Osteogenic potential of calcium silicate-doped iron oxide nanoparticles versus calcium silicate for reconstruction of critical-sized mandibular defects: An experimental study in dog model

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Abstract  
Objective: To evaluate bioactivity and osteogenic potential of calcium silicate (CS)-doped iron oxide (Fe\textsubscript{2}O\textsubscript{3}) nanoparticles versus pure CS in the reconstruction of induced critical-sized mandibular defects.

Design: CS-doped Fe\textsubscript{2}O\textsubscript{3} was prepared; morphological and microstructure identification of nanoparticles were made. An \textit{in vivo} randomised design was developed on 24 adult male dogs where four critical-sized mandibular defects were created in each dog. Bone defects were allocated into control, CS, CS-3\% Fe\textsubscript{2}O\textsubscript{3} and CS-10\% Fe\textsubscript{2}O\textsubscript{3} group. Dogs were euthanized at 1 and 3 months (12 dog/time) for histopathologic and histomorphometric evaluation.

Results: At three months, bone formation and maturation were evident where mean ± SD percent of mature bone was 2.66 ± 1.8, 9.9 ± 2.5, 22.9 ± 4.9, and 38.6 ± 8.1 in control, CS, CS-3\% Fe\textsubscript{2}O\textsubscript{3} and CS-10\% Fe\textsubscript{2}O\textsubscript{3} groups, respectively.
FeO$_3$, and CS-10% Fe$_2$O$_3$ groups respectively. A high significant ($P < 0.001$) increase in area percent of mature bone was recorded in CS, CS-3% FeO$_3$, and CS-10% Fe$_2$O$_3$ groups compared to control group (73%, 88% and 93.3% respectively). Significant increase ($P < 0.001$) in area of mature bone was recorded in CS-3% FeO$_3$ and CS-10% Fe$_2$O$_3$ groups compared to CS group. A significant increase ($P < 0.001$) in area of mature bone formation was detected in CS-10% Fe$_2$O$_3$ group compared to other groups.

**Conclusion:** CS-doped Fe$_2$O$_3$ has good osteoconductive, biocompatible properties with promoted bone regeneration. Fe$_2$O$_3$ has synergistic effect in combination with CS to promote bone formation. Increasing concentration of Fe$_2$O$_3$ nanoparticles resulted in improved osteogenesis and maturation. Results suggests that the novel CS-Fe$_2$O$_3$ alloplasts could be used for reconstruction of critical-sized bone defects.

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1. Introduction

Bone defects represent a major challenge for maxillofacial surgeons (Altwaim et al., 2021). Critical-sized bone defects are those intraosseous gaps exceeding the body’s ability of self-regeneration (Schmitz and Hollinger, 1986). Bone formation is limited to tiny bony clusters on the defect’s margin while the defect itself will be occupied by fibrous tissue of inferior structural and functional properties (Altwaim et al., 2021). Critical-sized bone defects necessitate an assisted regeneration to obtain optimum regeneration (Taha et al., 2010, 2018). Bone grafting had been widely used, however donor site morbidity, graft harvesting procedures and the need of extrsurgery are limiting factors (Alasmari and Dhaifullah, 2019). Critical-sized bone defects are limiting factors (Altwaim et al., 2021). Critical-sized bone defects necessitate an assisted regeneration to obtain optimum regeneration (Taha et al., 2010, 2018). Bone grafting had been widely used, however donor site morbidity, graft harvesting procedures and the need of extra-surgery are limiting factors (Alasmari and Dhaifullah, 2019). Bone tissue engineering can provide synthetic substitutes to restore damaged bone. It provides three-dimensional natural and/or synthetic scaffolds with excellent bio-compatible, biodegradable, osteoconductive and osteoinductive properties (Wu et al., 2006).

