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Analytical Determination of Phylloquinone (Vitamin K1) in Olive Oils. Comparison with Other Vegetable Oils

Catherine Rébufa* and Jacques Artaud

Olive oil is mainly consumed in the Mediterranean basin and is an important source of lipids, antioxidants, and vitamins. Vitamin E (tocopherols) and phylloquinone (vitamin K1), are present in oils. If vitamin E is the subject of numerous studies, it is not the case for phylloquinone. The aim of this work is to uncover the latest advancements on phylloquinone contents in olive and vegetable oils. A bibliometric study, from Google Scholar and Web of Science databases, on the determination of phylloquinone content in vegetable oils made it possible to count a large number of scientific papers related to food matrices but few articles on olive and vegetable oils. The analysis of relevant works allows the comparison of the phylloquinone content of olive oils to the other vegetable oils. The different steps of oil sample preparation before their analysis are reviewed. A compilation of analytical conditions and methods is realized and it is be found that liquid chromatography with post reduction column and fluorescence detection is the technique most appropriate. On the basis of their phylloquinone content, two oil groups are highlighted; olive oil belongs to the oil groups (canola, soybean, pumpkin, avocado, and cottonseed) having higher values (60–348 μg 100 g⁻¹) of phylloquinone.

Practical Application: Phylloquinone (or vitamin K₁) content in vegetable oils and particularly in olive oils is little documented. Phylloquinone exists under E and Z forms in oils. The recommended daily intake (for women and men) varies between 55 and 120 μg day⁻¹ for patients without anticoagulant medication. The knowledge of the two isomers content in vegetable oils is important in nutrition and health fields because only the E isomer is bioactive.

1. Introduction

Vitamin K is part of fat-soluble vitamins such as vitamins A, D, and E but it is probably the one that has been the least studied. The term vitamin K is a generic name, which groups together several compounds having a 2-methyl 1,4-naphthoquinone ring. The natural forms of vitamin K (VK) comprise the phylloquinone (PH) (or vitamin K₁, VK₁) of a vegetable origin and menaquinones MK-n (or vitamin K₃) of animal origin or bacterial fermentation. Initially known for its role in haemostasis, these several molecular forms have different cofactors (as the conversion of specific peptide-bound glutamate (Glu) residues to γ-carboxyglutamate (Gla)) or activities and multiple functions according to processes (absorption, transport, cellular uptake, tissue distribution, and turnover), developed in detail in four reviews.[1–4] Adequate intake of vitamin K is recommended for all ages and gender people (infants, children, pregnant, and breastfeeding women and men); it ranges from 55 to 90 μg day⁻¹ for adult women and 65–120 μg day⁻¹ for adult men.[4–6] No tolerable upper limit has been defined. Nevertheless, the consumption of various dietary supplements or food rich on PH must be reduced when people take anticoagulant medication in order to avoid any adverse outcomes.[6] The major dietary source of vitamin K is phylloquinone within the chloroplasts of green plants.[7] Also, different phylloquinone databases from food matrix (in USA, UK, Netherlands, and Japan) have been published.[8–12] These works showed that the PH intakes came largely from leafy vegetables (as Broccoli, cabbage, Perilla, spinach… where its content varied between 113 and 400 μg 100 g⁻¹).[9,13] Of course, this concentration range depended on cooking process and varietal type of vegetables.[14] Various amounts of PH have been found in algae (green or purple laver, konbu, hijiki, wakame…) (4–1385 μg 100 g⁻¹),[12,15] in culinary herbs, dried, or fresh, (Basil, Marjoram, Parsley, Rosemary…) (369–3110 μg 100 g⁻¹), and spices and seeds (Chilli, Fennel, Green pepper, Saffron…) (0.125–364 μg 100 g⁻¹).[16] Variable PH content has been found in black or green tea leaves (312–1654 μg 100 g⁻¹) and coffee beans (25 μg 100 g⁻¹) because of the variety, the storage, processing, harvesting and geographic origin but their brews are not an important source of this vitamin (0.03–3.05 μg 100 g⁻¹) in the same way as certain meats, brewed beverages, soft drink, and alcoholic beverages.[11,12,17] Among the numerous feed habitually eaten by people, certain fats and oils showed an interested content of PH. PH content of margarines (defined as product containing not less than 80% fat and derived from vegetable oils) was depending on the varietal origin of the oils, margarine processing, and type of margarines (blended, hard, and soft) (0.4–160 μg 100 g⁻¹). But during the hydrogenation process of oil, part of the phylloquinone was transformed into 2’, 3’ dihydrophylloquinone, compound also analyzed in some
works.\cite{1,2,3,4,5,6} Some mixed dishes contained moderate amounts of phylloquinone that were often attributable to the vegetable oils used in their preparation. Some vegetable oils such as soybean, cottonseed, rapeseed (canola), and olive were a recognized source of PH intakes.\cite{7,8,9,10,11,12,13,14,15,16,17,18,19} Concerning specifically olive oil, two vitamins were known as minor compounds, the phylloquinone and vitamin E (general term employed to designate tocopherols and tocotrienols, including α, β, γ, and δ species). Several works have studied the vitamin E content in olive oil revealing that a-tocopherol was the main compound but 8-tocopherol et tocotrienols have not been detected in olive oil.\cite{20,21} On the other hand, phylloquinone has been the subject of few works because of the small quantities present in the olive oil and the difficulties of analyzes of this compound. This review presents the latest advancements on PH content in olive oils. The data come from a bibliometric study that addresses the problems of nomenclature, sampling, stability, analytical methods, and PH content in olive oils and compares them to PH content in vegetable oils.

