Expression of the *E. coli* LacZ Gene in Chicken Embryos Using Replication Defective Retroviral Vectors Packaged With Vesicular Stomatitis Virus G Glycoprotein Envelopes

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**ABSTRACT**: Despite the high potency of the retrovirus vector system in gene transfer, one of the main drawbacks of has been difficulty in preparing highly concentrated virus stock. Numerous efforts to boost the virus titer have ended in unsatisfactory results mainly due to fragile property of retrovirus envelope protein. In this study, to overcome this problem, we constructed our own retrovirus vector system producing vector viruses encapsulated with VSV-G (vesicular stomatitis virus G glycoprotein). Concentration process of the virus stock by ultracentrifuge did not sacrifice the virus infectivity, resulting in more than $10^8$ to $10^9$ CPU (colony forming unit) per ml on most of the target cell lines tested. Application of this high-titer retrovirus vector system was tested on chicken embryos. Injection of virus stock beneath the blastoderm of pre-incubated fertilized eggs resulted in chick embryos expressing *E. coli* LacZ gene with 100% efficiency. Therefore, our results suggest that it is possible to transfer the foreign gene into chicken embryo using our high-titer retrovirus vector. (Asian-Aust. J. Anim. Sci. 2001. Vol. 14, No. 2 : 163-169)

**Key Words**: Retrovirus Vector, Vesicular Stomatitis Virus G Glycoprotein, *E. coli* LacZ Gene, Green Fluorescent Protein, Transgenic Chicken Embryo

**INTRODUCTION**

Until recently, most of studies related to the production of transgenic animals have been done mainly on mammals. In spite of immense investment of time and money few reports of transgenic domestic animals exist as yet, indicating a dismal prospective from an economical point of view for producing transgenic livestock.

Considering several farming advantages of avians over mammals, such as shorter generation time and higher productivity, the production of a transgenic chicken might be the best alternative to the inefficient production of transgenic mammalian farm animals. Among several methods established so far for transgenic chicken production, retrovirus-mediated gene transfer is the most efficient approach in terms of technical ease and effectiveness of gene transfer (reviewed by Muramatsu et al., 1998).

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One of the main drawbacks of retrovirus vector system, however, has been difficulty in preparing highly concentrated virus stock. Since retrovirus envelope proteins encapsulating progeny virus RNA are unstable, physical concentration procedures such as centrifugation result in only small increases in titer due to loss of infectivity. Several solutions reported so far for the low titer problem include boosting virus production by treating virus-producing cells with sodium butyrate (Olsen and Sechelski, 1995), and concentration of virus stock by either centrifugal filtration (Olsen et al., 1994) or ultracentrifugation (Pear et al., 1993). Most remarkably, Burns et al. (1993) reported a new pseudotyped retrovirus vector system, in which the produced viruses were packaged by vesicular stomatitis virus G glycoprotein (VSV-G). Two main advantages of the VSV-G pseudotyped retrovirus vector system over other counterparts are, first, high and pantropic infectivity of the produced viruses which can infect cells derived from almost all vertebrates, and second, feasibility of ultracentrifugal concentration of virus stock without loss of virus infectivity.

In this study, we have developed our own retrovirus vector system from which the progeny viruses were encapsulated with VSV-G. Preliminary data demonstrated high infectivity to a wide range of host cells and, most importantly, feasibility of concentration without loss of infectivity. Encouraged with these results, we tested the applicability of this gene transfer system to transgenic chicken production.
MATERIALS AND METHODS

Cell culture

All cell lines, including 293 (human embryonal kidney cell transformed by human adenovirus type 5 DNA, ATCC CRL 1573), PG13 (packaging cell line characterized by expression of Gibbon ape leukemia virus envelope gene, Miller et al., 1991), EBTc (bovine embryonic trachea cell, ATCC CCL 44), HeLa (human cervix carcinoma cell, ATCC CCL 2), and primary culture of CEF (chicken embryonic fibroblast), were grown in Dulbecco's Modified Eagle Medium (DMEM) with 4.5 g/l of glucose (Sigma D7777) supplemented with FCS (10%), penicillin (100 μg/ml) and streptomycin (100 μg/ml). The cells were grown in a 37°C, 5% CO₂ incubator.