Calcium silicate (CS) is an alloplast used for guided bone regeneration. It provides matrix for bone ingrowth while it resorbs in appropriate time required for regeneration. CS had significant effect on osteoblastic differentiation and osteoclastic resorption (Wei et al., 2009). The rate of apatite formation induced by CS-biomaterials exceeds that induced by biocompatible glass. Although CS have significant bioactivity, they are very brittle and difficult in processing (Wu et al., 2006).

Metals and metal ions were used as dopant material for bone regeneration providing structural and functional support. Nano-porous materials with high specific surface area acquired great interests in biomedical applications. Increase of surface area and pore volume might greatly increase kinetic process of apatite formation and consequently improve bone-forming bioactivity (Hong et al., 2009, 2010).

Wollastonite (CaSiO$_3$) is Ca-Si based bioceramic that has been investigated as bioactive material for bone regeneration. It has excellent bioactivity and degradability beside being osteoconductive and nontoxic (Mabrouk et al., 2019, 2021).

There are limited studies reporting the nanostructure created by doping Fe$_2$O$_3$ with calcium silicate and its role in bone regeneration. The present study aimed to evaluate bioactivity and osteogenic potential of calcium silicate doped with Fe$_2$O$_3$ nanoparticles for reconstruction of experimentally induced mandibular defects in dogs.

2. Materials and methods

2.1. Preparation of calcium silicate-doped iron oxide

Stoichiometric wollastonite (CaSiO$_3$) was prepared with incorporation of Fe$_2$O$_3$ through wet method. Calcium carbonate (CaCO$_3$, 99%, El-Gomhorya Co., Egypt), silica gel (SiO$_2$, Fluka) and iron nitrate [Fe(NO$_3$)$_3$, 99.9%] were engaged as sources of Ca$^{2+}$, SiO$_2$ and Fe$^{3+}$ respectively. Analytical nitric acid (HNO$_3$) and ammonia solution (25%) were used. Two individual weight % concentrations of Fe$^{3+}$ (3 and 10) above/100 g of CaSiO$_3$ slurry were produced (Mabrouk et al., 2021). Slurry was left to age while magnetic stirring to ensure comprehensive mixing; then dried and the resulting powder was ball milled and sieved into fine powder <0.037 mm. Powder was shaped through uniaxial pressure pressing into bone-like shape. The discs were sintered in Vectstar furnaces at 1000°C for 2 hr. Wollastonite was prepared using the following equations (Mabrouk et al., 2019).

$$\text{CaCO}_3 + 2 \text{HNO}_3 \overset{\text{Heat}}{\rightarrow} \text{Ca(NO}_3)_2 + \text{H}_2\text{O} + \text{CO}_2 \uparrow$$

$$\text{Ca(NO}_3)_2 \text{soln.} + \text{SiO}_2\text{nH}_2\text{Opowder} \rightarrow \text{CaSiO}_3\text{powder}$$

$$\text{Ca(NO}_3)_2 \text{soln.} + \text{SiO}_2\text{nH}_2\text{Opowder} + \text{H}_2\text{O} + \text{Fe(NO}_3)_3 \overset{\text{Stirring for 2 h\--drying}}{\rightarrow} \text{CaSiO}_3(\text{Fe}_2\text{O}_3)$$

Identification of crystalline phases after sintering was made using X-ray diffraction analysis (XRD) in the range of 20 = 5–60° (Empyrean Panalytical diffractometer system, USA). Morphology and microstructure of samples were detected via field emission scanning electron microscopy (FE-SEM, Philips model-FIG Quanta 250, Holland). The sintered sample was etched in dilute solution of 1 %HNO$_3$ + 1 %HF for 30 s before scanning. Wet chemical etching is a common strategy for glass microfabrication. It refers to removal or dissolving of material from a substrate when immersed in liquid etchant. HF is used as a main etchant for silicate glass and HNO$_3$ was added to con-
trol etching rate. Fourier transformer infrared spectrophotometer (FT-IR) (Model FT/IR-6100 type A, Germany) was used to elucidate the effect of Fe$_2$O$_3$ on physicochemical properties of Fe$_2$O$_3$-doped nanoparticles. Spectra were verified at wavenumbers range of 400–4000 cm$^{-1}$. 1 mg of sample was cautiously mixed with 200 mg of KBr and palletized under vacuum before FTIR testing. A fine powder of size $< 0.037$ mm was pressed into green discs through uniaxial pressure (20 kN) using polyvinyl alcohol (7% PVA) solution as binder. Discs were sintered at 1000°C for 2 hr to be used in the in vivo model.

