Do Estrogen and Alendronate Improve Metaphyseal Fracture Healing When Applied as Osteoporosis Prophylaxis?

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Abstract Osteoporosis is accompanied by predominantly metaphyseal fractures with a delayed and qualitatively reduced healing process. This study addressed the question of whether fracture healing in the context of osteoporosis prophylaxis is improved with estrogen (E) or alendronate (ALN). Thirty-six ovariectomized and 12 sham-operated 12-week-old rats received soy-free (osteoporotic C, sham), E-, or ALN-supplemented diets. After 10 weeks, a metaphyseal tibia osteotomy and standardized T-plate fixation were performed. After a 5-week healing process, the fracture callus was evaluated qualitatively by biomechanical bending test and quantitatively in microradiographic sections. The time course of callus formation was examined using fluorochrome-labeled histological sections. Administration of E improved the biomechanical properties of callus (stiffness [N/mm]: sham: 110.2 ± 76.07, C: 41.28 ± 33.70, E: 85.72 ± 47.24, ALN: 72.07 ± 34.68). The resistance to microfracturing seen in E-treated animals was significantly enhanced and even superior to sham (yield load [N] sham: 27.44 ± 9.72, C: 21.04 ± 12.47, E: 42.85 ± 13.74\( ^{\Delta} \), ALN: 25.28 ± 6.4) (* \( P < 0.05 \) vs. sham group, \( ^{\Delta} P < 0.05 \) vs. C group, * \( P < 0.05 \) vs. E group). Trabecular bone in particular was improved, indicating the presence of physiological endosteal bridging (Tr.Dn [%]) sham: 10.53 ± 18.9, C: 1.01 ± 0.14, E: 24.13 ± 34.09\( ^{\Delta} \), ALN: 3.99 ± 8.3). ALN did not help bone healing, as shown by mechanical tests. Compared to the C group, statistically, ALN did not show worse properties. The induction of callus formation under ALN treatment was slightly delayed (Tt.Cl [mm\(^2\)] sham: 3.68 ± 0.66, C: 3.44 ± 0.42, E: 3.69 ± 0.58, ALN: 3.06 ± 0.56). Osteoporotic metaphyseal fracture healing was qualitatively and quantitatively improved by E prophylaxis. The process of fracture healing occurred nearly physiologically (sham-like). Notably, ALN hardly improved metaphyseal callus properties when assessed as osteoporosis prophylaxis, but to a lesser extent than E.

Keywords Alendronate · Bisphosphonate · Estrogen · Metaphyseal fracture healing · Osteoporosis

Life expectancy has recently increased, resulting in changing population demographics. As the population ages, osteoporosis is becoming one of the most prominent worldwide health problems. Menopause involves hormonal changes that increase bone turnover and distort the balance between bone formation and bone resorption [1]. Hormone deficiency impairs cancellous metaphyseal bone, which reduces bone mineral density (BMD) in humans and animals [2–4]. Within the metaphysis, the trabecular structure degrades. Bone loss occurs in the diaphyseal bone as well, but to a lesser extent [5]. The mechanical strength of cortical bone is preserved as a result of periosteal apposition [4]. Therefore, long bones are more often predisposed to osteoporotic fractures at the

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metaphysis rather than at the diaphysis [3, 6]. The lifetime risk in the United States for a hip, spine, or forearm fracture at the age of 50 years has been estimated to be 40% in women and 13% in men [7]; overall reduction in survival due to osteoporotic hip fractures is approximately 15% [8]. In osteoporotic organisms, the fracture healing process is delayed and poor in quality [9, 10]. Especially in humans, postmenopausal osteoporosis negatively affects the fracture healing process [11], and the recovery of functional competence is delayed [12].

Treatment with estrogen (17-β-E), selective estrogen receptor modulators (SERMs), or bisphosphonates has been shown to improve postmenopausal osteoporotic bone [13]. Estrogen (E) therapy, such as hormone replacement therapy (HRT), was aborted during the Women’s Health Initiative hormone trial because of the increased incidence of breast cancer, thromboembolic events and stroke, and cardiovascular disease [14]. However, recently, more detailed analyses have shown that HRT can be beneficial without increasing the risk of these conditions when initiated in early menopausal women. Additionally, selection of the appropriate dose and application method can also reduce the risks associated with HRT [15].

