Review

Functionalization of Ceramic Coatings for Enhancing Integration in Osteoporotic Bone: A Systematic Review

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Abstract: Background: The success of reconstructive orthopaedic surgery strongly depends on the mechanical and biological integration between the prosthesis and the host bone tissue. Progressive population ageing with increased frequency of altered bone metabolism conditions requires new strategies for ensuring an early implant fixation and long-term stability. Ceramic materials and ceramic-based coatings, owing to the release of calcium phosphate and to the precipitation of a biological apatite at the bone-implant interface, are able to promote a strong bonding between the host bone and the implant. Methods: The aim of the present systematic review is the analysis of the existing literature on the functionalization strategies for improving the implant osteointegration in osteoporotic bone and their relative translation into the clinical practice. The review process, conducted on two electronic databases, identified 47 eligible preclinical studies and 5 clinical trials. Results: Preclinical data analysis showed that functionalization with both organic and inorganic molecules usually improves osseointegration in the osteoporotic condition, assessed mainly in rodent models. Clinical studies, mainly retrospective, have tested no functionalization strategies. Registered trademarks materials have been investigated and there is lack of information about the micro- or nano-topography of ceramics. Conclusions: Ceramic materials/coatings functionalization obtained promising results in improving implant osseointegration even in osteoporotic conditions but preclinical evidence has not been fully translated to clinical applications.

Keywords: coatings; ceramic materials; functionalization; osteointegration; osteoporosis; bone metabolism; animal model

1. Introduction

In the twenty-first century, performing an implant procedure, ranging from screw insertion to total joint replacement, has become practically “routine” in orthopaedics and traumatology as well as in dentistry. Besides the surgical technique, other several factors are involved in determining the success of the implant, not just as a procedure but as a final outcome in term of osteointegration. Osteointegration is a biological concept that develops as a multistage process in which different cell/tissue events, reparative/regenerative mechanisms and local and systemic factors concur to the integration of a foreign body into the host bone [1,2].

The biomaterial surface properties, as surface energy, chemical composition, geometry, topography, wettability, roughness represent crucial players involved in the establishment of an optimal bone/implant
interface and capable of influencing the type of interaction between biomaterials and biological environment. Over the years, the in-depth research and analysis of biomaterials properties has led to the understanding that functionalizing biomaterials can represent a winning strategy in determining the success of the osteointegration process [3]. To functionalize means to modify the biomaterial surface properties conferring new functionalities in order to achieve specific goals. Through the functionalization, the applicability of the original biomaterial is further broadened to serve specific purposes [4].

Physical, chemical and biological functionalizations represent the available strategies for tailoring a material’s surface based on the technique or surface modifier taken into consideration. Physical functionalization is performed to improve the topographical properties of biomaterials, the pore size and the morphology in order to act onto cell differentiation, migration and adhesion. Chemical functionalization is pursued to modify composition, energy or surface charge to direct and influence cells interaction and adhesion. Finally, biological functionalization is performed with covalent or non-covalent immobilization or conjugation of biomolecules, drugs, growth factors and peptides, which can elicit a specific biological response directing cell behaviours or inhibiting adverse reactions [4,5].

A good quality of bone bed certainly represents a positive prognostic factor for the osteointegrative process; however, quite often orthopaedics are faced with patients whose bone status is compromised by systemic diseases or disorders, such as osteoporosis or diabetes, immunologic pathologies, oncologic diseases requiring anticancer therapies or various other age and lifestyle-related pathological conditions [6–8].

Osteoporosis (OP) is one of the most common musculoskeletal disorders in which low bone mass and bone micro-architecture and extra-cellular matrix (ECM) impairment leads to an increase of fracture susceptibility [9].

According to recent epidemiologic data, the growing prevalence of OP, also due to the increase in life expectancy, has led to a higher incidence of fragility fracture, experienced by 44% of women and 25% of men [10,11].

Although from a clinical perspective, OP is not considered a contraindication for implant placement [12], several experimental data report that OP may jeopardize bone healing and regeneration, thus reducing osteointegration and worsen the support provided by the host bone [13].

That is why many research studies focus on the development of smart biomaterials with improved features aimed at enhancing osteointegration and implant primary and biological stability. In very challenging situations of poor bone quality and quantity, such as in OP, ceramics, as bulk material or coating, seem to be the most promising choice to promote bone regeneration processes improving bone healing and osteointegration [14,15]. In fact, the results of a recently published review and meta-analysis of preclinical research on osteointegration in osteoporotic conditions highlighted that ceramics, and in particular calcium phosphate (CaP), improve one of the main histological osteointegration parameters (i.e., bone to implant contact—BIC), in comparison with uncoated implants [16]. It has been widely demonstrated that CaP materials are able to favour bone regeneration due to biological affinity with bone tissue: thanks to a dissolution process, the increasing Ca and P ion concentration in the local microenvironment significantly improves the adhesion of osteoblast-like cells and mesenchymal stem cells on implant surfaces. The subsequent precipitation of a biological apatite with a composition similar to bone serves as a matrix for cell attachment and growth. Concurrently, osteoclasts (OCs) are actively involved in the dissolution process of biological apatite, thus favouring new bone growth into fissures and defects left by the resorbing process in the post-operative period [17–19].

In light of these aspects, the attention has now been focused on the use of functionalized ceramic materials used both as synthetic bone graft substitutes than as a thin coating on metallic implants with the aim to further improve the biological properties of biomaterials thus favouring and improving fixation and osteointegration, especially in OP bone. The functionalization strategies performed both through the enrichment of the bulk ceramic material with trace ionic species or drugs as well as with biological
entities as growth factors, drugs, peptides or cells, have emerged as a very promising alternative to induce cellular response and further stimulate endogenous reparative/regenerative mechanisms.

Therefore, the aim of this study is to systematically review the preclinical and clinical literature on the subject of bone osteointegration in osteoporotic conditions. Since the effect of ceramic materials on osteointegrative processes in osteoporosis has been already demonstrated [16], the present review aims to provide a view on the state of the art on the functionalization strategies of ceramic materials or coatings and their effects on the osteointegration process in osteoporotic conditions also assessing which of these approaches have been or can be translated to the clinical application.

2. Methods

2.1. Focused Question

A focused question was formulated according to the preferred reporting items for systematic reviews and meta-analyses (PRISMA) [20]. A specific question was formulated according to the participants, interventions, control and outcomes (PICO) principle. The focused question was ‘What are the main effects of ceramic functionalization strategies on osteointegration in OP conditions?’ (P) Participants: It was essential for the animals/patients to have an implant placement. (I) Types of interventions: The intervention of interest was the evaluation of ceramic functionalization strategies onto osteointegration in OP condition. (C) Control Intervention: Osteointegration without functionalization strategies. (O) Outcome Measures: Main functional scores, histomorphometric, radiological and mechanical parameters related to osteointegration.

2.2. Descriptive Systematic Literature Review

This systematic review was carried out according to the PRISMA guidelines. Electronic database searches were performed on www.pubmed.com and www.webofknowledge.com to identify studies reporting the following key terms: “(osteointegration OR osseointegration OR bone implant OR bone prosthesis) AND (osteoporosis OR osteopenia) AND (ceramics OR hydroxyapatite OR calcium phosphate OR calcium sulphate).” Study eligibility was independently determined by reviewing titles and abstracts using the following inclusion criteria: preclinical and clinical studies of any level of evidence, full text, English language, reports published from January 2011 to January 2019. Exclusion criteria were articles not in English, reviews and meta-analysis, in vitro studies and papers with no ceramic materials or no osteoporosis/osteopenia as reported in Figure 1. Any study failing to meet eligibility after full-text review was excluded and references from each full-text article were reviewed for inclusion eligibility. The screening process was conducted separately by two independent researchers (M.S. and M.T.). Disagreements were resolved by discussion: where a resolution was not possible, a third reviewer (M.M.) was consulted.

2.3. Data Extraction and Management

General characteristics were extracted from preclinical studies (M.S. and M.M.), including the adopted animal model, number of animals and site of implant, material characteristics and type of functionalization, experimental set up and main results. From clinical studies, enrolled patients and treated pathology, type of trial, anatomical site and type of prosthesis, aims, patient groups and the analysed patient number, quantitative measurements and main results were extracted (M.T.).
3. Results

3.1. Summary of the Literature Results

The a priori search retrieved 125 articles from www.pubmed.com and 208 from www.webofscience.com. After screening, several articles (242) were excluded: 51 studies did not evaluate ceramic materials or ceramic coatings; in 64 studies the osteoporotic or osteopenic condition was not present; 48 studies were in vitro; in 9 studies an ectopic implant was performed; 29 were reviews; 15 cadaveric studies; 3 studies were not related to the topic of the present review and in other 4 studies no analysis related to osteointegration has been performed. Finally, in 19 studies, no functionalizations of ceramic material or coating were performed. Therefore, a total of 91 papers were recognized as eligible for the review and after the use of a public reference manager (Mendeley 1.19.3) to eliminate duplicate articles, 52 papers have been evaluated: 47 preclinical studies and 5 clinical studies (Figure 1). The results of the research were reported stratifying the preclinical papers according to small, medium and large animal models and clinical studies.

3.2. Preclinical Studies

Preclinical studies were evaluated considering (i) the animal model and the strategy adopted to induce OP or osteopenia; (ii) type of surgery and site of implant; (iii) the main characteristics of ceramic material/coating and the type of functionalization; (iv) the experimental set-up (study groups, experimental times and analyses) and (v) the main results obtained on osteointegration. Out of 47 preclinical studies, 31 were conducted in small animal models, 8 in medium sized animal models and 8 in large sized animal models. All studies were conducted in osteoporotic animal models.

3.2.1. Small Animal Models

Rodents are the most used preclinical model for the evaluation of implant coatings in OP. A single study employed a mouse model, while 30 rats were employed in the others. In all studies, OP was established via bilateral ovariectomy, in 4 studies also combined with low calcium diet. In the mouse study a genetic model was created. Only one study employed male rats. In the mouse study, a composite material of ceramic and bioglass, with and without brain-derived neurotrophic factor (BDNF), was implanted in femurs.

As for the rat model, 20/30 implant sites were femur, 6/30 were tibia, 3/30 were calvaria and one study was in the mandible. Among femoral implantation, in 8/20 studies, materials were placed in the medullary cavity. In 17/30 studies, the implanted material was ceramic, 12 were titanium...
(Ti) implants while in one study, both ceramics and different hydrogels compositions were used. Regarding functionalizations, 3 studies used bisphosphonate (BPs), 1 melatonin (Mel), 1 lithium (Li), 1 icarin, 1 simvastatin (SIM), 16 trace elements (TE), 1 bone marrow stromal cells (BMSCs), 1 bone morphogenetic protein-2 (BMP-2), 2 poly(lactic-co-glycolic acid) (PLGA), 1 poly(ethylene glycol) (PEG), 1 combined BPs and TE and another 1 PLGA and TE (Table A1 in Appendix A).

**Mouse Model**

Kauschke et al. [21] created a genetic model of OP to investigate the effect on bone regeneration of α-tricalcium phosphate (α-TCP)-based hydroxyapatite (HA) containing bioactive CaP-silicon dioxide (SiO$_2$) glass particles with or without BDNF functionalization. The outcomes of implantation in the distal femoral metaphyseal gap highlighted a greater regenerative potential in the healthy group than in OP ones. The authors suggest that a higher concentration of BDNF should be needed in order to observe effects also in the osteoporotic condition.

**Rat Model**

Almost one half of the included articles (15/30) investigated the performance of Ti implants coated or combined with different materials/adjuvant in OP rats. Alghamadi et al. [22] investigated a CaP coating functionalized with alendronate (ALN), assessing that the simultaneous release of CaP and BPs act positively both on bone formation and on the rate of bone resorption in comparison to CaP or BPs single coatings also in OP. Pyo SW et al. also investigated CaP coatings with the addition of zoledronate (ZOL) at different concentration (from 0 to 800 µg/mL), immobilized on Ti screws [23]. In this case, at the highest ZOL concentration corresponded the best result in terms of bone growth in both healthy and OP, while BIC values were found lower in comparison to the control group. No data of ZOL release from CaP coating around the implants have been reported. Kettenberg et al. instead filled the holes of a metallic screw with a hyaluronan derivative hydrogel containing HA and ZOL. Their findings showed that the hydrogel acted as carriers but at the same was mineralized by the presence of HA; ZOL prevented hydrogel resorption, thus promoting bone regeneration [24].

