Dihydromyricetin-Encapsulated Liposomes Inhibit Exhaustive Exercise-Induced Liver Inflammation by Orchestrating M1/M2 Macrophage Polarization

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Exhaustive exercise (EE) induced hepatic inflammatory injury has been well reported. Dihydromyricetin (DHM) has shown anti-inflammatory bioactivity and hepatoprotective effects but is limited by poor bioavailability. Here, high-bioavailability DHM-encapsulated liposomes were synthesized and explored for their therapeutic potential and regulatory mechanisms in a hepatic inflammatory injury model. The animal model was established by swimming-to-exhaustive exercise in C57BL/6 mice, and the anti-inflammatory effects were detected after administration of DHM or DHM liposome. NIR fluorescence imaging was used to assess the potential of liver targeting. The DHM liposome-induced macrophage polarization was measured by flow cytometry ex vivo. The anti-inflammatory mechanism of DHM was studied in cell line RAW264.7 in vitro. Liposome encapsulation enhanced DHM bioavailability, and DHM liposome could alleviate liver inflammation more effectively. Moreover, DHM liposome targeted hepatic macrophages and polarized macrophages into an anti-inflammatory phenotype. The SIRT3/HIF-1α signaling pathway could be the major mechanism of DHM motivated macrophage polarization. Our study indicates that DHM liposomes can alleviate liver inflammation induced by EE through sustained releasing and hepatic targeting. It is a promising option to achieve the high bioavailability of DHM. Also, this study provides new insights into the regional immune effect of DHM against inflammation.

Keywords: dihydromyricetin, exhaustive exercise, liposome, liver inflammation, macrophage polarization

Abbreviations: 3-TYP, 3-(1H-1,2,3-triazol-4-yl) pyridine; ALT, alanine transaminase; AST, aspartate transaminase; BSA, bovine serum albumin; CCK-8, Cell Counting Kit-8; DHM, dihydromyricetin; EE, exhaustive exercise; ELISA, enzyme-linked immunosorbent assay; FCM, flow cytometry; FITC, fluorescein isothiocyanate; GGT, γ-glutamyl transpeptidase; HIF-1α, hypoxia-inducible factor-1α; H&E, hematoxylin and eosin; LDH, lactate dehydrogenase; LPS, lipopolysaccharides; mRNA, messenger ribonucleic acid; NAFLD, non-alcoholic fatty liver disease; NASH, nonalcoholic steatohepatitis; qRT-PCR, quantitative real-time polymerase chain reaction; SIRT3, silent mating type information regulation2 homolog-3; siRNA, small interfering RNA; TBIL, total bilirubin.
1 INTRODUCTION

Many studies have reported that the appropriate frequency and intensity of exercise benefit public physical quality. Suitable exercise exerts a favorable effect on many metabolic disorders like diabetes mellitus type 2 and angio cardiopathy (Fan and Evans, 2017). Nevertheless, exhaustive exercise (EE) of extensive intensity and duration, e.g., marathon and long-distance swimming, might do harm to fitness. Such stress could result in dysfunction, injury, and even disease of vital organs, particularly metabolic organs such as the liver (Bataller and Brenner, 2005; Huang C. C. et al., 2013; Huang K. C. et al., 2013; Sunny et al., 2017). Local inflammatory injury of liver tissues induced by exhaustive exercise could be a trigger of systemic inflammation (Suzuki et al., 2020). Under the EE, the liver is prone to inflammatory damage, which can further cause systemic damage. The overproduction of inflammatory cytokines can compromise the ability to resist oxidative damage, inducing cellular dysfunction and necrosis. It could eventually result in the pathologic progress of damaged tissue. Although anti-inflammatory agents have been tested for more than a decade, they still face numerous challenges (Gao and Ye, 2012; Donath, 2014; Pollack et al., 2016; Goldfine and Shoelson, 2017). For example, serious side effects caused by hypermedication and off-target effects could contribute to Cushion syndromes, gastrointestinal hemorrhage, and autoimmune disorders (Donath et al., 2013; Geer et al., 2014). Hence, few effective medications presented noteworthy effectiveness or enduring safety in experimental studies, and there is still no suitable method or approved drug to manage this situation. Therefore, novel and efficient approaches are urgently needed.

Lately, numerous studies proposed that natural polyphenols have a beneficial effect on multiple kinds of metabolic disorders (Salomone et al., 2016). It is feasible to be harvested from plants and absorbed with rare side effects. Dihydromyricetin (DHM) is one of the popular natural polyphenols which is rich in Ampelopsis grossedentata, especially in the leaves and stalks of vine tea (Ye et al., 2015). DHM could function as an effective anti-inflammatory and antioxidative agent (Le et al., 2016). A recent study also revealed the powerful hepatoprotective properties of DHM, which significantly ameliorated steatosis and inflammatory injury of nonalcoholic fatty liver disease (NAFLD) (Chen et al., 2015). Our previous studies indicated it could alleviate liver fibrosis via hepatic stellate cells inactivation through driving autophagy and immunoregulation (Zhou et al., 2019). These results indicate the potential of DHM for alleviating hepatic inflammation caused by EE. However, its poor aqueous solubility and low bioavailability limit its clinical application for liver inflammatory disease (Liu et al., 2017a; Liu et al., 2019). Therefore, there is an urgent demand to find appropriate drug carriers to improve DHM bioavailability to protect against liver injury.

Liposomes are promising pharmaceutical carriers that have attracted much attention as an efficient drug delivery system (Allen and Cullis, 2013). It is compatible with both hydrophilic and lipophilic drugs. Its chemical structure is feasible for versatile modification and adjustable characteristics to effectively improve bioavailability. Thus, it could achieve great therapeutic effects and reduce nonspecific cytotoxicity. At present, numerous liposomes for drug delivery are under research, and some are ready for clinical application (Antimisiaris et al., 2021). Long-circulating liposomes could be synthesized by grafting certain chemically and biologically inert synthetic polymers, such as PEG, to protect the liposome surface from the local environment (Allen, 1994). They have shown great advantages in dose-independent, nonsaturable, log-linear kinetics and increased bioavailability (Van Slooten et al., 2001). A recent study underlined the importance of liposomes to improve the bioavailability of DHM for killing bacteria in vitro (Luo et al., 2021). However, whether the system works for liver disease models in vivo has not yet been determined.