Bisphosphonate alendronate (ALN) is applied as an antiresorptive treatment that induces the formation of a large callus with high bone mineral content. Such structures have until now, been examined mostly in diaphyseal fractures [16]. As an osteoclast inhibitor, it delays callus remodeling, so that diaphyseal fractures are healed with large amounts of imperfect, woven bone material [16, 17]. Nitrogen-containing ALN inhibits osteoclast-mediated bone resorption through inhibition of the mevalonate pathway and impairment of intracellular vesicle transport. Its effects are not related to a decrease in osteoclast number, and apoptosis occurs only as a secondary phenomenon [18]. Bisphosphonates are widely recognized as effective agents to increase bone mass and reduce fracture risk in primary and secondary osteoporosis [19–22]. Notably, bisphosphonates enhance BMD in the affected extremities during fracture healing [23, 24]. However, a decrease in tissue heterogeneity, characterized by alterations in the distribution of BMD, mineral crystal composition, and collagen maturity, has been observed under ALN treatment, and this could affect bone strength [25].

In the present study, E and ALN were applied in ovariectomized rats for osteoporosis prophylaxis and tested for their effects on the fracture healing process. The metaphyseal fracture model was chosen because osteoporotic fractures affect mainly metaphyseal cancellous bone. The study design allowed us to examine the osteoporotic fractures that occurred during osteoporosis prophylaxis with E and ALN.

Materials and Methods

Animals and Treatment Groups

Thirty-six 12-week-old female Sprague Dawley rats (Winkelmann, Borken, Germany) were ovariectomized, and 12 control rats underwent sham operation under xylazine (Rompun, Bayer Health Care) and ketamine (Ketanest S, Pfizer Pharma) (3.5 v/v, 1 ml/kg) anesthesia. After surgery, ovariectomized rats were divided in three groups, each containing 12 animals. The first group (C) and the sham-operated group were fed phytoestrogen-free pelleted food (Ssniff SM R/M, 10-mm pellets; Ssniff Spezialitäten GmbH, Soest, Germany). The third group (E) received phytoestrogen-free food supplemented with 17-β-estradiol (Sigma Medical, Apeldoorn, The Netherlands). The average daily intake was 0.086 g. In the fourth group, phytoestrogen-free food was supplemented with ALN (10 mg/kg, Merck & Co., Whitehouse Station, NJ). This group was subjected to an average intake of 0.17 mg/d. The substances were applied in established oral doses [17, 26, 27]. After 10 weeks, during which the ovariectomized animals developed osteoporosis [28], all animals underwent a newly developed bilateral proximal metaphyseal osteotomy and osteosynthesis, which was performed with a five-hole T-shaped titanium plate (XS 57-05140, Stryker Trauma, Selzach, Switzerland) bridging technique [29]. The treatment with specific diets was continued up to 35 days.

The animal study protocol was approved by the local regional government and conformed to German animal protection laws (District Government of Braunschweig, permission from 12/05/03, Az: 509.42502/01-53.03).

Intravital Fluorochrome Labeling

To visualize the location, amount, and time course of newly built bone tissue, we subcutaneously injected fluorochrome stains, which bind competitively to the calcium on the surface of hydroxylapatite in newly built bone (Merck, Darmstadt, Germany) [30]. The stains used included xylenol (orange, 90 mg/kg) on day 13, calcine (green, 10 mg/kg) on day 18, alizarin (red, 30 mg/kg) on days 24 and 26, and tetracycline (yellow, 25 mg/kg) on day 35. The additional dose of alizarin red was provided on day 26 to intensify the color.

Preparation of the Tibiae

The animals were decapitated while under deep CO₂ anesthesia on day 35. Tibiae were prepared; the skin, muscles, and tendons of the lower leg were removed accurately. Exarticulation of the tibia–fibula complex in the
knee and ankle joint followed. The plate and screws were removed. Tibiae were immediately stored in plastic tubes at \(-20^\circ\text{C}\) until further analysis.

