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This novel orange fluorescent protein (OFP) emits brilliant orange fluorescent light. OFP has high fluorescence quantum yield, fast maturation rate, and stability, which implies this protein should be the most favorable biotechnological tools used to investigate the function of target gene by visualizing, monitoring, and quantifying in living cells. *B. mori*, silk worm has been used as an important bioreactor for the production of recombinant proteins through baculovirus expression system (BES). In this paper, we used infection technique which introduced the baculovirus DNA into silk worms using a cationic lipofectin reagent instead of directly injecting the virus, and demonstrated a high-level expression of the orange fluorescent protein (OFP) gene in the *Bombyx mori*, silk worm larvae. When recombinant rBacmid/BmNPV/OFP DNA ranging from 50–100 ng/larva was injected, a sufficient OFP expression in hemolymph was harvested. The recombinant viruses could be obtained from the hemolymph of infected larvae and stored as seed which could be used for the large-scale expression. This procedure omitted the costly and labor-consuming insect cell culture. Further investigation of OFP should provide us with more insight in unlocking the mystery of the

mechanisms of autocatalytic bioluminescence and its utilization in biotechnology.

Silk worm (*Bombyx mori* L.) · Expression · Orange fluorescent protein · Bac-to-Bac system

The baculovirus expression system (BES) has been extensively used since its inception 24 years ago to express a large variety of the recombinant proteins in cultured insect cells or the insect larvae. Recently, a bacmid (a baculovirus shuttle vector) system has been developed for BmNPV, which can be replicated in *Escherichia coli* as a large plasmid, generates recombinant virus DNA by site-specific transposition, and remains infectious in insect cells. Because this method eliminates the need for multiple rounds of purification and amplification of viruses, it markedly decreases the technical difficulty and the time required to select and purify recombinant viruses [1, 2].

During the last dozen years, fluorescent proteins have become one of the most favorable biotechnological tools scientists use to investigate the function of their genes of interest by visualizing, monitoring, and quantifying protein expression directly in living cells.

GFP as the first fluorescent protein purified from the bioluminescent jellyfish *Aequorea Victoria* [3–5], and has started to find widespread applications and acceptance in many branches of biological science [6]. GFP mutants that can emit blue, cyan, or yellow fluorescence have been reported but further extension of the emission into the red spectral region (with an emission wavelength greater than 550 nm) has not been achieved [7–10]. A red emitter is desirable because this spectrum of light can penetrate further into

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Method of injection the silk worm larvae and the obtain of rBmNPV/OFP virus

Diluting 6 µg of purified recombinant rBacmid/BmNPV/OFP DNA in 300 µl of unplemented Grace's Insect Cell Medium. Mix cellfectin reagent thoroughly before use by inverting the tube 5–10 times. Removing 30 µl of cellfectin Reagent and dilute in 270 µl of unplemented Grace's Insect Cell Medium, then combining the diluted DNA with the diluted cellfectin Reagent (total volume 600 µl). Mix gently and incubate for 45 min at room temperature.

The first day of fifth instar larvae were used. 10 µl of above DNA mixture was injected into dorsal of the silk worm larvae by a syringe. Screening the orange fluorescent proteins using fluorescent illuminator in complete darkness every day of post-infection, picking out the silk worm larvae which had expressed the OFP 7–8 days of post-injection, extracting the hemolymph and centrifuging at 500g for 5 min to remove the impurity, the virus was obtained from the clarified supernatant. Stored at 4°C, protected from light. For long-term storage, stored an aliquot of the viral stock at –80°C.

Expression and examination of the target gene

Centrifuging the hemolymph at 500g for 5 min to remove the impurity and obtain the virus. Diluting the virus in unplemented Grace's Insect Cell Medium. Then 10 µl of this virus mixture was injected into dorsal of the silk worm larvae by a syringe. The hemolymph was extracted daily to examine the OFP by SDS-PAGE.

