Nanoscale Mapping of Recombinant Viral Proteins: From Cells to Virus-Like Particles

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**ABSTRACT:** Influenza recombinant proteins and virus-like particles (VLPs) play an important role in vaccine development (e.g., CadiFlu-S). However, their production from mammalian cells suffers from low yields and lack of control of the final VLPs. To improve these issues, characterization techniques able to visualize and quantify the different steps of the process are needed. Fluorescence microscopy represents a powerful tool able to image multiple protein targets; however, its limited resolution hinders the study of viral constructs. Here, we propose the use of super-resolution microscopy and in particular of DNA-point accumulation for imaging in nanoscale topography (DNA-PAINT) microscopy as a characterization method for recombinant viral proteins on both cells and VLPs. We were able to quantify the amount of the three main influenza proteins (hemagglutinin (HA), neuraminidase (NA), and ion channel matrix protein 2 (M2)) per cell and per VLP with nanometer resolution and single-molecule sensitivity, proving that DNA-PAINT is a powerful technique to characterize recombinant viral constructs.

**KEYWORDS:** super-resolution microscopy, virus-like particles, DNA-PAINT, single-particle analysis, recombinant proteins, single-molecule localization microscopy

Influenza virus-like particles (VLPs) are currently under study for their promising role as vaccines,¹⁻⁷ and one VLP vaccine against influenza is on the market (CadiFlu-S, CPL Biological).⁸,⁹ They consist of small structures (∼100 nm width) that mimic the viral particle with multicomponent organization yet without genetic material¹⁰,¹¹ and thus are unable to replicate.

The process of the production of enveloped VLPs in mammalian cells is simple and only needs transfected cells expressing recombinant proteins of the virus on the membrane, which would then self-assemble to release empty viruses.¹²⁻¹⁵ Moreover, this process is free of contaminants (e.g., baculovirus¹⁶,¹⁷) and allows for protein post-translational modifications such as glycosylation and the incorporation of lipopolysaccharides.¹⁰,¹¹,¹⁶⁻²⁰ However, they suffer from several limitations such as low yield of the production and lack of control that often results in heterogeneous VLP production.

Therefore, significant efforts have been dedicated to modify cell lines to increase the expression yield of influenza VLPs and minimize heterogeneity.²¹⁻²⁴

In this framework, the characterization of transfected cells and VLPs is crucial. Currently, viral constructs are characterized by DLS, ELISA, and Western blot and with electron microscopy (EM), providing information about their size and average protein content, but these methods do not allow the study of the spatial distribution and amount of protein per cell or per VLP and thus do not analyze the heterogeneity of the produced sample. Understanding recombinant protein expression at single-molecule, single-VLP, and single-cell level is important to guide the optimization of VLP synthesis.

Fluorescence microscopy is the logical method to use to map multiple proteins in VLPs and cells, thanks to its multicolor ability. However, due to the small size of influenza constructs (≤100 nm), it is impossible to characterize the protein expression and distribution on cells and VLPs with conventional fluorescent microscopy due to the diffraction limit of the light (250 nm).²⁵,²⁶ In the past decade, super-resolution microscopy and in particular single-molecule localization microscopy (SMLM) emerged to study and characterize viral structures.²⁷⁻³²

The SMLM technique called DNA-point accumulation for imaging in nanoscale topography (DNA-PAINT)³³ has appeared as a great candidate to quantify and visualize targets
in the nanoscale. In DNA-PAINT, single-molecule visualization is obtained by the transient and specific binding of two short sequences of DNA: one bound to the target (docking) and the other, to a dye (imager). Through the localization of these single-molecule events, a resolution of around 10 nm can be obtained. The use of multiple, reversible, and controlled DNA−DNA interactions allows photobleaching to be avoided, controls binding times, and permits high multiplexing imaging as well as enables up to 124 color images to be obtained and quantifies targets using quantitative PAINT (qPAINT). This technique has been successfully applied on nanostructures such as nanoparticles, exosomes, and membrane receptors but, up to the date, never on viral proteins.

To disclose how recombinant viral expression is carried out from mammalian cells and if it affects the final protein content of the VLPs, we characterized with DNA-PAINT the nanostructural distribution of the three main proteins of influenza (hemagglutinin, neuraminidase, and matrix protein-2) on recombinant cells and VLPs isolates. We quantified at single-particle level the amount of the three proteins expressed on cells, where we observed a heterogeneous production of proteins within the population. Besides, with the nanoscale mapping performed with DNA-PAINT, we studied the clustering and interactions of the viral proteins with time, while VLPs are being formed on the membrane. Finally, VLPs were imaged, quantifying the protein content and the spatial distribution of the three proteins at the single-particle level.