Radiographic Evaluation and Mechanical Testing

Microfocus radiographs were taken in the anteroposterior and mediolateral views, and fracture healing of each osteosynthesis was evaluated in a blinded manner. In particular, the position of the implants, accidental fracturing of the fibula, and axial deviation were examined.

A standardized three-point bending and breaking test device (Zwick Software, Bensheim, Germany) was used to examine the biomechanical properties of the callus area, including stiffness (S) and yield load, as previously described [31]. The stamp of the test device was driven down with a speed of feet motion of 50 mm/min. The force (N) was plotted against the distance of tibial bending (mm).

This curve shows a linear progression in the first phase, which represents the stiffness of the bone. In the second part of the curve, the magnitude of this positive slope declines; elasticity changes to irreversible plastic deformation. The onset of curve declination is the force of first microfracturing (yield load).

Preparation for Microscopy and Microradiography

Tibiae were defatted and embedded in methylmethacrylate. By means of a standardized cutting technique, the three central sections of the metaphyseal fracture region from the level of the eminentia intercondylaris were used for microscopic evaluation and microradiographed for quantitative analyses. Microradiography was performed as previously described [32]. A light microscope (Leitz DM-RXE, Leica, Bensheim, Germany) with an I3 filter system (excitation filter 450–490 nm, dichronic mirror 510 nm, suppression filter 515 nm) was used. The different fluorochrome-labeled areas were evaluated with the transmitted and incident light objective (PL Fluotar 10/0.30). Histological sections and microradiographic images were assessed with a digital camera (Leica DC200) and the Quantimet digital image processing system (Leica DM-RXE, Bensheim, Germany).

Evaluation and Statistics

In the microradiographs, callus density (amount of calcified tissue per mm$^2$/callus area) and the callus width (mean width measured by 10 parallel lines placed perpendicularly to cortical bone) as well as cortical structure (density and width) and trabecular bone parameters (density, width, and number of nodes) were determined digitally. Data are shown as the means of three microradiographic sections (Fig. 5). For the intravital fluorochrome–labeled histological sections, the same areas were evaluated to determine the amount of bound calcein (green), alizarin (red), and tetracycline (yellow) labeling by the Quantimet digital image processing system (Fig. 5) [32]. It was not possible to visually distinguish the xylenol (orange) because only a small island of xylenol-labeled bone could be found, and this was surrounded by intensely green, calcein-labeled bone. In addition, the total callus area was calculated. The ASBMR Nomenclature Committee [33] was followed for all abbreviations.

For statistical analysis of the data, the mean values and standard deviations for each parameter were calculated. Differences between the four tested groups were assessed by one-way analysis of variance and Tukey-Kramer post hoc tests (Prism, GraphPad, San Diego, CA). $P$ values of $<0.05$ were considered to be significant.
Results

Body Weight

After ovariectomy, body weight increased significantly in the C and ALN groups compared to the sham and E groups. At the time of osteotomy body weight (g) was: sham, 276.5 ± 19.2; C, 343.3 ± 23.89; E, 255.5 ± 20.46; ALN, 341.4 ± 11.98 (* P < 0.05 vs. sham group). In the second part of the trial, after the osteotomy procedure, no further changes in body weight were observed.

Radiographic Evaluation

The tibial osteotomies of all 48 rats healed adequately, without implant loosening. In six rats (two each in the sham, C, and E groups), accidental fracturing of the fibula occurred (probably during internal fixation). Tibiae healed with axial deviation of more than 30 degrees and more visible callus formation. This biomechanical factor confounded the fracture healing process, interfering with the effects of the administered test substances. Thus, these animals were excluded from the analyses.

Biomechanical Testing

The yield load after E treatment was significantly enhanced compared to the control group and was superior to that observed in the sham group. After ALN treatment, S and yield load were slightly but not significantly improved compared to levels observed in the C group. However, yield load was significantly lower than in the E group.

