Novel near-infrared BiFC systems from a bacterial phytochrome for imaging protein interactions and drug evaluation under physiological conditions

Minghai Chen a, c, Wei Li a, Zhiping Zhang a, Sanying Liu a, c, Xiaowei Zhang a, Xian-En Zhang a, b, *, Zongqiang Cui a, *

a State Key Laboratory of Virology, Wuhan Institute of Virology, Chinese Academy of Sciences, Wuhan 430071, China
b National Key Laboratory of Macrobiomolecules, Institute of Biophysics, Chinese Academy of Sciences, Beijing 100101, China
c Graduate University of Chinese Academy of Sciences, Beijing 100049, China

1. Introduction

Protein–protein interactions (PPIs) are basic biological processes. Monitoring PPIs in living cells is very helpful to understand the mechanisms of physiological and biochemical processes. Several methods are currently available for studying PPIs in living cells, such as fluorescence resonance energy transfer (FRET) [1,2] and protein fragment complementation [3–5]. Bimolecular fluorescence complementation (BiFC) is an attractive and valuable approach to detect PPIs in living cells because of its simplicity, lack of invasion and high sensitivity [6]. The BiFC assay relies on the reconstruction of a fluorescent protein from its two non-fluorescent splits fused with two interacting proteins [7]. BiFC reporters have been developed using many different fluorescent proteins and their mutants to study various PPI events in living cells [7–10]. However, they are almost entirely developed from GFP-like proteins. Most BiFC systems based on GFP-like proteins have short wavelengths that vastly restrict their applications, especially for in vivo imaging. Moreover, some of the BiFC systems based on GFP-like proteins, such as our recently constructed mNeptune BiFC system that has the longest wavelength, mature at low temperatures (below 37 °C) [11]. Therefore, these systems have drawbacks in their applicability under physiological conditions.

A R T I C L E  I N F O

Article history:
Received 3 October 2014
Accepted 20 January 2015
Available online 11 February 2015

Keywords:
Near-infrared
BiFC
Bacterial phytochrome iRFP
HIV IN-LEDGF/p75 interaction
Drug evaluation

A B S T R A C T

Monitoring protein–protein interactions (PPIs) in live subjects is critical for understanding these fundamental biological processes. Bimolecular fluorescence complementation (BiFC) provides a good technique for imaging PPIs; however, a BiFC system with a long wavelength remains to be pursued for in vivo imaging. Here, we conducted systematic screening of split reporters from a bacterial phytochrome-based, near-infrared fluorescent protein (iRFP). Several new near-infrared phytochrome BiFC systems were built based on selected split sites including the amino acids residues 97/98, 99/100, 122/123, and 123/124. These new near-infrared BiFC systems from a bacterial phytochrome were verified as powerful tools for imaging PPIs under physiological conditions in live cells and in live mice. The interaction between HIV-1 integrase (IN) and cellular cofactor protein LEDGep epithelium-derived growth factor (LEDGF/p75) was visualized in live cells using the newly constructed iRFP BiFC system because of its important roles in HIV-1 integration and replication. Because the HIV IN-LEDGF/p75 interaction is an attractive anti-HIV target, drug evaluation assays to inhibit the HIV IN-LEDGF/p75 interaction were also performed using the newly constructed BiFC system. The results showed that compound 6 and carbidopa inhibit the HIV IN-LEDGF/p75 interaction in a dose-dependent manner under physiological conditions in the BiFC assays. This study provides novel near-infrared BiFC systems for imaging protein interactions under physiological conditions and provides guidance for splitting other bacterial phytochrome-like proteins to construct BiFC systems. The study also provides a new method for drug evaluation in live cells based on iRFP BiFC systems and supplies some new information regarding candidate drugs for anti-HIV therapies.

© 2015 Elsevier Ltd. All rights reserved.
Phytochromes, different from GFP-like proteins, are bacterial or plant photopigments that naturally absorb red and near-infrared light. Recently, phytochromes have been explored for use in vivo imaging with infrared fluorescence spectrum. For example, iRFP is a bacterial phytochrome-based near-infrared fluorescent protein, with excitation and emission maxima at 690 nm and 713 nm, respectively. IRFP possesses a high brightness and low cytotoxicity in vivo and utilizes physiological levels of biliverdin (BV) chromophore to acquire fluorescence. Considering the superiorities of phytochromes for in vivo imaging, a new phytochrome-based BiFC system will be very attractive for PPIs imaging. Phytochromes have a different structure compared with GFP-like proteins, which have a β-barrel structure. The split sites in BiFC systems based on GFP-like proteins are unable to be applied and aligned in phytochrome-based systems. A systematic study of splitting the phytochrome is in crucial for the construction of phytochrome-based BiFC systems, although a polypeptide break between the PAS and GAF domains has been recently reported for the construction of an iRFP BiFC system.