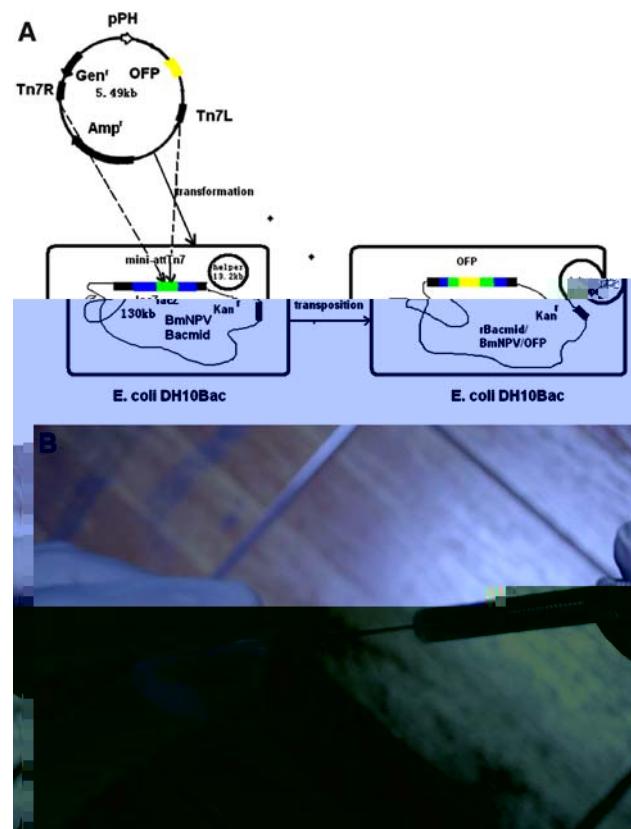
After SDS-PAGE, the proteins were transferred onto a PVDF membrane under 2 mA/cm² for 1 h, and subsequently blocked with TBST (100 mM Tris-HCl, pH 7.5, 0.9%NaCl, 0.1% Triton X-100) containing 2% of non-fat dried milk for 1 h at room temperature. After three times washing with TBST, the membrane was incubated in TBST containing 2% of non-fat dried milk 1000× diluted OFP-antibody for overnight at 4°C. The membrane was washed three times (each for 10 min) with the same TBST followed by 5 h incubation of horseradish peroxidase labeled Goat anti Rabbit IgG antibody at room temperature. After washing with TBST, the antibody was detected with Konica immunostaining HRP-1000 kit (Konica Minolta, Tokyo, Japan).

Obtainment of the rBacmid/BmNPV/OFP DNA and recombinant BmNPV virus

Transforming 1 ng of purified pFastBacTMHTb-OFP recombinant plasmid into the *E. coli* Bm DH10 Bac

competent cell. Transposition occurs between the mini-Tn7 element on the donor plasmid and the mini-attTn7 target site on the bacmid to generate a recombinant bacmid. This transposition reaction occurs in the presence of transposase supplied by the helper plasmid. The white colonies were selected for analysis from the LB agar plates containing 50 µg/ml kanamycin, 7 µg/ml gentamicin, 10 µg/ml tetracycline, 100 µg/ml X-gal, and 40 µg/ml IPTG. Picking the white colonies and restreak them again on fresh LB agar plates containing 50 µg/ml kanamycin, 7 µg/ml gentamicin, 10 µg/ml tetracycline, 100 µg/ml X-gal, and 40 µg/ml IPTG. Incubate the plates overnight at 37°C (Fig. 1a).

From a single colony confirmed to have a white phenotype on re-streaked plates containing X-gal and IPTG, inoculate a liquid culture containing 50 µg/ml kanamycin, 7 µg/ml gentamicin and 10 µg/ml tetracycline. Isolate the recombinant bacmid DNA and analyze it by PCR using the M13 Forward (–40) and M13 Reverse primer. Electrophoresis to determine the size of the PCR product is 3.1 KB, demonstrate the correct results (Fig. 2).



1 () The construction of recombinant rBacmid/BmNPV/OFP DNA by the Bac-To-Bac system. The donor plasmid pFastBacTMHTb-OFP including the OFP gene was transformed into *E. coli* Bm DH10Bac competent cell for the transposition, and the recombinant DNA obtained was designated rBacmid/BmNPV/OFP. () The rBacmid/BmNPV/OFP DNAs or its recombinant virus were injected to silk worm larvae by a syringe.