In this study, DHM-encapsulated liposomes (DHM-Lipo) were prepared to elevate the bioavailability. We evaluated the feasibility of DHM-encapsulated liposomes as an effective agent for curing liver injury by employing EE-induced inflammatory liver models in vivo. We investigated the hepatoprotective and anti-inflammatory effects of DHM-Lipo. Using fluorescently labeled technology, we characterized the accumulated effects of DHM-Lipo on liver macrophages, which influence immune regulation and functions in the liver. As the results indicated that DHM-Lipo primarily exerts its anti-inflammatory actions by regulating macrophage polarization in vivo, we further used the LPS-induced inflammatory model in the RAW264.7 cell line to investigate the cell-specific mechanisms of DHM-induced macrophage polarization. These data offer insightful strategies for strengthening the regional immunomodulation and anti-inflammation of DHM on liver injury.

2 MATERIALS AND METHODS

2.1 Chemicals and Reagents

DHM was purchased from Mansite Bio-Technology (China) and Sigma-Aldrich (United States). LPS and 3-TYP were purchased from MedChemExpress (United States). 1,2-distearoyl-sn-glycero-3-phosphoethanolamine-N-[biotinyl (polyethylene glycol]-2K] (PEG2K-DSPE) was obtained from Xi'an Ruixi Biological Technology (China). ELISA kits were obtained from Shanghai FANKEL Industry (China). The murine macrophage cell line RAW264.7 and exclusive complete medium (icell-m047-001b) were obtained from iCell Bioscience Inc., China. IR-808 was provided by the Institute of Combined Injury of Army Medical University.

2.2 Preparation of DHM-Lipo

Briefly, 93 mg soy phosphatidylcholine, 20 mg cholesterol, and 27 mg PEG2K-DSPG were dissolved in 5.6 ml dichloromethane to obtain the aqueous phase. Subsequently, 7 mg DHM was added and solubilized in 5.6 ml methanol under magnetic stirring for 30 min to produce the lipid phase. The aqueous and liquid solutions were added dropwise to 28 ml methanol/dichloromethane (4:1) mixture solvent at the same time under magnetic stirring for 5 min. The harvested solution was placed on
the rotary steamer under reduced pressure rotary steamer (40°C, 80 r/min). Then, 20 ml PBS was added and processed with ultrasound. The solution was filtered by the 0.45 um film and 0.22 um film sequentially. Unencapsulated DHM was cleared by dialysis at 4°C against PBS using Slide-A-Lyzer dialysis cassettes (JingKeHongDa Biotechnology Co., China) (Bartneck et al., 2015). Ultimately, a homogeneous and translucent DHM liposome solution was obtained. The blank liposomes were also prepared by a similar method.

2.3 Preparation of IR-808 Labeled DHM-Lipo

To verify the distribution of DHM-Lipo in vivo, its surface was further labeled with a near-infrared (NIR) heptamethine cyanine dye (IR-808). IR-808 belongs to a class of Cy7 NIR probes that have been reported with strong fluorescent emission near 800 nm (Tan et al., 2012). IR-808 was synthesized according to previously established methods (Luo et al., 2016). Briefly, DHM-Lipo was mixed with IR-808 (10 mM) in 1 ml ultrapure water and shaken for 30 min. With hydrophobic heptamethine core and negative carboxyl terminus, IR-808 was efficiently labeled on the surface of PEG-DSP modified liposomes through hydrophobic and electrostatic interaction. IR-808 labeled DHM-Lipo was purified by centrifuge filtration (3,000 rpm for 5 min) through centrifugal filters (10 kDa), washed three times with ultrapure water to remove free IR-808. The final product was concentrated at 1 ml and stored at 4°C for further use.

2.4 Morphological Observations

The morphology of the DHM-Lipo was examined by the transmission electron microscope (TEM, TECNAI 10, Philips, United States). Briefly, the DHM-Lipo solution was added to the copper mesh with the film and stained by phosphotungstic acid negative stain solution for 2 min. TEM was used for examining the morphology of the liposomes after air drying. A laser particle size analyzer (Zetasizer Nano, MALVERN, UK) was used to analyze the particle size of DHM-Lipo.

2.5 Encapsulation Efficiency

The high-performance liquid chromatography (HPLC, Waters, India) was used to acquire the encapsulated efficiency by analyzing the supernatant after centrifugation of liposomes. The experiment demonstrated out on C18 column at 30°C. The encapsulation efficiency% was calculated using the following equation (Moghimipour et al., 2018).

\[
\text{encapsulation efficiency\%} = \frac{\text{TD} - \text{FD}}{\text{TD}} \times 100
\]

Whereas TD is the amount of DHM originally added to the formulation and FD is the amount of the free DHM in the supernatant after centrifugation.

2.6 Release Kinetics of the DHM

2 ml DHM-Lipo was supplemented into a dialysis bag (MWCO 5000 Da) and then dialyzed against 500 ml PBS at 25°C for 100 h. At designed intervals, 10 ml of sample from the reservoir was harvested, and 10 ml of fresh PBS was supplemented again. The DMH concentration of the harvested samples was analyzed by HPLC. The release kinetic curve was calculated to reflect the accumulated release percentage.

2.7 Cytocompatibility Assays

Cell viability was investigated by Cell Counting Kit-8 (CCK-8, Dojindo, Japan). Briefly, RAW264.7 cells were replated at 8000 cells/well in 96-well plates. Then, the 2 mg/ml DHM-Lipo was added. At the time point of 24 and 48 h, 10 μL of CCK-8 solution (Dojindo, Japan) were added and incubated for 2 h. The optical density (OD) value was measured at 450 nm with a microplate reader (Bio-Rad Laboratories, United States).

