Review

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Vitamin K plasma levels determination in human health

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Abstract: Vitamin K (phyloquinone or vitamin K₁ and menaquinones or vitamin K₂) plays an important role as a cofactor in the synthesis of hepatic blood coagulation proteins, but recently has also aroused an increasing interest for its action in extra-hepatic tissues, in particular in the regulation of bone and vascular metabolism. The accurate measurement of vitamin K status in humans is still a critical issue. Along with indirect assays, such as the undercarboxylated fractions of vitamin K-dependent proteins [prothrombin, osteocalcin (OC), and matrix gla protein], the direct analysis of blood levels of phylloquinone and menaquinones forms might be considered a more informative and direct method for assessing vitamin K status. Different methods for direct quantification of vitamin K serum levels are available. High-performance liquid chromatography (HPLC) methods coupled with post-column reduction procedures and fluorimetric or electrochemical detection are commonly used for food and blood analysis of phylloquinone, but they show some limitations when applied to the analysis of serum menaquinones because of interferences from triglycerides. Recent advancements include liquid chromatography tandem mass spectrometry (LCMS/MS) detection, which assures higher specificity. The optimization and standardization of these methods requires specialized laboratories. The variability of results observed in the available studies suggests the need for further investigations to obtain more accurate analytical results.

Keywords: human health; metabolism; plasma levels; vitamin K.

Introduction

Vitamin K has important biological actions, some of which are still being discovered. Vitamin K plays a key role in the synthesis of several blood coagulation factors, but it is also strongly connected to bone metabolism and vascular calcifications [1].

Vitamin K exists in two main natural forms: K₁ (or phylloquinone, PK) and K₂ (including several different vitamers called menaquinones, MKs) (Figure 1). In addition to the naturally occurring phylloquinone and menaquinones, there is as a synthetic form of vitamin K:
Menadione (vitamin K₃) represents the basic structure common to K₁ and K₂. Menadione is available as a synthetic form of vitamin K.

MK-7 through MK-10, which are synthesized by bacteria in humans.

The predominant dietary form of vitamin K in the USA, Europe, and most Western countries is phylloquinone, while the major form in Japan is menaquinones, especially menaquinone 7 (MK-7), which is a component of natto [6]. Natto is most popular in the eastern regions of Japan, including Kanto, Tohoku, and Hokkaido, but it is consumed in all areas.

Different phylloquinone and menaquinones plasma concentrations have been reported, with a possible influence of dietary intake, and a possible analytic interference from triglycerides [7]. Mean plasma concentrations ranging from 0.22 to 8.88 nmol/L have been reported, although in most studies phylloquinone had a concentration below 2 nmol/L [8].

Daily intake of vitamin K in a Western diet range is estimated from 60 μg to 200 μg, of which phylloquinone is the larger component (about 90%, versus 10% of menaquinones) [9].

Recommendations for daily intake of vitamin K are inconsistent. The Institute of Medicine (US) Panel on Micronutrients proposed an adequate intake (AI) for men and women of 120 and 90 μg/day, respectively, based on representative dietary intake data from healthy individuals, because of the lack of data to estimate an average requirement [10]. Considering that no adverse effect has been reported for individuals consuming higher amounts of vitamin K, a tolerable upper intake level was not established. In 2012, the Italian LARN (Reference Assumption Levels for Nutrients and Energy), proposed by the Human Nutrition Italian Society (SINU), suggested an intake of vitamin K stratified for age (140 or 170 μg/day for 18–59 and >60 years old, respectively). However, in the 2014 release of the same recommendations this group stated that the available evidence does not allow to define the adequate intake for vitamin K [11]. In the UK, a government backed panel of experts pointed out that although vitamin K is known to be essential, recommendations on adequate nutritional intakes have not been precisely established, because of the unquantified contribution made by the intestinal bacteria [12]. They reported previous data of daily intake suggested by the UK Department of Health’s Committee on Medical Aspects of Food Policy (COMA): 1 μg/kg body weight [13], which is probably adequate for blood clotting, but suboptimal for bone health. Vitamin K is required to introduce carboxyl groups into glutamic acid residues in four of the blood coagulation factors (II, VII, IX, X) to yield γ-glutamyl carboxyl (Gla) residues (Figure 2), while vitamin K hydroquinone is transformed into vitamin K 2,3-epoxide [14]. Importantly, warfarin
interferes with regeneration of vitamin K 2,3-epoxide to vitamin K hydroquinone, thus impairing \( \gamma \)-carboxylation and the activity of vitamin K dependent proteins, including the extra-hepatic proteins OC (bone Gla-protein; BGP) and matrix Gla-protein (MGP), respectively involved in bone mineralization and inhibition of vascular calcifications. If vitamin K is deficient, vitamin K dependent proteins cannot increase their carboxylation status (and they become significantly undercarboxylated), losing their capacity to bind calcium, so that bone metabolism may be impaired and the process of vascular calcification enhanced [15].