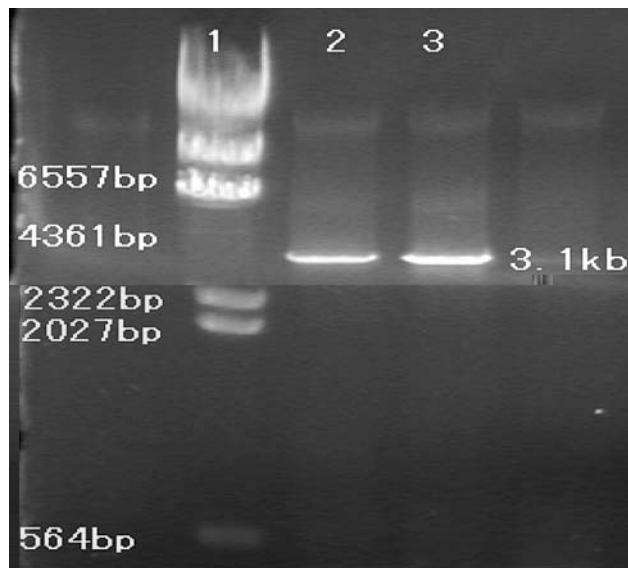


Fig. 1 Electrophoresis of the PCR product by agarose gel electrophoresis. Band 1 is the marker, band 2 and 3 is the PCR product

Large-scale expression of the OFP in silk worm larvae

The first day of fifth instars larvae were used. 10 µl of DNA: Cellfectin Reagent mixture was injected into dorsal of the silk worm larvae by syringe (Fig. 1b). To examine the orange fluorescent proteins using fluorescent illuminator in complete darkness every day of postinfection, found

that the expression of the OFP will begin 4 days of postinjection (Fig. 3A-a), be get the highest level 8 days of postinfection (Fig. 3D). Extract the hemolymph 7–8 days of postinjection, centrifuge at 500g for 5 min to remove the impurities, the virus was obtained from the clarified supernatant. The optimum amount of rBacmid/BmNPV/OFP virus injection as determined to be 160 pfu/larval. When rBacmid/BmNPV/OFP virus with 800 pfu/larval was injected into the larvae, there are marked break 3 days postinjection, and one-half of the larvae were dead 4 days postinjection. When rBacmid/BmNPV/OFP virus ranging from 160 pfu/larval to 400 pfu/larval as injected, a sufficient amount of hemolymph was harvested. For the recombinant bacmid, the optimum rBacmid/BmNPV/OFP DNA as determined to be in the range of 50–100 ng/larva by a preliminary experiment. So dilute the supernatant in unplemented Grace's Insect Cell Medium. Then 10 µl of the virus was injected into dorsal of the silk worm larvae by syringe. The optimal harvest time of the hemolymph was 4 or 5 days postinjection. On the other hand, when the recombinant bacmid DNA was injected into the larvae, the expression of the recombinant protein began 4 days postinjection and reached maximum level of expression 8 days postinjection. 9 days postinjection, the recombinant protein was degraded, possibly owing to signal peptides might be inefficiently recognized by the protein translocation machiner in insect cell. 8 days postinjection, the larvae were subsequently dissected out, and the tissues were