2.8 Animals and Experimental Procedures

Male C57BL/6J mice were fed in a condition as previously reported (Zhou et al., 2021). The experimental procedure of each group was illustrated in Figure 1A. After 1 week of adaptive feeding, DHM was administered intraperitoneally for 1 week. Then, mice executed adaptive swimming exercises for 1 week and exhaustive swimming exercises for another week, following the protocol of previous studies with slight modification (Kim et al., 2014; Yuan et al., 2018). Briefly, swimming was carried out with ten mice per plastic box (90 × 50 × 40 cm) filled to a depth of 30 cm with water maintained at a temperature of 34 ± 1°C. All mice were adapted to swimming for 5 days initially: Day 1, two times of 30-s swimming with a 2 min rest interval between the swimming periods; Day 2, two times of 2 min of swimming with a 2 min rest interval; Day 3, three times of 10 min of swimming with a 5 min rest interval; Day 4, two times of 15 min of swimming with a 5 min rest interval; Day 5, a period of 30 min with no pause. After that, except for the mice in the control group, all mice started exhaustive exercise training in the fourth week. During this period, mice should swim until exhaustion once a day for seven consecutive days. Exhaustion was defined by two criteria: greater than 10 s spent below the water surface and lack of a “righting reflex” when placed on a flat surface (Dawson and Horvath, 1970; Thomas and Marshall, 1988). All efforts were made to minimize animal suffering after the experiments. Serum and liver tissues were collected and stored at 80°C. Part of the mouse was used for Flow Cytometry analysis. All the animal experiments were approved by the Animal Care and Use Committee of Third Military Medical University (Chongqing, China; Approval SYXC-2017–0002).

2.9 Biochemical Measurement of Serum Components

Serum was prepared by solidification and centrifugation (4 °C, 3000 g, 10min) and stored at -80°C (Zeng et al., 2019). Biochemical measurement of alanine aminotransferase (ALT), aspartate aminotransferase (AST), γ-glutamyl transpeptidase (GGT), and total bilirubin (TBIL) was performed on an Olympus AV5400 auto analyzer.

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FIGURE 1 | DHM administration ameliorated EE-induced liver inflammation and its efficacy was influenced by the dosing interval (A) Schematic diagram of the experimental design (B) The body weights of the mice were recorded (C) The liver index represents the ratio of liver weight to body weight (D–G) Serum levels of ALT, AST, GGT, and TBIL were examined (H–M) The expression of the inflammatory cytokines TNF-α, IL-1β, and IL-6 in mouse serum samples (H–J) and mouse liver samples (K–M) was examined by ELISA (N–O) The mRNA expression levels of Tnfa and Il1b were detected by qRT–PCR (P) Liver inflammation was examined by H&E and IHC for TNF-α and IL-1β (Q–S) The expression of the inflammatory cytokines TNF-α, IL-1β, and IL-6 in mouse liver samples was examined by EUSA. Data are presented as the mean ± SEM (n = 5). *p < 0.05, **p < 0.01, compared to the control group; #p < 0.05, ##p < 0.01, compared to the EE group. Scale bar, 100 μm.
TABLE 1 | Sequences of primers used in qRT-PCR.

| Target Gene | Primers |
|-------------|---------|
| Tnfa        | F: 5′-ATGTCCTGAGCTCTTCTCTAC-3′<br>R: 5′-GCCTGCTACTGGAATTTGAGA-3′ |
| Il6         | F: 5′-CTCGGCAAGAGCCTCAGTATAC-3′<br>R: 5′-CAAGGTGCAACTCTTTTCTCA-3′ |
| Il1b        | F: 5′-AATGCTTGAAATAGCAGCTTTGCG-3′<br>R: 5′-CTGGTGGATTGGAAGCTGATG-3′ |
| NOS         | F: 5′-TGAGGACCGATGTGTTGATTGTC-3′<br>R: 5′-GGCTGAGTATGCGGAAAGTAG-3′ |
| CD206       | F: 5′-CAAGGCGATGTCGCTACC-3′<br>R: 5′-ATGCTGGTGAATCTGCGCC-3′ |
| Sirt3       | F: 5′-GGGTCTAATTTCTCCTCGGGTTG-3′<br>R: 5′-ACACTAGTCTCTGGCGAAAGCTG-3′ |
| HIF1α       | F: 5′-TCTCTGGGCAAAGCIAAAGACTC-3′<br>R: 5′-AGGCATCATGCGGCTTCTCAAGATA-3′ |
| Fiz1        | F: 5′-GGGAAGCTGTCTGACTGGGTTG-3′<br>R: 5′-TCAAGCGAAGTAAAGCGACAG-3′ |
| Ym1         | F: 5′-GGGCCCTTTATGAGGAAGAAGC-3′<br>R: 5′-CCAGGTGCTGACAGACAA-3′ |
| B10         | F: 5′-GCTCCAAGAACCAAGTTGCTC-3′<br>R: 5′-CGGAGAGGGATGACCAAGAC-3′ |
| β-actin     | F: 5′-CGAGGGGCCGCTGAGAC-3′<br>R: 5′-GCGAGAGGCGCTACGGAGATA-3′ |

2.10 Enzyme-Linked Immunosorbent Assay (ELISA)

TNF-α, IL-1β, and IL-6, from the cultured macrophage supernatant, the mice serum and liver samples were quantified by TNF-α (#F2132), IL-1β (#F2040) and IL-6 (#F2163) ELISA kits (Fankew, China) according to the manufacturer’s instructions. The SpectraMax™ M2 spectrophotometer (Molecular Devices Corp., United States) was used to obtain the OD value at 450 nm.

2.11 Quantitative Real-Time Polymerase Chain Reaction (qRT-PCR)

RNA was extracted with TRIzol reagent (Invitrogen, United States). We used qTower 2.2 real-time PCR system (Analytik Jena, Germany) to run qRT-PCR with SYBR Premix Ex Taq II (Takara Bio, Japan). All primers are listed in Table 1. Relative mRNA expression levels were normalized to those of β-actin and calculated by the 2^−ΔΔCt method.

2.12 Histological and Immunohistochemical Analyses

Immediately after animals were sacrificed, liver samples were fixed with 4% paraformaldehyde and embedded in paraffin. The hematoxylin and eosin (H&E) were performed on the liver sections.

For visualization of inflammatory cytokines distribution in the liver, the samples were then stained with TNF-α (1:20 dilution, Abcam, #Ab183218) and IL-1β (1:200 dilution, Abcam, #Ab9722). Following a standard staining protocol. The section results were scanned by a high-resolution digital slide scanner (VS-200, Olympus, Japan).

