Western blot analysis with testicular extracts of 5 days old transgenic mice from G1 revealed presence of 28 KDa band corresponding to EGFP (Figure 3e).

In the construct FetuinA-shRNA, shRNA specific to the gene Ahsg (Alpha-2-HS-glycoprotein or Fetuin A) was cloned under ubiquitous promoter U6. The transgenic progeny born in G1 from the G0 founder transfected with this construct were screened by slot blot analysis (Figure 4a) but not with the usual PCR analysis, as in our case the PCR primer did not worked nicely on shRNA may be due to their stable hairpin loop structure. Quantitative real-time PCR analysis of mRNA extracted from liver tissue revealed that expression levels of Fetuin A mRNA was drastically reduced in transgenic mice as compared with that in wild type mice (Figure 4b). Von kossa staining of heart tissue from knockdown mice revealed increased calcification of tissues, unlike wild type tissues (Figure 4c). We generated G2...
of knock down animals by breeding two transgene positive animals from G1. *Fetuin A* expression was found to be reduced in liver of G2 animals also, in comparison with wild type animals (Supplementary Figure S3).

There were 12 out of 17, 8 out of 25, and 16 out of 36 transgene positive animals as judged by genomic analysis of progeny born in G1 generation of *Bucsn2-IRES2-Egfp*, *Amh-IRES2-Egfp*, and *FetuinA-shRNA* transgenic mice, respectively. Hence for this newly developed transgenesis technique, the overall efficiency to transmit a transgene in the first generation was found to be 46% (Supplementary Table S2).

**DISCUSSION**

Development of a user-friendly method for rapidly generating transgenic mice without an extraordinary laboratory set up is a major unmet need of biomedical researchers. Rapidly generating outflow from modern DNA sequencing technologies has made this need more crucial. To this end, we have developed a technique for making mice which involves simple testicular injection of transgene suspended in hypotonic solution of 150 mmol/l Tris-HCl.

Hypotonic solution of 20 mmol/l Tris-HCl is usually used to damage and remove the contaminating germ cells from cultures of primary Sertoli cells of testicular origin.\textsuperscript{8,13} A treatment with hypotonic solution of 5–20 mmol/l Tris-HCl for 2.5 minutes results into hypotonic-swelling of germ cells.\textsuperscript{8} The higher concentration of Tris-HCl (30–80 mmol/l) was inefficient in harming the germ cells.\textsuperscript{8} In another study with erythrocytes, hypotonic-swelling led to uptake of surrounding nucleosides, amino acids, and monosaccharides via nonconventional Na\textsuperscript{+}-independent pathway.\textsuperscript{9} This nonconventional path way suggested to be nonspecific for uptake of molecules inside the cells.\textsuperscript{9} Here, in this study, we have exploited this cellular response toward hypotonocity and found that hypotonic solution containing Tris-HCl at a concentration of 150 mmol/l effectively transfected DNA in testicular germ cells while they were being remained healthy. In the process of spermatogenesis, drastic divisions of testicular germ cells occur with multiple mitotic divisions in the initial phases. In this dividing process genome of the germ cell goes through multiple synthesis phases leading to frequent unwinding of the DNA strands, making it vulnerable for integration and propagation of exogenous DNA fragments, if delivered into the germ cells. Though there was a chance that other cell types of the testis might also respond to this induced hypotonicity and uptake the delivered transgene, we did not find the EGFP expression in to any other testicular cell type. The hypotonic effect of Tris-HCl does not harm the testis because it gets easily cleared along with the interstitial fluid which has a high turnover rate in the testis.\textsuperscript{14}