DNA-PAINT is an extremely powerful SMLM technique that provides solid information about recombinant viral protein expression at levels never studied.

**RESULTS AND DISCUSSION**

The microscopy workflow followed the steps depicted in Figure 1. First, COS-7 cells were simultaneously transfected with three different plasmids for three proteins of influenza, hemagglutinin (HA), neuraminidase (NA), and ion channel matrix protein 2 (M2) (Figure 1A), which were necessary to obtain influenza VLPs, Recombinant viral proteins self-assemble on the cell membrane, forming and releasing VLPs in the cell medium, where they can be collected and purified (Figure 1A). Then, cells are fixed, and VLPs were collected; multiplexed DNA-PAINT imaging was used to characterize protein expression on both VLPs and transected cells (Figure 1B).

To do so, we preliminarily prepared secondary antibodies labeled with a DNA-docking strand, following the protocol
from Schnitzbauer et al.\textsuperscript{45} (Table S1). Each secondary antibody paired approximately 2.5 docking strains, obtaining comparable amounts of localizations (between 8 and 10 localizations per single antibody, Figure S11). We then immunostained each protein of interest (HA, M2, and NA) with a specific primary antibody and the corresponding secondary antibody, bearing a docking strand. In this way, each protein is labeled with docking strands having a specific oligonucleotide sequence.

Finally, the super-resolution DNA-PAINT images were acquired by adding the imager, a DNA strand conjugated with Atto-647N, so that each imager targets the secondary antibody exposing its complementary docking strand. Since the three imagers employed in this study bear the same dye (Atto-647N) and only differ in the oligonucleotide sequence, they were introduced sequentially to perform multiplexed imaging of the three proteins. As illustrated in Figure 1B, the first DNA-PAINT image of a target protein is acquired upon introduction of the corresponding imager in solution; subsequently, the solution is exchanged and replaced with one containing another imager, so that a different target protein is imaged with DNA-PAINT. The process is repeated until DNA-PAINT images for each target protein are acquired. A chamber-tubing system connected to a pump was used to exchange solutions while the sample was maintained in the same position (Figure S1). Finally, a false color was assigned to each sequentially acquired DNA-PAINT image, and the images were merged to

Figure 2. DNA-PAINT imaging on cells expressing recombinant proteins after 24 or 48 h post transfection (p.t.). DNA-PAINT super-resolution images of cell expressing the three influenza proteins (HA, NA, and M2 and the mergence of the three of them) after (A) 24 h p.t. and (B) 48 p.t. The images show an area of the cell basal membrane. Scale bar: 5 μm. (C) Quantification of the localization density of HA, NA, and M2 at 24 h and 48 h p.t. per cell (n = 10; one point, one cell). Blue: 24 h p.t.; red: 48 h p.t. Mean and SD. (D) Viral protein localizations of the three recombinant proteins expressed within the same cell (n = 10; one point, one cell). Blue: 24 h p.t.; red: 48 h p.t. The axes HA, NA, and M2 represent the localization density of each protein.
reconstruct a final multicolor DNA-PAINT image of the three target proteins.

To identify the timeline of the post-transfection (p.t.) expression of recombinant proteins, we first checked the expression after 24 and 48 h p.t. with fluorescence microscopy (Figure S2). Results confirmed that after 24 h the expression levels were similar to those at 48 h p.t., which is the time point where VLPs are harvested from the culture medium. Thus, to quantitatively monitor the recombinant protein expression, DNA-PAINT images of the three proteins on the cell membrane were acquired at both 24 and 48 h p.t., using the same imager concentration (1.5 nM) to obtain comparable results.

Figure 2A,B shows representative super-resolution images obtained for each protein (M2, HA, NA) in the same region of the membrane. Visually, the expression level of the three proteins seemed similar at both 24 h p.t. (Figure 2A) and 48 h p.t. (Figure 2B). In order to quantitatively compare expression levels for the different proteins, in each image, the density of the DNA-PAINT localizations was calculated within an area corresponding to the cell.