For immunofluorescence, liver frozen sections were processed using anti-F4/80 antibody (1:50 dilution, Abcam, #Ab60343). And anti-CD206 antibody (1:100 dilution, Abcam, #Ab64693), anti-iNOS antibody (1:50 dilution, Abcam, #Ab3523), anti-SIRT3 antibody (1:100 dilution, Abcam, #Ab189860), and anti-HIF-1α antibody (1:100 dilution, Abcam, #Ab228649). Then, the liver sections were treated with proteinase K (1:200, Solarbio, China) for 30 min, next by Triton X-100 (0.1%, Beyotime, China) for 30 min, and then with normal goat serum (ZSGB-BIO, China) for 30 min. Subsequently, the sections were incubated by the primary antibodies for 4°C overnight, and then the secondary antibodies (1:1000, #Ab150165, #Ab150062, Invitrogen, United States) for 1 h at room temperature. Finally, DAPI solution (0.1%, Beyotime, China) was applied to visualize the cell nucleus for 10 min at room temperature. The immunostaining image was captured by the confocal microscopy system (LSM780, ZEISS, German) and analyzed by the matching software (Zen 2.3, ZEISS, German).

2.13 Cell Culture and Treatment

The cell line RAW264.7 of murine macrophage and exclusive complete medium (icell-m047-001b) were obtained from ICell Bioscience Inc., China. Cells were cultured at 37°C in a 5% CO2 atmosphere. To establish the model of inflammation, RAW264.7 cells were treated with LPS in sequential concentrations (0, 25, 50, 100, and 200 ng/ml) for 24 h. To explore the effect of DHM, cells were preincubated with DHM at various concentrations (0, 10, 20, and 30 μM) for 2 h and thereafter treated by LPS (100 ng/ml) for 24 h. Moreover, SIRT3 inhibitor 3-TYP (50 μM) was used 1 h before DHM treatment to investigate the molecular mechanism of RAW264.7 cells in response to DHM. The small interfering RNA (siRNA) targeting Sirt3 was purchased from RiboBio (China). The sequence of the mouse siRNA was as follows: Sirt3, 5′-ACUCCGAUCCUUCUUCAC-3′. Twenty-four hours after seeding, cells were transiently transfected with 100 nM siRNA per dish at 80% confluence using the lipofectamine 2000 (Invitrogen Life Technology, Carlsbad, CA, United States). The knockdown efficiency of the target proteins was measured with western blot assay. All experiments were repeated at least three times.

2.14 Flow Cytometry (FCM) Analysis

Mice were sacrificed and the liver was harvested for analysis ex vivo as previously described (Park et al., 2017). Cells were isolated and stained with anti-mouse CD45 (1:100 dilution, Biolegend, #103116), anti-mouse F4/80 (1:100 dilution, Biolegend, #123108), anti-mouse CD206 (1:100 dilution, Biolegend, #141720), and anti-mouse CD11c (1:100 dilution, Biolegend, #117310), and then tested using flow cytometry (LSRFortessaTM cell analyzer, BD, United States). Data were analyzed with FlowJo V10.6.

2.15 Western Blot Analysis

Protein expression was investigated by western blot analysis as in previous methods (Zhou et al., 2021). The primary antibodies were used to study the protein expression of sirtuins-3 (SIRT3, 1:1000 dilution; Cell Signaling Technology, #2627S), hypoxia-inducible factor-1α (HIF-1α, 1:300 dilution; Proteintech, 1:1000 dilution).
#20960-1-AP), and β-actin (1:1000 dilution, Santa Cruz, #47778), respectively.

2.16 Statistical Analysis

Statistical analysis of in vitro and in vivo studies was performed using GraphPad Prism 9 (GraphPad Software Inc., CA). A one-way analysis of variance (ANOVA) was performed to determine significance by the Turkey-Kramer post hoc test, which was set at \( p < 0.05 \). Quantitative data are presented as the mean ± standard error of mean (\( X \pm SEM \)) values. All experiments were repeated independently at least three times.

3 RESULTS

3.1 DHM Administration Ameliorated EE-Induced Liver Inflammation and Its Efficacy Was Influenced by the Dosing Interval

Exhaustive exercise leads to liver injury caused by inflammation (Huang C. C. et al., 2013; Huang K. C. et al., 2013). Mice were randomly assigned to five groups (\( n = 15 \)/group): control, exhaustive exercise (EE), EE + DHM (frequent administration, FA) at 2, 4, and 8 mg/kg body weight (Figure 1A). There were no significant differences in body weight between each group (Figure 1B). The liver index represents the ratio of liver weight to body weight. The liver index of the EE group was increased compared with that of control mice, and this trend was reversed after DHM administration (\( p < 0.05 \), Figure 1C). Furthermore, the serum levels of ALT, AST, GGT, and TBIL in mice in the EE group were significantly elevated compared with those in mice in the control group (\( p < 0.01 \), Figure 1D–G, \( n = 5 \)/group). Surprisingly, the EE-induced effect was ameliorated by DHM administration (\( p < 0.05 \), Figure 1D–G). Moreover, the EE-induced increase in inflammatory cytokines in the serum and liver, including tumor necrosis factor-α (TNF-α), interleukin 1β (IL-1β), and interleukin 6 (IL-6), was strongly inhibited by DHM (2 mg/kg) administration (\( p < 0.05 \), Figure 1H–M). Moreover, the increased hepatic mRNA levels of Tnfα and Il1b induced by EE were also significantly reversed by DHM in vivo (\( p < 0.01 \), Figure 1N–O). Overall, 2 mg/kg DHM exhibited the most hepatoprotective effect on EE-induced liver injury. Previous studies reported that poor bioavailability limits the clinical application of DHM (Liu et al., 2019). To explore the influence of bioavailability on DHM efficacy, we adjusted the dosing interval of DHM administration into two groups: EE + DHM (FA) (1 administration every day) and EE + DHM (infrequent administration, IFA) (1 administration every 3 days) (Figure 1A). As expected, EE-induced notable inflammatory infiltration was ameliorated by DHM (FA) administration, as evidenced by histology with H&E staining and immunohistochemistry (IHC) for TNF-α and IL-1β (Figure 1P). Moreover, EE-induced expression of the inflammatory cytokines TNF-α, IL-1β, and IL-6 was decreased by DHM (FA) administration, as determined by ELISA analysis (Figure 1Q–S). Regrettably, the DHM (IFA) group showed a certain difference in the expression of inflammation compare with DHM (FA) group (Figure 1P–S), suggesting that DHM (IFA) may lead to a significant compromise in the anti-inflammatory effect.