Because PPIs often play key roles in pathological processes such as virus infection, targeting of PPIs is also a promising approach for designing novel therapeutic drugs. The visualization of the efficacy of potent compounds to inhibit PPIs in live subjects will provide a good method for drug screening. However, this method remains to be explored. Molecular imaging of PPIs in live cells or live animals treated with drugs will provide a direct evaluation of drugs under physiological conditions. Here, based on the construction of novel near-infrared BiFC system from the bacterial phytochrome iRFP, we performed drug evaluation of the ability to inhibit PPIs in live cells.

Lens epithelium-derived growth factor (LEDGF/p75) is a cellular cofactor of HIV-1 integrase (IN) that is critical for tethering the IN and viral pre-integration complex to the host chromatin. The important roles of the IN-ledBiFC/p75 interaction in HIV-1 integration and replication make it an attractive antiviral target. Recently, efforts to disrupt the IN-ledBiFC/p75 interaction have resulted in the discovery of some new potent inhibitors and drugs for anti-HIV therapies. These inhibitors were usually evaluated in vitro. For example, cabropid was found to have the capacity to inhibit the IN-ledBiFC/p75 interaction with moderate IC50 values (6.54 μM) using AlphaScreen. However, further investigations are needed under physiological conditions.

In this work, we conducted a systematic research on splitting the bacterial phytochrome iRFP for the construction of near-infrared BiFC systems. Twelve sites on iRFP were chosen for splitting, and four sites were found to be useful for constructing novel BiFC systems. Based on the phytochrome iRFP-based BiFC system, the intracellular interaction of IN-ledBiFC/p75 was imaged, and compounds to inhibit the IN-ledBiFC/p75 interaction were studied in live cells.

2. Materials and methods

2.1. Construction of plasmids


For the construction of plasmids containing the fusion proteins GFP-IN and iRFP-IN, the N- and C-terminal coding regions of iRFP were amplified by PCR from plasmid pCDNA3.1-iRFP. The fusion constructs were named as follows: pEGFP-IN, pEGFP-iRFP (for iRN61, pEGFP-iRFP), pEGFP-iRFP (for iRN99, pEGFP-iRFP), pEGFP-iRFP (for iRN122, pEGFP-iRFP), pEGFP-iRFP (for iRN123, pEGFP-iRFP), pEGFP-iRFP (for iRN124, pEGFP-iRFP) (for iRN124) (the NheI site was not included).

The plasmids of piRC98-mbFos, piRC100-mbFos, piRC123-mbFos and piRC124-mbFos were constructed by replacing mbFos with mbFos at the same sites of piRC98-IN, piRC100-IN, piRC123-IN, piRC124-IN (kindly provided by Professor Luo Qingming). The fragment pairs obtained were named as follows: pEGFP-IN (for iRN61) and pEGFP-iRFP (for iRN99).

The plasmids of piRC98-mbFos, piRC100-mbFos, piRC123-mbFos and piRC124-mbFos were constructed by replacing mbFos with mbFos at the same sites of piRC98-IN, piRC100-IN, piRC123-IN, piRC124-IN (kindly provided by Professor Luo Qingming). The fragment pairs obtained were named as follows: pEGFP-IN (for iRN61) and pEGFP-iRFP (for iRN99).

The plasmids of piRC98-mbFos, piRC100-mbFos, piRC123-mbFos and piRC124-mbFos were constructed by replacing mbFos with mbFos at the same sites of piRC98-IN, piRC100-IN, piRC123-IN, piRC124-IN (kindly provided by Professor Luo Qingming). The fragment pairs obtained were named as follows: pEGFP-IN (for iRN61) and pEGFP-iRFP (for iRN99).

The plasmids of piRC98-mbFos, piRC100-mbFos, piRC123-mbFos and piRC124-mbFos were constructed by replacing mbFos with mbFos at the same sites of piRC98-IN, piRC100-IN, piRC123-IN, piRC124-IN (kindly provided by Professor Luo Qingming). The fragment pairs obtained were named as follows: pEGFP-IN (for iRN61) and pEGFP-iRFP (for iRN99).

