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Mathematical modeling of postmenopausal osteoporosis and its treatment by the anti-catabolic drug denosumab

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SUMMARY

Denosumab, a fully human monoclonal antibody, has been approved for the treatment of postmenopausal osteoporosis. The therapeutic effect of denosumab rests on its ability to inhibit osteoclast differentiation. Here, we present a computational approach on the basis of coupling a pharmacokinetics model of denosumab with a pharmacodynamics model for quantifying the effect of denosumab on bone remodeling. The pharmacodynamics model comprises an integrated systems biology-continuum micromechanics approach, including a bone cell population model, considering the governing biochemical factors of bone remodeling (including the action of denosumab), and a multiscale micromechanics-based bone mechanics model, for implementing the mechanobiology of bone remodeling in our model. Numerical studies of postmenopausal osteoporosis show that denosumab suppresses osteoclast differentiation, thus strongly curtailing bone resorption. Simulation results also suggest that denosumab may trigger a short-term bone volume gain, which is, however, followed by constant or decreasing bone volume. This evolution is accompanied by a dramatic decrease of the bone turnover rate by more than one order of magnitude. The latter proposes dominant occurrence of secondary mineralization (which is not anymore impeded through cellular activity), leading to higher mineral concentration per bone volume. This explains the overall higher bone mineral density observed in denosumab-related clinical studies. Copyright © 2013 John Wiley & Sons, Ltd.

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1. INTRODUCTION

Osteoporosis is a disease characterized by significant bone loss, leading to an increased risk of bone fracture. It is particularly common in postmenopausal women and the elderly. Often postmenopausal osteoporosis (PMO) is first apparent from a bone density scan, and for this reason it is sometimes called the “silent disease”, as there may be no noticeable symptoms associated with bone loss [1]. Once detected, various ways to limit further bone loss or induce bone gain have been tried clinically. These include dietary changes and exercise, and different drug treatments that influence the turnover of bone, including administration of bisphosphonates and parathyroid hormone (PTH) [2–4].

Recently, Amgen [5] developed a monoclonal antibody named denosumab for the treatment of osteoporosis. Denosumab binds with high affinity and specificity to the molecule known as RANKL, the ligand of the receptor activator of nuclear factor kappa-B [6], which is essential for the development of active osteoclasts – osteoclasts are the cells responsible for bone resorption [7]. Following the successful completion of more than 30 clinical trials involving a large number of patients [8–12],

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Denosumab is now available for the treatment of osteoporosis and is marketed for this purpose under
the name Prolia [13], whereas denosumab is also marketed under the name Xgeva for the purpose
of treating of bone cancer metastases.

Anticipating the progression of PMO and the effects of therapeutic agents (such as denosumab)
on the basis of experimental observations alone is difficult (if not impossible), owing to com-
plex interactions between the cells governing the bone physiology in health and disease. Hence,
experiment-based drug design is a lengthy and expensive process. Given the continuously increasing
capability of computer simulations, supporting and complementing the design of drug admin-
istration regimes by computational modeling has proven promising [14–16]. The gold standard
of mathematical modeling of disease systems comprises coupling pharmacokinetic (PK) models
(quantifying the “availability” of the drug at sites of interest) with pharmacodynamic (PD) models
(quantifying the time-dependent effect of the drug on the overall physiological system). Most of pre-
vious PK/PD-type models relate, on a simplistic phenomenological basis, drug exposure to related
levels of so-called biomarkers, which serve as indicators for drug effectiveness and safety [17–19].
While state-of-the-art approaches, see for example the works of Marathe et al. [20], Pivonka et al.
[21], or Peterson and Riggs [22], provide valuable qualitative insights on the effects of drug admin-
istration, two major shortcomings are evident in any of the state-of-the-art models we found in the
literature:

(i) The studied disease is usually driven through a constant change of certain parameters. How-
ever, as pointed out by Post et al. [19], it is essential to consider the experimentally observed
time-dependence of the biological factors triggering progressive, chronic diseases such as
PMO.

(ii) Bone remodeling is driven solely biochemically, without consideration of biomechanical
feedback. It is, however, beyond any doubt [23] that bone remodeling is regulated both
biochemically and biomechanically.

In this paper, we aim at resolving these shortcomings by developing and integrating computa-
tional models in an attempt to better understand the mechanism(s) of the action of denosumab on
remodeling events in bone. We also take into consideration the clinically observed increase in bone
density following treatment with denosumab. Remarkably, this observation is a counterintuitive clin-
ical outcome as preventing bone resorption (which is the functional principle of anti-catabolic drugs
such as denosumab) does not, by itself, imply any bone gain. In particular, we aim at explaining
how the binding of RANKL by denosumab may be related to the clinically observed increase in
bone density.

For these purposes, we first develop a PK model, on the basis of the experimental data of
Bekker et al. [8], that predicts the blood serum concentration of denosumab following subcuta-
neous administration (Section 2). We then link this PK model to a recently developed integrated
systems biology-continuum micromechanics model of bone remodeling [24]. This model takes into
account key features of the known physiology of bone remodeling, including the most significant
biochemical and biomechanical regulatory mechanisms (Section 3.1). Here, the model of Scheiner
et al. [24] is extended: (i) to enable adequate simulation of the effects of PMO on bone remod-
eling (Section 3.2), and (ii) to also provide the pharmacodynamical effects of the exogenous drug
denosumab (Section 3.3). We utilize our model then for simulation of PMO without administration
of denosumab (Section 4.1), and we study the effects of single administration and multiple admin-
istrations of denosumab (Sections 4.2 and 4.3), and interpret the results through comparison with
experimental data from biomarker measurements (Section 5.1) and from bone mineral density mea-
surements (Section 5.2). After discussing the influence of the mechanical loading on the disease
progress (Section 5.3), we round the paper off with concluding remarks (Section 6).

2. PHARMACOKINETICS OF DENOSUMAB

Denosumab is injected subcutaneously and over time is absorbed into the blood serum. Through
blood circulation, denosumab may then reach surfaces of metabolizing bone. Mathematical descrip-
tion of the effect of denosumab requires formulation of a PK model taking into account the delay
between drug administration and effectivity.
To this end, in line with Marathe et al. [20], a two-compartment representation [25] of the physiological system is chosen, with compartment I relating to the subcutaneous tissue, in which denosumab is present at mass concentration \( m_{\text{den,sub}} \), and compartment II relating to the blood serum, in which denosumab is present at mass concentration \( m_{\text{den,ser}} \), see Figure 1. The transfer of denosumab from the subcutaneous tissue to the blood serum is governed by absorption rate \( k_{\text{abs}} \). We take into account that in the blood serum denosumab is subjected to degradation (also referred to as clearance) by both organs and enzymes. Degradation by organs is considered via degradation rate \( k_{\text{org}} \), whereas degradation by enzymes is considered via degradation rate \( k_{\text{enz}} \).

2.1. Governing equations for calculation of the denosumab concentrations

For development of a mathematical model describing the pharmacokinetics of denosumab, we assume that the absorption of denosumab from the subcutaneous tissue into the blood serum is linearly related to the actual mass (concentration) \( m_{\text{den,sub}} \) in the subcutaneous tissue. Accordingly,

\[
\frac{dm_{\text{den,sub}}}{dt} = -k_{\text{abs}}m_{\text{den,sub}} .
\]

Solution of Equation (1) requires consideration of an appropriate initial condition. In a single-dose administration regime, with denosumab administered at \( t = 0 \), \( t \) being the time variable, \( \Delta m_{\text{den,sub}} \) is the sudden increase of \( m_{\text{den,sub}} \) in the subcutaneous tissue due to the administered dose \( D_{\text{den}} \), and prior to denosumab administration the concentration of denosumab in the subcutaneous tissue equals zero. Based on this initial condition, Equation (1) can be solved analytically, see Equation (A.1) in Appendix A.

In the blood serum, denosumab degradation occurs proportional to its actual concentration \( m_{\text{den,ser}} \). However, experimental findings [26] suggest that above a certain limit concentration, hereafter denoted as \( m_{\text{crit,ser}} \), degradation is restricted. Following classical literature on enzyme kinetics [27], we include in our PK model that this degradation restriction can be attributed to a limited degradation capacity of the involved enzymes. In mathematical terms, the serum concentration of denosumab is hence governed by

\[
\frac{dm_{\text{den,ser}}}{dt} = \begin{cases} 
  k_{\text{abs}}m_{\text{den,sub}} - (k_{\text{org}} + k_{\text{enz}})m_{\text{den,ser}} & \text{if } m_{\text{den,ser}} \leq m_{\text{crit,ser}}^{\text{den,ser}} \\
  k_{\text{abs}}m_{\text{den,sub}} - k_{\text{org}}m_{\text{den,ser}} - k_{\text{enz}}m_{\text{crit,ser}} & \text{if } m_{\text{den,ser}} > m_{\text{crit,ser}}^{\text{den,ser}}
\end{cases}
\]

Prior to administration of denosumab, at \( t = 0 \), the denosumab serum concentration equals zero, thus \( m_{\text{den,ser}}(t = 0) = 0 \). Due to absorption of denosumab from the subcutaneous tissue \( m_{\text{den,ser}} \) builds up over time, governed by Equation (2)_1, and arrives at limit concentration \( m_{\text{crit,ser}}^{\text{den,ser}} \) at \( t = t_{\text{ini}} \). For \( t > t_{\text{ini}} \), the evolution of \( m_{\text{den,ser}} \) follows Equation (2)_2 (because \( m_{\text{den,ser}} > m_{\text{crit,ser}}^{\text{den,ser}} \)). After reaching a dose-dependent peak concentration, \( m_{\text{den,ser}} \) decreases, because of the decreasing supply from
the subcutaneous tissue, until it reaches again \(m_{\text{den,ser}}^{\text{crit}}\) at \(t = t_{\text{end}}^{\text{crit}}\). For \(t \geq t_{\text{end}}^{\text{crit}}\) the serum concentration is smaller than the limit concentration and hence again governed by Equation (2). On the basis of these conditions, Equation (2) can be solved for \(m_{\text{den,ser}}\), see Equations (A.2)–(A.4) in Appendix A.

Depending on the administration intervals and the delivered doses, a denosumab administration regime involving multiple administrations is characterized by a large number of possible initial and boundary conditions on the basis of which the Equations (1) and (2) have to be solved, see Appendix A.

