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***Basic Study***

**Changes of cell membrane fluidity for mesenchymal stem cell spheroids on biomaterial surfaces**

Wong CW *et al*. Cell membrane fluidity for MSC spheroids

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**Abstract**

BACKGROUND

The therapeutic potential of mesenchymal stem cells (MSCs) in the form of three-dimensional spheroids has been extensively demonstrated. The underlying mechanisms for the altered cellular behavior of spheroids have also been investigated. Cell membrane fluidity is a critically important physical property for the regulation of cell behavior, but it has not been studied for the spheroid-forming cells to date.

AIM

To explore the association between cell membrane fluidity and the morphological changes of MSC spheroids on the surface of biomaterials to elucidate the role of membrane fluidity during the spheroid-forming process of MSCs.

METHODS

We generated three-dimensional (3D) MSC spheroids on the surface of various culture substrates including chitosan (CS), CS-hyaluronan (CS-HA), and polyvinyl alcohol (PVA) substrates. The cell membrane fluidity and cell morphological change were examined by a time-lapse recording system as well as a high-resolution 3D cellular image explorer. MSCs and normal/cancer cells were pre-stained with fluorescent dyes and co-cultured on the biomaterials to investigate the exchange of cell membrane during the formation of heterogeneous cellular spheroids.

RESULTS

We discovered that vesicle-like bubbles randomly appeared on the outer layer of MSC spheroids cultured on different biomaterial surfaces. The average diameter of the vesicle-like bubbles of MSC spheroids on CS-HA at 37 °C was approximately 10 μm, smaller than that on PVA substrates (approximately 27 μm). Based on time-lapse images, these unique bubbles originated from the dynamic movement of the cell membrane during spheroid formation, which indicated an increment of membrane fluidity for MSCs cultured on these substrates. Moreover, the membrane interaction in two different types of cells with similar membrane fluidity may further induce a higher level of membrane translocation during the formation of heterogeneous spheroids.

CONCLUSION

Changes in cell membrane fluidity may be a novel path to elucidate the complicated physiological alterations in 3D spheroid-forming cells.

**Key Words:** Cell membrane fluidity; Cell-cell interaction; Cellular spheroids; Chitosan; Hyaluronan

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**Core Tip:** The fluidity of the cell membrane is an important physical property for the regulation of cell behavior. To date, the changes in cell membrane fluidity are not fully understood in spheroid-forming cells. In this study, various substrates were utilized to grow mesenchymal stem cells and to form homotypic or heterotypic cellular spheroids on the substrates. During the spheroid-forming process, vesicle-like bubbles were randomly generated on the cell membrane. The evidence suggests that the physiological alterations of cells after they form cellular spheroids may be associated with changes in membrane fluidity during the spheroid-forming process.

**INTRODUCTION**

Three-dimensional (3D) cell culture systems have been extensively developed in recent years for biomedical research and cell therapy[[1](#_ENREF_1),[2](#_ENREF_2)]. In addition to the biomimetic nature of 3D culture, the cellular contact and microenvironment in a 3D culture system can dramatically alter the physiological properties of certain types of cells. For example, the tumorigenicity of cancer cells and the stemness of stem cells were both enhanced when the monolayer cultured cells assembled themselves into cellular spheroids *in vitro*[[3](#_ENREF_3)]. For cancer cells, the gene expression levels of cancer stem cell markers were highly expressed after they formed 3D tumor spheroids. Meanwhile, the spheroidal culture also enhanced the levels of transcription factors associated with the self-renewal of multipotent stem cells[[4](#_ENREF_4)]. Besides, the osteogenic differentiation capacity of mesenchymal stem cells (MSCs) was promoted when MSCs were cultured as spheroids or in various 3D environments[[5](#_ENREF_5),[6](#_ENREF_6)]. Therefore, the 3D cell culture methods are potential tools for anti-cancer drug screening[[7](#_ENREF_7)], tissue engineering[[8](#_ENREF_8)], and regenerative medicine[[9](#_ENREF_9)].

MSCs are easy to isolate and have multi-differentiation ability, which are attractive cell sources for basic research as well as for cell therapy and tissue engineering. To date, 3D spheroids of MSCs have been generated by many different strategies, including hanging drop[[10](#_ENREF_10)], ultra-low attachment surface[[11](#_ENREF_11)], rotating bioreactors[[12](#_ENREF_12)], suspension culture[[13](#_ENREF_13)], and biomaterial-based approaches[[14](#_ENREF_14)]. The cellular spheroids of MSCs can also be established by the techniques of scaffolds such as chitosan (CS) hydrogel[[15](#_ENREF_15)], hyaluronic acid hydrogel[[16](#_ENREF_16)], and CS-hyaluronan (CS-HA) electrospun fibers[[17](#_ENREF_17)]. These mentioned materials have similar properties to natural extracellular matrix, and their 3D scaffolding structures provide more contact space for cell growth. Meanwhile, flat CS and CS-HA membranes as the cell culture substrates are also the well-established scaffold-free technique to drive the self-assembly of cellular spheroids[18].

The proliferation, maintenance of stemness, and ability of differentiation are common properties for evaluation of the physiological behavior of 3D MSC spheroids. For instance, upregulation of stemness genes has been observed in the spheroidal culture of MSCs[[19](#_ENREF_19)]. Other than the biochemical changes and signaling modulation, the changes of physical properties may also occur as a result of spheroid formation but have not been deliberated extensively. It has been reported that the cell size and volume significantly decreased in spheroid-forming MSCs[[20](#_ENREF_20)]. Cell volume may be regulated by the cell membrane fluidity[[21](#_ENREF_21)], but not examined in literature. Cell membrane fluidity can be affected by the composition of saturated and unsaturated fats in cell membrane, while increasing unsaturated fat or cholesterol levels enhances the fluidity of cell membrane[[22](#_ENREF_22)]. Additionally, cell membrane fluidity is regulated by temperature variation in plant cells, insect cells, and mammalian cells[[23](#_ENREF_23),[24](#_ENREF_24)]. Membrane fluidity is an important factor to influence cell adhesion and migration. Low fluidity of the cell membrane reduces the motility of cancer cells in the process of the epithelial–mesenchymal transition[[25](#_ENREF_25)]. Meanwhile, signaling transduction is also affected by the variation of membrane fluidity. The translocation of mobile molecules in the membrane of murine embryonic fibroblasts (MEFs) was significantly decreased by the treatment of formaldehyde (FA), and the reduced membrane fluidity in FA-fixed MEFs directly affected the pluripotency of co-cultured induced pluripotent stem cells (iPSCs)[[26](#_ENREF_26)]. In another report, the fluidity change of the cell membrane after chemical fixation could regulate the differentiation of stem cells[[27](#_ENREF_27)]. Moreover, changes in the lipid composition of the membrane were linked with the immunomodulatory properties of MSCs[[28](#_ENREF_28)]. The above evidence reveals that cellular membrane fluidity has strong influence on cell behavior.

As the formation of 3D cellular spheroids starts with cell-cell interaction, the spheroid-forming cells are tightly connected within the spheroids. It is thus possible that the compact environment in the spheroids may result in the alteration of cell membrane fluidity and further alter the cell behavior. In this research, we utilized different kinds of materials as cell culture substrates to create 3D spheroids from MSCs on the surface of each substrate, and we further investigated the linkage between cell membrane fluidity and the morphological change. In addition, we co-cultured MSCs with other types of cells to generate cellular co-spheroids. By these approaches, we tried to unveil the interaction of cells through membrane exchange in the homogeneous MSC spheroids as well as in the heterotypic co-spheroids of MSCs/cancer cells and co-spheroids of MSCs/fibroblasts.

**MATERIALS AND METHODS**

***Preparation of*** CS***,*** CS***-HA, and polyvinyl alcohol membranes in culture plates***

CS [molecular weight (MW): 510 kDa] powder with 77.7 % deacetylation and hyaluronan (HA, MW: 1880 kDa) powder were purchased from Sigma-Aldrich (St. Louis, MO, United States) and SciVision Biotech Inc (Kaohsiung, Taiwan), respectively. CS powder was dissolved in 1% acetic acid to prepare 1 wt% CS solution. The CS solution (1 wt%, 1.5 mL) was coated on each well of the 6-well multi-well tissue culture polystyrene (TCPS) plates. The CS-coated culture plates were placed in a laminar cabinet for 24 h, and the CS membranes were formed after evaporation of solvent. For the CS-HA substrate preparation, the HA powder was dissolved in distilled deionized water to prepare HA solution (3 mg/mL). 1.5 mL of HA solution was added onto CS-coated wells and then air-dried for 24 h. HA-coated CS membranes were crosslinked with ethyl (dimethylaminopropyl) carbodiimide/N-hydroxysuccinimide (EDC/NHS) solution (weight ratio of HA/EDC/NHS adjusted to 1:1.84:0.23) and shaken continuously at 4 °C for 48 h. To prepare polyvinyl alcohol (PVA)-coated culture plates, 1.5 mL of PVA solution (0.5 % in distilled water) was coated onto each well of 6-well TCPS plates and then evaporated in a laminar cabinet for 24 h to obtain the PVA-coated plates.

***Cell culture***

Human bone marrow MSCs were obtained from the Tulane Center for Preparation and Distribution of Adult Stem Cells[[29](#_ENREF_29)]. MSCs were cultured in the mixed medium composed of Dulbecco’s modified Eagle medium-low glucose (DMEM-LG,) and Ham's F-12 (Gibco, Waltham, MA, United States). The mixed culture media were supplemented with 10% fetal bovine serum (Gibco), penicillin-streptomycin (Gibco), and 10 mg/L L-glutamine (Invitrogen, Carlsbad, CA, United States). Lung cancer cells (A549) and murine fibroblasts (NIH/3T3, 3T3) were obtained from the American Type Culture Collection (Manassas, VA, United States). The A549 and 3T3 were maintained in the Roswell Park Memorial Institute (Gibco) 1640 and high glucose DMEM (Gibco), respectively. For co-culture of MSC/A549 and MSC/3T3, the respective medium for each cell was mixed with each other in 1:1 volume ratio. All cells were incubated in the cell culture incubator at 37 °C with 5% CO2 under a water-saturated atmosphere.

