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Atomic scale modeling of iron-doped biphasic calcium phosphate bioceramics

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Abstract:

Biphasic Calcium Phosphates (BCP) are bioceramics composed of hydroxyapatite (HAp, Ca₁₀(PO₄)₆(OH)₂) and beta-Tricalcium Phosphate (β-TCP, Ca₃(PO₄)₂). Because their chemical and mineral composition closely resembles that of the mineral component of bone, they are potentially interesting candidates for bone repair surgery, and doping can advantageously be used to improve their biological behavior. However, it is important to describe the doping mechanism of BCP thoroughly in order to be able to master its synthesis and then to fully appraise the benefit of the doping process. In the present paper we describe the ferric doping mechanism: the crystallographic description of our samples, sintered at between 500°C and 1100°C, was provided by Rietveld analyses on X-ray powder diffraction, and the results were confirmed using X-ray absorption spectroscopy and ⁵⁷Fe Mössbauer spectrometry. The mechanism is temperature-dependent, like the previously reported zinc doping mechanism. Doping was performed on the HAp phase, at high temperature only, by an insertion mechanism. The Fe³⁺ interstitial site is located in the HAp hexagonal channel, shifted from its centre to form a triangular three-fold coordination. At lower temperatures, the Fe³⁺ are located at the centre of the channel, forming linear two-fold coordinated O-Fe-O entities. The knowledge of the doping mechanism is a prerequisite for a correct synthesis of the targeted bioceramic with the adapted (Ca=Fe)/P ratio, and so to be able to correctly predict its potential iron release or magnetic properties.

Keywords: Iron doping, Hydroxyapatite bioceramics, Rietveld refinement, X-ray Absorption Spectroscopy, Mössbauer spectrometry.
1- Introduction

The mineral mass of bone is dominated by nanocrystalline non-stoichiometric hydroxyapatite (HAp, chemical formula \( \text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2 \), Ca/P ratio of 1.67) [1-4]. Non-stoichiometry is mainly assumed by few weight percent of carbonate substitution and also calcium deficiency, nevertheless many trace elements participate to the non-stoichiometry. Tricalcium phosphate (\( \beta-TCP \), chemical composition \( \text{Ca}_3(\text{PO}_4)_2 \), Ca/P ratio of 1.5) has a Ca/P ratio close to that of HAp and presents higher solubility under biological conditions [5-6]. HAp and BCP (biphasic calcium phosphates composed of a mixture of HAp and \( \beta-TCP \)) have been investigated for biomedical applications in reconstructive surgery (hard tissue replacement implants and bone prosthesis coating) due to their excellent bioactivities, biocompatibility and osteoconductivity [5-10]. In addition, the doping effect can advantageously be used, among other levers, to improve the biomedical properties of HAp-based ceramics [11]. Nanocrystalline bone mineral contains numerous essential trace elements [4,9]. The role of many of these ionic species in hard tissues is not fully understood, because of the difficulties encountered in monitoring and quantifying their proportions, which vary according to dietary alteration and to physiological and to pathological causes. However, it is commonly accepted that these various ions play a major role in the biochemistry of bones, enamel and dentine by a substitution process [12].

Our previous results on Zn-doped BCP samples highlighted that a fine description of the incorporation mechanism of the doping element remains a significant factor in correctly interpreting biological behavior, namely due to the different solubility of the two HAp and \( \beta-TCP \) phases [13-15]. The incorporation of the doping element in one or the other phases will deeply modify its potential release in biological fluid. The HAp structure is known to accept
various ionic substitutions, as has been demonstrated for carbonate [16,17], silicate [18-21], borate [22,23] and alkaline earth cations Mg\(^{2+}\) [24-26] and Sr\(^{2+}\) [27,28]. Nevertheless our recent results on the Zn-doping mechanism demonstrated that substitution is not the only mechanism to be considered: insertion into an interstitial site [13], as also described for bevolute (the Sr equivalent with composition $\text{Sr}_{10}(\text{PO}_4)_6(\text{OH})_2$) [29], has been established. This doping mechanism is temperature-dependent [14]. Zn-doping elements can be located in drastically different local environments. The transfer from the six-fold coordinated calcium site substitution in $\beta$-TCP at moderate temperature to the two-fold coordinated insertion in HAp at higher temperature is a significant phenomenon.

Following our Zn-doping insertion mechanism studies we undertook a systematic study of BCP doping by the 3d-metal cation series from manganese to zinc. The present paper is devoted to the specific case of ferric cations. Iron is an essential trace element in bones and teeth, is a micronutrient essential for various biological processes and is an important component of several metalloproteins. Iron represents approximately 35 and 45 mg/kg of body weight in adult women and men, respectively. In the intestinal lumen, iron exists in the form of ferrous and ferric salts, although most dietary inorganic iron is in the form of ferric salts [30]. Recent studies have shown that the presence of Fe\(^{3+}\) affects the crystallinity and solubility of HAp [31-34], while small amounts of iron were found to have a positive impact on the biomedical properties of HAp [35-37]. The blood compatibility, and more generally the biocompatibility and non-cytotoxicity, of Fe\(^{3+}\)-doped HAp has recently been demonstrated, with improved bactericidal and mineralizing properties compared to undoped HAp [38-40]. Biomagnetic calcium phosphate ceramics, incorporating magnetic ions and exhibiting ferromagnetic properties, play an important role in medicine. Doped magnetic HAp could be useful for biological applications such as magnetic resonance imaging (MRI), cell separation, drug delivery and heat mediation for the hyperthermia treatment of cancers [39,41].
Despite the recently-described insertion mechanism for Zn\(^{2+}\) [13-15] and despite the cationic size difference between Fe\(^{3+}\) (0.64 Å, CN6) and Ca\(^{2+}\) (1.00 Å, CN 6) [42], a substitution mechanism at calcium crystallographic sites is commonly considered in the literature as for all cations. In the present study, a detailed structural description of Fe-doped HAp is investigated to clarify the situation. Series of BCP samples (HAp being the main phase) are synthesized using the sol-gel method with different iron doping levels and with thermal treatments between 500°C and 1100°C. In addition to a long-range order investigation performed using Rietveld refinement on X-ray powder diffraction patterns, the local order is finely described thanks to X-ray absorption spectroscopy and \(^{57}\)Fe Mössbauer spectrometry.

2- Materials and methods

2.1 Sol-gel elaboration of Fe-substituted BCP samples

The sol-gel method previously proposed by the authors was used to synthesize one undoped and four Fe-doped series of BCP samples [14]. Briefly, to produce 2 g of undoped BCP powder, 4.7 g of Ca(NO\(_3\))\(_2\).4H\(_2\)O (Aldrich) and 0.84 g of P\(_2\)O\(_5\) (Avocado Research chemicals) were dissolved in ethanol (anhydrous, > 99.5 %, Aldrich) under stirring and refluxed at 85°C for 24 hours. The solution was maintained at 55°C for 24 hours to obtain a consistent gel, and then further heated to 80°C for 10 hours to obtain a white powder. Finally, the powder was sintered for 15 hours. Heat treatments were performed at 500°C, 600°C, 700°C, 800°C, 900°C, 1000°C and 1100°C (series of seven samples with the same chemical composition). To prepare the Fe-doped samples, the required amount of Fe(NO\(_3\))\(_3\).9H\(_2\)O (Sigma-Aldrich) was added to the solution, simultaneously with Ca(NO\(_3\))\(_2\).4H\(_2\)O (Sigma-Aldrich). Nominal compositions were calculated assuming the insertion of Fe\(^{3+}\) cations at the interstitial crystallographic site of hydroxyapatite; i.e. constant Ca/P = 1.67. In the following, samples are labeled ‘xFe-T’ with x = 00, 15, 25, 50 and 75 for samples with respectively the
targeted nominal \( \text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2 \), \( \text{Ca}_{10}\text{Fe}_{0.15}(\text{PO}_4)_6(\text{OH})_{1.55}\text{O}_{0.45} \), \( \text{Ca}_{10}\text{Fe}_{0.25}(\text{PO}_4)_6(\text{OH})_{1.25}\text{O}_{0.75} \), \( \text{Ca}_{10}\text{Fe}_{0.50}(\text{PO}_4)_6(\text{OH})_{0.50}\text{O}_{1.50} \) and \( \text{Ca}_{9.875}\text{Fe}_{0.75}(\text{PO}_4)_6\text{O}_2 \) compositions. Deprotonation of hydroxyl anions was first assumed to counterbalance the excess interstitial \( \text{Fe}^{3+} \) positive charges (i.e. three \( \text{H}^+ \) protons substitution by one \( \text{Fe}^{3+} \)), followed by calcium deficiency for the higher iron amount in the 75Fe-\( T \) series. A total of 35 samples, distributed in five series according to chemical compositions, were synthesized and analyzed. Elemental analyses of the samples using ICP-AES confirmed that iron added in the solutions were well incorporated in the precipitates.

Sample color were sintering temperature-dependent. Powders obtained after the sol-gel process were white. Heat treatment at 500°C produced light grey samples, which became orange when the temperature increases and attained a rust color at 1000°C (the greater the iron content, the more pronounced the coloration is). Finally, heat treatment at 1100°C resulted in light purple powders.

