ORIGINAL RESEARCH

BMP7-Loaded Human Umbilical Cord Mesenchymal Stem Cell-Derived Small Extracellular Vesicles Ameliorate Liver Fibrosis by Targeting Activated Hepatic Stellate Cells

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Purpose: Human umbilical cord mesenchymal stem cell (hucMSC)-derived small extracellular vesicles (sEVs) are natural nanocarriers with promising potential in treating liver fibrosis and have widespread applications in the fields of nanomedicine and regenerative medicine. However, the therapeutic efficacy of natural hucMSC-sEVs is currently limited owing to their non-specific distribution in vivo and partial removal by mononuclear macrophages following systemic delivery. Thus, the therapeutic efficacy can be improved through the development of engineered hucMSC-sEVs capable to overcome these limitations.

Patients and Methods: To improve the anti-liver fibrosis efficacy of hucMSC-sEVs, we genetically engineered hucMSC-sEVs to overexpress the anti-fibrotic gene bone morphogenic protein 7 (BMP7) in parental cells. This was achieved using lentiviral transfection, following which BMP7-loaded hucMSC-sEVs were isolated through ultracentrifugation. First, the liver fibrosis was induced in C57BL/6J mice by intraperitoneal injection of 50% carbon tetrachloride (CCL4) twice a week for 8 weeks. These mice were subsequently treated with BMP7+sEVs via tail vein injection, and the anti-liver fibrosis effect of BMP7+sEVs was validated using small animal in vivo imaging, immunohistochemistry (IHC), tissue immunofluorescence, and enzyme-linked immunosorbent assay (ELISA). Finally, cell function studies were performed to confirm the in vivo results.

Results: Liver imaging and liver histopathology confirmed that the engineered hucMSC-sEVs could reach the liver of mice and aggregate around activated hepatic stellate cells (aHSCs) with a significantly stronger anti-liver fibrosis effect of BMP7-loaded hucMSC-sEVs compared to those of blank or negative control-transfected hucMSC-sEVs. In vitro, BMP7-loaded hucMSC-sEVs promoted the phenotypic reversal of aHSCs and inhibited their proliferation to enhance the anti-fibrotic effects.

Conclusion: These engineered BMP7-loaded hucMSC-sEVs offer a novel and promising strategy for the clinical treatment of liver fibrosis.

Keywords: hucMSCs, sEVs, aHSCs, nanocarrier, BMP7

Introduction

Liver fibrosis is a pathological change caused by excessive extracellular matrix (ECM) deposition in the liver due to various factors (eg, alcohol, drugs, viruses, and immunity), ultimately leading to abnormalities in the structure and function of the liver.¹ Currently, 1.5 billion people worldwide are affected by liver fibrosis, which is a typical pathological phase of several chronic liver diseases, representing a considerable threat to global health.² The main features of liver fibrosis include a large number of activated hepatic stellate cells (aHSCs) and the accumulation of excess ECM.³ Ouiescent hepatic stellate cells (qHSCs) are characterized by abundant lipid droplets (LDs) in their cytoplasm that can store triglycerides and vitamin A, which are crucial for liver regeneration, lipid metabolism, and immunological regulation.⁴ However, when the liver sustains

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Graphical Abstract

injury, HSCs undergo activation and migrate to the site of injury, where aHSCs acquire a myofibroblast-like phenotype, lose LDs, and express high levels of α -smooth muscle actin (α -SMA) and collagen type I (COLI).⁵ The reversibility of liver fibrosis was reported to involve the conversion of the active HSCs phenotype into the quiescent phenotype.⁶ Therefore, aHSCs are important targets for anti-fibrotic therapy.

Mesenchymal stem cells (MSCs) are adult stem cells with immunomodulatory and tissue repair properties.⁷ With the development of regenerative medicine, MSCs have been extensively exploited as superior seed cells in several fields of medical research. MSCs can alleviate liver fibrosis through various mechanisms.^{8–10} However, a few studies have shown that there is a risk of immune rejection, microvascular occlusion, and tumorigenicity when exogenous MSCs enter the body.^{11–13} Additionally, the aging, differentiation, and contamination issues caused by the massive expansion of MSCs in vitro do not guarantee the quality of MSCs injections.¹⁴ Additionally, their application in regenerative medicine remains limited owing to their short in vivo survival times.¹⁵ MSCs can repair damaged tissues and organs through various mechanisms,^{16,17} and the tissue repair function of MSCs is mainly mediated by self-secreted soluble cell factors and sEVs (30–200 nm in diameter).¹⁸ MSC-sEVs can effectively transfer functional cargo (such as microRNAs, mRNAs, proteins, and cytokines) from MSCs into target cells; thus, demonstrating the capability to act as natural anti-fibrotic agents.¹⁹ Moreover, MSC-sEVs are excellent natural nanocarriers that can be engineered to load small-molecule cargos and enhance their anti-fibrotic effects.²⁰ Furthermore, MSC-sEVs exhibit robust abilities as signaling molecule transporters and regulatory factors owing to their small size, simple structure, and low immunogenicity.²¹ Therefore. MSCsEVs offer clear advantages of greater stability than unmodified donor cells and can reduce the safety risk associated with live-cell administration, providing a novel strategy for achieving tissue and organ repair while avoiding the risks associated with cell therapy.²²⁻²⁴ Thus, MSC-sEVs are viewed as a promising therapeutic agent for liver fibrosis; however, their effects are restricted owing to their limited targeting ability.^{25,26} Therefore, several studies have used surface engineering techniques to express targeted peptides on the surface of sEVs, thereby enhancing the anti-fibrotic effect of MSC-sEVs. For example, strategies such as targeting bone marrow MSC-sEVs (IMTP-Exos), umbilical cord MSC-sEVs (HSTP1-Exos), and utilizing Vitamin A+sEVs have all demonstrated improved targeting capabilities for MSC-sEVs.²⁷⁻²⁹