***Cell seeding and observation of cell morphology***

Cells were seeded into 6-well TCPS culture plates at a density of 2.5 × 104 cells/well. For 3D spheroid cell culture model, 5 × 105 cells were seeded on each well of the CS-, CS-HA-, and PVA-coated plates for spheroid formation. The formation of spheroids and vesicle-like bubbles was directly observed by an inverted microscope (Leica, Wetzlar, Germany). The size of vesicles on each cellular spheroid was measured by ImageJ software. The process of formation for MSC cellular spheroids was recorded by a time-lapse recording system [real-time cell culture monitoring (CCM) system; ASTEC Co., Ltd., Fukuoka, Japan] for 15 h. All tracking pictures were sampled every 20 min to assemble videos by using CCM software.

***High-resolution images of dynamic membrane morphology***

A total of 5 × 105 MSCs were seeded on a 35 mm glass bottom dish coated with CS-HA (Ibidi, Martinsried, Germany). To acquire high-resolution images of the dynamic morphology for the cell membrane, cells were examined and recorded by the 3D Cell Explorer (Nanolive SA, Tolochenaz, Switzerland). After video collection, pseudo-color was assigned to the cell membrane by the unique refractive index under STEVE software (Nanolive SA).

***Observation of cell membrane exchange***

To observe the exchange of cell membrane in the spheroids, the membrane of cell was respectively stained with PKH67 (green) and PKH26 (red) fluorescence dyes (Sigma) following the manufacturer's instructions before cell seeding. After membrane labeling, equal numbers of red- and green-labeled cells were seeded on the culture plates (a total of 2.5 × 105 and 5 × 105 cells for TCPS control and spheroid-forming groups, respectively). After culturing, the adherent cells on TCPS as well as the cellular spheroids on various culture substrates were respectively detached by trypsin and dissociated by Accumax (Stem cells, Dayton, OH, United States), and then the single cell suspension was subjected to the observation of fluorescent signals on the cell membrane by a fluorescent microscope.

To investigate the cell membrane dynamics of heterogeneous co-spheroids on CS-HA substrates, two types of cells were individually stained with PKH26 and PKH67 dyes as indicated. After staining, two types of cells were co-cultured on CS-HA substrates with equal cell numbers. After 3 d of incubation, the co-spheroids were dissociated by Accumax, and the single cell suspension was subjected to flow cytometry (Guava Easy-Cyte; Millipore, Burlington, MA, United States) to determine the respective ratio of cells labeled with single or double fluorescent dyes. The images of the single cell suspension from dissociated co-spheroids were taken with a TCS SP5 II confocal laser scanning microscope (Leica). Z-stack images of single cells were acquired in 1-µm sections (total stacked approximately 27 images).

***Cell viability assay***

The cell viability assay of co-spheroids was carried out using the LIVE/DEAD Cell Vitality Kit (Invitrogen, United States). Two types of cells were co-cultured on CS-HA substrates with equal cell numbers. After 2 d of incubation, the co-spheroids were collected and transferred to the Lab-Tek 4-well chambered coverglass (Nunc plates; Thermo Fisher Scientific, Waltham, MA, United States). After PBS wash, the co-spheroids were treated with the LIVE/DEAD Cells Vitality Kit to label the live and dead cells in the co-spheroids. The images were acquired by confocal laser scanning microscopy (Leica TCS SP5 II, Germany). The total thickness of Z-stack scanning was approximately 75 μm.

***Statistical analysis***

All experimental data were repeated independently at least twice to ensure reproducibility, and the quantitative data were presented by mean ± SD using the GraphPad Prism 6.0 software (La Jolla, CA, United States). Multiple comparisons of all experimental data were evaluated by the unpaired *t*-test or one-way analysis of variance test, and *P* values with statistically significant were represented by the asterisks: a*P* < 0.05, b*P* < 0.01. The abbreviation NS indicates non-significant. The frequency distribution histogram was obtained through the Gauss-amp fitting curve using Origin Pro8.5 software (OriginLab, Northampton, MA, United States).

**RESULTS**

***Vesicle-like bubble formation from the cell membrane of MSCs on*** CS***,*** CS***-HA, and PVA substrates***

CS and PVA membranes are cell culture substrates commonly used for generation of cell spheroids. Here, we prepared the CS, CS-HA, and PVA membranes, and then seeded human MSCs respectively on these substrates (Supplementary Figure 1). MSCs were self-organized into cell spheroids on each of these substrates. Cell spheroids maintained the floating status on the CS-HA and PVA substrates. Meanwhile, some spheroids seemed to adhere on the CS membranes at 15 h after seeding (Supplementary Figure 1). In particular, several vesicle-like bubbles were observed on the surface of the spheroids formed on CS-HA and PVA membranes (indicated by red arrows in Figure 1A). The statistically significant difference in the vesicle size was observed for MSCs respectively cultured at 37 °C and 32 °C on CS-HA substrates (Figure 1B). The diameter of vesicle-like bubbles for MSC spheroids generated on CS-HA at 37 °C was in the range of 5-23 μm with an average of approximately 10 μm (Figure 1C). By contrast, vesicle-like bubbles for MSC spheroids on CS-HA at 32 °C was in the range of 3-11 μm with an average of approximately 7 μm (Figure 1C). Besides, the sizes of vesicle-like bubbles for MSCs on PVA substrates were 2.7-fold larger than those on CS-HA substrates, according to the size distribution histogram (Figure 1C). The bright-field static images revealed that MSC spheroids on PVA and CS-HA substrates generated vesicle-like bubbles more obviously than those on CS substrates (Supplementary Figure 1). Therefore, the dynamic formation of bubbles for MSC homo-spheroids was further investigated on CS-HA and PVA substrates by time-lapse recording experiments.

***The forming process of vesicle-like bubbles for MSCs cultured on*** CS***-HA and PVA substrates***

After MSCs were seeded on the CS-HA and PVA substrates for 30 min, the images of cultured MSCs were recorded as time-lapse videos to track the morphological change of MSCs and the dynamic bubble-forming process. Here, the typical sequential images of bubble formation sampled every 20 min are shown in Figure 2. The initial snapshot began from a non-mature bubble (0 min) and the final snapshot displayed the disappearance of the developed bubble. On CS-HA substrates, the bubble-like structure on the surface of MSCs formed randomly (Figure 2A). During the cycle of the membrane bubble formation, the size of the bubble was continuously and rapidly changed every 20 min, and such as morphological feature of MSCs on CS-HA substrates was quite similar to that on PVA substrates during the MSC spheroid formation. On PVA substrates, the bubble on the cell membrane of cultured MSCs appeared in the snapshot at 20 min and remained until 60 min of the recording time (Figure 2B). At 80 min, the bubble disappeared in the snapshot. In this sample, the dynamic alteration of the cell membrane morphology was apparently observed in the indicated cell. These results indicated an alteration of cell membrane fluidity or cell membrane stability in MSCs during the formation of cellular spheroids on the surface of PVA or CS-HA substrates.

***High-resolution membrane morphology of MSCs on*** CS***-HA substrates***

High-resolution 3D microscopy revealed that a single MSC on CS-HA developed a vesicle-like bubble on the cell membrane during the recording period of 15 h. The cell with the bubble was designated by the yellow a-marked cell on all collected images (Figure 3), and the sequential high-resolution images were acquired every 10 min. The bubble continued to exist on the surface of the cell from the beginning until 60 min of the recording time. Interestingly, a part of the membrane of the bubble started to fuse with the membrane of the other cell from 70 min to 110 min. A significant reduction of the volume for the bubble was shown in the period from 80 min to 110 min. After that, the bubble began to fuse back to the original cell at 120 min of recording time. After 130 min, the original bubble on the MSC no long existed, suggesting that the bubble was ready to merge into the original cell. Finally, the bubble disappeared in the image after 140 min of the recording time.

***Determination of the membrane fluidity for the spheroid-forming MSCs on different substrates***

Since the dynamic evolution of vesicle-like bubbles from cell membrane was clearly observed for spheroid-forming MSCs, we used fluorescent dyes to label the cell membrane to further investigate whether the exchange of cell membrane between cells could occur during the spheroid formation of MSCs on various cell culture substrates (Figure 4). The experimental procedures are illustrated in Figure 4A. The double-labeled cells with yellow color indicated a single MSC containing both of the red dye and green dye in the cell membrane (*i.e.* this cell had exchanged the cell membrane with other cells). By comparing the double-labeled cells on TCPS and on CS-HA substrates, we found that the amount of yellow color cells on CS-HA substrates (approximately 13%) was more than that on TCPS substrates (approximately 3%) after 1 d of incubation (Figure 4B and C). After 3 d of incubation, the population of double-labeled cells on CS-HA substrates significantly increased again (approximately 28%), suggesting that the membrane fluidity of MSCs may have occurred during the formation of MSC spheroids. The population percentages of double-labeled cells on all substrates including CS (approximately 9%), CS-HA (approximately 13%), or PVA (approximately 13%) were greater than that on TCPS (approximately 3%) after 1 d of incubation (Figure 4B and 4C). In addition, the population of double-labeled cells had dramatically increased after 3 d of incubation on PVA, CS, or CS-HA substrates. The MSC spheroids cultured on CS substrates contained both of adherent and non-adherent cells, while the MSC spheroids on PVA and CS-HA substrates were rather non-adherent and suspended. The non-adherent cells collected from CS and CS-HA substrates showed close percentages of population for double-labeled cells (approximately 28% and approximately 27% for CS and CS-HA, respectively) after 3 d of incubation (Figure 4D). Meanwhile, the number of non-adherent cells with yellow color was greater than that of adherent cells on these substrates, indicating that the suspended MSC spheroids had the higher cell membrane fluidity.

***Determination of membrane fluidity for spheroids on CS-HA substrates***

The increase in membrane fluidity of mono-cultured MSCs was clearly observed during the formation of suspended MSC spheroids. Next we employed CS-HA substrates to generate non-adherent heterogeneous spheroids and further investigate the membrane fluidity in these spheroids using the strategy described above. First, we used only one type of cell (MSCs, A549, or 3T3) with equal numbers of red- and green-labeling dye to generate cellular spheroids to determine the membrane exchange for each type of cells (Figure 5A). Results are presented in Figure 5B. It was evident that individually cultured MSCs or 3T3 cells had a higher percentage of double-labeled cells than individually cultured A549 cells after 3 d of incubation on CS-HA substrates (approximately 29% for MSCs, approximately 22% for 3T3, and approximately 10% for A549). This finding indicated that the membrane exchange was relatively less frequent in A549 spheroids. By comparing the number of double-labeled cells collected from TCPS and CS-HA substrates, we found that the yellow color A549 or 3T3 cells on CS-HA substrates were more than those on TCPS substrates (approximately 2-fold and approximately 4-fold for A549 and 3T3 cells, respectively) (Supplementary Figure 2).