The group by Li et al. examined in different researches the loading of traced elements, as strontium (Sr), magnesium (Mg) or zinc (Zn), onto HA coating of Ti materials implanted in femurs. The HA coating functionalization with Mg or Zn was proven to improve maximum push out force and BIC values, suggesting a better osteointegration in comparison with HA alone [25,26]; similar results were obtained with 10% SrHA coating, which proved to have a trophic effects on the trabecular architecture of bone around implants, increasing bone density and bone formation [27]. In light of this result, the effectiveness of the 10% SrHA coating was tested after treatment with subcutaneous injection of ZOL, to mimic clinical situations of patients undergoing systemic BPs therapy, showing good outcomes in terms of bone density and the main microtomographical trabecular parameters [28].

Tao et al. also adopted Sr coating to improve the osteointegration of Ti and ceramic materials in OP and osteopenic rats. The work group identified a direct correlation between the percentage of Sr ions used for coating (range tested: 5%–20%) and implant osseointegration measured by microtomography, histology and mechanical tests [29]. Although experimental coating with Mg and Zn showed good results in terms of implant integration and fixation and bone formation, the group treated with 10% Sr coating had significantly higher values of tested parameters [30]. Zhang et al. set up an analogue experimental model testing lower percentage of the same ions (2.5% of Mg, Zn and Sr) [31]. Even in these cases the addition of trace elements did not alter HA implant porosity and general morphology, while the best results in terms of bone density and BIC values were obtained in presence of Sr and Zn, in comparison to Mg or HA alone. Furthermore, the addition of Si, Zn and Sr to ceramic materials proved to be effective not only in improving implant osseointegration in osteoporotic environment but also in reducing bone loss and thus showing a potential therapeutic application for the pathology itself [32].
Tao et al. evaluated if the administration of drugs, in this case parathormone (PTH) injected 3 times/weeks subcutaneously at 60 mg/kg, could further improve the performance of 10% Sr-HA coated Ti implant in promoting bone formation. Results confirmed the hypothesis, showing higher bone formation in the group treated with PTH not only at the interface with implants but also in the medullary cavity in which implant was placed [33]. On this path, the same group tested Sr coating on calcium phosphate cement (CPC) paste and observed that the concurrent administration of BMP improved osteoinductive and osteoconductive processes, both histologically and biomechanically [34].

Moreover, for ceramic materials, the combination with Sr ions led to the most promising results. Baier et al. performing morphological analysis on the materials, observed a less homogenous material profile in Sr-containing calcium phosphate cement (CPC), which seemed to promote bone ingrowth locally around the implants but no systemic effects driven by Sr presence were evidenced with bone mineral density (BMD) evaluation [35]. Cardemil et al. highlighted that Sr/CaP granules and HA granules both induce quantitatively comparable healing of trabecular bone defects, driven by different mechanisms [36]. Histological and histomorphometrical evaluations showed different distribution of newly formed bone, linked to the different rate and timing of material resorption. Sr group exhibited higher expression of osteoblastic genes and reduced presence of osteoclastic activity in comparison with the control group [36].

Results obtained from the evaluation of osteogenic potential of Sr incorporated HA micro-granules are in line with these evidences. Chandran et al. demonstrated in a long-term OP-induced aged model that the combination of Sr and highly porous HA promotes complete bone healing, showing a regeneration efficacy higher than the HA group, also confirmed by microCT evaluation of the trabecular bone status [37].

Thorman et al., in a similar in vivo model, also used time-of-flight secondary ion mass spectrometry (TOF-SIMS) technology to detect ions released from Sr modified CaP cements. The matching between results from TOF-SIMS and evidence from histology and immunohistochemistry (IHC) allowed to attribute the highest bone formation at the interface between SrCPC cement with a high release of Sr ions from the material, which locally acts promoting bone growth [38].

SrCPC cements were compared with porous scaffold silica/collagen xerogel and monolithic silica/collagen xerogel in a study in which bone formation was assessed with F-18-sodium fluoride (NaF) dynamic PET-CT (dPET-CT). The evaluation of the movement of tracer into and out of the bound bone compartment, reflecting fluorapatite formation, showed the highest values in Sr containing materials, suggesting a greater bone formation in comparison to others and at the same time proposing a different method for studying the efficacy of materials for bone regeneration in OP [39].

Staying in the field of modification of ceramics materials, the group of van Houdt et al. evaluated the performance of CPC (30 wt %) enriched with PLGA microparticles (70 wt %). In one study, the degradation rate of CaP/PLGA materials was found to be higher and faster in comparison to Bio-Oss®, which instead showed better ability to promote bone formation. The loading of CPC/PLGA (60–40 wt %) materials with ALN revealed to be successful in promoting bone formation in comparison to material without pharmaceuticals. The rate of degradation of CPC/PLGA in comparison to CPC alone allowed to control the release of ALN, maximizing the local effect [40].

ALN was also used to synthesize a multifunctional HA, in combination with Fe₃O₄, with magnetic properties, which proved to reduce osteoclast activity and promote bone formation via osteoblasts (OBs) activation [41]. The influence of PLGA for osseointegration in OP was also studied by Jeong et al. who combined it with β-tricalcium phosphate (β-TCP) screws, showing that such biocomposite screws increase microtomographical parameter values of bone formation in ovariectomized (OVX) groups [42]. As an alternative to the use of BPs, melatonin was loaded onto a calcium aluminate (CA) scaffold. Melatonin (Mel) proved to act on the overall bone metabolism, balancing bone formation and resorption, promoting bone healing. The addition of platelet rich plasma (PRP) did not exert any trophic effects, probably because of difficulties in selecting the proper administration times, which should consider the different mechanism of actions [43]. Also, doping lithium (Li) onto CPC proved to induce
early endochondral ossification and new bone formation in comparison to CPC alone, preserving the characteristics of bioactivity and biocompatibility of ceramic materials [44]. While Fang et al. observed that the direct loading of simvastatin (SIM) on implants to substitute systemic administration alter the size of HA crystals, making them smaller and more irregular [45].

One of the most important aspects in bone healing is the onset of adequate angiogenic process. Wu et al. loading CPC cements with icariin, observed a strengthening of both osteogenic and angiogenic phenomena, evaluated with Microfil perfusion analysis, compared to CPC alone [46]. In addition, overall parameters of BMD, serum calcium levels and bone bending strength appeared ameliorated in OVX rats, indicating a systemic, as well as local effect. Xia et al. had the same results locally, evaluating the effect of Ca, Mg, Si containing akermanite bioceramics, with the best outcome in comparison to β-TCP alone [47].

Liu W. et al instead focus the attention on the influence that microenvironmental pH can exert on fracture healing and bone formation in osteoporosis, testing alkaline biodegradable implants. The dosage of this parameter after implantation of 10% Sr-substituted CA and β-TCP showed that the presence of the materials induced a rise in pH level, which correlate with higher bone formation [48].

Liu X. et al., in the only retrieved dental study, seeded rat BMSCs infected with human osteoprotegerin (OPG) adenoviruses in order to express the higher level of the OPG gene onto HA scaffold. Results showed that the construct was able to act on bone homeostasis, promoting new bone formation and regulating resorptive processes, putting itself up as a good candidate for the treatment of bone fracture/defects in condition of compromised bone status [49].

Hauser et al. tested L51P, a BMP-2 variant able to restore BMP2-mediated osteoblasts differentiation inhibiting BMP2 antagonist, in combination with β-TCP cylinders [50]. To maximize the potentiality of the materials in osteoporotic condition, ALN was subcutaneously injected. The results confirmed that the synergistic effects of BMP2 and L51P augmented bone formation after surgery but on the other hand the reduction in β-TCP degradation after ALN administration, opened up the question about the concurrence of chemical composition and osteoclasts activity in material resorption.

3.2.2. Medium Animal Model

The research retrieved 8 preclinical studies performed on rabbits. In 3/8 studies, OP was induced with bilateral ovariectomy surgery, while in other 3/8, a combination of ovariectomy and corticosteroid administration, mainly methylprednisolone sodium succinate, was used to induce the condition. In the last 2/8 studies, a temporary OP was induced with corticosteroid administration. To evaluate the regenerative potential of ceramic functionalization strategy, in 4/8 studies defects were realized and directly filled with ceramic materials combined with different organic or inorganic molecules, while in 3/8 studies, the functionalization served as a coating for metallic implant. One study investigated a combination of polymeric material screw-shaped and functionalization with Sr. Femur was used as implant site in 6/8 studies, tibia in 1/8 and mandible in 1/8 (Table A2 in Appendix A).

Moreover, in this animal model the use of bisphosphonates recurs. Gong et al. functionalized a calcium silicate powder (CPCS) with 0.5% risendronate (RA) obtaining an increased bone formation in the defects treated with RA-CPCS 0.5%, in comparison with the ceramic material alone and a preventive effect on bone resorption. In addition, the authors found a significantly up-regulation of several genes related to osteogenesis in comparison to CPCS group [51].

Shen et al. used alendronate to functionalize a coating of hydroxyapatite-TiO₂ nanotubes (HA-TNT). In the comparison with experimental groups without functionalization (Ti, TNT and HA-TNT), TNT-HA-ALN coated implants exhibit the greatest regenerative capability in promoting new bone formation around implants as showed by the quantitative results (bone volume/trabecular volume—BV/TV) measured with microtomography [52].

Wu et al. and Zarins et al. realized a bioactive and bioresorbable screw functionalizing Sr with CPC and then mixing it with poly(e-caprolactone) (PCL). The results showed better performance, in terms of osteointegration, in the Sr-CPC/PCL group with increased values of BV/TV, trabecular
number (Tb.N), trabecular thickness (Tb.Th) and connectivity density (Conn.Dn) and decrease of Trabecular separation (Tb.Sp) in comparison with the PCL group [53,54].

Zarins et al. investigated the regenerative potential of HA/TCP ceramic granules with or without 5% strontium observing no statistical difference of bone regeneration among operated and non-operated samples in OP animals. Nevertheless, Sr functionalization increased the expression of different factors related to osteocytes activity as OPG or nuclear factor kappa-light-chain-enhancer of activated B cells (NFkB) [54].

The use of inorganic molecules to impart new functionalities of ceramics is reported by Yu et al. which functionalized CPCS coatings with two different Zn contents for Ti₆Al₄V pin implanted in osteopenic rabbit. The authors observed a significant increase in new bone formation and microarchitectural bone parameters around the implant coated with the higher Zn content at early (1 month) and late experimental times (3 months) in comparison to the other groups of the study [55].

Among the functionalization performed with biomolecules, the existing papers reported a functionalization of a mesoporous silica with osteostatin or of HA with adiponectin or fibronectin. Lozano et al. adopted the first strategy investigating the recently characterized osteogenic effect of PTHrP epitope (107–111) named osteostatin. Even if no quantitative measurements have been performed in terms of bone regeneration, osteostatin functionalization induced an increased staining for key factors involved in bone regeneration process as proliferating cell nuclear antigen (PCNA), runt-related transcription factor 2 (Runx2), osteopontin (OPN) and vascular endothelial growth factor (VEGF) [56].

Luo et al. and Plaza et al. respectively functionalized HA with adiponectin/matrigel (APN + matrigel) or fibronectin. In the first approach, the authors used matrigel to control the release hormone from HA surface and observed a weaker tartrate-resistant acid phosphatase (TRAP) staining in APN-matrigel-HA group in comparison with the other groups, as well as a significant new bone formation [57,58].

Plaza et al. used fibronectin functionalized HA and coat screw obtaining a significant improvement in trabecular bone microarchitecture parameters, even if not significant in comparison with the HA coating or control [58].

3.2.3. Large Animal Model

Eight studies on large animal models (7 sheep and 1 goat) were retrieved from the search strategy. In 6/8 studies OP was induced by bilateral ovariectomy while in 2/8 studies, an osteopenic condition was induced but no indications about the method to induce the condition has been provided. In addition, in 2/8 studies, ovariectomy surgery was also combined with low calcium diet while in other 2/8, a corticosteroid administration was associated with surgery. Finally, in 1/8 studies, ovariectomy surgery, low calcium diet and corticosteroid administration were combined.

The in vivo biological response in terms of osteointegration of functionalization strategies was evaluated realizing confined defects (6/8) in different anatomical regions: in 4/6 at vertebral level, 1/6 in the iliac crest (ALT) and 1/6 in the cortical bone of the thigh. In 2/8 studies, the functionalized ceramic materials were used to coat Ti device implanted in cancellous bone.

