Conditional Bicistronic Cre Reporter Line Expressing Both Firefly Luciferase and β-galactosidase

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Abstract

Purpose: The Cre-loxP system has become an important strategy for conditional gene deletion and conditional gene expression in genetically engineered mice. To evaluate Cre recombinase expression, we generated reporter mice that permit both noninvasive imaging in living animals and either ex vivo histochemical/immunohistochemical tissue transgene expression analysis or quantitative enzyme analysis in the same animal.

Procedures: Transgenic reporter mice were generated in which a loxP-flanked enhanced green fluorescent protein (EGFP) reporter gene and STOP sequence are placed after the nearly ubiquitously expressed CAG promoter, but before a bicistronic transcriptional unit containing luciferase and β-galactosidase reporter gene coding sequences.

Results: After global deletion of the floxed STOP sequence by germ line Cre deletion, the reporter mouse expresses luciferase and β-galactosidase in all tissues examined. Tissue-specific expression of both reporter genes occurs in reporter mouse strains expressing Cre in skin (K14 keratin Cre), heart (myosin light chain Cre), or colon (Villin Cre).

Conclusion: The luc-galTg reporter mouse allows noninvasive imaging of target Cre activation both in living animals and in tissues and cells following necropsy, using loss of EGFP expression, gain of luciferase expression, and gain of β-galactosidase expression as alternatives within the same animal for qualitative analysis of Cre expression.

Key words: Cre recombinase, Transgenic mouse, Luciferase, β-galactosidase, Molecular imaging

Introduction

The Cre-loxP targeted recombination system has been widely used for conditional control of gene expression [1, 2]. Cre recombinase mediates recombination excision of DNA sequences between its target loxP sites, resulting in the deletion of target sequences in the genome. Appropriate conditional gene alterations using the Cre-loxP system depend on well-characterized and defined Cre expression in targeted cells. Therefore, evaluation of the pattern of Cre expression is important both in achieving the targeted genetic alteration and in avoiding (or at least being aware of) undesired Cre-mediated recombination events. To facilitate the evaluation of Cre-targeted recombination, a number of Cre reporter mouse lines have been developed to determine the pattern of Cre expression in vivo. In these lines, Cre expression patterns can be visualized by reporter genes whose expression is activated only after Cre recombinase-mediated gene remodeling. A variety of reporter genes have been used for this purpose, including enzymes that employ colorimetric
reactions for histology and *in vitro* analysis of tissue extracts [3–6], fluorescent proteins [7–14], and enzymes that produce bioluminescent products [15, 16].

Recently, molecular imaging has emerged as a powerful method to analyze noninvasively gene expression in animal models [17]. Luciferases have been used as bioluminescent reporter genes whose activities can be monitored in living animals by using sensitive charged-coupled device cameras [18]. There has been extensive and burgeoning use of noninvasive, repeated monitoring of luciferase reporter gene expression in living animals, including the monitoring of Cre expression [15, 16]. However, one potential disadvantage of luciferase as a reporter gene is the lack of resolution of its expression pattern at the cellular level. It is difficult to obtain reliable expression patterns with the commercially available anti-luciferase antibodies. To address this problem, we prepared a bicistronic construct with the firefly luciferase and β-galactosidase (*lacZ*) reporter genes, using an internal ribosomal entry site (IRES), and generated a reporter mouse line, luc-galTg, using the strong and widely expressed CAG promoter. In this study, we characterized the bicistronic reporter mouse line by crossing it with both ubiquitous and tissue-specific Cre-expressing murine lines and analyzing luciferase expression *in vivo* and in necropsy samples and β-galactosidase expression in necropsy samples.

