Remote-Controllable Bone-Targeted Delivery of Estradiol For the Treatment of Ovariectomy-Induced Osteoporosis in Rats

Dehao Fu (✉ fudehao@hust.edu.cn)  
Union Hospital of Tongji Medical College of HUST  
https://orcid.org/0000-0002-9295-1692

Yuanyuan Guo  
Liyuan Hospital of Tongji Medical College of Huazhong University of Science and Technology

Yongwei Liu  
Wuhan Union Hospital

Chen Shi  
Wuhan Union Hospital

Tingting Wu  
Wuhan Union Hospital

Yongzhi Cui  
Wuhan Union Hospital

Siyuan Wang  
Liyuan Hospital of Tongji Medical College of Huazhong University of Science and Technology

Ping Liu  
Liyuan Hospital of Tongji Medical College of Huazhong University of Science and Technology

Xiaobo Feng  
Wuhan Union Hospital

Yu He  
Wuhan Union Hospital

Research Article

Keywords: Osteoporosis (OP), Hormone, nanoparticles (NPs), homogenous distribution, skeletal tissues.

DOI: https://doi.org/10.21203/rs.3.rs-628262/v1

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Remote-controllable bone-targeted delivery of estradiol for the treatment of ovariectomy-induced osteoporosis in rats

Yuanyuan Guo, Yongwei Liu, Chen Shi, Tingting Wu, Yongzhi Cui, Siyuan Wang, Ping Liu, Xiaobo Feng, Yu He, Dehao Fu
Abstract

Background

Osteoporosis (OP) is a systemic skeletal disease marked by bone mass reduction and bone tissue destruction. Hormone replacement therapy is an effective treatment for post-menopausal OP, but estrogen has poor tissue selectivity and severe side effects.

Results

In this study, we constructed a poly(lactic-co-glycolic acid) (PLGA) nanoparticles (NPs)-based drug delivery system to co-load 17β estradiol (E₂) and iron oxide (Fe₃O₄) together, modified with alendronate (AL) to achieve bone targeting and realize a magnetically remote-controllable drug release. The NPs were fabricated through the emulsion solvent diffusion method. The particle size was approximately 200 nm while the encapsulation efficiency of E₂ was 58.34 ± 9.21%. The NPs were found to be spherical with a homogenous distribution of particle size. The NPs showed good stability, good biocompatibility, high encapsulation ability of E₂ and excellent magnetic properties. The NPs could be effectively taken up by Raw 264.7 cells and were effective in enriching drugs in bone tissue. The co-loaded NPs exposed to an external magnetic field ameliorated OVX-induced bone loss through increased BV/TV, decreased Tb.N and Tb.Sp, improved bone strength, increased PINP and OC, and downregulated CTX and TRAP-5b. The haematological index and histopathological analyses displayed the NPs had less side effects on non-skeletal tissues.

Conclusions
This study presented a remote-controlled release system based on bone-targeted multifunctional NPs and a new potential approach to bone-targeted therapy of OP.

**Introduction**

Osteoporosis (OP) is a systemic skeletal disease marked by bone mass reduction and bone tissue destruction, causing skeletal fragility and high fracture risk, which is especially common in elderly and post-menopausal women[1]. By 2050, the proportion of osteoporotic fractures in all fractures will be risen to 50%, and the calculable cost of osteoporotic hip fractures will come up to $131 billion around the world[2]. With the continuing increase in the aging population, OP is becoming a global public health concern, seriously endangering human health, and research focusing on anti-OP is much warranted. Knowledge of bone biology has progressed dramatically over the past 30 years. Meanwhile, numerous therapeutic drugs, including estrogen, calcitonin, bisphosphonates, raloxifene and RANK ligand inhibitors, have come onto the market. However, their clinical applications are severely restricted by their side effects and high costs. Moreover, these drugs are generally administered systematically and the high dose and frequent administration necessary due to their low bone-targeting efficiency can lead to serious side effects[3]. The non-skeletal *in vivo* bio-distribution of these therapeutic agents causes unexpected side-effects on non-skeletal tissues and organs, while low concentrations of therapeutic drugs in bone reduces their clinical efficacy[4],[5]. The above limitations bring enormous challenges to overcome in hodiernal anti-OP strategies. Consequently, the progress of an effectively innovative bone-targeting delivery system is urgently needed[6],[7].
The skeleton is an unusual tissue in that a great deal of hormones are desired to regulate its growth, maturation, and remodeling, with estrogen as the most important one. During the period of menopause, women often exhibit rapid bone loss accompanied by an elevated risk of OP and related fractures, resulting from the decline in endogenous estrogen production[8]. The phenomenon of idiopathic OP occurring in the perimenopause, also called postmenopausal OP (PMOP). The relationship between 17β-estradiol (E₂) and bone biology was confirmed[9]. After that, estrogen therapy solely or combined with hormone therapy (HT) became one of the most efficient anti-OP therapies until 1995 when Fosamax, an alendronate sodium, was approved[10]. It has been well documented that estrogen replacement therapy (ERT) prevents bone loss, as well as averting enhances in bone resorption and secondary hyperparathyroidism[11] and equivalent to approximately 70% of OP-related fractures[12, 13]. However, the Women’s Health Initiative (WHI) showed that HT enhanced health risks and contributed to heart disease, which caused doubt and started a societal transition out of use HT in anti-OP [10, 14, 15]. Subsequently ERT, once the primary choice for PMOP, was reported to be related to an enhancive risk of cancer and cardiovascular disease in postmenopausal women. The American College of Physicians (ACP) recommended against the clinic application of HT (recommendation 5) in their 2017 clinical guidelines regarding OP management[16]. Of note, the WHI carried out a study on postmenopausal women aged from 50 to 79 to investigate the effects of HT on the prevention of cardiovascular disease[14]. This recommendation of the ACP raised concern and has been extensively questioned and debated[10, 17, 18].

Despite this controversy, the effectiveness of estrogen-based HT on bone protection has been proven. It has been well established that the critical factor in maintaining bone homeostasis is estrogen receptors (ERs) and their
signaling pathways. Accumulating evidence supporting the use of HT may be regarded as a choice of primary treatment for OP in women during early menopausal period[9, 14]. To circumvent the side effects caused by ERT, selective ER modulators (SERMs), synthetic nonsteroidal agents exerting both estrogen agonistic and antagonistic properties in different tissues, were introduced[19]. SERMs act as agonists by varying the activity of osteoclasts and osteoblasts while causing fewer side effects than estrogen. Neither raloxifene, bazedoxifene, nor lasofoxifene have shown an increased occurrence rate of endometrial hyperplasia or carcinoma. However, all SERMs have been resulted in increased hot flushes and venous thromboembolic events. The role of estrogen in maintaining bone health in both females and males is well recognized[20]. However, the drawbacks of estrogenic drugs (estrogen or SERMs) have limited the clinical application of hormone replacement therapy (HRT). It would be very valuable to develop novel estrogenic substances for purpose of preventing bone loss and reducing adverse effects. Estrogenic drugs physiologically targeted to bone tissue may have decreased side effects and increased efficacy and safety.

In this study, we successfully constructed a stimulus responsive nanoparticles (NPs) based on poly(lactic-co-glycolic acid) (PLGA). First, PLGA were modified with alendronate (AL) via chemical bonds for bone-targeting. Second, the sex steroid hormones (E_2) and Fe_3O_4 magnetic NPs were encapsulated into PLGA-based matrices. It is well known that PLGA and Fe_3O_4 NPs have been approved to put into clinical apply by FDA due to their good biocompatibility[21]. Base on the Brownian motion and Néel relaxation of magnetic NPs, the Fe_3O_4 NPs can function as “heat generators” to achieve a remote-controllable drug release[22]. The goal of this drug delivery system is to achieve a magnetically remote-controllable drug release under the guidance of an external magnetic field. We investigated the characteristics, stability and biocompatibility of the
constructed NPs. The resultant *in vitro* drug release, cellular uptake capacity and targeting effect was also investigated. In the next moment, we used a three-month study in an ovariectomized (OVX) rat model to explore the effect and role of NPs in anti-OP. Our study provides a new strategy for bone-targeting drug delivery against OP.