To determine whether such transfection by hypotonic solution can lead to generation of transgenic animal, we have taken two tissue-specific over expression constructs, namely *Bucsn2-IRES2-Egfp* and *Amh-IRES2-Egfp*, and a knock down construct, *U6-shRNA* against *Fetuin A* gene. We successfully generated transgenic progeny by this.
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new method from all the three constructs used in the study. In case of transgenic lactating females carrying Bucsn2-IRES2-Egfp transgene, very intense expression of EGFP was observed specifically in the mammary glands. The transgene (Bucsn2-IRES2-Egfp) also propagated from generation one (G1) to generation two (G2), further confirming its stable integration in the genome. The results were found to be similar to our previous report where same construct was used to generate transgenic animals but by electroporation method.15 In Amh-IRES2-Egfp transgenic line, Egfp gene was under regulation of murine Amh promoter. Amh is expressed at very high levels in immature Sertoli
cells of the testis from 12.5 day postcoitum (dpc) in the mouse until the onset of testicular puberty (around 10 days of postnatal age). In transgenic mice carrying Amh-IRES2-Egfp, we could successfully detect the pattern of gene integrations in the genome by Southern blot analysis. Age specific expression of EGFP under control of Amh promoter in the Sertoli cells of 5 days old mice suggested successful

Figure 3  Validation of Amh-IRES2-Egfp transgenic mice. (a) PCR genotyping of the offspring using genomic DNA (gDNA) obtained from G0 founder MG1 transfected with Amh-IRES2-Egfp. MG1 was mated with wild type female mice. MG denotes the G0 founder animal of Amh-IRES2-Egfp. MT denotes transgenic animal of Amh-IRES2-Egfp line. WT denotes wild type mice. NT denotes no template. +ve denotes plasmid DNA. EGFP, enhanced green fluorescence protein; G1, Generation 1; MT, Pups from Amh-IRES2-Egfp Transgenic mice; PCR, polymerase chain reaction. (b) Position of BamHI restriction enzyme and probe for southern blot on transgene construct. (c) Southern blot analysis of genomic DNA (gDNA) isolated from tail biopsy of Amh-IRES2-Egfp transgenic mice, showing integration of transgene in multiple sites. wt1 and wt2 denote gDNA isolated from two different wild type animals. MT21, MT22, and MT25 denote gDNA isolated from pups born from transgenic animals MG1, where 21, 22, and 25 were PCR positive and 23 was PCR negative pups. L denotes 1 kb DNA ladder (NEB, USA). The molecular weights of the bands mentioned in the ladder are in Kb. (d) EGFP expression in Sertoli cells of 5 days old Amh-IRES2-Egfp transgenic mice (i, ii) compared with the wild type control. Yellow arrow head shows the EGFP fluorescence in the Sertoli cells inside seminiferous tubules. White arrow marks the nonspecific staining in Leydig Cells. Scale bar: 10 µm. (e) Detection of EGFP protein (~28 kDa band) by Western blot analysis from testis of 5 days old three transgenic mice compared with age matched wild-type mice tests. β-actin was used as loading control.
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expression of the integrated gene. This was further authenticated by Western blot analysis, which showed the presence of GFP in the testicular extracts from 5 days old transgenic mice but not in the extracts of testis from age matched wild type mice.

We have also evaluated the utility of this method in exerting RNA inhibition in vivo. Gene knockdown mice was generated using a construct carrying shRNA against mRNA of Fetuin A, a protein predominantly produced by the liver. Such mice displayed a significant (P < 0.05) decline in the levels of Fetuin A mRNA in the liver, suggesting successful generation of knockdown mice by this procedure. Fetuin-A is a major inhibitor of calcification in soft tissues, especially that of heart, kidney, and lung. Deficiency of Fetuin-A is known to be associated with dystrophic calcification of these tissues.18 We found similar calcification in hepatic and cardiac tissue of our Fetuin-A knock-down mice generated by this procedure. This observation is in line with previous findings reported in Fetuin A knock-out mice generated using embryonic stem (ES) cells.18