The previous quantitative results supported that the cell membrane fluidity was increased in the 3D-cultured homogeneous cells during the spheroid formation. For heterogeneous cell spheroids, equal numbers of MSCs and A549 (or 3T3) cells were co-cultured as heterotypic co-spheroids on CS-HA substrates. Meanwhile, the vesicle-like bubbles were also observed for the heterogeneous cell spheroids on CS-HA substrates (Figure 6A). To rule out the possibility that spheroids may undergo apoptosis, the cell viability was determined by the LIVE/DEAD staining after spheroid formation. As shown in Figure 6B, overall there were 98% viable cells in the heterogeneous cell spheroids.

We further examined whether the increased membrane fluidity could occur in co-cultured heterogeneous spheroids on TCPS and CS-HA substrates. We analyzed the population of double-labeled cells derived from heterogeneous cell spheroids on CS-HA substrates and used the same staining method and strategy as mentioned above to evaluate the translocation of labeling dyes between the two types of co-cultured cells (Figure 7). Heterogeneous spheroids were dissociated to single cells for analyses of staining intensity by flow cytometry and single cell morphology by confocal imaging (Figure 7A). In the heterogeneous spheroids of MSC/A549, the number of MSCs with the red dye was reduced more than the green colored A549 after 3 d of incubation (Figure 7B and C). In the MSC/A549 co-spheroids, approximately 64% of the cells were double staining positive cells, which were significantly more than those in the MSC/3T3 co-spheroids (approximately 34%) (Figure 7B, the lower panel). Meanwhile, less than 8% of MSC/A549 or MSC/3T3 co-cultured cells in the TCPS group were double-stained cells (Figure 7B, the upper panel). This finding suggested that the cell membrane of MSCs had more fluidity to transfer the labeling dye onto the cell membrane of A549. Besides, the labeling dyes in heterogeneous MSC/3T3 co-spheroids could also be transferred from MSCs to 3T3 cells. By comparing the percentages of double-labeled cells in two different heterogeneous co-spheroids, it was found that A549 in the MSC/A549 co-spheroids had greater ability to transfer the labeled dyes than 3T3 cells in the MSC/3T3 co-spheroids. These results also revealed that cell membrane fluidity may facilitate the opportunity for substance translocation from the cell membrane between two different types of cells.

**DISCUSSION**

The signaling pathway and differentiation of cells can be influenced by cell-cell interaction in 3D cell culture systems[[10](#_ENREF_10),[30](#_ENREF_30)]. The crosstalk between MSCs and host cells contributes to self-regeneration *via* cell-to-cell contact, which is regulated by structural properties of the growth substrates[[31](#_ENREF_31)]. 2D cultured cells on a flat surface are generally lack of appropriate cell-cell interactions, while 3D cellular spheroids provide proper cell-environment interaction to mimic that of the real tissues. In 3D culture systems, cells are ready to receive cellular responses or stimulus under non-adhesive conditions[[32](#_ENREF_32)]. In our earlier reports, 3D co-spheroids of MSCs and cancer cells promoted the cancer stemness through direct cell-cell interaction[[33](#_ENREF_33)]. 3D cellular spheroids allow the cells to interact with each other and thus the cellular behavior is more similar to that *in vivo* compared to the 2D cell culture system. In this study, we discovered small vesicle-like bubble formation on the membrane of spheroid-forming cells. The viability of cells in the co-spheroids was over 98% (Figure 6B). These findings suggest that the small vesicle-like bubbles may not be the apoptotic bodies. In addition, a significant increase in the fluidity of cell membrane was observed during the process of cellular spheroid formation. The possible change of cell membrane fluidity in spheroid-forming cells is still rarely reported in literature.

Cell membrane fluidity is considered a critical factor for cell migration and adhesion. The characteristics of membrane fluidity also plays an essential role in affecting cell communication. The lipid composition of the cell membrane impacts the fluidity properties. Maintenance of the membrane fluidity relies on the presence of unsaturated lipids and integrated sterols. The inflexible sterols can increase membrane rigidity, while the flexible unsaturated lipid increase the fluidity of cell membrane[[34](#_ENREF_34)]. In addition, the Rho signaling pathway may regulate the homeostasis of membrane fluidity for cell division and differentiation in eukaryotic cells[[35](#_ENREF_35)]. Moreover, cell membrane fluidity affects the growth and differentiation of cells *via* the regulation of intracellular signaling transmission such as phosphoinositide 3-kinase/Akt pathways in adult human MSCs[[36](#_ENREF_36)]. The dynamic properties of membrane structure are correlated with the differentiation and morphological changes of stem cells[[37](#_ENREF_37)]. Based on the information, we assumed that the spheroidal culture of MSCs, if affecting the fluidity of cell membrane, may further influence the cell differentiation.

CS substrates are commonly used biomaterials for generation of 3D cellular spheroids. MSC spheroids derived on CS-based culture systems displayed greater differentiation ability[[38](#_ENREF_38)]. Previously, we have successfully developed the spheroids of MSCs on different substrates including PVA, CS, and CS-HA to enhance the cell differentiation and regeneration capacities[[18](#_ENREF_18)]. Because HA has the ability to promote the proliferation and migration of cells *via* CD44 receptor and the PI3K/MAPK signaling pathway[39], the CS-HA substrates provide a suitable microenvironment for altering the behavior of MSCs. The 3D spheroids self-assembled from MSCs cultured on CS-based substrates showed more significant gene regulation than those cultured on PVA[[18](#_ENREF_18)]. Meanwhile, MSC spheroids on CS-HA revealed the greater expression of stemness marker genes as well as higher differentiation potential than those on CS[[18](#_ENREF_18)]. In the current study, we found that the cell membrane of MSC homo-spheroids on CS-HA substrates had greater fluidity than that on CS substrates. Therefore, the increase in the stemness of these MSC spheroids may be linked to the increase of cell membrane fluidity.

MSCs offer a promising cell source for regenerative medicine. MSCs have multipotent capacities and can differentiate into a variety of cells to replace damaged tissues. Moreover, various growth factors and anti-inflammatory cytokines released from MSCs can promote tissue repair[40]. Literature has reported that MSCs release biological factors mainly through the secretion of extracellular vehicles (EVs)[41]. The EVs of MSCs exist in two major types, *i.e.* exosomes and microvesicles. In addition, the EVs usually contain proteins, messenger RNA as well as microRNA (miRNA). During the process of skeletal muscle regeneration, local injection of MSC exosomes that contained miRNAs and growth factors accelerated the muscular regeneration and angiogenesis in a mouse model of muscle injury[42]. The secretion of EVs from MSCs also helped to reduce pulmonary inflammation and vascular dysfunction in trauma-induced or virus-induced lung injury[43]. Meanwhile, literature has also reported that cell membrane fluidity can affect the secretion of EVs in tumor cells[44], where a higher level of membrane fluidity increased the yield of exosomes from the tumor cells. In the present study, the vesicle-like bubbles observed on the cell membrane are morphologically similar to the giant plasma membrane vesicles (GPMVs)[45]. GPMVs are derived from the vesiculation or blebbing of plasma membrane in mammalian cells induced by the treatment of vesiculants[46]. GPMVs are usually 1–10 μm in diameter[[47](#_ENREF_50)]. Generation of GPMVs mediated the osteogenic differentiation of human MSCs[48], suggesting the possible link between vesicle formation and differentiation potential. Since MSC spheroids on CS-HA had greater differentiation potential than those on CS[18], and they showed more membrane fluidity, it is thus possible that the secretion of exosomes may also increase in these MSC spheroids. We hypothesized that some membrane proteins of MSCs might interact with the hydrophilic substrates during the spheroid formation, and such crosstalk would lead to the generation of vesicle-like bubbles depending on the dynamic remodeling of cell membrane. These sequential events may also explain why the cellular spheroids of MSCs showed high efficacy in the tissue regeneration and bioengineering field.

Time-lapse images revealed that vesicle-like bubbles were rather active and dynamic on the cell membrane of MSCs during the process of spheroid formation. This finding suggested that the increase in membrane fluidity may be triggered by cell-substrate interactions. In our previous study, we discovered that cell-substrate interactions existed between MSCs and the CS-based culture substrates. The MSCs were partially attached to the surface of the CS-based substrates and then detached from the substrates to assemble and merge into 3D cellular spheroids[18]. These observations indicated that cell-substrate interactions may affect cytoskeletal rearrangement to change cell morphology. On the other hand, several studies have demonstrated that the secretion and formation of EVs are associated with cytoskeletal rearrangement and the intracellular calcium concentration[49,50]. Meanwhile, the spheroid formation of MSCs on CS membranes is also modulated by the concentration of calcium[18]. These direct and indirect evidences suggest that cell-substrate interaction may cause a variation of membrane fluidity to generate vesicle bubbles *via* the regulation of actin cytoskeleton dynamics. Nevertheless, the exact mechanism for the formation of vesicle bubbles requires further investigation.

Cytoskeleton-associated signal transduction is affected by the interaction between cells and culture substrates, which further influences the morphology and migration ability of cells[51]. Therefore, the final shape of cellular spheroids on the surface of cell culture substrates may determine their mobility. In the current study, we cultured stem cells on the hydrophilic substrates to generate 3D spheroids. Stem cells could form a compact cellular spheroids on CS-HA substrates[18], while the spheroidal cancer cells displayed relatively less compacted structure and required a longer period of time to stabilize the spheroidal morphology[52]. Besides, two types of cells were assembled into the co-spheroids with distinct patterns of cell organization on various culture substrates[52]. During the spheroid formation, the hydrophilic materials may interact with some structural proteins anchored on the cell membrane, leading to the cell membrane remodeling. Hence, cell-substrate interactions may change the morphology and compactness of the spheroids as well as the distribution of cells within the co-spheroids. In the present study, the membrane fluidity of stem cells increased more significantly than that of cancer cells when assembled into cellular spheroids. These results suggested that stem cells had more interaction with CS-HA substrates to affect the cell morphology than cancer cells. The different rigidity of cell membrane and alternative expression of surface receptors are both the possible reasons for the difference in cell-substrate interactions. Together with the phenomenon of cytoskeletal rearrangement during the formation of 3D spheroids, we believe that the vesicle-like bubbles were derived from the dynamic remodeling of cell membrane and cytoskeleton in MSCs.