Although engineered MSC-sEVs can carry target peptides, there are off-target effects, and the non-specific distribution of MSC-sEVs in target tissues in vivo as well as the poor production scalability in vitro limit their therapeutic effects.³⁰ Therefore, enhancing the antifibrotic effect of MSC-sEVs is crucial to improving their anti-fibrotic effect. Further, sEVs not only carry most of the genetic information of the parental cell but also are natural nanocarriers with low immunogenicity and high biocompatibility that can be loaded with numerous types of small molecules (nucleic acids, proteins, and drugs) and translocated to target cells.³¹ Therefore, a simple, efficient, and clinically available nanoengineering technique is required to enhance the anti-liver fibrotic effects of MSC-sEVs. Bone morphogenetic protein 7 (BMP7) is a negative regulator of TGF- β /Smad signaling,^{32,33} which can protect against organ fibrosis by acting on membrane receptors and activating intracellular signaling pathways to interfere with TGF- β 1-mediated fibrogenesis.³⁴ Importantly, studies have shown that BMP7 can inhibit HSCs activation through various mechanisms, thereby alleviating liver fibrosis.^{35–37} As such, we hypothesized that MSC-sEVs loaded with the anti-fibrotic protein BMP7 would exhibit enhanced anti-liver fibrosis effects.

To test this possibility, we used a genetic engineering strategy to overexpress BMP7 in hucMSCs and obtained BMP7-loaded MSC-sEVs (BMP7+sEVs) via ultracentrifugation. We further evaluated the physical and chemical properties of BMP7+sEVs and tested their anti-liver fibrosis efficacy after systemic administration in mice with liver fibrosis as well as their ability to target aHSCs in vitro. We anticipate that these engineered BMP7+sEVs can represent a new breakthrough in anti-liver fibrosis therapy and the expansion of stem cell therapy in regenerative medicine.

Materials and Methods

Cultivation of hucMSCs

One fresh umbilical cord was obtained from a healthy donor, and hucMSCs were isolated from umbilical cord tissue via tissue block culture as previously described.³⁸ All procedures were approved by our institutional ethics committee (Ethics Committee of LZU No. 1 Hospital, no. LDYYLL-2023-459). After the umbilical cord was cut, it was immediately clamped and loaded into the tissue collection bottle and stored at 4 °C. The umbilical cord with the clip was removed from the bottle in a biosafety cabinet. It was then placed for 15 s in a wide-mouthed recipient containing 300 mL of 75% alcohol. The umbilical cord was subsequently rinsed three times with normal saline for 3 min each time. The cleaned umbilical cord was placed in a Petri dish with normal saline before being cut into 1 cm pieces. The vessels were avulsed in a Petri dish, and the cord was severed lengthwise. The tissue blocks were consecutively placed in 3 beakers filled with normal saline solution for three rounds of washing. Each round lasted for 3 min, with the aim of removing blood cells. The tissue blocks were subsequently cut into approximately 1 mm³ sections, evenly distributed in T75 cell culture flasks and culture dishes, and placed upside down in a cell culture incubator (37 °C, 5% CO₂) for 3 h until dry and adherent to the wall. After turning over the cell culture bottles and culture dishes, 15 mL of Dulbecco's modified Eagle medium (DMEM)-F12 (Gibco, Grand Island, NY, USA) with 15% fetal bovine serum (FBS) (Gibco) was added to the cell culture chamber to allow the cells to climb out of the tissue. Cells began to creep on the seventh day. The crawling cells were digested with trypsin and reseeded on the 14th day to cultivate primary hucMSCs. Primary hucMSCs passaging was used to culture passage-1 hucMSCs after 2 days. A portion of passage-1 hucMSCs was cryopreserved, while another portion was further cultured for bacterial detection and flow cytometry-based phenotyping.

Identification of hucMSCs

After culturing to the passage-3, hucMSCs were dissociated and incubated for 40 min at 25 °C with fluorescein isothiocyanate (FITC)-labeled antibodies against CD19 and CD73; phycoerythrin (PE)-labeled antibodies against CD34, CD105, and HLA-DR; and allophycocyanin (APC)-labeled antibodies against CD45, CD11b, and CD90 (BioLegend, San Diego, CA, USA). Samples were evaluated using a flow cytometer (Agilent, Santa Clara, CA, USA) after cleaning and resuspension in phosphate-buffered saline (PBS).

Lentivirus Packaging and Infection of Target Cells

Plasmid GV492 (20 µg; element sequence Ubi-MCS-3FLAG-CBh-gcGFP-IRES-puromycin), Helper 1.0 (15 µg), and Helper 2.0 (10 µg) (all from Jikai Gene Medical Technology Co. Ltd., Shanghai, China) were mixed with 1 mL viral transfection reagent and incubated at 25 °C for 20 min. HEK-293T cells (Procell Life Science & Technology Co., Ltd, Wuhan, China) were seeded in 6-well plates at a density of 1.0×10^4 cells/well, and the medium (DMEM without FBS) was replaced when the cell density reached 70%. The plasmid mixture was slowly added to the medium of HEK-293T cells and cultured in a cell incubator (37 °C, 5% CO₂). Six hours after transfection, the cells was cultured with the new medium (DMEM with 10% FBS). After 48 h of culturing, the cell supernatant containing lentiviral particles was collected and centrifuged at $3000 \times g$ and 4 °C for 15 min to remove cell debris. Samples were further centrifuged using an ultracentrifuge (Beckman, Pasadena, CA, USA) at $30,000 \times g$ and 4 °C for 10 min. The viral precipitate was retained and the viral solution was filtered using a 0.25 µm filter to eliminate bacteria after resuspension with the addition of viral storage solution. Next, 2×10^5 passage-3 hucMSCs were evenly distributed into two wells of 6-well plates to achieve 30% confluence on the day of transfection. Cells were fully adherent to the wall and stretched after 8 h for LV-BMP7 and LV-negative vector transfection; 960 μ L of complete medium and 40 μ L of infection solution A were added for transfection, and the virus was inserted vertically in a dot dispersion. After 48 h of transfection, hucMSCs were screened with 2 µg/mL puromycin. After 48 h, 100% of the cells in the normal group and 10% of the cells in the negative control and intervention groups had died. On the third day after transfection, green fluorescent proteins in the cytoplasm of hucMSCs were observed using a fluorescence microscope (Olympus, Tokyo, Japan).