The percentage of efficiency for getting a transgene positive animal was found to be about 46% by this method, which was higher than the conventional method of transgenesis by pronuclear DNA injection method 10–20%,4,5 but lower than the earlier method which used gene electroporation in the testis.7 Although we found the overall transgenic efficiency for this method is 46% (positive animals from all constructs taken together), Bucsn2-IRES2-Egfp and Fetuin A-shRNA the efficiency (70%) was found to be higher (70%) and lower (32%), respectively than the average. This could be due to nature of constructs used for transfection which influenced their transfection efficiency into the testis. Considering the simplicity of this hypotonic solution mediated transgenic method which requires no additional instruments and specific skills, we believe that this efficiency is quite sufficient to generate an adequate number of transgenic founder animals each of which can generate a line for any given biological study. Moreover, this innovative method can be extrapolated in large animal species like nonhuman primates and bovine where the generations of transgenic animal with the existing techniques are very cumbersome. We observed some variation in a number of positive pups generated with different constructs. There can be several factors which are responsible for these variations. The DNA constructs which are used in the development of this procedure are of different length. Although the length of the DNA does not affect the efficiency of integration,19 but it can affect transfection efficiency.20 So the variations in length of constructs might have resulted in variations in transfection of constructs in the germ cells, which might have resulted in the variation seen in the number of transgenic pups obtained with different constructs. Another reason for various numbers of positive offspring could be the type and number of restriction enzymes used for linearizing the construct before transfection. It was previously reported that the end sequences of linearized DNA can lead to variation in integration frequency.20

In conclusion, we have developed a novel and simple method for making transgenic mice avoiding any harsh treatment to animals.

Figure 4 Evaluation of Fetuin A knockdown in mice. (a) Slot blot analysis of the progeny from generation one (G1) obtained from the G0 founder males transfected with Fetuin A-shRNA; 1FT, 2FT, and 3FT are three different G0 founder males. FT denotes Fetuin-A shRNA expressing transgenic mice. Wt denotes wild type mice. (b) Relative fold changes in Fetuin A mRNA expression of transgenic animals relative to wild type animals. wt, wild type mice, FT10–FT15 represents five different transgenic animals. Each bar generated from n = 3 qRTPCR of same sample, represented as mean ± SEM, ***P < 0.001. (c) Von kossa staining in Fetuin A knockdown mice for detection of increased calcium deposition in heart (black spots). (i) Wild type, (ii) Transgenic, and (iii) Enlarged view of Transgenic Heart. SEM, standard error of the mean; qRTPCR, quantitative real time polymerase chain reaction.
This procedure is fast and can be easily adapted by researchers since it does not require any dedicated laboratory, equipment or specialized expertise to handle embryos. Moreover, it does not involve sacrifice of any animal or use of electric pulses for testicular gene transfer making this technique ethically more acceptable. This easy procedure of *in-vivo* transgenesis by simple injection of a suspension of DNA in the testis provides a remarkable scope to biomedical researchers for generating their own transgenic animal models thereby potentially adding pace to the field of functional genomics.

**MATERIALS AND METHODS**

**Animals**

FVB/NJ strain of mice was used for this study. The mice were housed in a climate controlled environment under standard light (14-hour light, 10-hour dark cycle), temperature (23±1°C), and humidity (50±5%). Animals were used as per the National Guidelines provided by the Committee for the Purpose of Control and Supervision of the Experiments on Animals (CPCSEA), Government of India. Protocols for the experiments were approved by the Institutional Animal Ethics Committee (IAEC), National Institute of Immunology, New Delhi.

**Plasmids**

pCX-Egfp plasmid was a kind gift from Y. Junming (University of Tennesse, Memphis, USA). It contains chicken beta actin promoter along with cytomegalovirus transcription enhancer element (CX) and an egfp gene. The plasmid was digested with Sal I restriction enzyme to obtain a single fragment of 5.5 kb which was used for the testicular injection during standardization of the procedure (Supplementary Figure S4a).