Table 1

Quantitative evaluation of microradiographic sections of the tibial callus formation in osteoporotic rats

| Microradiography                      | Sham Mean ± SD | C Mean ± SD | E Mean ± SD | ALN Mean ± SD |
|---------------------------------------|----------------|-------------|-------------|---------------|
| Cortical width ventromedial (Ct.Wi.v) (mm) | 0.29 ± 0.14   | 0.32 ± 0.1  | 0.33 ± 0.11 | 0.34 ± 0.12   |
| Cortical width dorsal (Ct.Wi.d) (mm)  | 0.37 ± 0.09   | 0.31 ± 0.1  | 0.3* ± 0.08 | 0.29* ± 0.06  |
| Cortical density ventromedial (Ct.Wi,v) (%) | 89.28 ± 3.89 | 98.46 ± 1.31| 99.13 ± 1.07| 98.11 ± 2.07  |
| Cortical density dorsal (Ct.Wi.d) (%) | 98.33 ± 2.05  | 97.42 ± 2.1 | 98.14 ± 2.075| 97.41 ± 2.85  |
| Callus width ventromedial (Cl.Wi.v) (mm) | 0.55 ± 0.28   | 0.58 ± 0.29 | 0.51 ± 0.24 | 0.59 ± 0.29   |
| Callus width dorsal (Cl.Wi.d) (mm) | 0.44 ± 0.34   | 0.44 ± 0.24 | 0.39 ± 0.16 | 0.27 ± 0.17   |
| Callus density dorsal (Cl.Dn.d) (%) | 63.91 ± 29.75 | 55.74 ± 28.86 | 69.91 ± 18.85 | 55.95 ± 23.61 |
| Trabecular width (Tr.Wi) (μm)  | 2.11 ± 1.84   | 0.97 ± 0.07 | 3.07* ± 2.9  | 1.5* ± 1.21   |

C osteoporotic, C, E estrogen, ALN alendronate

a Average value ± SD of the mean. P values of <0.05 were considered to be significant (* P < 0.05 vs. sham group, ^ P < 0.05 vs. C group, • P < 0.05 vs. E group)
26), and tetracycline (TC, day 35) (Fig. 1).

stiffness of the three ovariectomized groups was less than that of the sham group, but this trend was not significant (Fig. 1).

Microradiographic Evaluation

Ventromedial callus width (Cl.Wi.v) did not differ significantly between the groups. Its density (Cl.Dn.v) was improved in the E-treated group (\( P < 0.05 \) vs. C) and did not differ from values observed in the sham group. Dorsal callus width (Cl.Wi.d) in the ALN group was lower compared to that in other groups; however, this trend was not significant. Although the differences were not significant, the dorsal callus density (Cl.Dn.d) was again low in ALN and C, compared to E, while group E reached values similar to that of the sham group. The E enhanced the endosteal callus density (Cl.Dn.e, \( P < 0.05 \) vs. ALN). The average trabecular width (Tr.Wi) and trabecular density (Tr.Dn) were significantly greater after E treatment, compared to the ALN and osteoporotic C groups. The number of nodes (N.Nd) was significantly enhanced in the E group compared to the osteoporotic C group, while ALN levels were slightly higher than C levels. The ventromedial cortical width (Cl.Wi.v) and density (Cl.Dn.v) showed no significant differences (Table 1). The dorsal cortical width (Cl.Wi.d) was significantly thinner in the E and ALN groups, while the dorsal density (Cl.Dn.d) was comparable in all groups (Fig. 2; Table 1).

Table 2 Time-dependent quantitative analysis of intravital fluorochrome labeling with calcein green (CG, day 18), alizarin red (AK, days 24 and 26), and tetracycline (TC, day 35)*