2.2. Calibration of the absorption and degradation rates

Now, the PK model derived in Section 2.1 and Appendix A is calibrated through determination of parameters \(k_{\text{abs}}, k_{\text{org}},\) and \(k_{\text{enz}}\). For this purpose, we use the clinical data of Bekker et al. [8], who measured the temporal evolutions of the serum concentration for six different administration

Figure 2. Calibration of the denosumab pharmacokinetics model against the clinical data of Bekker et al. [8]: (a) comparison between temporal evolutions of model-predicted and measured serum concentrations, and (b) model-predicted versus measured serum concentrations; \(D_{\text{den}}^{\text{Bek,4}} = 0.3\) mg/kg, \(D_{\text{den}}^{\text{Bek,5}} = 1.0\) mg/kg, and \(D_{\text{den}}^{\text{Bek,6}} = 3.0\) mg/kg.
doses $D_{\text{Bek},1}^{\text{den}} = 0.01 \text{ mg/kg}$, $D_{\text{Bek},2}^{\text{den}} = 0.03 \text{ mg/kg}$, $D_{\text{Bek},3}^{\text{den}} = 0.1 \text{ mg/kg}$, $D_{\text{Bek},4}^{\text{den}} = 0.3 \text{ mg/kg}$, $D_{\text{Bek},5}^{\text{den}} = 1.0 \text{ mg/kg}$, and $D_{\text{Bek},6}^{\text{den}} = 3.0 \text{ mg/kg}$. A two-membered evolution algorithm [28] is employed for determination of absorption and degradation rates, aiming at minimization of the relative error between computed and experimentally determined serum concentrations.

Dosing of denosumab occurs relative to the patient body mass. For conversion of the administered dose into a corresponding increase of $m_{\text{den,sub}}$, we consider an average subject body weight of 70 kg [29], and a blood serum volume of 3 liters [30], resulting in $\Delta m_{\text{den,sub}} [\text{ng/ml}] = 2.3 \times 10^4$. Because, for patient convenience, denosumab administration regimes preferably involve a small number of high-dose administrations rather than a large number of low-dose administrations, we consider only doses $D_{\text{Bek},1}^{\text{den}}$, $D_{\text{Bek},5}^{\text{den}}$, and $D_{\text{Bek},6}^{\text{den}}$ for model calibration, to focus on practically relevant doses. Furthermore, the experimental data of Bekker et al. [8] show that above a serum concentration of $\approx 750 \text{ ng/ml}$, denosumab degradation kinetics are restricted, thus $m_{\text{den,ser}}^{\text{crit}} = 750 \text{ ng/ml}$. On this basis, the implemented evolution algorithm yields $k_{\text{abs}} = 1.8498 \text{ month}^{-1}$, $k_{\text{arg}} = 0.9500 \text{ month}^{-1}$, and $k_{\text{enz}} = 0.9932 \text{ month}^{-1}$, see Figure 2 for a comparison of clinical data to PK model results.

3. THEORETICAL BASIS FOR MODELING THE EFFECT OF DENOSUMAB ON REMODELING OF BONE SUBJECTED TO POSTMENOPAUSAL OSTEOPOROSIS

3.1. A bio-chemo-mechanically coupled mathematical model of bone remodeling

The main novelty presented in this paper, namely a mathematical model enabling simulation of the effect of denosumab on bone remodeling within a representative volume element of bone subjected to PMO, is centered around a recently developed model integrating bone cell population kinetics and multiscale bone mechanics [24]. For conciseness, we here present the model components as follows: While model extensions that are original contributions of this paper are presented at appropriate length, any model components borrowed from previous publications are only outlined briefly.

3.1.1. General remarks. The previously developed and here utilized integrated approach to computational simulation of bone remodeling [24] is based on the notion of a representative volume element (RVE). Within an RVE of bone microstructure (with a characteristic length of 1 to 3 mm), bone remodeling, together with the underlying biochemistry and the mechanical environment, occurs (quasi-)homogeneously. Hence, spatial effects (such as transport processes and local variations of biochemical factors or mechanical properties) can be neglected.

3.1.2. Bone cell population kinetics. The biochemically and biomechanically guided evolutions of osteoblasts (the cells responsible for bone formation) and osteoclasts (the cells responsible for bone resorption) are mathematically modeled by means of a so-called bone cell population model (BCPM), the foundation of which was laid by Lemaire et al. [31], explicitly considering various distinct developmental stages of osteoblasts and osteoclasts. Namely, the model takes into account the populations of uncommitted osteoblast progenitor cells (abbreviated to OB$_u$), osteoblast precursor cells (OB$_p$), active osteoblasts (OB$_a$), osteoclast precursor cells (OC$_p$), and active osteoclasts (OC$_a$). The populations of these cell types are expressed in terms of respective molar concentrations $C_i$ (describing the “amount” of the species per unit volume and being thus equivalent to corresponding average cell numbers). Progression of osteoblasts and osteoclasts along the chosen developmental stages (OB$_u$ $\rightarrow$ OB$_p$ $\rightarrow$ OB$_a$ and OC$_p$ $\rightarrow$ OC$_a$) is implemented considering the (regulatory) mechanisms described in the following paragraphs, see Figure 3 and [21, 24, 32], as well as references therein, for details on the mathematical implementation.

The concentration of the OB$_p$, C$_{OB_p}$, increases because of differentiation of OB$_u$ (which are assumed to exhibit a constant concentration), governed by maximum differentiation rate $D_{OB_u}$ and activated through binding of transforming growth factor $\beta$ (TGF-$\beta$) to its receptors [34, 35], via activator function $\pi_{\text{act,OB_u}}^{\text{TGF-\beta}}$; it further increases because of proliferation of OB$_p$, governed by maximum proliferation rate $P_{OB_p}$, and activated through increased mechanical loading [36–39], by means of
Figure 3. Graphical sketch, adapted from Pivonka et al. [33], showing all mechanisms considered in the model presented in this paper, with novel contributions colored green and red: guidance of cell developments (OB\textsubscript{u} → OB\textsubscript{p} → OB\textsubscript{a} and OC\textsubscript{p} → OC\textsubscript{a}) occurs biochemically (governed by TGF-β and the RANK-RANKL-OPG pathway, including the action of PTH) via related activator and repressor functions, \(\pi_{\text{act}}\) and \(\pi_{\text{rep}}\), and biomechanically (the macroscopic loading \(\Sigma\) relates to microscopic loading \(\sigma_{\text{bm}}\), causing microscopic deformations represented by the microscopic strain energy density \(\psi_{\text{bm}}\), the latter entering the bone cell population model); evolutions of the different cell developmental stages follows cell differentiation (considered through maximum differentiation rates \(D_{\text{OB}\text{u}}\), \(D_{\text{OB}\text{p}}\), \(D_{\text{OC}\text{p}}\)), cell proliferation (considered through maximum proliferation rate \(P_{\text{OB}\text{p}}\)), and cell apoptosis (considered through maximum apoptosis rates \(A_{\text{OB}\text{a}}\) and \(A_{\text{OC}\text{a}}\)); the mechanisms based on which the effects of PMO and denosumab administration, respectively, are depicted in the red-colored box (dotted thick lines) and in the green-colored box (dashed thick lines), respectively; see Sections 3.2–3.4 for details on related model extensions.

activator function \(\Pi_{\text{mech}}^{\text{TGF-β}}\), see Equation (7) and [24] for details; and it decreases because of differentiation of OB\textsubscript{p}s to OB\textsubscript{a}s, governed by maximum differentiation rate \(\mathcal{D}_{\text{OB}\text{p}}\), and inhibited by binding of TGF-β to its receptors [34, 35], via repressor function \(\pi_{\text{rep,OB}\text{p}}^{\text{TGF-β}}\):

\[
\frac{dC_{\text{OB}\text{p}}}{dt} = \mathcal{D}_{\text{OB}\text{u}}C_{\text{OB}\text{u}}\pi_{\text{act,OB}\text{u}}^{\text{TGF-β}} + \mathcal{D}_{\text{OB}\text{p}}C_{\text{OB}\text{p}}\Pi_{\text{mech}}^{\text{TGF-β}} - \mathcal{D}_{\text{OB}\text{p}}C_{\text{OB}\text{p}}\pi_{\text{rep,OB}\text{p}}^{\text{TGF-β}}.
\] (3)

The concentration of the OB\textsubscript{a}s, \(C_{\text{OB}\text{a}}\), increases because of differentiation of OB\textsubscript{p}s, governed by maximum differentiation rate \(\mathcal{D}_{\text{OB}\text{p}}\), and inhibited through binding of TGF-β to its receptors, via repressor function \(\pi_{\text{rep,OB}\text{p}}^{\text{TGF-β}}\); and it decreases because of apoptosis governed by constant apoptosis rate \(\mathcal{A}_{\text{OB}\text{a}}\):

\[
\frac{dC_{\text{OB}\text{a}}}{dt} = \mathcal{D}_{\text{OB}\text{p}}C_{\text{OB}\text{p}}\pi_{\text{rep,OB}\text{p}}^{\text{TGF-β}} - \mathcal{A}_{\text{OB}\text{a}}C_{\text{OB}\text{a}}.\] (4)

The concentration of the OC\textsubscript{a}s, \(C_{\text{OC}\text{a}}\), increases because of differentiation of OC\textsubscript{p}s (which are assumed to exhibit a constant concentration), governed by maximum differentiation rate \(\mathcal{D}_{\text{OC}\text{p}}\), and activated through binding of receptor activator nuclear factor kappa β (RANK) to its ligand, RANKL, via activator function \(\pi_{\text{act,OC}\text{p}}^{\text{RANKL}}\); and it decreases because of apoptosis, governed by maximum apoptosis rate \(\mathcal{A}_{\text{OC}\text{a}}\) and activated through binding of TGF-β to its receptors [40], via activator function \(\pi_{\text{act,OC}\text{a}}^{\text{TGF-β}}\):

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Note that \( \pi_{\text{act,OC}}^{\text{TGF-}\beta} \), further specified in Section 3.3, also considers the influence of the parathyroid hormone (PTH) and osteoprotegerin (OPG) on binding of RANK to RANKL [6], as well as the reduction of RANKL production because of increasing mechanical loading [41–44], see Equation (8) and [24, 32] for details.

Activator functions \( \pi_{\text{act,OB}}^{\text{TGF-}\beta} \), \( \pi_{\text{act,OC}}^{\text{TGF-}\beta} \), and \( \pi_{\text{act,OC}}^{\text{RANKL}} \), as well as repressor function \( \pi_{\text{rep,OB}}^{\text{TGF-}\beta} \) are defined according to the concept of Hill functions [45], governed by concentrations of the respective substances, namely TGF-\( \beta \) and the RANK-RANKL complex. The complete formulations of these functions, as well as respective derivations, are given in full detail in [24, 32].