Both phyloquinone and MKs may activate the steroid and xenobiotic receptor (SXR). SXR is a nuclear receptor involved in the transcriptional regulation of enzymes such as cytochrome P450 (in particular the CYP3A4 isoform) [16]. SXR and its murine ortholog, pregnane X receptor (PXR), are nuclear receptors that are expressed at high levels in the liver and the intestine. They work as xenobiotic sensors that induce expression of genes involved in detoxification and drug excretion, but they were recently shown to be also expressed in osteoblasts and involved in bone metabolism [17]. Hydroxylation of vitamin K is catalyzed by cytochrome P450 enzymes, which often are induced by their substrates themselves via the activation of the nuclear receptor PXR [18].

Azuma et al. described the osteopenic phenotype of systemic PXR knockout mice; they observed a remarkable reduction of width and an important gap between femoral and tibial articular cartilages in PXR knockout mice, resulting in aging-dependent wearing of knee joints articular cartilage. These findings may indicate that SXR/PXR protects against aging-dependent wearing of articular cartilage and that ligands for SXR/PXR have a potential role in preventing osteo-articular diseases caused by aging [19].

**Metabolism of vitamin K: general principles**

Most of our knowledge on the metabolism of vitamin K – in particular about its intestinal absorption, transport, cellular uptake and catabolism – is related to phyloquinone, while data about menaquinones are more limited [2]. Vitamin K forms derived from plants and bacteria have a poorer bioavailability than those contained in oil-based and processed foods. Low plasma concentrations of phyloquinone reflect low tissue reserves. Vitamin K tissue concentrations have been determined. In adults, phyloquinone concentrations are about 10 pmol/g-wet tissue in liver, hearth and pancreas, while they are lower in brain, kidney and lung (>2 pmol/g). Contrariwise, high MK-4 concentrations were found in human brain and kidney (6 pmol/g) and even higher in pancreas (22 pmol/g) than in other tissues, such as in plasma and liver [20].
Considering that MK-4 derives from the endogenous conversion of phylloquinone, the specific tissue distribution of MK-4 is suggestive of local synthesis from phylloquinone. MK-4 is synthesized in testes, pancreas and blood vessels. In particular, the conversion of phylloquinone into MK-4 occurs either directly or by interconversion to menadione (K3), followed by prenylation to MK-4 [21]. Therefore, the biological activity of K3 is entirely dependent on its prenylation to MK-4.

However, the molecular mechanisms of conversion remain unclear. Nakagawa et al. identified a human MK-4 biosynthetic enzyme known as UbiA prenyltransferase containing 1 (UBIAD1), by screening the human genome database. UBIAD1 is localized in the endoplasmic reticulum and ubiquitously expressed in several mouse tissues. Short interfering RNA against the UBIADI gene inhibited the conversion of deuterium-labeled phylloquinone molecules into deuterium-labeled-MK-4 (MK-4-d7) in human cells. An additional proof that the UBIADI gene encodes an MK-4 biosynthetic enzyme derives from its expression in cells infected with UBIAD1 baculovirus, which can convert deuterium-labeled vitamin K derivatives into MK-4-d7 [22].