3.2 Physical and Cytocompatibility Characteristics of the DHM-Lipo

Our results in Section 3.1 and previous studies indicate that the poor aqueous solubility and low bioavailability of DHM diminished its hepatoprotective effect (Liu et al., 2017a). Therefore, searching for an efficient drug delivery strategy to improve DHM bioavailability and prevent premature release before reaching the desired site is necessary. Liposomes have shown promising potential for drug delivery. Its outstanding performance in resisting degradation, penetrating pathogen barriers, and adjusting the release behavior makes it a valuable prospect (Liu et al., 2020). As described in the Methods section, we synthesized long-circulating liposomes for favorable DHM delivery. The micromorphologies of the DHM-Lipo were characterized by transmission electron microscopy, as depicted in Figure 2A. The liposomes exist as nanosized spheres with smooth surfaces and good dispersibility. The particle size of the tested sample presented a normal distribution, and the average particle diameter of the DHM-Lipo was 116.1 nm (Figure 2B). The release kinetics of DHM is shown in Figure 2C. Within 1 h, the DHM was released in a burst with a percentage of 17.9%. Subsequently, the sustained release percentage of DHM decreased and stabilized gradually during the middle stage of release from 2 to 24 h. At this stage, additional 30% of DHM was released from the nanoparticles. After 3 days, the cumulative release percentage reached 65.5 ± 3.1%. The encapsulation efficiency of DHM in the liposomes was 45%. This result indicates that DHM loaded in the liposomes could be released stably for an extended time. The CCK-8 assay was conducted to quantify the cytotoxicity of DHM-Lipo on RAW264.7 cells. As shown in Figure 2D, the cell proliferation activity of the DHM-Lipo group showed no obvious difference compared to that of the control group at 24 h or 48 h (\( p > 0.05 \)). In brief, the results demonstrated that DHM-Lipo exhibited desirable characteristics of nanosized microspheres, good dispersion, stable release, and favorable cytocompatibility.

3.3 DHM-Lipo Administration Ameliorated EE-Induced Liver Inflammation in vivo

As stated above, C57BL/6j mice were used to establish the EE-induced liver inflammation model. DHM (IFA), DHM-Lipo, and liposomes were administered to the EE-induced mouse model every 3 days, as illustrated in Figure 1A (\( n = 5 \)). The single intraperitoneal dose of the DHM (IFA) group was set to 2 mg/kg DHM based on Section 3.1, and the DHM-Lipo group was set at 40 mg/kg liposomal DHM. With a loading efficiency of 5% for the liposomes, the DHM content is identical. As expected, EE-induced inflammatory injury in the liver was ameliorated by infrequent administration of DHM-
Lipo. Histologically, the anti-inflammatory effect of the DHM-Lipo was more powerful than that of free DHM, as evidenced by a greater reduction in the secretion of TNF-α and IL-1β. There were no significant differences between the EE group and EE + Lipo group, indicating that blank liposomes could not exert an anti-inflammatory effect on liver injury (Figure 3A). Furthermore, the serum levels of ALT and AST in mice in the EE + DHM-Lipo group were significantly decreased compared with those in the EE group (p < 0.05) but ALT was not decreased in the EE + DHM (IFA) group or EE + lipo group (Figure 3B,C). Moreover, EE-induced inflammatory cytokine levels in the serum (Figure 3D–F) and liver (Figure 3G–I) were significantly inhibited by DHM-Lipo administration, but not by the EE + DHM (IFA) group except for Liver TNF-α. In brief, these data demonstrate that DHM-Lipo administration notably attenuated liver injury and inflammation in EE-treated mice. The hepatoprotective effect of DHM-Lipo was more effective than that of free DHM (IFA), indicating that DHM-Lipo overcomes the limitation of poor bioavailability of DHM.

3.4 Biodistribution of DHM-Lipo at the Organ and Cellular Levels

In recent years, lipid nanoparticles have been developed to passively and actively target drugs in the liver (Böttger et al., 2020). Thus, we hypothesized that the hepatoprotective effect of the DHM-Lipo was possibly related to its liver-targeting bioactivity. To verify this hypothesis, we prepared DHM-Lipo@IR-808 and subsequently performed in vivo NIR fluorescence imaging to assess the liver targeting capability after intraperitoneal injection of DHM-Lipo@IR-808. The fluorescent signals associated with the liver region sites can be visualized with low background interfering fluorescence 1–48 h after injection (Figure 4A). Next, we performed fluorescence reflectance imaging (FRI) ex vivo scans of the heart, liver, spleen, lung, kidney, intestine, and blood. The fluorescence intensity of the dissected organs further confirmed the preferential accumulation of DHM-Lipo@IR-808 in the liver (Figure 4B). Quantification of fluorescence revealed that the liver is the predominant organ for DHM-Lipo uptake. 48 h after injection, fluorescently tagged liposomes predominantly accumulated in the liver, where they were widely distributed (Figure 4C). We also detected the distribution of DHM-Lipo@IR-808 in liver macrophages (Figure 4D). Visualization of DHM-Lipo@IR-808 in vivo showed that the macrophages in the liver exhibited a favorable uptake of DHM-Lipo@IR-808 at 48 h, as evidenced by DHM-Lipo@IR-808 mainly accumulating in F4/80+ macrophages in different samples. In contrast, no colocalization of free IR-808 and F4/80 was observed in the liver. Taken together, these results indicate that DHM-Lipo@IR-808 accumulated in hepatic macrophages.