Figure 2C reports the measured values of localization density (localizations/μm²) for the different proteins (HA, NA, M2) at 24 and 48 h p.t., obtained from the analysis of multiple cells. Figure 2D reports complementary information where each point in the three-dimensional plot represents a cell, and the three coordinates of the point are the measured localization densities of the three proteins (HA, NA, M2).

When we examined the localization densities in the whole population of cells analyzed (Figure 2C), we observed that the average values obtained for the three proteins were similar. The densities ranged between 100 and 400 localizations/μm², independently of the protein type. Moreover, no significant difference was observed between 24 and 48 h p.t., consistent with the qualitative measurement obtained with fluorescence microscopy (Figure S2).

However, this data also provides a quantification of cell-to-cell differences in protein expression levels. Despite cells being...
transfected at the same time and treated in the same way. Figure 2C shows a relevant heterogeneity in the measured density between single cells. Though the average values displayed are comparable, single cells produced recombinant proteins at different yields, pointing out the heterogeneity of this recombinant expression system. This has deep implications for the production of VLPs as different cells will produce VLPs with different protein contents.

Finally, thanks to the multiplexing ability of DNA-PAINT, we could relate and compare the localization density of the three proteins expressed within the same cell (Figure 2D). No clear correlation is observed between localization densities of the three proteins within the same cell. This suggests that the expression of each protein is independent of the other. Importantly, control experiments performed with other recombinant proteins (LacZ) and noncomplementary imagers (Figure S3) yielded significantly lower localization densities, ensuring that nonspecific signals from unwanted interactions are negligible.

Overall, these quantitative results show that COS-7 cells expressed the three recombinant proteins with similar levels, on average, but with a high cell-to-cell variability. Remarkably, this information is not achieved with traditional bulk techniques such as ELISA or Western blot. Additionally, no correlation is observed between expression levels of the three recombinant proteins on the same cell. These findings highlight that a constant and reproducible expression of recombinant proteins is hardly achieved at the level of a single cell.

Moreover, observing a close-up of the merged areas on the super-resolution images (Figure 3A), we could detect that a fraction of proteins was arranged in clusters (arrowheads), a possible indication of VLP budding formation. In order to measure the observed differences in protein arrangement with time, we carried out an analysis of cluster size and composition (see the methods in the Supporting Information).

At 24 h p.t., the normalized diameter distribution (Figure 3B, left) of the identified clusters displayed two main cluster populations for all proteins: a smaller population with a peak value at ∼60 nm diameter and a main population with a peak value at ∼110 nm. The relative amplitude of the two populations is similar for the three proteins: the peak at ∼110 nm diameter is roughly two times higher that the peak at ∼60 nm diameter. A more precise comparison is obtained by fitting the distributions with a two-Gaussian model and calculating the peak ratio (amplitude of peak at ∼110 nm/amplitude of peak at ∼60 nm): 2.4 for HA, 1.6 for NA, and 1.8 for M2. In addition, discerning the two populations closely (Figures S4 and S5), we observed that ∼75% of the clusters found presented a sized distribution between 71 and 170 nm, whereas the presence of small clusters is a minority.

Notably, the distributions changed significantly at 48 h p.t. (Figure 3B, right; Figure S4). While the positions of the peaks (at ∼60 and ∼110 nm) are very similar to those observed at 24 h p.t., their relative amplitude is much more alike if compared with the previous case. The measured peak ratios obtained at 48 h p.t. are 1.3 for HA, 1.1 for NA, and 1.7 for M2. In particular, clusters of NA proteins even show two populations with the same amplitude (Figures 3B and S4). We hypothesized that this moderate change in cluster distribution could be related to the VLP release: while small clusters remain constant in time (from 24 to 48 h p.t.), the big aggregation of proteins is more likely to form VLPs and be released at 48 h p.t. than at 24 h p.t.

To confirm this concept, we measured colocalization between all the proteins (Figure 3C) with a previously developed analysis tool, Clus-DoC, by Pageon et al. Briefly, this algorithm compares the local density of localizations of two channels, i.e., two proteins. For each localization of a DNA-PAINT image, the surrounding localization density in both channels is calculated within an area of increasing radius, providing the density gradients of both channels. These gradients are then compared to yield a degree of colocalization (DoC) parameter, ranging from −1 (full segregation) to +1 (full colocalization), which is assigned to each localization. A representative output of the analysis is given in Figure S6A. We then selected a threshold value of 0.4 for the DoC, above which a localization significantly colocalizes with surrounding localizations of the other channel. This choice is based on a previous observation that the DoC values obtained for two identical images shifted by 10 nm (i.e., the highest resolution achieved by PAINT) were above 0.4.