Phylloquinone is probably converted into MK-4 within the tissues themselves, rather than via hepatic metabolism. After phylloquinone administration, the MK-4 concentration increased much more slowly in each of the tissues than that of phylloquinone, and the MK-4 concentration in plasma and liver reached much lower levels than those observed in other tissues [23].

Vitamin K is transported in plasma by lipoproteins [24]. After digestion in the intestinal tract, dietary vitamin K and triglycerides (TG) are emulsified by bile salts to form mixed micelles in the enterocytes and processed into chylomicrons (CR), containing apolipoprotein A (apoA) and apoB, and then secreted into the lymph ducts and blood circulation. CR are modified peripherally, in adipose or muscular tissues, by the action of lipoprotein lipase (LPL) and re-enter in the circulation, but they continue transporting vitamin K in their lipophilic core [25].

The uptake of vitamin K into the liver seems to follow the same pathway of lipoprotein [26]. In fact, CR enter into the liver by endocytosis and they are processed to finally obtain smaller LDL molecules; vitamin K is presumed to remain still located in the lipophilic core of lipoproteins.

Concerning the uptake of vitamin K into bone tissue [27], it is known that osteoblasts obtain most of their phylloquinone by CR pathway and most of their MK-7 by LDL pathway. Osteoblasts express lipoprotein receptors, which interact with CR and LDL and start the process of endocytosis of the particles and the vitamin K.

The liver is also the site of vitamin K catabolic pathway, common to phylloquinone and MKs. The poly-isoprenoid side chains are shortened, undergoing ω-oxidation followed by β-oxidation leading to two major aglycone metabolites with side chain lengths of five and seven carbon atoms (5C and 7C metabolites, respectively). Finally, after conjugation with glucuronic acid, the metabolites are excreted in the bile and urine, mainly as glucuronides [2].

Review of the assessment of vitamin K status and the possible role of vitamin K plasma levels measurement

One barrier to gaining a better understanding of vitamin K function has been the difficulty in developing methods for the measurement of vitamin K. Vitamin K was the last of the four fat-soluble vitamins to be measured at endogenous levels. The degree of this analytical challenge is a consequence of vitamin K being the most lipophilic and least abundant of the fat soluble vitamins. These properties do not easily lend themselves to the development of assays suitable for current generation automated chemistry platforms, unlike vitamin D.

Vitamin K status can be assessed by indirect functional tests such as the prothrombin time or by measurement of undercarboxylated proteins (Table 1), such as OC and matrix Gla protein (MGP), which are more sensitive in detecting subclinical vitamin K deficiency than prothrombin time [28]. The amount of undercarboxylated OC could represent a sensitive marker of vitamin K status in humans [29]. However, although a high percentage of undercarboxylated OC indicates poor vitamin K status, this value better reflects recent vitamin K intake and not the long-term vitamin K status.

Osteocalcin levels are also influenced by vitamin D, which is required for the production of undercarboxylated OC, whereas vitamin K is required for the conversion of undercarboxylated to mature OC. Data from healthy volunteers indicate a weak but significant correlation between undercarboxylated OC and vitamin D, suggesting that the serum level of undercarboxylated OC may be an insufficiently reliable marker for vitamin K status [30]. OC is also influenced by PTH, which is significantly elevated in many CKD patients. Therefore, CKD patients with hyperparathyroidism will present high serum uOC, but this does not necessarily mean that they are vitamin K deficient.
Undercarboxylated unphosphorylated MGP (ucdpMGP), the inactive form of MGP, may be a good alternative to evaluated vitamin K status of the subjects; Indeed, randomized controlled studies have shown that vitamin K therapy decreases ucdpMGP levels [31–34]. Moreover, AVK treatment increased the amount of inactive ucdpMGP [35, 36]. Stopping that treatment has also been shown to decrease ucdpMGP [37]. All these date suggest that ucdpMGO could be a good marker of vitamin K status. However, ucdpMGP determination is only available on the automated IDS iSYS instrument, which is not available everywhere. Moreover, measuring inactive MGP may only reflect the vitamin K status at the vascular level and not at other organ’s levels (in particular bone and liver). In this context, direct measurement of vitamin K could be of interest by its own, or in combination with ucdpMGP.