## Materials and Methods

### Generation of Cre Reporter luc-galTg Transgenic Mice

The vector constructed to generate the Cre reporter mouse (Fig. 1a) includes a CAG promoter [19], loxP sites that flank both the coding region for enhanced green fluorescent protein (EGFP, Clontech, Palo Alto, CA, USA) and a transcriptional/translational STOP sequence (GIBCO, Carlsbad, CA, USA), a transcription unit containing the coding region of firefly luciferase (Promega, Madison, WI, USA), and the coding region of *Escherichia coli* β-galactosidase. The two reporter gene coding sequences are linked by the encephalomyocarditis virus (ECMV) IRES (derived from pIRES2-EGFP Clontech). The entire construct is flanked by chicken β-globin 5′HS4 insulator elements [20, 21]. The insulator element was amplified by polymerase chain reaction from chicken liver genomic DNA by using the following primer sets: HS4F1, GAG CTC ACG GCC CCC CCC CAA ACG; HS4R1, AAT ATT CTC ACT GAC TCC GTC CTG GG. The plasmid construct was microinjected (transgenic mouse facility, UC Irvine) into the pronuclei of fertilized eggs of CB6F1 mice. Founder transgenic mice were selected by genomic Southern blotting and EGFP expression. Tissue EGFP expression was examined by using the Maestro *in vivo* fluorescence imaging system (CRI Inc., Woburn, MA, USA). For genotyping, the following primer set amplifying *lacZ* sequence is used: oIMR0039, ATC CTC TGC ATG GTC AGG TC; oIMR0040, CGT GGC CTG ATT CAT TCC. Mice were also genotyped by observing EGFP expression of either the whole body or tail tip.

### Cre-Expressing Mice

The MicCre mouse was provided by Dr. Yibin Wang (UCLA). CMVCre (Tg(CMV-cre)1Cgn), K14Cre (Tg(KRT14-cre)1Amc), and VillinCre (Tg(Vil-cre)997Gum/J) mice were purchased from Jackson Laboratory (Bar Harbor, MA, USA).

### Adenovirus

Ad.CMV.Cre, a nonreplicating adenovirus in which Cre recombinase is under the regulation of the cytomegalovirus (CMV) promoter, was obtained from Dr. Arnold Berk (UCLA). Ad.CMV.Cre (1×10^9^ pfu in 100 μl phosphate buffered saline (PBS)) was injected into the tail vein of mice.

### In vivo and Ex vivo Imaging of Luciferase Activity

For *in vivo* imaging, mice were anesthetized by intraperitoneal administration of a ketamine (80 mg/kg, Phoenix Pharmaceutical, St. Joseph, MO, USA) and xylazine (4 mg/kg, Phoenix Pharma-

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**Fig. 1.** a) The construct used to create the bicistronic Cre reporter mouse. Cre recombinase mediates the recombination of the two loxP sites flanking the enhanced green fluorescent protein and STOP cassettes, resulting in the expression of luciferase and *lacZ* message from the CAG promoter. b) *In vivo* imaging of luciferase activity following intravenous administration of Ad.CMV.Cre. The mouse was imaged prior to and 7 days after adenovirus injection. The color overlay on the image illustrates the photons per second emitted. IRES internal ribosomal entry site, flLuc firefly luciferase coding region, LacZ β-galactosidase coding region, pA SV40 polyA.
ceutical) mixture. Anesthetized mice were injected intraperitoneally with D-luciferin (125 mg/kg; Caliper Life Sciences, Hopkinton, MA, USA) and placed in the light-tight box of the IVIS 100 optical imaging system (Caliper Life Sciences). Whole body 1-min images were acquired repeatedly until the maximum peak of photon number was confirmed during the 1-min scans. Data at the time point that gave the highest photon number during 1 min of scanning time were used for quantification. Collected photon number and images were analyzed using LIVING IMAGE software (Caliper Life Sciences).

For ex vivo imaging of isolated tissues, mice were anesthetized and injected with D-luciferin. After the photon accumulation at 1-min intervals, examined by in vivo imaging, reached a maximum level, the mice were sacrificed, and the tissues were rapidly excised. Tissues were imaged with the IVIS system.

**In vitro Luciferase and β-galactosidase Assay**

Each tissue was homogenized in passive lysis buffer (Promega). Lysates were centrifuged, and the supernatants were assayed with the luciferase assay system (Promega) and β-galactosidase enzyme assay system (Promega).