2.2 X-Ray Powder diffraction (XRPD) and Rietveld analyses

XRPD patterns were recorded on a X’Pert Pro Philips diffractometer, with 0-0 geometry, equipped with a solid X-Celerator detector and using Cu K\( \alpha \) radiation (\( \lambda = 1.54184 \) Å). XRPD patterns were recorded at room temperature in the interval \( 3^\circ < 2\theta < 120^\circ \), with a step size of \( \Delta 2\theta = 0.0167^\circ \) and a counting time of 200 s for each data value. A total counting time of about 200 min was used for each sample (some raw data are showing in Figure SI1a from supplementary information). A XRPD pattern was collected from pure NIST standard \( \text{LaB}_6 \) using the same experimental conditions in order to extract the instrumental resolution function to improve peak profile fitting during Rietveld refinements. Rietveld refinements of X-ray powder patterns were performed for each sample using FullProf.2k software [43]. The procedure used (both data-collection and refinement
strategy) corresponds to the general guidelines for structure refinement using the Rietveld (whole-profile) method formulated by the International Union of Crystallography Commission on Powder Diffraction [44-46]. The Rietveld refinement strategy was detailed in previous related work [14]. Examples of Rietveld plots are showing in Figure SI1b.

2.3 X-ray Absorption Spectroscopy (XAS)

Fe K-edge Extended X-ray Absorption Fine Structure (EXAFS) spectra, simultaneously with the X-ray Absorption Near Edge Structure (XANES) part of the spectra, were acquired from the Fe-doped samples and two reference compounds (α-Fe₂O₃ and Fe₃O₄) using the SuperXAS beamline at Swiss Light Source (SLS, Villigen, Switzerland) in order to determine the electronic state as well as to accurately describe the coordination spheres of Fe atoms. The SLS synchrotron was running under standard ring conditions (2.4 GeV with an average current of 400 mA). For energy collection, a Si(111) double-crystal monochromator – which offers an energy resolution of ΔE/E = 2.0 x 10⁻⁴ necessary to resolve the XANES structure – was used. The experiments were calibrated using a metallic iron reference foil (K-edge 7709 eV). Experiments were performed at room temperature and atmospheric pressure. Spectra were collected in an energy range between 7000 and 8000 eV, with the energy step varying from 0.5 eV (XANES part) to 2.0 eV (end of the EXAFS part) and 1s dwell time per point. XAS spectra were obtained in fluorescence mode using a 13-element Ge solid-state detector. The size of the beam was determined by a set of slits (200 μm x 500 μm). Data processing was performed using the Athena and Artemis programs from the IFFEFIT software package [47] by merging 6 successively-recorded absorption spectra. Single scattering theory was used here. Following Lengeler-Eisenberg normalization, EXAFS oscillations were Fourier Transformed (FT) using a Hanning window between 3.0 and 9.0 Å⁻¹. The χ(k) function was Fourier transformed using k³ weighting, and all shell-by-shell fitting
was done in $R$-space. Theoretical backscattering paths were calculated using successively
ATOMS [48] and FEFF6 [49]. This data processing strategy was detailed in the Zn-doping
study [15].

2.4 $^{57}$Fe Mössbauer spectrometry

The Fe-containing samples were analyzed by means of Mössbauer spectrometry using a
conventional constant acceleration transmission device with a $^{57}$Co(Rh) source. The samples,
consisting of thin layers of powder with about 15 mg of Fe/cm$^2$, were located on the
transducer for 300K and in a bath cryostat for 77K measurements. The hyperfine parameters
were refined by means of MOSFIT (unpublished program) by considering a suitable number
of quadrupolar and/or magnetic components with lorentzian lines to describe the Mössbauer
spectra. The isomer shift values quoted are those of $\alpha$-Fe at 300K while the proportions of
each species were estimated from the relative absorption area of their respective components,
assuming the same recoilless Lamb-Mössbauer factor values.

3- Results:

3.1 Rietveld analyses

3.1.1 Mineralogical analysis of the samples

To correctly interpret the behavior of our samples, their mineral compositions were estimated
from the Rietveld refinements performed on Laboratory X-ray diffraction patterns. Mineral
compositions for the five series of samples are indicated in Table 1, and the weight percent
(wt %) of the two main phases, HAp and $\beta$-TCP, are represented in Figure SI2 from
supplementary information. In agreement with the targeted composition Ca$_{10}$Fe$_x$(PO$_4$)$_6$(OH)$_2$
$\cdot 3x$O$_{3x}$, the samples which were heat treated at 500°C and 1100°C were mainly composed of
the HAp phase, consistent with the interstitial mechanism for iron incorporation with constant
Ca/P ratio of 1.67. The β-TCP phase was stabilized both by iron doping and by intermediate
temperatures with the maximum amount observed at 700°C. The maximum amount of β-TCP
was observed at 800°C for the undoped series. Nevertheless, general changes in the HAp/β-
TCP weight ratio for undoped and Fe-doped series are similar. Except for the 25Fe-T series,
all xFe-T series show extremely similar temperature behaviors with single phase samples for
heat treatments from 1000°C. Combined with the two expected HAp and β-TCP phases, α-
CDP (with composition Ca$_2$P$_2$O$_7$), CaCO$_3$, CaO and α-Fe$_2$O$_3$ (hematite) are temperature
dependent impurities. For the Fe-doped series, CaO is never formed, CaCO$_3$ is present up to
600°C, α-CDP is present up to 700°C and α-Fe$_2$O$_3$ is series-dependent with a maximum
amount observed at 1000°C (followed by a sharp decrease at 1100°C). The destabilization of
α-Fe$_2$O$_3$ between 1000°C and 1100°C indicates that Fe atoms only really incorporate the HAp
structure at 1100°C.

3.1.2 Lattice parameters of HAp and β-TCP
The variations in the lattice parameters of HAp and β-TCP give initial indications about the
mechanism of iron incorporation into their structures. Table S1I presents refined lattice
parameters for the HAp phase, while Figures 1a and 1b reports their variations with respect to
sintering temperature. Variations in the HAp lattice parameters can be decomposed into two
steps: from 500°C to 1000°C only weak variations are observed (lattice parameters from the
Fe-doped series are close to those of the undoped series) whereas drastic and anisotropic
variations occur between 1000°C and 1100°C. The sharp expansion of the c lattice parameter
combined with the contraction of the a lattice parameter evince an interstitial mechanism of
insertion of iron atoms into the HAp structure, as already described for the Zn-doping
mechanism [14]. The increase in unit cell volume (Figure 1c) between 1000°C and 1100°C is
not consistent with a substitution mechanism (as the Fe$^{3+}$ cation is smaller than Ca$^{2+}$). The
drastic variations in the lattice parameters and unit cell volume are also directly dependent on the Fe quantity. We can note, for lower sintering temperatures, the slight decrease in the basal $a$ lattice parameter for the Fe-doped series, which could be attributed to a calcium substitution mechanism at 500°C and 600°C.

The case of β-TCP is different. Table SI2 shows the refined lattice parameters of β-TCP as a function of the iron amount introduced for sintering temperatures which stabilize the β-TCP phase (800°C for the undoped series and 700°C for the iron-containing series). The values of both the $a$ and $c$ lattice parameters (and consequently that of unit cell volume) diminish with the increase in the iron doping level, in agreement with a calcium substitution mechanism. Substitution is first performed at the Ca4 site, and then is carried to the Ca5 site; i.e. calcium substitution from the low density column habitually encountered with this β-TCP phase [13-15, 24, 27, 28].

3.1.3 Location of Fe$^{3+}$ in the HAp structure

During Rietveld refinements the occupancy factors of all calcium and phosphorus crystallographic sites were systematically tested. Whatever the temperature and the Fe-doping level, no vacancies were evinced up to 1000°C (Table SI3), unlike iron-containing samples which had been heat treated at 1100°C (Table 2). For Fe-doped samples heat treated at 1100°C, vacancies at the Ca2 site were refined for the 25Fe-$T$, 50Fe-$T$ and 75Fe-$T$ series leading to calcium-deficient hydroxyapatite. The vacancy amount increases with the Fe-doping level, indicating that calcium vacancies participate in the charge compensation mechanism to counterbalance the positive charge brought by Fe$^{3+}$ insertion.

Up to 1000°C, Rietveld refinements, in agreement with mineralogical analysis and HAp lattice parameter variations, confirmed the insertion of Fe$^{3+}$ cations at the interstitial 2$b$ Wyckoff site. A limited quantity of iron cations were located in the hexagonal channel at the
(0,0,0) position; corresponding to the refined \( \text{Ca}_{10}\text{Fe}_{0.10(1)}(\text{PO}_4)_6(\text{OH})_{1.70}\text{O}_{0.30} \) composition.

A limited amount of iron was still refined at this 2\( b \) site for a sintering temperature of 1100°C; nevertheless refined isotropic thermal factors for iron atoms located at the 2\( b \) site became extremely large, and Fourier difference maps showed the presence of diffused electronic density around this 2\( b \) site. A shift of the Fe atomic position from (0,0,0) to the split 12i (\( x,0,0 \)) position improved the Rietveld agreement factors and enabled a considerable increase in the refined iron occupancy amount (reaching the \( \text{Ca}_{9.77(1)}\text{Fe}_{0.48(1)}(\text{PO}_4)_6(\text{OH})_{1.02}\text{O}_{0.98} \) composition for 75Fe-1100 samples: Table 2 and Table SI1).