Moreover, protein induced in vitamin K absence (PIVKA-II) could be a sensitive marker to predict mild vitamin K deficiency, as reported among newborns. PIVKA-II is an inactive precursor of prothrombin and is elevated in vitamin K deficiency [38].

Urinary vitamin K metabolites can be measured in the urine. Harrington et al. tested this analytic approach in young adults [39] and studied its clinical significance in the pediatric population [40]. Urinary excretion of 7C-aglycone and 5C-aglycone, vitamin K metabolites common to both phylloquinone and the menaquinone series, were assessed following restriction or supplementation with phylloquinone. Results indicate a good relationship of urinary metabolites with dietary phylloquinone intake. In newborns, vitamin K urinary metabolites excretion was 25 times lower than adults and improved after prophylaxis. Infants mainly excreted 5C-aglycone, while increased excretion of the 7C-aglycone was associated with metabolic overload because of the exposure to high-tissue phylloquinone concentrations. Measurement of the 5C- and 7C-aglycones was therefore proposed as a good approach to study vitamin K status in neonates and as an aid the development of improved prophylactic regimens [40]. Urinary vitamin K metabolites have not been studied in CKD patients, but deterioration of renal function might interfere with the reliability of this marker of vitamin K status.

Determination of vitamin K plasma levels: technical aspects

Providing a standardized measurement of plasma levels of vitamin K forms, in particular for some MKs, is challenging. Measuring vitamin K in plasma is difficult because of the low circulating vitamin K levels and the non-polar characteristics of vitamin K as well as the interference of lipids [41].

Different methods for direct quantification of vitamin K serum levels have been developed and evaluated (Table 1). High-performance liquid chromatography (HPLC) is considered the elective technique to measure vitamin K subtypes.

HPLC has been developed starting from the second half of the last century [42], then extended to the measurement of long-chain MKs in the late 1980s [43]. Initially, HPLC with ultraviolet detection (UV) was used to

<table>
<thead>
<tr>
<th>Methods</th>
<th>Main characteristics</th>
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<tbody>
<tr>
<td>Indirect methods</td>
<td>Cannot be used as a reliable indicator of vitamin K status</td>
</tr>
<tr>
<td>Prothrombin time</td>
<td>Vitamin K deficiency is associated with reduced carboxylation of vitamin K dependent proteins and higher levels of ucOC and uCMGP. Vitamin D regulates osteocalcin gene expression</td>
</tr>
<tr>
<td>Undercarboxylated osteocalcin (ucOC) or matrix Gla protein (ucMGP)</td>
<td>Elevated in vitamin K deficiency</td>
</tr>
<tr>
<td>PIVKA-II</td>
<td>Vitamin K metabolites mainly tested in pediatric population</td>
</tr>
<tr>
<td>Urinary vitamin K metabolites (7C-aglycone and 5C-aglycone)</td>
<td>Lower sensitivity and selectivity</td>
</tr>
<tr>
<td>Direct methods</td>
<td>Provides greater sensitivity and selectivity than UV detection. Most common method used in laboratories</td>
</tr>
<tr>
<td>HPLC with fluorescence detection</td>
<td>Post-column reduction is used to convert the quinone structure of vitamin K in the corresponding hydroquinones, measured in oxidation mode</td>
</tr>
<tr>
<td>HPLC with electrochemical detection (ECD)</td>
<td>Provides higher sensitivity and selectivity in comparison with other techniques</td>
</tr>
<tr>
<td>Liquid chromatography tandem mass spectrometry (LC-APCI-MS/MS)</td>
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determine PK plasma concentration. Afterwards, HPLC with fluorescence after post column reduction demonstrated greater sensitivity and selectivity than UV method [44, 45], but it required extensive sample pre-purification to reduce the chromatographic interference induced by lipids [41].