**LacZ Histochemical Staining**

Embryos and tissues were fixed in 4% paraformaldehyde, washed with PBS, and stained in 0.5 mg/ml X-gal, 5 mM potassium ferrocyanide, and 5 mM potassium ferricyanide in PBS at 30°C.

**LacZ and Luciferase Immunohistochemical Staining**

Embryos were fixed in 4% paraformaldehyde, paraffin-embedded, and sectioned at 4-μm thickness. LacZ expression was detected with rabbit polyclonal anti-β-galactosidase antibody (Fitzgerald Industries International, Concord, MA, USA) and ImmPRESS anti-rabbit Ig reagent (Vector Laboratories, Burlingame, CA, USA). To detect luciferase, goat polyclonal antiluciferase (Promega) was used. Signal was visualized by biotinylated rabbit anti-goat IgG and the ABC reagent kit (Vector laboratories).

### Results

To monitor Cre expression patterns in vivo, we constructed a transgenic mouse line in which a loxP-EGFP-STOP-loxP cassette was placed between a strong, nearly ubiquitous CAG promoter and a bicistronic reporter gene cassette (Fig. 1a). The firefly luciferase and lacZ reporter genes were used in the bicistronic transcriptional unit, connected by an ECMV IRES, to facilitate both noninvasive (luciferase) and ex vivo histologic (β-galactosidase) examination. The entire transgene is flanked by tandem copies of the chicken β-globin 5′ HS4 insulator elements, to reduce chromosomal positional effects on gene expression [20, 21]. Transgenic mice were generated by pronuclear injection, and founder lines were selected by genomic Southern blotting and EGFP expression of various tissues. Two founder lines that demonstrated widespread, nearly ubiquitous EGFP expression from the CAG promoter (Fig. 2) were further analyzed for luciferase expression following intravenous injection of Ad.CMV.Cre, an adenovirus that expresses Cre recombinase from the human CMV minimal promoter. Systemically administered adenovirus overwhelmingly infects liver [22, 23]. Both founder lines showed significant luciferase hepatic expression 7 days after Ad.CMV.Cre administration, when assayed noninvasively for luciferase expression (Fig. 1b). For subsequent experiments, we used the founder line that shows both greater luciferase activity and lower basal expression.

Mice transgenic for the Cre recombinase gene driven by a CMV promoter have previously been reported to express Cre in the germ line, as well as in nearly all tissues [24]. To examine consequences of germ line Cre expression and consequent global deletion of the floxed STOP sequence in various tissues of our reporter mouse by noninvasive luciferase bioluminescence, β-galactosidase histochemistry, and quantitative in vitro luciferase and β-galactosidase enzymatic activity, the bicistronic luc-galTg reporter mouse was crossed with a CMVCre transgenic mouse. The double transgenic mouse was generated and then crossed with a wild-type mouse, to obtain luc-galTg(del) mice in which the EGFP/STOP sequence is excised from all cells. The luc-galTg(del) mice were examined initially for CAG-directed luciferase expression by noninvasive bioluminescent in vivo imaging (Fig. 3a). Because the pigmented hair of the mouse attenuates the bioluminescent signal from the murine tissues and organs, portions of the mouse body were shaved. After luciferin injection, strong luciferase signal is detectable from shaved areas of both the dorsal and ventral surfaces of the mouse.

Luc-galTg(del) mice, in which the EGFP-STOP sequence between the CAG promoter and the bicistronic reporter gene transcription unit was deleted in all cells, were then sacrificed, and organs were removed, and luciferin-dependent bioluminescence was imaged (Fig. 3b). Extracts were then prepared from the various tissues of the luc-galTg(del) mice, and luciferase and β-galactosidase enzymatic activities were quantitatively assayed in the tissue lysates. Luciferase and β-galactosidase activities are observed in all tissues examined (Fig. 3c, d). The level of luciferase activity and the level of β-galactosidase activity from the CAG promoter vary substantially in the various murine tissues (Fig. 3c, d). However, these data demonstrate that both the noninvasive luciferase reporter and the conventional in vitro β-galactosidase reporter can indicate Cre recombinase activity in essentially all tissues.