2.2. In vivo study

2.2.1. Animals

Twenty-four mature male mongrel dogs (19.1 ± 2.4 month, 20.3 ± 2.1 kg) were used. Clinical and hematological examinations were done to exclude systemic and bone disease. Dogs were kept in separate cages, given free access to water, and fed twice daily. The study was approved by Animal Care and Use Ethical Committee of the National Research Center (approval #18121).

2.2.2. Study design:

A randomised controlled experimental design was planned. Under general anaesthesia, four cylindrical critical-sized (15 mm diameter, 4 mm depth) mandibular defects were induced in both mandibles of all dogs. These defects were randomly assigned to one of the following groups:

- Control group (Control group): the defect was kept empty without grafting.
- Calcium silicate group (CS group): defect was reconstructed using pure calcium silicate.
- Calcium silicate-3% Fe$_2$O$_3$ group (CS-3% Fe$_2$O$_3$ group): defect was reconstructed using calcium silicate-doped 3% Fe$_2$O$_3$.
- Calcium silicate-10% Fe$_2$O$_3$ group (CS-10% Fe$_2$O$_3$ group): defect was reconstructed using calcium silicate-doped 10% Fe$_2$O$_3$.

Dogs were monitored daily and euthanized at 1 and 3 months (12 dogs/time).

2.2.3. Anesthetic protocol

Dogs were premedicated using atropine sulphate 0.1% (Atropine Sulphate®, El Nasr Pharm. Chem. Co., Egypt) 15 min before anaesthesia (0.05 mg/kg s.c.) and tranquilized with xylazine HCL 2% (Xylaject®, ADWIA Co., Egypt) (1 mg/kg i.m.). Anaesthesia was induced by Ketamine HCL 5% (Ketalar®, Pfizer Co., Egypt) (10 mg/kg i.v.) and maintained by thiopental sodium 2.5% (Anapental®, Sigma-Tec, Egypt) (25 mg/kg i.v.).

2.2.4. Induction of critical-sized mandibular defect

A 6-cm skin incision was made below the inferior border of the mandible; dissection was continued to expose mandibular body. The periosteum was incised and elevated, a trephine bur (Trephine drill, Freiatec AG, Germany) was used to create a 15-mm circular defect. As per animal grouping, the prepared calcium silicate discs were fitted into defects (Fig. 1). Surgical wound was routinely closed including both subcutaneous tissue and skin.

2.2.5. Clinical evaluation and post-operative care

Surgical wound was dressed using 2% povidone iodine (Betadine® Nile Pharm. Chem. Ind. Co., Egypt) for 10 days. Systemic course of antibiotic Ceftriaxone (Ceftriaxone® 1000 mg i.m., Novartis Co., Sandoz, Switzerland)1 gm/dog for 7 days. Sutures were removed 12 days post-surgery. General health condition, appetite, weight loss, oral functions were evaluated.

2.2.6. Euthanasia

Dogs were humanely euthanized using an overdose of sodium pentobarbitone 200 mg (Eutha-naze®, the premier pharmaceutical Co., Sloane, Bryanston) at dose of 2 ml/kg i.v.

2.3. Histopathologic and histomorphometric evaluation

Following euthanasia, both mandibles were dissected, disarticulated, and sectioned into halves. Bone defects as well as surrounding tissue were sectioned, labelled, and sent for blind examination. Samples were sectioned at 4 µm, stained with H&E and Masson trichrome. Histomorphometric analysis as indicated by bone area percentages and area percentages of bone maturation was calculated.