Various types of cells changed the membrane fluidity differently when forming the 3D cellular spheroids (Figure 5B). For each type of cells, a higher level of membrane fluidity was observed in spheroids *vs* the conventional 2D cultured cells (Figure 4C and Supplementary Figure 2). Compared to 2D cultured cells, the number of double-labeled cells was increased from two-fold to four-fold in homogeneous spheroids for 3D cultured spheroids. For the same reason, the intercellular crosstalk may increase in the co-spheroids as well. Therefore, we further investigated the overall membrane fluidity in heterogeneous cellular co-spheroids. The MSC/A549 co-spheroids showed a slightly higher amount of double-labeled cells than the MSC/3T3 co-spheroid (Figure 7B). Meanwhile, data suggested that the membrane fluidity of MSC spheroids was greater than that of 3T3 spheroids, while the latter was again greater than that of A549 spheroids (Figure 5B). Taken together, these findings suggest that the enhancement of membrane fluidity might occur in different types of cells and on different substrates. Literature has reported that stem cells are educated by co-cultured nurse cells (*e.g.,* maintenance of iPSCs by the co-cultured fibroblasts[[26](#_ENREF_26)] as well as differentiation of neural stem cells induced by co-cultured endothelial cells[53]). The membrane fluidity and substance exchange may play roles in the aforementioned cell-to-cell educational events. Furthermore, the increased membrane fluidity, the cytoskeleton-associated signal transduction, the spheroid formation, as well as the cell-cell interaction and cell-substrate interaction may be mutually dependent in the biomaterial-based spheroid forming platforms.

The cellular spheroid formation has attracted much research attention, but most of the previous studies only focused on chemical variations such as signaling transduction, gene expression, and differentiation. In the current study, we discovered that the cell membrane fluidity was changed during the process of cellular spheroid formation for cells cultured on the surface of a few biomaterials. The present study has not fully confirmed if the variation of cell membrane fluidity is caused by changes of cell-substrate interaction or by cell-cell interaction, or even by both, during the process of spheroid formation. However, the evidence from our observations suggest that the changes of cell membrane fluidity is an important aspect during cellular spheroid formation and should be considered as an essential part of the physiological changes of the 3D spheroid-forming cells.

**CONCLUSION**

We employed various substrates to culture homotypic and heterotypic spheroid-forming cells in this study. The cell membrane of the mono-cultured MSCs displayed obvious vesicle-like bubbles during and after the spheroid formation on the CS-HA based culture system. Using membrane labeling dyes, we observed that the MSC spheroids existed a high level of cell membrane fluidity. Moreover, formation of heterogeneous spheroids by co-culturing two different types of cells with similar membrane fluidity facilitated the translocation of cell membrane or the associated molecule. These physiological changes suggested that the fluidity of cell membrane may be altered significantly by direct cell-cell interaction on surfaces of biomaterial cell culture substrates. The membrane fluidity and translocation of components provide a new direction to elucidate the role of 3D cellular spheroid formation in the physical/physiological property changes of the cells on the material interface.

**ARTICLE HIGHLIGHTS**

***Research background***

Cell membrane fluidity is a critically important physical property for the regulation of cell behavior, but it has not been studied for the spheroid-forming cells so far.

***Research motivation***

In present study, we investigated the linkage between cell membrane fluidity and the morphological change from the three-dimensional (3D) spheroids generated by mesenchymal stem cells (MSCs) on various culture substrates.

***Research objectives***

We tried to unveil the interaction of cells through membrane exchange in the homogeneous MSC spheroids and the heterotypic co-spheroids of MSCs/cancer cells and co-spheroids of MSCs/fibroblasts.

***Research methods***

We generated three-dimensional MSC spheroids on the surface of various culture substrates.

***Research results***

We discovered that vesicle-like bubbles randomly appeared on the outer layer of the MSC spheroids.

***Research conclusions***

Current findings provide a novel direction to elucidate the complicated physiological alterations for 3D spheroid-forming cells.

***Research perspectives***

These physiological changes of 3D spheroid-forming cells demonstrated that membrane fluidity may be altered significantly by direct cell-cell interaction on surfaces of biomaterial cell culture substrates. The membrane fluidity and translocation of components provide a new direction to elucidate the role of 3D cellular spheroid formation in the physical/physiological property changes of cells on the material interface.

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**REFERENCES**

1 **Wong JF**, Mohan MD, Young EWK, Simmons CA. Integrated electrochemical measurement of endothelial permeability in a 3D hydrogel-based microfluidic vascular model. *Biosens Bioelectron* 2020; **147**: 111757 [PMID: 31654819 DOI: 10.1016/j.bios.2019.111757]

2 **Hassani F**, Ebrahimi B, Moini A, Ghiaseddin A, Bazrafkan M, Hassanzadeh GH, Valojerdi MR. Chitosan Hydrogel Supports Integrity of Ovarian Follicles during In Vitro Culture: A Preliminary of A Novel Biomaterial for Three Dimensional Culture of Ovarian Follicles. *Cell J* 2020; **21**: 479-493 [PMID: 31376330 DOI: 10.22074/cellj.2020.6393]

3 **Singh A**, Tayalia P. Three-dimensional cryogel matrix for spheroid formation and anti-cancer drug screening. *J Biomed Mater Res A* 2020; **108**: 365-376 [PMID: 31654478 DOI: 10.1002/jbm.a.36822]

4 **He D**, Wang RX, Mao JP, Xiao B, Chen DF, Tian W. Three-dimensional spheroid culture promotes the stemness maintenance of cranial stem cells by activating PI3K/AKT and suppressing NF-κB pathways. *Biochem Biophys Res Commun* 2017; **488**: 528-533 [PMID: 28522297 DOI: 10.1016/j.bbrc.2017.05.080]

5 **Marupanthorn K**, Tantrawatpan C, Kheolamai P, Tantikanlayaporn D, Manochantr S. Bone morphogenetic protein-2 enhances the osteogenic differentiation capacity of mesenchymal stromal cells derived from human bone marrow and umbilical cord. *Int J Mol Med* 2017; **39**: 654-662 [PMID: 28204808 DOI: 10.3892/ijmm.2017.2872]

6 **Ye K**, Liu D, Kuang H, Cai J, Chen W, Sun B, Xia L, Fang B, Morsi Y, Mo X. Three-dimensional electrospun nanofibrous scaffolds displaying bone morphogenetic protein-2-derived peptides for the promotion of osteogenic differentiation of stem cells and bone regeneration. *J Colloid Interface Sci* 2019; **534**: 625-636 [PMID: 30265990 DOI: 10.1016/j.jcis.2018.09.071]

7 **Chaicharoenaudomrung N**, Kunhorm P, Noisa P. Three-dimensional cell culture systems as an *in vitro* platform for cancer and stem cell modeling. *World J Stem Cells* 2019; **11**: 1065-1083 [PMID: 31875869 DOI: 10.4252/wjsc.v11.i12.1065]

8 **Enderami SE**, Ahmadi SF, Mansour RN, Abediankenari S, Ranjbaran H, Mossahebi-Mohammadi M, Salarinia R, Mahboudi H. Electrospun silk nanofibers improve differentiation potential of human induced pluripotent stem cells to insulin producing cells. *Mater Sci Eng C Mater Biol Appl* 2020; **108**: 110398 [PMID: 31923990 DOI: 10.1016/j.msec.2019.110398]

9 **Imamura A**, Kajiya H, Fujisaki S, Maeshiba M, Yanagi T, Kojima H, Ohno J. Three-dimensional spheroids of mesenchymal stem/stromal cells promote osteogenesis by activating stemness and Wnt/β-catenin. *Biochem Biophys Res Commun* 2020; **523**: 458-464 [PMID: 31882121 DOI: 10.1016/j.bbrc.2019.12.066]

10 **Ryu NE**, Lee SH, Park H. Spheroid Culture System Methods and Applications for Mesenchymal Stem Cells. *Cells* 2019; **8** [PMID: 31842346 DOI: 10.3390/cells8121620]

11 **Gao W**, Wu D, Wang Y, Wang Z, Zou C, Dai Y, Ng CF, Teoh JY, Chan FL. Development of a novel and economical agar-based non-adherent three-dimensional culture method for enrichment of cancer stem-like cells. *Stem Cell Res Ther* 2018; **9**: 243 [PMID: 30257704 DOI: 10.1186/s13287-018-0987-x]

12 **Radtke AL**, Herbst-Kralovetz MM. Culturing and applications of rotating wall vessel bioreactor derived 3D epithelial cell models. *J Vis Exp* 2012 [PMID: 22491366 DOI: 10.3791/3868]

13 **Nakod PS**, Kim Y, Rao SS. Three-dimensional biomimetic hyaluronic acid hydrogels to investigate glioblastoma stem cell behaviors. *Biotechnol Bioeng* 2020; **117**: 511-522 [PMID: 31691953 DOI: 10.1002/bit.27219]

14 **Darouie S**, Ansari Majd S, Rahimi F, Hashemi E, Kabirsalmani M, Dolatshahi-Pirouz A, Arpanaei A. The fate of mesenchymal stem cells is greatly influenced by the surface chemistry of silica nanoparticles in 3D hydrogel-based culture systems. *Mater Sci Eng C Mater Biol Appl* 2020; **106**: 110259 [PMID: 31753381 DOI: 10.1016/j.msec.2019.110259]

15 **Scalzone A**, Ferreira AM, Tonda-Turo C, Ciardelli G, Dalgarno K, Gentile P. The interplay between chondrocyte spheroids and mesenchymal stem cells boosts cartilage regeneration within a 3D natural-based hydrogel. *Sci Rep* 2019; **9**: 14630 [PMID: 31601910 DOI: 10.1038/s41598-019-51070-7]

16 **Zuo X**, Zhang H, Zhou T, Duan Y, Shou H, Yu S, Gao C. Spheroids of Endothelial Cells and Vascular Smooth Muscle Cells Promote Cell Migration in Hyaluronic Acid and Fibrinogen Composite Hydrogels. *Research (Wash D C)* 2020; **2020**: 8970480 [PMID: 32159162 DOI: 10.34133/2020/8970480]

17 **Petrova VA**, Chernyakov DD, Poshina DN, Gofman IV, Romanov DP, Mishanin AI, Golovkin AS, Skorik YA. Electrospun Bilayer Chitosan/Hyaluronan Material and Its Compatibility with Mesenchymal Stem Cells. *Materials (Basel)* 2019; **12** [PMID: 31238491 DOI: 10.3390/ma12122016]