*Amh-IRES2-Egfp* For this construct, 632 bp upstream region of the *Amh* gene spanning from −1 bp to −632 bp from transcription start site of mouse *Amh* gene was PCR amplified (GenBank accession no. KJ026118.1) from mouse genome and cloned in pIRES2-Egfp vector to generate *Amh-IRES2-Egfp* construct. *Amh-IRES2-Egfp* plasmid DNA was digested with Asel and Nhel restriction enzymes, the fragment of interest (5.3 kb) had Amh promoter at 5′ end and egfp gene toward the 3′ end (Supplementary Figure S4b).

*Bucsn2-IRES2-Egfp*. This construct expresses egfp gene under Buffalo beta casein promoter (GenBank accession no. KF612339.1). Bucsn2-IRES2-Egfp plasmid DNA was digested with PstI and SfoI restriction enzymes. The fragment of interest (~6.8 kb) had Bucsn2 promoter at 5′ end and egfp gene toward the 3′ end (Supplementary Figure S4c).

**Fetuin A-shRNA construct.** Fetuin A shRNA bacterial clones targeting mouse fetuin A gene were procured from Sigma-Aldrich, St. Louis, Missouri, USA. The shRNA sequence was cloned in pLKO.1-puro vector between U6 promoter and central polypurine tract (cPPT). The shRNA sequence was cloned in pLKO.1-puro vector21 between U6 promoter and central polypurine tract (cPPT). The shRNA sequence was cloned in pLKO.1-puro vector21 between U6 promoter and central polypurine tract (cPPT). Plasmid DNA was digested with appropriate restriction enzymes to take out the functional cassette and was purified by gel extraction kit (Qiagen). Samples were checked on 1% agarose gel to check for integrity. Plasmid DNA was assessed for quality and quantity of DNA was assessed spectrophoto metrically. Samples were checked on 1% agarose gel to check for integrity. Plasmid DNA was digested with appropriate restriction enzymes to take out the functional cassette and was purified by gel extraction kit (Qiagen). Purified DNA was also assessed spectrophotometrically and on agarose gel, before injection in to testis.

**Preparation of plasmid DNA**

Plasmid DNA was isolated from overnight grown culture of *E. coli* (dh5α) using plasmid DNA isolation kit (Advanced Micro Devices, India) and assessed for quality and quantity of DNA was assessed spectrophotometrically. Samples were checked on 1% agarose gel to check for integrity. Plasmid DNA was digested by appropriate restriction enzymes to take out the functional cassette and was purified by gel extraction kit (Qiagen). Purified DNA was also assessed spectrophotometrically and on agarose gel, before injection in to testis.

**Labeled nucleoside RED-dUTP transfection in to testis**

Seminiferous tubules of the 30 days old FVB mice testis were injected with Tetramethylrhodamine (TRITC) fluorophore labelled dUTP nucleotide (Abbott Molecular, IL), suspended in different concentration of Tris-HCl hypotonic solution (50, 100, and 150 mmol/l) of pH 7.0. After 2 hours, testis were dissected out and teased to expose the tubules out of the tunica albuginea. Tubules were washed thrice with phosphate buffered saline (PBS) and observed under ultraviolet for the presence of fluorescence inside the seminiferous tubules.

**A shortcut method of transgenesis**

In-vivo gene transfer in testicular germ cells

Male mice (30 ± 2 days postbirth) were anesthetized using intraperitoneal injection (~120 µl) of a mixture of ketamine (45 mg/kg) and xylazine (8 mg/kg). Hairs from the scrotal area were trimmed, followed by disinfection with Betadine. The area was rinsed after 2 minutes with 70% alcohol, leaving the area clean and moist. Gently testis was pushed down from abdominal cavity with the help of thumb and index finger. Plasmid DNA suspended in Tris-HCl solution (concentrations ranging from 20 mmol/l to 200 mmol/l during standardization) of pH 7.0, along with 0.04% Trypan blue and was injected slowly in to the descended testis using 26 gauge 10 µl volume Hamilton syringe (701 N; Hamilton Bonaduz AG, Switzerland). For standardization, a range of 20–30 µl of hypotonic solution containing various concentration of linearized plasmid DNA (0.5–1.5 µg/µl) was delivered into single testis. Variation in the concentration of Tris-HCl solution, concentration of plasmid DNA and number of injection sites (1–4) were done at the time of standardization of this technique (Supplementary Figure S5).