Isolation of hucMSC-sEVs

The purification of sEVs was optimized based on previously reported ultracentrifugation protocols.³⁹ Three types of hucMSCs (Blank control, Negative control, and BMP7⁺) were cultured using DMEM-F12 for 48 h in a cell incubator (37 °C, 5% CO₂) before the supernatants were collected separately. The conditioned media (CM) was centrifuged for 5 min at 1000 × g and 4 °C to eliminate floating cells before being centrifuged for 10 min at 3000 × g and 4 °C to remove dead cells. To eliminate any remaining cellular debris and impurities from the CM, it was centrifuged at 10,000 × g for 30 min at 4 °C before being filtered through a 0.22 µm filter. The CM was then centrifuged at 100,000 × g, 4 °C for 70 min in an ultracentrifuge (Beckman), and the milky white precipitate was retained after another centrifugation step. The milky white precipitate was subsequently resuspended in 10 mL of PBS and centrifuged for 90 min at 110,000 × g and 4 °C to wash and purify sEVs. Finally, these purified sEVs were resuspended in pre-cooled PBS before storing at -80 °C for next use.

Nanoparticle Tracking Analysis (NTA), Transmission Electron Microscopy (TEM) and Flow Cytometry

The sEVs precipitate was resuspended in a trace amount of fresh PBS (200 μ L). This suspension was used for NTA, TEM, and flow cytometry. The 50 μ L of sEVs stock solution was diluted to 1 mL and the particle size was determined using NTA (Malvern, Malvern City, UK). For TEM,10 μ L of the sample was fixed overnight at 4 °C with 2.5% glutaraldehyde solution before being placed onto a copper grid and incubated for 5 min at 25 °C. Next, the copper grid was stained with three drops of saturated uranium dioxide acetate solution for 1 min and then washed with three drops of ddH₂O for 5 min at 25 °C. This washing process was repeated once. After drying at 25 °C, the samples were imaged using a TEM (FEI, Hillsboro, Oregon, USA). For flow cytometry, the sEVs stock solution was diluted to 60 μ L and by adding 20 μ L of FITC-CD9 and FITC-CD63 (BD, Franklin Lakes, NJ, USA) antibodies before being incubated at 25 °C for 40 min. After the addition of 1 mL of pre-cooled PBS, the excess antibody was washed by centrifugation at 100,000 × *g* for 70 min and the washing step was repeated once more. Samples were resuspended with 100 μ L of pre-cooled 1× PBS and detected using flow cytometry (BD).

RT-qPCR and Western Blot Analyses

Total RNA of hucMSCs was extracted using the TRIzol reagent (TaKaRa, Tokyo, Japan). Reverse transcription was performed using a reagent kit (TaKaRa) following the manufacturer's guidelines for synthesis of cDNA. Real-time PCR

was performed using a Mx3000 real-time PCR detection system (Agilent). The relative expression levels of the sample mRNA were calculated using the $2^{-\Delta\Delta Ct}$ method. Total protein was extracted using cellular protein lysates (Solarbio, Peking, China) and the concentration of cell proteins was determined using the bicinchoninic acid protein assay kit (Beyotime, Shanghai, China). Proteins were denatured by boiling the samples for 15 min at 100 °C with sodium dodecyl sulfate. The hucMSCs proteins were denatured, separated using 10% sodium dodecyl sulfate-polyacrylamide gel electrophoresis, and transferred onto a polyvinylidene fluoride (PVDF) membrane. After blocking with 3% bovine serum albumin, the PVDF membrane (0.22 µm) was washed with 1× Tris buffered saline with 1% Tween (TBST). The expression of BMP7 was determined in hucMSCs and hucMSC-sEVs with antibodies against BMP7 (dilution ratio = 1:200) and GAPDH (dilution ratio = 1:2000) (SAB, Sioux Falls, South Dakota, USA) using Western blotting.

CCl₄-Induced Liver Fibrosis Model and Animal Treatment

Five-week-old male C57BL/6J mice (Lanzhou Veterinary Research Institute, Chinese Academy of Agricultural Sciences, China) weighing 16–20 g were divided into control and experimental groups at random after acclimating to the specific pathogen-free laboratory for 1 week. The experimental group was intraperitoneally injected with 1 mL/kg CCl₄/olive oil (1:1 v/v) twice weekly for 8 weeks to induce liver fibrosis. After establishing the model, six mice were randomly selected for model verification. The remaining mice from the experimental group were randomly and evenly divided into four groups: PBS, blank-sEVs, negative-sEVs, and BMP7+sEVs groups. Mice in the PBS group received 200 µL PBS via the tail vein every 2 days, while mice in the blank-sEVs, negative-sEVs, and BMP7+sEVs groups received 10 μ g/g of the corresponding sEVs via the tail vein every 2 days for 2 weeks. After 1 week of treatment, two mice from each treatment group were injected with DiR-labeled blank-sEVs, negative-sEVs, or BMP7-sEVs via the tail vein, and the distribution of sEVs in tissues and organs in vivo was assessed using the VISQUE small animal in vivo imaging system (Vieworks, Pyeongtaek, South Korea) at 2, 12, 24, 48, and 72 h after injection. One mouse from each treatment group was injected with CM-Dil-labeled blank-sEVs, negative-sEVs, or BMP7+sEVs via the tail vein, and the distribution of sEVs in the liver was determined by paraffin sectioning. Tissue immunofluorescence was used to stain liver tissue sections with the a-SMA antibody and FITC-labeled secondary antibody (SAB). Tissue sections were imaged using a fluorescence microscope (Olympus). At the end of the experiment, the liver tissues were collected, treated with a tissue fixative, and embedded in paraffin. Hematoxylin and eosin (HE) and Masson staining were used to analyze the tissue structure and fibrosis area, respectively. The collagen-positive area was calculated using ImageJ software. Paraffin sections of the liver tissues were subjected to immunohistochemical analysis using mouse α -SMA (SAB) and COLIA1 (SAB) as primary targets. Blood was collected from mice in each group. After standing for 2 h, the serum was extracted by centrifugation at $2000 \times g$ for 20 min. Liver function markers, alanine transaminase (ALT) and aspartate aminotransferase (AST), and liver fibrosis markers, hyaluronic acid (HA), collagen type IV (IV-C), and procollagen type III (PC-III) were tested using ELISA kits (Elabscience, Wuhan, China) according to the manufacturer protocols.