Other recent methods for determination of PK and MKs are based on liquid chromatography tandem mass spectrometry (LCMS/MS), which present higher sensitivity and selectivity, but they require longer analytical times. Suhara et al. [46] developed a model of liquid chromatography-tandem mass spectrometry (LC-APCI-MS/MS) method for the measurement of vitamin K plasma levels (PK, MK-4, and MK-7), characterized by high sensitivity and selectivity. However, the method is excessively long for routine analysis, because of the pre-purification procedure is based on dual step extraction, chromatographic separation followed by a wash and re-equilibration period. Gentili et al. simplified the process and reduced the total run-time [47]. With this method, MK-4 and MK-7 levels were undetectable in the analyzed serum samples of subjects on a Mediterranean diet [47]. Karl et al. [48] developed a method employing HPLC-mass spectrometry with atmospheric pressure chemical ionization (LC-APCI-MS) for simultaneous quantification of 11 vitamin K vitamers, which was applied to biological samples such as serum, faeces and food. They suggested that the method can be applied in human and animal studies examining the role of vitamin K vitamers derived from the diet and gut bacteria synthesis in health and disease.

Riphagen et al. [49] also described a method based on LC-APCI-MS/MS with atmospheric pressure chemical ionization to detect plasma PK, MK-4 and MK-7 levels, simplifying the sample pre-purification process and reducing the total run-time without compromising sensitivity and selectivity. In a study population of 60 renal transplant recipients, the authors confirmed that plasma PK concentrations were significantly associated with recent PK dietary intake and plasma MK-4 concentrations, and that plasma vitamin K levels were strongly correlated with plasma triglyceride concentrations [49].

It is known that vitamin K is mainly transported by triglyceride-rich lipoproteins [50]. This is a critical point to consider for obtaining a reliable determination of vitamin K serum levels, because the interaction of the lipoprotein and the HPLC-column may affect the sample purification and measurement.

Considering that UV and fluorimetric detectors appear to be largely inadequate, selective and sensitive analysis of all the vitamin K subtypes can be also achieved by electrochemical detection (ECD), using small samples containing low vitamin K concentrations [51]. During ECD, post-column reduction is used to convert the quinone structure of vitamin K in the corresponding hydroquinones, measured in oxidation mode. This reduction is operated by zinc or platinum. Reduction can also be achieved electrochemically, through a dual electrode approach [52].

In the VIKI study [53], taking into account the connection between the lipid plasma content and the chromatography resolution, the authors who performed the laboratory analyses used a simple, sensitive and selective reversed phase HPLC method for determination of vitamin K subtypes in human plasma. The method followed the principle of redox mode electrochemical detection based on Wakabayashi’s technology [52]. It is characterized by a liquid-liquid extraction, followed by a solid-phase extraction of human plasma using polymeric reversed phase cartridges; the MKs were measured by an electrochemical detector after post-column reduction with platinum on alumina powder and using the MK-8 form as internal standard. The method was able to reduce the percentage of bad chromatogram resolution in plasma of dialysis patients, which is often characterized by increased total cholesterol and triglycerides concentrations. The authors also observed that some vitamer concentrations resulted higher than the normal reference value previously reported in literature [53].

Because of the complexity of plasma vitamin K determination and of possible analytical errors, external quality assurance services could be useful to verify and harmonize results from different laboratories. One external quality assurance service (KEQAS) for circulating phylloquinone analysis is already active [54].

**Determination of vitamin K levels: clinical issues**

A large variability of vitamin K levels has been observed in humans [8]. In addition to the analytical variability, dietary and individual factors influence plasma levels of vitamin K subtypes. Most studies assessed circulating vitamin K in relation to dietary vitamin K intake, and a smaller but significant number of studies evaluated the association of vitamin K levels with chronic diseases. Currently, there is not a consensus on a plasma vitamin K level indicating deficiency or insufficiency. Similarly, it is not clear which vitamer should be considered as reference for determining the vitamin K status. Most studies have addressed the coagulation system, but other outcomes, especially bone metabolism and vascular calcifications,
are clinically relevant and might behave differently with respect to plasma PK or MKs.