Construction of 293mGPHy cell line expressing gag and pol genes

293mGPHy cell line was constructed by transfection of 293 cells with the DNA designed to express MoMLV (Moloney marine leukemia virus) gag and pol genes. Due to difficulty in transfection resulting in successful expressions of the gag and pol genes, however, a little complicated selection strategy was employed (figure 1). Briefly, 293 cells were co-transfected with pLGPS (Miller et al., 1991) coding for MoMLV gag and pol genes, and pJZ122SVHy (kindly provided from Dr. Jianou Zhang) designed to express the Hyg<sup>R</sup> (hygromycin B resistant) gene under the control of the SV40 promoter. For co-transfection, calcium phosphate method was employed using commercially available kit (Gibco/BRL) with 20 μg of pLGPS and 2 μg of pJZ122SVHy per 1 x 10<sup>6</sup> cells plated the previous day in a 100 mm dish. Due to sensitivity of 293 cells to calcium, DNA-calcium precipitate was replaced with fresh culture medium 8 hours after transfection. Following 2 weeks of selection with hygromycin B (100 μg/ml), twelve actively proliferating Hyg<sup>R</sup> colonies were saved. Among them, the best colony in terms of the gag and the pol gene expressions was selected based on virus productivity.

Production of retrovirus vector

Introductions of gene sequences of retrovirus vector and VSV-G were done to convert Hyg<sup>R</sup> 293 cells containing the gag and pol genes to virus-producing cells (figure 1). Firstly, LNβZ or LNβ eGFP retrovirus vector DNA sequence (figure 2) was introduced by infecting the cells with the medium taken from PG13 packaging cells (Miller et al., 1991) stably expressing LNβZ or LNβ eGFP provirus, then the cells were allowed two weeks for G418 (600 μg/ml) selection. Secondly, to introduce VSV-G gene which is equivalent to the retrovirus env gene, the cells underwent calcium phosphate transfection by adding 20 μg of plasmid pHCMV-G (Yee et al., 1994; obtained from Dr. Jane C. Burns) in 1 ml of calcium phosphate solution to the Neo<sup>R</sup> (G418 resistant) 293mGPHy cells plated on the previous day (1 x 10<sup>6</sup> cells/100 mm dish). After 8 hours of incubation at 37°C with 5% CO₂ in air, calcium phosphate solution was aspirated to culture the cells with 10 ml of medium. Because VSV-G is cytotoxic, the medium containing retrovirus vectors was harvested after 48 hours of transfection.

To produce virus vectors from the PG13 packaging cells, the cells were infected with the medium taken from PA317 (amphotropic murine leukemia virus-based; Miller and Buttimore, 1986) transiently transfected with LNβZ or pLNβ eGFP. The medium taken from the pools of PG13 cell colonies survived from 2 weeks of G418 selection (800 μg/ml) was used to infect target cells to compare the infectivity of the viruses encapsitated with VSV-G.

293 cells
↓
co-transfection with pLGPS and pJAl22SVHy
↓
selection with hygromycin B
↓
harvest 12 Hyg<sup>R</sup> colonies and subsequent duplication of each colony

12 Hyg<sup>R</sup> colonies freeze the other
↓
12 Hyg<sup>R</sup> colonies

infection of each 12 Hyg<sup>R</sup> colony with retrovirus vector (i.e., LNβZ or LNβ eGFP) produced from PG 13 packaging cells
↓
Selection with G418
↓
transient transfection of all G418<sup>R</sup> colonies with pHCMV-G
↓
harvest the supernatant from each Neo<sup>R</sup> colony and infect NIH3T3 cells to measure the virus titer
↓
choose the best one among the 12 Hyg<sup>R</sup> colonies frozen previously, then designate the cell line 293mGPHy

Figure 1. Flow diagram outlining the construction of the 293mGPHy cell line.
Concentration of virus

The medium harvested from the virus-producing cells was centrifuged to pellet the viruses at 50,000 x g for 90 minutes at 4°C using a vertical rotor (Beckman 70TV). Following complete removal of supernatant after centrifugation, the pellet was placed at 4°C overnight with small volume of 0.1X Hank's Balanced Salt Solution (HBSS,™ Yec et al., 1994) for suspension. For 1,000X concentration, virus stock of the first concentration cycle was pooled and centrifuged a second time. The concentrated virus stock was filtered through 0.22 μm pore-size filter before storage in aliquots at -70°C.