18 **Huang GS**, Hsieh PS, Tseng CS, Hsu SH. The substrate-dependent regeneration capacity of mesenchymal stem cell spheroids derived on various biomaterial surfaces. *Biomater Sci* 2014; **2**: 1652-1660 [PMID: 32481946 DOI: 10.1039/c4bm00053f]

19 **Han HW**, Asano S, Hsu SH. Cellular spheroids of mesenchymal stem cells and their perspectives in future healthcare. *Appl Sci* 2019; **9:** 627 [DOI: 10.3390/app9040627]

20 **Mo M**, Zhou Y, Li S, Wu Y. Three-Dimensional Culture Reduces Cell Size By Increasing Vesicle Excretion. *Stem Cells* 2018; **36**: 286-292 [PMID: 29076593 DOI: 10.1002/stem.2729]

21 **Los DA**, Murata N. Membrane fluidity and its roles in the perception of environmental signals. *Biochim Biophys Acta* 2004; **1666**: 142-157 [PMID: 15519313 DOI: 10.1016/j.bbamem.2004.08.002]

22 **Mondal D**, Dutta R, Banerjee P, Mukherjee D, Maiti TK, Sarkar N. Modulation of Membrane Fluidity Performed on Model Phospholipid Membrane and Live Cell Membrane: Revealing through Spatiotemporal Approaches of FLIM, FAIM, and TRFS. *Anal Chem* 2019; **91**: 4337-4345 [PMID: 30821145 DOI: 10.1021/acs.analchem.8b04044]

23 **Gupta A**, Marzinek JK, Jefferies D, Bond PJ, Harryson P, Wohland T. The disordered plant dehydrin Lti30 protects the membrane during water-related stress by cross-linking lipids. *J Biol Chem* 2019; **294**: 6468-6482 [PMID: 30819802 DOI: 10.1074/jbc.RA118.007163]

24 **Dawaliby R**, Trubbia C, Delporte C, Noyon C, Ruysschaert JM, Van Antwerpen P, Govaerts C. Phosphatidylethanolamine Is a Key Regulator of Membrane Fluidity in Eukaryotic Cells. *J Biol Chem* 2016; **291**: 3658-3667 [PMID: 26663081 DOI: 10.1074/jbc.M115.706523]

25 **Edmond V**, Dufour F, Poiroux G, Shoji K, Malleter M, Fouqué A, Tauzin S, Rimokh R, Sergent O, Penna A, Dupuy A, Levade T, Theret N, Micheau O, Ségui B, Legembre P. Downregulation of ceramide synthase-6 during epithelial-to-mesenchymal transition reduces plasma membrane fluidity and cancer cell motility. *Oncogene* 2015; **34**: 996-1005 [PMID: 24632610 DOI: 10.1038/onc.2014.55]

26 **Zhou Y**, Mao H, Joddar B, Umeki N, Sako Y, Wada K, Nishioka C, Takahashi E, Wang Y, Ito Y. The significance of membrane fluidity of feeder cell-derived substrates for maintenance of iPS cell stemness. *Sci Rep* 2015; **5**: 11386 [PMID: 26065582 DOI: 10.1038/srep11386]

27 **Matsuzaki T**, Matsumoto S, Kasai T, Yoshizawa E, Okamoto S, Yoshikawa HY, Taniguchi H, Takebe T. Defining Lineage-Specific Membrane Fluidity Signatures that Regulate Adhesion Kinetics. *Stem Cell Reports* 2018; **11**: 852-860 [PMID: 30197117 DOI: 10.1016/j.stemcr.2018.08.010]

28 **Chatgilialoglu A**, Rossi M, Alviano F, Poggi P, Zannini C, Marchionni C, Ricci F, Tazzari PL, Taglioli V, Calder PC, Bonsi L. Restored in vivo-like membrane lipidomics positively influence *in vitro* features of cultured mesenchymal stromal/stem cells derived from human placenta. *Stem Cell Res Ther* 2017; **8**: 31 [PMID: 28173875 DOI: 10.1186/s13287-017-0487-4]

29 **Fu CY**, Chuang WT, Hsu SH. A Biodegradable Chitosan-Polyurethane Cryogel with Switchable Shape Memory. *ACS Appl Mater Interfaces* 2021; **13**: 9702-9713 [PMID: 33600161 DOI: 10.1021/acsami.0c21940]

30 **Vorwald CE**, Joshee S, Leach JK. Spatial localization of endothelial cells in heterotypic spheroids influences Notch signaling. *J Mol Med (Berl)* 2020; **98**: 425-435 [PMID: 32020237 DOI: 10.1007/s00109-020-01883-1]

31 **Martín-Saavedra F**, Crespo L, Escudero-Duch C, Saldaña L, Gómez-Barrena E, Vilaboa N. Substrate Microarchitecture Shapes the Paracrine Crosstalk of Stem Cells with Endothelial Cells and Osteoblasts. *Sci Rep* 2017; **7**: 15182 [PMID: 29123118 DOI: 10.1038/s41598-017-15036-x]

32 **Kapałczyńska M**, Kolenda T, Przybyła W, Zajączkowska M, Teresiak A, Filas V, Ibbs M, Bliźniak R, Łuczewski Ł, Lamperska K. 2D and 3D cell cultures - a comparison of different types of cancer cell cultures. *Arch Med Sci* 2018; **14**: 910-919 [PMID: 30002710 DOI: 10.5114/aoms.2016.63743]

33 **Tseng TC**, Wong CW, Hsieh FY, Hsu SH. Biomaterial Substrate-Mediated Multicellular Spheroid Formation and Their Applications in Tissue Engineering. *Biotechnol J* 2017; **12** [PMID: 28925549 DOI: 10.1002/biot.201700064]

34 **Sunshine H**, Iruela-Arispe ML. Membrane lipids and cell signaling. *Curr Opin Lipidol* 2017; **28**: 408-413 [PMID: 28692598 DOI: 10.1097/MOL.0000000000000443]

35 **Lockshon D**, Olsen CP, Brett CL, Chertov A, Merz AJ, Lorenz DA, Van Gilst MR, Kennedy BK. Rho signaling participates in membrane fluidity homeostasis. *PLoS One* 2012; **7**: e45049 [PMID: 23071506 DOI: 10.1371/journal.pone.0045049]

36 **Sohn J**, Lin H, Fritch MR, Tuan RS. Influence of cholesterol/caveolin-1/caveolae homeostasis on membrane properties and substrate adhesion characteristics of adult human mesenchymal stem cells. *Stem Cell Res Ther* 2018; **9**: 86 [PMID: 29615119 DOI: 10.1186/s13287-018-0830-4]

37 **Noutsi BK**. Correlation between membrane fluidity cellular development and stem cell differentiation. *Diss* 2016

38 **Petrenko Y**, Syková E, Kubinová Š. The therapeutic potential of three-dimensional multipotent mesenchymal stromal cell spheroids. *Stem Cell Res Ther* 2017; **8**: 94 [PMID: 28446248 DOI: 10.1186/s13287-017-0558-6]

39 **Murakami T**, Otsuki S, Okamoto Y, Nakagawa K, Wakama H, Okuno N, Neo M. Hyaluronic acid promotes proliferation and migration of human meniscus cells *via* a CD44-dependent mechanism. *Connect Tissue Res* 2019; **60**: 117-127 [PMID: 29658360 DOI: 10.1080/03008207.2018.1465053]

40 **Han Y**, Li X, Zhang Y, Han Y, Chang F, Ding J. Mesenchymal Stem Cells for Regenerative Medicine. *Cells* 2019; **8** [PMID: 31412678 DOI: 10.3390/cells8080886]

41 **Colombo M**, Raposo G, Théry C. Biogenesis, secretion, and intercellular interactions of exosomes and other extracellular vesicles. *Annu Rev Cell Dev Biol* 2014; **30**: 255-289 [PMID: 25288114 DOI: 10.1146/annurev-cellbio-101512-122326]

42 **Nakamura Y**, Miyaki S, Ishitobi H, Matsuyama S, Nakasa T, Kamei N, Akimoto T, Higashi Y, Ochi M. Mesenchymal-stem-cell-derived exosomes accelerate skeletal muscle regeneration. *FEBS Lett* 2015; **589**: 1257-1265 [PMID: 25862500 DOI: 10.1016/j.febslet.2015.03.031]

43 **Potter DR**, Miyazawa BY, Gibb SL, Deng X, Togaratti PP, Croze RH, Srivastava AK, Trivedi A, Matthay M, Holcomb JB, Schreiber MA, Pati S. Mesenchymal stem cell-derived extracellular vesicles attenuate pulmonary vascular permeability and lung injury induced by hemorrhagic shock and trauma. *J Trauma Acute Care Surg* 2018; **84**: 245-256 [PMID: 29251710 DOI: 10.1097/TA.0000000000001744]

44 **Emam SE**, Ando H, Abu Lila AS, Shimizu T, Ukawa M, Okuhira K, Ishima Y, Mahdy MA, Ghazy FS, Ishida T. A Novel Strategy to Increase the Yield of Exosomes (Extracellular Vesicles) for an Expansion of Basic Research. *Biol Pharm Bull* 2018; **41**: 733-742 [PMID: 29709910 DOI: 10.1248/bpb.b17-00919]

45 **Zartner L**, Garni M, Craciun I, Einfalt T, Palivan CG. How Can Giant Plasma Membrane Vesicles Serve as a Cellular Model for Controlled Transfer of Nanoparticles? *Biomacromolecules* 2021; **22**: 106-115 [PMID: 32648740 DOI: 10.1021/acs.biomac.0c00624]

46 **Baumgart T**, Hammond AT, Sengupta P, Hess ST, Holowka DA, Baird BA, Webb WW. Large-scale fluid/fluid phase separation of proteins and lipids in giant plasma membrane vesicles. *Proc Natl Acad Sci U S A* 2007; **104**: 3165-3170 [PMID: 17360623 DOI: 10.1073/pnas.0611357104]

47 **Säälik P**, Niinep A, Pae J, Hansen M, Lubenets D, Langel Ü, Pooga M. Penetration without cells: membrane translocation of cell-penetrating peptides in the model giant plasma membrane vesicles. *J Control Release* 2011; **153**: 117-125 [PMID: 21420454 DOI: 10.1016/j.jconrel.2011.03.011]

48 **Gaur D**, Yogalakshmi Y, Kulanthaivel S, Agarwal T, Mukherjee D, Prince A, Tiwari A, Maiti TK, Pal K, Giri S. Osteoblast‐derived giant plasma membrane vesicles induce osteogenic differentiation of human mesenchymal stem cells. *Adv Biosyst* 2018; **2:** 1800093 [DOI: 10.1002/adbi.201800093]