| Fluorochrome labeling                  | Sham           | C              | E              | ALN             |
|----------------------------------------|----------------|----------------|----------------|-----------------|
| Total callus ventromedial (Tt.Cl.v) (mm²) | 0.95 ±0.53     | 0.71 ±0.35     | 1.01 ±0.45     | 0.61* ±0.39     |
| CG callus area ventromedial (Cl.Ar.v) (mm²) | 0.25 ±0.26     | 0.16 ±0.12     | 0.39^A ±0.28   | 0.14^* ±0.17    |
| AK callus area ventromedial (Cl.Ar.v) (mm²) | 0.09 ±0.11     | 0.06 ±0.05     | 0.1 ±0.07      | 0.1 ±0.09       |
| TC callus area ventromedial (Cl.Ar.v) (mm²) | 0.27 ±0.27     | 0.13 ±0.12     | 0.14 ±0.14     | 0.11* ±0.11     |
| Total callus dorsal (Tt.Cl.d) (mm²)    | 1.61 ±0.74     | 1.52 ±1.0      | 1.4 ±0.56      | 1.3 ±0.76       |
| CG callus area dorsal (Cl.Ar.d) (mm²)  | 0.5 ±0.21      | 0.43 ±0.39     | 0.54 ±0.23     | 0.52 ±0.37      |
| AK callus area dorsal (Cl.Ar.d) (mm²)  | 0.21 ±0.27     | 0.17 ±0.2      | 0.11 ±0.06     | 0.16 ±0.11      |
| TC callus area dorsal (Cl.Ar.d) (mm²)  | 0.41 ±0.29     | 0.22 ±0.23     | 0.33 ±0.38     | 0.2 ±0.23       |
| Total callus endosteal (Tt.Cl.e) (mm²) | 1.12 ±0.7      | 1.21 ±0.8      | 1.28 ±0.73     | 1.15 ±0.52      |
| CG callus area endosteal (Cl.Ar.e) (mm²) | 0.35 ±0.29     | 0.14 ±0.15     | 0.34 ±0.23     | 0.35^A ±0.26    |
| AK callus area endosteal (Cl.Ar.e) (mm²) | 0.09 ±0.08     | 0.14 ±0.12     | 0.2 ±0.16      | 0.2 ±0.16       |
| TC callus area endosteal (Cl.Ar.e) (mm²) | 0.34 ±0.36     | 0.41 ±0.26     | 0.3 ±0.32      | 0.2 ±0.22       |

C osteoporotic C, E estrogen, ALN alendronate

* Average value ± SD of the mean. \( P \) values of \(<0.05 \) were considered to be significant (* \( P < 0.05 \) vs. sham group, ^A \( P < 0.05 \) vs. C group, * \( P < 0.05 \) vs. E group)

Evaluation of Intravital Fluorochrome Labeling

On the basis of evaluation of the fluorochrome-labeled tibia sections, E treatment most supported endosteal and dorsal callus formation (Tt.Cl.d, e, Table 2). The E induced ventromedial callus formation (Cl.Ar.v) as well; values were similar to those observed in the sham group. ALN induced significantly less callus formation than was seen in the E group (Table 2).

During the early period of fracture healing, marked by calcein green (CG), the E group demonstrated significantly more ventromedial callus deposition (Cl.Ar.v) (Table 2) compared to the C and ALN groups. The early stage of endosteal callus building (CG Cl.Ar.e) was significantly improved by ALN compared to C (Table 2), although ALN had no effect on ventromedial or dorsal callus formation. In the next period of the fracture healing process, labeled by alizarin red, a smaller amount of callus was formed compared to the CG-labeled early period. Endosteal (alizarin red Cl.Ar.e) callus formation was influenced by E and ALN, but the differences compared to C were not significant. In the late fracture healing phase, labeled by tetracycline, whole callus formation was enhanced compared to the alizarin red–labeled period, but did not reach the values of the earliest period (Table 2). Comparing the three phases among all groups (Figs. 3, 4), there was a reduction of callus building in the second alizarin red–labeled period in ventromedial and dorsal areas (\( P < 0.05 \) vs. CG phase).
The time course of dorsal callus-building in the ALN group was significantly reduced during the alizarin red and tetracycline phases compared to the CG period.

Discussion

Osteoporosis is a major health problem and is accompanied by skeletal fragility and increased fracture risk, especially metaphyseal fractures [3]. The healing of postmenopausal osteoporotic fractures is delayed and quantitatively reduced compared to the rates in normal subjects [9–12, 34]. Thus, treatments that improve the osteoporotic fracture healing process are needed.