The types of functionalization evaluated in large animal models are mainly followed with the use of bioactive biomolecules (6/8). In 1/8 studies the synergistic functionalization of ceramics with organic and inorganic molecules was performed while one study (1/8) adopted BPs as drug to load ceramic material (Table A2 in Appendix A).

In the studies performed by Gunnella et al., the researchers evaluated the regenerative potential of PLGA fibre-reinforced brushite-forming cement (CPC) with BMP-2 or BB-1 at different dosages with augmented bone formation capability. In both of studies, CPC + fibres and/or CPC + fibres + BMP-2 or BB-1 significantly improved the main parameters related to bone formation, resorption and structure in comparison with control, with a dose dependent mechanism [59,60].

James et al. treated lumbar vertebral defects with hyaluronic acid (HyA) combined with HA/β-TCP further functionalized with rhNELL-1 protein, an osteoinductive factor with both pro-osteogenic and
anti-osteoclastic properties, in comparison with HA-β-TCP at two different dosages (0.9 and 2.25 mg). An improved bone quality was detected by microtomographic investigations as BMD significant increase in a dose-dependent manner in defects treated with rhNELL-1 in comparison with control as well as BV/TV and Tb.N showed a significant increase at both dosages. The histomorphometric analysis further confirmed the results obtained with microCT, highlighting an improved cortical and cancellous bone regeneration [61].

A more traditional approach was pursued by Verron et al., who evaluated the performance of a calcium deficient apatite (CDA) functionalized with ALN. In this study, the authors highlighted an improvement in bone content and microarchitectural properties of bone in comparison with CDA alone, within 1.2 mm from the implant, thus suggesting an anabolic effect distance dependent [62].

In addition, Andreasen et al. evaluated the extension of the effect of its functionalization in terms of distance from the implant site. The authors evaluated the performance of titanium coated with HA/βTCP functionalized with HyA or reinforced with poly-D,L-lactic acid (PDLLA) in femoral defects in comparison with allograft from healthy sheep. The study takes into consideration, for the quantitative measure, two defined regions of interest (ROIs): ROI-1 close to the implant and ROI-2 close to the host bone, both having an approximate width of 500 μm. The two types of functionalizations gave rise to a bone formation and mechanical fixation similar to the allograft group given that no statistically significant difference was observed in BIC parameter comparing allograft with the HA/βTCP, HA/βTCP-HyA and the HA/βTCP-PDLLA groups suggesting the capability of both strategies to induce bone formation comparably to the allograft [63].

Izquierdo-Barba et al. tested a silicon substituted hydroxyapatite (SiHA) functionalized with VEGF to coat a macroporous titanium implant, observing an higher extent of bone formation in TiSiHA-VEGF group in comparison with the other group (TiSiHA, Ti-VEGF or Ti scaffolds) suggesting that the combination of osteoconductive properties of hydroxyapatite with silica and its biochemical cue and angiogenetic properties sustained by VEGF were able to stimulate bone regeneration [64].

Other two innovative approaches have been found: the route followed by Alt et al., which used a nanoHA also functionalized with collagen type I (coll-1) and the strategy adopted by Chandran et al., who combined in the same HA structure strontium and adipose derived mesenchymal stem cells. In the first research, the regeneration capability of nanocrystalline hydroxyapatite with (HA/coll-1) or without collagen-type I (HA) was evaluated in comparison to empty defect. Also, alt:V identified defined ROIs: ROI1 corresponding to the initial defect region and ROI2 corresponding to a region with a distance of 1 mm to the initially created defect where host bone-defect/biomeaterial interface was present. Comparable new bone formation in ROI1 was measured for both HA and HA/coll-1 group in comparison to the empty defect group, while in the ROI2, the highest BV/TV and the smallest Tb.Sp. were obtained for HA in comparison to the other groups. HA/coll-1 yielded the highest connectivity density and the highest trabecular number. Surprisingly, the functionalization with collagen type-I (to enhance cells adhesiveness by transmembrane integrin receptors) did not induce a significant enhancement of performance in comparison with nanoHA, maybe suggesting a key role exerted by nanostructure in this experimental set-up [65,66]. On the contrary, Chandran S., obtained the highest BV/TV values in defects treated with the synergistic functionalization of HA with the therapeutic and regulating effect Strontium and the osteogenic efficacy of adipose derived mesenchymal cells (ADMSCs) in comparison with HA, Sr-HA and ADMSCs-HA [66].

3.2.4. Clinical Studies

The clinical studies included in the review were five: 2/5 used ceramics for hip arthroplasty, while 3/5 studies used ceramic sticks or cement for spinal surgery. There was no mention on the micro or nanoscale of ceramics, as well as no testing of the functionalization of the ceramics (Table A3 in Appendix A).

Papers by Aro and Lee reported results of using ceramic coated prosthesis for hip primary replacements, both using stem prosthesis with an HA coated neck [67] or entirely HA coated [68].
In both studies, groups of patients implanted with non-HA-coated stems have not been reported; so far conclusions about the efficacy of using ceramic coatings to improve prosthesis osteointegration in OP patients cannot be drawn.

Aro et al. performed analyses during a 2-year single-centre prospective non controlled study on 39 female patients affected by osteoarthritis (OA) and requiring hip arthroplasty. Also, bone status was assessed by dual-energy X-ray absorptiometry (DEXA). RSA analysis (rotation, translation of the stem and osteointegration and clinical assessments (Harris hip and WOMAC scores) assessed that low BMD and ageing adversely affected initial stability of HA-coated implants and delayed osseointegration [67]. Lee et al. retrospectively evaluated 87 cementless long-stem prostheses extensively coated with HA in osteoporotic patients (mean $T$ score $-3.0$, range, $-2.5$ to $-6.3$) affected by intertrochanteric fractures. Radiological and clinical analysis detected cortical porosis in the 37.5% of cases, acetabular erosion in 4.2%, heterotopic ossification in 6.3% while no subsidence, no failure of leg length equalization and no osteolysis, suggesting that HA coated long stems relieve pain, restore function, provide long-term stability with few complications comparable or better than using cemented prosthesis [68].

The other three clinical studies considered ceramic based cements or sticks for augmentation in spinal surgical procedures, such as kyphoplasty [69] or interbody fusion [70,71]. The studies of Shin et al. and Jang et al. have a comparator control arms consisting of empty controls rather than a clinically accepted control material.

In a prospective comparative study, Shin and colleagues applied HA sticks for pedicle screw augmentation in 22 OP ($T$ value $\leq -2.5$) and non-osteoporotic ($T$ value $> -2.5$) patients affected by degenerative lumbar spine diseases and undergoing to interbody spinal fusion surgery. Results at 2 years highlighted that insertion with HA sticks significantly increased Torque values than without HA insertion in both OP and non-osteoporotic patients with significant higher values in the non-osteoporotic group than in the OP one. There were differences in bone sclerosis between HA and control groups, regardless of the presence of OP, while no differences in loosening events and clinical assessments have been observed. The authors concluded that HA stick augmentation enhanced initial pedicle screw fixation strength in OP patients.

Jang et al. retrospectively evaluated 34 osteoporotic patients ($T$-score of $-2.5$ or less) affected by spondylolisthesis and requiring transforaminal lumbar interbody fusion with polyethyetherketone (PEEK) cages: some patients received an additional screw augmentation with HA cement. Analyses conducted postoperatively up to the 2-year follow-up showed that in the group of patients augmented with HA cement there were no significant changes in radiologic parameters, differently from the non-augmented ones. Although not significantly, the visual analogue scale (VAS) and fusion rate were superior in HA cement treated patients. The authors concluded that screw augmentation with HA cements may be a useful tool in OP patients.

In a small cohort non-controlled retrospective study, Klein et al. [69] performed 24 kyphoplasties in 11 OP patients using CaP cement, formed by micro-crystalline calcium-deficient HA. They followed patients up to 3 years, assessing that the intrasosseous cement volumes slightly decreased every year; in only one case cement was found in the spinal canal without occurrence of any side effect. Vertebral stability increased significantly in the postop; pain and mobility scores significantly improved 2 years and 1 year after implantation, respectively. The authors concluded that CaP cement could be a safe and effective material with clinical and structural results comparable to poly methyl methacrylate (PMMA)-based materials also for the treatment of osteoporotic vertebral fractures.

4. Discussion

The burden of OP fractures is increasing, especially in population over 60 years old, imposing a significant economic impact on society. As recently reported by the International Osteoporosis Foundation, the estimated number of hip fractures worldwide will reach the 6.26 million in 2050 with a projected increase by 240% in women and 310% in men [72]. The cost associated with the fracture treatment in the US is around $17.9 billion per annum while in the EU equates to €24 billion, even if
considering the indirect costs, as long-term care and fracture prevention therapies, the amount rises to €37 billion per year [73].

Osteoporotic bone fracture represents a challenge intervention as the reduced mineral density, the bone micro-architectural deterioration and mechanical and structural modification of bone properties faced the surgeon and patient with a complex situation which compromises the achievement of a stable implant fixation and osseointegration [74]. Currently, in the clinical scenario, cements like PMMA or CaP represent the most commonly used biomaterials to treat osteoporotic fractures, especially at the spine level, in addition to metallic prostheses and osteosynthesis devices, nevertheless, new strategies are emerging to achieve better results in terms of osteointegration in compromised conditions.

In the present systematic review, the role of functionalization of ceramic materials or coatings with organic or inorganic molecules on osteointegration process in osteoporotic/osteopenic bone was evaluated from the preclinical and clinical point of view. The key role of the osteoconductive effects of ceramic materials on implant osteointegration in OP has already been reported, showing a better outcome in terms of BIC percentage and mechanical push-out test of CaP coated materials in comparison to non-coated implants [16].

The interface between bone and implant is a complex microenvironment, in which different “state” of the bone coexist: native bone, with an equilibrated homeostasis, peri-implant bone, which is driven to the onset of regeneration process and the newly formed bone. The deeper knowledge of bone structure and of the mechanisms of bone regeneration had helped to understand how to improve material design, at the micro and nanometric level, to obtain better and faster osteointegrative performance, also in terms of biomechanical competence [75].

Materials topography and geometries surely influence bone response and should balance the different forces (compressive, tensile and shear forces) which play a role in implant integration.

Increasing material roughness is a consolidated strategy to enhance osteointegration, as irregularity on the surface improve bone to implant contact and seems to guarantee a better biomechanical anchorage [76].

In the case of ceramic materials, it is well established that biological properties (osteoinductive and osteoconductive abilities) are also related to the synthesis process, in particular density, grain size, micro and macroporosity, pore dimension and interconnection, surface and bulk chemistry. For instance, some authors found that a decrease in ceramic particle size is related with a decrease in the inflammatory reaction [77,78]. Laquerriere et al. demonstrated the correlation between the secretion of inflammatory cytokines and ceramic particles sintered at high temperature [79]. The osteointegrative process is also critically dependent on surface charge and wettability, as well as nanotopography and microporosity.

Starting from this background and considering the increasing interest in the field of biomaterials functionalization, this review provides a picture of the currently studied and used molecules exploited to functionalize ceramic materials or coatings.

Most of the functionalization found in the present review involved changes in the chemical structure of ceramic materials by means the ionic substitution/enrichment with relevant ionic species (Sr$^{2+}$, Mg$^{2+}$, Zn$^{2+}$, SiO$_3^{2-}$, SiO$_4^{2-}$). Through a process of a co-precipitation, the composition, energy and/or surface charge of the material are changed with a substantial modification of the physicochemical properties and the bioactivity of the ceramic material. This approach leads to a larger, effective functionalized area and 3D distribution of trace elements throughout the bulk material. Even small amounts of these ionic species substitutes in the structure of ceramics exert a significant effect on thermal stability, solubility, osteoclastic and osteoblastic responses, degradation and bone regeneration [53,54,80–84].

Another interesting and unusual element adopted as inorganic components in the functionalization was lithium: after an initial observation of beneficial effect on bone status in patients undergoing lithium therapy for mental disorders, lithium proved to promote osteogenic differentiation, via activation of the Wnt signalling pathway, inhibiting glycogen synthase kinase-3beta (GSK-3β) [85].
Always through a process of co-precipitation or chemisorption, CaP biomaterials can be functionalized with bisphosphonates (i.e. ALN, RA or ZOL), the major class of antiresorptive drugs used in clinics to inhibit bone loss thus preventing fracture occurrence. In fact, the local use of BPs is adopted to increase bone density preventing bone loss thanks to its anti-resorptive capacity and seems to have also a positive effect in modulating the timing of ceramic dissolution, which influences not only bone growth but also the release of loaded drugs or molecules [51,52,62,86–89].