49 **Konala VB**, Mamidi MK, Bhonde R, Das AK, Pochampally R, Pal R. The current landscape of the mesenchymal stromal cell secretome: A new paradigm for cell-free regeneration. *Cytotherapy* 2016; **18**: 13-24 [PMID: 26631828 DOI: 10.1016/j.jcyt.2015.10.008]

50 **Holliday LS**, Faria LP, Rody WJ Jr. Actin and Actin-Associated Proteins in Extracellular Vesicles Shed by Osteoclasts. *Int J Mol Sci* 2019; **21** [PMID: 31881680 DOI: 10.3390/ijms21010158]

51 **Moujaber O**, Stochaj U. The Cytoskeleton as Regulator of Cell Signaling Pathways. *Trends Biochem Sci* 2020; **45**: 96-107 [PMID: 31812462 DOI: 10.1016/j.tibs.2019.11.003]

52 **Wong CW**, Han HW, Tien YW, Hsu SH. Biomaterial substrate-derived compact cellular spheroids mimicking the behavior of pancreatic cancer and microenvironment. *Biomaterials* 2019; **213**: 119202 [PMID: 31132644 DOI: 10.1016/j.biomaterials.2019.05.013]

53 **Han HW**, Hou YT, Hsu SH. Angiogenic potential of co-spheroids of neural stem cells and endothelial cells in injectable gelatin-based hydrogel. *Mater Sci Eng C Mater Biol Appl* 2019; **99**: 140-149 [PMID: 30889675 DOI: 10.1016/j.msec.2019.01.089]

**Footnotes**

**Institutional review board statement:** The study does not meet the definition of a human subject and does not require an institutional review board statement review at National Taiwan University.

**Institutional animal care and use committee statement:** No animal study in the manuscript.

**Conflict-of-interest statement:** Theauthors have no conflicts of interest to declare.

**Data sharing statement:** No additional data are available.

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**Peer-review report’s scientific quality classification**

Grade A (Excellent): 0

Grade B (Very good): B, B

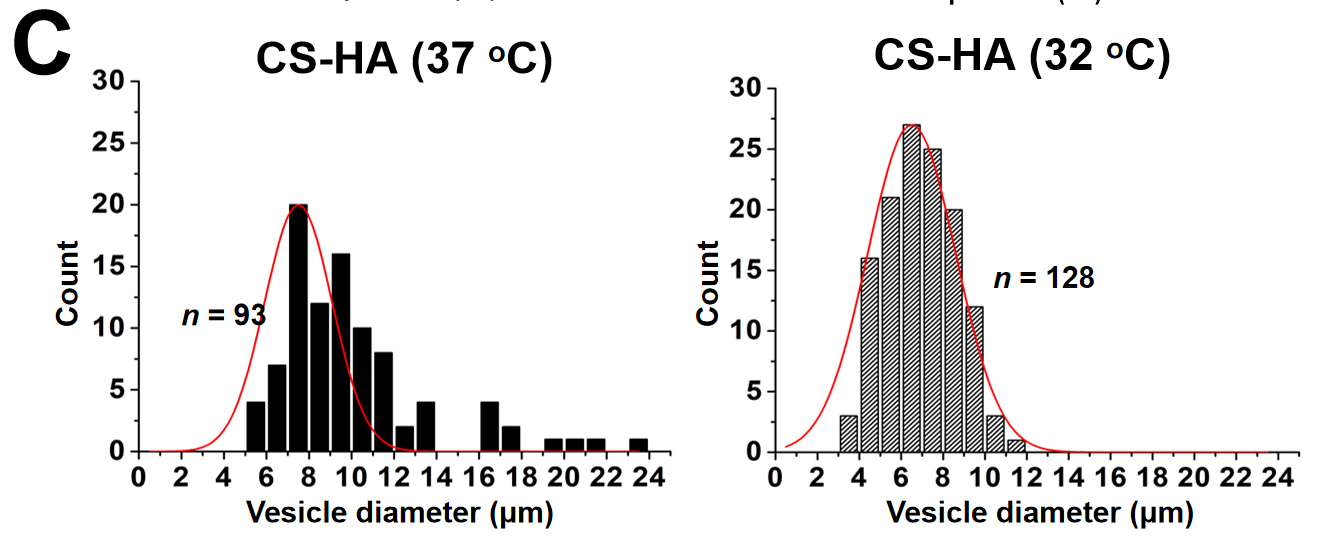
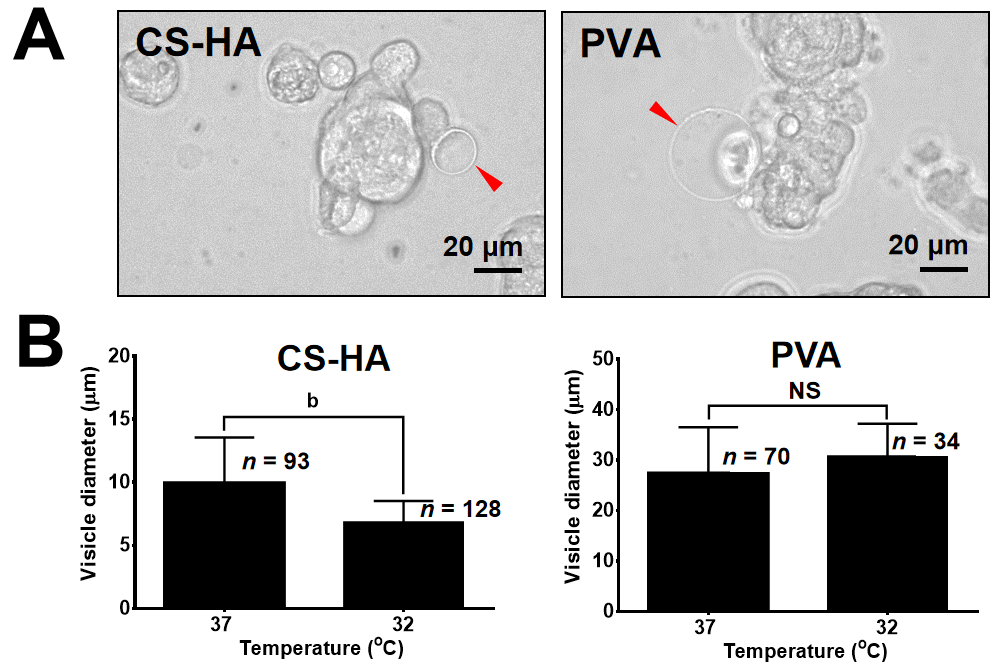
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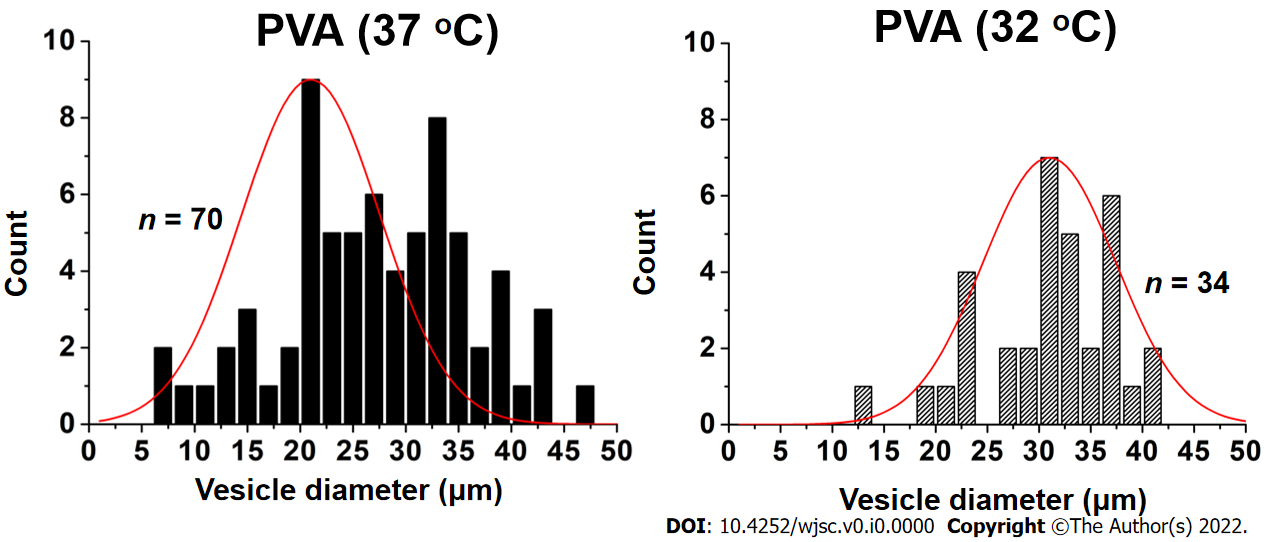
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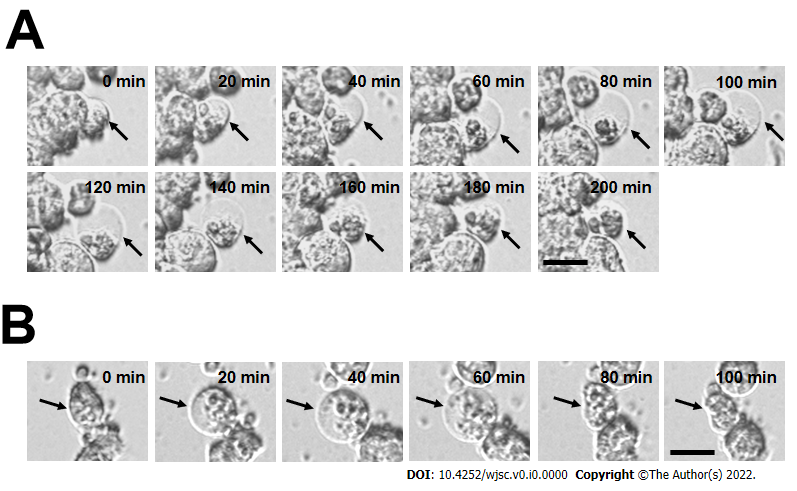
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**Figure Legends**