Figure 3C summarizes the colocalization results for each protein pair obtained at 24 and 48 h p.t., where the percentage of colocalized localizations is the percentage of localization having a DoC above 0.4. The general percentage of colocalized proteins at 24 h oscillated between 12% and 22%, except for HA compared to M2, which exhibited an unexpected low level of colocalization (Figure S6B). However, at 48 h, the colocalization boosted up to ∼40% for all protein pairs. This increase protein colocalization at 48 h p.t. was statistically significant and correlates with the decreased amount of large clusters of proteins, as highlighted in Figure 3B. These facts are consistent with an enhanced production and release of VLPs with a width of around 100 nm occurring after 48 h p.t. with respect to 24 h.

In brief, our method allows the imaging and localization of recombinant viral proteins on the cell membrane at the nanoscale, not only retrieving quantitative information about the amount of protein produced but also correlating the extent of expression for each protein at the single-cell level. Further analysis allows the quantification of the clusters formed on the membrane and of the interaction of the three proteins, opening the possibility to describe the evolution and colocalization of recombinant proteins on the membrane with time.

Having measured the heterogeneous expression in cells and how proteins organize with respect to time on the cell membrane prior to the release of VLP, we focused our attention on the protein mapping within isolated VLPs using multiplexed DNA-PAINT. By quantifying the amount of the three proteins per single VLP at single-particle level, we aimed to relate the previously studied protein expression at cellular level with the resulting protein content within single VLPs stemming from the cells.

Multiplexed DNA-PAINT characterization of nanostructures has been deeply described on nanoparticles and exosomes, which have similar size and shape to influenza VLPs. For this purpose, we produced, isolated, and labeled VLPs produced from COS-7 cells previously studied and VLPs. For this purpose, we produced, isolated, and labeled VLPs. For this purpose, we produced, isolated, and labeled VLPs.
size (∼100 nm) (fraction corresponding to 42−45% sucrose). Besides DLS, the size of the recovered VLPs was determined with conventional techniques such as transmission electron microscopy (TEM) and super-resolution microscopy (STORM), which measured between 75 and 110 nm (Figure S8).

To perform the multiplexed DNA-PAINT, VLPs were first labeled with a hydrophobic dye (DiI) that was employed as a reference to identify the particles on the glass coverslip. The immunostaining of target proteins on VLPs (HA, NA, M2) was performed in solution, using ultracentrifugation for removing the unbound antibodies. In this experiment, we performed a two-label immunostaining (details in the methods in the Supporting Information); hence, we divided the protein identification in two pairs of proteins: we first labeled HA and NA and then M2 and NA, performing 2 separate experiments with the same conditions. Antibody labeled VLPs were incubated on a clean glass-bottom Petri dish for 30 min, followed by adding the first imager for the acquisition of a DNA-PAINT image, washing, and adding the second imager with the previously described tubing system (Figure S1).

During the image acquisition, DiI was used as a drifting corrector and further to localize the VLPs and analyze the localizations of each protein around them, measuring the total amount of localization surrounding each DiI signal (details in the methods in the Supporting Information).

Figure 4A shows the reconstructed images obtained for the two immunostained proteins on VLP. The nanoscale distribution of the localizations from HA (green) and NA (red) within the same VLP was directly visualized with DNA-PAINT. It can be observed that both HA and NA localizations formed small clusters along the structure in some cases (e.g., lower panels), while being more evenly distributed in other cases (e.g., upper panels). Generally, the population of VLPs displayed a strong heterogeneity, both intraparticle and interparticle, within the population of VLPs studied. The average value of the total amount of localization per VLP for both proteins is displayed in Figure 4B, where HA showed an average of ∼120 localizations per VLP while NA had ∼56 localizations. When we plotted the distribution of the localizations in the whole population of VLPs measured (Figure S9), we observed that HA displays a broader distribution than NA.

Furthermore, since we could measure the amount of localizations at single-particle level, we could match the amount of both proteins within the same VLP (Figure 4B, right plot). We observe an essential lack of correlation between the amounts of localizations of NA and HA. Indeed, no clear trend can be identified in this plot, which simply points out that each VLP contained a different amount of proteins, confirming the enormous heterogeneity of the recombinant protein presence in the population of VLPs.