The plasmids of piRC98-mbFos, piRC100-mbFos, piRC123-mbFos and piRC124-mbFos were constructed by replacing mbFos with mbFos at the same sites of piRC98-IN, piRC100-IN, piRC123-IN, piRC124-IN (kindly provided by Professor Luo Qingming). The fragment pairs obtained were named as follows: pEGFP-IN (for iRN61) and pEGFP-iRFP (for iRN99).
before transfection in 35-mm glass bottom cover slips at 70–80% confluency. Transfection of the HeLa cells with the plasmids was conducted using 4 μg of each component. In addition, 4 μg of pG7-ΔiRN97, 6 μg of iRC98-ΔN and 2 μg of pEGFP-C1 were used to transfect the 293T cells using Lipofectamine 20000 (Invitrogen; United States) and following the manufacturer’s instructions. For the experiment to evaluate the PPIs inhibitors in living cells, a series concentration of carbopoda and component 6 were also added to the medium (equally diluted hydrochloric acid and DMSO were set as the control) apart from the fetal calf serum at 5 h after transfection. The transfected cells were incubated at 37 °C (5% CO2) for 18–20 h before imaging. The cells were imaged using a confocal laser scanning microscope after replacing the medium with serum-free Opti-MEM (Invitrogen).

2.3. Fluorescence microscopy, image acquisition and data analysis

The cells were imaged using an UltraVIEW VOX Confocal system (PerkinElmer, Co.) using a 60×, 1.4 NA, oil immersion objective lens. The fluorescence from the EGFP-channel was excited at 488 nm. The red fluorescence from the iRFP-channel was excited at 640 nm. The nuclei were stained using Hoechst 33342 that was excited at 405 nm. In this work, all of the BiFC fluorescence signals were detected in live cells.

For fluorescent quantitative analysis, the red and green fluorescence intensity was acquired from their original images by subtracting their background fluorescence. The background values were the average fluorescence intensities obtained from a region (50 × 50 pixel2) without red signal in the iRFP channel and the corresponding region in the green fluorescence channel. The red-to-green fluorescence intensity ratio was calculated by dividing the intensity of the red fluorescence by that of the green fluorescence. For each combination, the average fluorescence intensities from approximately 50 fluorescent cells were used for the relative BiFC efficiency calculations. To evaluate the PPIs inhibitors in living cells, the quantitative analysis of the red fluorescence was similar as described above; however, the background values were the average fluorescence intensities obtained from a region (50 × 50 pixel2) without red signal in the iRFP channel and the corresponding region in the Hoechst channel and only the red fluorescence was counted (i.e., rather than calculating the ratio).

2.4. Western blot analysis

Western blot analysis was carried out to determine the expression levels of various fusion proteins. The cell lysates were subjected to sodium dodecyl sulfate-polyacrylamide gel electrophoresis and then transferred onto polyvinylidene fluoride (PVDF) membranes. The PVDF membranes were incubated with specific antibodies against the HA or Flag epitopes of the fusion proteins (Abcam), followed by horseradish peroxidase-conjugated goat anti-rabbit or goat anti-mouse IgG (Abcam). The signal was detected with a chemiluminescent detection system (BioRad).

2.5. Immunostaining assays

For immunostaining assays, cells grown in 35-mm glass bottom cover slips were fixed by incubation with 4% formaldehyde in PBS for 15 min, washed with PBS, and permeabilized with 0.5% TritonX-100. The cells were then blocked in 10% fetal calf serum to prevent nonspecific staining and incubated with monoclonal anti-HA or Flag antibodies (with a dilution of 1:500), followed by FITC-conjugated goat anti-rabbit or Rhodamine B-conjugated goat anti-mouse antibodies (Abcam).

2.6. Fluorescence imaging of live mice

In vivo fluorescent images were obtained using a Maestro 2 in vivo imaging system (Cri, Woburn, MA, USA). The 293T cells transiently expressing the BiFC systems were first analyzed ex vivo in tubes using the Maestro 2 in vivo imaging system. In each corresponding combination, equal amounts of cells were injected subcutaneously into 5–6 week-old BALB/c-nu mice. The fluorescence intensities of the regions of interest were measured using Maestro 3.0 software to quantify the BiFC signals.

3. Results

3.1. Systematic research of splitting iRFP for the construction of phytochrome-based BiFC systems

Because the iRFP’s parental RpBphP2 has a known crystal structure [25], we conducted sequence alignments between iRFP and RpBphP2 to design polypeptide breaks. Twelve sites, localized within the unstructured loops, were selected for the introduction of polypeptide breaks to test the possibility of BiFC construction (Fig. 1A). These twelve split sites between amino acid residues 38–39, 46–47, 61–62, 97–98, 99–100, 112–113, 122–123, 123–124, 166–167, 179–180, 193–194 and 248–249 were used to split iRFP to create the N-terminal and C-terminal split reporters iRN38 and iRC93, iRN46 and iRC47, iRN61 and iRC62, iRN97 and iRC98, iRN99 and iRC100, iRN112 and iRC113, iRN122 and iRC123, iRN123 and iRC124, iRN166 and iRC167, iRN179 and iRC180, iRN193 and iRC194, iRN248 and iRC249, respectively. The coding sequences of these iRFP split reporter fragments were inserted into two types of plasmids: pEGFP-N1 and pEGFP-C1. Because EGFP has a propensity for dimerization and enhanced fluorescence [26,27], it was used as a test model of PPIs in HeLa cells. EGFP also served as a fluorescent tag to monitor the expression of iRFP fragments, as well as a standard for quantifying the relative red fluorescence. As a negative control, iRN/iRC fragments without EGFP were also expressed in HeLa cells by deleting EGFP from each fusion protein of EGFP-iRN or iRC-EGFP. The relative BiFC efficiencies of the iRN and iRC fragments of iRFP were calculated by dividing the intensity of the red fluorescence by that of the green fluorescence after subtraction of the background fluorescence [28].