Infection of target cells

Infection of target cells was performed following our established protocol (Kim et al., 1993a, b); 4 ml of a mixture of fresh non-selection medium, various amounts of virus-containing medium (filtered through 0.22 μm pore-size filter), and polybrene (5 μg/ml final concentration) were added to target cells which were plated on the previous day. Addition of selection medium (G418), X-gal staining or GFP assay of the cells was done on the next day after splitting.

Chicken embryo infection

To locate the blastoderm, fertilized eggs were placed at room temperature overnight. Shells were removed from the area above the blastoderm of unincubated eggs (Bossmann et al., 1989), and 10 μl of virus stock supplemented with polybrene (10 μg/ml) was injected beneath the blastoderm. Eggs were resealed with paraffin film and allowed to hatch at 37.7°C in a rotating humidified incubator.

β-galactosidase and GFP assays for infected cells and chicken embryos

Expression of the E. coli LacZ genes in the infected cells was evaluated by X-gal staining following the procedure of Sanes et al. (1986). A similar protocol was employed for X-gal staining of chicken embryos but fixation, washing and staining were done for 2 days each. Expression of GFP gene was determined by epifluorescence microscopy using FITC (fluorescein isothiocyanate) filter cube.

Examination of helper virus production

1 ml of medium taken from the NeoR target cells after infection and selection steps was filtered and applied to the PG13 packaging cells with polybrene. After 2 days of culture, 1 ml of the filtered medium from the PG13 cells was added to HeLa cells and selected with G418 (800 μg/ml) for 2 weeks.

RESULTS

Construction of 293mGPHy cells expressing gag and pol genes

To construct 293mGPHy cells, as described in materials and methods, 293 cells were co-transfected with pLGPS and pJZ122SVHy carrying the genes of MoMLV gag-pol and HygR, respectively. At the initial trials, following the standard approach of most publications (Burns et al., 1993; Peer et al., 1993), we did RT (reverse transcriptase) assay (Kim et al., 1993b) to select the colonies expressing the gag and pol genes after hygromycin B selection. One of the main problems we confronted, however, was failure of virus production from most of the RT+ colonies that had undergone introductions of sequences for both retrovirus vector and VSV-G gene. Unexpectedly, we observed unhealthy morphology and slow proliferation of the cells expressing high RT activity, indicating presumable cytotoxic effect of RT in 293 cells, eventually resulting in inability of virus production. Not to be discouraged by the artifact of RT assay, we tried to select the best gag-pol+ colony in terms of virus-production as summarized in figure 1. Among twelve actively proliferating HygR colonies we tested, only two colonies produced viruses and the better one in virus production was named 293mGPHy.

Infectivity and stability of the retrovirus vectors packaged with VSV-G

The medium taken from the NeoR (G418 resistant) 293mGPHy cells expressing LNβZ (figure 2) provirus and the VSV-G gene was concentrated ultracentrifugally and applied to the EBTY target cells.
Table 1. Titer comparisons of the LNβZ viruses produced from PG13 and 293mGPhy/VSV-G packaging cell lines

<table>
<thead>
<tr>
<th>Packaging cell</th>
<th>Neo&lt;sup&gt;R&lt;/sup&gt; CFU/ml&lt;sup&gt;b&lt;/sup&gt;</th>
<th>LacZ&lt;sup&gt;+&lt;/sup&gt; TU/ml&lt;sup&gt;c&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1X concentration</td>
<td>1,000X concentration</td>
</tr>
<tr>
<td>PG13</td>
<td>$1.4 \times 10^5$</td>
<td>$6.3 \times 10^6$ (45X)&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>293mGPhy/VSV-G&lt;sup&gt;2&lt;/sup&gt;</td>
<td>$6.1 \times 10^5$</td>
<td>$8.7 \times 10^7$ (143X)&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

EBTr cells were infected with LNβZ viruses encapsulated with either GaLV envelope (from PG13 cell) or VSV-G (from 293mGPhy/VSV-G cell). Mean titers presented here determined from three repeated experiments each with three observations.