Previous experimental studies on fracture healing in osteoporosis have, for the most part, examined the diaphyseal femur [16, 35] or tibia [36]. Studies addressing metaphyseal bone healing have been performed in rats as a pullout trial [37], in sheep using partial osteotomy [6], and in rabbits using defect healing [38], or in the context of varying biomechanical stability [39]. Research on fracture healing in osteoporosis should be performed predominantly at the metaphyseal bone because osteoporosis most strongly affects the metaphyseal cancellous bone [2, 6, 28]. Additionally, diaphyseal bone heals primarily with periosteal callus formation, while metaphyseal bone heals predominantly endosteally [29]. Therefore, a metaphyseal osteotomy model was developed [29] in a well-established rat model of osteoporosis.

The E treatment as an osteoporosis prophylaxis led to enhanced resistance (yield load, \( P < 0.05 \) vs. C) and elasticity of the callus (Fig. 1). Trabecular microstructure was also improved (\( P < 0.05 \) vs. C) under E treatment (Fig. 2), but this had no positive effect on the surrounding cortical bone (Table 1). Regarding the callus formation rate in dorsal and ventromedial areas, E induced extended callus tissue formation during the first phase of healing, so that the fracture site was stabilized early. With further treatment, less callus building was necessary (\( P < 0.05 \) vs. CG phase, Fig. 3). Endosteally, callus apposition seemed more balanced during all periods, indicating enhancement of the endosteal healing process. Thus, E-supported fracture healing occurred in a physiological manner, as evidenced by the fact that the callus stabilized the bone primarily via endosteal bridging (Fig. 2; Table 1), as is typical for fracture healing in healthy metaphyseal bone [29]. The enhanced callus tissue in the dorsal region also results from the osteotomy design. The ventromedial positioning of the bridging plate and the remaining 0.5-mm osteotomy gap permit micromovements at the dorsal fracture site. This mechanical stimulus positively affects fracture callus formation.

These findings suggest that a short treatment course (during the first weeks after an osteoporotic fracture occurs) might be beneficial in humans. During this limited treatment period, the positive effects on fracture incidence, fracture healing, patient mobility, and rehabilitation could outweigh any potential negative effects associated with long-term E therapy. This observation is in accordance with previous studies.
with recent, more detailed analyses of HRT [15]. In particular, it seems that when initiated in early-menopausal women and given at the appropriate dose via the appropriate application method, E therapy can provide many benefits without increasing the risk of certain complications associated with HRT.

Bisphosphonates have been recognized to have positive effects on BMD and fracture incidence in osteoporotic bones. They are considered effective, safe, and well tolerated, and can increase bone mass and reduce fracture risk in primary and secondary osteoporosis [19–22]. In this study, the ALN showed limited ability to improve the quality and quantity of fracture callus tissue.

In the physiological fracture healing process, a continuous remodeling of the first, very elastic, woven bone into lamellar bone takes place, yielding the biomechanical properties of cortical bone. The amount of callus formation was reduced under ALN therapy in comparison to E and sham groups and slightly improved compared to the C group. The biomechanical properties of the callus in the ALN group were similar to those observed in untreated osteoporotic rats. We expected extensive callus building during ALN treatment [16, 17] as a result of the osteoclast-inhibiting effect as well as the delayed remodeling process, but we did not observe such a trend. A significantly lower mineral apposition rate, bone formation rate, and mineralizing surface in
fracture healing under ALN compared to control groups has already been reported [40]. In that study, a prolongation of the natural fracture healing process due to strong suppression of osteoclastic bone resorption is suggested. Other recent studies found high binding affinities of ALN for bone hydroxyapatite, which affects mineral dynamics and cellular function within bone [41]. Additionally, bone strength is affected by the distribution of BMD, mineral crystal composition, and collagen maturity [25]. A reason for the observed callus properties under ALN in this study may be the delayed initiation of callus building as a result of impairment on a cellular level. The extensive callus formation described has been observed in trials with 16 or 26 weeks of fracture healing [16, 17, 40, 42]. The 5-week duration of this study may have been too brief.

One aspect of the metaphyseal cortical bone in the rat tibia must be mentioned: as previously described [29, 43] (Stuemer et al., personal communication), osteoporosis does not seem to influence the metaphyseal cortical bone. Therefore, the investigated substances had no influence on the cortical width or the cortical density (Table 1).