Although substantial increases in the level of activity for both reporters can be detected in all tissues, the ratio of luciferase activity to β-galactosidase activity in tissue extracts is strikingly different in the various murine tissues (Fig. 3e). The potential reasons for these differences in luciferase/β-galactosidase ratios and their implications for use of transgenic reporter mice are considered more extensively in the “Discussion” section.
To demonstrate the utility of the lacZ reporter gene in analyzing tissue-specific expression, 10.5-day embryos derived from luc-galTg(del) and wild-type mice were stained for β-galactosidase activity as whole mounts (Fig. 3f). Embryos which have a Cre-activated reporter gene cassette show the characteristic blue color associated with β-galactosidase activity. In contrast, control embryos do not show any basal staining.

Finally, to demonstrate the advantage of having both luciferase and β-galactosidase as markers, sections of embryos from Luc-galTg(del) and wild-type littermate mice were stained with either anti-β-galactosidase antibody or anti-luciferase antibody. While robust staining was confined to the luc-galTg(del) embryo using anti-β-galactosidase antibody, we were unable to obtain specific staining with anti-luciferase antibody (Fig. 4).

To determine whether the luc-galTg reporter line is suitable for detection of tissue-restricted Cre recombinase activity, luc-galTg transgenic mice were crossed with a series of mice that express Cre recombinase from different promoters. The luc-galTg reporter mouse was first crossed with a MlcCre knock-in mouse in which Cre is under the control of the cardiac-specific myosin light chain 2v promoter [25]. In the luc-galTg/MlcCre knock-in mouse (luc-galTg/MlcCre/+), strong luciferase signal is detected exclusively from the chest region by in vivo imaging (Fig. 5a). In contrast, no luciferase activity is detected from the luc-galTg littermate control that contains the bicistronic reporter gene, but not the gene for Mlc-driven Cre recombinase. After peak overall bioluminescence was observed, the double transgenic luc-galTg/MlcCre/+ mouse and control single transgenic luc-galTg reporter mouse were sacrificed, and organs were removed and imaged (Fig. 5b). Ex vivo luciferase imaging confirms that the bioluminescent signal seen in the noninvasive imaging of the living luc-galTg/
MlcCre/+ mouse (Fig. 5a) is from the heart (Fig. 5b). No luciferase signal could be detected from any other organ. When isolated hearts were subsequently stained for β-galactosidase activity (Fig. 5c), only luc-gal Tg/MlcCre/+ double transgenic hearts are stained.

The luc-gal Tg mouse was next crossed with a K14Cre transgenic mouse. Cre is expressed from the skin epithelial cell-specific keratin 14 promoter in the K14Cre transgenic mouse [26]. In the doubly transgenic luc-gal Tg/K14Cre Tg mouse, luciferase signal is detected on all shaved surfaces of the living animal when analyzed by noninvasive bioluminescent imaging (Fig. 6a). Ex vivo optical imaging of isolated organs shows that the signal observed by imaging of the living luc-gal Tg/K14Cre Tg mouse (Fig. 6a) is derived only from skin, and not from internal organs (Fig. 6b). Skin from the luc-gal Tg/K14Cre Tg mouse was also positive for β-galactosidase activity (Fig. 6c).

Finally, the luc-gal Tg mouse was crossed with a VillinCre transgenic mouse. Cre is expressed from the 12.4-kb region of the mouse Villin promoter in the VillinCre transgenic mouse. This mouse is reported to express Cre at high levels within the entire intestinal epithelium [27]. In the doubly transgenic luc-gal Tg/VillinCre Tg mouse, luciferase signal is detected in the abdominal region of the living animal by in vivo imaging, using the IVIS noninvasive optical imaging system (Fig. 7a). Ex vivo optical imaging of isolated organs confirms that the bioluminescence observed in the living luc-gal Tg/VillinCre Tg animal (Fig. 7a) is derived from luciferase expression in the intestine (Fig. 7b). A closer look at the opened colon demonstrates regions of differing
levels of luciferase activity in the colon (Fig. 7c). In contrast, no luciferase activity is detectable by bioluminescent imaging of the opened colon of the luc-galTg littermate mouse in which Cre recombinase is not expressed. Moderate luciferase activity is also detected in testis (Fig. 7b), consistent with the report of villin expression in seminiferous ducts [28]. Significant β-galactosidase activity is also observed in the luc-galTg;VillinCreTg double transgenic mouse intestine, but not in the intestine of the luc-galTg littermate that does not express the VillinCre transgene (Fig. 7d).