Chemical or physical changes at the titanium implant surfaces realized with alkali treatment, acid etching or anodic oxidation serves for acceleration and promoting the CaP coating adhesion. Physical immobilization (loading, dipping or adsorption) or chemical covalent immobilization represents the main functionalization strategies adopted to provide biological cues as drugs, growth factors, peptide or cells at the CaP coating surfaces. [4]

Alongside these types of “traditional” functionalization, focused on implementing the early adhesion of the host bone to the implant and therefore aimed at favouring the primary stability, more innovative approaches have been investigated. Examples are the functionalization with components of the ECM of bone like collagen type I or fibronectin involved in the modulation of cells behaviour through sequences recognized by cells integrin receptors or hyaluronic acid, glycosaminoglycan with a role in tissue support, lubrication and viscoelasticity modulation.

Bone tissue is also responsive to specific growth factors or hormones. Thus, the localized and controlled delivery of these bioactive molecules enhance the efficiency of bone regeneration as demonstrated by the functionalization with BB-1, a mutant BMP with enhanced osteogenic capacity comparable to that of BMP-2 or with VEGF or rhNELL-1 an osteoinductive factor with osteogenic and anti-osteoclastic properties.

Among the exploited growth factors, very interesting was the functionalization with BDNF. The choice of BDNF lays in the increasing evidence of its involvement in bone fracture healing, assessed in rodent models. Besides the role played during inflammatory response and enhancing angiogenic process, BDNF acts via TrkB-cRaf-ERK1/2-Elk1 signalling pathway enhancing the activity of osteoblasts and osteoblast-like cells, influencing ALP, BMP and OPN levels [90]. Others used anabolic factors comprise the application of statins that came from the evidence that patients undergoing therapy for hypercholesterolemia seemed to have a better bone status, probably thanks to the action on an enzyme in the mevalonate pathway downstream of HMG-CoA reductase, involved in bone loss. Despite indications in this sense are not so clear, it is instead assessed the ability of statins to increase VEGF and BMP-2 levels, being involved in bone regeneration processes [91]. Melatonin functionalization is also tested as the relationship between melatonin and bone health has been the object of discussion for many years. Many in vitro studies evidenced trophic effects on bone metabolism and cells, promoting osteoblast differentiation and increasing levels of bone formation markers. In addition, the inhibitor effect of Mel on inducible nitric oxide synthases (iNOS), which is involved in the onset of osteoporotic processes, make this hormone particularly suitable to be used in condition of compromised bone metabolism [92]. Finally, icariin is a well-established drug of traditional Chinese medicine, used for different disorders, including those affecting joints and for the treatment of osteoporosis. Icariin acts by increasing OPG/RANK ratio, TGF-β1, insulin growth factor 1 (IGF-1) and bone related proteins as osteopontin, osteocalcin, bone sialoprotein, enhancing bone formation [93].

All these functionalization strategies arisen from the present systematic review follow the compelling need to limit bone resorption and at the same time to stimulate bone deposition around ceramics. In fact, the foreign body response to differently reasorbable materials, such as ceramics, is a great concern particularly in a compromised microenvironment, as in OP. When a prosthetic material is implanted, the process of osseointegration occurs through the establishment of the foreign body equilibrium [94] that has to be maintained as long as possible. Within bone, macrophages exert a pivotal role on one hand in driving the transition between the M1 inflammatory phenotype in the early reparative phase and the M2 anti-inflammatory phenotype in the later stages [94] and secondly being precursors of osteoclasts.
Ceramic coatings under loading conditions are subjected to wear and fragmentation, leading to the generation of particles. If the foreign body equilibrium is lost, repeated events of phagocytosis of ceramic particles maintain and strengthen the M1 inflammatory phenotype stimulating an inflammatory cascade, involving different cells (mainly monocytes/macrophages, polymorphonuclear cells and multinucleated giant cells) and growth factor and cytokine production (IL1, IL8, TNF-a, MMPs) that ultimately cause osteoclast activation, bone resorption and peri-implant osteolysis [95].

Inflammatory, cellular and biological responses to ceramics are particularly relevant in an OP microenvironment, in which the balance between osteoblasts and osteoclasts is already altered and the foreign body equilibrium is more difficult to maintain. Thus, the need of ceramics that are able to modulate and limit bone resorption is compelling.

Two papers take into consideration a functionalization strategy based on the use of autologous cells, OPG gene-modified BMSCs and ADSCs, respectively. Considering the ever-increasing use of cellular adjuvants in many fields of regenerative medicine, it would be expected more advanced studies on this innovative biotechnology. In both studies, the functionalization with mesenchymal stem cells play a key role in bone regeneration and repair processes thanks to their osteogenic differentiation and paracrine and trophic activities [37,49]. However, it must be taken into consideration that this type of functionalization would be related to an allogenic harvesting of BMSC or ADSC in clinical practice to obviate at the osteoporotic condition. Therefore, concerns exist related to harvesting procedure and morbidity for the patient, as well as concerns pertaining to the translation of this type of strategy to clinics relying on the need of an authorized cell factory to manipulate cells with inherent direct and indirect costs.

Surprisingly, the use of nanostructured ceramic materials is exploited in few papers: that is, Kettenberger et al. evaluated a nHA combined with hyaluronic acid hydrogel with or without ZOL [24], while Alt. et al. studies nHA with or without collagen [65]. In both studies the authors did not observe statistically significant differences between functionalized groups and nHA, thus suggesting a significant role played by the nanostructured size of ceramic in the osteoporotic condition capable of obtaining comparable results to the functionalized groups (Figure 2).

A non-negligible result that emerges from the revision work is related to the significant discrepancies in the experimental settings adopted, even in the context of papers adopting the same animal model: namely, OP induction, implantation surgery, confirmation of osteoporosis development, anatomical site of implant, number of animals and type of materials. Preclinical studies were representative mainly of post-menopausal and glucocorticoid induced secondary osteoporosis.
and only one study evaluated male OVX. Thus, there is the lack of testing models that mimic OVX and osteopenia secondary to ageing or harmful lifestyles, such as sedentary habits or alcohol and tobacco consumption. According to the author, these aspects, in a rapidly ageing population, should be carefully evaluated. A wide range in the waiting time between the OVX and implantation surgeries has been found: from 3 to 12 weeks for rats and from 3 to 10 months for sheep. These relevant differences make the comparison between studies difficult. In addition, in some papers, evaluations for the confirmation of the onset of osteoporotic state development were not performed. Despite ovariectomy surgery now being a standardized and recognized procedure, the measurement of BMD is mandatory to properly evaluate obtained results (Figure 3).

Rodents still represent the most used type of animal model; a quick overview on the preferred site of implants shows, as expected, that the majority of tested materials formulations are placed in long bones (usually femurs) and vertebrae (mainly in ovine model), classical anatomical sites evaluated in cases of OP. Moreover, maxillofacial implants are less frequent, with 2 studies in which the mandible was the implant site, although recent literature highlights that oestrogen loss strongly influences bone resorption in the mandible [96] and clinical evidence have shown that the depth of mandibular incisure can be evaluated for early detection of OP [97]. Critical size defects are also performed in calvaria bone, despite even in this case where there are only few works about but this site is more and more used for studies related to OP [98,99] (Figure 4).

In almost all of the evaluated studies microtomography, histology and histomorphometry concur in the evaluation of osseointegration: bone volume/total volume (BV/TV), trabecular bone parameters, bone to implant contact and bone density represent the main evaluated parameters. Also, mechanical tests are represented, underlying an interest not only in bone regeneration but also in the evaluation of the quality of newly formed bone and implant stability.

To summarize, in all the considered approaches, the improvement of osseointegration parameters is probably due to the synergistic effect provided by the dissolution of the ceramic material and the anti-resorptive or anabolic effect of elements, drugs and growth factors. It remains to verify the extent, both spatially and temporally, of the effect induced by the functionalization strategies: only 3 papers take into consideration the extent of the observed effect, reporting a loss of significance of a few millimetres away from the implant [62,63,65].

Alongside the innovative functionalization strategies and approaches proposed in the preclinical field, the clinical scenario did not present any of the aforementioned approaches. Most of the clinical studies were retrospective (3/5) in small groups of patients with a follow-up that ranged between 1 and 3 years. The investigated ceramic implants were commercially available products without
functionalization and without any information about the micro- or nano- topography, probably due to the registered trademarks. All the studies agree that in osteoporotic patients, CaP materials or coating restore function, enhancing initial implant fixation strength and that low BMD, as well as ageing, affects the initial implant stability and delayed osseointegration, even for ceramic coated stems.

Figure 4. Analysis of the site of implant of functionalized materials described in the preclinical papers.

5. Conclusions

The illustrated results clearly show that functionalization strategies significantly improve osseointegration, representing a viable option in the treatment of osteoporotic fracture. Nevertheless, this improvement is probably affected by a limited range in terms of extension and further in-depth investigations are surely mandatory to clarify these aspects, beyond all the biological mechanisms driving tissue responses to functionalized implants. Although the clinical application of these advances is yet to be fully finalized, functionalization certainly promises to represent a winning strategy to improve the primary stability of implants and to ensure a quicker functional recovery of patient life quality.

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Conflicts of Interest: The authors declare no conflict of interest.

Abbreviations

mAChR muscarinic acetylcholine receptors
KO knock out
MBG morcellized bone graft
HR SEM high resolution scanning electron microscopy
EDS energy dispersive X-ray spectrometry
MAR mineral apposition rate
H/E hematoxylin/eosin
CRP C reactive protein
ALP alkaline phosphatase
ICP-AES inductively coupled plasma atomic emission spectroscopy
FESEM field emission scanning electron microscopy
CatK cathepsin K
XPS X-ray photoelectron spectroscopy
### Appendix A

**Table A1. Data extraction from small animal models (mouse and rat) research.**

| Animal Model | No. of Animals and Site of Implant | Materials Characteristics and Functionalization | Experimental Set-up | Main Results | Ref. |
|--------------|----------------------------------|------------------------------------------------|---------------------|-------------|------|
| Female homozygous M3 m/a ChR KO breeder mice (16-week-old) | 87 female bicortical osteotomy of 1.2 mm in right distal femoral metaphysis | A composite of α-TCP-based HA-forming bone cement containing mesoporous bioactive CaP-SiO₂ glass particles (cement/MBG composite) MBG was functionalized by leading with BDNF (84.1 ng/g) | Group I: KO mice treated with cement/MBG composite with BDNF Group II: KO mice treated with cement/MBG composite without BDNF Group III: WT mice treated with cement/MBG composite with BDNF Group IV: WT mice treated with cement/MBG composite without BDNF | Results show effectiveness of BDNF-functionalization but only in WT group. | [21] |
| Skeletally-mature male Wistar rats (12-weeks old) | 60 rats Femoral condyles bilaterally (diameter: 1.5 mm, depth: 7 mm) | Electrostatic Spray Deposition was used to create a surface coating onto titanium implant of CaP crystals: suspension of Ca(CH₃COO)₂ (0.35 M) by slow addition of an aqueous solution of H₂PO₄ (0.21 M) αCaP/BP coatings: alendronate sodium trihydrate ≥ 97% powder added to a suspension containing αCaP crystals (concentration: 3 mg/mL and weight ratio of 1:10). BP coatings: alendronate sodium powder was dissolved in milli-Q and adjusted with ethanol (final concentration 0.3 mg/mL) | Group I: OVX with non-coated implant Group II: OVX with αCaP implant Group III: OVX with αCaP/BP implant Group IV: OVX with BP implant Group V: SHAM with non-coated implant Group VI: SHAM with αCaP implant Group VII: SHAM with αCaP/BP implant | MicroCT/ histomorphometry: † newly formed bone ToF-SIMS, HR-SEM and EDS: bone formation inside pores of material | [22] |
| Female Sprague-Dawley rats (10 weeks old) Ovariectomy OP assessment After 8 weeks: DEXA | 60 rats distal right femoral growth line in the lateral femoral cortex and the metaphyseal cancellous bone filled with 0.25 mL of each material | Strontium enriched calcium phosphate cement (SPC) in the solid phase in comparison to calcium phosphate cement (CPC) | Group I: OVX with CPC material Group II: OVX with CPC material Experimental time: 3 and 6 months | Histomorphometry: † Circumferential contact index for SrPC vs. CPC at 3 months † In-growth index for SrPC vs. CPC at 6 months † Implant discontinuities for SrPC vs. CPC at 3 and 6 months | [35] |
| Female Sprague-Dawley rats (12 months old) Ovariectomy | 64 rats Distal femur bilaterally (7–11 granules/defect) | Strontium enriched CaP particles (SCP) realized adopting a surfactant-free mineralization method. Teflon plate with holes in diameter of 1.5 mm and height of 1.5 mm, was used to produce SCP and HA granules. | Group I: OVX with HA doped implants Group II: OVX with SCP doped implants Group III: SHAM with HA doped implants Group IV: SHAM with SCP doped implants Experimental time: 6 and 28 days | † TNF-α in SHAM and OVX HA group at 6 days; † IL-6 in SHAM SrCP group at 6 and 28 days † Similar expression of RANKL † CR and CatK in SHAM and OVX HA group | [36] |

**Notes:**
- †: Significant differences with WT group.
- ↑: Increase compared to control group.
- ↓: Decrease compared to control group.