3.5 DHM Treatment Promoted a Shift in Liver Macrophage Polarity

To further investigate the effects of DHM-Lipo on liver macrophages, we performed immunofluorescence staining for M1 and M2 macrophage markers in liver tissue. Staining of hepatic M1 macrophages with the specific marker of colocalization of iNOS with F4/80 revealed that DHM-Lipo reduced the amount of M1 macrophages in the liver (Figure 5A). DHM-Lipo treatment was almost
exclusively related to reduced numbers of M1 but not M2 macrophages, as evidenced by an increase in the colocalization of CD206 with F4/80 that was induced by DHM-Lipo (Figure 5B). This phenomenon was confirmed by flow cytometric determination (Figure 4C–F). We analysed M1 (CD45+ F4/80+ CD11c+) and M2 (CD45+ F4/80+ CD206+) macrophages from the liver tissues of mice by flow cytometry according to previous study (Zhang X. et al., 2019). DHM-Lipo significantly decreased the percentage of M1-like macrophages within the total macrophage population that was activated by EE (p < 0.01, Figure 5C, D). Simultaneously, DHM-Lipo increased the percentage of M2-like macrophages (p < 0.01, Figure 5E, F). These results demonstrate that M1 macrophages (inflammatory) in the liver are polarized towards the alternatively activated (anti-inflammatory) M2 subtype.

To further verify the effect of DHM on macrophage polarization in vitro, we established an inflammatory cell model using RAW264.7 cells treated with a series of concentrations (0, 25, 50, 100, and 200 ng/ml) of lipopolysaccharides (LPS) for 24 h. Compared to the control group, the mRNA expression of Il1b and Il6 was significantly increased, especially in the 100 ng/ml group (Figure 5G, H). To further explore the anti-inflammatory effect of DHM, RAW264.7 cells were preincubated with a
series of concentrations (0, 10, 20, and 30 μM) of DHM for 2 h before treatment with LPS (100 ng/ml) for 24 h. Compared with treatment with LPS alone, DHM administration, especially at 10 μM, significantly suppressed the LPS-induced increase in \textit{Il1b} and \textit{Il6} mRNA expression (\(p < 0.01\), Figure 5I,J). In addition, the mRNA expression of \textit{iNos}, which represents M1-like macrophages, was significantly increased in the LPS group and was significantly reversed by DHM, as expected (\(p < 0.05\), Figure 5K). Moreover, the mRNA expression of \textit{CD206}, \textit{Fizz1}, \textit{Ym1}, and \textit{Il10}, which represent M2-like macrophages, was significantly increased in the LPS + DHM groups compared with the LPS group (\(p < 0.05\), Figure 5L, Supplementary Figure S1). Collectively, these results

![FIGURE 4 | Biodistribution of DHM-Lipo at the organ and cellular levels (A) Preferential accumulation of DHM-Lipo@IR-808 from 1 to 48 h after intraperitoneal injection was examined by in vivo NIR fluorescence imaging (B–C) Fluorescence reflectance imaging (FRI) ex vivo scans of heart, liver, spleen, lung, kidney, intestine, and blood at 1, 6, 12, 24, and 48 h after intraperitoneal administration of DHM-Lipo@IR-808 at 2 mg kg\(^{-1}\). The average radiant efficiency of FRIi is shown as a histogram (D) Colocalization of F4/80 with DHM-Lipo@IR-808 or IR-808 in liver tissue as imaged by confocal microscopy. \(n = 3\), Scale bar, 10 μm.]

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FIGURE 5 | DHM treatment promoted a shift in liver macrophage polarity (A) Representative immunofluorescence images of F4/80 (green, a macrophage marker) and iNOS (white, M1 type) (B) Representative immunofluorescence images of F4/80 (green) and CD206 (red, M2 type) (C–F) The frequency of M1-type macrophages (cells gated by CD45^+F4/80^+CD11c^+) and M2-type macrophages (cells gated by CD45^+F4/80^+CD206^+) by FCM (G–H) RAW264.7 cells were treated with a series of concentrations (0, 25, 50, 100, and 200 ng/ml) of LPS, and the mRNA expression of Il1b and Il6 was detected by qRT–PCR (I–L) Preincubation with a series of concentrations (0, 10, 20, and 30 μM) of DHM for 2 h before treatment with LPS (100 ng/ml) for 24 h. The mRNA expression levels of Il1b, Il6, iNOS, and CD206 were detected by qRT–PCR. Data are presented as the mean ± SEM (n = 3). *p < 0.05, **p < 0.01, compared to the control group; #p < 0.05, ##p < 0.01, compared to the LPS group. Scale bar = 50 μm.
FIGURE 6 | DHM regulated macrophage polarity through the SIRT3/HIF-1α signaling pathway (A-E) The mRNA and protein expression levels of SIRT3 and HIF-1α in liver tissue were detected by qRT–PCR (A–B) and western blot (C). Bar charts showing the quantification of SIRT3/β-actin (D) and HIF-1α/β-actin (E) RAW264.7 cells were treated with DHM (10 μM) for 2 h, and then the cells were exposed to LPS (100 ng/ml) for an additional 24 h. The SIRT3 inhibitor 3-TYP (50 μM) was added 1 h before DHM treatment. The mRNA expression levels of Sirt3 (F) and Hif1a (G) were detected by qRT–PCR (H–J) The expression levels of SIRT3 and HIF-1α were detected by western blot (H). Bar charts showing the quantification of SIRT3/β-actin (I) and HIF-1α/β-actin (J) The mRNA expression levels of iNos (K) and CD206 (L) were detected by qRT–PCR. Data are presented as the mean ± SEM (n = 3). *p < 0.05, **p < 0.01, compared to the control group; ##p < 0.01, compared to the LPS group; $p < 0.05, $$p < 0.01, compared to the LPS + DHM group.
demonstrate that DHM administration can regulate macrophage polarization. DHM effectively inhibited M1-like macrophages and enhanced M2-like macrophages in vivo and in vitro.