When the twelve pairs of EGFP-iRN and iRC-EGFP were co-expressed in HeLa cells, four split reporter pairs were able to recover fluorescence, and another eight split reporter pairs did not result in any observable red fluorescence (Table 1). Of the four positive split reporter pairs, the combination of EGFP-iRN97 and iRC98-EGFP produced the strongest red fluorescence (Fig. 1B). The combinations of EGFP-iRN99 and iRC100-EGFP and EGFP-iRN123 and iRC124-EGFP yielded a moderate BiFC signal (Fig. 1C and E), and the combination of EGFP-iRN112 and iRC123-EGFP yielded a weak but still functional BiFC signal (Fig. 1D). The transient expression of either iRN or iRC fragments alone or their co-expression in HeLa cells did not result in a red BiFC signal. Quantitative analyses of the complementary fluorescence of the four sites are shown as in Fig. 1F. Western blot (Fig. 1G) and immunostaining analysis (Fig. 1H) also showed that the iRFP fragments such as iRN97 and iRC98 were expressed at the same levels and locations independently of the EGFP fusions. These results showed that four split sites in iRFP are useful for the construction of phytochrome-based BiFC systems.

3.2. Imaging of protein–protein interactions in living cells with the novel iRFP-based BiFC systems

Then, the protein pair of bJun and bFos was selected for their well-known strong interactions to assess the validity and reliability of the iRFP-based BiFC system for studying PPIs in living cells [7]. As shown in Fig. 2A, when the fusion proteins bJun-iRN97 and iRC98-bFos were co-expressed in HeLa cells, strong red fluorescence signals were detected. As a negative control, bJun and mutant bFos (bFosΔ179–193 named as mbFos), a pair of proteins deprived of interaction [7], were also used to assess the new BiFC systems. It has been known that the deletion of 179–193 amino acids in bFos has no detectable effect on its interaction with other interaction partners. The co-expression of bJun-iRN97 and iRC98-mbFos in HeLa cells did not result in red fluorescence (Fig. 2A). The other three iRFP-based BiFC systems at different split sites were assessed using the same procedure, and the results were similar to the former test model of EGFP. As shown in Fig. 2, the combinations of bJun-iRN99 and iRC100-bFos and bJun-iRN123 and iRC124-bFos acquired moderate red complementary BiFC signals (Fig. 2B and D), and the combination of bJun-iRN112 and iRC123-bFos obtained a weak BiFC fluorescence signal (Fig. 2C). The combinations of bJun-iRN99 and iRC100-mbFos, bJun-iRN123 and iRC124-mbFos, and bJun-iRN122 and iRC123-mbFos did not show obvious red BiFC signals. Western blot and immunostaining analysis were also carried out to show that bFos and mbFos were expressed at the same expression level (Fig. 2E) and had the same nuclear localization (Fig. 2F). These results further verified that these newly constructed iRFP-based BiFC systems are faithful for studying PPIs in live cells.
Fig. 1. Construction of iRFP-based BiFC systems. (A) The split sites (arrows) in the unstructured loop regions of iRFP are indicated. (B)–(E) BiFC signals (iRFP channel) were detected in HeLa cells due to weak dimerization of EGFP for several different split iRFP fragments and some corresponding controls. The split sites were between amino acids 97–98, 99–100, 122–123, and 123–124 of iRFP for B, C, D and E, respectively. The nucleus was stained with Hoechst 33342. (F) Quantitative analysis of the BiFC efficiency of different combinations of split iRFP fragments fused with EGFP (corresponding to images B–E) was calculated by dividing the red fluorescence intensity by the green fluorescence intensity. (G) Expression of iRN97, iRC98 fused with or without EGFP was determined by western blotting with anti-HA and anti-Flag antibodies. (H) Intracellular localizations of iRN97 and iRC98 fragments were determined by immunostaining. All of the fluorescence images were acquired using a 60×, 1.4 NA, oil immersion objective lens. Scale bars: 20 μm. All data are given as the mean ± S.D. (n = 50). The statistical significance was evaluated using a two-tailed Student’s t-test. The levels of significance are indicated as follows: *** p < 0.01. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
3.3. In vivo imaging of protein–protein interactions using iRFP-based BiFC systems