HSCs Culture

Rat HSCs (HSC-T6) and human HSCs (LX-2) (Procell Life Science & Technology Co., Ltd) were cultured with DMEM (BioInd, Kibbutz Beit Haemek, Israel) containing 10% FBS in a cell incubator (37 °C, 5% CO₂). All HSCs were stimulated with 10 ng/mL TGF- β 1 (Proteintech, Wuhan, China) for 24 h prior to the in vitro experiments to obtain aHSCs.

HucMSC-sEVs Uptake Analysis

To observe the uptake of BMP7+sEVs by aHSCs, the aHSCs (HSC-T6 and LX-2 cells) were co-cultured with blanksEVs, negative-sEVs, and BMP7+sEVs labeled with CM-Dil (Bestbio, Shanghai, China) for 12 h. Next, the samples were fixed with 4% paraformaldehyde for 30min, washed three times with PBS, and the nuclei stained with DAPI (Beyotime) for 10 min. Samples were then rinsed thrice with PBS and examined under a fluorescence microscope (Olympus).

LDs Staining and Observation

The aHSCs (HSC-T6 and LX-2 cells) were divided into a control group (0 μ g/mL sEVs), blank-sEVs group (100 μ g/mL blank-sEVs), negative-sEVs group (100 μ g/mL negative-sEVs), and BMP7+sEVs group (100 μ g/mL BMP7+sEVs). After 48 h of the corresponding treatments, the cells in each group were scraped with a cell scraper before the samples were collected by centrifugation at 2000 \times g for 3 min at 25 °C. After discarding the fixative, a new electron microscopy fixative was added. After cleaning, dehydration, resin infiltration, and embedding the sections in pure resin, the cells in each group were imaged using TEM after immunolabeling with colloidal gold.

Similarly, the aHSCs (HSC-T6 and LX-2 cells) were treated with 0 μ g/mL sEVs, 100 μ g/mL blank-sEVs, 100 μ g/mL negative-sEVs, or 100 μ g/mL BMP7+sEVs for 48 h before being stained with an Oil Red O kit (Solarbio). Specimens were observed and photographed under a microscope (Leica, Wetzlar, Germany) to detect red staining indicating the formation of lipid droplets.

Transwell Assay

The aHSCs in the control (0 μ g/mL sEVs), blank-sEVs (100 μ g/mL), negative-sEVs (100 μ g/mL), and BMP7+sEVs (100 μ g/mL) groups were seeded (3 × 10⁴ cells per group for HSC-T6 cells and 2×10⁴ cells per group for LX-2 cells) in the upper chamber of a Transwell with 300 μ L (HSC-T6) or 200 μ L (LX-2) DMEM without FBS; adding 700 μ L DMEM containing 30% (HSC-T6) or 20% (LX-2) FBS to the lower chamber. Staining the migrating cells in the bottom of the filter membrane with 1% crystal violet for 15 min after 48 h of culture in a cell incubator (37 °C, 5% CO₂). The phase contrast microscope (Olympus) was used to capture images of randomly selected fields.

Cellular Immunofluorescence Staining

The aHSCs (HSC-T6 and LX-2) of the control, blank-sEVs, negative-sEVs, and BMP7+sEVs groups were seeded in 6-well plates 48 h after treatment. After fixing with 4% paraformaldehyde, the cells were permeabilized for 40 min at 4 °C with 0.5% Triton X-100, then blocked with 3% bovine serum albumin for 40 min at 25 °C. Cells were further incubated with α -SMA (SAB) and proliferating cell nuclear antigen (PCNA) (SAB) antibodies at 25 °C for 2 h, and then washed with PBS trice before incubating with Texas Red-conjugated and FITC-conjugated secondary antibodies for 2 h. The nuclei were stained with DAPI for 10 min after washing with PBS, and the cells in the slides were using a fluorescence microscope (Olympus).

Real-Time Live-Cell Imaging

The aHSCs (HSC-T6 and LX-2) of the control, blank-sEVs, negative-sEVs, and BMP7+sEVs groups were seeded in 96well plates (HSC-T6, 4×10^3 cells/well; LX-2, 2×10^3 cells/well). Each group of aHSCs was prepared in three replicate wells and treated with the corresponding hucMSC-sEVs. Cells were subsequently placed in a Cytation C5 system (BioTek, Winooski, Vermont, USA) for live-cell dynamic detection, and images as well as cell counts were obtained every 2 h for 61 cycles.

Statistical Analysis

All data are displayed as mean \pm SD. To compare data between two groups, the independent *t*-test was used, and one-way analysis of variance (ANOVA) was used to analyze differences among multiple groups. Statistical analyses were carried out using Prism (GraphPad, Boston, MA, USA).