**Materials and methods**

**Materials**

PLGA (Resomer® RG 503 H, 50:50, Mw 24,000-38,000), AL, N-(3-dimethylaminopropyl)-N’-ethylcarbodiimide hydrochloride (EDC), N-hydroxysuccinimide (NHS) and 3-(4,5-dimethyl-thiazol-2-yl)-2,5-diphenyl tetrazolium bromide (MTT) was purchased from Sigma-Aldrich (St. Louis, MO, USA). Poly(ethylene glycol) methyl ether-block-poly(lactide-co-glycolide) (mPEG 500, 2000, 5000-PLGA 50:50 18000) was produced by Jinan Daigang Biomaterial Co., Ltd (Jinan, China). Poly(vinyl alcohol) (PVA) (Mowiol® 4-88) was obtained from Kuraray Specialities Europe GmbH (Frankfurt, Germany). E₂ was obtained from Selleck Chemicals (Houston, TX, USA) and DiR iodide was produced by AAT Bioquest (Sunnyvale, CA, USA). Dulbecco’s modified Eagle medium (DMEM) and fetal bovine serum (FBS) were supplied by Gibco BRL (Carlsbad, CA, USA). Penicillin-streptomycin and trypsin without EDTA were ordered from Hyclone (Logan, UT, USA). Coumarin 6 (C6) and Hoechst 33342 were purchased from Beyotime Institute of Biotechnology (Haimen, China). Millipore ultrapure water with a resistivity of 18.2 MΩ.cm was used. All the solvents of analytical grade were ordered from Sinopharm Chemical Reagent Co., Ltd (Shanghai, China).

**Cells and Animals**
The murine macrophage cell line (Raw 264.7) and human umbilical vein endothelial cells (HUVECs) were purchased from the American type culture collection (ATCC). All cells were cultured in DMEM containing 10% FBS, 100 U/mL penicillin and 100 μg/mL streptomycin in a humidified atmosphere incubator with 5% CO₂ at 37°C.

Specific pathogen-free (SPF) female Sprague-Dawley rats (230–250 g, 12 weeks old) were purchased from Beijing Vital River Laboratory Animal Technology Co., Ltd. (Certificate No. SCXK 2016-0006) and raised in the Laboratory Animal Center, Huazhong University of Science and Technology (Certificate No. SCXK 2016-0057). The rats were housed at room temperature (25°C) in 60 ± 10% humidity under the natural light-dark cycle throughout the experiments. All animal experiments were carried out according to Chinese law and were approved by the local Ethical Committee.

**Synthesis of AL-PLGA**

The AL-PLGA was synthesized as reported previously with slight modification[23]. In brief, PLGA (140 mg, 0.0046 mmol) was dissolved in 4 mL dichloromethane (DCM). Then EDC (8.82 mg, 0.046 mmol) and NHS (5.30 mg, 0.046 mmol) were added and stirred at room temperature for 1 h to obtain NHS-activated PLGA. Next, AL (1.50 mg, 0.0046 mmol) was added to this solution and stirred overnight. Then DMSO was added to the mixture. The solvent was partly removed by volatilization while the remainder was dialyzed against water, then subjected to freeze drying. The synthesis of AL-PLGA was certified by ¹H-NMR (600 MHz, DMSO-d6) (Ascend™ 600 MHz, Bruker, Germany).

**Preparation of NPs**
PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs were prepared through the emulsion solvent diffusion volatilization method[24]. Briefly, mPEG-PLGA (12.5 mg) and AL-PLGA (12.5 mg) were dissolved in ethyl acetate (1.25 mL) containing Fe$_3$O$_4$ NPs and E$_2$. Then the solution was added dropwise into 2% PVA aqueous solution (1.25 mL), stirred for 1 h and ultrasonically emulsified at 500 J for 30 s (HN-1000Y, Hanuo Instruments, Shanghai, China). In order to allow the organic phase diffusing into the aqueous phase, the solution was added into ultrapure water. After the evaporation of ethyl acetate, PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs were purified using a magnetic-activated cell sorting system (MACS). Fe$_3$O$_4$-unloaded PLGA NPs (PLGA@E$_2$ NPs, AL-PLGA@E$_2$ NPs, PEG-PLGA@E$_2$ NPs and PEG-PLGA-AL@E$_2$ NPs) were prepared following a similar protocol while purification was performed with a disposable ultrafiltration device (Vivaspin® 20, Sartorius AG, Goettingen, Germany).

**Characterization of NPs**

The hydrodynamic diameter, polydispersity index (PDI) and zeta potential of PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs suspended in ultrapure water were measured by Dynamic light scattering (DLS) (Nano-ZS90, Malvern Panalytical, Malvern, UK). The morphology of prepared PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs was visualized by scanning electron microscopy (SEM) (MIRA3, Tescan, Czech Republic), transmission electron microscopy (TEM) (H-7000FA, Hitachi, Tokyo, Japan) and atomic force microscopy (AFM) (SPA-400, Seiko Instruments Inc., Chiba, Japan). The magnetic properties of PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs were observed by magnetic force microscopy (MFM) (Dimension Edge, Bruker, Germany).

The long-term stability of PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs in 0.01 M phosphate buffered saline (PBS) was evaluated by DLS for 15 days[25]. The serum stability test was carried out as reported previously. Briefly, the prepared NPs were
dispersed in FBS at a concentration of 1 mg/mL and the absorbance values of 560 nm were measured after 4 h.

**Drug Encapsulation and Release Study**

In order to test encapsulation efficiency (EE) (Equation 1) and drug loading efficiency (DLE) (Equation 2) of E₂, the prepared PEG-PLGA-AL@Fe₃O₄/E₂ NPs were centrifuged at 14,000 rpm for 10 min and the precipitate was resuspended in acetonitrile. Thereafter the filtrate was collected through a 0.22 μm filter membrane and analyzed. With regard to Fe₃O₄, the NP suspension was digested with nitric acid–perchloric acid and redissolved in water for subsequent analysis.

\[
EE\% = \frac{\text{amount of } E_2 \text{ (or } Fe_3O_4) \text{ in NPs}}{\text{total amount of } E_2 \text{ (or } Fe_3O_4)} \times 100\% \quad (1)
\]

\[
LE\% = \frac{\text{amount of } E_2 \text{ (or } Fe_3O_4) \text{ in NPs}}{\text{amount of } E_2 \text{ (or } Fe_3O_4) \text{ in NPs} + \text{amount of polymer used}} \times 100\% \quad (2)
\]

To evaluate the release behavior of E₂, the PEG-PLGA-AL@Fe₃O₄/E₂ NPs were kept in a temperature-controlled release medium using a dialysis method. The experiments were carried out at 25°C, 37°C and 45°C. The NPs were dispersed into 10 mL 0.01 M PBS at pH 7.4 in a water bath shaker at 60 rpm. At predetermined intervals, the medium was completely removed followed by addition of 10 mL fresh PBS. The amount of released E₂ was determined by high-performance liquid chromatography (HPLC). Furthermore, TEM and SEM analyses were used to study possible morphological changes of the particles when subjected to external heat.

**Cellular Uptake Assay**
The cellular uptake capability of NPs was evaluated by confocal laser scanning microscopy (CLSM) and flow cytometry (FCM). For flow cytometry, C6-labeled NPs (PLGA@C6 NPs, AL-PLGA@C6 NPs, PEG-PLGA@C6 NPs, PEG-PLGA-AL@C6 NPs and PEG-PLGA-AL@Fe₃O₄/C6 NPs) were incubated with Raw 264.7 cells. After washing with PBS to eliminate unbound NPs, the cells were trypsinized for subsequent analysis.

For qualitative assay by CLSM, the cells were fixed with 4% paraformaldehyde after incubation with C6-labeled NPs. Then the cell nuclei were stained with Hoechst 33342 followed by imaging under CLSM.

**Cytotoxicity Study**

The cytotoxicity study was conducted using the MTT assay. In brief, HUVECs were incubated with different concentrations of NPs (PLGA NPs, AL-PLGA NPs, PEG-PLGA NPs, PEG-PLGA-AL NPs and PEG-PLGA-AL@Fe₃O₄ NPs) for 24 h. Then MTT was added to the mixture for an extra 4 h, the precipitate was redispersed with DMSO, and the absorbance values at 570 nm were recorded. The cell survival rate was calculated using Equation 3, where As and Ac represent the absorbance values of the sample and the untreated control group, respectively.

\[
\text{Cell viability}\% = \frac{A_s}{A_c} \times 100\% \quad (3)
\]

**Hemolysis Assay**

The hemolysis assay was carried out according to a previous study[26]. Briefly, whole blood from female SD rats was collected in tubes containing heparin sodium. The blood was centrifuged at 3,000 rpm for 10 min at 4°C, and fresh red blood cells (RBCs) were washed three times in cold normal saline (NS). Then the PEG-PLGA-AL@Fe₃O₄/E₂ NPs were incubated with diluted RBCs
(2%) at 37°C for 2 hours followed by centrifugation at 3,000 rpm for 10 min. The absorbance values of the supernatant at 540 nm were measured using a microplate reader (EnSpire, PerkinElmer, Waltham, MA, USA). The NS and ultrapure water were taken as the negative control and positive control, respectively. The hemolysis ratio was calculated using Equation 4, where $A_s$, $A_{nc}$ and $A_{pc}$ represent the absorbance values of the sample, negative control and positive control separately.

$$\text{Hemolysis ratio\%} = \frac{A_s - A_{nc}}{A_{pc} - A_{nc}} \times 100\%$$ (4)

**In Vivo Biodistribution Study**

DiR-labeled NPs (PLGA@DiR NPs, AL-PLGA@DiR NPs, PEG-PLGA@DiR NPs, PEG-PLGA-AL@DiR NPs and PEG-PLGA-AL@Fe$_3$O$_4$/DiR NPs) were prepared following a similar protocol, with DiR added into the organic phase before emulsification. SD rats were administered DiR-labeled NPs at a dose of 12.5 mg/kg via tail intravenous injection. After 24 h, the rats were examined using an *in vivo* imaging system (IVIS, Ex 750 nm, Em 790 nm) (In-Vivo Fx Pro, Bruker, Germany). Thereafter, the rats were sacrificed by administration of excess pentobarbital sodium and the heart, liver, spleen, lung, kidney, and bones (lumbar vertebra, femur, tibia and fibula) were separated for subsequent analysis.