2.4. Statistical analysis

Histomorphometric data were tabulated and presented as mean ± standard deviation. Normality of distribution was tested using Kolmogorov-Smirnov test. A one-way analysis of variance (ANOVA) was used to compare groups. When significant differences were recorded, Post Hoc test was used for pairwise comparisons. Statistical significance was accepted when $P$ values $< 0.05$. Data were analyzed using Statistical Package for Social Science (SPSS) (SPSS Inc, IBM, Chicago, IL).

3. Results

3.1. Physicochemical evaluation

3.1.1. X-ray diffraction analysis

Wollastonite (CaSiO$_3$, ICDD-01-084-0655) was the main crystalline phase developed after sintering at 1000 °C. Traces of hematite (ICDD-73-0603 α-Fe$_2$O$_3$) were present in the 10% Fe$_2$O$_3$. The XRD pattern of samples is demonstrated in (Fig. 2a). Un-doped wollastonite demonstrated that their particles size was in the range of 10–50 nm which verified to be much greater compared with CS-3 and 10% Fe$_2$O$_3$ (10–15 nm). The presence of hematite had infected particle size, which was diminished, the existence of hematite has elevated the repulsive energy between particles and reduced their final diameters.

3.1.2. Scanning electron microscopic examination

SEM micrographs of base, 3% Fe$_2$O$_3$ and 10% Fe$_2$O$_3$ samples on the fresh fracture surface at high magnification are shown in (Fig. 2). The microstructure presented nanoparticles accu-
3.1.3. Fourier transformer infrared spectrophotometer analysis

The 4000–400 cm\(^{-1}\) spectra of sintered samples at 1000 °C/2 hr are demonstrated in (Fig. 2b). For base, there was an intense broad band at 1100 cm\(^{-1}\) and few bands at 490 and 950 cm\(^{-1}\) accredited to the Si–O–Si anti-symmetric stretching of bridging oxygen within the tetrahedral. In Fe\(_2\)O\(_3\) containing...
samples there was a band at 870 cm\(^{-1}\) and a shoulder at 580 cm\(^{-1}\) attributed to Fe–O stretching vibration.

3.2. Clinical examination

No adverse or allergic reactions were recorded in any dog after surgery. Appetite, body weight, general health, and oral function were maintained.

3.3. Histopathological examination

3.3.1. H&E staining

Histopathological examination of control defects at one month revealed loose connective tissue occupying defect site while CS group had more condensed connective tissue filling the defect gap. Both CS-3% Fe\(_2\)O\(_3\) and CS-10% Fe\(_2\)O\(_3\) groups demonstrated new bone formation that appeared as interconnected trabeculae with loosely arranged connective tissue in between (Fig. 3 a-d).

At 3 months, bone marrow spaces, osteoblastic proliferation, and Haversian system were seen in CS-3% Fe\(_2\)O\(_3\) and CS-10% Fe\(_2\)O\(_3\) groups indicating regular bone formation (Fig. 3 e-h).

3.3.2. Masson trichrome staining

At one month, control defects were invaded by thin, loosely organized connective tissues with presence of only small bony spicules. In CS, CS-3% Fe\(_2\)O\(_3\) and CS-10% Fe\(_2\)O\(_3\) groups thin islets of bone were seen between collagen fibers. Bone regeneration occurred in a centripetal fashion from the periphery of the defect. Bone regeneration was more obvious in CS-10% Fe\(_2\)O\(_3\) group where the defect tended to coalesce with new bone. Evidence of newly formed bone was observed to be mixed with degraded discs that were seen as white areas between newly formed bony areas. The newly formed lamellar bone demonstrated osteons with Haversian canals. The canals contained blood vessels and erythrocytes that were stained bright red. New bone formation was elucidated at the periphery of the defect zone and white spots were seen representing the original material exposed to dissolution during bone decalcification. Osteocytes and osteoblasts were present within the newly formed bone as lining cells along the margin of the trabeculae (Fig. 4).