The large increase in the refined quantity of incorporated iron correlates with the sharp variations in HAp lattice parameters between 1000°C and 1100°C (Figure 1 and Table SI1). Such splitting around the special 2\( b \) site in apatite-type structures has already been described for Co-doped belovite Co: \( \text{Sr}_{10}(\text{PO}_4)_6(\text{OH})_2 \) [29]. Figure 1d shows the refined quantity of iron atoms inserted into the hexagonal channel of the apatite structure and Figure 2 illustrates variations in the Fe\(^{3+} \) local cation environment when going from the 2\( b \) Wyckoff site to the shifted (0.12, 0, 0) position. Variations in Fe amount exactly follow the previously-described lattice parameters (or unit cell volume) variations. Iron is really incorporated into the HAp phase above 1000°C. Refined compositions for 15Fe-1100 and 25Fe-1100 samples are close to the targeted composition: \( \text{Ca}_{10}\text{Fe}_{0.18(1)}(\text{PO}_4)_6(\text{OH})_{1.46}\text{O}_{0.54} \) and \( \text{Ca}_{9.92(1)}\text{Fe}_{0.26(1)}(\text{PO}_4)_6(\text{OH})_{1.38}\text{O}_{0.62} \) for the targeted \( \text{Ca}_{10}\text{Fe}_{0.15}(\text{PO}_4)_6(\text{OH})_{1.55}\text{O}_{0.45} \) and \( \text{Ca}_{10}\text{Fe}_{0.25}(\text{PO}_4)_6(\text{OH})_{1.25}\text{O}_{0.75} \) compositions, respectively. Electroneutrality of the refined compositions was assumed by the deprotonation of hydroxyl anions, in combination with refined calcium vacancies when observed. For the other two samples, 50Fe-1100 and 75Fe-1100, the deviations from the targeted \( \text{Ca}_{10}\text{Fe}_{0.50}(\text{PO}_4)_6(\text{OH})_{0.50}\text{O}_{1.50} \) and \( \text{Ca}_{9.875}\text{Fe}_{0.75}(\text{PO}_4)_6\text{O}_2 \) are greater, \( \text{Ca}_{9.84(1)}\text{Fe}_{0.37(1)}(\text{PO}_4)_6(\text{OH})_{1.21}\text{O}_{0.79} \) and \( \text{Ca}_{9.77(1)}\text{Fe}_{0.48(1)}(\text{PO}_4)_6(\text{OH})_{1.02}\text{O}_{0.98} \), respectively. Here the maximum amount of iron incorporation into the HAp structure seems
to form the $\text{Ca}_{9.75}\text{Fe}_{0.50}(\text{PO}_4)_6(\text{OH})_{1.00}\text{O}_{1.00}$ compound: the shifted $2b$ site is 25% occupied by $\text{Fe}^{3+}$ cations. In this proposed chemical formula, the charge balance is assumed to be for two thirds by hydroxyl deprotonation and for one third by calcium vacancies at the Ca2 site. The local environment of the iron cations is strongly affected by the splitting observed between $1000^\circ\text{C}$ and $1100^\circ\text{C}$. Up to $1000^\circ\text{C}$, $\text{Fe}^{3+}$ cations are located at the $2b$ Wyckoff site, coordinates $(0,0,0)$, with a linear two-fold O-Fe-O coordination with two Fe-O4 distances around 1.7 Å. Iron shift in the $12i$ Wyckoff position observed at $1100^\circ\text{C}$ lead to a new threefold coordination with three distances about 1.85 Å. Iron interatomic distances are reported in Table SI4 for both $1000^\circ\text{C}$ and $1100^\circ\text{C}$ sintering temperatures, and detail of the iron local environment are given in Comment SI1 from the supplementary information document.

3.2 XAS analyses

Three samples of the 15Fe-T series (15Fe-500, 15Fe-800 and 15Fe-1100 samples), as well as two reference samples ($\alpha$-Fe$_2$O$_3$ and Fe$_3$O$_4$), were investigated by XAS spectroscopy in fluorescence mode. The 15Fe-T series was chosen because of the single phase feature of the last 15Fe-1100 sample (Table1 and Figure SI2) and because of the absence of the $\alpha$-Fe$_2$O$_3$ phase for all the samples of the series. Reference materials were used to illustrate the well-known tetrahedral and octahedral coordination for iron cations (considering Fe$^{2+}$ and Fe$^{3+}$).

3.2.1 Temperature dependency of the spectra

Raw data are reported in Figure SI3 showing the normalized EXAFS spectra, with the XANES part of the spectra and the EXAFS modulations for the 15Fe-T series and for the reference compounds. The temperature variation of the Fourier transformed amplitudes (not corrected for phase shift) is represented in Figure 3a in the $R$-space. The first peak in the
radial distribution is observed at an R value of 1.4 Å for samples 15Fe-500 and 15Fe-800 (same value for Fe₃O₄ with iron in tetrahedral and octahedral coordination, compared to 1.45 for α-Fe₂O₃ with iron in octahedral coordination only). This first peak then shifts closer to R = 1.35 Å for sample 15Fe-1100, when a large amount of iron is inserted into the HAp network. In agreement with the XRPD long-range order analysis, local order considerations indicate a temperature-dependent iron incorporation mechanism in our BCP samples with low coordination at 1100°C.

3.2.2 Fe³⁺ insertion into HAp at 1100°C

EXAFS spectra from the single phase 15Fe-1100 sample were used to explore the local Fe³⁺ environment determined by Rietveld refinement: insertion into a 12i crystallographic site shifted from the 2b site of the HAp structure (i.e. eccentric to the centre of the hexagonal column) leading to the three-fold coordination. The k³-weighted fitted Fe K-edge EXAFS data of 15Fe-1100 is illustrated in Figure 3b (Fitting was performed using Artemis software in the range 1 Å < R < 3.8 Å, not corrected for phase shifts), and fit results are listed in Table 3 (phase shift corrected values). Due to the low symmetry of the iron position in the shifted 2b site, 25 direct paths were considered in this R range. The number of neighbors for each shell was fixed to their crystallographic values (to minimize the number of refined parameters) in the first step. During the final runs, the number of first nearest-neighbors was free in order to confirm the three-fold coordination of iron at 1100°C. The results obtained unambiguously confirm the insertion of Fe³⁺ cations eccentrically from the 2b Wyckoff site of the HAp structure with a three-fold coordination. The first amplitude observed for a short R distance agrees with a plane triangular FeO₃ entity. The refined Fe-O distances are 1.841 (2) Å for two Fe-O4 paths and 1.941 (7) Å for one Fe-O3 path. The refined number of closed oxygen neighbors was exactly 3.0, with 1.6(0.4) O4 + 1.4(0.3) O3. Local environment of iron is well
described by EXAFS analysis, and the ‘shift’ column in Table 3 indicates that the long-range order crystallographic model used for Rietveld refinement is coherent.

### 3.3 Results: $^{57}$Fe Mössbauer spectrometry

Spectra obtained at 300K with quadrupolar hyperfine structure resulting from asymmetrical and non- lorentzian profile lines are illustrated in Figure 4. The fitting procedure (details are given in Comment SI2) allows us to propose a fitting model involving 2, 3 or 4 quadrupolar components (the fourth for the hematite impurity) with lorentzian lines without constraints on the linewidths (correlated to the site distribution: an increase in linewidth indicates a large local environment distribution). The refined values of hyperfine parameters are listed in Table 4. This model clearly enables 4 Fe species to be distinguished, essentially from the isomer shift values, which can be related to the coordination number. Indeed, the larger the isomer shift value, the higher the coordination number.

The first quadrupolar component associated to an isomer shift value in the 0.15-0.17 mm/s range is attributed to the two-fold coordinated Fe inserted into the center of the hexagonal channel of the HAp structure, while the second one, characterized by an isomer shift in the 0.21-0.23 range, is assigned to the three-fold coordinated Fe in the six-fold split position (as illustrated in Figure 2, left and right, respectively). Contrarily to frozen and definite crystallographic visualization of the samples indicating that the 1.1 Å shift of the Fe$^{3+}$ cation from the center of the hexagonal channel occurs from 1000°C only, $^{57}$Fe Mössbauer local probe spectrometry brought a more realistic description of the samples, with a continuous variation on heating from the two-fold to the three-fold coordination for Fe$^{3+}$ inserted into HAp: 100 % two-fold for 15Fe-500 (500°C sintering temperature), 40 % two-fold versus 60 % three-fold for 15Fe-1000 (1000°C sintering temperature) and 25 % two-fold versus 75 % three-fold for 15Fe-1100 (1100°C sintering temperature), as indicated in Table 4. The
evolution for series containing greater amounts of iron is described in Comment SI2. The quadrupolar splitting values for both the two-fold and the three-fold HA inserted Fe$^{3+}$ remain quite similar: about 1.0 mm/s for the two-fold Fe$^{3+}$ and about 1.5 for the three-fold Fe$^{3+}$ (sample 15Fe-500 only diverges slowly from these QS values). The third quadrupolar component (isomer shift 0.24-0.30 mm/s) is typical of Fe species located in a tetrahedral environment, while the last one and also the magnetic sextet (isomer shift ~ 0.40 mm/s) corresponds to Fe located in an octahedral site. We can note the variation in the tetrahedral Fe$^{3+}$ signal with heating: IS = 0.24 mm/s and QS = 0.9 mm/s for 15Fe-500 sintered at 500°C against IS = 0.28-0.30 mm/s and QS = 2.1-2.3 mm/s for samples sintered at 1000°C and 1100°C.