**Therapeutic Assay of Osteoporosis in Vivo**

The therapeutic assay was carried out in SD rats and OVX rats were used to create a PMOP model. The rats were operated and divided into different groups randomly at 4 weeks before NP treatment (nine rats per group). The rats in each group were subjected to nine periodic tail intravenous injections of NPs with an $E_2$ dose of 63 μg/kg once a week[27]. Serum and whole blood were collected for
analysis at the end of treatment. After euthanizing the rats with excess pentobarbital sodium, the wet weight of the uterus and the body weight were measured and the right tibia was collected for subsequent hematoxylin–eosin (H&E) staining. Sections of the main organs (liver, uterus and small intestine) were obtained and stained with H&E. In addition, the right femur was removed and scanned using a Micro-CT system (Skyscan 1176, MicroCT, Kontich, Belgium). The bone volume (BV/TV), trabecular thickness (Tb.Th), trabecular number (Tb.N) and trabecular separation (Tb.Sp) were calculated from the three-dimensional CT reconstruction.

**Three-Point Bending Test of the Femur**

We investigated the biomechanical properties of the right femur in OVX rats using a previously-validated three-point bending test. All the bones were stripped of surrounding muscle tissue and stored in 0.9% NaCl in a 4°C refrigerator. Each sample was subjected to a three-point bending test to failure using a universal material testing machine (Autograph AG-5000A; Shimadzu Corp., Kyoto, Japan). The distance between the two lower supports (span) was 25 mm. A metal pole was centered between the supports and the loading speed of the metaphysis was 5.0 mm/min for all tests. On the basis of the load-deformation curve, we recorded the following biomechanical properties: maximum load (N), maximum strength (MPa) and elastic modulus ($10^3$ GPa).

**Fluorescent Double-Labeling with Tetracycline and Calcein**

In order to assess bone formation, rats received intraperitoneal injection of 20 mg/kg calcein and 30 mg/kg of tetracycline hydrochloride, respectively, on the 10th and 4th day prior to euthanasia. Briefly, the proximal part of the right tibia was fixed in 70% ethanol at 4°C, and then dehydrated with 70%, 80%, 85%, 90%, 95%, 100% and 100% ethanol for 3 days each. After dehydration, the
specimens were embedded in 4% methyl methacrylate. The bone specimens were then cut into 30-µm sections and observed by fluorescence microscopy. The mineral apposition rate (MAR) was calculated based on the distance between the two fluorescently-labeled lines (equation 5).

\[
\text{MAR}(\mu\text{m/day}) = \frac{\text{double fluorescence line spacing}}{\text{days between the two lines}} \times 100\% \quad (5)
\]

**Hematological Parameter Determination**

Blood samples were obtained from rats using EDTA as anticoagulant. White blood cell (WBC), red blood cell (RBC), hemoglobin (HGB) and blood platelet (PLT) were measured using a hematology autoanalyzer. We also detected the serum alanine aminotransferase (ALT), aspartate aminotransferase (AST), alkaline phosphatase (ALP), creatinine (Cr) and total cholesterol (TC).

**Detection of Bone Turnover Markers in Serum**

Collected blood samples were centrifuged for 10 min to extract serum. The serum levels of calcium (Ca) or phosphorus (P) were analyzed using an atomic absorption spectrometer. The content of bone turnover markers, such as tartrate-resistant acid phosphatase 5b (TRAP-5b), osteocalcin (OC), N-terminal propeptide of type-I procollagen (PINP) and C-telopeptide (CTX) in the serum was examined by enzyme-linked immunosorbent assay (ELISA) according to the protocols provided by the manufacturer (Elabscience Biotechnology, Bethesda, MD, USA).

**Statistical Analysis**

Experiments were performed three times. Data are plotted as mean values ± standard deviation. Student’s t test was performed to compare values between two groups while Tukey’s multiple comparisons test was used for data analysis.
with more than one comparison. A statistically-significant difference was defined as $P < 0.05$.

**Results**

**Synthesis and Characterization of AL-PLGA**

AL-PLGA was synthesized *via* a two-step process as shown in Figure S1a. Acid-terminated PLGA was activated by EDC/NHS and subsequently bound to AL containing an amino group. The basic chemical structure of AL-PLGA was confirmed by $^1$H-NMR. The signals at 1.49, 4.92 and 5.22 ppm in the $^1$H-NMR spectrum of PLGA (Figure S1b), correspond to the methyl groups of lactic acid, the methylene groups of glycolic acid and the methine groups of lactic acid, respectively.

Compared to the PLGA spectrum, $^1$H-NMR characterization of AL-PLGA (Figure S1c), contained signals at 1.59 ppm (-CCH$_2$CH$_2$CH$_2$NHCO-) and 2.91 ppm (-CCH$_2$CH$_2$CH$_2$NHCO-). The presence of ALN was verified by a small peak at 1.59 ppm, which is in line with data previously reported[28, 29]. Thus the $^1$H-NMR spectrum indicated the successful synthesis of AL-PLGA.

**Preparation and Characterization of NPs**

**Particle Size, Surface Charge and Morphology of NPs**

As shown in Figure 1a, the emulsion solvent diffusion volatilization method was used to prepare E$_2$ and iron oxide (Fe$_3$O$_4$) co-loaded NPs. DLS of prepared PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs revealed a mean size (hydrodynamic diameter) of 181.4 ± 1.2 nm, a PDI of 0.236 ± 0.008 and a zeta potential of -4.18 ± 0.78 mV (Figure 2b). In comparison, the results of PLGA NPs without Fe$_3$O$_4$ (PLGA@E$_2$ NPs, AL-PLGA@E$_2$ NPs, PEG-PLGA@E$_2$ NPs and PEG-PLGA-AL@E$_2$ NPs) did not differ substantially, with a particle size of slightly lower than 200 nm
The morphology of $E_2$ and $Fe_3O_4$ co-loaded NPs was visualized by SEM, TEM and AFM. As observed in Figure 1d-e, the NPs displayed a spherical shape and a homogenous distribution, and the AL modification had no significant influence on the morphology of NPs. The particle size observed by SEM had a good correlation with the value measured by particle size analysis.

**Magnetic Properties of NPs**

The magnetic properties observed by TEM (Figure 2a) revealed that the $Fe_3O_4$ NPs were distributed homogenously within the polymeric matrices. Furthermore, we investigated the magnetic domain in PEG-PLGA-AL@$Fe_3O_4/E_2$ NPs through analysis by MFM. There was a relatively good correlation in terms of the color observed in an MFM image and measurement from magnetism analysis (Figure 2b). As seen in Figure 2c, the saturation magnetization of PEG-PLGA-AL@$Fe_3O_4$ NPs and PEG-PLGA-AL@$Fe_3O_4/E_2$ NPs were similar, with a value of around 2 emu/g. Besides, the remanence and coercive force were both close to zero. The PEG-PLGA-AL@$Fe_3O_4/E_2$ NPs were superparamagnetic, which could be utilized to promote drug release by magnetic fluid hyperthermia. These results also indicated that $Fe_3O_4/E_2$-loaded NPs (PEG-PLGA-AL@$Fe_3O_4/E_2$ NPs) have a strong negative surface charge and superparamagnetic property which was enough to stabilize the drug-loaded NPs.