Discussion

In this study, we generated a reporter mouse line in which the luciferase and lacZ reporter gene coding regions are tandemly expressed in a bicistronic complex only when Cre recombinase has removed a STOP sequence between the CAG promoter and the reporter gene coding regions. The CAG promoter is an artificial, chimeric promoter that includes portions of the chicken β-actin promoter and the CMV immediate early enhancer [19]. This promoter is highly active in a wide range of cell types; transgenic mice expressing EGFP from the CAG promoter are reported to show ubiquitous expression and were referred to as “green mice” [29]. Because the luc-galTg reporter mouse described here also has the EGFP reporter gene coding region adjacent to the CAG promoter, we can compare global CAG promoter activity of our mouse to that of the “green mice” originally described by Okabe et al. [29]. Like the original “green mice,” we find that essentially all tissues in luc-galTg mice express the EGFP reporter gene from the CAG promoter.

By placing EGFP proximal to the STOP sequence, we have created a mouse in which all tissues can be imaged with EGFP. The penetrance of Cre excision can be estimated, at both the tissue and cellular level, by loss of EGFP expression. Because the luciferase and β-galactosidase reporters are placed distal to the floxed region of the luc-galTg transgene, selected tissues can be imaged following tissue-specific Cre recombinase deletion of the STOP sequence. Thus, the luc-galTg mouse provides a very flexible reporter mouse from which any tissue or cell expressing the EGFP reporter gene can be isolated and subsequently monitored, either in culture or following transplantation. Moreover, by subsequently introducing Cre recombinase into the luc-galTg mice, a reporter gene that permits more quantitative in vivo evaluation (luciferase), reporter genes that permit more quantitative evaluation in cell extracts (luciferase and β-galactosidase) and a reporter gene that provides simpler, more sensitive and reliable histochemistry and immunohistochemistry (β-galactosidase) are expressed. The combination of three reporters in the luc-galTg mouse gives this system multiple alternatives to evaluate Cre expression.

To verify ubiquitous expression of luciferase and β-galactosidase in all tissues from the CAG promoter, the loxP-flanked STOP sequence was removed from all cells by deleting the STOP sequence in the germ line and analyzing the progeny for luciferase and β-galactosidase activity. All organs in the resulting luc-galTg(del) mouse exhibit elevated...
luciferase and β-galactosidase activity relative to organs of the luc-galTg mouse (in which the floxed STOP sequence has not been eliminated). However, the level of luciferase expression varies over four orders of magnitude among different organs. Luciferase activity is highest in heart and muscle and lower in intestine and liver, an organ expression profile similar to that of CAG-driven EGFP in the transgenic mouse described by Hadjantonakis et al. [30]. We think these differences in luciferase tissue expression are likely to be due to differences in the efficacy of the CAG promoter in various tissues, rather than to chromosomal positional effects from the transgene integration site, since we flanked the transgene reporter construct by insulator sequences to reduce the effect of integration sites. The ability to quantify accurately the levels of luciferase enzyme activity in tissue extracts and compare these results with the semiquantitative data obtainable with EGFP fluorescence, histochemistry, or western blotting illustrates the flexibility and advantages of the three reporter luc-galTg mouse.