The proportions of each Fe species (Table 4) are estimated from the relative absorption area, assuming the same Lamb-Mössbauer recoilless f-factor values: it is important to note that the proportions are also extremely dependent on the line width. It is also noteworthy that some of them are quite large, suggesting some distorted structures or, in the case of sample 75Fe-500, the presence of superparamagnetic hematite nanoparticles, which transform into magnetic blocked hematite particles, the size of which is much larger, giving rise to a broadened quadrupolar doublet and a magnetic sextet, respectively. Consequently the results obtained from the 75Fe-500 spectra are less precise; this can explain the absence of a tetrahedral signal and the overestimation of the three-fold component. Finally, all the observed components were attributed to ferric cations, in agreement with the XANES pre-edge position, indicating no oxidation state modification, whatever the sintering temperature.
4- Discussion

4.1 Temperature dependency of the BCP composition

The present characterization of the Fe$^{3+}$-doping mechanism of BCP bioceramics is highly similar to that previously described in detail for Zn$^{2+}$ [13-15]. With lower sintering temperatures, BCP samples are mainly composed of the undoped HAp phase. Figure SI4 shows temperature dependency of the total refined iron content in the samples for the four Fe-containing series when considering Fe inserted into the two main calcium phosphates (HAp and β-TCP) and iron from hematite. The lack of metal transition for lower temperatures was already observed in our previous Zn-BCP doping study [14]. EXAFS characterization of the Zn-BCP samples showed that the amount of metal transition, undetectable up to 800°C by XRPD long-rang order characterization, is certainly due to cation physisorption on the HAp surface. Present EXAFS results on iron doping indicate that Fe$^{3+}$cations undetectable by long-range order technic are in tetrahedral coordination. In comparison with Fourier transformed amplitudes of Fe$_2$O$_4$ (first peak at R = 1.4 Å), we can assume that part of the iron is in tetrahedral coordination for heat treatments performed at 500°C and 800°C (Figure 3a). Variation of the assigned tetrahedral signal from Mössbauer spectroscopy (Table 4 with the two tetra phys. and tetra amorph. assignments) highlighted the evolution of the location of these fourfold coordinated Fe$^{3+}$ cations from a physisorbed state at the HAp surface for the lower sintering temperature to a gradually incorporated state (by diffusion) into the Fe-doped HAp amorphous, or poorly crystallized, shell. These observations corroborate already published results. HAp surface tetrahedral ferric cations have been observed using iron Mössbauer spectroscopy by previous researchers [50,51] with the same distinguishable assignments for physisorbed surface Fe$^{3+}$ cations and Fe$^{3+}$ cations located in an amorphous part of the sample (respectively with IS = 0.28 and 0.30 by Jiang et al. [51]; versus respectively IS = 0.24 and 0.28-0.30 in the present work).
For intermediate sintering temperatures, the Fe-doped $\beta$-TCP phase is stabilized (~20 wt % of BCP) in presence of the undoped (or weakly doped) HAp main phase. And for higher sintering temperatures (above 1000°C), BCP samples are quite exclusively composed of Fe-doped HAp. At 700°C-800°C, iron substitution in the stabilized Fe:$\beta$-TCP phase is demonstrated by an increase in the total amount of refined iron (Figure SI4), and by the Rietveld refinement of the $\beta$-TCP structure (Table S12) with a maximum doping level $\text{Ca}_{2.6}\text{Fe}_{0.4}(\text{PO}_{4})_{2}$.

The iron incorporated targeted values are reached at 1100°C for the 15Fe-1100 and 25Fe-1100 samples (Figure SI4). For the other two series, the samples at 1100°C still exhibit a deficit in total refined iron content, indicating that either the Fe occupancies in the shifted 2$b$ site are underestimated during Rietveld refinement (due to the great disorder around this 2$b$ position) or a small amount of nanosized iron-containing oxide is present. On the other hand the temperature dependency of the EXAFS spectra, in agreement with the crystallographic description, illustrates that the main change in the iron local environment is realized at 1100°C. 15Fe-500, 15Fe-800 and 15Fe-1100 spectra reveal the same pre-edge signal at 7114 eV, characteristic of ferric cations [52], and EXAFS modulations show more definite contributions in the 15Fe-1100 spectra with a shoulder before the Fe K-edge close to 7120 eV (not present in the other samples of the series or in the reference materials). Figure 3 reveals low iron coordination with short interatomic Fe-O distances at 1100°C at about 1.9 Å (Table 3).

4.2 Iron location into the HAp structure

The iron doping mechanism is dependent on sintering temperature, with an interstitial mechanism for iron insertion into the HAp structure that is realized for the higher temperature. An important specific characteristic of this iron-doping mechanism, compared to
the previously reported zinc doping studies [13-15], is the splitting of the ferric cation out of the centre of the hexagonal channel. It clearly appears that iron insertion in the shifted 2b site at 1100°C (Table 2), correlated to the sharp variation of the HAp lattice parameters (Figure 1), enabled a considerable increase of the iron quantity in the hexagonal HAp channel (from about 0.5 wt % up to 1000°C to a value higher than 2.5 wt % at 1100°C).

The low IS signals, from Mössbauer spectroscopy, we have attributed to Fe$^{3+}$ inserted into the HAp structure – corresponding to the linear HAp and triang. HAp assignments in Table 4 – have never been observed previously. This should be correlated with the synthesis process; samples were simply heated at 100°C in the study of Jiang et al. [50], and calcinations were performed under nitrogen in the study of Low et al. [51]. It is surprising to observe so great a difference between our samples sintered under air, showing one or two components with IS < 0.2, which was not the case when heating under nitrogen, where the smallest IS value was 0.27 [50]. XAS and Mössbauer spectroscopy corroborates the refutation of a modification of the oxidation state of ferric cations during the sintering process; the whole population of iron cations is trivalent Fe$^{3+}$ whatever our doped samples. Previously reported studies on iron-doped hydroxyapatites highlight the importance of the synthesis approach. Chandra et al. [38] prepared Fe-doped HAp using a combination of hydrothermal and microwave techniques, and observed a decrease in both the $a$ and hexagonal lattice parameters of HAp with an increase in Fe doping. This does not correspond with our results (anisotropic variation, particularly at a high sintering temperature), and seems to reflect a calcium substitution mechanism. It should be noted that for the lower sintering temperature we also observe a decrease in the basal $a$ lattice parameter combined with an absence of variation in the hexagonal $c$ lattice parameter (Table SI1 and Figure 1). Thus a weak calcium substitution cannot be excluded, even if the Rietveld refinements did not enable us to detect it. The X-ray electronic contrast between Fe$^{3+}$ and Ca$^{2+}$ is not very marked, and a possible combination of iron to calcium substitution with a
calcium site deficiency (as reported for the 75Fe-series in Table 2) could mask such a calcium substitution mechanism for the lower sintering temperatures. This hypothesis should be excluded for higher sintering temperatures, as indicated by 1/ lattice parameter variation, 2/ presence of electronic density at the interstitial site and 3/ the low coordination revealed by XAS and Mössbauer spectroscopy for iron. In the same way, the freeze-drying process used by Tampieri et al. [39] led to the preparation of Fe-doped HAP samples without the inserted iron atoms, as illustrated by their EXAFS study. They obtained a first contribution in the uncorrected radial distribution at about 1.5 Å, which was similar to the measured magnetite and maghemite reference materials. The corresponding Fe-O distance is typical of a ferric cation (about 1.95 Å), larger than our refined 1.84 Å value (Table 3) obtained with a first contribution in the uncorrected radial distribution at about 1.35 Å (Figure 3b).

The shift from the 2b Wyckoff site to the 12i Wyckoff site (x ~ 0.12) allows three-fold coordination for the Fe$^{3+}$ cation (compared to the permanent linear two-fold coordination for Zn$^{2+}$) and enables an increase in the inserted doping quantity in Ca$_{10}$M$_{x}$(PO$_{4}$)$_{6}$(OH)$_{2-y}$O$_{y}$, with $x_{\text{max}}$ ~ 0.25 for Zn$^{2+}$ versus 0.50 for Fe$^{3+}$. This crystallographic feature has already been described for apatite-type materials. The insertion of Co$^{2+}$ into the belovite phase (the strontium analogue of hydroxyapatite Sr$_{10}$(PO$_{4}$)$_{6}$(OH)$_{2}$) has been studied by Kazin et al. [29] on single crystals prepared at 1300°C. X-ray single crystal diffraction unambiguously indicates that Co$^{2+}$ cations are located along the hexagonal channel by an insertion mechanism, and are shifted from its centre. The same 12i Wyckoff site was used by the authors to describe Co-doped belovite. The only difference with our Fe-doped HAP description is in the shift amplitude: 0.6 Å for Sr$_{10}$Co$_{0.4}$(PO$_{4}$)$_{6}$(OH)$_{0.8}$O against 1.1 Å in our Ca$_{9.75}$Fe$_{0.50}$(PO$_{4}$)$_{6}$(OH)O compound. Our greater eccentric shift has the advantage of clearly indicating the passage from the two-fold to the three-fold coordination for the shifted inserted cation (Figure 2 and Table 3).
5- Conclusion

The temperature-dependent BCP iron doping mechanism is very close to the previously described zinc doping case. Three different BCP compositions were observed, depending on the sintering temperature: 1/ for temperatures below 600°C, the undoped HAp is nearly the only crystalline phase in BCP, and iron doping cations are physisorbed at its surface; 2/ for intermediate temperatures, BCP samples are composed of about 80 wt % of undoped HAp and about 20 wt % of iron-doped β-TCP with ferric cations located at the poorly crystallized shells; and 3/ for temperatures higher than 1000°C, BCP are quite exclusively composed of iron-doped HAp, again with some of the ferric cations located at a poorly crystallized surface. Ferric incorporation into the β-TCP structure to form Fe-doped β-TCP with composition $\text{Ca}_{2.6}\text{Fe}_{0.4}(\text{PO}_4)_2$ is performed using a calcium substitution mechanism at the Ca4 and Ca5 crystallographic sites (i.e. the low density column of the β-TCP structure). On the other hand, ferric incorporation into the HAp structure to form Fe-doped HAp with composition $\text{Ca}_{9.75}\text{Fe}_{0.50}(\text{PO}_4)_6(\text{OH})\text{O}$ is performed using an insertion mechanism with Fe$^{3+}$ cations located in the HAp hexagonal channel. The main difference with the Zn$^{2+}$ case is the thermal evolution of this interstitial location. Whereas the Zn$^{2+}$ cation is permanently located in the centre of the hexagonal channel at the 2$b$ crystallographic site ($P6_3/m$ space group) at whatever sintering temperature between 500°C and 1100°C, Fe$^{3+}$ cations move away from the channel center to the eccentric six-fold split 12$i$ crystallographic site for sintering temperatures above 1000°C. This shifted position enables the passage from a two-fold to a three-fold coordination for Fe$^{3+}$. To the best of the authors’ knowledge, these two low coordination numbers for iron (linear and triangular) have been observed and described for the first time in this paper. All the long-range order crystallographic descriptions of Fe$^{3+}$-doped HAp obtained from Rietveld analyses of XRPD have been strengthened by XAS
(XANES and EXAFS) and $^{57}$Fe Mössbauer spectroscopies. These techniques show that the passage from the two-fold to the three-fold coordination of Fe$^{3+}$ in the hexagonal channel does not occur spontaneously at 1000°C (as long-range order investigation seemed to indicate) but is gradually achieved and enhanced with temperature.

