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Biomimetic Approach to Hormone Resistant Prostate Cancer Cell Isolation Using Inactivated Sendai Virus (HVJ-E)

Takaharu Okada, a,b,c Koichiro Uto, b Takao Aoyagi, a,b and Mitsuhiro Ebara b,d*

Our study reports a versatile immobilization method of Hemagglutinating Virus of Japan Envelope (HVJ-E) for the generation of viral-mimetic surfaces for hormone resistant prostate cancer cells isolation. HVJ-E has recently attracted much attention as a new type of therapeutic materials because hormone resistant prostate cancer cells such as PC-3 cells possess the HVJ-E receptors, GD1a. The HVJ-E was successfully immobilized on precursor films composed of poly-L-lysine and alginate via layer-by-layer assembly without changing the biological activity. The monolayer adsorption of HVJ-E particles was confirmed by quartz crystal microbalance, fluorescent and atomic force microscopy analyses. By developing the HVJ-E coating with an affinity based cell trap within a glass capillary tube, we are able to gently isolate PC-3 from LN-Cap cells that represent adenocarcinoma without compromising cell viability. We achieved approximately 100% cell separation efficiency only by 60 seconds of flowing. We believe that the proposed technique offers significant promise for the creation of a hormone resistant cancer cells trap on a broad range of materials.

Introduction

Prostate carcinoma (PC) is the most common malignancy among elderly men in the world and is becoming a public health concern because the number of men over 65 years is expected to rise dramatically in the coming years. Although PC is often very slow growing, it can be aggressive, especially in young men. Around 25% of causes occur in men younger than 65. Although the incidence of deaths from PC has decreased over the last decade as a result of widespread prostate-specific antigen (PSA) screening among men younger than 65 years, PC has been still considered as a life-threatening disease because the five-year survival rate drops to 30 percent if the cancer has spread to distant parts of the body. In general, more than 90% of the PCs are a type called acinar adenocarcinoma which is characterized by the expression of androgen receptor (AR) and PSA. So, nearly everyone diagnosed with prostate cancer has this type. The remaining 10%, on the other hand, are variant forms including ductal adenocarcinoma and small cell neuroendocrine carcinoma (SCNC). This type of cells tends to grow and spread more quickly than acinar adenocarcinoma. Especially, SCNCs is highly aggressive, usually presenting with locally advanced disease or distant metastasis, and the patients usually die within months of the diagnosis. In addition, SCNCs are often seen as recurrent tumors in patients who have received hormonal therapy that stops androgen production and inhibits AR function. This explains that SCNCs are considered as hormone-resistant PCs due to the lack of AR and PSA expression in contrast to the majority of prostatic adenocarcinomas. Therefore, the PSA test cannot be used to diagnose such type of carcinomas. From these perspectives, there is an urgent need to develop a new screening tool for malignant SCNCs.

Figure 1. Schematic illustration for immobilization of HVJ-E particles onto the LbL precursor surface for hormone resistant cancer cell separation.

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Here we demonstrate for the first time a versatile and facile method for isolation of prostatic SCNCs from adenocarcinoma by the use of biomimetic approach (Figure 1). We have focused on hemagglutinating virus of Japan envelope (HVJ-E) which is derived from inactivation of original HVJ or Sendai virus by UV irradiation to destroy the internal RNA. The HVJ-E has recently been attracting considerable attention as a new type of therapeutic materials due to its unique features. For example, HVJ-E itself has neither infective nor proliferative potentials in humans, but it still possess the cell attachment and fusion proteins on the envelope surface. In addition, HVJ-E has known to bind preferentially to hormone-resistant PCs because of the high expression of GD1a. More recently, Kaneda and co-workers have found that HVJ-E itself mediates a powerful anti-tumor effect by enhancing cytokine production in dendritic cells, generating tumor-specific cytotoxic T cells, and inhibiting regulatory T-cell activity.