Data obtained in healthy subjects and osteoporotic patients supplemented with MK-4 showed a large variability of vitamin K levels. In healthy subjects, levels of MK-4, PK and MK7 (reported as ng/mL and mean ± SD) were 0.15 ± 0.17, 1.81 ± 1.10 and 16.27 ± 20.58, respectively, while in osteoporotic patients receiving MK-4, these levels were 46.83 ± 46.41, 0.62 ± 0.25 and 4.18 ± 6.28, respectively [42]. The influence of supplementation on MK-4 levels was also observed in another study [55], in contrast with the low MK-4 bioavailability reported in humans by Sato [56]. Variability of menaquinones levels has also been reported in a Japanese study in post menopausal women (5.26 ± 6.13 ng/mL in the Tokyo area, where natto is largely consumed vs. 1.22 ± 1.85 in the western Japanese area), indicating that the geographic difference in MK-7 levels may be ascribed to natto intake. In this study, the authors observed an inverse correlation between natto consumption and fracture risk, suggesting the possibility that natto intake might contribute to reduce fractures by increasing MK-7 levels [6].

Other authors measured phylloquinone levels, demonstrating that vitamin K deficiency affects 24% of the general population and 29% of hemodialysis patients [57, 58].

The impact of vitamin K on human health (Table 2) has become more and more relevant, considering the evidence of vitamin K biological actions in bone metabolism and cardiovascular disease, exceeding its better known involvement in the blood coagulation system [59], as reported in Table 3.

Several studies suggest that low vitamin K levels are related to osteoporosis, pathological fractures and vascular calcifications. Supplementing MK-7 at the dose of at least 200 μg per day might help protecting from vascular calcification, osteoporosis and cancer [60]. Moreover, supplementation of 5 mg daily phylloquinone in 440 postmenopausal women with osteopenia for 2 years in a randomized, placebo-controlled, double-blind trial caused a > 50% reduction in clinical fractures vs. placebo, although no protection against the age-related decline in bone mineral density was observed [61].

A meta-analysis has shown that in seven Japanese trials reporting fractures, menaquinones administration significantly reduced the risk of hip (77% reduction), vertebral (60% reduction) and all non-vertebral fractures (81% reduction) [62].

Vitamin K administration also significantly delayed the progression of coronary artery calcifications and the deterioration of arterial elasticity [63]. A lower risk of coronary heart disease and severe aortic calcifications was observed with higher menaquinones intake, but not with phylloquinone intake. This finding suggests that the dietary phylloquinone intake, without menaquinones, may not be sufficient to suppress arterial calcifications [64, 65].

Menaquinones have been shown to play an important role also in cancer. In a small (40 patients) randomized study the administration of menaquinones 45 mg/day reduced the development of hepatocellular carcinoma in patients with liver cirrhosis: the risk ratio for the development of hepatocellular carcinoma in patients given menaquinones was 0.13 [66].

Table 2: Main vitamin K actions in humans.

<table>
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<th>Action</th>
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<tbody>
<tr>
<td>Regulation of blood coagulation activity</td>
</tr>
<tr>
<td>Bone protection; prevention of osteoporosis and bone fracture</td>
</tr>
<tr>
<td>Prevention of vascular calcifications</td>
</tr>
<tr>
<td>Prevention of cancer</td>
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<tr>
<td>Prevention of inflammation</td>
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Table 3: Consequences of inhibition of vitamin K-dependent proteins.