Following the verification of the novel near-infrared BiFC systems as reliable to study PPIs in live cells, the iRFP-based BiFC systems were then tested for imaging of the protein–protein interactions of bJun and bFos in live mice. The combination of bjun-iRN/iRC-bFos/EGFP or bjun-iRN/iRC-mbFos/EGFP was co-expressed in 293T cells and then analyzed in vitro using the Maestro 2 in vivo imaging system. EGFP was co-expressed in the cells as an internal control during these experiments. As shown in Fig. 3A, the red BiFC fluorescence of the cells expressing bjun-iRN97/iRC98-bFos, bjun-iRN99/iRC100-bFos, bjun-iRN122/iRC123-bFos or bjun-iRN122/iRC124-bFos was greater than the cells expressing bjun-iRN97/iRC98-mbFos, bjun-iRN99/iRC100-mbFos, bjun-iRN122/iRC123-mbFos or bjun-iRN122/iRC124-mbFos, respectively (Fig. 3A, left). The corresponding cell lines exhibited similar EGFP signals (Fig. 3A, right). The statistical analyses of the combinations of the four split sites were consistent with the microscopy analysis. The BiFC/EGFP (red/green) fluorescence intensity ratios of the combinations of bjun and bFos were significantly higher than the combinations of bjun and mbFos (Fig. 3B).

Cells co-expressing each combination of the split proteins were subcutaneously injected into mice (Fig. 3C) for imaging. In the live mice, the combinations of bjun-iRN97/iRC98-bFos, bjun-iRN99/iRC98-mbFos, bjun-iRN122/iRC123-bFos, and bjun-iRN122/iRC124-bFos were analyzed by Maestro 2 in vivo imaging system. The red BiFC fluorescence of the cells expressing bjun-iRN97/iRC98-bFos, bjun-iRN99/iRC100-bFos, bjun-iRN122/iRC123-bFos or bjun-iRN122/iRC124-bFos was greater than the cells expressing bjun-iRN97/iRC98-mbFos, bjun-iRN99/iRC100-mbFos, bjun-iRN122/iRC123-mbFos or bjun-iRN122/iRC124-mbFos, respectively (Fig. 3A, left). The corresponding cell lines exhibited similar EGFP signals (Fig. 3A, right). The statistical analyses of the combinations of the four split sites were consistent with the microscopy analysis. The BiFC/EGFP (red/green) fluorescence intensity ratios of the combinations of bjun and bFos were significantly higher than the combinations of bjun and mbFos (Fig. 3B).

Fig. 2. Verification of the iRFP-based BiFC systems for studying PPIs in living cells. (A)–(D) Visualization of the interaction between bjun and bFos, as well as the interaction between bjun and mbFos (as negative control) in HeLa cells using the iRFP-based BiFC systems having four different split sites. The split sites were between amino acids 97–98, 99–100, 122–123, and 123–124 of iRFP for A, B, C, and D, respectively. (E) Expression of iRC98-bFos and iRC98-mbFos was determined by western blotting with the anti-HA antibody. (F) Co-transfected with bjun-iRN97, the intracellular localizations of iRC98-bFos and iRC98-mbFos were determined by immunostaining. All of the fluorescence images were acquired using a 60×, 1.4 NA, oil immersion objective lens. Scale bars: 20 μm.

Table 1
BiFC signal detected when various N-terminal and C-terminal iRFP fragments at different split sites fused with EGFP were co-expressed in HeLa cells.

<table>
<thead>
<tr>
<th>Split sites</th>
<th>BiFC signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>iRN38-iRC39</td>
<td>–</td>
</tr>
<tr>
<td>iRN46-iRC47</td>
<td>–</td>
</tr>
<tr>
<td>iRN61-iRC62</td>
<td>–</td>
</tr>
<tr>
<td>iRN97-iRC98</td>
<td>++</td>
</tr>
<tr>
<td>iRN99-iRC100</td>
<td>++</td>
</tr>
<tr>
<td>iRN112-iRC113</td>
<td>–</td>
</tr>
</tbody>
</table>