Results

Isolation and Identification of hucMSCs

Primary hucMSCs were isolated from umbilical cord tissues using tissue-block culture. One week later, the cells crawled out of the tissue blocks, which exhibited a pike or polygonal shape (Figure 1A). The hucMSCs tended to homogenize and stabilize after the third passage. Flow cytometry confirmed the characteristics of MSCs according to positive surface marker expression of CD105, CD90, and CD73, whereas CD11b, CD34, CD19, CD45, and HLA-DR were negative



Figure I Isolation and identification of hucMSCs. (A) Brief procedure for isolating and cultivating primary hucMSCs. (B) Flow cytometry identification of primary hucMSCs. (C) Cell morphology of primary hucMSCs. After passaging, cell membranes and nuclei were stained with CM-Dil (Dil) and Hoechst 33342, and observed under a fluorescence microscope after 24 and 48 h. Scale bar: 400 μm.

(Figure 1B). Furthermore, fluorescence microscopy at 24 and 48 h after staining the cytoplasm and nuclei of cells with CM-Dil and Hoechst 33342, respectively, demonstrated that the hucMSCs had a long pike shape with parallel or swirling growth at low density; however, they were arranged in a fishbone-like structure at high density with a morphology similar to that of fibroblasts (Figure 1C).

Modification of hucMSCs

The isolated hucMSCs were genetically modified to overexpress BMP7 using lentivirus transfection (multiplicity of infection = 100). Three days after transfection, fluorescence microscopy revealed a strong green fluorescent signal in the cells, and the

infection rate of both the BMP7 overexpression lentivirus and negative-control lentivirus was 90% (Figure 2A). DAPI nuclear staining demonstrated that BMP7 was amplified in the cytoplasm of hucMSCs (Figure 2B). Reverse transcription-quantitative polymerase chain reaction (RT-qPCR) and Western blotting confirmed that BMP7 was successfully amplified in hucMSCs



Figure 2 Modification of hucMSCs. (**A**) Infection efficiency of negative lentivirus (negative control) and BMP7 gene overexpression lentivirus (BMP7+) in hucMSCs. (**B**) Expression efficiency of negative lentivirus (negative control) and BMP7 gene overexpression lentivirus (BMP7+) in hucMSCs. BMP7+(H) scale bar: 100 μ m. Other scale bars: 200 μ m. (**C**) RT-qPCR results of BMP7 mRNA expression in blank control, negative control, and BMP7+ in hucMSCs. The following primers were used: forward: 5'-TTCGTCAACCTCGTGGAACAT-3', reverse: 5'-GAAGCGTTCCCGGATGTAGT-3'. (**D**) Western blotting result of relative BMP7 protein expression qualification in hucMSCs. (**E**) Western blotting quantification. ns *P* > 0.05, ****P* < 0.0001.

(Figure 2C) and efficiently translated into proteins (Figure 2D), respectively, with increased expression compared with that of the negative control-transfected cells (Figure 2E).

Characterization of hucMSC-sEVs

Ultracentrifugation-purified hucMSC-sEVs (Figure 3A) were characterized using TEM, NTA, and flow cytometry. TEM revealed that the sEVs were ring-shaped disks with lipid bilayers (Figure 3B), whereas the TEM and NTA results showed that the diameter of the sEVs was mostly in the 100–200 nm range (Figure 3C). Flow cytometry revealed that the sEVs were positive for the surface markers CD61 and CD9 (Figure 3D). In addition, Western blotting confirmed that the hucMSC-sEVs were successfully loaded with BMP7 (Figure 3E and F). These results confirmed that sEVs could be successfully engineered by modifying parental cells using genetic engineering techniques.

Tissue Distribution of BMP7+sEVs in vivo

In vivo imaging was used to demonstrate whether BMP7+sEVs could be efficiently and specifically delivered to the liver of normal C57BL/6J mice at various time points after intravenous injection with DiR-labeled PBS, blank-sEVs, and BMP7+sEVs. The fluorescent signals of PBS, blank-sEVs, and BMP7+sEVs were identified in the abdominal liver region, which peaked at 24 h and decreased thereafter (Figure 4A). Comparison of the temporal dispersion of sEVs in various organs, including the lungs, heart, spleen, liver, and kidneys, revealed that sEVs were primarily concentrated in the liver, implying that they could be efficiently administered to the liver in a targeted manner (Figure 4B). The same pattern was found after administration of sEVs to mice with CCl_4 -induced liver fibrosis (Figure 4C); hence, demonstrating the accumulation of sEVs mainly in the fibrotic liver, with the highest fluorescence signals detected in the livers of the BMP7+sEVs-treated animals (Figure 4D). Furthermore, 24 h after injection of DiI-labeled sEVs into the tail vein of fibrotic mice, immunofluorescence of liver tissues showed that sEVs mostly aggregated around α -SMA-expressing cells and BMP7+sEVs were more highly aggregated in liver tissues compared with the constructs used for the treatment of the other two groups of mice (Figure 4E). Fluorescence co-localization analysis showed that after systemic treatment, hucMSC-sEVs were mainly present in the liver and exhibited a certain degree of aHSC targeting, which was enhanced by loading BMP7.

Anti-Liver Fibrosis Effect of BMP7+sEVs in vivo

To verify the anti-liver fibrosis potential of BMP7+sEVs, the three groups of sEVs were injected into CCl₄-induced hepatic fibrosis mice via the tail vein every two days for two weeks (Figure 5A). The HE staining showed severe chronic inflammation in the region of the portal vein of the liver of mice treated with CCl4, with disruption of the hepatic lobular structure and enlarged cellular interstitial space. Masson staining showed significant collagen fiber deposition in the livers of CCl₄-treated mice. The IHC results demonstrated that the number of α -SMA-positive cells in the liver tissue of CCl₄-treated mice was significantly higher than that in the normal control group. The immunofluorescence of liver tissue showed that collagen deposition in the BMP7+sEVs group was significantly lower than that in the other two groups of sEVs (Figure 5B). Quantification showed statistically significant differences in the collagen deposition area and α -SMA-positive area among groups (Figure 5C). These experimental results indicated that hucMSC-sEVs have a certain anti-liver fibrosis effect in vivo, with the strongest effect detected for BMP7+sEVs.