These results on the iron doping of BCP samples should be considered, taken into account the applied sintering temperature, when preparing such bioceramics with the controlled (Ca+Fe)/P ratio by keeping constant the Ca/P ratio at 1.67. Indeed it strongly impacts the final mineral composition of the synthesized samples. And, ultimately, it will impact the iron potential release in the body (as β-TCP and HAp have strongly different solubilities) or their eventual magnetic properties.

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Figure 1. Thermal evolutions of the HAp lattice parameters: (a) lattice parameters $a$, (b) lattice parameter $c$, (c) the HAp unit cell volume, and (d) the Fe occupancy factor attributed to the $2b$ Wyckoff site (0,0,0) (i.e. the adjacent 12i general position ($x \approx 0.12, y = 0, z = 0$) for samples heat treated at 1100°C). The undoped series $00\text{Fe-T}$ (black squares, dotted lines), and the Fe-doped series $15\text{Fe-T}$ (blue circles, solid lines), $25\text{Fe-T}$ (red diamonds, solid lines), $50\text{Fe-T}$ (pink triangles, solid lines) and $75\text{Fe-T}$ (green stars, solid lines) are represented.
Figure 2. Structural details in the hexagonal channel of the HAp structure showing the passage from the two-fold coordination for Fe$^{3+}$ observed up to 1000°C (left) to the three-fold coordination reached at 1100°C (right); i.e. shift from the 2$b$ Wycoff site located at (0,0,0) to the (0.12,0,0) position. Tetrahedra represent phosphate anions, large blue spheres represent calcium cation, green spheres represent hydroxyl site from HAp structure and orange spheres represent inserted iron cations. Small grey spheres illustrate the six equivalent (0.12,0,0) positions for Fe$^{3+}$ cation around the 2$b$ Wyckoff site. Dotted blue segment shows the short Fe$^{3+}$-Ca$^{2+}$ distance (2.23 Å) according to crystallographic description.
Figure 3. a) $k$-weighted amplitude of the Fourier transform uncorrected for phase shift for samples from the 15Fe-$T$ series (solid lines) and the two reference compounds (Fe$_3$O$_4$ and Fe$_2$O$_3$, dashed lines). b) fit in the $R$-space of the $k^3$-weighted amplitude of the Fourier transform uncorrected for phase shift for sample 15Fe-1100.
Figure 4. $^{57}$Fe Mössbauer spectra obtained at 300K and their decomposition after modelling. Labels II, III, IVp, IVa, VI$n$ and VI$h$ are reported in Table 4.
Table 1. Results of the quantitative analyses (wt %) extracted from Rietveld refinements for the undoped BCP series and the four Fe-doped BCP series. Standard deviations (σ values from Rietveld treatments) are indicated in parentheses.

| Samples  | Mineralogical composition (wt %) |
|----------|---------------------------------|
|          | HAp    | β-TCP | α-CDP | CaCO₃ | CaO     | α-Fe₂O₃ |
| 00Fe-500 | 91.2 (9) | -     | 4.4 (3) | 3.70 (15) | 0.79 (9) | -    |
| 00Fe-600 | 88.1 (9) | 2.9 (3) | 7.2 (3) | 0.86 (9) | 0.96 (6) | -    |
| 00Fe-700 | 87.1 (9) | 7.9 (3) | 3.9 (3) | 0.46 (3) | 0.64 (3) | -    |
| 00Fe-800 | 88.4 (9) | 11.1 (3) | - | - | 0.47 (3) | -    |
| 00Fe-900 | 96.6 (6) | 3.2 (3) | - | - | 0.19 (3) | -    |
| 00Fe-1000 | 98.4 (9) | 1.5 (3) | - | - | 0.11 (3) | -    |
| 00Fe-1100 | 100 (-) | - | - | - | - | -    |
| 00Fe-1200 | 100 (-) | - | - | - | - | -    |
| 15Fe-500 | 90.5 (4) | 2.9 (1) | 4.0 (1) | 2.64 (6) | - | -  |
| 15Fe-600 | 85.7 (4) | 7.3 (1) | 7.0 (1) | - | - | -  |
| 15Fe-700 | 79.2 (3) | 17.8 (1) | 3.0 (1) | - | - | -  |
| 15Fe-800 | 87.7 (3) | 12.3 (1) | - | - | - | -  |
| 15Fe-900 | 98.0 (3) | 2.0 (1) | - | - | - | -  |
| 15Fe-1000 | 100 (-) | - | - | - | - | -  |
| 15Fe-1100 | 100 (-) | - | - | - | - | -  |
| 25Fe-500 | 88.8 (5) | 2.8 (1) | 4.6 (1) | 3.7 (1) | - | 0.19 (5) |
| 25Fe-600 | 83.3 (4) | 8.7 (2) | 8.0 (1) | - | - | -  |
| 25Fe-700 | 71.5 (3) | 25.6 (2) | 2.9 (1) | - | - | -  |
| 25Fe-800 | 76.4 (3) | 23.3 (1) | - | - | - | 0.33 (4) |
| 25Fe-900 | 89.3 (3) | 10.1 (1) | - | - | - | 0.58 (3) |
| 25Fe-1000 | 92.0 (3) | 7.15 (9) | - | - | - | 0.85 (3) |
| 25Fe-1100 | 88.2 (3) | 11.8 (2) | - | - | - | -  |
| 50Fe-500 | 90.3 (5) | 2.9 (2) | 3.6 (2) | 2.93 (7) | - | 0.28 (5) |
| 50Fe-600 | 85.0 (4) | 8.6 (1) | 4.9 (1) | 1.13 (7) | - | 0.32 (5) |
| 50Fe-700 | 77.2 (3) | 20.5 (1) | 1.7 (1) | - | - | 0.70 (5) |
| 50Fe-800 | 84.8 (3) | 13.9 (1) | - | - | - | 1.27 (4) |
| 50Fe-900 | 95.9 (3) | 2.24 (8) | - | - | - | 1.84 (4) |
| 50Fe-1000 | 97.8 (4) | - | - | - | - | 2.22 (4) |
| 50Fe-1100 | 100 (-) | - | - | - | - | -  |
| 75Fe-500 | 93.4 (5) | 2.6 (2) | 1.9 (2) | 1.81 (7) | - | 0.22 (4) |
| 75Fe-600 | 90.6 (5) | 6.3 (2) | 1.9 (2) | 0.82 (8) | - | 0.42 (5) |
| 75Fe-700 | 81.0 (4) | 18.1 (2) | - | - | - | 0.94 (6) |
| 75Fe-800 | 85.4 (3) | 12.5 (1) | - | - | - | 2.08 (4) |
| 75Fe-900 | 93.7 (4) | 2.8 (1) | - | - | - | 3.51 (4) |
| 75Fe-1000 | 95.5 (4) | - | - | - | - | 4.50 (5) |
| 75Fe-1100 | 99.3 (5) | - | - | - | - | 0.71 (4) |
Table 2. Rietveld refinement results on Fe:HAp phases for xFe-1100 samples. Standard deviations (σ values from Rietveld treatments) are indicated in parentheses.