Next, TEM and SEM analyses were used to observe the effect of external heating on particle morphology. As seen in Figure 3a, most of the NPs showed a visible variation in morphology from a spherical shape to an amorphous shape. Furthermore, some NPs were fragmented and aggregated, as though “broken”. However, SEM images of PEG-PLGA-AL@$E_2$ NPs, PEG-PLGA@$Fe_3O_4/E_2$ NPs and PEG-PLGA-AL@$Fe_3O_4/E_2$ NPs when subjected to external heating at 45°C
for about two days revealed no perceptible changes in the morphology of the NPs (Figure 3b). These results were consistent with our previous research.[24]

**Stability of NPs**

For sake of exploring the biomedical applications of NPs, the stability of different NPs was assessed by re-dispersing NPs in FBS and pH 7.4 PBS. First, we continuously monitored the particle size and the surface zeta potential of PEG-PLGA@Fe$_3$O$_4$/E$_2$ NPs for 15 days in PBS using DLS. As shown in Figure 4a, the hydrodynamic diameter of PEG-PLGA@Fe$_3$O$_4$/E$_2$ NPs varied slightly from 181.90 ± 0.24 nm to 180.40 ± 0.24 nm, while the zeta potential decreased from -4.96 ± 0.51 mV to -6.35 ± 1.97 mV, but no remarkable change was perceived within 15 days. Furthermore, the absorbance of PEG-PLGA@Fe$_3$O$_4$/E$_2$ NPs at 560 nm was investigated over 4 h in PBS and FBS. As shown in Figure S2, the size of NPs remained basically stable with negligible fluctuation for more than 72 h both in PBS and FBS.

**Biocompatibility of NPs**

To investigate the biocompatibility of the NPs, we adopted the RBC hemolysis assay to quantify the properties of materials responsible for causing membrane damage. As shown in Figure 4b, the hemolytic activities of PEG-PLGA-AL@Fe$_3$O$_4$ NPs were assessed for different concentrations within the range from 0.01 mg/mL to 5 mg/mL. None of the groups showed visible hemolytic activities within the tested concentration range. The hemolytic percentages induced by all NPs were significantly less than 2% even at concentrations up to 5 mg/mL. Then the cytotoxicity of materials was quantified using the MTT assay. Generally, cell viability was more than 90% of the control group values over the whole concentration range (Figure 4c). A low level of toxicity was found in cells treated with a high polymer concentration of 50 µg/mL. The results
demonstrated that the NPs were appropriate for use over a wide safety range in drug delivery systems and suitable for intravenous administration. Collectively, these results showed that the NPs possessed good biocompatibility and had negligible cytotoxicity to normal cells.

**Drug Encapsulation and Release Study**

In order to assess the drug encapsulation, quantitative analysis of the EE and DLE of E₂ in PLGA NPs was performed. The data in Table S1 demonstrate the EE and DLE values of E₂-loaded NPs. The EE of E₂-loaded NP systems (PLGA@E₂, AL-PLGA@E₂, PEG-PLGA@E₂ and PEG-PLGA-AL@E₂) was 72.01 ± 2.61%, 62.64 ± 7.13%, 64.74 ± 16.55% and 58.31 ± 9.17%, respectively. Compared with PLGA@E₂ NPs, the DLE of other E₂-loaded NPs was slightly decreased. Increasing the E₂ amount in PEG-PLGA-AL@Fe₃O₄/E₂ NPs resulted in a higher loading efficiency of E₂, while the DLE of NPs was not related to changes in the ratio of PLGA and Fe₃O₄ (Table S2). Based on these results, 25:0.5 was chosen as the ratio of PLGA and Fe₃O₄. When the amount of Fe₃O₄ in PEG-PLGA-AL@Fe₃O₄/E₂ NPs increased, the DLE of the Fe₃O₄ in NPs was slightly increased (Table S3). When the ratio of PLGA and Fe₃O₄ increased from 25:0.25 to 25:0.75, keeping the E₂ amount fixed, the EE of E₂ decreased from 67.36% to 51.44% and the DLE from 1.30% to 1.00%. In order to explore the effect of Fe₃O₄ and E₂, PEG-PLGA-AL@Fe₃O₄/E₂ NPs should maintain a good entrapment efficiency for both Fe₃O₄ and E₂, so 25:0.5 was selected as the optimal ratio of PLGA and Fe₃O₄ for further studies.

The *in vitro* release profiles of E₂ from NPs under different conditions were measured by HPLC. As the results show in Figure 4d, the release profile of E₂ from PEG-PLGA-AL@Fe₃O₄/E₂ exhibited an initial burst release during the first 6 h. The general tendency of the release profiles was consistent under different temperature conditions, with 46.01 ± 2.33%, 57.55 ± 1.52% and 76.75
± 1.59% of E2 released within 24 h when heated externally at 25°C, 37°C and 45°C, respectively. Afterwards, the E2 showed a slow and constant release, and approximately 50% of E2 remained un-released in the group at 25°C even after 48 h. At 45°C, PEG-PLGA-AL@Fe3O4/E2 showed an initial release of 54% within the first 8 h, and then reached a plateau of 71% after 12 h. There was no significant increase in drug release observed over the remaining 2 days.

**Cellular Uptake Capability of NPs**

The cellular uptake of different C6-loaded NPs by Raw 264.7 cells, a murine monocytic cell line which can differentiate into osteoclast-like cells under some circumstances, was qualitatively analyzed by confocal laser scanning microscopy. We adopted C6 (green) as the fluorescent label for tracking and comparison. As shown in Figure 5a, all drug formulations resulted in fairly strong green fluorescence around the cytoplasm and closely accumulated around the nuclei (blue) of Raw 264.7 cells after 2 h of exposure. The results of cellular uptake capability were further confirmed through quantitative experiments through flow cytometry, as shown in Figure 5b and Figure 5c. The PEG-PLGA-AL@Fe3O4/C6 exhibited higher cell uptake capability when compared with that of other groups. The result was in a manner consistent with the result of previous qualitative experiments. This observation indicated that PEG-PLGA-AL@Fe3O4/C6 NPs were effectively taken up by Raw 264.7 cells.

**In Vivo Biodistribution Study**

To explore the bone-targeting ability of prepared NPs in vivo, lipid dye 1,1-dioctadecyl-3,3,3,3-tetramethylindotricarbocyanine iodide (DiR iodide)-loaded NPs (PLGA@DiR NPs, AL-PLGA@DiR NPs, PEG-PLGA@DiR NPs, PEG-PLGA-AL@DiR NPs and PEG-PLGA-AL@Fe3O4/DiR NPs) were intravenously injected into mice to investigate the fluorescence intensity in
different organs. As shown in Figure 6a, there was no obvious fluorescent signal at the site of injection after injection with PLGA NPs. Meanwhile the fluorescent signal of PEG-PLGA-AL@Fe₃O₄/DiR NPs was much stronger than that of other groups, especially at 24 h after injection. Figure 6b shows that the fluorescent signal in liver and kidneys was comparatively strong due to the large blood circulation and the accumulation of NPs. To study the biodistribution of NPs, the heart, liver, spleen, lung, kidney, and bones (lumbar vertebra, femur, tibia and fibula) were harvested 24 h after injection. The PEG-PLGA-AL@Fe₃O₄/DiR accumulated mostly in the bone (Figure 6c). Fluorescence intensity quantification (Figure 6d) demonstrated that PEG-PLGA-AL@Fe₃O₄/DiR NPs had a stronger fluorescent signal compared with PLGA@DiR NPs, AL-PLGA@DiR NPs or PEG-PLGA@DiR NPs.

The Safety of the NPs

To evaluate the safety and therapeutic effect of NPs, we used OVX rats as an animal model. The treatment protocol was depicted in Figure 7a. There was no statistic difference in body weight among all the groups (Figure 7b). In order to analyse the effect of NPs on the uterus, the final uterine wet weights were recorded. As seen in Figure 7c, the final wet weights of the uteruses in the OVX group were approximately 15% of those in the sham group. Meanwhile, uterine wet weight was statistically higher in the free E₂-treated group than that of the OVX group. Uterine wet weights of animals in the PEG-PLGA-AL@Fe₃O₄ NPs, PEG-PLGA-AL@Fe₃O₄/E₂ NPs and PEG-PLGA-AL@Fe₃O₄/E₂ NPs+MF groups were significantly lower than in the PEG-PLGA-AL@E₂-treated group.

For sake of evaluating the bio-safety of NPs, we analyzed the serum markers and the histopathology of liver, tibia, uterus and small intestine. Results of hematological study (Figure S3) showed that WBC, RBC, HGB and PLT counts in the rats showed no significant differences from those of control. There were
also no significant changes in serum ALT, AST, ALP, Cr and TC among all groups (Figure S4). As can be seen from the H&E results (Figure S5), there were no significant pathological changes between the sham, OVX and the other treatment groups. Hence, we concluded that 3 months exposure to any of the NPs did not contribute to apparent toxic effects on OVX rats.