### 3.1.3. Relation of bone cell populations to bone composition

The considered RVE of cortical bone is composed of extravascular bone matrix and vascular pore space.\(^1\) Importantly, we consider the quasi-instantaneous character of primary mineralization [46–48] by having the modeled osteoblasts deposit directly mineralized solid bone matrix, thereby omitting consideration of the initially laid down unmineralized osteoid. For the mineralized bone matrix, we consider a constant, organ-dependent mineralization state, see Appendix B and [24, 49] for further details. The “amount” of the aforementioned components within the studied RVE, namely extravascular bone matrix and vascular pore space, is quantified by means of volume fractions: the volume fraction of extravascular bone matrix is defined as its volume within the RVE divided by the total volume of the RVE, \( f_{\text{bm}} = V_{\text{bm}} / V_{\text{RVE}} \); the volume fraction of vascular pore space, \( f_{\text{vas}} \), is defined analogously, \( f_{\text{vas}} = V_{\text{vas}} / V_{\text{RVE}} \). A numerical value of \( f_{\text{bm}} = 1 \) thus expresses that the RVE consists solely of extravascular bone matrix, in turn implying \( f_{\text{vas}} = 0 \) (because \( f_{\text{bm}} + f_{\text{vas}} = 1 \)). Dealing with cortical bone only, the initial bone composition in all simulations presented in Section 4 is defined through \( f_{\text{int}}^{\text{ini}} = 0.95 \). The change of volume fractions is governed by bone resorption and bone formation. To relate the bone cell concentrations \( C_{\text{OCa}} \) and \( C_{\text{OBA}} \), obtained from the BCPM, to corresponding changes of the bone constituent volume fractions, we define resorption rate \( k_{\text{res}} \), quantifying how much bone is resorbed per concentration of active osteoclasts, and formation rate \( k_{\text{form}} \), quantifying how much bone is formed per concentration of active osteoblasts:

\[
\frac{df_{\text{vas}}}{dt} = -\frac{df_{\text{bm}}}{dt} = k_{\text{res}}C_{\text{OCa}} - k_{\text{form}}C_{\text{OBA}}.
\]  

Accordingly, \( k_{\text{res}}C_{\text{OCa}} = k_{\text{form}}C_{\text{OBA}} \) represents equilibrated bone remodeling (with constant bone constituent volume fractions \( f_{\text{bm}} \) and \( f_{\text{vas}} \)), \( k_{\text{res}}C_{\text{OCa}} > k_{\text{form}}C_{\text{OBA}} \) represents a catabolic bone remodeling regime (where \( f_{\text{vas}} \) increases), while \( k_{\text{res}}C_{\text{OCa}} < k_{\text{form}}C_{\text{OBA}} \) represents an anabolic bone remodeling regime (where \( f_{\text{bm}} \) increases).

### 3.1.4. Mechanical regulation of bone remodeling

In line with Scheiner et al. [24], we consider the strain energy density that is experienced by the extravascular bone matrix, \( \Psi_{\text{bm}} \), as adequate mechanoregulatory quantity; in other words, the current magnitude of \( \Psi_{\text{bm}} \) dictates whether and to which extent addition or removal of bone is triggered by the mechanical loading. Estimation of \( \Psi_{\text{bm}} \) is accomplished by means of a continuum micromechanics-based [50] multiscale bone mechanics model [49]: Based on the morphology of the RVE, on the intrinsic, experimentally accessible stiffnesses of the bone constituents (extravascular bone matrix and pore space), and on the corresponding volume fractions accessible through evaluation of the bone cell concentrations obtained

\[^{1}\text{Note that, in terms of evaluation of the model presented in Sections 3 and 4, we restrict ourselves to cortical bone. Extension of the model to trabecular bone is straightforward, merely requiring adjustment of some model parameters.}\]
from the BCPM, see Equation (6), the microscopic strain tensor of the extravascular bone matrix, $\varepsilon_{\text{bm}}$, is estimated. $\Psi_{\text{bm}}$ follows then through $\Psi_{\text{bm}} = 1/2(\varepsilon_{\text{bm}} : c_{\text{bm}} : \varepsilon_{\text{bm}})$, with $c_{\text{bm}}$ denoting the microscopic stiffness tensor of the extravascular bone matrix (see Appendix B for the numerical values of the components of $c_{\text{bm}}$), and " : " denoting a mathematical operation called second-order tensor contraction. Note that $c_{\text{bm}}$ relates $\varepsilon_{\text{bm}}$ to the microscopic stress tensor $\sigma_{\text{bm}}$ through a linear constitutive relation, $\sigma_{\text{bm}} = c_{\text{bm}} : \varepsilon_{\text{bm}}$.

Importantly, continuum micromechanics allows to “downscale” the stresses $\Sigma_{\text{cont}}$, acting upon the bone on the macroscale, to the related strain tensor $\varepsilon_{\text{bm}}$ on the microscale. For the sake of simplicity, we prescribe, in all simulations presented in Section 4, a constant, uniaxial compression loading scenario, with $\Sigma_{33} = -30$ MPa.$^2$ In our model, both mechanically governed activation of OB precursor proliferation and mechanically governed production of RANKL are regulated by $\Psi_{\text{bm}}$ [24], establishing a feedback-type relation between bone biology and bone mechanics:

$$\Pi_{\text{act,OB}} = \Pi_{\text{act,OB}}^{\text{mech}} + \frac{1 + \lambda \left( \frac{\Psi_{\text{bm}}}{\Psi_{\text{bm}}} - 1 \right)}{\psi_{\text{bm}}}$$

$$P_{\text{mech, RANKL}} = \kappa \left( 1 - \frac{\psi_{\text{bm}}}{\psi_{\text{bm}}} \right)$$

In Equation (7), $\Pi_{\text{act,OB}}^{\text{mech}}$ denotes the value of $\Pi_{\text{act,OB}}^{\text{mech}}$ related to “normal” mechanical loading, which, in turn, induces a corresponding SED $\Psi_{\text{bm}}$; $\Pi_{\text{act,OB}}^{\text{mech}} = 0.5$; note that $\Pi_{\text{act,OB}}^{\text{mech}}$ governs the osteoblast precursor proliferation in Equation (3). The sensitivity of $\text{OB}_p$ proliferation to increased mechanical loading can be adjusted by the so-called anabolic strength parameter $\lambda$. This parameter has been found to reasonably replicate mechanically stimulated bone gain if set to $\lambda = 1.25$ if $\Psi_{\text{bm}} \geq \Psi_{\text{bm}}$, and $\lambda = 0$ if $\Psi_{\text{bm}} \leq \Psi_{\text{bm}}$ [24]. In Equation (8), $P_{\text{mech, RANKL}}$ denotes the production of RANKL because of decreased mechanical loading (compared with normal loading conditions). In our model, $P_{\text{mech, RANKL}}$ co-governs the concentration of RANKL, see Equation (12) and below, this way modulating the differentiation of $\text{OC}_p$ to $\text{OC}_n$. Inhibition parameter $\kappa$ allows for adjustment of the sensitivity of RANKL production to a reduced mechanical loading. Setting $\kappa = 10^5$ pM/day if $\Psi_{\text{bm}} \leq \Psi_{\text{bm}}$ and $\kappa = 0$ if $\Psi_{\text{bm}} \geq \Psi_{\text{bm}}$ has proven to give rise to reasonably simulated bone loss if subjected to disuse scenarios [24].

### 3.2. Consideration of the effect of postmenopausal osteoporosis on bone remodeling

Experimental studies on the pathophysiology of PMO reveal that several mechanisms might occur simultaneously, together inducing the disease pattern known as PMO. Among several other potential pathogenic mechanisms, estrogen deficiency$^3$ has been widely accepted as the main cause of PMO [51, 52], resulting in increased osteoclast and osteoblast concentrations (and thus in an increased bone turnover) [53]. Relative to the cell concentrations in healthy (premenopausal) bone, the increase of $C_{\text{OC}_n}$ is higher than the increase of $C_{\text{OB}_n}$ that leads to (potentially) significant bone loss after onset of PMO. This initial phase of PMO is accompanied by an increased ratio of the RANKL concentration over the OPG concentration, compared with normal bone physiology [54]. After some time (some months up to a few years), the rate of bone loss decreases, and postmenopausal bone is subjected to long-lasting moderate bone loss thereafter.

Driving PMO biochemically can be achieved in different ways; see [21] for a related study. Estrogen and its role in bone remodeling is not considered explicitly in our model, so PMO cannot be

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$^2$However, the micromechanical model employed here is able to straightforwardly consider any desired load case; see reference [24] and Section 5.3 for a discussion on the influence of the mechanical loading on the model predictions.

$^3$Estrogen inhibits osteoclastogenesis; that is, maturation of osteoclastic cells [54, 55]. Menopause entails a significant drop of the estrogen level, consequently leading to omission of this inhibition, followed by increased osteoclast activity and thus loss of bone.
simulated by feeding experimentally observed estrogen levels into the model. Instead, PMO is initiated by introducing disease-related increased production of RANKL, leading to increased osteoclast differentiation. In order to account for the moderate bone loss in the second phase of PMO, it is assumed that the excess production of RANKL reduces over time. In detail, we prescribe the following RANKL production regime for \( t \geq t_{PMO,ini} \), with \( t_{PMO,ini} \) being the point in time when PMO is initiated:

\[
P_{PMO,ini}^{RANKL} = \frac{\xi^2}{\xi^2 + \left( \frac{t - t_{PMO,ini}}{t_{PMO,ini}} \right)^2} \tag{9}
\]

with \( P_{PMO,ini}^{RANKL} \) as PMO-initiating excess production rate of RANKL, and with \( \varphi_{PMO}^{RANKL} \) as a reduction factor of \( P_{PMO,ini}^{RANKL} \), which we define as

\[
\varphi_{PMO}^{RANKL} = \exp \left( \frac{t - t_{PMO,ini}}{\tau_{mech,PMO}} \right) \tag{11}
\]

Parameter \( \xi \) and the characteristic time of the RANKL production decrease, \( \tau_{RANKL,PMO} \), together determine the shape of the Lorentz-type function given by Equation (10). In our model, \( P_{PMO}^{RANKL} \) co-governs the concentration of RANKL, see Equation (12) and below, this way modulating the differentiation of \( OC_p \)s to \( OC_a \)s. Furthermore, in vivo data suggests that the decreasing mechanoresponsiveness of bone due to increased osteocyte apoptosis, another effect of estrogen deficiency, also plays a major role for the progression of PMO \([52, 56]\). In order to incorporate this effect into our model we assume that, after onset of PMO at \( t = t_{PMO,ini} \), the parameters governing the sensitivity of bone remodeling to a changing mechanical loading, \( \kappa \) and \( \lambda \), see Equations (7) and (8), are decreased via reduction factor \( \varphi_{PMO}^{mech} \),

\[
\varphi_{PMO}^{mech} = \exp \left( \frac{t - t_{PMO,ini}}{\tau_{mech,PMO}} \right) \tag{11}
\]

with \( \tau_{PMO} \) as the characteristic time of the PMO-related mechanoresponsiveness decrease of cortical bone. Hence, contrary to conventional PK/PD approaches, in our model the disease-governing parameters are not held constant, but are varied over time, following the pathophysiological trends reported in the literature \([19]\).

The set of Equations (9)–(11) can be considered as a (semi-)phenomenological approach to the sum of processes that in reality contribute to initiation and maintenance of PMO. While such an approach is common practice for simulation of complex physiological systems, the model parameters introduced in this section cannot be measured or directly deduced from experimental data. Thus, for the time being, we are content with adjusting these parameters such that simulation results agree well with corresponding experimental data, as demonstrated in Section 4.1.