3.6 DHM Regulated Macrophage Polarity Through the SIRT3/HIF-1α Signaling Pathway

Many studies have found that the polarization phenotype of immune cells is related to their energy metabolism (Orihuela et al., 2016). SIRT3 is a classical regulatory molecule of energy metabolism that is involved in the regulatory mechanism of a variety of immune cell phenotypes in previous studies (Nogueiras et al., 2012). Furthermore, HIF-1α, as an important target of SIRT3, has also been shown to be involved in the regulation of the immune cell phenotype (Nogueiras et al., 2012). Thus, we investigated whether SIRT3 and HIF-1α are involved in the regulatory effect of DHM on macrophage polarization. In vivo, the mRNA and protein expression levels of SIRT3 were notably increased in the EE + DHM-Lipo group compared with the EE group (p < 0.01, Figure 6A,C,D). However, the mRNA and protein expression of HIF-1α was increased in the EE group and decreased in the EE + DHM-Lipo group (p < 0.01, Figure 6B,C,E). As expected, comparable results were shown in the mRNA and protein expression levels of SIRT3 and HIF-1α in vitro. However, these benefits of DHM were abolished by treatment with 3-TYP, a SIRT3 inhibitor (Figure 5F–J), and Sirt3 siRNA (Supplementary Figure S2). Moreover, the DHM-induced elimination of the expression of the M1-like macrophage marker (iNos) and the upregulation of the expression of the M2-like macrophage marker (CD206,Fizz1, Ym1, and Il10) in LPS-treated RAW264.7 cells was abolished by treatment with 3-TYP (Figure 6K, L, Supplementary Figure S3). Collectively, these results demonstrate that DHM suppresses M1-like macrophages and upregulates M2-like macrophages by activating the SIRT3/HIF-1α signaling pathway.

4 DISCUSSION

At present, there is still a lack of suitable anti-inflammatory agents for the treatment of liver injury and the resulting dysfunction caused by exercise stress. In this study, we evaluated the anti-inflammatory efficacy and mechanism of liposomal DHM on inflammatory injury induced by EE for the first time. The primary finding of this study was that DHM-encapsulated liposomes administration significantly reduced liver inflammation through long-term targeting of the liver and sustained DHM release. Such effects elevate the bioavailability of DHM and overcome its dominating clinical limitation. In addition, liposomal DHM promoted macrophage polarization to an anti-inflammatory phenotype by activating the SIRT3/HIF-1α signaling pathway (Figure 7). Our study demonstrated that liposomal DHM could be a novel preventive and therapeutic strategy for the future treatment of exercise-induced liver injury.

Exercise load-induced injuries are characterized by inflammatory changes caused by unbalanced metabolic homeostasis. As the main metabolic organ of the human body, the liver is prone to an inflammatory response to injury. Effective control and improvement of liver inflammation is the main prevention and treatment strategy for sports injuries. The important role of nutrition intervention in the prevention and treatment of exercise injuries has attracted the attention of researchers (Williams et al., 2019; Yada et al., 2019). Dietary nutrition intervention plays a key role in preventing and treating...
liver inflammatory diseases (Del Ben et al., 2017). Our previous study of a dietary intervention found that DHM can effectively improve blood lipids and blood sugar, reduce insulin resistance and oxidative stress, and inhibit inflammatory damage in NAFLD patients (Zeng et al., 2019), which is consistent with our results (Figure 1). The major disadvantages associated with DHM use are chemical instability and poor bioavailability. DHM is slightly soluble in water at room temperature (0.2 mg/ml at 25°C), which is the main cause of its poor membrane permeability (Peff = (1.84 ± 0.37) × 10^{-6} cm/s) and bioavailability (Wang et al., 2016; Liu et al., 2017a). Our data also revealed that extending the dosing interval markedly affected the hepatoprotective efficacy of DHM (Figure 1P–S). This is a determinant factor that limits the pharmacological effects and clinical application of DHM. Special attention has been given to the metabolic pathways of DHM, and different approaches have been carried out to increase DHM bioavailability in both the aqueous and lipid phases (Liu et al., 2019). We have prepared a new drug delivery system for DHM using long-circulating liposomes. Ideal sustained drug delivery is one critical principle for an effective drug carrier. Our result demonstrated that DHM-encapsulated liposomes have a quite lower burst release within 2 h. Then, the liposomes released the DHM stably from 6 to 24 h. The rate of cumulative release in the 3 days was 69.7%. Overall, the DHM-Lipo here exhibited desired long-term drug release and met the demand for elevating DHM bioavailability (Figure 2). As expected, liposomal DHM showed desirable bioavailability and effective anti-inflammatory bioactivity in vivo even with an extended dosing interval. This was evidenced by the ability of the DHM-Lipo to ameliorate the liver injury and reduce the inflammatory cytokine deposition that was induced by EE (Figure 3). Therefore, liposomal DHM is an effective drug delivery system as an anti-inflammatory agent against EE-induced liver injury.

Interestingly, regional immunity could play a key role in EE-induced inflammation. Moreira et al. found that a single bout of prolonged, intense exercise transiently modifies a large number of immune variables (Chen et al., 2015). Our research has also found that high-intensity running-induced gastrointestinal symptoms are closely associated with a reduced percentage of ILC3 and IL-22 levels in lamina propria lymphocytes (Hou et al., 2020). Thus, the regulation of regional immunity is vital for resisting EE-induced liver injury to achieve anti-inflammation and maintain metabolic homeostasis. The mechanism of dietary nutrition intervention on liver inflammation could be due to their role in regional immunity. For example, we recently reported that the beneficial biological effects of DHM are inseparable from its immune regulatory function (Zhou et al., 2021), which is consistent with this study. Surprisingly, the DHM-Lipo accumulated in hepatic macrophages with long-term efficacy. A previous study demonstrated that DHM might be metabolized and eliminated in the intestinal tract (Liu et al., 2017a). Another study reported that DHM was distributed rapidly in various tissues, especially in the gastrointestinal tract, and was able to cross the blood–brain barrier. The elimination of DHM was almost completed within 12 h (Fan et al., 2017). Liposomal encapsulation changed the basic pharmacokinetic characteristics of DHM, which caused DHM to be distributed and metabolized mainly in the liver (Figure 4). Particularly, liver macrophages cells are thought to be the main cellular component responsible for nanoparticle accumulation in the liver (Samuelsson et al., 2017). They are located at the sinusoidal endothelium, which was preferentially targeted by lipid nanoparticles (>100 nm) (Böttger et al., 2020). Meanwhile, they have been widely recognized for their intrinsic role in particle endocytosis via scavenger receptors (Moghimi and Hunter, 2001). This was the pharmacokinetic basis of the anti-inflammatory mechanism of DHM, namely, regulating liver macrophage polarization.