**Effects of the NPs on Bone Mineral Density and Bone Microarchitecture**

In order to analyse the extent of bone loss induced by NPs, the trabecular bone volume of distal femurs and proximal tibias was evaluated by micro-CT (Figure 7d). The sham group showed a 3.21-fold higher percentage BV/TV than the OVX group ($P < 0.01$, Table 1), while the PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$+MF NPs treatment group exhibited a 2.72-fold increase in BV/TV compared with the OVX group ($P < 0.01$). The increase in BV/TV of the PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$-treated group was merely 144% ($P < 0.05$). Furthermore, we measured the microarchitecture parameters. In accordance with the results of BV/TV, the Tb.N in the OVX group showed significantly lower than that of sham group. Otherwise, the Tb.Sp in the OVX group was higher than that of the sham. A changeover was seen in the group of PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$+MF, reducing Tb.Sp by 50.90% ($P < 0.05$). The numerical value of Tb.Sp was approximate to the value showed in sham group. Thus, these results implied that treatment with PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$+MF effectively improved OVX-induced OP in rats.

**NPs Improve Femoral Bone Strength in OVX Rats**

Furthermore, we studied the bone strength of the right femur by adopting the three-point bending test. The right femurs showed marked decreases in the mechanical strength index consisting of maximum load, maximum strength
and elastic modulus in the OVX group ($P < 0.05$, Table 2). Meanwhile, this decrease in the mechanical strength index was reversed by treatment with NPs. Particularly, the mechanical strength indexes were statistically higher in the PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs+MF group compared to the OVX group. The results of bone strength about other different groups did not reach to any statistically significant degree.

**NPs Affected Expression of Bone Turnover Markers**

In order to further clarify the anti-OP mechanism of NPs, we analyzed the expression of bone turnover markers representing bone formation and resorption (Table 3). The results showed that drug-treated groups exhibited significantly upregulated serum expression of PINP and OC compared with the sham and OVX groups ($P < 0.05$). The values of CTX and TRAP-5b in the drug-treated group were markedly decreased compared with the sham and OVX groups ($P < 0.01$). Moreover, compared with other drug-treated groups, NPs-treatment caused changed trends and a statistically-significant change in all these bone turnover markers, except CTX, was observed in the PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs+MF group. Compared with the groups treated with NPs except PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs, CTX was noticeably decreased in the group treated with PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs+MF ($P < 0.05$). There were no significant effects on the concentrations of Ca or P in the blood.

**NPs Induced New Bone Formation in the Proximal Femur**

To assess new bone formation, tetracycline/calcein double labeling was used to detect dynamic bone formation *in vivo* and measure histomorphometric parameters. Representative fluorescent images from the different drug formulation-treated groups are shown in Figure 8. The images show that both calcein (green) and tetracycline (yellow) were detected in the same regions on
the bone surface of the drug-treated rats. The distance between the tetracycline and calcein labels in the model group was noticeably shorter than that of the sham group. In contrast, the distance between the tetracycline and calcein labels of the NP-treated groups was increased. As these results show, treatment with PEG-PLGA-AL@ Fe₃O₄/E₂ enhanced new bone formation.

**Discussion**

Bone is a dynamically-remodeled organ that is continuously maintained in a balance between bone resorption (the breakdown and removal of old bone tissue by osteoclasts) and bone formation (new bone formation by osteoblasts). OP is one of the bone diseases resulting from an imbalance between bone formation and bone resorption[30]. ERT plays an important role in preventing and treating OP[31]. E₂, the most well-known steroid hormone, has been widely used as a drug of HRT to prevent and treat OP. However, because of the poor tissue selectivity and the side effects, the clinical application of E₂ has been recognized as unsatisfactory in the last decade[32]. For sake of overcoming this problem, there has been a more urgent than ever need for researchers to develop new generations of drug delivery systems to prevent and treat OP. Thus, bone-targeting E₂ therapy should be taken into consideration to facilitate OP treatment. In this study, we constructed a remote-controlled release system based on bone-targeted multi-functional NPs, to deliver targeted E₂ to treat PMOP.

PLGA, one of the FDA-approved copolymers, is composed of lactic acid and glycolic acid and is well known as a drug delivery system owing to its good biocompatibility and adjustable biodegradability[33]. We adopted the most frequently-used PLGA copolymer with a lactide/glycolide molar ratio of 50:50 for the preparation of NPs. To prolong circulation, PEGylation of nanocarriers was used to reduce opsonization and subsequent phagocytosis by the
reticuloendothelial system (RES). In order to enhance the drug concentration in the targeted sites, most researchers modify the surface of the drug delivery system with specific molecules[29]. The molecules most frequently employed for targeting bone tissue are bisphosphonates[34], tetracycline[35], acidic oligopeptides[36] and E2 analogs[37]. In the present study, AL, a representative bisphosphonate, was a suitable bone-targeting moiety for its present clinical use. AL was conjugated to the carboxyl group of acid-terminated PLGA polymer to target the bioactive agent to the bone tissue. Fe3O4 NPs have attracted enormous attention and are used in various biomedical applications on account of their advantages, such as biological nontoxicity, chemical stability and cost-effectiveness[38]. However, the drawbacks limiting their application are their spontaneous aggregation and vessel embolism after intravenous application. A strategy to address this problem is the combination of Fe3O4 with polymers to improve the stability and biocompatibility of Fe3O4 NPs[39]. According to our previous research, a magnetothermally-triggered drug delivery system has been verified in polymer capsules loaded with Fe3O4, which could facilitate immediate, massive drug release[24]. Therefore, magnetic fluid hyperthermia was exploited to induce drug release of estrogen from PLGA NPs encapsulating 10 nM Fe3O4 in this work.

The NPs formulations were synthesized through the emulsion solvent diffusion evaporation method with a hydrodynamic diameter of around 200 nm and a negative surface charge, which was in line with previous reports[24]. The NPs showed good stability, good biocompatibility and high encapsulation ability for E2. The magnetic properties confirmed that the magnetism of Fe3O4 NPs and the magnetism of the material hardly varied. Further external heating experiments showed that the release of NPs is temperature dependent. These results confirmed that temperature played a critical role in drug release, and the amount of drug released increased at higher temperatures, which was
consistent with other carrier systems reported before[24]. Employing an appropriate vector is an important issue in developing a bone-targeting delivery system[40]. Based on the above information, the co-loaded NPs could be an extremely promising method of bone-targeted delivery. Cellular uptake in monocytes indicated that Fe₃O₄-loaded NPs were effectively taken up by murine pre-osteoclastic Raw 264.7 cells. The biodistribution testified that the co-loaded NPs had a good effect on the enrichment of drugs in bone tissue compared with other NPs. The results also revealed that the AL-conjunction had a certain degree of bone-targeting ability.

Nowadays, the OVX-induced OP model is the most widely-adopted animal model used to simulate the pathogenesis of PMOP. The major characteristics of this model are decreased bone quality, uterine atrophy, reduced uterine weight and enhanced bone resorption[41]. In accordance with the previous study, uterine weight was reduced in OVX-rats compared with the sham[42]. Next, we validated the in vivo safety of the drug delivery system. The serum biomarker assay revealed no differences between treatment groups or between NP-treated and control groups. No remarkable changes were observed between NP-treated and sham groups in the liver, uterus or small intestine. The results of histological analysis of these organs were in accordance with serum biomarker results. These data suggest that the NPs exerted no apparent toxic effects in this study according to hematological index and histological analysis.

One of the characteristics of OP is the loss of trabecular bone and deterioration of bone architecture. Hence, we used 3D micro-CT imaging to evaluate the potential effects of NP treatment on bone microstructure. The OVX group showed declines of BV/TV, Tb.Th and Tb.N, accompanied by increased Tb.Sp. These experimental phenomena implied the occurrence of bone loss and deterioration. However, the trend was reversed in NP-treated animals, with
values consistent with those of sham group. These results demonstrate that co-loaded NPs can improve OVX-induced OP through increased BV/TV, and decreased Tb.N and Tb.Sp. In addition, the three-point bending test is usually adopted to detect bone strength by measuring mechanical loads on bones. As expected, the results showed that NP treatment improved bone strength.