### 3.3. Incorporation of the action of denosumab

In our model, denosumab contributes to regulation of osteoclast differentiation via activator function \( \beta_{act,OC_p}^{RANKL} \). Denosumab competes with RANK (and OPG) as for binding to RANKL, meaning the higher the concentration of denosumab the lower the concentration of RANKL-RANK complexes, hence the lower the numerical value of \( \beta_{act,OC_p}^{RANKL} \) and the lower the fraction of the osteoclast precursor population that differentiates into active osteoclasts. Adapting the approach of Pivonka et al. \([32]\), the concentration of RANKL follows

\[
C_{RANKL} = C_{RANKL}^{max} \left\{ \beta_{RANKL} \left[ P_{RANKL} + D_{RANKL} C_{RANKL}^{max} \right] \left[ 1 + K_a[RANKL-OPG] C_{OPG} + K_a[RANKL-RANK] C_{RANK} + \xi K_a[RANKL-d] C_{den,ser} \right]^{-1} \right\}.
\]
where $K_{a,[\text{RANKL-OPG}]}$, $K_{a,[\text{RANKL-RANK}]}$, and $K_{a,[\text{RANKL-d}]}$ are the equilibrium association binding constants for binding of OPG, RANK, and denosumab to RANKL. $C_{\text{OPG}}$, $C_{\text{RANK}}$, and $C_{\text{den,ser}}$ are the molar concentrations of OPG, RANK, and denosumab, $P_{\text{RANKL}}$ is the intrinsic RANKL production rate, $P_{\text{RANKL}}$ is the RANKL dosage term, $D_{\text{RANKL}}$ is the constant degradation rate, and $C_{\text{max}}$ is the maximum concentration of RANKL. The concentration of RANKL-RANK complexes is considered through

$$C_{[\text{RANKL-RANK}]} = K_{a,[\text{RANKL-RANK}]} C_{\text{RANK}} C_{\text{RANK}}.$$  

While the BCPM and respective concentrations of regulatory factors are formulated for a specific RVE of bone tissue, the concentration of denosumab is given in the blood serum. In Equation (12), the varying accessibility of denosumab to different RVEs of bone tissue is taken into account through accessibility factor $\xi$: $\xi = 1$ represents unrestricted access to denosumab, whereas $\xi < 1$ reflects access restrictions (for example because of low or uneven blood circulation). In the following, we only consider the case of uniform and sufficient blood circulation, $\xi = 1$. Finally, activator function $\pi_{\text{act,OC}}$ is governed by [32]

$$\pi_{\text{act,OC}} = \frac{C_{[\text{RANKL-RANK}]} K_{a,[\text{RANKL-d}]} + C_{[\text{RANKL-RANK}]}}{K_{a,[\text{RANKL-d}]}},$$

with $K_{a,[\text{RANKL-d}]}$ as the corresponding equilibrium dissociation binding constant. In the present model, the external production rate of RANKL, $P_{\text{RANKL}}$, is made up of two components: $P_{\text{mech}}$ (stemming from decreased mechanical loading), see Equation (8), and $P_{\text{PMO,ini}}$ (for simulation of postmenopausal osteoporosis, see Equation (9)), $P_{\text{RANKL}} = P_{\text{mech}} + P_{\text{PMO}}$.

3.4. Governing model parameters

The interaction of RANKL and denosumab is considered via the denosumab serum concentration $m_{\text{den,ser}}$, see Section 2, and the association binding constant $K_{a,[\text{RANKL-d}]}$ which quantifies the affinity of denosumab-binding to human RANKL. Choice of the numerical value of $K_{a,[\text{RANKL-d}]}$ is based on the in vitro experiments performed by Kostenuik et al. [57]. Solution equilibrium binding analysis revealed an equilibrium dissociation binding constant of $K_{a,[\text{RANKL-d}]} \approx 3 \text{ pM}$. The equilibrium association binding constant is defined as the inverse of the corresponding dissociation constant, $K_{a,[\text{RANKL-d}]} = (K_{a,[\text{RANKL-d}])^{-1} \approx 0.33 \text{ pM}^{-1}$. Furthermore, the denosumab concentrations provided by the PK model are given in ng/mg, whereas the unit of the equilibrium association binding constant is $\text{pM}^{-1} = (10^{-12} \text{ mol/l})^{-1}$. Hence, PK model-derived mass concentrations $m_{\text{den,ser}}$ have to be converted to the corresponding molar concentration $C_{\text{den,ser}}$. This conversion follows from fundamental principles of physical chemistry [58]: Given the molecular weight of denosumab, $M_{\text{den}} = 147 \text{ kDa}$ [59], the molar concentration corresponding to a mass concentration of $m_{\text{den,ser}} = 1 \text{ ng/ml}$ is $C_{\text{den,ser}} = 6.8027 \text{ pM}$.

Further model calibration has been thoroughly dealt with in [21, 24, 32]; the numerical values of the parameters that are explicitly mentioned in this paper are summarized in Appendix B.

4. NUMERICAL STUDIES

4.1. Simulation of postmenopausal osteoporosis without administration of denosumab

In this section, the model introduced in Section 3.2 is calibrated such that porosity evolutions observed clinically during PMO progression [60] can be replicated, yielding $P_{\text{PMO,ini}} = 0.6 \times 10^4 \text{ pM/d}$, $\xi = 65$, $r_{\text{RANKL}} = 10 \text{ d}$, and $r_{\text{mech}} = 900 \text{ d}$, compare Equations (9) and (10). Considering the such defined PMO-related RANKL-production and the decline of the mechanoresponsiveness of cortical bone, see Figure 4(a), yields corresponding evolutions of osteoclast and osteoblast concentrations, see Figure 4(b). The corresponding increase of the vascular porosity over time agrees well with physiologically observed porosity evolutions in osteoporotic bone [60], see Figure 4(c).
MATHEMATICAL MODELING OF OSTEOPOROSIS TREATMENT BY DENOSUMAB

Figure 4. Simulation of postmenopausal osteoporosis (PMO) with disease initiation at $t_{\text{PMO,ini}} = 0$:
(a) prescribed temporal evolutions of the reduction factor of the disease-related RANKL production rate, $\psi_{\text{PMO}}$, and of the mechanoresponsiveness reduction factor, $\psi_{\text{mech}}$, (b) model-predicted evolutions of the concentrations of active osteoclasts, $C_{\text{OC}}$, and active osteoblasts, $C_{\text{OB}}$, normalized with respect to the concentration before onset of PMO, $C_{\text{OC}}^{\text{pre}}(t < t_{\text{PMO,ini}})$ and $C_{\text{OB}}^{\text{pre}}(t < t_{\text{PMO,ini}})$, (c) the increase of the vascular porosity of osteoporotic cortical bone over time, $\Delta f_{\text{vas}}(t)$, simulated by our model, compared with corresponding experimental results, and (d) the phase diagram comparing bone resorption versus bone formation responses associated to the simulated porosity increase of osteoporotic cortical bone; the arrows indicate path directions.

Alternatively, to elucidate the bone remodeling kinetics leading to such porosity evolution, the simulation results can be plotted in terms of a comparison of resorbed bone per time (bone resorption rate times concentration of active osteoclasts, $k_{\text{res}}C_{\text{OC}}$) versus formed bone per time (bone formation rate times concentration of active osteoblasts, $k_{\text{form}}C_{\text{OB}}$), see Figure 4(d) – such graphical presentation is also referred to as “phase diagram”. A balanced bone turnover implies $k_{\text{res}}C_{\text{OC}} = k_{\text{form}}C_{\text{OB}}$, and related data points lie on the diagonal line in Figure 4(d). A catabolic bone remodeling regime, indicated as light grey-shaded area in Figure 4(c), is characterized by dominating bone resorption, thus $k_{\text{res}}C_{\text{OC}} > k_{\text{form}}C_{\text{OB}}$, and corresponding data points lie below the diagonal line.

On the other hand, an anabolic regime, indicated as light dark-shaded area in Figure 4(d), is characterized by dominating bone formation, thus $k_{\text{res}}C_{\text{OC}} < k_{\text{form}}C_{\text{OB}}$, and corresponding data points lie above the diagonal line.

Onset of PMO, at $t_{\text{PMO,ini}} = 0$, leads to drastically increasing bone resorption, because of a significant, quasi-instantaneous increase of osteoclast differentiation, and thus implying an increased osteoclast concentration, see Figure 4(b). The maximum ratio of $C_{\text{OC}}$ over $C_{\text{OB}}$ (and thus the maximum rate of bone loss) is reached after 5.05 days, indicated by the diamond-shaped markers.
in Figure 4. Subsequently, osteoclast differentiation decreases because of decreased disease-related RANKL-production, see Figure 4(a), thus the path of the phase diagram moves towards the diagonal line, see Figure 4(d). Furthermore, TGF-β is released during bone resorption, which leads to up-regulation of osteoblast differentiation, indicated by the delayed increase of the osteoblast concentration after onset of PMO in Figure 4(b). Osteoblasts produce RANKL, thus an increased osteoblast concentration implies also increased RANKL production, which, in turn, leads to increased osteoclast differentiation and in further consequence to deceleration of the decrease of the osteoclast concentration because of decreasing PMO-related production of RANKL, see the circle-shaped markers in Figure 4(b). This deceleration provides the explanation for the kink observed in the phase diagram at 76 days, see Figure 4(d). This kink is followed by decreasing bone turnover, meaning that both bone resorption and bone formation slowly diminish. Thus, while still in the catabolic domain, bone remodeling converges to balanced bone resorption and formation, also indicated by the continuously flattening slope of the solid graph in Figure 4(c).

It should be noted that micromechanics-based stiffness homogenization does not only serve as an integral part for implementing mechanoregulation of bone remodeling in our model (as described in Section 3) but also allows for mathematical modeling-based tracking of the bone stiffness over time (not plotted in this paper), in terms of orthotropic Young’s moduli $E_{1}$, $E_{2}$, and $E_{3}$, shear moduli $G_{12}$, $G_{13}$, and $G_{23}$, and Poisson’s ratios $v_{12}$, $v_{13}$, and $v_{23}$ as stiffness-defining material properties, see [24, 61] for details. For example, after 10 years of progressing PMO, the vascular porosity is increased by 17.04%, see Figure 4(c), whereas Young’s moduli are decreased by up to 33.55%, shear moduli are decreased by up to 34.64%, and Poisson’s ratios are decreased by up to 16.43%. Hence, the effect of PMO on the mechanical integrity of bone can be significantly more severe than the underlying change of the bone composition – in order to simulate this effect, a sound multiscale model of bone mechanics, such as the one utilized in this paper, is essential.

4.2. Single-dose administration of denosumab

Now, we consider a regime of denosumab administration involving only one single administration, to thoroughly elucidate general characteristics of the model response. We prescribe that denosumab is injected 6 months$^{4}$ after initiation of PMO (at $t_{\text{PMO}} = 0$), and we investigate three different administration doses, $D_{\text{den}}^I = 0.3$ mg/kg, $D_{\text{den}}^II = 1.0$ mg/kg, and $D_{\text{den}}^{III} = 3.0$ mg/kg. Based on these input data, the model is evaluated in terms of bone cell concentrations, as well as in terms of corresponding phase diagrams and evolutions of the bone constituent volume fractions.