**Materials Characteristics and Functionalization:**
- **α-TCP-based HA-forming bone cement:**
- **αCaP/BP coatings:**
- **Alendronate sodium trihydrate:**
- **AlphaCaP/BP coatings:**

**Experimental Set-up and Main Results:**
- **Group I:**
  - KO mice treated with cement/MBG composite with BDNF
- **Group II:**
  - KO mice treated with cement/MBG composite without BDNF
- **Group III:**
  - WT mice treated with cement/MBG composite with BDNF
- **Group IV:**
  - WT mice treated with cement/MBG composite without BDNF

**Main Results:**
- Results show effectiveness of BDNF-functionalization but only in WT group.
- **MicroCT/histomorphometry:**
  - †: Newly formed bone
  - ToF-SIMS, HR-SEM and EDS: Bone formation inside pores of material

**References:**
- [21] Ref. 21
- [22] Ref. 22
- [35] Ref. 35
- [36] Ref. 36
| Animal Model                  | No. of Animals and Site of Implant | Materials Characteristics and Functionalization | Experimental Set-up | Main Results                                                                 | Ref.  |
|------------------------------|-----------------------------------|------------------------------------------------|---------------------|-------------------------------------------------------------------------------|-------|
| Female Wistar rats (3 months old) | 9 rats | drill hole defect of 3 mm x 1.5 mm was made at the proximal end of each femur (two defect sites were made available in each animal) | Strontium enriched (10%) HA micro-granules obtained by wet precipitation method. | Group I: OVX with HA granules<br>Group II: OVX with SrHA granules<br>Group III: SHAM with HA granules<br>Group IV: SHAM with SrHA granules<br>Experimental time: 8 weeks | Histomorphometry: † regenerative efficacy in OVX SrHA group<br>Histochemistry: † healing efficacy on par with material resorption in SrHA group | [37] |
| Female Sprague-Dawley rats (4-month-old) | 65 rats | After 3 months from OVX surgery, wedge-shaped defect with a lateral height of 4 mm created at the metaphyseal area of the femur | Strontium enriched CPC (total Sr content of 2.21%) in the solid phase<br>Composites of silica and fibrillar bovine collagen as monolithic gel (B30, 70 wt % silica, 30 wt % collagen) or as porous scaffold (Sc-B30: B30 particles B30, size < 250 μm, embedded in a collagen matrix with xerogel/matrix weight ratio of 1:0). Composite porous scaffold of 50 wt % silica, 30 wt % fibrillar bovine collagen and 20 wt % strontium carbonate (Sc-B30/Sr20) added to the collagen suspension. | Group I: control<br>Group II: CPC<br>Group III: SrCPC<br>Group IV: B30- Monolithic xerogels (silica/collagen)<br>Group V: Scaffold xerogels particles B30<br>Group VI: Scaffold xerogels particles (silica/fibrillar bovine collagen/strontium carbonate)<br>Group VII: Iron foams<br>Group VIII: Iron foam with strontium<br>Group IX: Iron foam with ZOL<br>Experimental time: 6 weeks | dPET-CT:<br>Sr release from SrCP cements increase bone formation in comparison to CP cement alone as well as the porous scaffold silica/collagen xerogel in comparison to monolithic silica/collagen xerogel | [39] |
| Female Sprague-Dawley rats (1 month old) | 13 rats | Critical-sized defects (6 mm × 6 mm) were created in the calvarial bone. In the scheduled groups, ~325 μL PRP was added to the superior surface containing the osteotomy | Calcium aluminate (CA) disks prepared by a room temperature cast of different sized CA aggregates. Melatonin was chemically attached to CA surface using a two-step deposition process (CA-Mel). | Group I: CA<br>Group II: CA + PRP<br>Group III: CA-Mel<br>Group IV: CA-Mel + PRP<br>Experimental time: 3 and 6 months.<br>β–TCP regeneration efficiency vs. other groups at 12 weeks<br>β–TCP activity of Ca-Mel scaffolds on par with material resorption in OVX SrHA group<br>Histochemistry: † percentage fluorescence in CA-Mel groups vs. all other groups at 6 months<br>† osteoinductive and osteoconductive activity of Ca-Mel scaffold vs. Ca scaffold. | Histology: † osteoconductive activity of CA-Mel vs. other groups at 12 weeks | [43] |
| Female Sprague-Dawley rats: Ovariectomy | 36 rats | After 12 weeks from OVX surgery, two different implants (n = 72) were inserted into the distal tibia | Porous Ti implant (2.2 mm × 4 mm) coated with HA and HA-Simvastatin (HA-Sim) applying an electrochemical deposition process. | Group I: HA coating<br>Group II: HA + Sim coating<br>Group III: control<br>Experimental time: 2, 4 and 12 weeks<br>-Histology and Histomorphometry | Histomorphometry: † bone volume and ‡ βTCP in group V<br>-Histology: † bone volume and ‡ βTCP turnover after ALN administration | [45] |
| Wistar Crl. WI (Han) rats female, retired breeders (8–10 months old): Ovariectomy, OP assessment after 7 months: pQCT | 18 rats | 8 weeks after OVX surgery subcutaneously injection of vehicle/ALN; 13 weeks after OVX surgery critical size defect (5 mm) | BMP2 or L51P were loaded onto β–TCP cylinders by physical immobilization (adsorption). | Group I: unloaded<br>Group II: 1 μg BMP2<br>Group III: 10 μg BMP2<br>Group IV: 10 μg L51P<br>Group V: 1 μg BMP2/10 μg L51P<br>Experimental time: 16 weeks<br>-Histology and Histomorphometry | Histomorphometry: † bone volume and ‡ βTCP in group V<br>-Histology: † bone volume and ‡ βTCP turnover after ALN administration | [50] |
| Animal Model | No. of Animals and Site of Implant | Materials Characteristics and Functionalization | Experimental Set-up | Main Results | Ref. |
|--------------|-----------------------------------|-------------------------------------------------|---------------------|-------------|-----|
| Mature female Wistar rats (3 months old) Ovariectomy + low calcium diet | 32 rats. Bone defect created bilaterally longitudinal to the axis of the femur | CPC/PLGA composite cylinders made of 70 wt % a-TCP powder and 30 wt % PLGA powder, containing both a lactic and glycolic weight percentage of 50% and 0.5% carboxymethylcellulose (CMC). | Group I: OVX with Bio-Oss® granules Group II: OVX with CPC/PLGA cylinders Group III: SHAM with Bio-Oss® granules Group IV: SHAM with CPC/PLGA cylinders Experimental time: 4 and 1 weeks -Fluorescence analysis -Ex vivo microCT -Histology -Histomorphometry | Histomorphometry: † Bio-Oss degradation in comparison to CPC/PLGA both in SHAM and OVX † bone formation from the centre of the defect with Bio-Oss in comparison to CPC/PLGA both in SHAM and OVX | [40] |
| Female Wistar rats (12 weeks old) Ovariectomy | 30 rats After 4 weeks from OVX surgery, implantation in proximal tibial growth plate | Composite of biodegradable PLGA with b-TCP screws (1.6 mm × 4 mm) | Group I: SHAM group Group II: OVX group Group III: PLGA only group Group IV: PLGA/TCP group Experimental time: 25 weeks -Ex vivo microCT -Histology in paraffin | MicroCT: † BMD, BV/TV and Tb.N ↓ Tb.Th and Tb.Sp in sham group. † BMD in OVX/CSR group ↑ BV/TV and Tb.N values ↓ Tb.Sp than OVX and OVX/BSR | [42] |
| Virgin female Wistar rats (17 weeks old) Ovariectomy OP assessment 1 day before treatment in vivo microCT | 8 rats. After 5 weeks from OVX surgery, implantation of miniature screw in femoral condyles bilaterally (same implants for each animal). | NanoHA particles added to an aqueous solution of zoledronate (nHA-zoledronate ratio of 100:1). Hydrogel composed by hyaluronic derivative and PVA crosslinker was used to deliver nHA-zoledronate, nHA or zoledronate. | Group I: nHA-Gel Group II: nHA-Zol-Gel Group III: Zol-Gel Group IV: Gel Experimental time: 58 weeks -In vivo microCT -Histology | Histology: † MV/TV in nHA-Gel vs. Gel alone † MV/TV in nHA-Zol-Gel vs. Gel alone ZOL-loaded nHA further inhibited a degradation of the mineralized hydrogel as well as a resorption of the peri-implant bone as effectively as unbound ZOL. | [24] |
| Female Sprague-Dawley (three-month-old) Ovariectomy | After 12 weeks OP assessment with histology in 4 rats | Ti rods (1.1 mm × 12 mm) and disks (9 mm × 1 mm) surfaced functionalized with Zoledronate HA coating (ZnHA) realized with sol-gel dip technique. | Group I: Zn coated Ti implant Group II: ZnHA coated Ti implant Experimental time: 6 and 12 weeks -Material characterization -Histology in PMMA -Histomorphometry -MicroCT -Mechanical tests | Histology/histomorphometry: † MAR, BA and BIC values in ZnHA coating group vs. HA coated group † strength of osseointegration values in ZnHA coating group vs. HA coated group MicroCT analysis: † BV/TV and OP in ZnHA coating group vs. HA coated group Mechanical tests: † maximum force and interfacial shear strength in ZnHA coating group vs. HA coated group | [25] |
Table A1. Cont.