<sup>a</sup> 293mGPhy/VSV-G refers to 293mGPhy cells expressing VSV-G gene.
<sup>b</sup> Neo<sup>R</sup> CFU/ml refers to G418 resistant colony forming unit per ml. After infection of the EBTr target cells, 14 days of G418 selection was done to count Neo<sup>R</sup> colony number.
<sup>c</sup> LacZ<sup>+</sup> TU/ml refers to LacZ<sup>+</sup> transforming unit per ml. After infection, the X-gal staining of the EBTr target cells was done on the next day of splitting.
<sup>d</sup> Numbers in the parentheses indicate folds of titer increase after 1,000X concentration.

to measure the titer. Comparisons of the titer were made with the same retrovirus vectors encapsulated with Gibbon ape leukemia virus envelope protein by PG13 packaging cells (Miller et al., 1991). PG13 packaging cell line has been one of the most popular cell lines in retrovirus-mediated gene transfer experiments. Titer were measured by both Neo<sup>R</sup> colony forming unit per milliliter (CFU/ml) and LacZ<sup>+</sup> positive transforming units per milliliter (LacZ<sup>+</sup> TU/ml). Based on both Neo<sup>R</sup> CFU/ml and LacZ<sup>+</sup> TU/ml titers as shown in table 1, the viruses packaged from 293 mGPhy/VSV-G cells were at least four times more infectious to bovine EBTr cells than those packaged from PG13 cells (p<0.0001) as analyzed by Analysis of Variance by using General Linear Model (GLM). 1,000X concentration of the viruses produced from PG13 packaging cells resulted in 45X and 43X increases in Neo<sup>R</sup> (G418 resistant) CFU/ml and LacZ<sup>+</sup> TU/ml titers, respectively. In the case of the viruses produced from 293 mGPhy/VSV-G packaging cells, 1,000X concentration resulted in 143X and 135X increases in G418<sup>R</sup> CFU/ml and LacZ<sup>+</sup> TU/ml titers, respectively.

Using another retrovirus vector LNβ eGFP (figure 2), a similar experiment was done to confirm the data in table 1. The main difference between LNβ eGFP and LNβ Z is the second reporter gene under the rat β-actin promoter. LNβ eGFP contains GFP gene instead of the E. coli LacZ gene of the LNβ Z (figure 2). As we have already observed with the LNβ Z viruses in table 1, the LNβ eGFP viruses packaged from 293mGPhy/VSV-G cells were more infectious to bovine EBTr cells than those packaged from PG13 cells (p<0.0001) from an analysis of variance using GLM (table 2). Stability of the viruses after ultracentrifugation is more significant in LNβ eGFP viruses encapsulated with VSV-G. A 1,000X concentration of the viruses produced from either PG13 or 293mGPhy/VSV-G packaging cells increased the titer as high as 132X or 1,034X, respectively, indicating VSV-G protein's ability to withstand centrifugal shearing stress. Counting of GFP<sup>D</sup> cell number was not performed because of technical difficulty in epifluorescence microscopy, but numerous prominent green cells due to the GFP gene expression was observed through FITC (fluorescein isothiocyanate) filter cube (data not shown).

Infecitvity of LNβ Z and LNβ eGFP retrovirus vectors encapsulated with VSV-G to the human target cells

Further investigation was made to evaluate the utilization of our VSV-G pseudo-typed retrovirus vector system to human gene therapy. HeLa cells were

Table 2. Titer Comparisons of the LNβ eGFP viruses produced from PG13 and 293mGPhy/VSV-G packaging cell lines

<table>
<thead>
<tr>
<th>Packaging cell</th>
<th>Neo&lt;sup&gt;R&lt;/sup&gt; CFU/ml&lt;sup&gt;b&lt;/sup&gt;</th>
<th>1,000X concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1X concentration</td>
<td>concentration</td>
</tr>
<tr>
<td>PG13</td>
<td>$1.9 \times 10^5$</td>
<td>$2.5 \times 10^7$ (132X)&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>293mGPhy/VSV-G&lt;sup&gt;2&lt;/sup&gt;</td>
<td>$2.9 \times 10^5$</td>
<td>$3.0 \times 10^8$ (1,034X)</td>
</tr>
</tbody>
</table>

LNβ eGFP viruses encapsulated with either GaLV (from PG13 cell) or VSV-G (from 293mGPhy/VSV-G cell) infected EBTr target cells. Each titer was determined from the average number of G418 resistant colonies of three experiments and three dishes of EBTr cells were infected each time.