For $t < 6$ months (prior to administration of denosumab), all graphs (representing doses $D_{\text{den}}^I$, $D_{\text{den}}^{II}$, and $D_{\text{den}}^{III}$, as well as the zero dose) obviously coincide, see the paths between the square-shaped and the circle-shaped markers in Figures 5(a)–(d). For $t \geq 6$ months, the presence of denosumab entails inhibition of the differentiation of osteoclast precursor cells to active osteoclasts, consequently leading to fast decrease of $k_{\text{res}}C_{\text{OC}_a}$, see the paths in Figures 5(b)–(d) after passing the circle-shaped markers. At the same time, a temporary increase of $k_{\text{form}}C_{\text{OB}_a}$ is observed, leading to a short but steep increase of $f_{\text{den}}$ following denosumab administration, see Figure 5(e). This increase, indicated by the phase diagram paths crossing the balanced turnover-representing diagonal lines in Figures 5(b)–(d), stems from how the action of TGF-β is considered in our model. On the one hand, TGF-β inhibits differentiation of osteoblast precursor cells to active osteoblasts. Administration of denosumab leads to downregulation of the concentration of active osteoclasts, entailing a reduced release of TGF-β, and in further consequence an increase, due to reduced differentiation inhibition, of the concentration of active osteoblasts. Moreover, the presence of TGF-β is required for maintaining differentiation of osteoblast progenitor cells to osteoblast precursor cells. This means that reduction of the concentration of TGF-β leads to downregulation of the aforementioned differentiation process, and thus, with a certain time delay, to downregulation of the concentration of active osteoblasts, completing the “anabolic loops” observed in Figures 5(b)–(d).

$^{4}$The delay between onset of PMO and the administration of denosumab takes into account that the onset of PMO is not noticeable in real life, thus its treatment would be initiated after PMO has already been active for some time. Increasing or decreasing this delay implies quantitatively different simulation results; qualitative features of respective simulation results conform, however, with the ones described here.
Figure 5. Simulation results obtained for administration regimes involving one administration of denosumab: (a)–(d) phase diagrams (in logarithmic scales) for the simulated doses, (a) $D_{den} = 0$, (b) $D_{den} = D_{den}^{I} = 0.3$ mg/kg, (c) $D_{den} = D_{den}^{II} = 1.0$ mg/kg, and (d) $D_{den} = D_{den}^{III} = 3.0$ mg/kg, with the temporal progress indicated by respective markers (□ ...0 days, ◊ ...5 days, ○ ...18.5 days, △ ...185 days, Δ ...190 days, ◼ ...250 days, ▽ ...700 days, and ⋆ ...2000 days after onset of postmenopausal osteoporosis), and (e) the corresponding temporal evolutions of the volume fractions of the extravascular bone matrix, $f_{bm}$, as postmenopausal osteoporosis progresses.

Subsequent to the temporary dominance of $k_{form}C_{OB,a}$ over $k_{res}C_{OC,a}$, the action of denosumab comes to full effect, and the bone turnover is decreased to a very low level (as compared to the initial state), $k_{res}C_{OC,a} \ll (k_{form}C_{OC,a})_{ini}$ and $k_{form}C_{OC,a} \ll (k_{form}C_{OC,a})_{ini}$, see the region around the leftwards-pointing triangles in Figures 5(b)–(d). Notably, the higher the dose of denosumab the lower the minimum bone turnover, and the longer the duration of low bone turnover, compare with the time characteristics of the phase diagrams depicted in Figures 5(b)–(d), and the corresponding evolutions of $f_{bm}$, see Figure 5(e). After clearance of denosumab, the paths of the dose-dependent bone turnover converge to the grey-colored path in Figure 5(a), representing PMO without administration of denosumab. In terms of the simulated evolutions of $f_{bm}$, this means that after the temporary bone gain “peak”, related to denosumab administration, subsequent evolutions of $f_{bm}$ exhibit the same slope as the evolution of $f_{bm}$ related to PMO only (with $D_{den} = 0$), see Figure 5(e).

The temporal evolutions of $f_{bm}$, depicted in Figure 5(e), reveal a prominent characteristic of the model. While the long-term evolution of the volume fraction of extravascular bone matrix is adequate – denosumab leads as long as the internal degradation mechanisms described in Section 2 have not led to clearance of denosumab, to a delay of further porosity increase – the short-term response to drug administration does not quite resemble the experimentally and clinically observed trends. The previously described temporary dominance of osteoblast activity over osteoclast activity leads, according to the model, to a short period of very fast bone gain ($\Delta f_{bm} = 0.0125$ within $\Delta t \approx 20$ days), see Figure 5(e). After this short period of significant bone gain, max (d$f_{bm}$/dt) = 8.12 $\times 10^{-2}$ % day$^{-1}$, the model predicts constant volume fractions, relating to the decrease of bone turnover to a very low level as shown in Figure 5(a), after which the effect of denosumab wears off, and the volume fraction of bone matrix decreases further (consequently the volume fraction of porosity increases), because of uninhibited progress of PMO. While increasing the dose of denosumab leads to lengthening of the volume fraction “plateau”, no dosing effect on the overall bone gain can be observed.

4.3. Multidose administration of denosumab
In order to assess the predictive capabilities of our model, Section 4.3 is devoted to simulation of denosumab administration regimes involving multiple administrations, as commonly investigated in
Figure 6. Simulation results obtained for administration regimes involving multiple administrations of denosumab: temporal evolutions of volume fractions of the extravascular bone matrix, $f_{\text{bm}}$, during progression of PMO (a) for different administered doses ($D_{\text{I}}^{\text{den}} = 0.3$ mg/kg, $D_{\text{II}}^{\text{den}} = 1.0$ mg/kg, and $D_{\text{III}}^{\text{den}} = 3.0$ mg/kg) and (c) different administration intervals ($\Delta t_{\text{I}}^{\text{den}} = 1$ month, $\Delta t_{\text{II}}^{\text{den}} = 6$ months, $\Delta t_{\text{III}}^{\text{den}} = 9$ months, and $\Delta t_{\text{IV}}^{\text{den}} = 12$ months), as well as the corresponding phase diagrams (b) and (d), where each loop corresponds to one of the “hills” in (a) and (c), representing one administration interval; the paths depicted in (b) and (d) are directed counterclockwise.

The simulation results are presented in terms of bone matrix volume fraction evolutions, see Figures 6(a) and (c), and corresponding phase diagrams, see Figures 6(b) and (d), to also shed light on the underlying bone turnover kinetics. Obviously, decreasing the administered dose leads to decreasing the anti-catabolic effect of denosumab because of shortened suppression of PMO-driven bone loss, see Figure 6(a). Intuitively, the same should be true for increasing the administration interval – this is for example observed when increasing the administration interval from 9 to 12 months. However, Figure 6(c) also shows that increasing the administration interval from 1 to 6 months results, for the administered dose of $D_{\text{den}} = 1.0$ mg/kg, in a slight increase in bone gain. On the one hand, this effect is caused by the considered mechanoregulatory mechanisms (see Section 3.1), or in other words by the attempt of bone to re-establish its original composition (for the investigated cortical bone related to $f_{\text{bm}} = 0.95$). On the other hand, administration regimes including multiple administrations of denosumab also exhibit the short period of fast bone gain discussed in experimental (in vivo) studies and in clinical practice. We present the results of simulations considering three different administered doses, $D_{\text{I}}^{\text{den}} = 0.3$ mg/kg, $D_{\text{II}}^{\text{den}} = 1.0$ mg/kg, and $D_{\text{III}}^{\text{den}} = 3.0$ mg/kg, and four different intervals between administrations, $t_{\text{I}}^{\text{den}} = 1$ month, $t_{\text{II}}^{\text{den}} = 6$ months, $t_{\text{III}}^{\text{den}} = 9$ months, $t_{\text{IV}}^{\text{den}} = 12$ months.
in Section 4.2, which can, if administered doses and administration intervals are specifically coordinated, as well create an anabolic bone remodeling response – the paths of the phase diagram related to such administration regimes remain, on average, in the anabolic domain for a longer stretch of time.

For intervals $\Delta t^{III}_{\text{den}} = 9$ months and $\Delta t^{IV}_{\text{den}} = 12$ months, the long-term influence is negligible due to the opposite effect (a short period of very fast bone loss) observed after clearance of denosumab. For interval $\Delta t^I_{\text{den}} = 1$ month, the concentration of denosumab constantly remains at a sufficiently high level to maintain suppression of bone remodeling activities so the bone volume fraction remains constant. Increasing the interval of denosumab administration from 1 to 6 months, with the administered dose fixed at $D_{\text{den}} = 1.0$ mg/kg, results in a higher bone matrix volume fraction: $f_{\text{bm}}(t = 10$ years, $\Delta t^I_{\text{den}} = 1$ month) = 0.9262, whereas $f_{\text{bm}}(t = 10$ years, $\Delta t^II_{\text{den}} = 6$ months) = 0.9304. This trend is mainly caused by bone cell kinetics, a certain combination of bone remodeling parameters (characterizing for instance a specific patient), and denosumab administration parameters entail. Hence, our model allows to optimize administration intervals and doses to maximize bone gain after initiation of the administration regime. Clearly, careful tuning of administration interval and dose is the key to obtain such optimized administration regime, which underpins the potential benefit of supporting the design of drug administration regimes by means of computational modeling.

While we have performed a large number of simulations (not shown here) considering different combinations of administration doses and administration intervals, we have never observed any significant bone volume gain. We will further discuss the relevance of this observation with respect to experimental and clinical studies in Section 5.2.

5. DISCUSSION

5.1. Simulation results versus biomarker measurements

In physiological conditions, the direct effect of drug administration on bone remodeling at a particular bone site is hardly measurable. To nevertheless monitor the success of anti-catabolic drugs in the treatment of PMO, so-called bone turnover markers, also referred to as biomarkers, are commonly used in clinical practice [53,62], measured in the urine or in the serum. The evolution of bone resorption is tracked on the basis of bone resorption markers, such as collagen type I cross-linked N-telopeptide (NTx), or collagen type I cross-linked C-telopeptide (CTx). Analogously, bone formation can be monitored by means of bone formation markers, such as osteocalcin (OC or BGLAP), bone-specific alkaline phosphatase (BALP or BSAP), or procollagen type I N-terminal propeptide (PINP). While bone turnover markers provide valuable information on the overall effect of drug administration on bone remodeling, inferring that bone remodeling is altered to the quantitatively same extent on specific sites seems inaccurate (the reason for this is discussed in the next paragraph). We will hence compare the model predictions with biomarker measurements in qualitative fashion only.