The results of this study are presented bearing in mind the methodological limitations of the work. First, the design of the study focused on short-term application of the substances. The fracture healing and biomechanical values might differ with longer-term E and especially ALN supplementation. In addition, we did not examine all systemic effects, but rather focused on E substitution. Because of the presence of E in the sham and in the E-treated groups, body weight was significantly lower than in the ALN and the osteoporotic control group. This is a well-known systemic effect of E [2]. The differences in the body weights may have an influence on the biomechanical properties of bone, but this was not factored into the results. This study analyzed whether ALN and E improve fracture healing in comparison to untreated osteoporotic bone, and whether the treatment could achieve results with the quality and quantity of healthy bone (sham). Therefore, the systemic effects have to be considered in analysis of all results.

We now know about three-dimensional analyses by quantitative computed tomography (QCT) or microfocus computed tomography (μCT) but at the time of this work, these methods were not yet available.

In summary, osteoporotic metaphyseal fracture healing is improved by E prophylaxis. The fracture healing process occurs at a nearly physiological level. The widely used and
Effective antiosteoporotic ALN negligibly improved metaphyseal fracture healing, quantitatively and qualitatively compared to control group, but did not exhibit E-like properties. Finally, the metaphyseal tibial osteotomy model in ovariectomized rats produced reliable results regarding the therapeutic effects of antiosteoporotic substances.

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References

1. Savoca S, D’Agosta S, Lombardo G (2007) Evaluation of the hematocellular parameters and bone mineral density of women in physiological menopause treated with hormone replacement therapy with nomegestrol acetate and surgical menopause treated with estrogen replacement. Part II. Minerva Ginecol 59:215–222
2. Thompson DD, Simmons HA, Pirie CM, Ke HZ (1995) FDA guidelines and animal models for osteoporosis. Bone 17:125–133
3. Curtis R, Goedhahn J, Schyn R, Regazzoni P, Suhr N (2005) Fixation principles in metaphyseal bone—a patent based review. Osteoporos Int 16:54–64
4. Ahlborg HG, Johnell O, Turner CH, Rannevik G, Karlsson MK (2003) Bone loss and bone size after menopause. N Engl J Med 349:327–334
5. Iwaniec UT, Moore K, Rivera MF, Myers SE, Vanegas SM, Wronsks TJ (2008) A comparative study of the bone-restorative efficacy of anabolic agents in aged ovariectomized rats. Osteoporos Int 18:351–362
6. Claes L, Veeser A, Göckelmann M, Simon U, Ignatius A (2009) A novel model to study metaphyseal bone healing under defined biomechanical conditions. Arch Orthop Trauma Surg 129:923–928
7. Johnell O, Kanis J (2005) Epidemiology of osteoporotic fractures. Osteoporos Int 16:3–7
8. Dennison E, Cooper C (2000) Epidemiology of osteoporotic fractures. Horm Res 54:58–63
9. McCann RM, Colley G, Geddis C, Clarke SA, Jordan GR, Dickson GR, Marsh D (2008) Effect of osteoporosis on bone mineral density and fracture repair in a rat femoral fracture model. J Orthop Res 26:384–393
10. Hao YL, Zhang G, Wang YS, Qin L, Hung WY, Leung K, Pei FX (2007) Changes of microstructure and mineralized tissue in the middle and late phase of osteoporotic fracture healing in rats. Bone 41:631–638
27. Seidlova-Wuttke, D., Hesse, O., Jarry, H., Christoffel, V., Spengler, B., Becker, T., Wuttke, W. (2003) Equol but not genistein improves fracture healing in rats. Bone 33:1031–1038

28. Wronski, T., Lowry, P.L., Walsh, C.C., Ignaszewski, L.A. (1989) Skeletal alterations in ovariectomized rats. Calcif Tiss Int 37:324–328

29. Stu¨rmer, E.K., Seidlova-Wuttke, D., Sehmisch, S., Rack, T., Wente, S., Schenk, R.K. (2009) Standardized bending and breaking test for the normal and osteoporotic metaphyseal tibia of the rat: effect of estradiol, testosterone, and equol. J Bone Miner Res 21:89–96