The luciferase reporter provides a sensitive signal with a wide dynamic range and low background. Particularly in its application as a Cre reporter mouse, this combination of luciferase traits—sensitive and semiquantitative analysis in vivo in living animals and excised tissues as well as sensitive and easily quantifiable analysis in extracts—provides an excellent means to establish the qualitative and quantitative degree of Cre excision in in vivo/in vitro experiments. Confirmation of tissue specificity is, of course, important in characterization of murine Cre lines. As cell-specific Cre transgenic and knock-in mouse lines become increasingly available, careful and thorough characterization of the specificity—or lack thereof—of Cre expression becomes increasingly important. Luciferase expression after Cre excision in the luc-galTg mouse is strong enough to be seen clearly by ex vivo imaging even if the Cre expression takes place in only a part of the organ, e.g., VillinCre expression in seminiferous ducts [28]. This strategy should be useful in identifying previously undiscovered promoter activities in unexpected tissues and will be increasingly valuable as additional Cre knock-in strains, in which Cre expression should more accurately reflect the promoter activity of the targeted gene, are developed.

The luciferase reporter has a major advantage over fluorescent reporter proteins; although fluorescent proteins...
A variety of mouse reporter lines to monitor Cre activity has been generated previously. Each line contains different reporter genes and has consequent advantages and disadvantages. The luc-galTg reporter mouse, with EGFP, luciferase, and β-galactosidase reporter genes that can be used in various combinations and applications, should provide an additional valuable and useful mouse with which to evaluate Cre recombinase activity and to monitor cell engraftment, proliferation, movement, and differentiation in a number of contexts.

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References
1. Nagy A (2000) Cre recombinase: the universal reagent for genome tailoring. Genesis 26:99–109
2. Feil R (2007) Conditional somatic mutagenesis in the mouse using site-specific recombinases. Handb Exp Pharmacol 178:3–28
3. Mao X, Fujiwara Y, Orkin SH (1999) Improved reporter strain for monitoring Cre recombinase-mediated DNA excisions in mice. Proc Natl Acad Sci USA 96:5037–5042
4. Lobe CG, Koop KE, Kreppner W et al (1999) Z/AP, a double reporter for Cre-mediated recombination. Dev Biol 208:281–292
5. Yamauchi Y, Abe K, Mantani A et al (1999) A novel transgenic technique that allows specific marking of the neural crest cell lineage in mice. Dev Biol 212:191–203
6. Soriano P (1999) Generalized lacZ expression with the ROSA26 Cre reporter strain. Nat Genet 21:70–71
7. Novak A, Guo C, Yang W et al (2000) Z/EG, a double reporter mouse strain that expresses enhanced green fluorescent protein upon Cre-mediated excision. Genesis 28:147–155
8. Kawamoto S, Niwa H, Tashiro F et al (2000) A novel reporter mouse strain that expresses enhanced green fluorescent protein upon Cre-mediated excision. FEBS Lett 470:263–268
9. Srinivasas S, Watanabe T, Lin CS et al (2001) Cre reporter strains produced by targeted insertion of EYFP and ECFP into the ROSA26 locus. BMC Dev Biol 1:4
10. Mao X, Fujiwara Y, Chadalapare A et al (2001) Activation of EGFP expression by Cre-mediated excision in a new ROSA26 Cre reporter mouse strain. Blood 97:324–326
11. Vintersten K, Monetti C, Gertsenstein M et al (2004) Mouse in red: red fluorescent protein expression in mouse ES cells, embryos, and adult animals. Genesis 40:241–246
12. Bucher H, Weber O, Nageswar RT et al (2007) Faithful activation of an extra-bright red fluorescent protein in “knock-in” Cre-reporter mice ideally suited for lineage tracing studies. Eur J Immunol 37:43–53
13. Muzumdar MD, Tasic B, Miyamichi K et al (2007) A global double-fluorescent Cre reporter mouse. Genesis 45:593–605
14. De Gasperi R, Rocher AB, Sosa MA et al (2008) The IRG mouse: a two-color fluorescent reporter for assessing Cre-mediated recombination and imaging complex cellular relationships in situ. Genesis 46:308–317
15. Lyons SK, Meuwissen R, Krimpenfort P et al (2003) The generation of a conditional reporter that enables bioluminescence imaging of Cre/loxP-dependent tumorigenesis in mice. Cancer Res 63:7042–7046
16. Safran M, Kim WY, Kung AL et al (2003) Mouse reporter strain for noninvasive bioluminescent imaging of cells that have undergone Cre-mediated recombination. Mol Imaging 2:297–302
17. Herschman HR (2003) Molecular Imaging: looking at problems, seeing solutions. Science 302:605–608
18. Contag PR, Olson IN, Stevenson DK et al (1998) Bioluminescent indicators in living mammals. Nat Med 4:245
19. Niwa H, Yamamura K, Miyazaki J (1991) Efficient selection for high-expression transfectants with a novel eukaryotic vector. Gene 108:193–199