++, strong fluorescence; +++, moderate fluorescence; +, weak fluorescence; -, no fluorescence.
Fig. 3. In vivo imaging of protein–protein interactions using iRFP-based BiFC systems. (A) The BiFC signals (iRFP channel) and GFP signals (EGFP channel) of 293T cells in tubes co-expressing the protein interaction pair of bJun-bFos (Positive) or bJun- mbFos without interaction (Negative) in the four iRFP-based BiFC systems having different split iRFPs. GFP was also co-expressed in the cells as an internal control. (B) Quantitative analysis of BiFC signals in (A) based on the fluorescence intensity ratio of BiFC/EGFP. (C) Implantation locations of the 293T cell samples transiently co-expressing combinations of fusion proteins are indicated. (D) Imaging of the interaction of bJun and bFos with the iRFP-based BiFC systems in live mice subcutaneously injected with cell samples. iRFP BiFC signals for the interactions of bJun-iRN and iRC-bFos or iRC-mbFos (mouse on the top), and GFP signals corresponding to the interactions at the same locations (mouse on the bottom). (E) Quantitative analysis of the BiFC complementary efficiencies of the interactions of bJun and bFos or mbFos in live mice based on the fluorescence intensity ratio of BiFC/EGFP. Quantitative analysis data are given as the mean ± S.D. (n = 3). The statistical significance was evaluated using a two-tailed Student’s t-test. The levels of significance are indicated as follows: ***, p < 0.01.
iRC100-bFos, and bJun-iRN123/iRC124 acquired significantly higher BiFC signals than the combinations of bJun-iRN97/iRC98-mbFos, bJun-iRN99/iRC100-mbFos, and bJun-iRN123/iRC124-mbFos, respectively. The combination of bJun-iRN122/iRC123-bFos obtained a weak but detectable BiFC signal (Fig. 3D, top). Each corresponding combination displayed similar EGFP signals (Fig. 3D, bottom). The FC emission light spectra from the split iRFP fragments were recorded to identify the correct emission spectra for iRFP (Supplementary Fig. 1). As shown in Fig. 3E, the quantitative analysis of the fluorescence intensity ratios of BiFC/EGFP (red/green) in mice revealed that the novel iRFP-based BiFC systems including iRN97/iRC98, iRN99/iRC100 and iRN123/iRC124 could be well used for in vivo imaging.

3.4. Visualization of LEDGF/p75 tethering HIV-1 integrase to the host chromosome using iRFP-based BiFC in live cells

Next, the iRFP-based BiFC system was used for visualizing the interaction of LEDGF/p75 and HIV-1 integrase because of its crucial role in HIV-1 integration and replication. The iRFP BiFC system based on the split site between amino acid residues 97 and 98, which had the best complementary efficiency, was used for imaging the interaction of LEDGF/p75 and HIV-1 integrase in live cells. LEDGF/p75 was fused to the N-terminal of iRN97, and IN was fused to the C-terminal of iRC98. EGFP was also co-expressed to assess the transfection efficiency. As shown in Fig. 4A, the coexpression of LEDGF/p75-iRN97 and iRC98-IN results in a bright red BiFC fluorescence signal in the cell nuclei that is colocalized with the cellular chromosomes stained with Hoechst 33342, indicating that LEDGF/p75 and IN interact on the host chromosome in live cells. A mutant IN(R166A) being impaired for interaction with LEDGF/p75 but remaining enzymatically active [29], was also fused to the C-terminal of iRC98 and tested for its interaction with LEDGF/p75-iRN97. As shown in the Fig. 4A, IN(R166A) and LEDGF/p75 in the iRFP BiFC system did not result in complementary BiFC signal. The result further verified the specific interaction of p75 and IN in the BiFC system. Western blot and immunostaining analysis were also carried out to show that the mutant IN(R166A) and IN were expressed at the same expression level (Supplementary Fig. 2A) and had the same cellular localization (Supplementary Fig. 2B).

![Fig. 4.](image-url) The HIV IN-LEDGF/p75 interaction revealed using iRFP-based BiFC. (A) 293T cells were transfected with a combination of p75-iRN97 and iRC98-IN or transfected with a combination of p75-iRN97 and iRC98-IN (R166A). (B) Visualization of the BiFC signals of the IN-LEDGF/p75 interactions in a series of optical sections through a living 293T cell during mitosis, spaced 0.4 μm apart. The IN-LEDGF/p75 interaction presents colocalization with condensed chromosomes (stained with Hoechst 33342) during mitosis. (C) 3D reconstruction images of the colocalization of LEDGF/p75 and IN (red) with condensed chromosomes (blue). Scale bars: 20 μm. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
A commendable colocalization of the red BiFC fluorescence of LEDGF/p75 and IN with the condensed chromosomes stained with Hoechst 33342 is also clearly traced during mitosis. As shown in Fig. 4B, a series of selected optical sections of such a cell along the z-axis using confocal microscopy (spacing 0.4 μm) are depicted. At different sections of the 293T cell during mitosis, the BiFC signal of the IN-LEDGF/p75 interaction was well colocalized with condensed chromosomes during mitosis. A 3D reconstruction of the living cell could also be conducted to help understand the localization of signals in living cells. As shown in Fig. 4C, the three-dimensional images more clearly and accurately displayed the colocalization of the IN-LEDGF/p75 interaction with condensed chromosomes during mitosis. These results demonstrate that LEDGF/p75 assists the tethering of HIV-1 integrase to chromosomes in human cells.