In all defects, necrosis, infection, fibrinous exudates, and tissue degeneration were not observed at any time. Based on the absence of adverse tissue effects and the mild tissue reaction to the used materials, healing of the defects appeared to be progressing in normal fashion.

At 3 months, the newly formed bone in CS-10% Fe\(_2\)O\(_3\) group became nearly mature and acquired purple color as it was more mature and organized compared to CS-3% Fe\(_2\)O\(_3\), CS and control group respectively. Control empty defects were not healed completely where a less mature bone was seen only along the periphery of the defect (Fig. 4 e-h).

3.3.3. Histomorphometric examination

Histomorphometric examination at one month revealed that mean ± SD values of immature bone area was 25.3 ± 4.9, 32.7 ± 8.0, 42.9 ± 9.3, and 61.6 ± 8.8 in control, CS, CS-3% Fe\(_2\)O\(_3\), and CS-10% Fe\(_2\)O\(_3\) respectively. A statistically significant increase (\(P < 0.001\)) in immature bone area in CS,
CS-3% Fe₂O₃ and CS-10% Fe₂O₃ groups when compared to control defects. The percentages of increase (% change) of bone area were 22.7, 41.1 and 58.9% respectively. There was significant increase \( (P < 0.001) \) of immature bone at 1 month in CS-3% Fe₂O₃ and CS-10% Fe₂O₃ groups compared to CS group. Statistically significant increase in immature bone formation in CS-10% Fe₂O₃ group was recorded compared to CS-3% Fe₂O₃ (Tables 1 and 2).

At three months, maturation of bone within defects was evident where mean ± SD values of mature bone was 2.66 ± 1.8, 9.9 ± 2.5, 22.9 ± 4.9, and 38.6 ± 8.1 in control, CS, CS-3% Fe₂O₃, and CS-10% Fe₂O₃ groups respectively. A significant increase \( (P < 0.001) \) in area percent of mature bone was recorded in CS, CS-3% Fe₂O₃, and CS-10% Fe₂O₃ groups compared to control group (73, 88 and 93.3% respectively). A significant increase \( (P < 0.001) \) in area of mature bone was recorded in 3% Fe₂O₃ and CS-10% Fe₂O₃ groups compared to CS group. Statistically significant increase \( (P < 0.001) \) in area of mature bone formation was detected in CS-10% Fe₂O₃ group compared to other groups.

The overall data revealed significant difference in the mean area percent of new bone formation in control group at one and three months that was the lowest mean followed CS, 3% Fe₂O₃, and CS-10% Fe₂O₃ groups. Although bone formation

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**Table 1** Mean, standard deviation (SD) and range of bone area percent at the induced mandibular defects of the control, calcium silicate, calcium silicate-3% Fe₂O₃ and calcium silicate-10% Fe₂O₃ groups obtained at one month (immature bone) and three months (mature bone) following surgery.

| Group               | Mean area (%) | SD  | Median | Range       | F      | P Value | % of Change |
|---------------------|---------------|-----|--------|-------------|--------|---------|-------------|
| One month           |               |     |        |             |        |         |             |
| Control  a           | 25.3          | 4.9 | 24.5   | 19.3–34.6   | 39.47  | <0.001  | 0           |
| Ca Silicate pure b  | 32.7          | 8.0 | 30.9   | 21.7–48     | 22.7   |         |             |
| Ca silicate3% Fe₂O₃ | 42.9          | 9.3 | 44.5   | 29.6–58.2   | 41.1   |         |             |
| Ca silicate 10% Fe₂O₃ d | 61.6 | 8.8 | 58.6   | 51.1–77.3   | 58.9   |         |             |
| Three months        |               |     |        |             |        |         |             |
| Control  a           | 2.6           | 1.8 | 2.2    | 0.4–5.4     | 100.9  | <0.001  | 0           |
| Ca Silicate pure b  | 9.9           | 2.5 | 9.9    | 6.1–13.3    | 73     |         |             |
| Ca silicate3% Fe₂O₃ | 22.9          | 4.9 | 21.9   | 16.2–30.5   | 88     |         |             |
| Ca silicate 10% Fe₂O₃ d | 38.6 | 8.1 | 41.1   | 26.6–49.3   | 93.3   |         |             |

Different superscript letters within the same time-point indicates statistically significant difference.
was increased in all groups at one month compared to three months, bone quality and maturation was increased in all defects at 3 months.