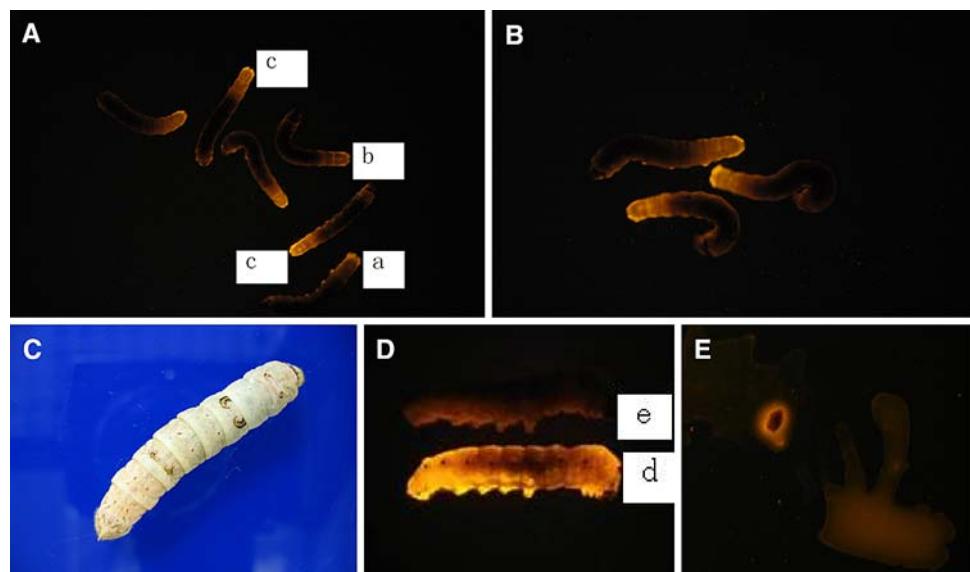


Fig. 2 OFP expression in *B. mori* larvae. *B. mori* larvae were infected by direct syringe injection of rBacmid/BmNPV/OFP DNAs (), and rBacmid/BmNPV/OFP virus (). () The photograph (a-c) of the larvae was taken at 4–6 days of postinfection time using fluorescent illuminator in complete darkness respectively. The photograph (d) of the larvae was taken at 4 days of postinfection time using fluorescent illuminator in complete darkness. The photograph (e) of the larvae

as taken at 8 days of postinjection using light illuminator in normal light. The photograph () of the larvae was taken at 8 days of postinjection using fluorescent illuminator in complete darkness. And the (e) is the control. () The OFP expression in the fat body and hemolymph of the larvae, revealing the OFP expression. The photograph was taken under the fluorescent illuminator in complete darkness

vie ed under a uorescence illuminator (Fig. 3E). Found that the color of fat bod is orange, and hemol mph is turbid. While the color control is hite, hemol mph is clear. The possible reason for this is that the silk orm larva has an open circulator s stem and the OFP from the fat bod readil leach out and, in the late stage of virus infection, the fat bod undergoes l sis, leading to the release of proteins into the hemol mph.

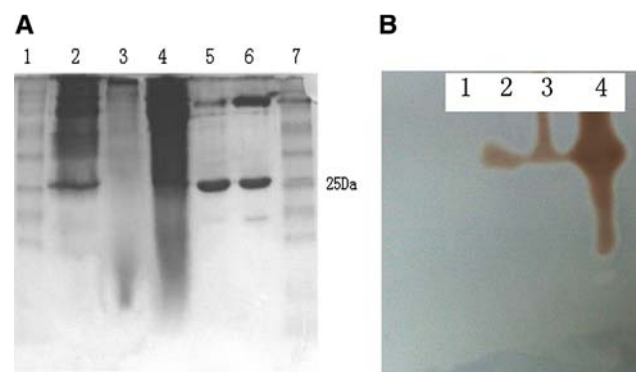
SDS-PAGE and PAGE anal sis

To detect the OFP in the hemol mph of the silk orm larvae, the supernatants and the total hemol mph were subjected to SDS-PAGE and PAGE on a 12% pol acr l-amide gel using the pipette, respectivel . Ten microliters of supernatant and hemol mph as mi ed ith the same amount of sample buffer respectivel , and the applied to a 12% pol acr lamide gel. For the detection of OFP on the PAGE gel, the samples ere onl mi ed ith the sample buffer ithout boiling and orange uorescent bands ere then directl observed using a uorescence illuminator in complete darkness. The target protein bands ere located at the 25 Da (Fig. 4a).

Western blot anal sis

The Western blot anal sis as performed b using the e tracts of the hemol mph and its supernatant respectivel . Ten microliters of supernatant and hemol mph as mi ed

ith the same amount of sample buffer respectivel , and the applied to a 12% SDS-PAGE gel and Western blot anal sis. Fig. 4b clearl demonstrated that the OFP e pression level b injecting recombinant bacmid DNA directl is as high as injecting recombinant virus.