3.5. Drug evaluation in live cells based on the iRFP BiFC system

Following the construction of the iRFP BiFC systems and live cell imaging of the IN-LEDGF/p75 interaction, we further developed a drug evaluation system using live cell imaging based on the iRFP BiFC system. A known inhibitor to the IN-LEDGF/p75 interaction, compound 6, was first used for the drug evaluation assay in the iRFP BiFC system. During the assay, 293T cells were transfected with a combination of p75-iRN97 and iRC98-IN and then treated with different concentrations of compound 6 at 5 h after transfection. EGFP was also co-expressed to assay the impact of compound on the transfection efficiency. After 18–20 h of further incubation, the cells were imaged using confocal microscopy, and the BiFC fluorescence signals were quantified. As shown in Fig. 5, the BiFC fluorescence

![Fig. 5. Evaluation of the inhibition of compound 6 on the HIV IN-LEDGF/p75 interaction in the iRFP-based BiFC system. (A) BiFC analysis of the IN-LEDGF/p75 interaction in the iRFP-based BiFC system using 293T cells treated with a series of concentrations of compound 6. Scale bar: 20 μm. DMSO was used as the control for the compound 6. EGFP was co-expressed in the cells as a transfection control. (B) Quantitative analysis of the iRFP BiFC signal in (A) from 293T cells treated with a series of concentrations of compound 6. All data are given as the mean ± S.D. (n = 50).]
signals of the IN-LEDGF/p75 interaction were clearly affected by compound 6 (Fig. 5A), and the signals decreased as the drug concentration increased (Fig. 5B). 293T cells treated with different concentrations of DMSO were used as the control, and no obvious influence was detected on the BiFC fluorescence signals due to the IN-LEDGF/p75 interaction. There were no obvious differences in the transfection efficiencies of the treatment and control groups. The IN was expressed at the same levels under the treatment of different concentrations (such as 0 μM, 5 μM and 125 μM) of compound 6 (Supplementary Fig. 3A). These results showed that the IN-LEDGF/p75 interaction was inhibited by compound 6 in a dose-dependent manner in the iRFP BiFC system, suggesting that the iRFP BiFC system could be used as a drug evaluation assay.

In our experiments, we also tested whether compound 6 can deprive of the existing IN-LEDGF/p75 interaction in the iRFP BiFC system. 293T cells transfected with a combination of p75-iRN97 and iRC98-IN were incubated for approximately 20–24 h at 37 °C and showed a strong red BiFC signal. Then, the cells were treated with different concentrations of compound 6. The same samples treated with DMSO were used as the control. After 5–10 h of further incubation, the cells were imaged using confocal microscopy, and the BiFC fluorescence signals were quantified. There was no obvious difference in the BiFC fluorescence signals between the cell samples treated with or without compound 6 (data not shown). This result suggested that drug treatment might be difficult to deprive of the existed interaction in the iRFP BiFC system.

3.6. Imaging of carbidopa inhibiting the interaction of LEDGF/p75 and HIV-1 integrase using the iRFP BiFC system

Then, another possible drug, carbidopa, which has been preliminarily studied in vitro, was assayed for its ability to inhibit the IN-LEDGF/p75 interaction in live cells using the iRFP BiFC system. Similarly to the above assay procedure, 293T cells were transfected with a combination of p75-iRN97 and iRC98-IN, treated with different concentrations of carbidopa at 5 h after post transfection and then analyzed after 18–20 h further incubation. EGFP was also co-transfected. Diluted hydrochloric acid was used as the control because carbidopa was dissolved in hydrochloric acid. As shown in Fig. 6, the ability of carbidopa to inhibit the IN-LEDGF/p75 interaction was clearly demonstrated.

![Image](image.png)

**Fig. 6.** Evaluation of the inhibition of carbidopa on the HIV IN-LEDGF/p75 interaction in the iRFP-based BiFC system. (A) BiFC analysis of the IN-LEDGF/p75 interaction in the iRFP-based BiFC system using 293T cells treated with a series of concentrations of carbidopa. A series of diluted hydrochloric acid solutions were used as the control. EGFP was co-expressed in the cells as a transfection control. Scale bar: 20 μm. (B) Quantitative analysis of the iRFP BiFC signal in (A) using 293T cells treated with a series of concentrations of carbidopa. All data are given as the mean ± S.D. (n = 50).
interaction was imaged using the iRFP BiFC system in live cells (Fig. 6A). The BiFC fluorescence signals decreased as the carbodiab concentration increased (Fig. 6B). The transfection efficiencies were similar between the treatment and control groups. The expression of IN was also tested and it was expressed at the same levels under the treatment of different concentrations of carbodiab (Supplementary Fig. 3B). These results indicate that the IN-LedGF/p75 interaction was inhibited by carbidopa in a dose-dependent manner.