Bone turnover markers change more sensitively than bone mineral density, so a number of researchers analyzed bone turnover markers to analyze therapeutic effects of OP treatments. These markers reflect bone formation and bone resorption[43]. Indeed, an increased risk of fracture is generally accompanied by an increase in bone turnover markers[44]. Therefore, we analyzed levels of the bone turnover markers PINP, OC, CTX and TRAP-5b in serum. PINP is an extracellular catabolite from bone collagen type I[45]. OC is a specific non-collagenous bone matrix protein secreted by mature osteoblasts, while PINP and OC are non-specific collagen proteins, mainly produced by osteoblasts. Therefore, the determination of OC and PINP content in blood can reflect the activity of osteoblasts. CTX is a fragment of collagen type I decomposed during bone maturation, which can sensitively reflect the activity of osteoclasts and is considered to be a specific indicator of bone resorption[45]. TRAP-5b is one of the acid phosphatase isoenzymes that are specifically expressed in osteoclasts and is a specific and highly-sensitive indicator of bone resorption[44]. As expected, PINP and OC in the NP-treated group were significantly increased, whereas CTX and TRAP-5b were downregulated in the NP-treated group. As a consequence, we quantitatively assessed bone formation using double labelling with tetracycline and calcein. Quantitative measurements showed that new bone formation increased, which was consistent with the results of analysis of bone turnover markers.
AL, the most commonly-used third-generation bisphosphonate, binds to hydroxyapatite (HA) in the bone, inhibiting osteoclastic bone resorption and thus suppressing bone loss. Various studies have clarified the role of AL in enhanced bone mineral density and weakened bone turnover markers[42, 46]. Although estrogen has an important impact in maintaining bone mass, significant side effects of estrogen, such as the increasing risk of oncogenicity and cardiovascular diseases, cannot be ignored[47]. This drug delivery system co-loaded E2 and Fe3O4 to prevent OP in OVX rats and aimed to a magnetically remote-controllable drug release through external heat. Our data show that the NPs inhibited bone resorption and enhanced bone formation, with the benefit of no obvious toxic side effects. These data suggest that combined application of E2 and bisphosphonates should be considered and that this therapy would be beneficial for reducing the dose and frequency in treatment of OP.

**Conclusion**

In conclusion, this study successfully constructed a remote-controlled release system based on bone-targeted multi-functional NPs by the emulsion solvent diffusion method to deliver E2 and Fe3O4 to treat OP. The nanoparticles showed strong stability, good biocompatibility and high encapsulation ability. The remote-controllable release of E2 from PLGA-AL NPs demonstrated an excellent magnetism-responsive property. The NPs had a certain degree of bone-targeting ability and circulation time was increased after modification with AL and PEG. Importantly, this multi-functional delivery system ameliorated OVX-induced bone loss, improved bone strength and induced new bone formation with less side effects on non-skeletal tissues. Our study
provides evidence to support the use of a remote-controlled release system based on bone-targeted multifunctional NPs for anti-OP. These findings could provide a new strategy for bone-targeted OP therapy.

**Availability of data and materials**

The datasets used and analyzed during the current study are available from the corresponding author on reasonable request.

**Ethics approval and consent to participate**

All animal care protocols and experiments involved in this study were in accordance with protocols approved by the Experimental Animal Centre of Huazhong University of Science and Technology.

**Consent for publication**

All authors concur with the submission and publication of this paper.

**Availability of data and materials**

All data used and analyzed during this study are available from this published article and its supplementary information files.

**Competing interests**

The authors declare no competing interests.

**Funding**

This study was supported by the National Natural Science Foundation of China (81672216).

**Acknowledgements**

Not applicable.
Authors' information

Author notes
Yuanyuan Guo, Yongwei Liu and Chen Shi contributed equally to this study.

Affiliations

Department of Pharmacy, Liyuan Hospital, Tongji Medical College, Huazhong University of Science and Technology, Wuhan, China.

Yuanyuan Guo

Department of Orthopedics, Union Hospital, Tongji Medical College, Huazhong University of Science and Technology, Wuhan, China.

Yongwei Liu, Yongzhi Cui, Xiaobo Feng, Yu He & Dehao Fu

Department of Pharmacy, Union Hospital, Tongji Medical College, Huazhong University of Science and Technology, Wuhan, China.

Chen Shi & Tingting Wu

Department of Orthopedics, Liyuan Hospital, Tongji Medical College, Huazhong University of Science and Technology, Wuhan, China.

Siyuan Wang & Ping Liu

Contributions

G.Y. and L.Y. performed the in vitro experiments; S.C. and W.T. performed the in vivo experiments; Y.H and F.X. analyzed the data; C.Y., L.P. and W.S. created the figures. G.Y. and F.D. wrote the manuscript. F.D. designed the project. All authors reviewed the manuscript.

Corresponding authors

Correspondence to Dehao Fu.
References

1. Chen P, Li Z, Hu Y. Prevalence of osteoporosis in China: a meta-analysis and systematic review. BMC Public Health. 2016; 16: 1039.
2. Lin H, Wang X, Wang L, Dong H, Huang P, Cai Q, Mo Y, Huang F, Jiang Z. Identified the Synergistic Mechanism of Drynariae Rhizoma for Treating Fracture Based on Network Pharmacology. Evid Based Complement Alternat Med. 2019;2019:7342635.
3. Li C, Zhang Y, Chen G, Hu F, Zhao K, Wang Q. Engineered Multifunctional Nanomedicine for Simultaneous Stereotactic Chemotherapy and Inhibited Osteolysis in an Orthotopic Model of Bone Metastasis. Adv Mater. 2017; 29:1605754.
4. Carbone EJ, Rajpura K, Allen BN, Cheng E, Ulery BD, Lo KW. Osteotropic nanoscale drug delivery systems based on small molecule bone-targeting moieties. Nanomedicine. 2017; 13:37-47.
5. Carbone EJ, Rajpura K, Jiang T, Kan HM, Yu XH, Lo KH, Carbone EJ. Osteotropic Nanoscale Drug Delivery System via a Single Aspartic Acid as the Bone-Targeting Moiety. J Nanosci Nanotechno. 2017; 17: 1747-52.
6. Shi C, Wu T, He Y, Zhang Y, Fu D. Recent advances in bone-targeted therapy. Pharmacol Ther. 2020; 207:107473.
7. Gong T, Xie J, Liao J, Zhang T, Lin S, Lin Y. Nanomaterials and bone regeneration. Bone Res. 2015;3:15029.
8. Nelson ER, Wardell SE, McDonnell DP. The molecular mechanisms underlying the pharmacological actions of estrogens, SERMs and oxysterols: Implications for the treatment and prevention of osteoporosis. Bone. 2013; 53:42-50.
9. Jiang X, Randhawa SB, Kagan R. Estrogen and Estrogen Analogs for Prevention and Treatment of Osteoporosis. In: David Dempster, Jane Cauley, Mary Bouxsein, Felicia Cosman, Editors. Marcus and Feldman's Osteoporosis. New York: Academic Press; 2020;1711-19.
10. Jiang XZ. Hormone therapy for the treatment of postmenopausal osteoporosis: will it soon become a lost art in medicine? Menopause. 2018;25:723-7.
11. McKane WR, Khosla S, Risteli J, Robins SP, Muhs JM, Riggs BL. Role of estrogen deficiency in pathogenesis of secondary hyperparathyroidism and increased bone resorption in elderly women. Proc Assoc Am Physicians. 1997;109: 74-80.
12. Jackson RD, Wactawski-Wende J, LaCroix AZ, Pettinger M, Yood RA, Watts NB, Robbins JA, Lewis CE, Beresford SA, Ko MG, et al. Effects of conjugated equine estrogen on risk of fractures and BMD in postmenopausal women with hysterectomy: Results from the women's health initiative randomized trial. J Bone Miner Res. 2006;21:817-28.

13. Ettinger B, Genant HK, Cann CE. Long-term estrogen replacement therapy prevents bone loss and fractures. Ann Intern Med. 1985;102: 319-24.

14. Levin VA, Jiang X, Kagan R. Estrogen therapy for osteoporosis in the modern era. Osteoporos Int. 2018;29:1049-55.

15. Rossouw JE, Anderson GL, Prentice RL, LaCroix AZ, Kooperberg C, Stefanick ML, Jackson RD, Beresford SA, Howard BV, Johnson KC, et al. Risks and benefits of estrogen plus progestin in healthy postmenopausal women: principal results From the Women's Health Initiative randomized controlled trial. JAMA. 2002;288:321-33.

16. Qaseem A, Forciea MA, McLean RM, Denberg TD, Clinical Guidelines Committee of the American College of Physicians. Treatment of Low Bone Density or Osteoporosis to Prevent Fractures in Men and Women: A Clinical Practice Guideline Update From the American College of Physicians. Ann Intern Med. 2017;166:818-39.

17. Caplan L, Hansen KE, Saag KG. Editorial: Response to the American College of Physicians Osteoporosis Guideline. Arthritis Rheumatol. 2017;69:2097-101.

18. Lagari V, Gavcovich T, Levis S. The Good and the Bad About the 2017 American College of Physicians Osteoporosis Guidelines. Clin Ther. 2018;40:168-76.

19. Pinkerton JV, Thomas S. Use of SERMs for treatment in postmenopausal women. J Steroid Biochem Mol Biol. 2014;142:142-54.

20. Kaufman JM, Goemaere S. Osteoporosis in men. Best Pract. Res. Clin Endocrinol Metab. 2008;22:787-812.

21. Xu S, Yang F, Zhou X, Zhuang Y, Liu B, Mu Y, Wang X, Shen H, Zhi G, Wu D. Uniform PEGylated PLGA Microcapsules with Embedded Fe3O4 Nanoparticles for US/MR Dual-Modality Imaging. ACS Appl Mater Interfaces. 2015;7:20460-8.