Liver macrophages are abundant immune cells in human and murine liver tissue (Bian et al., 2020; Luo et al., 2018). The function of macrophages in altering liver tissue inflammation has attracted increasing attention. Liver macrophages are divided into two phenotypes, which have substantial functional heterogeneity (Dou et al., 2019). One of the phenotypes is classically activated (M1-like) macrophages, which produce proinflammatory mediators, such as tumor necrosis factor α (TNF-α), interleukin-6 (IL-6), and interleukin-1β (IL-1β) (Li et al., 2018). The other is alternatively activated (M2-like) macrophages, which secrete anti-inflammatory cytokines, such as IL-10, and typically express the mannose receptors CD206 and CD163 (Xi et al., 2021). Multiple studies have found that regulating the polarization phenotype of macrophages affects the outcome of diseases. For example, research has found that failure of alternative M2 activation leads to classical macrophage activation, elevated weight gain, and obesity with concurrent adipose inflammation and insulin resistance (Jung et al., 2018). Our data showed that DHM plays an important role in preventing liver inflammation by regulating M1/M2 hepatic macrophage polarization in vivo and in vitro. In particular, DHM pretreatment activated resident/infiltrating hepatic macrophages into M2 hepatic macrophages and deterred the M1 hepatic macrophage polarization induced by EE or LPS treatment (Figure 5). It is certainly reasonable because a similar function could be found in other flavonols such as quercetin and myricetin, which have a similar molecular structure with DHM (Lu et al., 2018; Yao et al., 2020). Thus, the shift in liver macrophage polarity enhanced M2-like macrophages and inhibited M1-like macrophages, which is a critical therapeutic target for EE-induced liver inflammation.

To further explore the mechanism of DHM-regulated hepatic macrophage polarization, we found different energy metabolism pathways between the two phenotypes of macrophages. Under normal circumstances, hepatic macrophages are in a stable state, and the metabolic phenotype is dominated by oxidative phosphorylation. When hepatic macrophages polarize to M1, the metabolic phenotype changes to glycolysis, and the tricarboxylic acid cycle is inhibited (O’Neill, 2015). M2 hepatic macrophages mainly obtain energy through oxidative phosphorylation, which promotes pyruvate entry into mitochondria for oxidative phosphorylation and activation of the electron transport chain (Mills and O’Neill, 2016). In recent years, studies have found that the phenotype of a variety of immune cells is affected by their energy metabolism (Olenchock
et al., 2017). SIRT3 is a member of the sirtuin family of NAD+-dependent deacetylases located in the mitochondria and is an important molecular switch of energy metabolism (Morigi et al., 2018). SIRT3 plays an important role in various chronic diseases, such as obesity, cardiovascular disease, NASH, and NAFLD (Kane and Sinclair, 2018). Studies have reported that SIRT3 can regulate hypoxia-inducible factor-1 (HIF-1α), which is the key molecule of energy metabolism during the immune phenotypic polarization of macrophages. A previous study revealed SIRT3 inhibits the glycolysis metabolic pathway by inhibiting HIF-1α (Zhang H. X. et al., 2019) and researchers also found that reduction in HIF-1α binding to the IL-1β promoter and the subsequent downregulation of IL-1β expression inhibited the polarization of macrophages to M1 and promoted M2 (Palsson-McDermott et al., 2015). Combined with our previous studies, DHM can activate SIRT3 in a variety of models (Liu et al., 2017b; Liu et al., 2018). Therefore, we speculate that DHM may regulate the immunophenotype of hepatic macrophages by activating the SIRT3/HIF-1α signaling pathway. We confirmed that under LPS treatment, DHM upregulated the expression of SIRT3 and inhibited HIF-1α. However, after 3-TYP and Sirt3 siRNA treatment, the effect of DHM was significantly inhibited (Figure 6 and Supplementary Figure S2). The macrophages tended to increase the expression of M1 markers and decrease the expression of M2 markers (Figure 6 and Supplementary Figure S3). Collectively, these results demonstrate that DHM-induced hepatic macrophage polarization is mediated partially through the activation of the SIRT3/HIF-1α signaling pathways.

There are still several limitations in our research. Firstly, the majority of our in vivo data was based on mice with liver inflammation caused by the exhaustive exercise of swimming. Whether DHM-encapsulated liposomes protected the liver from other pathological injuries, such as mice fed a high-fat diet, needs to be explored further. Besides, the present study mainly focused on the anti-inflammatory effect of DHM-encapsulated liposomes. The physico-chemical characteristics and other biological functions of DHM-encapsulated liposomes are worth exploring in the future. At last, whether other immune regulation mechanisms contributed to the positive effect of DHM on regulating macrophage polarization, such as other immune cells that may have crosstalk with macrophages, should be investigated.

5 CONCLUSION

In this study, we synthesized a long-circling DHM-encapsulated liposome with good bioavailability that could target the liver in the long term and sustain DHM delivery. The primary finding of this study was that DHM-encapsulated liposomes significantly reduced the liver inflammation induced by EE by promoting macrophage polarization from the M1 to M2 subtype by activating the SIRT3/HIF-1α signaling pathway (Figure 7). These results provide important evidence uncovering the potential immunoregulatory efficiency of DHM for preventing and treating liver inflammation. Additionally, our study demonstrated that liposomal DHM could be a novel preventive and therapeutic strategy for the future treatment of exercise-induced liver injury.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The animal study was reviewed and approved by Laboratory Animal Welfare and Ethics Committee of the Army Medical University (Chongqing, China; Approval SYXC-2017-0002).

AUTHOR CONTRIBUTIONS

JdZ, QZ, and XZ initiated the project and designed the experiments. XZ, JZ, and LiY collected samples and performed the experiments. HL contributed to technical support. XZ analyzed the data and drafted the manuscript. MM, JdZ, and LoY obtained funding, aided in writing the paper, and finalized the manuscript. All authors read and approved the final manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fphar.2022.887263/full#supplementary-material
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