Lewiecki [26] summarizes the biochemical effect of denosumab for different single-dose administrations. Compared with the results observed for placebo administration, the “reduction of NTx levels was observed to be dose-dependent, rapid, profound (up to 84%), sustained (for up to six months), and reversible with discontinuation”. The model-predicted evolutions of the concentration of active osteoclasts, serving as basis for computing the results depicted in Figure 5, fit reasonably well to these experimental observations. The only substantial difference is that after administration of denosumab the model-predicted concentration of active osteoclasts is reduced by more than 99% (in contrast to the reported reduction of NTx levels by up to 84% [26]). This difference can be explained by considering the involved observation scales. The computational results are based on an RVE in which the denosumab serum concentration is assumed to be uniform, thus denosumab is fully active throughout the RVE. In contrast, blood circulation and thus the distribution of denosumab is not uniform throughout the body, and clearly regions of low supply with denosumab do not contribute to the reduction of NTx as regions where the supply is higher. Tak-
ing this into consideration, the agreement between model predictions and experimental results is deemed satisfactory.\(^5\)

A qualitatively and quantitatively similar trend is observed for bone formation markers during a multiple denosumab administration regime. For example Eastell \textit{et al.} [63] observed a reduction of the PINP level of up to \(\approx 90\%\) and a reduction of the BALP level of up to \(\approx 50\%\). Considering the importance of the actual observation scale of the results, as proposed in the previous paragraph, the model-predicted osteoblast concentration is assumed to be (qualitatively) consistent with experimental observations.

5.2. Simulation results versus bone mineral density measurements

Clearly, the most tangible effect of PMO is the related decrease of mechanical properties (such as stiffness and strength), leading to an increasing susceptibility to bone fractures. In clinical practice, the fracture risk is usually assessed by measuring the bone mineral density (BMD) by means of dual-energy X-ray absorptiometry on sites suspected or known to be subjected to PMO and comparing this value with the corresponding BMD in healthy bone, for example, via the so-called T-score [64]. Often, the success of anti-resorptive drugs, such as denosumab, in the treatment of osteoporosis is assessed by measuring the BMD evolution after drug administration. These measurements are then interpreted as follows: the higher the increase of the BMD the more potent the investigated drug. For example, after administration of denosumab the BMD has been reported to increase by up to 2\% in cortical bone and up to 9\% in trabecular bone (over a time span of typically 1 to 2 years), see for example [9, 11, 65–68]. Mineral concentrations are not included into the present version of our mathematical model, so that a direct comparison of BMD increase with simulation results is out of reach for the moment. However, it is very instructive to compare the increase in BMD measured on denosumab-treated patients with the \textit{decreasing or constant} bone volume predicted by our model in Figures 5 and 6.

By definition, denosumab (and in general anti-resorptive drugs) are intended to decrease the activity of osteoclasts. Our simulation results (see Section 4), as well as measurements of bone resorption markers [26] confirm that denosumab indeed fulfills this intention. Simultaneously, because of communication between osteoclasts and osteoblasts, denosumab also entails significant decrease of the activity of osteoblasts – confirmation of this computationally observed behavior follows from measurements of bone formation markers [63]. Evidence is thus overwhelming that the increase of bone mineral density after administration of denosumab simply cannot arise from bone gain in the sense that osteoblasts lay down “new” osteoid. The only mechanism remaining that is able to cause the clinically observed BMD increase after administration of denosumab is increased bone tissue mineralization, triggered through denosumab. The following mechanism seems very probable. Denosumab suppresses the action of RANKL, which is itself promoting the dissolution actions by osteoclasts and osteocytes. In particular, the latter are responsible for keeping the tissue mineralization degree at some limit value [69, 70], that is, inhibiting purely chemically driven “anorganification” of bone tissue. Suppressed osteocytic dissolution action, however, would allow for progression of the so-called secondary mineralization process, and also increase the overall BMD, as evidenced in clinical studies [71–78]. Hence, our model gives valuable insight into the biological and chemical processes leading to denosumab-triggered BMD increase. For the sake of completeness, we remark that secondary mineralization-induced increase of bone tissue stiffness with respect to Equation (A.9) is not explicitly accounted for in the present approach, adding that, from a mechanical point of view, a rigorous multiscale approach translating mineralization degree to tissue stiffness is at hand [70, 79].

\(^5\)In our model, the “uneven” distribution of denosumab across the human body could be taken into account by prescribing a corresponding distribution of the accessibility factor \(\xi\), as introduced in Equation (12). At present, such accessibility distribution is, however, not available from experimental data.
5.3. Influence of the mechanical loading on the disease progress

In the computational studies presented in this paper, we have considered a constant (that is time-invariant) uniaxial mechanical loading. It is perfectly clear that (i) such mechanical load case is a strong simplification of the “real” loading acting onto human bone (which is presumably always of three-dimensional nature, including nonzero shear components of the stress and strain tensors); and that (ii) mechanical loading varies (partly significantly) between different locations distributed across a human skeleton. In the context of the scope of this paper, the influence of a different load case is negligible as long as it is still time-invariant, and the resulting strain energy density is of comparable magnitude. This is because in our model, mechanical regulation is stimulated by changes of the strain energy density, irrespective of the exact shape of the related strain tensor. A temporarily changing mechanical loading, on the other hand, could potentially have a great influence on the disease progress (in terms of the resulting bone matrix volume fraction evolution); imposing such mechanical loading “histories” is, however, beyond the scope of this paper, which is restricted to mathematical modeling of PMO and its pharmaceutical intervention by means of the anti-resorptive drug denosumab. For a parametric study on the influence of the type of mechanical loading on the related bone remodeling behavior, see reference [24].

Another important model aspect, related to the mechanical loading, is the sensitivity of the bone remodeling response to a changing (local) mechanical loading. In the simulations presented in this paper, the macroscopic mechanical loading is held constant at all times (as discussed in the previous paragraph). However, the disease-related increase of the vascular porosity (after the onset of PMO, see Figures 5 and 6) implies an increase of the strains experienced by the extravascular bone matrix, and thus an increase of the related strain energy density, which is the quantity that has been chosen as mechanoregulatory stimulus. An increase of the strain energy density, beyond the value that occurs if the studied piece of cortical bone is healthy, leads to an increase of OB proliferation, with the anabolic strength parameter \( \lambda \) as governing property, compare Equations (3) and (7). In the following, because of the apparent importance of parameter \( \lambda \), we elucidate the sensitivity of the model predictions to variations of \( \lambda \). In particular, we perform the simulations based on which Figure 6(a) has been created (that is a denosumab administration regime involving multiple administrations, with an administration interval of 9 months) for two alternative values of \( \lambda \): \( \lambda_{\text{low}} = 0.125 \) (representing bone with low mechanoresponsiveness) and \( \lambda_{\text{high}} = 12.5 \) (representing bone with high mechanoresponsiveness). In Figure 7, the volume fraction of the extravascular bone matrix after 10 years of PMO progress is plotted, confirming the striking sensitivity of the model predictions to parameter \( \lambda \).

![Figure 7. Study of the sensitivity of the model-predicted bone matrix volume fraction \( f_{\text{bm}} \) after 10 years of postmenopausal osteoporosis progress with respect to a varying anabolic strength parameter \( \lambda \), computed for an administration regime involving multiple administrations of denosumab, with a constant administration interval \( \Delta t_{\text{den}} = 9 \) months and administered doses \( D_{\text{den}}^{0} = 0, D_{\text{den}}^{I} = 0.3 \) mg/kg, \( D_{\text{den}}^{II} = 1.0 \) mg/kg, and \( D_{\text{den}}^{III} = 3.0 \) mg/kg.](image)
This parametric study also shows that the sensitivity of the model prediction to $\lambda$ is indirectly proportional to the administered dose of denosumab: the higher the administered dose, the lower the sensitivity of the bone remodeling response to variations of $\lambda$. Thus, careful choice of the model parameters accounting for the mechanoresponsiveness of bone remodeling is crucial for the mathematical model presented here in order to replicate adequate predictions.

6. CONCLUSIONS

In this paper, an integrated model has been presented, allowing for simulation of the effects of postmenopausal osteoporosis on bone remodeling. For this purpose, a PK model of denosumab has been developed and coupled to a bone cell population model of bone remodeling, which itself communicates with a continuum micromechanics-based homogenization scheme of bone stiffness, in order to soundly take into account mechanobiological regulatory mechanisms of bone remodeling and corresponding changes of the bone stiffness.

The numerical studies presented in Sections 4 and 5 have shown that the new model proposed here allows for (qualitatively and quantitatively) reasonable simulation of osteoporotic scenarios, and of the pharmaceutical intervention through administering the anti-catabolic drug denosumab. In particular, the simulation results have given rise to the following specific conclusions:

(i) In order to simulate PMO, the underlying mathematical model should be fed by temporally varying disease-triggering factors – in our model, PMO is driven, on the one hand, by disease-related RANKL production, see Equations (9) and (10), and, on the other hand, by disease-related reduction of the mechanoresponsiveness, see Equation (11). This way, not only the postmenopausal evolution of bone volume agrees well with corresponding clinical data, see Figure 4(c), but also the related bone turnover satisfyingly resembles the clinically and experimentally observed dynamics – a very high bone turnover in the initial phase of PMO is followed by a slow, long-lasting decrease converging to the normal, premenopausal bone turnover, see Figure 4(d).

(ii) Administration of denosumab entails, because of inhibition of osteoclast differentiation, down-regulation of both bone resorption and, with some time delay, bone formation to an ineffective level. One administration of denosumab has the following effects on the bone turnover: Initially, a short but significant phase of bone gain is observed, related to the time lag between drug-related inhibition of bone resorption and bone formation. Once bone formation is sufficiently down-regulated (approximately 5 to 10 days after denosumab administration, depending on the administered dose), the bone turnover reduces to a negligible level. Due to denosumab clearance, the bone turnover finally approaches the disease-related evolution, thus altogether denosumab administration causes a delayed progress of PMO. As expected, simulation results confirm that increasing the administered dose and/or decreasing the administration interval improves the anti-catabolic effect of denosumab, compare Figures 5(b)–(e).

(iii) The model predictions obtained through simulating denosumab administration regimes involving multiple administrations, see Section 4.3, agree, in qualitative terms, well with corresponding biomarker measurements.

(iv) One central component of the integrated model is the continuous estimation of the macroscopic bone stiffness by means of a continuum micromechanics-based homogenization scheme, appropriately taking into account the anisotropic mechanical behavior of bone. The such computed evolution of bone stiffness could serve as basis for assessing the risk of bone failure.

These findings highlight that the model proposed here could be a promising tool for computer simulation-based assessment of the effects of denosumab administration on osteoporotic bone. However, the results presented and discussed in Sections 4 and 5 also motivate to invest in explicit modeling of the secondary mineralization process and its linkage to RANKL and osteocytic action.

In addition to their important role for the mineralization process (as discussed previously), osteocytes are known to act as key players for sensing changes of the mechanical loading and for transducing these changes into corresponding biochemical events, leading to increase or decrease of the bone matrix volume fraction [23, 80–82]. In the systems biology approach employed in this
paper, osteocytes are not considered explicitly, which clearly constitutes a limitation of the model. Introduction of the population of osteocytes into our model, as demonstrated in alternative modeling approaches, see for example references [83–86], is thus deemed as promising model extension, in particular to bring the considered mechanoregulatory mechanisms closer to experimental evidence [81, 82, 87, 88]. Furthermore, in future model extensions, we will aim at reduction of the number of model components to the necessary minimum; this will go along with reduction of the currently considerable number of model parameters, being another limitation of the model. These issues are topics of ongoing research.