| Animal Model | No. of Animals and Site of Implant | Materials Characteristics and Functionalization | Experimental Set-up | Main Results | Ref. |
|--------------|-----------------------------------|-------------------------------------------------|---------------------|--------------|------|
| Female Sprague Dawley rat (3 months old) Ovariectomy (12 weeks) | 18 rats Bilateral implantation in femoral medullary cavity | Ti implants (1.2 mm) surfaced functionalized with Magnesium HA (MgHA) realized with sol-gel dip-coating method (10 mol% Ca\(^{2+}\) replaced by Mg\(^{2+}\)). | Group I: MgHA coated implant  
Group II: HA coated implant  
Experimental time: 12 weeks  
-Material characterization  
-Histology  
-Histomorphometry  
-Ex vivo microCT  
-Mechanical tests | Group I:  
MgHA coated implant  
Group II:  
HA coated implant  
Experimental time: 12 weeks  
-Material characterization  
-Histology  
-Histomorphometry  
-Ex vivo microCT  
-Mechanical tests | Histology: ↑ osteointegration and bone formation in MgHA group  
Ex vivo microCT: ↑ BV/TV, Tb.N, Tb.Th, Conn.D. and %OI  
Mechanical tests: ↑ maximum force and interfacial shear strengh in MgHA group | [26] |
| Female Sprague Dawley (3-month-old) Ovariectomy | 20 rats After 12 weeks from OVX surgery, bilateral implantation in femoral medullary cavity | HA and 10% Strontium enriched HA (HA with 10 mol% calcium substituted by strontium) were obtained with chemical co-precipitation method. | Group I: HA coated implant  
Group II: 10% SrHA coated implant  
Experimental time: 8 weeks  
-Material characterization  
-Ex vivo microCT  
-Histology in paraffin  
-Histomorphometry | Group I:  
HA coated implant  
Group II:  
10% SrHA coated implant  
Experimental time: 8 weeks  
-Material characterization  
-Ex vivo microCT  
-Histology in paraffin  
-Histomorphometry | | [27] |
| Female Sprague Dawley (3-month-old) Ovariectomy Zol administration | 26 rats After 12 weeks from OVX surgery, bilateral implantation in femoral medullary cavity Previous treatment with BPs | HA and 10% Strontium HA enriched (HA with 10 mol% calcium substituted by strontium) were obtained with chemical co-precipitation method. | Group I: HA coated implant  
Group II: 10% SrHA coated implant  
Experimental time: 8 weeks  
-Material characterization  
-Ex vivo microCT  
-Histology in paraffin  
-Histomorphometry | Group I:  
HA coated implant  
Group II:  
10% SrHA coated implant  
Experimental time: 8 weeks  
-Material characterization  
-Ex vivo microCT  
-Histology in paraffin  
-Histomorphometry | Ex vivo microCT: ↑ Tb.N and Tb.Th in 10% Sr HA coating group vs. HA coating alone  
↓ Tb.Sp in 10% Sr HA coating group vs. HA coating alone  
Histomorphometry: ↑ BV, BC in 10% Sr HA coating group vs. HA coating alone | [28] |
| Female Sprague-Dawley (6-month-old) Ovariectomy After 12 weeks OP assessment with microCT | Animals number not reported. 6 months after OVX surgery, bilateral implantation at the medial aspect of the tibial shaft. | Lithium enriched calcium phosphate cement in the liquid phase (Li/CPC) and realized as cylindrical implant (2.5 × 4). | Group I: OVX with Li/CPC-100  
Group II: OVX with CPC  
Experimental time: 4 and 8 weeks  
-Material characterization  
-Ex vivo microCT  
-Histology  
-Histomorphometry | Group I:  
OVX with Li/CPC-100  
Group II:  
OVX with CPC  
Experimental time: 4 and 8 weeks  
-Material characterization  
-Ex vivo microCT  
-Histology  
-Histomorphometry | Ex vivo microCT: ↑ BV/TV in Li/CPC-100 vs. CPC alone  
Histology: greater osteoconductivity and osseointegration in Li/CPC group vs. CPC alone | [44] |
| Female Sprague-Dawley rats Bilateral ovariectomy (3 months) | 36 rats Full-thickness 5 mm diameter round bone defect made on each side of the mandible | Genetically modify BMSCs for OPG overexpression seeded at 2 × 10\(^5\) cm\(^{-2}\) concentration onto HA scaffold (5 mm × 1 mm) | Group I: HA  
Group II: BMSC/HA  
Group III: OPG-BMSC/HA  
Experimental times: 4, 6 and 8 weeks  
-Ex vivo microCT  
-Histology in PMMA  
-Immunohistochemistry | Group I:  
HA  
Group II:  
BMSC/HA  
Group III:  
OPG-BMSC/HA  
Experimental times: 4, 6 and 8 weeks  
-Ex vivo microCT  
-Histology in PMMA  
-Immunohistochemistry | Ex vivo microCT: ↑ BV/TV in OPG-BMSC/HA group at the longest experimental times  
Histology: ↑ mineralized new bone in OPG-BMSC/HA group  
↓ number of osteoclasts in OPG-BMSC/HA group | [49] |
| Animal Model | No. of Animals and Site of Implant | Materials Characteristics and Functionalization | Experimental Set-up | Main Results | Ref. |
|--------------|-----------------------------------|-----------------------------------------------|---------------------|-------------|------|
| Female Sprague-Dawley rats (10 and 11 months old) Ovariectomy | 42 rats Bilateral implantation in the median aspect of the tibial shaft, below the tibial plateau. | β-TCP, calcium silicate (CS) and 10% Strontium enriched CS (Sr-CS) (3 mm × 3 mm) obtained by a chemical precipitation method. | Group I: Blank  Group II: β-TCP  Group III: CS  Group IV: Sr-CS  Experimental times: 3 days, 1, 4 and 9 weeks  -Material characterization EDX and SEM  -Detection of in vivo µe-pH  -MicroCT  -Histology | MicroCT: ↑ Vg/TV in CS and Sr-CS groups  Histology: ↓ TRAP staining positivity in CS and Sr-CS groups  Alkaline materials induce an increase in µe-pH, which is associated with higher bone formation and delay in osteoclasts activity. Residual materials is detectable up to the latest experimental time. | [48] |
| Female Sprague-Dawley rats (8 weeks old) Ovariectomy (3 months) | 20 rats 3 months after OVX surgery, bilateral implantation in the proximal metaphyseal region of the tibiae. | Titanium screw coated with a biomimetic CaP coating onto which Zolendronate was immobilized by dipping at different concentration (0, 8, 80 and 800 µg/mL). | Group I: control  Group II: Sr8  Group III: Sr80  Group IV: Sr800  Experimental times: 8 weeks  -Material characterization  -Histology  -Histomorphometry  -Ex vivo microCT | Histomorphometry: ↑ BV in group IV, no differences in BIC% between groups | [25] |
| Female Sprague Dawley (12 weeks old) Ovariectomy | Animals number not reported 4 weeks after OVX surgery, implantation in the lateral femoral condyle | Alendronate enriched nHA (HA-AL), Fe3O4 enriched nHA (HAFe) and Alendronate/ Fe3O4 enriched nHA crystals synthesized by a wet chemical technique. Spiral-cylindrical scaffolds (2.5 mm × 3 mm) were obtained by a solvent-casting/particle-leaching using polycapro lactone as polymer matrix. | Group I: Blank  Group II: PCL  Group III: HA  Group IV: HA-AL2  Group V: HA-Fe10  Group VI: HA-AL2-Fe10  Experimental times: 4 weeks  -MicroCT  -Histology  -Immunohistochemistry  | MicroCT: ↑ BMD, BV/TV, Conn.D, Tb.Th, Tb.N in HA-AL2, HA-Fe10 and HA-AL2-Fe10 groups vs. HA group ↓ Tb.Sp in HA-AL2, HA-Fe10 and HA-AL2-Fe10 groups vs. HA group. Histology: Func-HA induces bone regeneration and integration, increasing Coll and reducing osteoclasts activity. | [41] |
| Female Sprague-Dawley rats (3 months old) Ovariectomy OP assessment after 12 weeks: ex-vivo microCT in 5 ovx and 5 sham | 50 rats. Implantation in the femoral medullary canal after marrow ablation. | Titanium screws (1 mm × 2 mm) coated with 10% Strontium enriched HA titanium implant via electrochemical deposition + intermittent administration of human PTH (1-34) (60 mg/kg, 3 times a week) | Group I: Sr  Group II: PTH  Group III: PTH/Sr  Experimental times: 12 weeks  -Ex vivo microCT  -Mechanical test  -Histology  -Histomorphometry  | microCT: ↑ BV/TV, Tb.Th, Tb.N in PTH + Sr group ↓ in PTH + Sr group Histomorphometry: ↑ BAR and BIC % in PTH + Sr group Mechanical test: ↑ push out force in PTH + Sr group | [30] |
| Female Sprague Dawley rats (3 months old) Ovariectomy OP assessment after 12 weeks: ex-vivo microCT in 5 ovx and 5 sham | 50 rats Implantation in the femoral medullary canal after marrow ablation. | Titanium implants (1.2 mm × 15 mm) coated with Strontium enriched HA (Sr-HA) coating at different contents via electrochemical deposition. | Group I: HA  Group II: 5% Sr-HA  Group III: 10% Sr-HA  Group IV: 20% Sr-HA  Experimental times: 12 weeks  -Material characterization  -Ex-vivo microCT  -Mechanical test  -Histology  -Histomorphometry  | MicroCT: ↑ BV/TV, Tb.Th, Tb.N, Conn.D in 10 and 20% Sr-HA groups ↓ in PTH + Sr group Histomorphometry: ↑ BAR and BIC % in 10% and 20% Sr-HA groups Mechanical test: ↑ push out force in 10% and 20% Sr-HA groups | [29] |
Table A1. Cont.

| Animal Model | No. of Animals and Site of Implant | Materials Characteristics and Functionalization | Experimental Set-up | Main Results | Ref. |
|--------------|-----------------------------------|------------------------------------------------|---------------------|--------------|------|
| Female Sprague Dawley rats (3 months old) Ovariectomy | 50 rats Implantation in the femoral medullary canal after marrow ablation. | Titanium implants (1 mm × 2 mm) coated with Strontium enriched HA (Sr-HA) or zinc enriched HA (Zn-HA) or Magnesium enriched HA (Mg-HA) coating via electrochemical deposition. | Group I: HA  
Group II: Zn-HA  
Group III: Mg-HA  
Group IV: Sr-HA  
Experimental times: 12 weeks  
-Material characterization  
-Ex-vivo microCT  
-Mechanical test  
-Histology  
-Histomorphometry | MicroCT:  
↑ BV/TV, Tb.Th, Tb.N, Conn.D in SrHA group  
↓ Tb.Sp. in SrHA group  
Histomorphometry:  
↑ BAR and BIC % in SrHA group  
Mechanical test:  
↑ push out force in SrHA group | [33] |
| Female Sprague Dawley rats (three months old) Ovariectomy | 70 rats Creation of femoral cylindrical defects above the distal epiphyseal growth plate | Strontium enriched Calcium Phosphate cement (SCPC) (3 mm × 5 mm) in the solid phase combined with single-dose local administration of BMP-2 (BSCPC) | Group I: Control  
Group II: CPC  
Group III: SCPC  
Group IV: BSCPC  
Experimental times: 8 weeks  
-Ex-vivo microCT  
-Biomechanical testing  
-Histology | MicroCT:  
↑ BV/TV, Tb.Th, Tb.N, in BSCPC group  
↓ Tb.Sp. in BSCPC group  
Histology:  
↑ new bone formation % in BSCPC group  
↓ remaining materials % in BSCPC group  
Mechanical test:  
↑ Ultimate load in BSCPC group | [34] |
| Female Sprague Dawley rats (10 weeks old) Ovariectomy + low Ca-, P- and vit D3- and soy- and phytoestrogen-free multi-deficient diet (12 weeks) | 45 rats After 12 weeks from OVX surgery, creation of 4 mm defect in the distal femur metaphysis | Strontium enriched Calcium Phosphate Cement (SrCPC) in the solid phase compared to CPC | Group I: Control empty  
Group II: CPC  
Group III: SrCPC  
Experimental times: 6 weeks  
-TOF-SIMS analysis  
-Histology  
-Histomorphometry  
-Immunohistochemistry | Histomorphometry:  
↑ BV/TV (defect region) in SrCPC vs. other groups  
↑ BV/TV (implant region) in SrCPC vs. CPC  
↑ Ma/Tb.Ar (defect region) in SrCPC vs. other groups  
↑ Ma/Tb.Ar (implant region) in SrCPC vs. CPC | [38] |
| Female Wistar rats (3 months old) Ovariectomy + low calcium diet (6 weeks) | 20 rats After 6 weeks from OVX surgery, bilaterally creation of defects in femoral condyles (2.5 mm × 5 mm) | Calcium Phosphate Cement (CPC)/Poly(DL-lactic-co-glycolic acid) PLGA composite in comparison with Alendronate enriched CPC/PLGA composite in the liquid phase (CPC/PLGA-ALN). | Group I: CPC/PLGA-blank  
Group II: CPC/PLGA-lowALN  
Experimental times: 4 and 12 weeks  
-Material characterization  
-Bone dynamics analysis  
-Ex vivo microCT  
-Histology  
-Histomorphometry | Bone dynamics analysis:  
↑ calcein green within ROI for CPC/PLGA-blank vs. CPC/PLGA-lowALN  
↑ calcein green in the eROI for CPC/PLGA-lowALN vs CPC/PLGA-blank  
Histomorphometry:  
↑ bone formation within ROI 4 to 12 weeks for both CPC/PLGA-blank and CPC/PLGA-lowALN  
↑ bone formation over time in the ROI for CPC/PLGA-blank  
↑ bone formation over time for CPC/PLGA-lowALN  
↓ remaining materials CPC/PLGA-blank  
↓ bone at 12 weeks in the ROI for CPC/PLGA-low ALN vs. CPC/PLGA-blank | [40] |
Table A1. Cont.