BMP7+sEVs Attenuated Liver Fibrosis and Improved Liver Function

IHC showed that the number of COL1A1-positive cells in the liver tissue of the CCl₄-treated mice was considerably higher than that in the control group. However, this effect was dramatically reduced by the sEV treatment, and COL1A1 expression in the BMP7+sEVs group was significantly lower than that in the blank-sEVs and negativesEVs groups (Figure 6A and B). Furthermore, the ELISA results confirmed that α -SMA and COL1A1 levels in the liver tissues of CCl₄-treated mice were significantly higher than those in the normal control group. Nevertheless, α -SMA and COL1A1 levels decreased after sEVs treatment, and the expression levels were significantly lower in the



Figure 3 Isolation and identification of BMP7+sEVs. (A) Process of ultracentrifugation for hucMSC-sEVs purification. (B) TEM images of blank-sEVs, negative-sEVs, and BMP7+sEVs. (C) Size distribution of blank-sEVs, negative-sEVs, and BMP7+sEVs based on NTA. (D) Flow cytometry analysis of blank-sEVs, negative-sEVs, and BMP7+sEVs for CD9 and CD63. (E) Western blotting analysis of BMP7⁺hucMSCs cell and sEV for BMP7 and GAPDH. (F) Western blotting quantification. **P < 0.01.



Figure 4 BMP7+sEVs in vivo biodistribution and ex vivo organ distribution. (A) In vivo biodistribution images of DiR (dissolved in PBS), blank-sEVs, and BMP7+sEVs in normal c57BL/6J mice. (B) In vivo biodistribution of blank-sEVs, negative-sEVs, and BMP7+sEVs in liver fibrosis C57BL/6J mice. (C) Major organs from healthy mice after intravenous injection with hucMSC-sEVs. (D) Fluorescence imaging of key organs in liver fibrosis mouse models 96 h following intravenous injection with DiR-labeled blank-sEVs, negative-sEVs, and BMP7+sEVs. (E) Immunofluorescence of α -SMA and sEVs in the liver tissues of C57BL/6J mice. Scale bars: 500 and 50 µm. (F) Co-quantification of hucMSC-sEVs and α -SMA fluorescence.



Figure 5 Therapeutic efficacy of BMP7+sEVs in liver fibrosis mice. (A) Treatment regimen using hucMSC-sEVs for liver fibrosis. i.p: intraperitoneal injection, i.v: tail vein injection. (B) HE staining, Masson staining, IHC, and immunofluorescence of α -SMA from liver tissues of normal control (NC) as well as PBS-, blank-sEVs-, negative-sEVs-, and BMP7+sEVs-treated mice. Scare bar: 100 µm. (C) Quantification of the fibrotic area using Masson staining. The bar graph depicts the quantification of α -SMA staining, ns P > 0.05, ***P < 0.001, ****P < 0.001.

BMP7+sEVs group than that in the blank-sEVs and negative-sEVs groups (Figure 6C). Furthermore, the hucMSC-sEV treatment effectively reduced the serum levels of the liver function markers (ALT and AST) and liver fibrosis markers (HA, IV-C, and PC-III) compared with those of the CCl₄-induced fibrosis model treated with PBS (Figure 6D and E). These results suggested that hucMSC-sEVs considerably improved liver function and attenuated fibrosis, with more dramatic effects detected in the BMP7+sEVs group than in the blank-sEVs and negative-sEVs groups.



Figure 6 BMP7+ sEVs improved live injury and attenuated liver fibrosis. (**A**) IHC of α -SMA and COLIA1 from liver tissues in normal control (NC) as well as PBS-, blank-sEVs-, negative-sEVs-, and BMP7+sEVs-treated mice. Scare bar: 100 µm. (**B**) The bar graph depicts the quantification of α -SMA and COLIA1 staining. (**C**) The expression level of α -SMA and COLIA1 in liver tissue suspension. (**D**) The level of serum ALT and AST. (**E**) The level of serum HA, IV-C, and PC-III. ns *P* > 0.05, **P* < 0.05, ***P* < 0.01, ****P* < 0.001.

BMP7+sEVs Promoted the Phenotype Reversal of aHSCs

BMP7+sEVs had greater uptake by aHSCs (HSC-T6 and LX-2 cell lines) than blank-sEVs and negative-sEVs (Figure 7A). TEM observations and Oil Red O staining showed that hucMSC-sEVs increased the number of intracellular lipid droplets in aHSCs, which was most evident in the BMP7+sEVs group (Figure 7B). Transwell assays at 48 h after sEV treatment showed that the quantity of migrated cells in the BMP7+sEVs group was significantly decreased compared with that in the blank-sEV and negative-sEV groups (p < 0.001; Figure 8A and B). This suggested that hucMSC-sEVs can inhibit aHSC migration, with the largest effect detected for BMP7+sEVs. We also observed that the α -SMA expression of aHSCs was decreased after sEVs treatment, which was the lowest in the BMP7+sEVs group (Figure 8C and D). Collectively, these results suggest that hucMSC-sEVs can reverse the phenotype of aHSCs by direct targeting, with the greatest efficacy exhibited by BMP7+sEVs.