In this study, we first attempted to generate a homogenous monolayer of HVJ-E on a substrate without changing the biological activity. We choose a layer-by-layer (LbL) assembly process for constructing the precursor film for HVJ-E immobilization to avoid the deactivation of surface proteins on the fragile envelope. The monolayer adsorption of HVJ-E particles was confirmed by quartz crystal microbalance (QCM), fluorescent and atomic force microscopy (AFM) analysis. Then, we cultured PC-3 cells and LN-Cap cells on the HVJ-E immobilized surface, which represent SCNCs and adenocarcinomas, respectively. By developing the HVJ-E coating within a glass capillary tube, we are able to gently isolate PC-3 from LN-cap cells.

Materials & Methods

Materials

Poly-L-lysine hydrobromide (Mw 30000-70000), alginic acid sodium salt from brown algae (low viscosity), Dulbecco’s phosphate buffer saline, pKH26 Red Fluorescent Cell Linker Kit for General Cell Membrane Labeling (pKH-26) and pKH67 Green Fluorescent Cell Linker Kit for General Cell Membrane Labeling (pKH-67) were purchased from Sigma Aldrich (St. Louis, MO). Quartz Crystal Microbalance substrate (9A-AQM-Au) was purchased from SEIKO EG&G (Tokyo, Japan). Cell counting kit-8 was purchased from Dojindo Molecular Technologies, Inc. (Kumamoto, Japan). The HVJ-E was purchased from Ishihara Sangyo Kaisha, LTD. (Osaka, Japan). Tissue culture polystyrene (TCPS) was modified with DM101 (Kyowa Interface Science Co., Ltd. Saitama, Japan). Sodium hydroxide (NaOH; 0.1M) solution, respectively. Next, glass coverslips, QCM substrates or glass tubes with 1.0 mm in diameter were washed with detergent followed by washing with milli Q water. Then, each substrate was dried with N2 gas. The cleaned substrates were dipped in the PLL solution for 15 minutes to form a cationic surface layer, followed by washing with milli Q water and then dried with N2 gas. The cationic PLL coated substrates were then dipped in the anionic ALG solution for 15 minutes to form a polyionic complex on the substrate followed by washing and drying using the same procedure as before. These alternately cationic/anionic polymer adsorptions and washing processes were repeated 0-18 layers in order to construct an LbL polymer multilayer on the substrate or inside the glass tube. For HVJ-E immobilization, PBS solutions with four different HVJ-E concentrations of 120, 1200, 3000, and 6000 Hemagglutinin Unit/mL were prepared. Then, the prepared LbL assembled substrates with PLL outermost layer were exposed to a different HVJ-E solution for 120 minutes. The samples were then cleaned using milliQ water and dried with N2 gas.

Characterization of HVJ-E immobilized glass substrates.

A quartz crystal analyzer (QCA917, SEIKO EG&G. Tokyo Japan) was performed for the quantification of the amount of the adsorbed LbL film and HVJ-E. The QCM substrate (9A-AQM-Au) has a 0.195 cm2 of surface area. Then frequency shift (F) was converted to the mass (ng) of the LbL multilayer by QCM (the concentration of HVJ-E is 6000 HAU/mL). The adsorption kinetics for HVJ-E particles on the PLL outermost surface with 11 LbL layers at different HVJ-E concentrations monitored by QCM. The concentrations of HVJ-E are 120, 1200, 3000, and 6000 HAU/mL (○). (a) The adsorption amounts of HVJ-E on the LbL multilayer with PLL (○) or ALG (●) outermost surface monitored by QCM (the concentration of HVJ-E is 6000 HAU/mL). (b) The adsorption kinetics for HVJ-E particles on the PLL outermost surface with 11 LbL layers at different HVJ-E concentrations monitored by QCM. The concentrations of HVJ-E are 120, 1200, 3000, and 6000 HAU/mL (○).
Bioactive molecules or proteins on a substrate. For example, pKH426 chemical reagents, respectively. After labeling, these were provided by RIKEN Cell bank, which represent prostatic secretions and absorbance at 541 nm of the supernatant was measured by UV-vis spectrum.