| Animal Model | No. of Animals and Site of Implant | Materials Characteristics and Functionalization | Experimental Set-up | Main Results | Ref. |
|--------------|-----------------------------------|-------------------------------------------------|---------------------|--------------|------|
| Female Sprague-Dawley rats (3 months old) Ovariectomy | 36 rats Bilateral critical-sized defect in calvaria (5 mm Ø) | CPC scaffold (5 mm × 3 mm) loaded with Icariin at concentrations of 0, 20, 200 or 2000 µM (CPC/ICA) and lyophilized + seeding with autologous BMSCs. | Group I: CPC Group II: CPC/ICA-2000 Group III: CPC/ICA-ig 5 mm Group IV: CPC/ICA-200 + ICA-ig Experimental times: 8 weeks -Serum dosage: Ca, Pi and ALP activity -DEXA -Biomechanical parameters -Histology (with fluorescent labelling) -Microfil perfusion | Fluorescent labelling: ↑ fluorescent staining in CPC/ICA-2000 + ICA-ig Microfil perfusion: ↑ new vessels formation in CPC/ICA-2000 + ICA-ig Histology: ↑ new bone % in CPC/ICA-2000 + ICA-ig | [46] |
| Female Sprague-Dawley rats (16 weeks old) Ovariectomy After 3 months, OP assessment | 20 rats Bilateral critical-sized defect in calvaria (5 mm Ø) | Akermanite powders (Ca2MgSi2O7) were synthesized by a sol-gel process, while β-TCP powders synthesized by chemical precipitation. Scaffolds were obtained (5 × 3) adopting polyethylene glycol (PEG) particulates as porogens. | Group I: β-TCP Group II: Akermanite Experimental times: 8 weeks -Material characterization -Ex vivo microCT -Histology in PMMA -Fluorescent labelling -Gene expression | Ex vivo microCT: ↑ BV/TV and Tb.Th in Akermanite group Histology: ↑ Trap positivity in akermanite group ↑ Bone formation % in akermanite group ↑ MAR% and fluorescence positivity in akermanite group Gene expression: ↑ RUNX2, OCN, OPG, TRA, CD31 expression in akermanite group | [47] |
| Female Sprague-Dawley rats (8 months old) Ovariectomy After 3 months, OP assessment | 72 rats Creation of a bilateral defect in distal end of the femur and materials injection in the femoral bone marrow space | CaP particles enriched with trace elements (te) (silicon, zinc and strontium ions) and synthesized in simulated body fluid (teCaP) | Group I: Sham-Ctrl Group II: Sham-CaP Group III: Sham-teCaP Group IV: OVX-Ctrl Group V: OVX-CaP Group VI: OVX-teCaP Experimental times: 2 and 3 months -DEXA -Ex vivo microCT -Biomechanical test -Femoral bone element analysis -Histology | Ex vivo microCT: ↑ BV/TV, BSA/BV, Tb.Tn in OVX-teCaP groups vs. other OVX groups ↓ Tb.Sp in OVX-teCaP group vs. other OVX groups | [32] |
| Female Sprague-Dawley rats (3 months old) Ovariectomy | 36 rats After 12 weeks, creation of defect in the proximal tibia. | Titanium implants (2 mm × 6 mm) coated with HA or Zn/Mg/Sr enriched HA via electrochemical deposition. | Group I: HA coating Group II: Zn-HA Group III: Mg-HA Group IV: Sr-HA Experimental times: 4, 8, 12 weeks -Material characterization -Histology -Histomorphometry | Histomorphometry ↑ BIC% in Zn-HA vs. HA at 4 weeks ↑ BIC% in Sr-HA vs. HA at 8 and 12 weeks ↑ BA% in Zn-HA and SR-HA at 8 and 12 weeks | [31] |
**Table A2. Data extraction from medium and large animal models (rabbit and sheep) research.**

| Animal Model | No. of Animals and Site of Implant | Materials Characteristics and Functionalization | Experimental Set-up | Main Results |
|--------------|-----------------------------------|------------------------------------------------|---------------------|--------------|
| New Zealand rabbits (~6 months) ovariectomized + methylprednisolone injection for 28 d | 30 rabbits with defects created in epiphysis of the right medial tibia (d = 6 mm, w = 3 mm) | A composite material made of Calcium silicate powder (50 wt % of Ca$_2$SiO$_4$ and 50 wt % of Ca$_3$SiO$_4$); Risedronate Calcium Phosphate Silicate Cements (RA-CPCS), 10 wt % of monocalcium phosphate (MCP, CaH$_2$PO$_4$)$_2$ and 0.5 wt % or 1.0 wt % of risedronate added into calcium silicate powder and homogeneously mixed respectively. | Group I: CPCS, Group II: RA-CPCS 0.5%, Group III: sham control; Experimental time: 8 weeks and 10 weeks; X-ray semi-quantitative analysis; -CR array analysis | X-ray ↑ Trabecular bone formation with X-ray in Group II in comparison to Group I after 10 weeks; PCR analysis ↑ up-regulation of genes in Group II in comparison with Group I | [51] |
| Osteoporosis induced with daily injected with MPS hemisuccinate for 4 consecutive weeks OP assessment: DEXA | Lateral and medial defects (4 mm diameter 3–4 mm deep) in the both distal femoral epiphysis | Mesoporous silica (SBA15) 100% SiO$_2$ surface was chemically modified with an organic modification of silica walls with alkoxysilane, n-octyltriehoxysilane (C8) and functionalized by soaking the mesoporous in a solution of PTHrP (107–111) (osteostatin) in PBS | Group I: SBA15; Group II: PTHrP + SBA15; Group III: SBA15 + C8; Group IV: PTHrP + SBA15 + C8; Experimental time: 2 weeks; Histology and Immunohistochemistry | No inflammation; ↑ staining for PCNA, Runx2, osteopontin, and/or VEGF in OVX rabbits in both Group II and IV | [56] |
| Female ovariectomized New Zealand rabbits (4.6 ± 0.5 kg) | After 6 months from ovariectomy, in 60 rabbits, two sub-periosteal mandibular defects (4 mm × 5 mm × 10 mm) | Porous commercial HA (approximate porosity: 40%, pore size: 5–500 μm, compressive strength: 15 MPa) was physically functionalized in surface with or without 10 μg of APN or 100 μL Matrigel or combination of both. | Group I: APN + Matrigel + HA; Group II: APN + HA; Group III: Matrigel + HA; Group IV: HA; Experimental time: 4 weeks; -Histomorphometric analysis; -Micro-CT analysis; -Biomechanical analyses | Histological analyses ↓ TRAP activity in Group I than other groups ↑ NBV in Group I than the other groups; micro-CT analysis ↑ BV/TV, Conn.D, Tb.Th and Tb.N. in Group I than other groups ↑ Tb.Sp in Group I than other groups biomechanical analyses ↑ compressive strength and elastic modulus in Group I than other groups | [57] |
| New Zealand OVX white rabbits (1.5 mg/kg/day) for 28 d | 42 rabbits with steel cancellous bones screws (ø = 4 mm, h = 10 mm) implanted bilaterally in the medial femoral condyles with or without augmentation with HA and Fibronectin loaded HA | Physical incorporation of fibronectin in HA bulk material by adding 240 mg of HA to a solution containing 3.6 mg of fibronectin in PBS. | Group I: augmentation with fibronectin loaded HA; Group II: augmentation with HA; Group III: no augmentation; Experimental time: 24 h, 48 h and 5 dys; -Micro-CT analysis; -Histological analysis | micro-CT analysis: ↑ Tb.Th in Group I in the area next the screw in comparison with area far from the device; Histological analysis: ↑ cellularity at 24 h in Group I than the other Groups | [58] |
| Female New Zealand white rabbits (about 2.5 kg) ovariectomized OP assessment after 3 months in 3 healthy and 3 OVX rabbits. microCT ex vivo and histology | After 3 months from ovariectomy in 43 rabbits implantation into the femoral epiphysis | TNT were immersed in supersaturated Ca(OH)$_2$ solution, Ca(NO$_3$)$_2$ 4H$_2$O (0.2 M) and (NH$_4$)$_2$HPO$_4$ (0.2 M) solutions to create a coating of HA; TNT-HA was subsequently functionalized with Aln by immersion in Aln solution (physical absorption). | Group I: Ti; Group II: TNT; Group III: TNT-HA; Group IV: TNT-HA-Aln; Experimental time: 12 weeks; X-rays; -Micro-CT; -Push out analysis; -Histological analyses | X-rays and micro-CT: no dislocation and inflammation occurred. ↑ BV/TV and Tb.Th in Group IV and III than Group I and II Push out: ↑ interfacial strength in Group IV than other groups ↑ interfacial strength in Group III than Group I and II Histological analyses: ↑ Osteoid tissue in Group IV and III than other Groups. | [52] |
| Animal Model | No. of Animals and Site of Implant | Materials Characteristics and Functionalization | Experimental Set-up | Main Results | Ref. |
|--------------|-----------------------------------|-----------------------------------------------|----------------------|-------------|------|
| New Zealand White rabbits (6-month old; ca. 3 kg) ovariecomized | Bilateral screw implantation in distal femurs of 16 rabbits | A composite material was realized creating a Strontium enriched CPC in the solid phase and PCL (poly e-caprolactone). | Group I: PCL, Group II: CPC/PCL, Group III: Sr-CPC/PCL | Micro-CT analysis: ↑ BV/TV, Tb.Th, Tb.N, connectivity density in Group III than Group I ↓ Tb.Sp, SMI and total porosity in Group III than Group I ↓ Tb.Sp in Group III than Group II | [53] |
| Female New Zealand white rabbits (90–100 days old, 2–2.5 kg) ovariecomized + MPS sodium succinate (1.0 mg/kg/day) injections for 4 consecutive months | Bilateral implants in 40 rabbits: two implants (2-mm diameter, 10-mm depth) into each femur | Ti-6Al-4V implants (10 × 2 mm) coated by means of plasma-spray technique with HA or CaSiO3 or zinc-modified calcium silicate (Ca2ZnSiO7(OH)) at two different Zn contents (coating thickness about 170 µm) | Group I: uncoated Ti-6Al-4V, Group II: HA-coated Ti-6Al-4V, Group III: CaSiO3-coated Ti-6Al-4V, Group IV: Ca2ZnSiO7-coated Ti-6Al-4V (Zn/Ca 0.1), Group V: Ca2ZnSiO7-coated Ti-6Al-4V (Zn/Ca 0.3) | Micro-CT analysis: all parameters ↑ from 4 to 8 weeks ↑ highest values of all parameters in Group V than all other Groups Histological analysis: No new bone in Group I Small bone in Group II and III stating from 4 weeks Strong new bone formation in Group IV and V and improved ostointegration | [55] |
| California rabbits (eight months old) ovariecomized + i.m. administration of methylprednisolone (1 mg/kg/day) for 6 weeks | 30 rabbits in which defect created in the right (5 mm wide and 4 mm) 20 OVX and 10 healthy as control | A composite material of HAP/TCP (23 wt % HAP and 77 wt % TCP) granules with or without 5% Sr substitution. Micro porosity and grain size of granules were in the range from 400 to 1 µm. The measured specific surface area of the prepared granules was 0.56 m²/g. Determined bulk density of the granules was 1.28 g/cm³. | Group I: healthy bone (10 animals), Group II: biphasic ceramic granules of HAP/TCP 30/70 (7 animals), Group III: HAP/TCP + 5% strontium (7 animals), Group IV: sham (6 animals) | Micro-CT analysis: ↑ from 4 to 8 weeks Histomorphometry: ↑ Greater mean trabecular area in Group I in comparison to other groups Immunohistochemistry: ↑ increase of NFkB, OPG, OC, BMP 2/4, COL-1a and IL-1 in Group III in comparison to Group IV | [54] |
| Goat ovariecomy + low-calcium diet for 3 mth. Additional 6 mos for OP development, confirmed with BMD, prior of surgery. | 3 Chinese goats with a total of 24 defects. In each goats 8 cylindrical defects with a diameter of 8 mm were created: - 2 in the left iliac crest; - 2 in the right iliac crest; - 1 in the left distal femur; - 1 in the third lumbar vertebra; - 1 in the fourth lumbar vertebra; - 1 in the fifth lumbar vertebra. | Nanocrystalline paste (Ostim®, Germany) suspension of pure HA in water prepared by a wet chemical reaction. Needle shaped HA crystals with a size of 21 nm in a-direction and of 36 nm in c-direction form agglomerates. Pure HA and an average crystallite size of 18 nm. The atomic ratio of calcium: phosphorus is 1.67. | Group I: empty defects, Group II: nanoparticulate hydroxyapatite, Group III: nanoparticulate hydroxyapatite + collagen type I | Osteoporosis confirmed by BMD (pQCT) at each calcaneus (loss of 24% ± 2% of the initial BMD) Histomorphometry: ↑ BV/TV in Group II in comparison to Group I and Group III within 1mm; ↓ Tb.Sp Group II in comparison to Group I and Group III within 1mm; ↑ Conn.D and Tb.N in Group III in comparison to Group I and Group II Histomorphometry: ↑ new bone formation (initial defect region) in Group II and Group III in comparison to Group I | [65] |
Table A2. Cont.