Figure 7 Effect of BMP7+sEVs on aHSCs. (**A**) Co-localization of Dil-labeled blank-sEVs, negative-sEVs, and BMP7+sEVs (red), and cell nuclei stained with DAPI (blue) after sEVs treatment of aHSCs for 12 h. Scale bars: 50 µm. (**B**) Visualization of LDs using TEM and Oil Red O staining in control (negative control), blank-sEVs, negative-sEVs, and BMP7+sEVs after sEV treatment of aHSCs for 48 h. The three types of colored arrows in the TEM indicate the different types of LDs (blue: cholesterol LDs, red: triglycerides LDs, pink: mixed LDs). TEM scale bars: 5.0 µm, Oil Red O staining scale bars: 6 µm.



Figure 8 Anti-fibrosis effect of BMP7+sEVs in vitro. (**A**) Effect of hucMSC-sEVs on HSC-T6 and LX-2 cell migration abilities. Scale bars: 50 μ m. (**B**) Bar graph shows the analysis results of the selected fields. (**C**) Immunofluorescence of α -SMA (red) in control (negative control), blank-sEVs-, negative-sEVs-, and BMP7+sEVs-treated aHSCs for 48 h. DAPI-stained nuclei (blue). Scale bars: 20 μ m. (**D**) The bar graph shows the analysis results of the selected fields. Is P > 0.05, ***P < 0.001, ****P < 0.001.



Figure 9 Effect of BMP7+sEVs on aHSC proliferation. (A) Cell count in the control (negative control), blank-sEVs, negative-sEVs, and BMP7+sEVs groups after sEV treatment of aHSCs for 0, 48, and 120 h. Scale bars: 1000 µm. (B) Line chart shows the growth curve in each group.

BMP7+sEVs Inhibited the Proliferation of aHSCs

Finally, live-cell imaging of aHSCs for five days indicated that the proliferation rate of aHSCs in the hucMSC-sEV intervention groups was decreased relative to that of the control group, with the slowest rate representing with the BMP7 +sEVs-treated cells (Figure 9A and B). The green fluorescence intensity of proliferating cell nuclear antigen in aHSCs was the weakest in the BMP7+sEVs group. These results indicated that BMP7+sEVs could also limit the proliferation of aHSCs to exert their anti-fibrotic effect in the liver (Figure 10A and B).

Discussion

Liver fibrosis is a common pathological process in several chronic liver diseases and is a necessary step in the progression of various chronic liver injuries to cirrhosis or liver cancer. As liver fibrosis represents a major threat to human life and health, it is crucial to take proactive and effective treatment steps to prevent or even reverse disease progression. HSCs are attractive targets for liver fibrosis therapy because they play a critical role in the development of



Figure 10 Effect of BMP7+sEVs on aHSC proliferation. (A) Proliferating cell nuclear antigen immunofluorescence (green) in control, blank-sEVs, negative-sEVs, and BMP7+sEVs after sEV treatment of aHSCs for 48 h. DAPI-stained nuclei (blue). Scale bars: 50 µm. (B) Bar graph shows the analysis results of the selected fields. ns P > 0.05, ***P < 0.001, ****P < 0.001.

liver fibrosis.⁴⁰ Currently, the mechanism of action of most drugs used in anti-liver fibrosis therapy mainly involves targeting aHSCs. However, the therapeutic effect is limited due to the drugs being susceptible to clearance by macrophages and uptake by other surrounding hepatocytes before reaching aHSCs. Additionally, their inherent toxicity and associated side effects further impede their effectiveness.⁴¹ MSCs and MSC-sEVs can alleviate liver fibrosis by acting on aHSCs through multiple mechanisms.^{42–44} However, their effect on anti-liver fibrosis is limited. To improve the anti-fibrotic activity of MSC-sEVs and their application in the clinic, our team first designed a conjugate of hucMSC-sEVs and BMP7 (BMP7+sEVs) by direct co-incubation of the sEVs with recombinant BMP7. However, the experimental result showed that this method was not only economically costly but also inefficient.

In this study, BMP7+sEVs were successfully generated through lentiviral transfection and led to BMP7 overexpression in hucMSCs. This genetic engineering technology, which generates sEVs loaded with the small molecule antifibrotic protein BMP7 by modifying the parental cells that produce BMP7+sEVs, is not only simple while reducing the costs associated with

methods for the direct modification of sEVs but also does not disrupt the structure of sEVs. After BMP7+sEVs were injected into C57BL/6J mice via the tail vein, both in vivo and ex vivo imaging revealed that BMP7+sEVs accumulated mainly in the liver. Furthermore, immunofluorescence and fluorescence co-localization analyses showed that BMP7+sEVs were selectively taken up by aHSCs in the fibrotic liver tissue. These results showed that this targeting may result from receptor-mediated endocytosis. Compared to the BMP7+sEVs, blank-sEVs and negative-sEVs showed reduced accumulation in fibrotic liver tissue. Thus, engineered sEVs can modulate the fate and improve the microdistribution of sEVs within the mouse liver. Furthermore, the BMP7+sEVs resulted in a marked reduction in α -SMA and COLIA1 expression in fibrotic liver tissue and a significant decrease in serum levels of HA, PC-III, and IV-C in fibrotic liver mice. This reduction in biomarkers highlights the potential of BMP7+sEVs as a therapeutic approach for liver fibrosis. Liver function tests showed that all three types of hucMSC-sEVs improved liver injury, with BMP7+sEVs leading to the greatest improvement. Overall, these results suggested that BMP7+sEVs enhanced the efficacy of hucMSC-sEVs in curing fibrotic liver mice.