APPENDIX A: ANALYTICAL SOLUTIONS OF THE PHARMACOKINETICS MODEL

A.1. Single-dose administration regimes

The analytical solution of differential equation (1), under consideration of initial condition \( m_{\text{den,sub}}(t = 0) = \Delta m_{\text{den,sub}} \), see Section 2.1, reads

\[
 m_{\text{den,sub}} = \Delta m_{\text{den,sub}} e^{-k_{\text{abs}} t}. \tag{A.1}
\]

Note that \( \Delta m_{\text{den,sub}} \) is related to the administered dose \( D_{\text{den}} \) through consideration of an average patient body mass and serum volume, as discussed in Section 2.2. On the other hand, the solution of differential equations (2) is based on conditions \( m_{\text{den,ser}}(t) = 0 \), \( m_{\text{den,ser}}(t = t_{\text{ini}}) = m_{\text{den,ser}} \), and \( m_{\text{den,ser}}(t = t_{\text{end}}) = m_{\text{crit}} \). Solving Equations (2) for \( m_{\text{den,ser}} \) yields

\[
m_{\text{den,ser}}(t \leq t_{\text{ini}}) = \frac{\Delta m_{\text{den,sub}} k_{\text{abs}}}{k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}} \left[ e^{-k_{\text{abs}} t} - e^{-(k_{\text{org}} + k_{\text{enz}}) t} \right], \tag{A.2}
\]

\[
m_{\text{den,ser}}(t_{\text{ini}} \leq t \leq t_{\text{end}}) = m_{\text{den,ser}} e^{-k_{\text{org}} (t-t_{\text{ini}})} + \frac{\Delta m_{\text{den,sub}} k_{\text{abs}}}{k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}} \times
\]

\[
\left\{ \frac{k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}}{k_{\text{org}} - k_{\text{abs}}} e^{k_{\text{abs}} t} + \frac{k_{\text{enz}}}{k_{\text{org}}} \left[ -e^{-(k_{\text{org}} + k_{\text{enz}}) t} + e^{-(k_{\text{org}} + k_{\text{enz}}) t_{\text{ini}}} - e^{-k_{\text{abs}} t_{\text{ini}}} \right] k_{\text{org}} k_{\text{abs}} - k_{\text{abs}} \right\}
\]

\[+ \frac{k_{\text{org}} k_{\text{abs}} + k_{\text{enz}} k_{\text{abs}}}{k_{\text{org}} (k_{\text{org}} - k_{\text{abs}})} e^{-k_{\text{abs}} t + (k_{\text{org}} - k_{\text{abs}}) t_{\text{ini}}}, \tag{A.3}
\]

and

\[
m_{\text{den,ser}}(t \geq t_{\text{end}}) = m_{\text{den,ser}} e^{-(k_{\text{org}} + k_{\text{enz}}) (t-t_{\text{end}})} + \frac{\Delta m_{\text{den,sub}} k_{\text{abs}}}{k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}} \left[ e^{-k_{\text{abs}} t} - e^{-(k_{\text{org}} + k_{\text{enz}}) t_{\text{end}} + (k_{\text{org}} + k_{\text{enz}}) t} \right]. \tag{A.4}
\]

Numerical evaluation of Equations (A.3) and (A.4) requires knowledge of time instants \( t_{\text{ini}} \) and \( t_{\text{end}} \). If the numerical value of \( m_{\text{den,ser}} \) is known, \( t_{\text{ini}} \) and \( t_{\text{end}} \) are accessible implicitly via Equations (A.2) and (A.3); Equation (A.2), evaluated for \( m_{\text{den,ser}}(t = t_{\text{ini}}) = m_{\text{crit}} \), allows for determination of \( t_{\text{ini}} \), whereas Equation (A.3), evaluated for \( m_{\text{den,ser}}(t = t_{\text{end}}) = m_{\text{crit}} \), allows for determination of \( t_{\text{end}} \).

A.2. Multidose administration regimes

We now want to derive analytical expressions describing the denosumab serum concentration over time for denosumab administration regimes involving multiple injections.
Figure A.1. Two scenarios investigated for denosumab administration regimes involving multiple injections: in scenario (i), $m_{\text{den,ser}}$ starts from a level below $m_{\text{crit,den,ser}}$ in each administration interval $\varsigma$, while in scenario (ii), $m_{\text{den,ser}}$ remains higher than $m_{\text{crit,den,ser}}$ at all times; within one administration interval scenario (i) comprises three domains $\theta_1$, $\theta_2$, and $\theta_3$ based on whether $m_{\text{den,ser}}$ is lower or higher than $m_{\text{crit,den,ser}}$ (the transition between the domains is indicated by the white-faced circle-shaped marker, representing $t_{\text{crit,ini}}$, and black-faced circle-shaped marker, representing $t_{\text{crit,end}}$), following Equations (A.5)–(A.7), whereas scenario (ii) follows Equation (A.8).

For this purpose, administration intervals and doses are assumed to be constant, and the corresponding initial conditions are periodic. Because of this regularity, only two different scenarios have to be considered: at the end of the previous administration interval the denosumab serum concentration $m_{\text{den,ser}}$ is (i) lower than the critical concentration $m_{\text{den,ser}}^{\text{crit}}$, $m_{\text{den,ser}} < m_{\text{den,ser}}^{\text{crit}}$, and (ii) it is higher (or equal) $m_{\text{den,ser}} > m_{\text{den,ser}}^{\text{crit}}$, see Figure A.1.

First, we investigate scenario (i). Denosumab is administered at the beginning of each administration interval $\varsigma$, at $t = t_{\text{ad,}\varsigma}$, with $t_{\text{ad,1}} = 0$. The administered dose and thus $\Delta m_{\text{den,sub}}$ are constant, and at the end of each interval the denosumab serum concentration has dropped to a level below the critical concentration, $m_{\text{den,ser}} < m_{\text{crit,den,ser}}$. Consequently, each administration interval is characterized by domains of different enzyme kinetics, analogous to the single-administration regime elaborated in Sections 2.2 and A, which are delimited by the time instants at which the critical concentration is reached, $t_{\text{crit,ini}}$, and $t_{\text{crit,end}}$, see also Figure A.1. The following notation is chosen for the different enzyme degradation regimes: $m_{\text{den,ser}}^{\theta_1}$ denotes the denosumab serum concentration if $t_{\text{ad,}\varsigma} \leq t \leq t_{\text{crit,ini}}$, $m_{\text{den,ser}}^{\theta_2}$ denotes the denosumab serum concentration if $t_{\text{crit,ini}} < t \leq t_{\text{crit,end}}$, and $m_{\text{den,ser}}^{\theta_3}$ denotes the denosumab serum concentration if $t_{\text{crit,end}} < t \leq t_{\text{ad,} \varsigma + 1}$. While $m_{\text{den,ser}}^{\theta_1}$, $m_{\text{den,ser}}^{\theta_2}$, and $m_{\text{den,ser}}^{\theta_3}$ are defined by Eqs. (A.2)–(A.4), $m_{\text{den,ser}}^{\theta_2}$, $m_{\text{den,ser}}^{\theta_3}$, and $m_{\text{den,ser}}^{\theta_3}$ follow as

\[
\begin{align*}
  m_{\text{den,ser}}^{\theta_1} & = m_{\text{den,ser}}^{\text{crit}} e^{-(k_{\text{org}}+k_{\text{enz}})(t-t_{\text{ad,}\varsigma})} + \frac{\Delta m_{\text{den,sub}} k_{\text{abs}}}{k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}} \times \\
  & \times \left\{ e^{-k_{\text{abs}} t} + \sum_{i=2}^{\varsigma-1} e^{-k_{\text{abs}} t_{\text{ad},i}} - (k_{\text{org}}+k_{\text{enz}})(t-t_{\text{ad,}\varsigma}) \right\} , \\
  m_{\text{den,ser}}^{\theta_2} & = m_{\text{den,ser}}^{\text{crit}} e^{-k_{\text{org}}(t-t_{\text{ad,}\varsigma})} + \frac{\Delta m_{\text{den,sub}} k_{\text{abs}}}{k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}} \times \\
  & \times \left\{ e^{-k_{\text{abs}} t} + \sum_{i=2}^{\varsigma-1} e^{-k_{\text{abs}} t_{\text{ad},i}} - (k_{\text{org}}+k_{\text{enz}})(t-t_{\text{ad,}\varsigma}) \right\} , \\
  m_{\text{den,ser}}^{\theta_3} & = m_{\text{den,ser}}^{\text{crit}} e^{-k_{\text{org}}(t-t_{\text{ad,}\varsigma})} + \frac{\Delta m_{\text{den,sub}} k_{\text{abs}}}{k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}} \times \\
  & \times \left\{ e^{-k_{\text{abs}} t} + \sum_{i=2}^{\varsigma-1} e^{-k_{\text{abs}} t_{\text{ad},i}} - (k_{\text{org}}+k_{\text{enz}})(t-t_{\text{ad,}\varsigma}) \right\} ,
\end{align*}
\]

\(\text{For administration intervals and/or doses varying over time, the governing differential equations have to be solved in piecewise fashion (administration interval after administration interval). In such case aid of numerical solution methods is advisable. In clinical practice, such approach is, however, not standard, due to limited patient-friendliness.}\)
In scenario (ii) the denosumab serum concentration remains, after exceeding \( m_{\text{crit}}^{\text{den,ser}} \) at \( t_{\text{crit}}^{\text{ini}} \) in the first administration interval, above \( m_{\text{crit}}^{\text{den,ser}} \) at all times. Thus, distinction between different domains is, unlike scenario (i), not necessary, and only one analytic expression has to be derived. If \( \zeta \geq 2 \), \( m_{\text{den,ser}}^\zeta \) reads as

\[
\begin{align*}
    m_{\text{den,ser}}^\zeta &= \frac{m_{\text{den,ser}}^{\text{crit}}}{k_{\text{org}}} \left[ k_{\text{org}} e^{k_{\text{org}} (-t + t_{\text{crit}}^{\text{ini}})} + k_{\text{enz}} (e^{k_{\text{org}} (-t + t_{\text{ad},2}^{\text{ini}})} - 1) \right] + \\
    &+ \frac{\Delta m_{\text{den,sub}} k_{\text{abs}}}{k_{\text{org}} - k_{\text{abs}}} \left[ e^{-k_{\text{abs}} t} - e^{-(k_{\text{org}} + k_{\text{enz}}) t + (k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}) t_{\text{crit}}^{\text{ini}}} \right] \\
    &\times \left[ 1 + \sum_{i=2}^{\zeta} e^{k_{\text{abs}} t_{\text{ad},i}} \right],
\end{align*}
\]  

(A.6)

and

\[
\begin{align*}
    m_{\text{den,ser}}^\zeta &= m_{\text{den,ser}}^{\text{crit}} e^{-(k_{\text{org}} + k_{\text{enz}}) t + (k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}) t_{\text{crit}}^{\text{ini}}} + \frac{\Delta m_{\text{den,sub}} k_{\text{abs}}}{k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}} \times \\
    &\times \left[ e^{-k_{\text{abs}} t} - e^{-(k_{\text{org}} + k_{\text{enz}}) t + (k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}) t_{\text{crit}}^{\text{ini}}} \right] \\
    &\times \left[ 1 + \sum_{i=2}^{\zeta} e^{k_{\text{abs}} t_{\text{ad},i}} \right].
\end{align*}
\]  