30. Schenk, R.K. (1965) The histological preparation of undecalciﬁed bone. Acta Anat 60:3–19

31. Parﬁtt, A.M., Drezner, M.K., Glorieux, F.H., Kanis, J.A., Meunier, P.J., Ott, S.M., Recker, R.R. (1987) Bone histomorphometry: standardization of nomenclature, symbols, and units. Report of the ASBMR histomorphometry nomenclature committee. J Bone Miner Res 2:595–610

32. Nikolaou, V.S., Efstratiopoulos, N., Kontakis, G., Kanakaris, K.N., Giannoudis, P.V. (2009) The inﬂuence of osteoporosis on femoral fracture healing time. Injury 40:663–668

33. Bolander, M.E., Sabbagh, R., Jeng, C. (1992) Estrogen treatment during fracture repair strengthens healing callus in an osteoporotic model. Trans Orthop Res Soc 17:138

34.bower, D.M., Schwartz, A.V., Ensrud, K.E., Cauley, J.A., Thompson, D.E., Nevitt, M.C., Bauer, D.C., Genant, H.K., Haskell, W.L., Marcus, R.O., Ott, S.M., Torner, J.C., Quandt, S.A., Reis, T.F., Ensrud, K.E. (1996) Randomized trial of effect of alendronate on risk of fracture in women with existing vertebral fractures: fracture Intervention trial research group. Lancet 348:1535–1541

35. Bone, H.G., Hosking, D., Devogelaer, J.P., Tucci, J.R., Emkey, R.D., Tonino, R.P., Rodriguez-Portales, J.A., Downs, W.W., Gupta, J., Santora, A.C., Liberman, U.A. (2004) Ten years’ experience with alendronate for osteoporosis in post menopausal women. N Engl J Med 350:1189–1199

36. Chavassieux, P.M., Alegret, R., Reda, C., Huang, Y., Weng, H., Jirjis, A.J., Meunier, P.J. (1997) Histomorphometric assessment of the long-term effects of alendronate on bone quality and remodeling in patients with osteoporosis. J Clin Invest 100:1475–1480

37. Aspenberg, P., Wermelin, K., Tengwall, P., Fahlberg, A. (2008) Additive effects of PTH and bisphosphonates on the bone healing response to metaphyseal implants in rats. Acta Orthop 79:111–115

38. Morgan, E.F., Mason, Z.D., Bishop, G., Davis, A., Wignall, N.A., Gerstenfeld, L.C., Einhorn, T.A. (2008) Combined effects of recombinant human BMP-7 (rhBMP-7) and parathyroid hormone (1–34) in metaphyseal bone healing. Bone 43:1031–1038

39. Tsiridis, E., Morgan, E.F., Bancroft, J.M., Song, M., Kain, M., Gerstenfeld, L., Einhorn, T.A., Bouxsein, M., Tornetta, P. (2007) Effects of OP-1 and PTH in a new experimental model for the study of metaphyseal bone healing. J Orthop Res 25:1193–1203

40. Manabe, T., Mori, S., Mashiba, T., Cao, Y., Kajiyama, K., Yamamoto, S., Seki, A., Nishimatsu, H. (1999) The effects of bisphosphonates on bone and mechanical properties. J Bone Miner Res 14:43–50

41. Nancollas, G.H., Tang, R., Phipps, R.J., Henneman, Z., Green, S., W. M., Mangood, A., Russell, R.G., Ebstein, H. (2006) Novel insights into actions of bisphosphonates on bone; differences in interactions with hydroxyapatite. Bone 39:617–627

42. Cao, Y.P., Mori, S., Mashiba, T. (2007) Fracture callus under antiresorptive agent treatment evaluated by pQCT. In: Advanced bioimaging technologies in assessment of the quality of bone and scaffold materials techniques and applications. Springer, London, pp. 553–566

43. Kolios, L., Sehmisch, S., Daub, F., Rack, T., Tezval, M., Stu¨rmer, K.M. (2009) Equol but not genistein improves fracture healing in severe experimental osteoporotic bone in rats. Planta Med 75:459–465