References
20. Potts W, Tucker D, Wood H et al (2000) Chicken beta-globin 5′HS4 insulators function to reduce variability in transgenic founder mice. Biochem Biophys Res Commun 273:1015–1018
21. Ciana P, Di Luccio G, Belcredito S et al (2001) Engineering of a mouse for the in vivo profiling of estrogen receptor activity. Mol Endocrinol 15:1104–1113
22. Smith TAG, Mehaffery MG, Kayda DB et al (1993) Adenovirus mediated expression of therapeutic plasma levels of human factor IX in mice. Nat Genet 5:397–402
23. Herz J, Gerard D (1993) Adenovirus-mediated transfer of low density lipoprotein receptor gene acutely accelerates cholesterol clearance in normal mice. Proc Natl Acad Sci USA 90:2812–2816
24. Schwenk F, Baron U, Rajewsky K (1995) A cre-transgenic mouse strain for the ubiquitous deletion of loxP-flanked gene segments including deletion in germ cells. Nucleic Acids Res 23:5080–5081
25. Chen J, Kubalak SW, Minamisawa S et al (1998) Selective requirement of myosin light chain 2v in embryonic heart function. J Biol Chem 273:1252–1256
26. Dassule HR, Lewis P, Bei M et al (2000) Sonic hedgehog regulates growth and morphogenesis of the tooth. Development 127:4775–4785
27. Madison BB, Dunbar L, Qiao XT et al (2002) Cis elements of the villin gene control expression in restricted domains of the vertical (crypt) and horizontal (duodenum, cecum) axes of the intestine. J Biol Chem 277:33275–33283
28. Horvat B, Osbom M, Damjanov I (1990) Expression of villin in the mouse oviduct and the seminiferous ducts. Histochemistry 93:661–663
29. Okabe M, Ikawa M, Kominami K et al (1997) ‘Green mice’ as a source of ubiquitous green cells. FEBS Lett 407:313–319
30. Hadjantonakis AK, Gertsenstein M, Ikawa M et al (1998) Generating green fluorescent mice by germline transmission of green fluorescent ES cells. Mech Dev 76:79–90
31. Gambhir SS, Bauer E, Black ME et al (2000) A mutant herpes simplex virus type 1 thymidine kinase reporter gene shows improved sensitivity for imaging reporter gene expression with positron emission tomography. Proc Natl Acad Sci USA 97:2785–2790
32. Liang Q, Satyamurthy N, Barrio JR et al (2001) Noninvasive, quantitative imaging in living animals of a mutant dopamine D2 receptor reporter gene in which ligand binding is uncoupled from signal transduction. Gene Ther 8:1490–1498
33. Chung JK (2002) Sodium iodide symporter: its role in nuclear medicine. J Nucl Med 43:1188–1200
34. Ashley WW Jr, Russell B (2000) Tenotomy decreases reporter protein synthesis via the 3′-untranslated region of the beta-myosin heavy chain mRNA. Am J Physiol Cell Physiol 279:C257–C265
35. Salerno MS, Thomas M, Forbes D et al (2004) Molecular analysis of fiber type-specific expression of murine myostatin promoter. Am J Physiol Cell Physiol 287:C1031–C1040
36. Cui C, Wani MA, Wight D et al (1994) Reporter genes in transgenic mice. Transgenic Res 3:182–194
37. Alam J, Cook JL (1990) Reporter genes: application to the study of mammalian gene transcription. Anal Biochem 188:245–254