| Animal Model | No. of Animals and Site of Implant | Materials Characteristics and Functionalization | Experimental Set-up | Main Results | Ref. |
|--------------|----------------------------------|-----------------------------------------------|----------------------|-------------|------|
| Skeletally mature female sheep ovariectomy + calcium deficient diet | 10 sheep: Defects (10 mm × 12 mm) created laterally and medially into the bone of distal femurs bilaterally 4 implants/sheep: 40 implants. Defects were filled with cylindrical Ti plasma sprayed pin. Around the Ti, the circumferential gap of 2 mm filled with one of the experimental materials. | -HA/βTCP (70:30%) with a Ø ~ 500–1400 µm, ~80% porosity, pore size of the composite was 300–700 µm and interconnecting pore size was 100–200 µm. -HA/βTCP-HyA granules infiltrated with biopolymer HyA (~80% porosity); -HA/βTCP added an ultra-thin layer of 10% PDLLA (50% D-PLA, 50% L-PLA) with a porosity ~70% | Group I: allograft from healthy sheep (control) Group II: uncoated HA/βTCP Group III: HA/βTCP-PDLLA Group IV: HA/βTCP–HyA Experimental time: 12 weeks -Histomorphometry -Push-out test | † bone marrow was statistically significantly larger in the allograft group (ROI-1 and ROI-2) compared with the other groups Histomorphometry † BV/TV in Group I in comparison with Group II † Bone marrow in Group I (ROI-1 and ROI-2) compared with the other Groups | [63] |
| Skeletally mature female sheep ovariectomy | 10 sheep: 8 for the O VX group 2 as control CTR Cylindrical implants (12 mm × 4 mm) cortical bone defect (12 mm × 4 mm) 10% Strontium/Hydroxyapatite (SrHA)-Ca5Sr[PO4]3(OH)2 and Control scaffolds-Hydroxyapatite (HA)-Ca5[PO4]3(OH)2 synthesized by wet precipitation method ADMSC isolated from subcutaneous fat pad of control sheep used to functionalize SrHA (cSrHA) e HA (cHA). | | Group I: SrHA Group II: HA Group III: cSrHA Group IV: cHA Experimental time: 8 weeks -EDX -Micro-computed tomography -Histomorphometry | Micro-computed tomography † BV/TV in Group III than Group IV and Group I. Histomorphometry: † de novo bone formation in Group III, followed by Group IV. Group I exhibited a RE ratio of 0.24 ± 0.04 and Group II exhibited the least RE | [66] |
| Vertebral defects (diameter: 5 mm × 14 mm): - 1.1 untouched (control); - 1.4 injected with CPC + fibers; - 1.5 injected with CPC + fibers + BB-1; - 1.3 injected with pure CPC (for selected parameters). 6 sheep were treated with CPC + fibers + BB-1 for 3 months. 24 sheep were treated with CPC + fibers + BB-1 and 500 µg BB-1 (12 sheep at 3 months and 12 sheep at 9 months). | Powder of a commercially bone cement mixed with 10% fiber content of poly(l-lactide-co-glycolide, PLGA) acid fibers (diameter of 25 µm) Lyophilized BB1 was dissolved in the liquid and added to the cement reinforced powder. | Group I: L1 untreated (control); Group II: L4 injected with CPC + fibers; Group III: L5 injected with CPC + fibers +BB-1 (5, 100 and 500 µg); Group IV: L3 injected with pure CPC (only for comparison with selected parameters) Experimental time: 12 and 36 weeks -Measurement of BMD -Static and dynamic histomorphometry -Biomechanical compressive strength | † BMD in Group II and III vs Group I in all groups; † BMD for Group II and III from 12 to 36 weeks, with a significant difference for Group III at 500 µg Micro-computed tomography † BV/TV in Group II and III vs. Group I; † BV/TV in Group III (500 µg) vs. Group II † BV/TV TV in Group II and III vs. Group I in all groups; † BV/TV also in Group IV vs. Group I; † BV/TV values for Group III vs. Group II and Group IV for all doses of BB-1; Significant differences between Group III and Group II for 100 and 100 µg BB-1 at 3 months and for 500 µg BB-1 at 9 months; Significant differences between Group III and Group IV for 500 µg at 3 months, as well as for 100 and 500 µg BB-1 at 9 months | [59] |
| Animal Model | No. of Animals and Site of Implant | Materials Characteristics and Functionalization | Experimental Set-up | Main Results | Ref. |
|--------------|----------------------------------|-----------------------------------------------|---------------------|-------------|------|
| Aged osteopenic (6–9 years old) | Forty four sheep in which vertebral defects (diameter 5 mm × 14 mm) were created: - 1. L1 untouched (control); - 2. L4 injected with CPC + fibers; - 3. L4 injected with CPC + fibers + BMP-2; BMP-2 at 1, 5, 100 and 500 µg with n = 5 or 6. | CPC powder was mixed with 10% poly(l-lactide-co-glycolide) acid (PLGA) fibers. BMP-2 was dissolved and added to the cement powder. | Group I: L1 untouched (control); Group II: L4 injected with CPC + fibers; Group III: L4 injected with CPC + fibers + BMP-2; Experimental time: 12 and 36 weeks; Measurement of BMD; Analysis of bone structure with - Micro-CT; Static and dynamic histomorphometry; Biomechanical compressive strength | | |
| Sheep (4 years old) ovariectomy + low-calcium diet + corticosteroids administration (500 mg MPS via i.m. injection every 3 weeks) | Six sheep with 6 cylindrical defects each (10 mm × 13 mm) created in the cancellous bone after 6 months of: - proximal tibia epiphysis; - femoral medial epicondyle; - humerus greater tuberosity | TiAlV ELLI cylinders (1 cm × 1 cm) with a macroporous structures obtained with EBM technique (pores of 2 mm Ø and wall thickness ~700–800 µm). Si enriched HA coating were realized (Si-HA) followed by a dip-coating process and adsorption and immobilization of VEGF by means a non-covalent binding with 5 µg/ml of VEGF-A. | Group I: TiAlV ELLI (Ti); Group II: TiAlV ELLI + adsorbed VEGF (Ti-VEGF); Group III: TiAlV ELLI + coated with Si-HA (TiSilHA); Group IV: TiAlV ELLI + coated with Si-HA and adsorbed VEGF (TiSilHA-VEGF); Experimental time: 12 weeks; - Physico-chemical characterization; - Histomorphometry | Histomorphometry: | [60] |
| Sheep (4 years old) ovariectomy + low calcium and low vitamin D diet + corticosteroids administration (500 mg MPS via i.m. injection every 3 weeks starting 2 weeks post-OVX) OP assessment after 4 months: DEXA | Six sheep in which 2.0 cm diameter defect was created in lumbar vertebrae L2 and L4. Knitted OptiMesh sac was inserted into the vertebral defect. rhNELL-1 was implanted at 0.09 mg in L2 and at 2.25 mg in L4 (n = 3 sheep). Control materials were implanted in the 3 remaining sheep. | Control materials: hyaluronic acid (HA) and hydroxyapatite-coated β-tricalcium phosphate (β-TCP) with granule size: 50 µm, pore size: 10 µm, mixed with 500 µm hydroxyapatite. Treatment materials: rhNELL-1 protein lyophilized onto β-TCP mixed into the HA, for protein release at two doses (0.9 and 2.25 mg) | Group I: control (HA and β-TCP); Group II: HA/β-TCP + rhNELL-1 0.09 mg; Group III: HA/β-TCP + rhNELL-1 2.25 mg; Experimental time: 12 weeks; Measurement of BMD; - Micro-CT; - Histomorphometry | Measurement of BMD: | [64] |
| Sheep ovariectomized OP assessment: sampling of iliac crest biopsy the time of ovariectomy and 6 months later during the lumbar procedure | Twelve adult sheep (6 ovariectomized and 6 healthy as control) with lumbar vertebral bodies defects (8 mm high × 10 mm deep 20 mm long), created into the L3 and L4 vertebral bodies | Alendronate enriched Calcium Deficient Apatite (CDA) in the solid phase. | Group I: CDA in L3; Group II: Al-CDA in L4; Group III: no surger; Experimental time: 12 weeks; - Micro-CT | Micro-computed tomography: | [61] |

**Table A2. Cont.**
| Enrolled Patients and Pathology | Type of Trial | Anatomical Site and Type of Prosthesis | Aim | Patient Groups (Analyzed Patient Number) | Quantitative Measurements | Main Results | Ref. |
|--------------------------------|---------------|----------------------------------------|-----|------------------------------------------|--------------------------|--------------|------|
| 39 with OA                     | Prospective study | Hip hydroxyapatite stem implant with RSA-markers. Ceramic heads and liners were made of Al₂O₃ | To determine if low BMD (OP and osteoporotic patients) affects primary hip implant stability assessed by RSA | 1) normal BMD (12 pt) 2) low BMD (27/22 osteoporotic and 5 osteoporotic) | RSA at 7 days (baseline) and 3, 6, 12 and 24 months, Harris hip and WOMAC scores | In pts with low BMD higher significant translation at 3 months than those with normal BMD. Patients with low BMD had a 4% probability of osseointegration at 3 months, as compared to a 50% probability in patients with normal BMD. | [67] |
| 85 with instable intertrochanteric fractures and OP | Retrospective cohort study | Bipolar hemiarthroplasty (57 hips) with fully HA-coated long stem titanium alloy prosthesis | To determine clinical and radiologic results of cementless hemiarthroplasty using a fully HA-coated long stem in unstable intertrochanteric fractures of patients with OP | 87 cementless bipolar hemiarthroplasties (85 pt) | Koval’s, Merle d’Aubigne and Postel scores (at 6 weeks, at 3, 6, 9 and 12 months and every year thereafter) X-rays morphometry; | Koval’s score: 28.3% patients were independent, 11.7% walked with canes, 16.7% with crutches or walkers, 18.3% used household ambulators and 21.7% pts became non functional ambulatory at the final follow-up. Merled’Aubigne and Postel: mean score was 14.7 points. Cortical porosis in 37.5%; acetabular ossification in 4.2%; heterotropic ossification in 6.3%; no subsidence, no failure of leg length equalization, no osteolysis. | [68] |
| 22 requiring bilateral pedicle screw fixation for lumbar fusion surgery | Prospective within-patient, left-right comparative study | Posterior pedicle screw fixation with HA sticks (100% pure HA granules with 3 d. Interconnected porous (70% porosity) structure of 100–300 µm) and interbody fusion | To evaluate the efficacy of HA stick augmentation on enhancing initial pedicle screw fixation strength, in OP and nonosteoporotic pts | 1) nonosteoporotic group with HA sticks and conventional screws 2) osteoporotic group with HA sticks and conventional screws | Torque measurement at surgery VAS, ODI and Short Form-36 Health Survey (preop and at 1 year) CT scan (at 1 year) X-rays (post op and at 6, 12 and 24 months) | Torque: pedicle screws with HA stick insertion significantly higher values than that without HA insertion in both OP and non OP pts with significant higher values in the non OP group then in the OP one. Differences in bone sclerosis between HA and control groups, regardless of the presence of osteoporosis | [71] |
| 34 with spondylolisthesis grade I or II and osteoporosis | Retrospective cohort study | Spinal transforaminal lumbar interbody fusion (L4-L5) with PEEK cages with or without screw augmentation with HA cement | To determine the efficacy of HA cement for screw augmentation in osteoporotic patients | 1) a screw augmentation group with HA cement (not reported) 2) a non augmented group (not reported) | X-rays morphometry (at day 1, at 3 months, at 1 and 2 years), VAS (post-op, 3 months and 2 years) | 1) 1 patient had revision surgery for the removal of a drainage tube that was tightly anchored to the fascia 2) 1 patient had revision surgery because of subcutaneous fluid collection; significant increases in SL, SA and DH; | [70] |
| 11 with painful OP vertebral fractures | Retrospective cohort study | Kyphoplasty using CaP cement | To investigate long-term radio-morphologic features of intraosseous and extraosseous linkages of CaP implants | Twenty-four kyphoplasty procedures (11 pt) | X-rays morphometry CT scan VAS and EVOS scores (1 week and 1, 2 and 3 years) | Moderate reduction of 6.6% per year of the intraosseous CaP volume. postoperative vertebral height and sagittal index VAS improved significantly 2 years after implantation and EVOS from 1 year | [69] |
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