22. Reeves DB, Weaver JB. Simulations of magnetic nanoparticle Brownian motion. J Appl Phys. 2012;112:124311.

23. Pignatello R, Cenni E, Micieli D, Fotia C, Salerno M, Granchi D, Avnet S, Sarpietro MG, Castelli F, Baldini N. A novel biomaterial for osteotropic drug nanocarriers:
synthesis and biocompatibility evaluation of a PLGA-ALE conjugate. Nanomedicine (Lond). 2009;4:161-75.

24. Shi C, Thum C, Zhang Q, Tu W, Pelaz B, Parak WJ, Zhang Y, Schneider M. Inhibition of the cancer-associated TASK 3 channels by magnetically induced thermal release of Tetrandrine from a polymeric drug carrier. J Control Release. 2016;237:50-60.

25. Guo Y, Wang D, Song Q, Wu T, Zhuang X, Bao Y, Kong M, Qi Y, Tan S, Zhang Z. Erythrocyte Membrane-Enveloped Polymeric Nanoparticles as Nanovaccine for Induction of Antitumor Immunity against Melanoma. ACS Nano. 2015;9:6918-33.

26. Li X, Wei Z, Li B, Li J, Lv H, Wu L, Zhang H, Yang B, Zhu M, Jiang J. In vivo migration of Fe$_3$O$_4$@polydopamine nanoparticle-labeled mesenchymal stem cells to burn injury sites and their therapeutic effects in a rat model. Biomater Sci. 2019;7:2861-72.

27. Zhang G, Guo B, Wu H, Tang T, Zhang BT, Zheng L, He Y, Yang Z, Pan X, Chow H, et al. A delivery system targeting bone formation surfaces to facilitate RNAi-based anabolic therapy. Nat Med. 2012;18:307-14.

28. R Pignatello, E Cenni, D Micieli, C Fotia, M Salerno, D Granchi, S Avnet, MG Sarpietro, F Castelli, N Baldini. A novel biomaterial for osteotropic drug nanocarriers: synthesis and biocompatibility evaluation of a PLGA-ALE conjugate. Nanomdecine. 2009;4:161-75.

29. Swami A, Reagan MR, Basto P, Mishima Y, Kamaly N, Glavey S, Zhang S, Moschetta M, Seevaratnam D, Zhang Y, et al. Engineered nanomedicine for myeloma and bone microenvironment targeting. Proc Natl Acad Sci U S A. 2014;111:10287-92.

30. An J, Yang H, Zhang Q, Liu C, Zhao J, Zhang L, Chen B. Natural products for treatment of osteoporosis: The effects and mechanisms on promoting osteoblast-mediated bone formation. Life Sci. 2016;147:46-58.

31. Cagnacci A, Venier M. The Controversial History of Hormone Replacement Therapy. Medicina (Kaunas). 2019;55:602.

32. Mach-Szczypiński J, Stanosz S, Kościuszkiewicz J, Safranow K. New aspects of postmenopausal osteoporosis treatment with micronized estradiol and progesterone. Ginekol Pol. 2016;87:739-44.

33. Jin S, Xia X, Huang J, Yuan C, Zuo Y, Li Y, Li J. Recent Advances in PLGA-based Biomaterials for Bone Tissue Regeneration. Acta Biomater. 2021;127:56-79.
34. Ossipov DA. Bisphosphonate-modified biomaterials for drug delivery and bone tissue engineering. Expert Opin Drug Deliv. 2015;12:1443-58.

35. Nielsen JJ, Low SA. Bone-Targeting Systems to Systemically Deliver Therapeutics to Bone Fractures for Accelerated Healing. Curr Osteoporos Rep. 2020;18: 449-59.

36. Ishizaki J, Waki Y, Takahashi-Nishioka T, Yokogawa K, Miyamoto K. Selective drug delivery to bone using acidic oligopeptides. J Bone Miner Metab. 2009;27:1-8.

37. Hendy MS, Ali AA, Ahmed L, Hossam R, Mostafa A, Elmazar MM, Naguib BH, Attia YM, Ahmed MS. Structure-based drug design, synthesis, In vitro, and In vivo biological evaluation of indole-based biomimetic analogs targeting estrogen receptor-α inhibition. Eur J Med Chem. 2019;166:281-90.

38. Gabrielyan L, Hovhannisyan A, Gevorgyan V, Ananyan M, Trchounian A. Antibacterial effects of iron oxide (Fe₃O₄) nanoparticles: distinguishing concentration-dependent effects with different bacterial cells growth and membrane-associated mechanisms. Appl Microbiol Biotechnol. 2019;103:2773-82.

39. Yao XH, Jing JY, Liang FX, Yang ZH. Polymer-Fe₃O₄ Composite Janus Nanoparticles. Macromolecules. 2016;49: 9618-25.

40. Liao J, Han R, Wu Y, Qian Z. Review of a new bone tumor therapy strategy based on bifunctional biomaterials. Bone Res. 2021;9: 18.

41. Zidon TM, Padilla J, Fritsche KL, Welly RJ, McCabe LT, Stricklin OE, Frank A, Park Y, Clegg DJ, Lubahn DB, et al. Effects of ERβ and ERα on OVX-induced changes in adiposity and insulin resistance. J Endocrinol. 2020;245:165-78.

42. Li X, Song QS, Wang JY, Leng HJ, Chen ZQ, Liu ZJ, Dang GT, Song CL. Simvastatin induces estrogen receptor-alpha expression in bone, restores bone loss, and decreases ERα expression and uterine wet weight in ovariectomized rats. J Bone Miner Metab. 2011;29:396-403.

43. Shetty S, Kapoor N, Bondu JD, Thomas N, Paul TV. Bone turnover markers: Emerging tool in the management of osteoporosis. Indian J Endocrinol Metab. 2016;20:846-52.

44. Naylor K, Eastell R. Bone turnover markers: use in osteoporosis. Nat Rev Rheumatol. 2012;8:379-89.

45. E Eastell R, Szulc P. Use of bone turnover markers in postmenopausal osteoporosis. Diabetes Endocrinol. 2017;5:908-23.
46. Cummings SR, Santora AC, Black DM, Russell RGG, History of alendronate. Bone. 2020;137:115411.

47. Fuentes N, Silveyra P. Estrogen receptor signaling mechanisms. Adv Protein Chem Struct Biol. 2019;116:135-70.
| Group | BV/TV (%) | Tb.Th (mm) | Tb.Sp(mm) | Tb.N (1/mm) |
|-------|-----------|------------|------------|-------------|
| Sham  | 20.92±2.2 | 0.17±0.03  | 0.35±0.09  | 1.80±0.33   |
| TG1   | 6.52±1.45 | 0.13±0.01  | 0.74±0.06  | 0.63±0.09   |
| TG2   | 18.27±4.14 | 0.11±0.01  | 0.50±0.04* | 1.19±0.10*  |
| TG3   | 20.72±1.32 | 0.12±0.01  | 0.49±0.09* | 1.08±0.34*  |
| TG4   | 21.52±2.37 | 0.11±0.01  | 0.42±0.08* | 1.55±0.37*  |
| TG5   | 18.13±2.88 | 0.14±0.01  | 0.53±0.05* | 1.19±0.36*  |
| TG6   | 16.94±2.2  | 0.13±0.01  | 0.43±0.01* | 1.30±0.08*  |
| TG7   | 14.70±1.54 | 0.11±0.01  | 0.56±0.06* | 1.15±0.04*  |
| TG8   | 21.62±2.2  | 0.14±0.02  | 0.39±0.06* | 1.70±0.21*  |
| TG9   | 24.21±3.21 | 0.12±0.01  | 0.38±0.06* | 2.19±0.34*  |

**Table 1.** The percent bone volume (BV/TV), trabecular thickness (Tb.Th), trabecular separation (Tb.Sp) and trabecular number (Tb.N) as measured by micro-CT in OVX rats (n = 9). *P < 0.05 versus OVX. Treatment groups TG1: OVX, TG2: free E₂, TG3: PLGA@E₂.
NPs, TG4: AL-PLGA@E₂ NPs, TG5: PEG-PLGA@E₂ NPs, TG6: PEG-PLGA-AL@E₂ NPs, TG7: PEG-PLGA-AL@Fe₃O₄ NPs, TG8: PEG-PLGA-AL@Fe₃O₄/E₂ NPs, TG9: PEG-PLGA-AL@Fe₃O₄/E₂ NPs + MF.
| Group | Maximum load (N) | Maximum strength (MPa) | Elastic modulus (10^3 GPa) |
|-------|-----------------|------------------------|---------------------------|
| Sham  | 104.75±3.80     | 799.07±28.97           | 2.77±0.02                 |
| TG1   | 85.70±2.76      | 666.21±35.83           | 1.84±0.11                 |
| TG2   | 88.60±3.03      | 675.88±23.11           | 1.90±0.15                 |
| TG3   | 87.25±4.60      | 697.99±10.79           | 2.13±0.18                 |
| TG4   | 98.50±6.28*     | 727.24±51.22*          | 2.14±0.16                 |
| TG5   | 100.50±5.43*    | 728.51±17.48*          | 2.31±0.18*                |