<sup>a</sup> 293mGPhy/VSV-G refers to 293mGPhy cells expressing VSV-G gene.
<sup>b</sup> Neo<sup>R</sup> CFU/ml refers to G418 resistant colony forming unit per ml. After infection of the EBTr target cells, 14 days of G418 selection was done to count Neo<sup>R</sup> colony number.
<sup>c</sup> Numbers in the parentheses indicate folds of titer increase after 1,000X concentration.
chosen as target cells and infectivity was measured with Neo\textsuperscript{8} CFU/ml and LacZ\textsuperscript{+} TU/ml. Surprisingly, the numerical values of both Neo\textsuperscript{8} CFU and LacZ\textsuperscript{+} TU were around 10\textsuperscript{10} in milliliter of concentrated supernatant. This result implies that VSV-G pseudotyped retrovirus system must significantly facilitate the study of human gene therapy.

Infection of chicken embryos with the retrovirus vectors

Encouraged with previous results, we tested another possibility of transgenic chicken production using our VSV-G base virus vector system. As a preliminary experiment, pre- or post-concentrated LNBZ (figure 2) virus stocks were applied to the CEF cells and counted the number of Neo\textsuperscript{8} colonies after two weeks of selection with G418 (600 \( \mu \text{g/ml} \)). Titers of the pre- and post-concentrated virus stocks were about 1.0 \( \times 10^9 \) and 1.0 \( \times 10^8 \) G418R CFU/ml, respectively (data not shown).

To infect chicken embryos with the same retrovirus vectors, 10 \( \mu \text{l} \) of pre-concentrated or 100X post-concentrated virus stock was injected beneath the blastoderm. As shown in table 4, even the embryos injected with pre-concentrated virus stock were all LacZ positive (figure 3).

Test of helper virus production

After all the experiments described so far, we tested whether replication-competent helper viruses were produced from virus-producing cells. To do so, we added PG13 packaging cells with polybrene and 1 ml of the medium harvested from the Neo\textsuperscript{8} target cells that had undergone infection with the retrovirus vectors and selection with G418. After 2 days of culture, 1 ml of the filtered medium taken from the PG13 cells was added to HeLa cells. No Neo\textsuperscript{8} colony was found after 2 weeks of selection with G418, indicating no helper virus production from the both virus-producing cells derived from PG13 and 293 mGPHy cells.

**DISCUSSION**

To increase concentration of retrovirus stock, we developed a new retrovirus vector system from which the progeny viruses were encapsulated with VSV-G. Compared to the conventional retrovirus vectors encapsulated with Gibbon ape leukemia virus envelope protein, our pseudotyped retrovirus vectors were not only more infectious to bovine embryonic cells but also more efficiently concentrated centrifugally (table 1). Recovery rate of the viruses after concentration seems to vary depending on retrovirus vector structure. In case of LNBZ retrovirus vector designed to express Neo\textsuperscript{8} and E. coli LacZ genes, recovery rate was calculated around 14.3% (143/1,000). When LN\( \beta \) eGFP retrovirus vector carrying Neo\textsuperscript{8} and GFP genes was tested, however, 100% (1,034/1,000) recovery of

| Table 3. Titers of the concentrated VSV-G pseudotyped retrovirus vectors on the HeLa target cells |
| Virus vector | Neo\textsuperscript{8} CFU/ml\textsuperscript{a} | LacZ\textsuperscript{+} TU/ml\textsuperscript{b} |
| LN\( \beta \)Z | 1.23 \( \times 10^9 \) | 6.03 \( \times 10^9 \) |
| LN\( \beta \) eGFP | 7.05 \( \times 10^9 \) | N/A\textsuperscript{c} |

\( \text{LN}\beta \)Z or LN\( \beta \) eGFP viruses encapsulated with VSV-G glycoprotein were concentrated (1,000X), then applied to HeLa target cells. Each titer is the average G418 resistant or LacZ-expressing cell number of triple target cell samples.

\( \text{Neo}\textsuperscript{8} \) CFU/ml refers to G418 resistant colony forming unit per ml. After infection of the EBTr target cells, 14 days of G418 selection was done to count Neo\textsuperscript{8} colony number.

\( \text{LacZ}\textsuperscript{+} \) TU/ml refers to LacZ\textsuperscript{+} transforming unit per ml. After infection, the X-gal staining of the EBTr target cells was done on the next day of splitting.