4. Discussion

Fluorescence systems with long wavelengths are often pursued because of their superiorities in molecular imaging in live subjects. The combination of the near-infrared spectrum of bacterial phytochromes and the BiFC technique provide an opportunity to develop new near-infrared phytochrome-based BiFC systems for PPIs imaging. In the present work, we systematically screened the split sites of the bacterial phytochrome iRFP to construct novel near-infrared BiFC systems. To decrease the influence of the reconstructed protein structure, all of the split sites were located in the unstructured loops. Considering that the bacterial phytochrome iRFP has a distinctly different structure from the GFP-like proteins [14], this initial systematical screening work on iRFP split reporters will provide guidance for BiFC development using other phytochrome-based fluorescent proteins.

Four split sites, including the amino acid residue sites 97/98, 99/100, 122/123, 123/124, were found to be applicable for constructing phytochrome BiFC systems. The BiFC system based on the 97/98 split site acquired the strongest red fluorescence and best signal-to-background ratio in the BiFC assays. These four split sites are localized in two different regions. Recently, a site that was located in an unstructured loop between amino acid residues 120–123 (between the PAS and GAF domains) was reported for the construction of a BiFC system [15]. We also compared the efficiency of the split site with the other four sites in the BiFC system. The split reporters at the reported site and the 123/124 site had similar fluorescence efficiencies, which was significantly lower (approximately 1/2) than the reporters at 97/98 split site. This result means that splitting at the 97–100 region is more appropriate than the 120–124 region for the construction of BiFC systems. Considering that the concentration of BV chromophore for iRFP to acquire fluorescence may change in different cells, the fluorescence intensity of the iRFP-based BiFC system may vary in different cells accordingly.

The split phytochrome-based iRFP reporters support BiFC at 37 °C. This result is also a great advantage in imaging protein interactions under physiological conditions, eliminating the pre-incubation of the cells at lower temperatures that is often performed in many GFP-like BiFC systems [10,11]. Thus, the phytochrome-based iRFP BiFC offers a good platform to study PPIs under physiological conditions, especially when BiFC is used in live animals.

iRNF97 and iRC98 were used as the reporters for imaging the IN-LedGF/p75 interaction in live cells. The IN-LedGF/p75 interaction plays a key role in HIV-1 replication and integration. The fluorescence imaging using the iRFP BiFC system clearly showed that IN and LedGF/p75 interact on the host chromosome in living cells, demonstrating that the IN-LedGF/p75 interaction can bridge the HIV-1 pre-integration complex to tether to the chromosome in host cells [16]. Because blocking IN-LedGF/p75 interaction could prevent replication of the HIV virus, the IN-LedGF/p75 interaction represents an attractive target for anti-HIV therapy [17,18,30,31].

The BiFC system was also used as a new type of drug evaluation system for visualizing the inhibition of protein interactions. Here, compound 6 and carbodiab were visualized to inhibit the IN-LedGF/p75 interaction in live cells at 37 °C using the phytochrome-based iRFP BiFC system. The inhibition efficiency of compound 6 and carbodiab were functioned in a dose-dependent manner in the iRFP BiFC system. After the IN and LedGF/p75 formed a stable interaction in the iRFP BiFC system, the drugs could not separate them from each other. One of the reasons for this result might be that the iRFP BiFC system is irreversible, like some other BiFC systems. Regardless, using the iRFP BiFC system, the efficacy and efficiency of a drug for inhibiting protein interactions could be visualized and evaluated in live cells and under physiological conditions. Considering the superiority of the long wavelength of the phytochrome-based iRFP BiFC system, further studies should be dedicated to visualizing drug inhibition in live animals.

5. Conclusion

This study provided a systematic screening of iRFP split reporters. Several new phytochrome-based iRFP BiFC systems were built based on the selected split sites. These new near-infrared BiFC systems from a bacterial phytochrome could be powerful tools for imaging protein interactions under physiological conditions. Based on the novel BiFC system, drug evaluation assays were conducted by visualizing the inhibition of the interaction between HIV-1 IN and cellular cofactor protein LedGF/p75, which also provides a new method for drug evaluation in live cells and helps to validate candidate drugs for anti-HIV therapies.

Acknowledgments

ZQ Cui is supported by the National Nano Project (no. 2011CB933600) and the National Natural Science Foundation of China (no. 31470269). ZP Zhang is supported by the National Natural Science Foundation of China (no. 31470837). XE Zhang is grateful for support from the Chinese Academy of Sciences.

Appendix A. Supplementary data

Supplementary data related to this article can be found at 10.1016/j.biomaterials.2015.01.038.

References