Immobilization of HVJ-E as it is a fragile envelope and the inactivation of the surface protein must be avoided. Therefore, we choose the LbL assembly process for constructing the precursor film for HVJ-E immobilization because this procedure has already been used for many biological applications such as drug delivery, tissue engineering and surface modification for biomaterials. The LbL method also enables to achieve surface coating on a broad range of materials regardless of the geometries, such as capillary channel walls. To the best of our knowledge, there are little or no reports that examine the biological activities of envelope-type HVJ-E immobilized on LbL multilayer films. First, the precursor film for HVJ-E immobilization was constructed with LbL assembly technique using PLL and ALG.

The assembly behavior was monitored by QCM and results were shown in Figure S1 (in the supporting information). The increasing of frequency shifts showed the successful coating of LbL multilayer films on the QCM substrate. Next, HVJ-E particles were allowed to adsorb on the precursor films with different layer numbers. HVJ-E has anionic zeta potential in physiological pH. When HVJ-E adsorption was performed on the LbL film with cationic layer (PLL) as the outmost layer, the adsorbed amount of HVJ-E increased with increasing the layer thickness and reached a plateau at 13 layers and beyond (Figure 2a). The adsorbed amount of HVJ-E on anionic ALG, on the other hand, decreased and no adsorption was observed on the film with thicker than 12 layers. These results indicate that the surface coverages reached maximum and net charge densities become stable around 12 and 13 layers of LbL assembly for ALG and PLL respectively. Figure 2b shows the adsorption kinetics for HVJ-E particles on the PLL surface with 11 layers of...
at different HVJ4E concentrations monitored by QCM. The adsorbed amount of HVJ4E on LbL surface increased with increasing of the incubation time as well as the HVJ4E concentration. It reached equilibrium at 60 minutes for 6000 HAU/mL of HVJ4E solution. This result indicates that the HVJ4E particles were successfully adsorbed on the LbL film as a monolayer. In general, it is difficult to immobilize biomolecules on polyelectrolyte layers as a monolayer because they tend to interact each other, causing unfavourable aggregation. From this regard, we have previously examined the effects of salt concentration and pH on HVJ4E aggregation because the control of inter-particles electrostatic repulsion can contribute to the close packing of HVJ4E particles. The monolayer formation was also confirmed by Langmuir adsorption models (Figure S2 in the supporting information).

To confirm the HVJ4E adsorption visually, HVJ4E was labelled with fluorescent dye pHK426 and 6000 HAU/mL of HVJ4E was allowed to adsorb on the PLL with 13 layers for 120 minutes. Before HVJ4E adsorption, no red fluorescence was observed on the film without HVJ4E (Figure S3a in the supporting information), whereas brilliant red emission was observed after the pHK426 labelled HVJ4E adsorption (Figure S3b). AFM observation was also performed to analyze the HVJ4E immobilized surfaces. Figure 3a, b, c, and d represents the surface morphologies of the substrates with 0, 120, 1200, and 6000 HAU/mL of HVJ4E, respectively. Although the LbL layers were seldom seen, the number of islet-like structures increased with increasing concentration of HVJ4E. The height of the islet is approximately 120 nm estimated by Figure 3e that represents cross sectional line in Figure 3d. This value agrees well with the almost half size of HVJ4E observed by DLS. The results suggested the successful adsorption of HVJ4E on LbL surface.

Surface contact angle measurements also performed for the HVJ4E immobilized films (Figure S4 in the supporting information). The surface contact angle of a substrate plays an important role in cell culture experiments and can affect the initial cellular attachment. Before the HVJ4E immobilizations, PLL outermost layer had a contact angle of 50°. This value decreased to 30° when the 6000 HAU/mL of HVJ4E was coated on the PLL surface. Thompson et al has reported that about a thousand surface proteins of HN and F was located onto the Sendai virus surface envelope. The surface proteins of the Sendai virus have three domains, a hydrophilic external domain consisting of mainly, hydrophilic structures of external envelope, hydrophobic parts of inside envelope and hydrophilic parts of internal envelope. These literatures indicate that when the external domain of HVJ4E is concentrated onto a substrate, the substrate becomes more hydrophilic.