| Atom | Site | $x$ | $y$ | $z$ | $B_{iso}$ | Occupancy |
|------|------|-----|-----|-----|-----------|------------|
| 15Fe-1100 | 6h | 0.2466(2) | 0.9930(2) | 1/4 | =Biso(Ca1) | 0.986(2) |
| | 6h | 0.3977(2) | 0.3679(2) | 1/4 | =Biso(O1) | 1(-) |
| | 6h | 0.3268(4) | 0.4824(4) | 1/4 | =Biso(O1) | 1(-) |
| | 6h | 0.5860(4) | 0.4648(4) | 1/4 | =Biso(O1) | 1(-) |
| | 12i | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(Ca1) | 0.022(1) |
| Fe1 | 12i | 0.117(2) | 0(-) | 0(-) | =Biso(Ca1) | 0.022(1) |
| 25Fe-1100 | 6h | 0.2466(2) | 0.9930(2) | 1/4 | =Biso(Ca1) | 0.986(2) |
| | 6h | 0.3977(2) | 0.3679(2) | 1/4 | =Biso(O1) | 1(-) |
| | 6h | 0.3268(4) | 0.4824(4) | 1/4 | =Biso(O1) | 1(-) |
| | 6h | 0.5860(4) | 0.4648(4) | 1/4 | =Biso(O1) | 1(-) |
| | 12i | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(Ca1) | 0.022(1) |
| | 12i | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(O1) | 1(-) |
| O4 | 12i | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(O1) | 1(-) |
| | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(Ca1) | 0.022(1) |
| 50Fe-1100 | 6h | 0.2466(2) | 0.9930(2) | 1/4 | =Biso(Ca1) | 0.986(2) |
| | 6h | 0.3977(2) | 0.3679(2) | 1/4 | =Biso(O1) | 1(-) |
| | 6h | 0.3268(4) | 0.4824(4) | 1/4 | =Biso(O1) | 1(-) |
| | 6h | 0.5860(4) | 0.4648(4) | 1/4 | =Biso(O1) | 1(-) |
| | 12i | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(Ca1) | 0.022(1) |
| | 12i | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(O1) | 1(-) |
| O4 | 12i | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(O1) | 1(-) |
| | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(Ca1) | 0.022(1) |
| 75Fe-1100 | 6h | 0.2466(2) | 0.9930(2) | 1/4 | =Biso(Ca1) | 0.986(2) |
| | 6h | 0.3977(2) | 0.3679(2) | 1/4 | =Biso(O1) | 1(-) |
| | 6h | 0.3268(4) | 0.4824(4) | 1/4 | =Biso(O1) | 1(-) |
| | 6h | 0.5860(4) | 0.4648(4) | 1/4 | =Biso(O1) | 1(-) |
| | 12i | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(Ca1) | 0.022(1) |
| | 12i | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(O1) | 1(-) |
| O4 | 12i | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(O1) | 1(-) |
| | 0.3401(3) | 0.2551(3) | 0.0697(3) | =Biso(Ca1) | 0.022(1) |
\[ R_{\text{Bragg}} = 0.039, \, R_p = 0.027, \, R_{wp} = 0.037 \]

|       | f    | 1/3 | 2/3 | 0.0023(3) | 1.13(2) | 1(-) |
|-------|------|-----|-----|-----------|---------|------|
| Ca1   | 4f   |     |     | 1/4       | =B_{iso}(Ca1) | 0.962(2) |
| Ca2   | 6h   | 0.2471(2) | 0.9929(2) | 1/4 | =B_{iso}(Ca1) | 0.962(2) |
| P1    | 6h   | 0.3966(2) | 0.3672(2) | 1/4 | 1.00(5) | 1(-) |
| O1    | 6h   | 0.3255(4) | 0.4818(4) | 1/4 | 1.02(5) | 1(-) |
| O2    | 6h   | 0.5846(5) | 0.4639(5) | 1/4 | =B_{iso}(O1) | 1(-) |
| O3    | 12i  | 0.3389(3) | 0.2536(4) | 0.0700(3) | =B_{iso}(O1) | 1(-) |
| O4    | 4e   | 0    | 0   | 0.210(1) | =B_{iso}(O1) | ½(-) |
| Fe1   | 12i  | 0.121(2) | 0(-) | 0(-) | =B_{iso}(Ca1) | 0.040(1) |
Table 3. Comparison of the Fe-local environment determined by XRPD Rietveld analysis and fit of the $k^3$-weighted EXAFS raw data for 15Fe-1100.

| Fe shells | XRPD Rietveld | EXAFS fit | Shift |
|-----------|---------------|-----------|-------|
|           | D$_{Fe-X}$ (Å) | D$_{Fe-X}$ (Å) | $\sigma^2$ (Å$^2$) | $\Delta$(d$_{Fe-X}$) (Å) |
| Fe-O4     | 2             | 1.70 (2)   | 1.841 (2)   | 0.0035(3) | +0.14 |
| Fe-O3     | 1             | 2.05 (3)   | 1.941 (7)   | $\sigma^2$ (PO$_4$) = 0.0071(6) | -0.11 |
|           |               | 2.39 (1)   | 2.45 (1)    | $\sigma^2$ (PO$_4$) | +0.06 |
|           |               | 2.826 (3)  | 2.90 (2)    | $\sigma^2$ (PO$_4$) | +0.07 |
|           |               | 3.32 (2)   | 3.60 (2)    | $\sigma^2$ (PO$_4$) | +0.28 |
|           |               | 3.57 (2)   | 3.6 (2)     | $\sigma^2$ (PO$_4$) | +0.0 |
|           |               | 3.64 (2)   | 4.0 (2)     | $\sigma^2$ (PO$_4$) | +0.4 |
| Fe-Ca2    | 1             | 2.23 (2)   | 2.27 (1)    | $\sigma^2$ (Ca) = 0.0183(6) | +0.04 |
|           |               | 2.660 (3)  | 2.466 (6)   | $\sigma^2$ (Ca) | -0.20 |
|           |               | 2.696 (2)  | 3.11 (3)    | $\sigma^2$ (Ca) | +0.41 |
|           |               | 3.39 (2)   | 3.50 (7)    | $\sigma^2$ (Ca) | +0.11 |
|           |               | 3.42 (2)   | 3.65 (2)    | $\sigma^2$ (Ca) | +0.23 |
|           |               | 3.72 (3)   | 4.2 (4)     | $\sigma^2$ (Ca) | +0.5 |
| Fe-P1     | 1             | 3.18 (2)   | 3.171(1)    | $\sigma^2$ (PO$_4$) | -0.01 |
|           |               | 3.621 (8)  | 3.61(1)     | $\sigma^2$ (PO$_4$) | +0.0 |
|           |               | 3.729 (5)  | 3.98(2)     | $\sigma^2$ (PO$_4$) | +0.25 |

*Atoms belonging to the 6 neighbouring phosphate groups
Table 4. Refinement results on the iron hyperfine parameters extracted from the Mössbauer spectra.

| Sample | IS (mm/s) ±0.02 | $\Gamma$ (mm/s) ±0.02 | QS/2e (mm/s) ±0.03 | $B_{hf}$ (T) ±.5 | Populations % ±5 | X-fold Fe coord. | Assignment * | Label in Figure 4 |
|--------|-----------------|-----------------------|-------------------|-----------------|-----------------|-----------------|--------------|------------------|
| 15Fe500 | 0.15            | 0.50                  | 1.51              | -               | 23              | 2               | linear HAp   | II               |
|        | 0.24            | 0.84                  | 0.91              | -               | 77              | 4               | tetra phys.  |                  |
| 15Fe1000 | 0.17            | 0.33                  | 1.01              | -               | 29              | 2               | linear HAp   | II               |
|         | 0.22            | 0.42                  | 1.52              | -               | 45              | 3               | triang. HAp  | III              |
|         | 0.28            | 0.55                  | 2.35              | -               | 26              | 4               | tetra amorph.| IVa              |
| 15Fe1100 | 0.15            | 0.36                  | 0.90              | -               | 23              | 2               | linear HAp   | II               |
|         | 0.21            | 0.40                  | 1.46              | -               | 70              | 3               | triang. HAp  | III              |
|         | 0.27            | 0.36                  | 2.28              | -               | 7               | 4               | tetra amorph.| IVa              |
| 50Fe1100 | 0.15            | 0.34                  | 1.07              | -               | 33              | 2               | linear HAp   | II               |
|         | 0.22            | 0.30                  | 1.52              | -               | 42              | 3               | triang. HAp  | III              |
|         | 0.28            | 0.37                  | 2.20              | -               | 25              | 4               | tetra amorph.| IVa              |
| 75Fe500 | 0.17            | 0.50                  | 1.02              | -               | 21              | 2               | linear HAp   | II               |
|         | 0.22            | 0.50                  | 1.50              | -               | 19              | 3               | triang. HAp  | III              |
|         | 0.40            | 0.62                  | 0.87              | -               | 60              | 6               | octa nano-H  | VIh              |
| 75Fe1100 | 0.16            | 0.37                  | 1.00              | -               | 22              | 2               | linear HAp   | II               |
|         | 0.23            | 0.31                  | 1.50              | -               | 33              | 3               | triang. HAp  | III              |
|         | 0.30            | 0.35                  | 2.10              | -               | 22              | 4               | tetra amorph.| IVa              |
|         | 0.39            | 0.30                  | -0.23             | 51.9            | 23              | 6               | octa hematite|                  |

* - linear HAp corresponds the two-fold coordinated Fe$^{3+}$ cation inserted in HAp.
- triang. HAp corresponds the three-fold coordinated Fe$^{3+}$ cation inserted in HAp.
- tetra phys. corresponds the four-fold coordinated Fe$^{3+}$ cation physisorbed at the HAp surface.
- tetra amorph. corresponds the four-fold coordinated Fe$^{3+}$ cation located in the poorly crystalline HAp surface.
- octa nano-H corresponds the six-fold coordinated Fe$^{3+}$ from nanosized Fe$_2$O$_3$.
- octa hematite corresponds the six-fold coordinated Fe$^{3+}$ from Fe$_3$O$_4$. 
Supplementary Information
**Figure S11a.** Exemples of XRPD raw data ($\lambda = 1.54184$ Å, zoom showing in the interval $15^\circ < 2\theta < 80^\circ$ only) showing the iron content effect (top) and the temperature effect (bottom).
Figure SI1b. Examples of Rietveld plots for 15Fe500 (top) and 75Fe1100 (bottom) samples (\( \lambda = 1.54184 \) Å) showing the experimental points (red crosses), the calculated patterns (black lines), the difference curves (blue lines) and the Bragg peak positions with phase’s indication (colored sticks).
**Figure S12.** Mineral composition of the two main phases (HAp and β-TCP) as function of the sintering temperature for the five series: undoped (black squares, dotted lines), 15Fe-\( T\) (blue circles, solid lines), 25Fe-\( T\) (red diamonds, solid lines), 50Fe-\( T\) (pink triangles, solid lines) and 75Fe-\( T\) (green stars, solid lines). Solid lines are guides for the eyes only, and standard deviations, reported in Table 1, are too weak to be visualized.
Figure S13. Top: normalized EXAFS spectra at the Fe K edge ($E_0 = 7109$ eV) for samples from the 15Fe-$T$ series (solid lines) and reference compounds (Fe$_3$O$_4$ and Fe$_2$O$_3$, dashed lines). Bottom left: XANES part of the spectra. Bottom right: the extracted $k$-weighted EXAFS modulations.
Figure SI4. Total refined Fe content in the samples considering iron insertion into both HAp and β-TCP phases and the Fe$_2$O$_3$ iron oxide for the four Fe-containing series (red circles, blue triangles, pink diamond and red stars for respectively the 15Fe-T, 25Fe-T, 50Fe-T and the 75Fe-T series. Dotted lines correspond to the targeted values.
Table SI1. Structural parameters of the HAp phase obtained by Rietveld refinements. Standard deviations (σ values from Rietveld treatments) are indicated in parentheses.