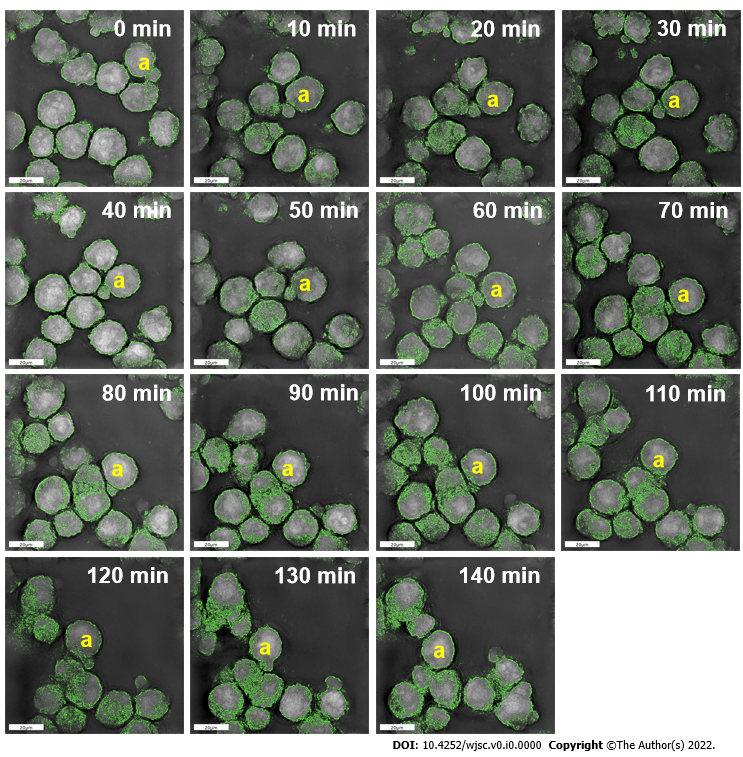




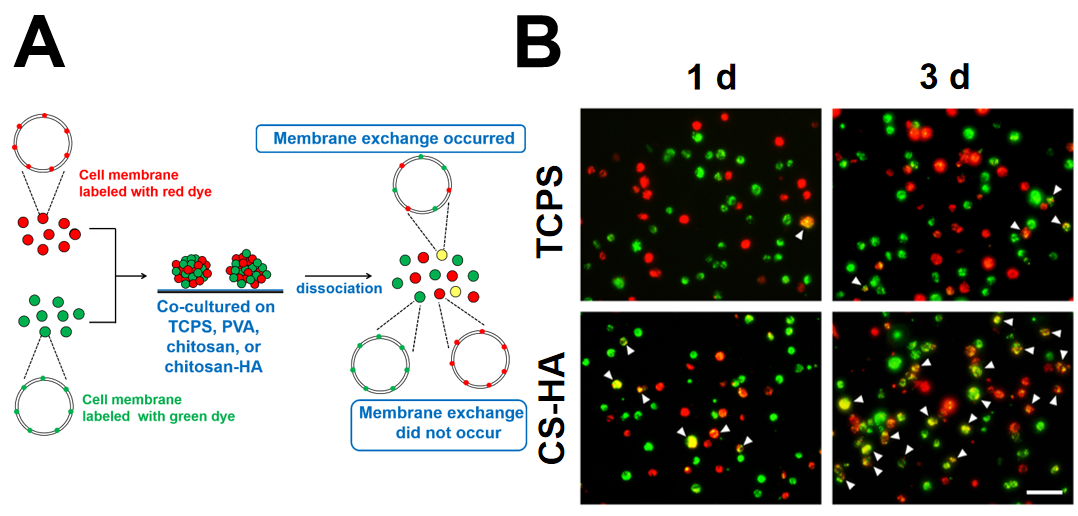
**Figure 1 The morphologies of vesicle-like bubbles on the cell membrane of the spheroids of mesenchymal stem cells cultured on chitosan-hyaluronan or polyvinyl alcohol substrates.** A: Representative spheroids from cells cultured on chitosan-hyaluronan (CS-HA) substrates for 15 h are shown. The vesicle-like bubbles are indicated by red arrows. The scale bar represent 20 μm; B: The average diameter of the vesicle-like bubbles was measured and compared between different temperatures. Statistical significance was tested using the GraphPad Prim unpaired *t*-test. b*P* < 0.01; C: The frequency distribution histogram of vesicle-like bubbles diameter on the cell membrane for mesenchymal stem cells cultured on CS-HA or polyvinyl alcohol substrates at 37 °C or 32 °C. The frequency distribution histogram was obtained through the Gauss-amp fitting curve. *n*: Number of measured vesicle-like bubbles; PVA: Polyvinyl alcohol; MSCs: Mesenchymal stem cells; NS: Non-significant differences; CS: Chitosan; CS-HA: CS-hyaluronan.

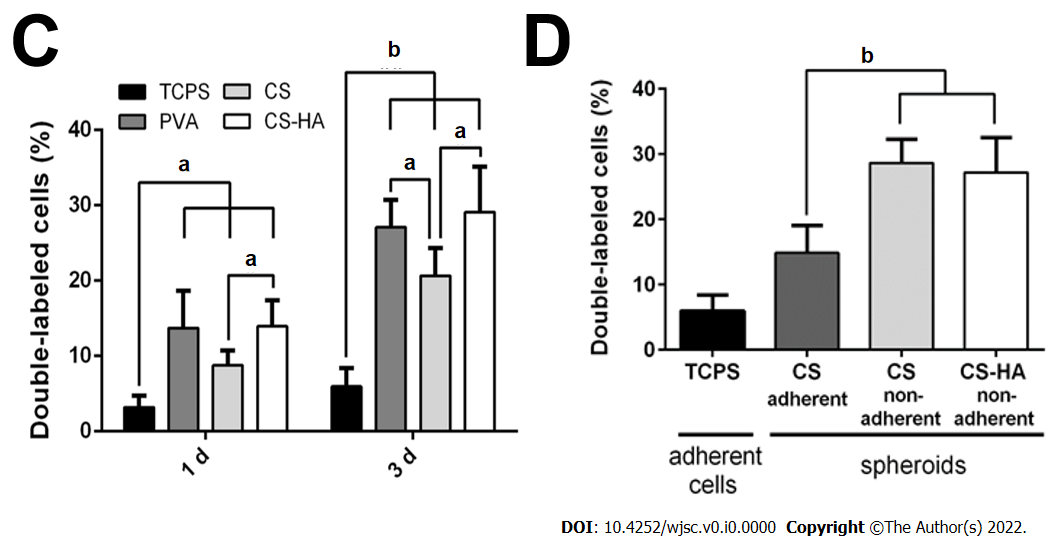


**Figure 2 Time-lapse images showing the dynamic process of bubble formation for mesenchymal stem cells cultured on chitosan-hyaluronan or polyvinyl alcohol substrates.** A: Chitosan-hyaluronan; B: Polyvinyl alcohol. All images were collected after seeding of mesenchymal stem cells for 30 min. The process of bubble formation and disappearance was recorded by time-lapse phase contrast microscope. The dynamic changes of bubble structure were indicated by black arrows. The timeline in the upper right corner represents the initial snapshot of the immature bubble counted from the beginning (0 min to 200 min). Scale bar: 20 μm.

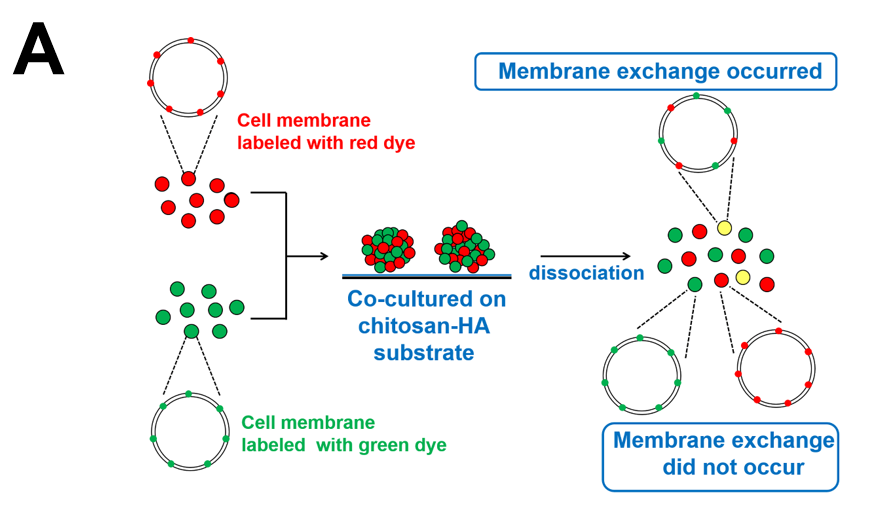


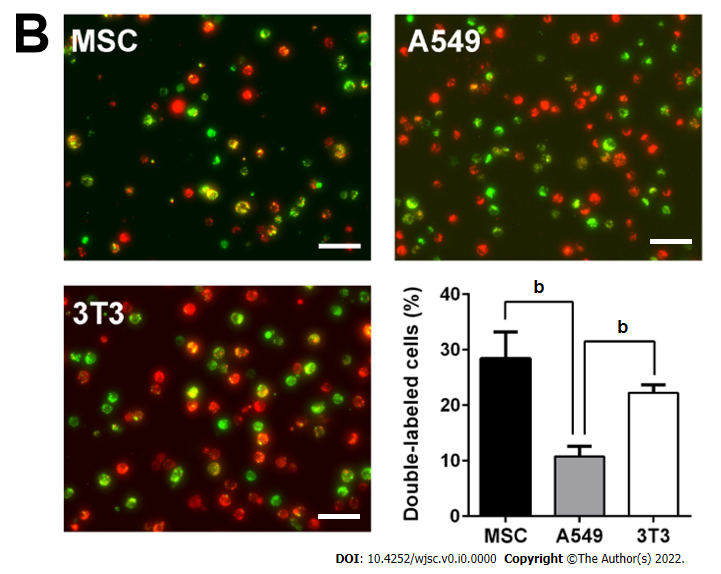
**Figure 3 High-resolution images of the dynamic membrane morphology for spheroid-forming mesenchymal stem cells on chitosan-hyaluronan substrates.** Dynamic membrane morphology was recorded by the Nanolive instrument. Based on the specific refractive index, cell membrane is indicated in green color, and the dynamic change of membrane morphology was observed in the yellow a-marked cell. Scale bar: 20 μm.