(A.7)

In scenario (ii) the denosumab serum concentration remains, after exceeding \( m_{\text{crit}}^{\text{den,ser}} \) at \( t_{\text{cri}}^{\text{ini}} \) in the first administration interval, above \( m_{\text{crit}}^{\text{den,ser}} \) at all times. Thus, distinction between different domains is, unlike scenario (i), not necessary, and only one analytic expression has to be derived. If \( \zeta \geq 2 \), \( m_{\text{den,ser}}^\zeta \) reads as

\[
\begin{align*}
    m_{\text{den,ser}}^\zeta &= m_{\text{den,ser}}^{\text{crit}} e^{-(k_{\text{org}} + k_{\text{enz}}) t + (k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}) t_{\text{crit}}^{\text{ini}}} + \frac{\Delta m_{\text{den,sub}} k_{\text{abs}}}{k_{\text{org}} - k_{\text{abs}}} \times \\
    &\times \left[ e^{-k_{\text{abs}} t} - e^{-(k_{\text{org}} + k_{\text{enz}}) t + (k_{\text{org}} + k_{\text{enz}} - k_{\text{abs}}) t_{\text{crit}}^{\text{ini}}} \right] \\
    &\times \left[ 1 + \sum_{i=2}^{\zeta} e^{k_{\text{abs}} t_{\text{ad},i}} \right],
\end{align*}
\]  

(A.8)

where function \( \mathcal{F}(\zeta) \) is defined as \( \mathcal{F}(\zeta) = 1 \) if \( \zeta \geq 3 \) and \( \mathcal{F}(\zeta) = 0 \) otherwise.

APPENDIX B: MODEL PARAMETERS

In Table B.1, the model parameters of the integrated systems biology/micromechanical model, introduced in Section 3, that are explicitly mentioned in this paper, are summarized.

The bone formation rate \( k_{\text{form}} \) is calibrated such that for the bone resorption rate, \( k_{\text{res,d}} \) defined in Table B.1, steady-state cell concentrations, \( d_{\text{OB}} = d_{\text{OC}} / d_{\text{OB}} = d_{\text{OC}} / d_{\text{OB}} = 0 \), imply a balanced bone turnover; that is, \( f_{\text{vas}} = \text{const.} \) and \( f_{\text{bm}} = \text{const.} \): \( k_{\text{form}} = k_{\text{res,d}} \). Calibration of the proliferation rate \( \rho_{\text{OB}} \) is described in detail in [24].

Furthermore, the stiffness tensor of the extravascular bone matrix, \( \epsilon_{\text{bm}} \), is defined in the line of Fritsch and Hellmich [79]; based on the ultrasonics tests by Ashman et al. [89], conducted on human femurs, \( \epsilon_{\text{bm}} \) reads in compressed notation [90]

\[
\epsilon_{\text{bm}} = \begin{pmatrix} 18.5 & 10.3 & 10.4 & 0 & 0 & 0 \\ 10.3 & 20.8 & 11.0 & 0 & 0 & 0 \\ 10.4 & 11.0 & 28.4 & 0 & 0 & 0 \\ 0 & 0 & 0 & 12.9 & 0 & 0 \\ 0 & 0 & 0 & 0 & 11.5 & 0 \\ 0 & 0 & 0 & 0 & 0 & 9.3 \end{pmatrix} \text{GPa}. \]  

(A.9)
Table B.1. Parameters of the integrated systems biology-micromechanical model, see also [21, 32].

| parameter         | numerical value | unit          |
|-------------------|-----------------|---------------|
| $k_{res}$         | 2               | (pM day)$^{-1}$ |
| $D_{OB,a}$        | $7 \times 10^{-2}$ | d$^{-1}$      |
| $D_{OB,p}$        | $1.657 \times 10^{-1}$ | d$^{-1}$      |
| $D_{OC,a}$        | $2.1 \times 10^{0}$ | d$^{-1}$      |
| $\alpha_{OB,a}$   | $2.110 \times 10^{-1}$ | d$^{-1}$      |
| $\alpha_{OC,a}$   | $5.648 \times 10^{-4}$ | d$^{-1}$      |
| $K_{d[RANKL-d]}$   | $5.679 \times 10^{0}$ | pM          |
| $\beta_{RANKL}$   | $1.684 \times 10^{2}$ | pM d$^{-1}$  |
| $D_{RANKL}$       | $1.013 \times 10^{1}$ | d$^{-1}$      |
| $K_{a[RANKL-RANK]}$ | $3.411 \times 10^{-2}$ | pM$^{-1}$     |
| $K_{a[RANKL-OPG]}$ | $1 \times 10^{-3}$ | pM$^{-1}$     |
| $\dot{\Gamma}_{mech\_OB,p}$ | 0.5 | –          |
| $\lambda$         | 1.25            | –             |
| $\kappa$          | $10^{5}$        | pM/day        |

APPENDIX C: NOMENCLATURE

Abbreviations:

- BALP: bone-specific alkaline phosphatase
- BCPM: bone cell population model
- BMD: bone mineral density
- CTx: collagen type I cross-linked C-telopeptide
- DXA: dual-energy X-ray absorptiometry
- NTx: collagen type I cross-linked N-telopeptide
- OB$a$: active osteoblasts
- OB$p$: osteoblast precursor cells
- OB$u$: uncommitted osteoblast progenitor cells
- OC$a$: active osteocalcin
- OC$\alpha$: active osteoclasts
- OC$\beta$: osteoclast precursor cells
- OPG: osteoprotegerin
- PD: pharmacodynamics
- PINP: procollagen type I N-terminal propeptide
- PK: pharmacokinetics
- PMO: postmenopausal osteoporosis
- PTH: parathyroid hormone
- RANK: receptor of nuclear factor kappa-B
- RANKL: ligand of RANK
- RVE: representative volume element
- SED: strain energy density
- TGF-\textbeta: transforming growth factor beta

Latin symbols:

- $\alpha_{OB,a}$: constant apoptosis rate of active osteoblasts
- $\alpha_{OC,a}$: maximum apoptosis rate of active osteoclasts
- $c_{bm}$: stiffness tensor of the extravascular bone matrix

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\( C_{\text{den}} \) molar concentration of denosumab
\( C_{\text{OB}_a} \) molar concentration of active osteoblasts
\( C_{\text{OC}_a} \) molar concentration of active osteoclasts
\( C_{\text{OPG}} \) molar concentration of OPG
\( C_{\text{RANK}} \) molar concentration of RANK
\( C_{\text{RANKL}} \) molar concentration of RANKL
\( C_{\text{RANKL}}^{\text{max}} \) maximum molar concentration of RANKL
\( D_{\text{den}} \) dose of denosumab administration
\( \dot{D}_{\text{RANKL}} \) constant RANKL degradation rate
\( \varphi_{\text{OB}_p} \) maximum differentiation rate of osteoblast precursor cells
\( \varphi_{\text{OB}_u} \) maximum differentiation rate of uncommitted osteoblast progenitor cells
\( \varphi_{\text{OC}_p} \) maximum differentiation rate of osteoclast precursor cells
\( E_i \) Young’s moduli of bone on the macroscopic observation scale, \( i = 1, 2, 3 \)
\( f_{\text{bm}} \) volume fraction of extravascular bone matrix
\( G_{ij} \) shear moduli of bone on the macroscopic observation scale, \( i j = 12, 23, 13 \)
\( k_{\text{abs}} \) absorption rate
\( k_{\text{enz}} \) degradation rate related to enzymes
\( k_{\text{form}} \) bone formation rate
\( k_{\text{org}} \) degradation rate related to organs
\( k_{\text{res}} \) bone resorption rate
\( K_{\text{a},[\text{RANKL-i}]} \) equilibrium association binding constant for the binding of RANKL to substance \( i, i = \text{denosumab, OPG, RANK} \)
\( K_{\text{d},[\text{RANKL-i}]} \) equilibrium dissociation binding constant for the dissociation of substance \( i \) from RANKL, \( i = \text{denosumab, RANK} \)
\( m_{\text{den},\text{ser}} \) denosumab mass concentration in the blood serum
\( m_{\text{crit}} \) limit denosumab mass concentration in the blood serum
\( M_{\text{den}} \) molecular weight of denosumab
\( \Delta m_{\text{den},\text{sub}} \) increase of denosumab mass concentration in the blood serum due to administration
\( m_{\text{den},\text{sub}} \) denosumab mass concentration in the subcutaneous tissue
\( P_{\text{RANKL}} \) production rate of RANKL
\( P_{\text{PMO}} \) PMO-related production rate of RANKL
\( P_{\text{PMO},\text{ini}} \) PMO-related production rate of RANKL directly after disease initiation
\( P_{\text{mech}} \) mechanical disuse-related production rate of RANKL
\( \varphi_{\text{OB}_p} \) maximum proliferation rate of osteoblast precursor cells
\( t \) time variable
\( t_{\text{PMO,ini}} \) point in time when PMO is initiated
\( V_{\text{bm}} \) volume of the extravascular bone matrix within a representative volume element
\( V_{\text{RVE}} \) volume of the representative volume element
\( V_{\text{vas}} \) volume of the vascular pore space within a representative volume element

Greek symbols:

\( \beta_{\text{RANKL}} \) intrinsic RANKL production rate
\( \varepsilon_{\text{bm}} \) denosumab accessibility factor
\( \xi \) denosumab accessibility factor
\( \kappa \) RANKL production inhibition parameter
\( \lambda \) anabolic strength parameter
\( \nu_{ij} \) Poisson’s ratios of bone on the macroscopic observation scale, \( i j = 12, 13, 23 \)
\( \xi \) parameter introduced for definition of \( \varphi_{\text{PMO}} \)
\( \pi_{\text{TGF-} \beta} \) activator function for the differentiation of uncommitted osteoblast progenitor cells due to the action of TGF-\( \beta \)

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TGF-\(\beta\) activator function for the differentiation of osteoblast precursor cells due to the action of TGF-\(\beta\)

\(\pi_{\text{rep,OB,p}}\) activator function for the differentiation of osteoclast precursor cells due to the action of RANKL

\(\Pi_{\text{act,OB,p}}\) activator function for the proliferation of osteoblast precursor cells due to mechanical loading

\(\Pi_{\text{act,OB,p}}\) activator function for the proliferation of osteoblast precursor cells due to normal mechanical loading

\(\sigma_{\text{bm}}\) microscopic stress tensor experienced by the extravascular bone matrix

\(\zeta\) characteristic time of the RANKL production decrease

\(\Sigma_{\text{PMO}}\) macroscopic stress tensor

\(\psi_{\text{PMO}}\) mechanoresponsiveness reduction factor

\(\dot{\psi}_{\text{PMO}}\) reduction factor of RANKL

\(\Psi_{\text{bm}}\) strain energy density experienced on the observation scale of extravascular bone matrix

\(\dot{\Psi}_{\text{bm}}\) strain energy density experienced on the observation scale of extravascular bone matrix related to normal mechanical loading

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