Next, we have examined whether the surface viral protein activity was retained after adsorption by haemolysis assay (Figure S5 in the supporting information). Normally, enveloped viruses such as Sendai virus employ membrane fusion during cell penetration in order to deliver their genetic material across the cell boundary. The virus will also bind to red blood cells (RBCs), causing the formation of a lattice. This property is called hemagglutination, and is the basis of a rapid assay to determine levels of influenza virus present in a sample. The HN protein recognizes sialic acid-containing receptors on RBC surfaces and promotes the fusion activity of the F protein, allowing the virus to penetrate the cell surface. The internal haemoglobin is then released from the cells. Thus, RBC hemolysis assays were performed to evaluate the membrane disruptive activity of the immobilized HVJ4E. The degree of RBC membrane disruption was quantified by measuring the absorbance at 541 nm of the hemoglobin released into the solution by lysed cells. The results of this assay are detailed in Figure S5a. The glass surface shows the minimum
haemolytic activity and the cells have an ellipsoidal disk shape as shown in Figure S5b. The PLL outermost surface shows slightly higher hemolysis than does a glass surface. This increased hemolysis is likely due to the fact that polycationic polymers are used in biology to disrupt cell membranes and enhance the transport of materials into the cell. The HVJ4E immobilized surface, on the other hand, shows the maximum hemagglutinating activity among the samples tested in this study (Figure S5d). Of particular interest is that anionic charged RBCs attached very well to the anionic charged HVJ4E surface. This result indicates that HN proteins on HVJ-E successfully recognized sialic acid on RBCs. In order to further examine the viral protein activity of the immobilized HVJ-E particles, an inhibition assay was conducted in the presence of dithiothreitol (DTT) that can inactivate viral fusion by reducing disulfide bond. As shown in Fig. S5a and c, DTT treated HVJ-E surface has a similar hemagglutinating activity to the glass surface, indicating that HVJ-E lost its haemolytic activity. These results clearly suggested that the immobilized HVJ-E still retains its viral protein activity on the LbL surface.

Selective adhesion of hormone resistant PC-3 cells on the HVJ-E immobilized surfaces

Since HVJ-E has GD1a receptors on the membrane, it is expected to interact with GD1a expressing cells preferentially. Kawaguchi et al reported that the total amount of GD1a was much higher in hormone resistant PC-3 cells than LN-Cap cells. We have examined the selective adhesion of PC-3 on the HVJ-E immobilized surfaces. The PC-3 cells or LN-cap cells were seeded and cultured onto FN-coated, PLL outermost LbL coated, and HVJ-E immobilized LbL coated glass coverslip for 72 hours, respectively. Figure 4a shows phase contrast microscope images of adhered cells on each substrate. LN-Cap cells adhered and spread well to the FN-coated glass substrate. Cells also spread to PLL outermost LbL coated substrate, although the number of cells is lower than that on the FN-glass. PC-3 cells show a similar trend to that of LN-Cap cells, although cell morphologies are different due to the nature of PC-3 cells. Of particular interest is that PC-3 cells adhered well to the HVJ-E immobilized surfaces while LN-Cap cells aggregated and formed spheroids. This is because cells usually tend to form spheroidal structures on hydrophilic surfaces to minimize their surface energy as reported in many literatures. Yet, LN-Cap cells possessed proliferative ability on the HVJ-E substrate even though the initial cell attachment was low (Figure S6 in the supporting information). To investigate the cell-substrate interactions, adhered cells were subjected to washing after 72 hours of incubation. Figure 4b shows fluorescent microscope images of adhered cells on the corresponding substrates after washing. The results are quite obvious between LN-Cap and PC-3 cells on the HVJ-E immobilized surfaces. Almost all the spheroids of LN-Cap cells were washed out while many PC-3 cells still adhered to the surface (Figure 4e). These results clearly indicate that the HVJ-E immobilized substrate has an ability to capture GD1a expressing cells more specifically.