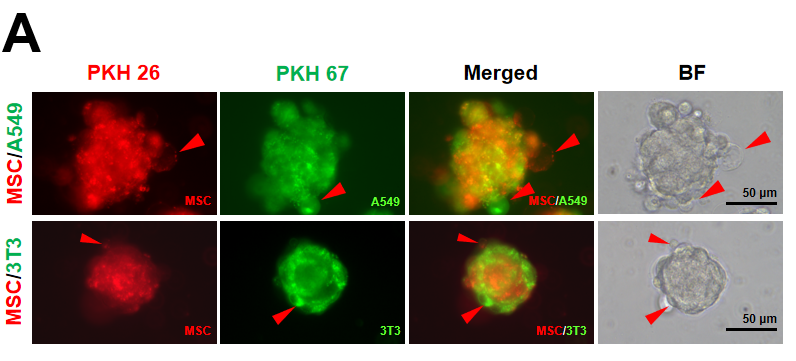
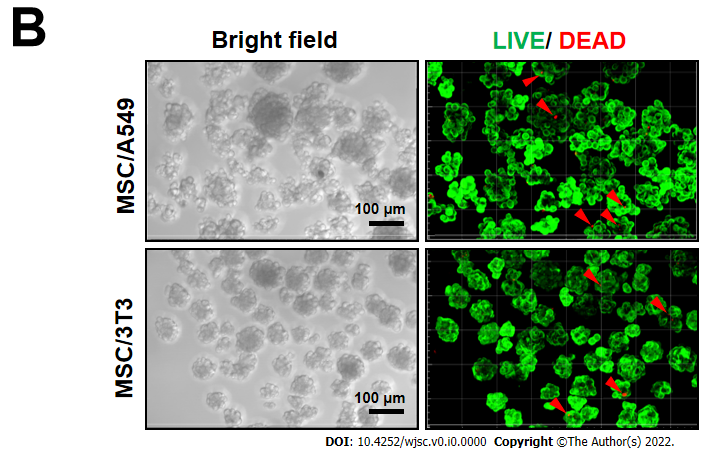


**Figure 4 Membrane fluidity for mesenchymal stem cells cultured on tissue culture polystyrene and for mesenchymal stem cells spheroids formed on various substrates.** A: Illustration of experimental procedures for determination of the membrane fluidity; B: Double-labeled cells (with yellow color) are indicated by white arrowheads. Scale bar: 100 μm; C: Population percentages of the double-labeled cells collected from the tissue culture polystyrene (TCPS), polyvinyl alcohol (PVA), chitosan (CS), or CS-hyaluronan (CS-HA) substrates as indicated. a*P* < 0.05, b*P* < 0.01, among the indicated groups; D: Population percentages of double-labeled cells were measured from adherent and non-adherent mesenchymal stem cells (MSCs) spheroids on CS and CS-HA substrates after 3 d of incubation. The adherent MSCs cultured on TCPS plates served as the control group in this experiment. b*P* < 0.01, among the indicated groups. PVA: Polyvinyl alcohol; MSC: Mesenchymal stem cells; CS-HA: CS-hyaluronan; CS: Chitosan.

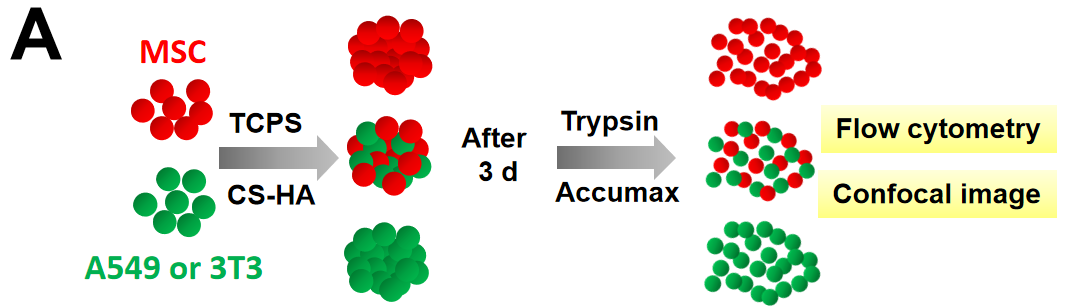


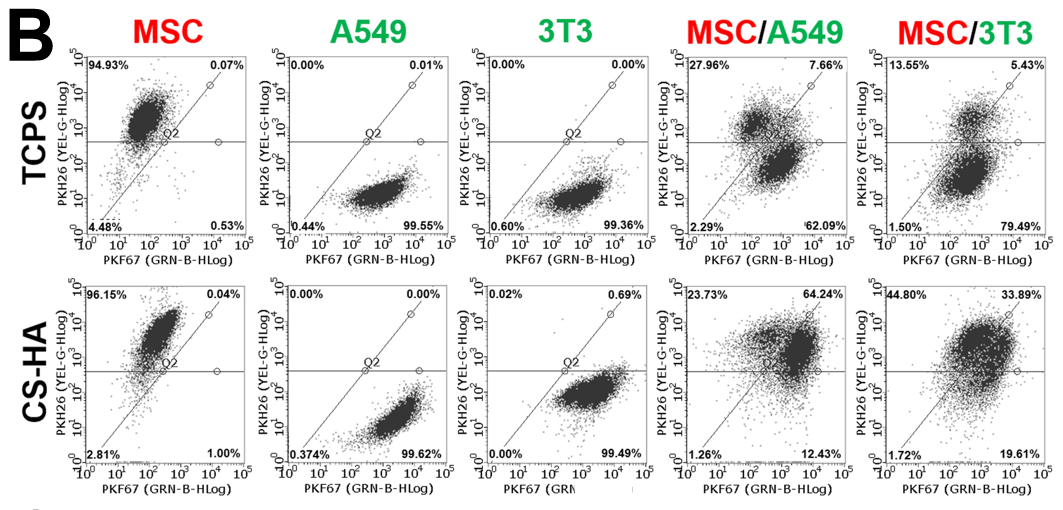
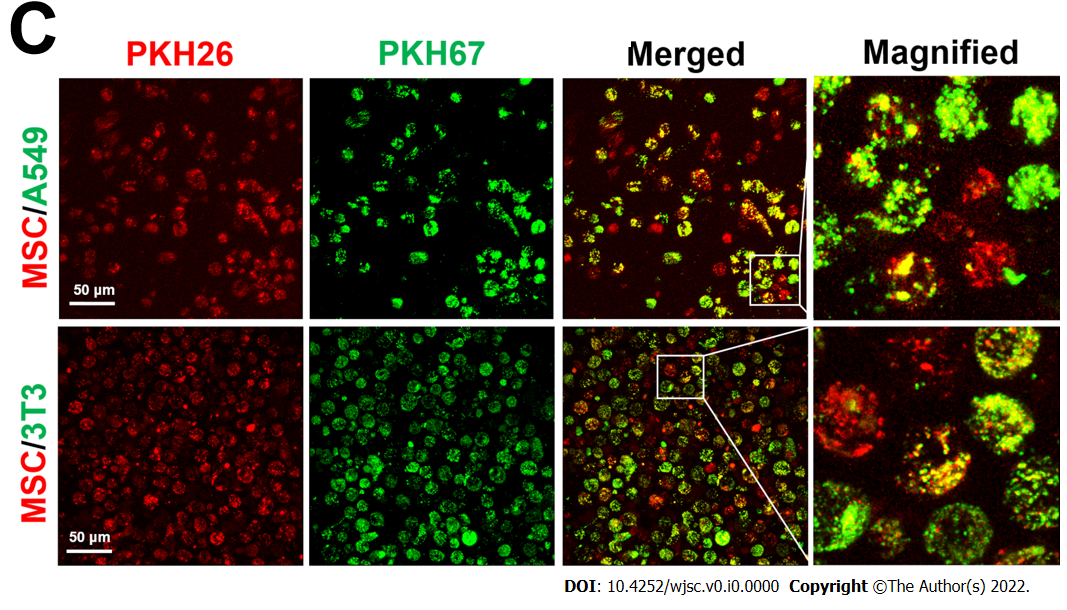


**Figure 5 Membrane fluidity of mesenchymal stem cells, 3T3, and A549 individually cultured on chitosan-hyaluronan substrates.** The single cell suspension was subjected to the analysis for respective ratios of the cells labeled with single and double fluorescent dyes. A: Illustration of experimental procedures; B: Mesenchymal stem cells, A549, or 3T3 cells labeled with fluorescent dyes were cultured on chitosan-hyaluronan substrates for 3 d, and then the membrane fluidity of cells was revealed by the percentages of the double-labeled cell population. b*P* < 0.01, among the indicated groups. Scale bar: 100 μm. MSC: Mesenchymal stem cells.

**Figure 6 Morphologies and cell viability of cellular co-spheroids.** A: Fluorescent dye-labeled mesenchymal stem cells (MSCs) (PKH26, red), A549 (PKH67, green), or 3T3 (PKH67, green) cells were co-cultured on chitosan-hyaluronan (CS-HA) substrates for 3 d. The image of typical cell morphologies and vesicle-like bubbles on the cell membrane of the MSC/3T3 or MSC/A549 co-spheroids were taken by the inverted microscope; B: confocal images of co-spheroids co-cultured on CS-HA substrates for 2 d. The cell viability was detected by LIVE/DEAD staining with calcein AM (green) and ethidium homodimer-1 (red). Viable cells appear as green, while the red arrows indicate dead cells (red). Z-stack images were collected at 3 μm sections (total stacks approximately 25 images). BF: Bright field; MSC: Mesenchymal stem cells.



**Figure 7 Membrane fluidity of cells for co-cultured cellular spheroids on tissue culture polystyrene or chitosan-hyaluronan substrates.** Membrane fluidity was determined by translocation of the membrane labeling fluorescent dyes. A: Illustration of experimental procedures for the determination of membrane fluidity. Fluorescent dye-labeled mesenchymal stem cells (MSCs) (PKH26, red), A549 (PKH67, green), or 3T3 (PKH67, green) cells were cultured on tissue culture polystyrene (TCPS) or chitosan-hyaluronan (CS-HA) substrates for 3 d. Then, the cells on TCPS were detached by trypsin and the co-spheroids on CS-HA were dissociated by Accumax. The single cell suspension was subjected to imaging and flow cytometry analysis to obtain the respective ratios of cells labeled with single and double fluorescent dyes; B: Respective ratios of the cells labeled with single and double fluorescent dyes determined by flow cytometry; C: The confocal image of single cells dissociated from MSC/A549 or MSC/3T3 co-spheroids by Accumax. Scale bar: 50 μm. TCPS: Tissue culture polystyrene; CS-HA: Chitosan-hyaluronan; MSC: Mesenchymal stem cells.



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