**Generation and screening of transgenic lines**

Two constructs for overexpression and one construct for down regulation by shRNA were used for development and validation of this new procedure. The injected mice (GO founders) were put for natural mating with wild type adult females after 30–35 days postinjection (mice age 60–65 days) and gDNA of progeny were analyzed for the presence of transgene. For this purpose, tail biopsies were obtained at 21 days of age and gDNA of mice was extracted from respective tissue. Presence of transgene in the gDNA was determined by PCR using transgene-specific primers (Supplementary Table S3). PCR was performed using the standard protocol. The PCR products were analyzed by TAE agarose gel electrophoresis. To rule out the possibility of false positives in the PCR, negative controls such as a reaction with the gDNA of the wild-type (FVB) mice, were performed. For positive control, a reaction was performed using 20 ng of pBucsn2-IRES2–Egfp plasmid DNA.

The gDNA of pups was also analyzed for gene integration by Slot blot analysis for transgene constructs bearing shRNA. In brief, probe identifying the transgene fragment was generated by oP2-DCITP using High Prime DNA labeling kit (Roche Diagnostic GmbH, Mannheim, Germany). Denatured gDNA (1 µg) was blotted on Hybond N+ (Amersham Pharmacia Biotech, England) membrane with slot blot apparatus (Cleaver Scientific, Warwickshire, UK) under vacuum. The membranes were prehybridized for 4 hours, followed by hybridization with respective transgene specific probes for 10–12 hours. The hybridized blot was exposed to Kodak BioMax MR Film (Kodak, Rochester, New York) for detection of signals by autoradiography.

**Southern blot analysis**

Southern blot analysis was performed following standard procedure.22 About 10 µg of gDNA obtained from transgenic progeny of G1 generation was digested with BamHI restriction endonuclease enzyme. The enzyme has one digestion site in the transgene (~5.3 kb) that generates two fragments (~1.3 and 4 kb). The southern blot probe was generated on the longer fragment (4 kb). Therefore in the southern blot in a transgenic sample the molecular weight of positive band will be ~4 kb or higher. Digested product was resolved on 1% agarose gel, and transferred to Hybond N+ (GE Healthcare, England). An Egfp probe fragment of ~600 bp was labeled with oP2-DCITP using High Prime DNA labeling kit (Roche Diagnostic GmbH) and was used to detect the transgene integrations. The membrane was hybridized for 20 hours and was exposed to Kodak BioMax MS film (Kodak, Rochester) for detection of signals by autoradiography.

**Observation of in vivo EGFP expression in breast glands**

EGFP expression was observed in the breast gland of lactating female as described by us previously.13

**Histology and immunohistochemistry**

For histology, tissues were dissected, fixed in formalin and processed for paraffin embedding. Sections were stained by hematoxylin and eosin or with Vonkossa stain. We determined the expression of EGFP in the seminiferous tubule of pCX-Egfp and Amh-IRES2-Egfp transgenic mice by immunohistochemistry. Tissue sections of 5 µm were subjected to immunostaining with mouse anti-EGFP (Clontech, Mountain View, CA) as primary antibody at a dilution of 1:200 and then antimus IgG tagged to Alexafluor 488.
CONFLICT OF INTEREST
The authors declare that they have no competing interests.

AUTHOR CONTRIBUTION
The first and second authors contributed equally to this work. The experiments were conceived and designed by S.S.M. and A.U. Experiments were performed by A.U., N.G.I (Nirmalya Ganguli), N.G.Z (Nilanjana Ganguli), R.S., M.C., H.S., and M.S. The data presented in the manuscript were analyzed by all authors. The manuscript was written by A.U., N.G.I, H.S., and S.S.M.

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