| Samples  | a (Å)       | c (Å)       | V (Å³)  | Fe Occ (°) | Refined composition                   |
|----------|-------------|-------------|---------|------------|----------------------------------------|
| 00Fe-500 | 9.4196 (1)  | 6.88419 (10)| 528.94 (1)| -          | Ca₁₀(PO₄)₆(OH)₂                       |
| 00Fe-600 | 9.4197 (1)  | 6.88410 (9) | 528.97 (1)| -          | Ca₁₀(PO₄)₆(OH)₂                       |
| 00Fe-700 | 9.41874 (9) | 6.88356 (8) | 528.846 (9)| -          | Ca₁₀(PO₄)₆(OH)₂                       |
| 00Fe-800 | 9.41954 (5) | 6.88241 (4) | 528.848 (5)| -          | Ca₁₀(PO₄)₆(OH)₂                       |
| 00Fe-900 | 9.42007 (3) | 6.88100 (3) | 528.799 (3)| -          | Ca₁₀(PO₄)₆(OH)₂                       |
| 00Fe-1000| 9.42025 (2) | 6.88127 (2) | 528.840 (2)| -          | Ca₁₀(PO₄)₆(OH)₂                       |
| 00Fe-1100| 9.42037 (2) | 6.88176 (2) | 528.891 (2)| -          | Ca₁₀(PO₄)₆(OH)₂                       |
| 15Fe-500 | 9.4168 (2)  | 6.8851 (1)  | 528.74 (2) | 3.3 (3)   | Ca₁₀Fe₀.07(1)(PO₄)₆(OH)₁.₇₉O₀.₂₁        |
| 15Fe-600 | 9.4150 (2)  | 6.8855 (1)  | 528.58 (2) | 3.5 (3)   | Ca₁₀Fe₀.07(1)(PO₄)₆(OH)₁.₇₉O₀.₂₁        |
| 15Fe-700 | 9.4170 (1)  | 6.8863 (1)  | 528.87 (1) | 3.0 (3)   | Ca₁₀Fe₀.06(1)(PO₄)₆(OH)₁.₉₂O₀.₁₈        |
| 15Fe-800 | 9.41765 (7) | 6.88338 (6) | 528.71 (7) | 4.1 (3)   | Ca₁₀Fe₀.08(1)(PO₄)₆(OH)₁.₇₆O₀.₂₄        |
| 15Fe-900 | 9.41951 (4) | 6.88249 (4) | 528.85 (4) | 4.0 (3)   | Ca₁₀Fe₀.08(1)(PO₄)₆(OH)₁.₇₆O₀.₂₄        |
| 15Fe-1000| 9.41886 (3) | 6.88474 (3) | 528.874 (4) | 4.4 (3)   | Ca₁₀Fe₀.09(1)(PO₄)₆(OH)₁.₇₃O₀.₂₇        |
| 15Fe-1100| 9.41749 (3) | 6.88983 (3) | 529.187 (3) | 9.3 (3)   | Ca₁₀Fe₀.18(1)(PO₄)₆(OH)₁.₄₆O₀.₅₄        |
| Temperature (°C) | 25Fe (°C) | 50Fe (°C) | 75Fe (°C) | Weight % | Formula | Weight % | Formula |
|-----------------|-----------|-----------|-----------|----------|---------|----------|---------|
| 500             | 9.4146 (2) | 9.4171 (2) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} | 9.4146 (2) | 9.4160 (2) | 9.4180 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} |
| 600             | 9.4152 (2) | 9.4160 (2) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} | 9.4152 (2) | 9.4160 (2) | 9.4180 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} |
| 700             | 9.41704(1) | 9.4167 (1) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} | 9.41704(1) | 9.4167 (1) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} |
| 800             | 9.41914(8) | 9.4167 (1) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} | 9.41914(8) | 9.4167 (1) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} |
| 900             | 9.41969 (5) | 9.4167 (1) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} | 9.41969 (5) | 9.4167 (1) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} |
| 1000            | 9.41703 (3) | 9.4167 (1) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} | 9.41703 (3) | 9.4167 (1) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} |
| 1100 (***))     | 9.41499 (4) | 9.4167 (1) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} | 9.41499 (4) | 9.4167 (1) | 9.4194 (2) | Ca\textsubscript{10}Fe\textsubscript{0.07(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.79}O\textsubscript{0.21} |

**Note:** The table continues with similar entries for temperatures 25Fe at 500°C to 1100°C, 50Fe at 500°C to 1100°C, and 75Fe at 500°C to 1100°C.
* Fe occupancy in the interstitial 2b Wyckoff site.
** occupancy with Fe atoms shifted from the 2b Wyckoff site (0,0,0) to the adjacent 12i general position (x~0.12,y=0,z=0)
*** calcium deficient hydroxyapatite were considered for Rietveld refinement performed on samples heat treated at 1100°C. Calcium vacancies have been observed into the Ca2 crystallographic site for 25Fe -1100, 50Fe -1100 and 75Fe -1100 samples.
Table S12. Structural parameters of the β-TCP phase obtained by Rietveld refinements. Standard deviations (σ values from Rietveld treatments) are indicated in parentheses.

| Samples  | $a$ (Å)   | $c$ (Å)   | $V$ (Å$^3$) | Fe Occ in Ca4 (*) | Fe Occ in Ca5 (*) | Refined composition                  |
|----------|-----------|-----------|-------------|-------------------|-------------------|--------------------------------------|
| 00Fe-800 | 10.4260 (2) | 37.3689 (8) | 3517.85 (9) | -                 | -                 | Ca$_3$(PO$_4$)$_2$                    |
| 15Fe-700 | 10.4164 (3) | 37.370 (1)  | 3511.5 (2)  | 50 (-)            | 0 (-)             | Ca$_{2.86(1)}$Fe$_{0.14(1)}$(PO$_4$)$_2$ |
| 25Fe-700 | 10.4033 (3) | 37.358 (3)  | 3501.5 (2)  | 50 (-)            | 0 (-)             | Ca$_{2.86(1)}$Fe$_{0.14(1)}$(PO$_4$)$_2$ |
| 50Fe-700 | 10.3802 (3) | 37.327 (1)  | 3483.1 (2)  | 50 (-)            | 20 (10)           | Ca$_{2.80(3)}$Fe$_{0.20(3)}$(PO$_4$)$_2$ |
| 75Fe-700 | 10.3631 (4) | 37.300 (2)  | 3469.10 (2) | 50 (-)            | 80 (10)           | Ca$_{2.63(3)}$Fe$_{0.37(3)}$(PO$_4$)$_2$ |

* Fe occupancy (i.e. calcium substitution) in the Ca4 and Ca5 crystallographic site of the β-TCP structure.
Table S13. Rietveld refinement results on Fe:HAp phases for xFe-1000 samples. Standard deviations (σ values from Rietveld treatments) are indicated in parentheses.

| Atom       | Site | x   | y   | z   | B_{iso} | Occ. |
|------------|------|-----|-----|-----|---------|------|
| 15Fe-1000  |      |     |     |     |         |      |
| P6\textsubscript{3}m, Ca\textsubscript{10}Fe\textsubscript{0.08(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.76}O\textsubscript{0.24}, Z=1 |
| a = 9.41886(3) Å, c = 6.88474(3) Å, V = 528.874(3) Å\textsuperscript{3} |
| R_{Bragg} = 0.049, R_p = 0.027, R_{wp} = 0.038 |
| Ca1        | 4f   | 1/3 | 2/3 | 0.0021(3) | 0.72(2) | 1(-) |
| Ca2        | 6h   | 0.2464(1) | 0.9935(2) | 1/4    | =B_{iso}(Ca1) | 1(-) |
| P1         | 6h   | 0.3980(2) | 0.3684(2) | 1/4    | 0.64(3) | 1(-) |
| O1         | 6h   | 0.3246(3) | 0.4828(4) | 1/4    | 0.61(4) | 1(-) |
| O2         | 6h   | 0.5852(4) | 0.4638(4) | 1/4    | =B_{iso}(O1) | 1(-) |
| O3         | 12i  | 0.3395(3) | 0.2547(3) | 0.0702(3) | =B_{iso}(O1) | 1(-) |
| O4         | 4e   | 0     | 0   | 0.208(1) | =B_{iso}(O1) | 1/2(-) |
| Fe1        | 2b   | 0     | 0   | 0     | =B_{iso}(Ca1) | 0.042(1) |

| 25Fe-1000  |      |     |     |     |         |      |
| P6\textsubscript{3}m, Ca\textsubscript{10}Fe\textsubscript{0.10(1)}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{1.70}O\textsubscript{0.30}, Z=1 |
| a = 9.41703(3) Å, c = 6.88573(3) Å, V = 528.820(4) Å\textsuperscript{3} |
| R_{Bragg} = 0.031, R_p = 0.027, R_{wp} = 0.038 |
| Ca1        | 4f   | 1/3 | 2/3 | 0.0021(3) | 0.72(2) | 1(-) |
| Ca2        | 6h   | 0.2468(1) | 0.9937(2) | 1/4    | =B_{iso}(Ca1) | 1(-) |
| P1         | 6h   | 0.3978(2) | 0.3683(2) | 1/4    | 0.62(3) | 1(-) |
| O1         | 6h   | 0.3257(4) | 0.4828(4) | 1/4    | 0.66(4) | 1(-) |
| O2         | 6h   | 0.5841(4) | 0.4628(4) | 1/4    | =B_{iso}(O1) | 1(-) |
| O3         | 12i  | 0.3386(3) | 0.2545(3) | 0.0699(3) | =B_{iso}(O1) | 1(-) |
| O4         | 4e   | 0     | 0   | 0.207(1) | =B_{iso}(O1) | 1/2(-) |
| Fe1        | 2b   | 0     | 0   | 0     | =B_{iso}(Ca1) | 0.048(1) |
### 50Fe-1000