The key reported methods for targeting aHSCs to treat liver fibrosis include promoting apoptosis/senescence, reversing the aHSC phenotype, and suppressing the proliferation of aHSCs.^{45–47} P75NTR antagonists can promote the apoptosis of aHSCs.⁴⁸ NF- κ B inhibitors (PDTC) can also reduce oxidative stress and necroinflammation in the liver, which promotes the apoptosis of aHSCs.⁴⁹ TRAIL agonists can also promote the apoptosis of aHSCs, thereby attenuating liver fibrosis.⁵⁰ GATA4 inactivates HSCs by directly suppressing EPAS1 transcription.⁵¹ Praziquantel inactivates HSCs by decreasing TGF- β /Smad signaling and increasing Smad7 expression⁵² Recombinant human cytoglobin inhibits liver fibrosis by deactivating HSCs.⁵³ However, these exogenous cytokines, recombinant proteins, and drugs are expensive, have numerous side effects, and most of them are cleared by macrophages after entering the body.

In this study, we demonstrated that hucMSC-sEVs could ameliorate liver fibrosis and reduce ECM deposition in vivo, with the greatest anti-liver fibrosis efficacy being associated with the BMP7+sEVs treatment. Cellular experiments further showed that BMP7+sEVs exerted antifibrotic effects by targeting HSCs. TEM, Oil Red O staining, and immunofluorescence staining showed that BMP7+sEVs promoted aHSC reversion to a relatively quiescent phenotype, whereas live cell imaging and immunofluorescence experiments showed that BMP7+sEVs inhibited aHSC proliferation. Therefore, hucMSC-sEVs effectively blocked the fibrotic cascade reaction by reversing profibrotic aHSCs to a relatively quiescent phenotype, while BMP7+sEVs further reversed the aHSC phenotype and inhibited their proliferation; thereby improving the anti-liver fibrosis efficacy of hucMSC-sEVs. In addition, we verified that the rotational speed of the ultracentrifugation method used to extract sEVs in previous studies was too high and resulted in breaking the structure of the sEVs. Therefore, we reduced the rotational speed from 120,000 × g to 100,000 × g and adjusted the rotational speed to 110,000 × g to wash and purify the sEVs, which generated not only pure sEVs but also structurally intact.

Despite our promising results, this study had some limitations. First, we only showed that BMP7+sEVs could enhance the antifibrotic effects of hucMSC-sEVs by targeting aHSCs; we did not investigate the target protein receptor of BMP7+sEVs nor have we clarified the specific mechanism through which they inhibit aHSC activation and proliferation. Second, MSC-sEVs contain genetic information from the parental cells and participate in several types of cellular activities such as antigen presentation, signaling, and immune responses. In this study, we only briefly explored whether hucMSC-sEVs could further promote the phenotypic reversal of aHSCs and inhibit their proliferation after reaching the target cells (aHSCs) through the transporter of BMP7. We have not explored whether other small molecules such as nucleic acids and proteins contained in the hucMSC-sEVs themselves synergistically interact with BMP7. We will further determine the exact intercellular messengers mediating these observed effects in a future study. Despite these limitations, this study clearly highlights BMP7+sEVs as promising, novel anti-fibrotic drugs; thus, demonstrating the precise application of nanomedicine to a single cell type in complex liver tissues as well as revealing that BMP7+sEVs strengthened the ability of hucMSC-sEVs to reverse liver fibrosis. This study further provides a general strategy for the use of nanoengineering technology to load hucMSC-sEVs with small molecules and overcome their current clinical limitations.

Conclusion

Our experimental results suggest that BMP7+sEVs generated following lentiviral transfection of parental hucMSCs can enhance the targeting of hucMSC-sEVs to aHSCs in the fibrotic mouse liver. BMP7+sEVs aggregated in fibrotic liver tissues after systemic administration to C57BL/6J mice and were preferentially taken up by aHSCs. BMP7+sEVs effectively

modulated the liver fibrosis cascade response and thus enhanced the anti-liver fibrosis therapy of hucMSC-sEVs by promoting aHSC phenotypic reversion and suppressing aHSC proliferation. In conclusion, sEVs-based drugs developed through a simple engineering modification may serve as novel agents for anti-liver fibrosis therapy. Furthermore, modulation of the fibrotic cascade by sEVs based on engineered MSC-sEVs could be extended to a variety of fibroblast-accumulated diseases such as renal fibrosis, idiopathic pulmonary fibrosis, and cardiac fibrosis. In addition to stem cell-free therapies, the strategy described here provides a solid basis for the therapeutic use of diverse types of cell-derived sEVs for the refractory diseases therapy.

Abbreviations

HucMSC, human umbilical cord mesenchymal stem cell; sEVs, small extracellular vesicles; hucMSC-sEVs, human umbilical cord mesenchymal stem cell-derived small extracellular vesicles; BMP7, gene bone morphogenic protein 7; CCL4, carbon tetrachloride; IHC, immunohistochemistry; ELISA, enzyme-linked immunosorbent assay; aHSCs, activated hepatic stellate cells; ECM, excessive extracellular matrix; qHSCs, quiescent hepatic stellate cells; α -SMA, α -smooth muscle actin; COLI, collagen type I; LDs, lipid droplets; MSCs, mesenchymal stem cells; FITC, fluorescein isothiocyanate; PE, phycoerythrin; APC, allophycocyanin; CM: conditioned media; TEM, transmission electron microscopy; NTA, nanoparticle tracking analysis; PBS, phosphate-buffered saline; HE, Hematoxylin and eosin; ALT, alanine transaminase; AST, aspartate aminotransferase; HA, hyaluronic acid; IV-C, collagen type IV; PC-III, procollagen type III; PCNA, proliferating cell nuclear antigen.

Data Sharing Statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Ethics Approval

This study was conducted in strict accordance with the ethical guidelines outlined in the Declaration of Helsinki. All study participants provided informed consent, and the study design and the research procedures were approved by Ethics Committee of LZU No. 1 Hospital (no. LDYYLL-2023-459).

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Author Contributions

All authors contributed to data analysis, drafting or revising the article, have agreed on the journal to which the article will be submitted, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

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Disclosure

The authors report no conflicts of interest in this work.

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