4. Discussion

The present study demonstrated that addition of Fe₂O₃ nanoparticles to CS had a beneficial effect on bone regeneration compared to pure CS.

Physicochemical testing revealed that homogeneity of the chemical bonding was directly related to the band width. The strain in chemical bonds triggered small shift in band positions, which could change bond strength. The shift in band positions could be attributed to existence of Fe₂O₃ in the matrix, causing distortions of SiO₄ tetrahedral. The band at 638 cm⁻¹ corresponding to water molecules (H₂O) feature related to adsorption of water occurs at 1635 cm⁻¹. Decreasing crystallinity causes broadening of the bands, which could change bond strength. The shift in band positions was increased in all groups at one month compared to three months, bone quality and maturation was increased in all defects at 3 months.

Table 2: Inter-group comparison (Post hoc analysis) of the mean bone area percent of the different groups at one- and three-months following surgery.

| Group (X)                  | Group (Y)                  | Mean difference (X-Y) | P Value |
|---------------------------|---------------------------|-----------------------|---------|
| One month                 | Ca silicate 10% Fe₂O₃     | Control               | 36.3*   | <0.001 |
|                           | Ca Silicate Pure          | Control               | 28.9*   | <0.001 |
|                           | Ca silicate3% Fe₂O₃      | Control               | 18.7*   | <0.001 |
| Three months              | Ca silicate 10% Fe₂O₃     | Control               | 36.0*   | <0.001 |
|                           | Ca Silicate Pure          | Control               | 28.7*   | <0.001 |
|                           | Ca silicate3% Fe₂O₃      | Control               | 15.7*   | <0.001 |
|                           | Ca Silicate Pure          | Ca Silicate pure      | 7.2*    | 0.002  |
|                           | Ca silicate3% Fe₂O₃      | Ca Silicate pure      | 20.3*   | <0.001 |
|                           | Ca Silicate Pure          | Ca Silicate pure      | 13*     | <0.001 |

* Statistically significant difference (P < 0.05).

Critical-sized bone defects exceed the body’s self-regeneration capabilities. The size of these defects varies depending on animal species, definitive bone itself and on the integrity of the periosteum enclosing damaged bone. A 60-mm mandibular defect in presence of periostium or a 15-mm in absence of peristium has been identified to be critical-sized defect in dogs (Huh et al., 2005; Hosseinpour and Bastami, 2017).

CS has been used as biocompatible bone substitute with high mechanical resistance, and excellent bioactivity without evidence of carcinogenicity. A recent study investigated the in vivo cytotoxicity and biosafety of the CS-doped Fe₂O₃ nanoparticles to reconstruct mandibular defects in dogs. Results demonstrated no adverse histopathological changes within hepatic and renal tissue of dogs treated with CS-doped Fe₂O₃. It was concluded that CS-doped Fe₂O₃ nanoparticle is biologically safe and biocompatible. Additionally, CBCT scanning did not reveal any periapical or peri-dise radiculolucency denoting absence of inflammation, infection, or necrosis within the surrounding bone in association with promoted bone regeneration (Mabrouk et al., 2021).

Silica ions promote osteoblastic proliferation during osteogenesis, indicating that silica is an essential element of bone cell function (Almeida et al., 2018). A previous study demonstrated that CS significantly promoted early bone formation compared to calcium phosphate (Wang et al., 2013). When compared to apatite-based composites, CS has an additional benefit in that it is more biodegradable and compatible (Yuan et al., 2010; Jomova et al., 2012).