\( \text{N/A} \); not applicable, because LN\( \beta \) eGFP carries GFP gene instead of LacZ gene. GFP\textsuperscript{+} TU/ml was not numerically measured due to technical difficulties.

| Table 4. Efficiency of gene transfer to chicken embryos |
| Medium | No. of eggs surviving until 20 LacZ\textsuperscript{+} injected days of incubation embryos |
| pre-concentrated | 12 | 8 |
| post-concentrated | 10 | 6 |

To each freshly laid egg, 10 \( \mu \text{l} \) of pre- or 100X post-concentrated virus stock was injected beneath the blastoderm, then incubated for 20 days before X-gal staining.

**Figure 3.** A LacZ\textsuperscript{+} embryo stained with X-gal at 21th day of incubation. Infection with LN\( \beta \)Z retrovirus vector was made just before incubation. Left, a non-infected control; Right, an infected embryo expressing the E. coli LacZ gene.
infectious viruses resulting in the titer of $3 \times 10^8$ CFU/ml was observed (table 2). With this concentrated virus stock, we are trying to do gene transfer to bovine oocytes by injecting the virus to the perivitelline space. Chan et al. (1998) reported that injection of concentrated retrovirus vector stock into the perivitelline space of metaphase II oocyte rather than fertilized early embryo could increase gene transfer efficiency to 100%. Based on our rough estimation, injection of only 30 picoliter of our virus stock ($3 \times 10^8$ CFU/ml) must guarantee introduction of at least a single infectious unit per oocyte, and the volume of perivitelline space (about 280 picoliter) is enough for that injection.

Host range of our pseudotyped retroviruses extended to human cells. On HeLa target cells, the titers of the pseudotyped viruses were in excess of $10^{10}$ infectious particles per milliliter of supernatant concentrated to 1/1,000 of the original volume. It was reported that the retrovirus vectors encapsulated VSV-G were significantly more resistant to human complement than commonly used amphotropic vectors (Ory et al., 1996). Therefore, the availability of this pseudotyped retrovirus vector system should facilitate transgenic animal production as well as human gene therapy.

One report argued that high titer of the VSV-G pseudotyped retrovirus vector system was not due to real gene transfer to the target cell genome but caused by carry-over of the reporter gene product encapsidated by VSV-G (Liu et al., 1996). Focusing on LacZ'' TU/ml titer only, it might be suspected that the carry-over exaggerated the titer, because X-gal staining for LacZ'' cells was done in 48 hours post-infection. In case of Neo$^R$ CFU/ml titer, however, more than 10 days are required for the count of Neo$^R$ colonies. For this reason, it is very unlikely that the gene products carried over to the target cells can be effective for more than 10 days. In addition, considering similar numbers of Neo$^R$ CFU/ml and LacZ'' TU/ml titers, the argument of carry-over of the reporter gene product by VSV-G seems to be incorrect.

In transgenic chicken production, there are three targets for gene transfer: blastoderm of unincubated egg (Thoraval et al., 1995), primordial germ cell (Naito et al., 1998), and fertilized ova at the single cell stage (Sang et al., 1998). Among them, targeting the blastoderm of unincubated egg must be the easiest way but coping with numerous embryonic cells (Kochav et al., 1980) in the freshly laid eggs has been the major problem for the efficient gene transfer. In this report, using high-tiered VSV-G-based retrovirus vector system, we successfully demonstrate transgenic chicken embryo expressing E. coli LacZ gene (figure 3). Surprisingly, all the embryos injected with even pre-concentrated virus stock were LacZ'' with 100% efficiency (table 4). The similar result was reported by Bosselman et al. (1989). They presented the data of high gene transfer efficiency with the virus stock containing $10^4$ infectious virus particles per ml, even though most of the embryos proved to be chimeras. We expect that post-concentrated virus stock must contribute to decrease in chimeras. Comparison of pre-concentrated virus stock to post-concentrated one in terms of chimerism level is under investigation. We are also trying a new retrovirus vector carrying tetracycline-mediated controllable promoter (Iida et al., 1997) in transgenic chicken production to minimize possible biological cost due to constitutive expression of the transgene.

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RETROVIRUS VECTOR-MEDIATED GENE TRANSFER IN CHICKEN EMBRYOS