Similarly, the nanoscale distribution of M2 and NA proteins (magenta and red, respectively) exhibited marked heterogeneity, both intraparticle and interparticle (Figure 4A−C). Interestingly, NA and M2 proteins generated a nearly identical amount of localizations on the surface of analyzed VLPs, both containing ∼60 localizations (Figures 4C and S9). In this case, when the presence of both proteins within the same VLP particle was compared (Figure 4C, right), a lack of clear correlation of the incidence of both proteins could be seen. To check the specificity of the imager-docking recognition, we performed two control experiments using imagers with a DNA sequence that was noncomplementary to that of the docking
(wrong pairing WP) (Figure S10), obtaining a significantly lower amount of localizations, proving the robustness and specificity of the imaging DNA-PAINT system.

Surprisingly, the relative amount of localizations between the different proteins on the VLPs is not aligned with the amount of localizations expressed on the cell membranes. In VLPs, HA is doubly expressed, while in cells, its expression is similar to the other proteins. This could be explained by the self-assembly nature of the VLP formation, where HA has a higher propensity to be incorporated. All in all, with DNA-PAINT, it was possible to characterize the allocation of the recombinant proteins at single-particle level, observing their intraparticle and interparticle distribution and quantifying the amount of localizations of both proteins within the same VLP, proving the heterogeneity in protein expression and in protein content for three proteins in the total population of VLPs.

**CONCLUSIONS**

In conclusion, DNA-PAINT proved to be a robust, sensitive, and versatile tool to characterize the recombinant viral protein expression. Thanks to the multiplexing ability of DNA-PAINT, we could quantify the expression of three different recombinant proteins on biological samples using exactly the same imaging conditions (laser power, dye, and optics/filters).

First, we successfully characterized the heterogeneous expression of the three proteins of influenza transfected at the same time on COS-7 cells, comparing the expression on the same surface area with time. The results confirmed that recombinant proteins are expressed heterogeneously in mammalian cells with large cell-to-cell variability in the level of the three proteins.

Thus, we could characterize the distribution of the proteins that were organized in clusters on the membrane, achieving resolutions of 10–15 nm that allowed the identification of two populations of clusters, small (60–70 nm) and big (100–110 nm), in different proportions that changed with time. Concurrently, the localizations retrieved in the super-resolution analysis allowed a colocalization analysis, showing that with time the clusters increased the percentage of colocalization. All the information obtained would help to describe the recombinant expression model, and even though the expression of the proteins was quite heterogeneous, the protein distribution and interaction stayed balanced; most of the proteins displayed similar sizes and percentages of colocalizations that changed evenly in time.

Furthermore, DNA-PAINT provided single-particle insights of the recombinant proteins on VLPs formed from COS-7 cells, allowing the quantification and visualization of the distribution of the proteins along the particle, offering single-particle measurements of the two proteins characterized at the VLP level. Remarkably, NA and M2 presented similar features in terms of the amount of localizations and cluster distribution along the particle, while HA was doubly expressed. These localizations per VLP were not correlated to the one observed in the cells, indicating that the VLP content is not related to the total amount of protein expressed on the cells but to the viral budding mechanism. The visualization of where the proteins are distributed on the VLP at the single-particle level would lead us to understand the heterogeneity of the population of intraparticle and interparticle VLPs, a critical feature for clinical approaches.

This nanocharacterization and semiquantification based on DNA-PAINT is a powerful tool to study and define new vaccine systems. In fact, this insight could be key in the characterization of new vaccines, such as COVID-19 vaccines, consisting of mRNA vectors that produce recombinant proteins in mammalian cells.

**ASSOCIATED CONTENT**

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsphotonics.1c01154.

Setup of the chamber for imaging multicolor DNA-PAINT on the microscope; fluorescence microscopy images and mean intensity of fluorescence; density of DNA-PAINT localizations; cluster size and frequency distributions; percentage of the populations of clusters; output of the Clus-DoC analysis; DLS measurements; measurements of the size of VLPs, dynamic light scattering (DLS) measurements, TEM and STORM images; DNA-PAINT of VLPs; materials and methods; list of oligos (dockimgagers); analysis description (PDF)

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**Author Contributions**

M.A-R prepared all the protocols and samples, acquired the super-resolution images, and carried out the analysis. P.D. developed the cluster algorithms and analysis codes. S.P. and L.A. supervised all the work. M.A-R wrote the paper, and all authors have given approval to the final version of the manuscript.

**Notes**

The authors declare no competing financial interest.

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