Next, we have examined the effects of immobilized HVJ-E densities and incubation time on the selective adhesion of PC-3
cells. For this experiment, a cell mixture of pKH-67 (green) labelled PC-3 cells and pKH-26 (red) labelled LN4Cap cells was seeded at the same time and cultured on the HVJ-E substrates with different immobilized amount of HVJ-E for the times indicated. After the incubation, each substrate was washed twice with PBS. Figure 5a shows fluorescent microscope images of the mixture of PC-3 and LN4Cap cells adhered on each substrate after washing. For this experiment, we cultured cells only for 24 hours because both PC-3 and LN4Cap cells started to interact and aggregate together when they were co-cultured for 72 hours. The percentages of the adhered cell numbers were plotted against immobilized HVJ-E densities in Figure 5b. The results showed that adsorption ratio of PC-3 to LN4Cap cells was approximately 50% in case of the FN-coated glass and PLL outermost LbL film, while approximately 60, 75, and 90% of adhered cells were PC-3 cells on the HVJ-E immobilized film of 1200, 3000, 6000 HAU/mL, respectively. This result is plausible because the binding affinity between cells and HVJ-E would increase with the HVJ-E density. Figure 5c shows the effect of incubation time on the selective adhesion of PC-3 cells on HVJ-E surface of 6000 HAU/mL. Although significant difference was not observed between 4 and 24 hours, there was a slight decrease of the efficiency with increasing cell culture time. This is mainly because unexpected LN4Cap cell adhesion increased with increasing time. Although PC-3 cell express more GD1a, LN4Cap cell also express a small amount of GD1a. Another reason is that viruses can infect cells through nonspecific mechanism.

Isolation of hormone resistant PC-3 cells using HVJ-E immobilized glass capillaries.

Since the proposed LbL deposition method is versatile and can be applied to a broad range of materials, we next performed the isolation of hormone resistant PC-3 cells using 3D capillaries (Figure 6a). The successful HVJ-E immobilization was monitored by fluorescence microscopy using pKH-26 labelled HVJ-E immobilization (data not shown). The 50 µL of cell suspensions (10,000 cells/mL) containing pKH-67 labelled PC-3 cells and pKH-26 labelled LN4Cap cells were injected into a glass capillary tube (1 mm in diameter) and incubated for 4 hours at 37°C. About 250 cells for each cell were supposed to be loaded in the tube. After incubation, the tube was flushed with cell culture medium at a flow rate of 9.5 mL/h. Figure 6b summarizes the remaining cell numbers in the tube. After 20 seconds of continuous flowing, remaining PC-3 and LN4Cap cells were approximately 160 and 120 cells, respectively. That is, approximately 64 and 48% of PC-3 and LN4Cap cells still remained in the tube. After 60 seconds, however, almost all the LN4Cap cells were flushed out from the tube, while 25% of PC-3 cells still remained. PC-3 cells were continuously eluted from the tube up to 150 seconds. This result indicates that LN4Cap cells were eluted in early fractions, while the interaction between PC-3 cells and the immobilized HVJ-E resulted in the delay of cell elution. Especially, we achieved approximately 100% cell separation efficiency by 60 seconds of continuous flowing. Note that viability of the eluted cells was preserved to close to 90%.

Conclusions

In summary, this study demonstrated a novel approach for isolating hormone resistant cancer cells using a glass capillary tube modified with HVJ-E particles. The precursor film inside the tube wall was created by LbL assembly. The monolayer adsorption of HVJ-E particles was successfully performed on the precursor LbL films without changing the biological activity of HVJ-E. To the best of our knowledge, there are no reports that examine the biological activities of immobilized HVJ-E particles on LbL multilayer films because it has been extremely difficult to manipulate or functionalize fragile envelope-type HVJ-E particles. Only by 60 seconds of flowing, we achieved approximately 100% cell separation efficiency between PC-3 and LC-Cap cells which represent hormone resistant SCNCs and adenocarcinomas, respectively. The viability of the eluted cells was preserved to close to 90%. We believe that the proposed technique can be applied to a broad range of materials because LbL assembly method can be regarded as a simple, versatile, and inexpensive bottom-up nanofabrication technique. This technique can be also applied in the field of regenerative medicine because human bone mesenchymal stem cells (hBMSCs) are known to express high amounts of GD1a after osteoblast differentiation. Moreover, HVJ-E has been known to induce apoptosis in cancer cells by activation of caspase 8. Therefore, our HVJ-E immobilized system could pave the way for the variety of applications including cancer therapy and regenerative medicine.

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References


A versatile immobilization method of inactivated Sendai virus (HVJ-E) for metastatic prostate cancer cell isolation.