Iron and its alloys were used in orthopaedics where strong mechanical support was required (Finkemeier, 2002). Potential toxicity of excessive iron intake may be concerned, in vitro and in vivo studies on iron-based implants demonstrated good biocompatibility and biosafety of pure iron (Liu and Zheng, 2011) while its slow biodegradability is a main disadvantage. Combination of iron with bioceramics with its high degradation rate can result in optimum results (Beger et al., 2018). Another possible approach is to enlarge the weight percentages or volume fractions of bioceramic particles added to the iron matrix.
Iron composites containing large amounts (20–40%) of CS particles were previously investigated, the composite containing 20% CS was superior to stimulate mesenchymal stem cell proliferation compared to pure iron suggesting that CS is effective in enhancing its biodegradation (Wang et al., 2016b). In the present study Fe$_2$O$_3$ nanoparticles (3% and 10%) promoted early healing compared to pure CS. Trace elements, like those found in bone, enhanced the osteogenic potential of CS. These results agree with Wang et al., who reported positive influence of iron oxide nanoparticles on in vitro differentiation of mesenchymal stem cells into osteoblasts. The negative effect of iron on osteogenesis may be due to increased reactive oxygen species and ferritin activity, which was prevented by nanoparticle formulations (Wang et al., 2016a). The current study agreed with recent study by Mabrouk et al., who clarified the effect of iron oxide nanoparticles during radiological evaluation of Fe$_2$O$_3$/CS composites on bone healing (Mabrouk et al., 2021).

In contradiction, an inhibitory effect of iron on osteogenic lineage differentiation and no impact on chondrogenesis and adipogenesis was noted (Balogh et al., 2016). The promotion of osteoclast formation mediated by iron was previously reported, which additionally underscores the unfavourable features of iron in biomedical tissue engineering (Jia et al., 2012). Zhao et al., analysed both effects of excessive and low body iron conditions on osteoblast activity (Zhao et al., 2012). Results illustrated that higher iron level inhibited osteoblastic activity depending on iron concentration, mild iron deficiency resulted in increased cellular activity, and severe deficiency of iron completely inhibited osteoblastic differentiation (Jeney, 2017). An enhanced osteoclast formation is one result of an increased iron concentration while osteogenic stimuli are blocked under the same conditions (Jeney, 2017). Further studies are recommended to clearly determine the potential benefits of iron in tissue engineering and the use of CS-doped iron oxide scaffolds in combination with autogenous bone graft and/or stem cells for bone formation.

5. Conclusion

Calcium silicate-doped iron oxide nanoparticles demonstrated promising synergistic effect by combining Fe$_2$O$_3$ nanoparticles to CS compared to CS alone in enhancing bone formation. CS-doped Fe$_2$O$_3$ are of good biocompatibility without adverse effect. Fe$_2$O$_3$ is a good osteoconductive composite providing an interconnected nano-porosity essential for bone ingrowth. It also provided feasible creeping substitution of new bone formation where nearly no remnants of graft material were left at 3 months following grafting. Increasing concentration of the doped Fe$_2$O$_3$ nanoparticles resulted in improved osteogenesis and bone maturation. The novel CS-Fe$_2$O$_3$ alloplasts could be effectively used for reconstruction of bone defects in oral and maxillofacial surgeries.

CRediT authorship contribution statement

Said K. Taha: Methodology, Writing – original draft, Project administration. Mohamed A. Abdel Hamid: Conceptualization, Methodology, Resources, Supervision. Esmat M.A. Hamzawy: Resources, Conceptualization, Validation. Sayed H. Kenawy: Conceptualization, Resources. Gehan T. El-Bassyouni: Conceptualization, Validation, Writing – review & editing, Supervision. Elham A. Hassan: Methodology, Investigation, Writing – review & editing. Heba E. Tarek: Visualization, Investigation, Data curation.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Ethical statement

All study procedures were done in accordance with and approved by Animal Care and Use Ethical Committee of the National Research Center (approval #18121).

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