<table>
<thead>
<tr>
<th>Coagulation</th>
<th>Prothrombin (factor II)</th>
<th>Bleeding</th>
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<tbody>
<tr>
<td></td>
<td>VII, IX, X factors</td>
<td>Vascular calcifications</td>
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<tr>
<td></td>
<td>Protein C, S, Z</td>
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<tr>
<th>Vessels</th>
<th>MGP</th>
<th>Bone</th>
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<tr>
<td></td>
<td>Osteocalcin</td>
<td>Osteocalcin</td>
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<td>GAS-6</td>
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<tr>
<th>Bone</th>
<th>Osteocalcin</th>
<th>Cellular proliferation</th>
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<tbody>
<tr>
<td></td>
<td>MGP</td>
<td>GAS-6</td>
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<tr>
<td></td>
<td>Periostin</td>
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| Others: Inflammation | MGP, matrix Gla protein; BGP, bone Gla protein; GAS, growth arrest specific gene. |

<table>
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<th>Others: Inflammation</th>
<th>MGP</th>
<th>Others: Inflammation</th>
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<tbody>
<tr>
<td></td>
<td>Not defined</td>
<td>Action on cellular proliferation, cellular adhesion, inhibition of apoptosis</td>
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<tr>
<td></td>
<td></td>
<td>Increase of inflammation</td>
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</table>
Menaquinones have additional properties in certain cell and tissue types, particularly in bone tissue and in the immune system. Much of the available evidence relates specifically to MK-4, which was found to have a role in bone health since the 1990s. Low circulating levels of menaquinones are associated with osteoporotic fractures in the elderly [67], and menaquinones improved bone mineral density in Japanese women [68]. In an experimental setting, MK-4 reduced bone losses caused by either oestrogen withdrawal or corticosteroid treatment in experimental model on rats [69, 70]. Moreover, other in vitro studies showed that MK-4 inhibits the synthesis of prostaglandin E2 (PGE2), a bone reabsorption-inducing agent, in cultured osteoblasts [71], and inhibits the formation of osteoclast-like cells in bone marrow-derived cultures [72]. Finally, experimental data suggests a possible role of MK-4 on pancreatic exocrine cells metabolism. Stimulation of pancreatic acinar cells with secretagogues cholecystokinin-8 and secretin induces secretion of MK-4, along with phospholipase and the membrane trafficking protein caveolin-1 [73], although a well-defined function of MK-4 in this setting remains unclear.

The frequent use of warfarin enhances the problem of vitamin K deficiency and its role on bone and vascular disease [74]. Warfarin may predispose to bone fractures and vascular calcification by different mechanisms: directly, by inhibition of γ-carboxylation of OC and other bone matrix proteins; indirectly, because patients treated with warfarin may limit their dietary intake of foods rich in vitamin K. New oral anticoagulant seems to have less influence on bone metabolism, but their long-term effects remain difficult and requires highly specialized laboratories. In addition, circulating vitamin K levels are markedly lower than those of other lipophilic vitamins.

Indeed, not necessarily direct measurement of vitamin K plasma levels in healthy subjects. As dietary analytical, nutritional and metabolic factors play an important role, further investigations are necessary to provide more information on vitamin K status.

In this review, we analyzed the literature regarding the validity of direct measurement of vitamin K levels. Vitamin K is a molecule with non-polar characteristics and lipids, in particular triglycerides, interfere with vitamin K measurement. Sample preparation for vitamin K analysis remains difficult and requires highly specialized laboratories. In addition, circulating vitamin K levels are markedly lower than those of other lipophilic vitamins.

Currently, an effective analytical method for assessing circulating vitamin K appears to be the one described by Riphagen et al. [49], a liquid chromatography tandem mass spectrometry method for determination of three vitamers (PK, MK-4, and MK-7) with a simplified sample pre-purification process and reduced total run-time. Hopefully, this assay should avoid the interference by circulating triglycerides and should allow the identification of all vitamin K subtypes.

Conclusions

There is no homogeneity of data about vitamin K plasma levels in healthy subjects. As dietary analytical, nutritional and metabolic factors play an important role, further investigations are necessary to provide more information on vitamin K status.

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Further efforts are needed for developing a single, rapid and standardized method for evaluating vitamin K plasma levels.

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