\(P6_3/m\), \(\text{Ca}_{10}\text{Fe}_{0.10(1)}(\text{PO}_4)_6(\text{OH})_{1.70}\text{O}_{0.30}\), \(Z=1\)

\(a = 9.41866(4) \, \text{Å}, \ c = 6.88476(3) \, \text{Å}, \ V = 528.930(4) \, \text{Å}^3\)

\(R_{\text{Bragg}} = 0.044, \ R_p = 0.025, \ R_{\text{wp}} = 0.034\)

| \(\text{Ca}1\) | 4f | 1/3 | 2/3 | 0.0017(3) | 0.71(2) | 1(-) |
|---|---|---|---|---|---|---|
| \(\text{Ca}2\) | 6h | 0.2466(2) | 0.9937(2) | 1/4 | =B\text{iso}(\text{Ca}1) | 1(-) |
| \(P1\) | 6h | 0.3981(2) | 0.3684(2) | 1/4 | 0.64(4) | 1(-) |
| \(\text{O}1\) | 6h | 0.3246(4) | 0.4830(4) | 1/4 | 0.50(4) | 1(-) |
| \(\text{O}2\) | 6h | 0.5847(4) | 0.4639(4) | 1/4 | =B\text{iso}(\text{O}1) | 1(-) |
| \(\text{O}3\) | 12i | 0.3390(3) | 0.2543(3) | 0.0699(3) | =B\text{iso}(\text{O}1) | 1(-) |
| \(\text{O}4\) | 4e | 0 | 0 | 0.209(1) | =B\text{iso}(\text{O}1) | ½(-) |
| \(\text{Fe}1\) | 2b | 0 | 0 | 0 | =B\text{iso}(\text{Ca}1) | 0.048(1) |

### 75Fe-1000

\(P6_3/m\), \(\text{Ca}_{10}\text{Fe}_{0.10(1)}(\text{PO}_4)_6(\text{OH})_{1.70}\text{O}_{0.30}\), \(Z=1\)

\(a = 9.41819(4) \, \text{Å}, \ c = 6.88516(4) \, \text{Å}, \ V = 528.907(4) \, \text{Å}^3\)

\(R_{\text{Bragg}} = 0.043, \ R_p = 0.022, \ R_{\text{wp}} = 0.030\)

| \(\text{Ca}1\) | 4f | 1/3 | 2/3 | 0.0019(3) | 0.71(2) | 1(-) |
|---|---|---|---|---|---|---|
| \(\text{Ca}2\) | 6h | 0.2465(2) | 0.9935(2) | 1/4 | =B\text{iso}(\text{Ca}1) | 1(-) |
| \(P1\) | 6h | 0.3979(2) | 0.3682(2) | 1/4 | 0.67(4) | 1(-) |
| \(\text{O}1\) | 6h | 0.3253(4) | 0.4830(4) | 1/4 | 0.54(4) | 1(-) |
| \(\text{O}2\) | 6h | 0.5847(4) | 0.4639(5) | 1/4 | =B\text{iso}(\text{O}1) | 1(-) |
| \(\text{O}3\) | 12i | 0.3390(3) | 0.2544(3) | 0.0699(3) | =B\text{iso}(\text{O}1) | 1(-) |
| \(\text{O}4\) | 4e | 0 | 0 | 0.210(1) | =B\text{iso}(\text{O}1) | ½(-) |
| \(\text{Fe}1\) | 2b | 0 | 0 | 0 | =B\text{iso}(\text{Ca}1) | 0.048(1) |
**Table SI4.** Comparison of the iron local environment in 75Fe-1000 (with Fe located into the 2b site) and 75Fe-1100 (with iron shifted at the 12i (0.12,0,0) coordinates) samples.

| Fe shells | 75Fe-1000 | XRPD Rietveld | 75Fe-1100 | XRPD Rietveld |
|-----------|-----------|---------------|-----------|---------------|
| Fe-X      | CN        | D_{Fe-X} (Å)  | B_{iso}(X) (Å²) | Fe-X      | CN        | D_{Fe-X} (Å)  | B_{iso}(X) (Å²) |
| Fe-O4     | 2         | 1.446 (9)     | 0.54 (4)   | Fe-O4     | 2         | 1.841 (12)   | 1.02 (5)    |
| Fe-O3     | 6         | 2.917 (3)     | B_{iso}(O4) | Fe-O3  | 6         | 2.915 (2)    | 0.71 (2)    |
| Fe-Ca2    | 6         | 2.915 (2)     | 0.71 (2)   | Fe-Ca2   | 6         | 2.229 (8)    | 1.13 (2)    |

(*) atoms belonging to the 6 neighbouring phosphate group
**Comment SI1.** Crystallographic description of iron environments into the HAp structure:

The local environment of the iron cations is strongly affected by the splitting observed between 1000°C and 1100°C. Up to 1000°C, Fe$^{3+}$ cations are located at the 2$b$ Wyckoff site, coordinates (0,0,0), with a linear two-fold O-Fe-O coordination with two Fe-O4 distances around 1.7 Å. The following neighbors are six O3 atoms (from six different phosphate groups) at distances of about 2.9 Å, and six Ca$^{2+}$ cations at a distance of about 2.9 Å. Due to the iron shift occurring at 1100°C, Fe$^{3+}$ cations are located at the (0.12,0,0) position. Iron atoms are then three-fold coordinated in planar triangular coordination: two O4 positions (corresponding to the hydroxyl site in the HAp structure) at a distance of about 1.84 Å and one O3 position (from one close phosphate anion) at a distance of about 1.86 Å. The next neighbor atom is a Ca$^{2+}$ cation at only 2.23 Å, according to the crystallographic description. Such a distance between the two Fe$^{3+}$ and Ca$^{2+}$ cation is clearly short (a distance of around 3.0 Å would be more appropriate, as observed in calcium iron oxides [a]). In the present case, the fact that Fe$^{3+}$ cations are located at the interstitial site with limited occupancy could explain an underestimated inter-cationic distance related to statistical disorder.

[a] D.F. Becker, J.S. Kasper, The structure of calcium ferrite, Acta Crystallographica, 10 (1957) 332-337.
Comment S12. Mössbauer spectroscopy

$^{57}$Fe Mössbauer spectrometry was performed on several powdered samples at both 300K and 77K: 15Fe-500, 15Fe-1000, 15Fe-1100, 50Fe-1100, 75Fe-500 and 75Fe-1100. The aim was to provide local information about the different Fe species located in the present samples, and namely to characterize more precisely the low-coordinated interstitial Fe$^{3+}$ cation from the iron-doped HAp phase. We can note their rather low statistics because of the weak Fe content, despite 3-4 days recording using a powerful radioactive source. Spectra recorded at 77K are not discussed in the paper because they all show important disparities with those recorded at 300K. This suggests some atomic reordering or structural transition on cooling, but does not complement interpretations of the room temperature spectra.

Different fitting models, which consist of up to 5 or 6 quadrupolar doublets with lorentzian and narrow lines, can be proposed to describe the experimental spectra. But it remains a priori difficult to correlate the values of both the isomer shift (IS) and quadrupolar splitting (QS) versus the Fe content and the sintering temperature, contrarily to the mean isomer shift values which are independent of the fitting model. This local iron investigation highlights the complexity of our samples in terms of local iron structure. Unsurprisingly, Fe$^{3+}$ cations are not located only in the main HAp phase, but also in minor $\beta$-TCP and also in $\alpha$-CDP and hematite impurities. On the other hand, it is necessary to consider a local environment distribution for the different iron-containing phases, and not simply a well-defined single environment (2$b$ splitting or not in HAp, five crystallographic Ca sites available for substitution in $\beta$-TCP, two crystallographic Ca sites available for substitution in $\alpha$-CDP, and even iron cations inserted into amorphous domain).
The continuous transfer from the two-fold to the three-fold coordination from the split position of Fe\textsuperscript{3+} observed for the 15Fe-series is less evident for samples containing greater amounts of iron. The 75Fe-500 sample, sintered at 500°C, seems already to contain a large amount of three-fold Fe\textsuperscript{3+} (48 %), whereas the 75Fe-1100 sample, sintered at 1100°C, still contains 40 % of two-fold Fe\textsuperscript{3+} (quite similarly to the 50Fe-1100 sample). However, these last samples with a higher amount of incorporated iron contain supplementary iron including impurities, and Mössbauer spectra are polluted with complementary components.