**Table 2.** Effects of the flavonoids of NPs on biomechanical properties of the left femur in OVX rats (n = 8). *P < 0.05 vs. the OVX group. Treatment groups TG1: OVX, TG2: PEG-PLGA-AL@E_2 NPs, TG3: PEG-PLGA-AL@Fe_3O_4 NPs, TG4: PEG-PLGA-AL@Fe_3O_4/E_2 NPs, TG5: PEG-PLGA-AL@Fe_3O_4/E_2 NPs+MF
| Group  | Ca (mmol/L) | P (mmol/L) | TRACP-5b (mIU/mL) | PINP (ng/mL) | OC (ng/mL) | CTX1 (pg/mL) |
|-------|-------------|------------|-------------------|--------------|------------|--------------|
| Sham  | 1.32±0.07   | 1.88±0.26  | 2.43±0.37         | 7.36±0.97    | 1.90±0.22  | 792.89±92.82 |
| TG1   | 1.18±0.09   | 1.27±0.10  | 2.26±0.24         | 6.94±1.04    | 2.27±0.25  | 719.66±62.84 |
| TG2   | 1.22±0.18   | 2.49±0.44  | 1.23±0.07"       | 11.23±1.65"  | 3.15±0.18" | 520.69±58.59"|
| TG3   | 1.43±0.30   | 2.59±0.25  | 0.88±0.38"       | 17.18±4.56"  | 3.24±0.11" | 562.05±41.62"|
| TG4   | 1.35±0.21"  | 3.06±0.37  | 0.63±0.16"       | 14.36±7.70"  | 2.93±0.14" | 460.57±50.08"|
| TG5   | 1.32±0.24   | 2.47±0.32  | 0.69±0.08"       | 22.99±2.21"  | 3.28±0.13" | 521.20±11.58"|
| TG6   | 1.25±0.04   | 2.65±0.54  | 0.61±0.16"       | 17.31±2.73"  | 3.70±0.30" | 363.49±29.70"|
| TG7   | 1.25±0.04   | 1.74±0.40  | 0.89±0.12"       | 14.54±3.57"  | 2.88±0.32" | 474.41±29.40"|
| TG8   | 1.23±0.17   | 1.80±0.54  | 0.44±0.10"       | 37.75±3.69"  | 4.44±0.20" | 195.71±50.84"|
| TG9   | 1.28±0.04   | 2.44±0.41  | 0.19±0.06"       | 77.73±2.16"  | 5.57±0.55" | 133.49±26.55"|

**Table 3.** The effect of NPs on serum Ca, P, TRACP-5b, PINP, OC, and CTX1 at end of study (week 13, n = 9). *P < 0.05 versus Sham; *P < 0.05 versus PEG-PLGA-AL@E2 NPs; △P < 0.05 versus PEG-PLGA-AL@Fe3O4/E2 NPs. Treatment groups TG1: OVX, TG2: free E2, TG3: PLGA@E2 NPs, TG4: AL-PLGA@E2 NPs, TG5: PEG-PLGA@E2 NPs, TG6: PEG-PLGA-AL@E2 NPs, TG7: PEG-PLGA-AL@Fe3O4 NPs, TG8: PEG-PLGA-AL@Fe3O4/E2 NPs, TG9: PEG-PLGA-AL@Fe3O4/E2 NPs +MF.
Figure 1. General characteristics of NPs. Schematic illustration of the preparation of NPs (a). Hydrodynamic diameter (blue) and zeta potential (red) of NPs by DLS (b, c). SEM images (d) and AFM images (e) of PEG-PLGA@Fe₃O₄/E₂ NPs and PEG-PLGA-AL@Fe₃O₄/E₂ NPs. Scale bar = 200 nm.
Figure 2. Magnetic properties of NPs. TEM images (a) of PEG-PLGA-AL@E\textsubscript{2} NPs, PEG-PLGA@Fe\textsubscript{3}O\textsubscript{4}/E\textsubscript{2} NPs and PEG-PLGA-AL@Fe\textsubscript{3}O\textsubscript{4}/E\textsubscript{2} NPs. MFM images (b) and magnetic hysteresis curves (c) of PEG-PLGA-AL@Fe\textsubscript{3}O\textsubscript{4} NPs and PEG-PLGA-AL@Fe\textsubscript{3}O\textsubscript{4}/E\textsubscript{2} NPs. TEM (d) and SEM (e) images of inductively-heated PEG-PLGA-AL@E\textsubscript{2} NPs, PEG-PLGA@Fe\textsubscript{3}O\textsubscript{4}/E\textsubscript{2} NPs and PEG-PLGA-AL@Fe\textsubscript{3}O\textsubscript{4}/E\textsubscript{2} NPs up to 45°C. Experiments were carried out using a frequency of 170 kHz.
Figure 3. TEM (a) and SEM (b) images of inductively-heated PEG-PLGA-AL@E₂ NPs, PEG-PLGA@Fe₃O₄/E₂ NPs and PEG-PLGA-AL@Fe₃O₄/E₂ NPs up to 45°C. Experiments were carried out using a frequency of 170 kHz.
Figure 4. Characterization of NPs. (a) Hydrodynamic diameter (blue) and zeta potential (red) of different NPs over 15 days. (b) The hemolysis ratio of PEG-PLGA-AL@Fe₃O₄/E₂ NPs of different concentrations incubated with RBCs. (c) In vitro cytotoxicity of NPs against HUVECs after treatment for 24 h (n = 3). (d) In vitro release profile of E₂ from PEG-PLGA-AL@Fe₃O₄/E₂ induced by external heating at 25°C, 37°C and 45°C. The data are presented as mean ± SD (n = 3).
Figure 5. The cell uptake capability and cytotoxicity of NPs in Raw264.7 cells. CLSM images (a) and fluorescence intensity (b,c) of Raw 264.7 cells incubated with coumarin 6-loaded NPs (n = 3).
**Figure 6.** Bone-targeted ability of NPs. *In vivo* fluorescence images (**a**) of SD rats 24 h after tail vein injection of NPs. *In vitro* fluorescence images (**b**) of excised organs: heart (A), liver (B), spleen (C), lung (D), kidney (E), lumbar vertebra (F), femur, tibia and fibula (G). *In vitro* fluorescence images (**c**) of lumbar vertebra (F), femur, tibia and fibula (G). Fluorescence intensity quantification (**d**) of excised bone tissue. Data are mean ± standard deviation (n = 3). Treatment groups TG1 PLGA@DiR NPs, TG2: AL-PLGA@DiR NPs, TG3: PEG-PLGA@DiR NPs, TG4: PEG-PLGA-AL@DiR NPs, TG5: PEG-PLGA-AL@Fe₃O₄/DiR NPs.
Figure 7. Treatment effect of NPs. (a) The treatment protocol. (b) Plots of body weight at week 9 after treatment (n = 8). (c) Plot of uterine wet weight in different groups at week 9 after treatment (n = 9). *P < 0.05 versus free E$_2$, #P < 0.05 versus PEG-PLGA-AL@E$_2$ NPs. (d) Representative three-dimensional trabecular architecture of the distal femur from the respective groups obtained by micro-CT examination at week 9 after treatment. Treatment groups TG1: OVX, TG2: free E$_2$, TG3: PLGA@E$_2$ NPs, TG4: AL-PLGA@E$_2$ NPs, TG5: PEG-PLGA@E$_2$ NPs, TG6: PEG-PLGA-AL@E$_2$ NPs, TG7: PEG-PLGA-AL@Fe$_3$O$_4$ NPs, TG8: PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs, TG9: PEG-PLGA-AL@Fe$_3$O$_4$/E$_2$ NPs +MF.
Figure 8. Effects of NPs on new bone formation. (a) Representative images of the right tibial regions from different groups. (b) The distance between the double fluorescence labeled lines (n = 3). Treatment groups TG1: OVX, TG2: PEG-PLGA-AL@Fe₃O₄ NPs, TG3: PEG-PLGA-AL@Fe₃O₄ NPs, TG4: PEG-PLGA-AL@Fe₃O₄/E₂ NPs, TG5: PEG-PLGA-AL@Fe₃O₄/E₂ NPs + MF. *P < 0.05 versus Sham; *P < 0.05 versus PEG-PLGA-AL@E₂ NPs; △P < 0.05 versus PEG-PLGA-AL@Fe₃O₄/E₂ NPs.
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