() SDS-PAGE anal sis of the OFP e pressed in silk orm

With the development of biotechnolog , *B. mori* has been used as an important bioreactor for the production of recombinant proteins through baculovirus e pression s stem (BES) [18, 19]. Recentl , e established the practical BmNPV bacmid s stem to e press the foreign proteins. This method eliminates the need for multiple rounds of puri cation and ampli cation of viruses, it markedl decreases the technical dif cult and the time required to select and purif recombinant viruses.

The levels of protein using the silk orm larvae is 10 100 fold higher than that using *B.mori* cells, indicating that the silk orm larvae is an optimal s stem for the mass production of recombinant proteins [2]. Using this s stem, e demonstrated a high-level e pression of the orange uorescent protein (OFP) gene in the *B. mori* silk orm larvae b directl injecting recombinant bacmid DNA. Ho ever comple proteins are generall not ell e pressed as biologicall functional proteins. The reason for this is unkno n, but it is possible that there is not an signal peptide in this s stem. Some papers reported that insect cell infected ith a baculovirus recombined ith the gene encoding propapain fused to the hone bee melittin signal peptide secreted more than ve-fold the amount of the papain precursor than those infected the gene encoding a plant signal peptide. We could not e press some of the functional human en me using Bac-To-Bac s stem ithout encoding a signal sequence, but could e press them in a functionall active form using Bac-To-Bac s stem ith encoding the hone bee melittin signal peptide. In addition, the signal sequence from a silk orm *Bombyx mori* and a silk orm prophenolo idase-activating en me are designate *bx* and *ppa* respectivel have been demonstrated that the signal peptide is important for the e pression of active protein [20–23].

The optimum amount of rBacmid/BmNPV/OFP virus injection as determined to be 160 pfu/larval. When rBacmid/BmNPV/OFP virus of 800 pfu/larval as injected into the larvae, the e pression as markedl eak 3 da s postinjection, and one-half of the larvae ere dead 4 da s postinjection. When rBacmid/BmNPV/OFP virus ranging from160 pfu/larval to 400 pfu/larval as injected, a suf - cient amount of hemol mph as harvested. For the recombinant bacmid, the optimum rBacmid/BmNPV/OFP

DNA as determined to be in the range of 50–100 ng/larval body a preliminary experiment.

The optimal harvest time of the hemolymph was 4 or 5 days postinjection. On the other hand, when the recombinant bacmid was injected into the larvae, the expression of the recombinant protein began 4 days postinjection and reached maximum level of expression 7 days postinjection. In 8 days postinjection, the recombinant protein was degraded, possibly owing to signal peptides might be inefficiently recognized by the protein translocation machineries in cells. In 7 days postinjection, the larvae were subsequently dissected out, and the tissues were viewed under a fluorescence illuminator, finding that the color of fat body is orange, and hemolymph is turbid. While the hemolymph of the control is clear. The possible reason for this is that the silk worm larva has an open circulatory system and the OFP from the fat body readily leach out and, in the late stage of virus infection, the fat body undergoes lysis, leading to the release of proteins into the hemolymph.

Up to now, several proteins have been produced using *B. mori* silk worm larvae. Maeda et al. first reported the production of α -interferon in silk worm using BmNPV baculovirus vector. On our study, the OFP expression was further investigated in silk worm larvae by both direct infection of recombinant Bacmid DNA and infection virus using a staining ringe. In this case the orange fluorescence was screened within 4 days, which was slower than that of the virus infection. On the other hand, the recombinant virus infection using a staining ringe, the larvae appeared orange in 3 days postinjection and the fluorescence intensity further increased.

The western blot analysis demonstrated that the OFP expression level by injecting recombinant bacmid DNA directly is as high as injecting recombinant virus into silk worm larvae.

Our work showed great advantages of the Bac-To-Bac system, such as high expression levels of the protein. Furthermore, by direct injection of the recombinant bacmid DNA into silk worms using a cationic lipofectin reagent instead of directly injecting the virus, the orange fluorescence was also identified in the *Bombyx mori*, silk worm larvae. The recombinant viruses could be obtained from the hemolymph of infected larvae and stored as seed which could be used for the large-scale expression. This procedure omitted the costly and labor-consuming insect cell culture.

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