2. Historic Background

Vitamin K was discovered incidentally, in the course of research on the metabolism of cholesterol, undertaken in 1929, by a Danish nutritional biochemist, Carl Peter Henrik Dam of the Polytechnic Institute of Copenhagen, Denmark. He studied the role of a low-fat diet on the chicks and noticed that it caused them to bleed. In 1935, he identified the vitamin responsible for coagulation and named it “Kaogulation Vitamin.” Also the letter K came from the German word “Kaogulation.” As early as 1936, an oily vitamin K was extracted from alfalfa by H. C. P. Dam, and in 1939, the American biochemist Edward Adelbert Doisy of the St. Louis University, Missouri, synthesized it and named it vitamin K₁ (phylloquinone). The Doisy group also isolated another form of vitamin from putrefied fish meal, another substance with antithrombophagic activity which he baptized vitamin K₂ and now known as menaquinone-6. In 1943, the Nobel Prize for Physiology or Medicine was awarded to C. P. H. Dam for his discovery of vitamin K and to E. A. Doisy, for his discovery of the chemical nature of vitamin K. A detailed historical background was made by Suttie.\cite{22}

3. Vitamin K Designations

Numerous terms are used to describe the different forms of vitamins K in scientific literature and the most commonly encountered are not those derive from IUPAC nomenclature. In fact, vitamin K is the generic term of a group of fat-soluble vitamins of natural or synthetic origins, those the chemical structure has a common 2-methyl-1,4-naphthoquinone ring, but differs in the length and degree of saturation of their isoprenoid side chain at the 3-position.\cite{23,24} All the chemical compounds cited below are detailed in Table 1. In nature, this 3-substituent depends on the organism by which it is synthesized. Two natural forms of vitamin K have been isolated, phylloquinone (or vitamin K₁) and menaquinones (or vitamin K₂). The first one is the compound \([R{-}[R^’{-}[E]^{-}]]; 2\text{-methyl-3-(3,7,11,15-tetramethyl-2-hexadecenyl)-1,4-naphthalenedione (Ia)} \) (IUPAC; CAS number: 84-80-0, \text{C}_{31}\text{H}_{40}\text{O}_{2}) which has a lateral chain which contains four isoprenoid units, three of which are reduced. The side chain (also called phyltyl chain) with one double bond E (la, trans-isomer) or Z (Ib, cis-isomer) is the same phyltyl side chain as in chlorophyll. The coexistence of E and Z isomers was highlighted by Cook et al.\cite{25} and Woolard et al.\cite{26} in vegetable oils with Z isomer content relatively high in opposite with those found in most foods.\cite{27} E isomer is naturally found in all green plants and it is yellow oil soluble in fats (and insoluble in water). It is commonly designated as phylloquinone or 2-methyl-3-phytyl-1,4-naphthoquinone, or vitamin K₁, also \text{K}_{1(20)} because of the 20 carbon atoms of its phyltyl chain linked on the position 3 on its naphthoquinone ring. Various synonyms are found in different articles as phytomenadione (used by The European Pharmacopoeia and occasionally found in the pharmaceutical and pharmacological literature), phytonadione (United States Pharmacopeia), phytylmenadione, 3-phytylmenadione, 2-methyl-3-(3,7,11,15-tetramethyl-2-hexadecenyl)-1,4-naphthalenedione. The second natural form groups together the multiprenyl menaquinones with a side chain of 20–60 carbon atoms and many unsaturated side chains. These compounds are soluble in fats, like vitamin K₁. The menaquinone with \(n \) isoprenoid units are commonly called vitamin \text{K}_{2(0)} and classified according to the number of prenyl units (3-methyl-but-2-en-1-yl); number being given as suffix: i.e., menaquinone-\(n \) abbreviated \text{MK-} \(n \) (II).\cite{28} Menaquinones only occur in foods of animal origin or foods altered by bacterial fermentation. Generally, microorganisms, including bacteria from the human intestine and other animal species, synthesized menaquinones containing from 4 to 13 isoprenoid units. Several authors\cite{29,30,31} reported that the origin of the menaquinone MK-4 (III) (also called vitamin \text{K}_{4(0)} or 2-methyl-3-geranyl-geranyl-1,4-naphthoquinone, \text{C}_{31}\text{H}_{40}\text{O}_{2}) was not bacterial but this compound was formed by a re-alkylation step from menadione (IV) present in animal feeds or was the product of tissue-specific conversion directly from dietary phylloquinone. Among the various synthetic forms of vitamin K, one finds the parent compound, the 2-methyl-1,4-naphthoquinone (IV) (or menadione), also called vitamin K₁ (\text{C}_{11}\text{H}_{8}\text{O}_{2}), without side-chain, soluble in water, unlike the previous ones. This vitamin K₁, as a provitamin, can be alkylated enzymatically to be converted into vitamin \text{K}_{2(0)} in animal tissues\cite{32} and has a biological activity 2–3 times greater than the vitamins K₁ and K₂. There are another synthetic forms of vitamin K as (i) menadiol (V) (formerly known as vitamin K₄ or 2-methylnaphthalene-1,4-diol or reduced menadione or dihydrovitamin K₁ or vitamin \text{K}_{1(2)} \text{H}_{2}, \text{C}_{11}\text{H}_{10}\text{O}_{2}); (ii) the compound \(2’,3’\)-dihydrovitamin K₁ (VI) (β,γ-dihydro vitamin K₁, or 2-methyl-3-(3,7,11,15-tetramethyl-hexadecyl)-1,4-naphthalenedione, \text{C}_{31}\text{H}_{40}\text{O}_{2}), resulting of the reduction of phylloquinone side chain; (iii) the vitamin K₂(25) (VII) (or 2-methyl-3-(3,7,11,15,19-pentamethyl-2-ecosenyl)-1,4-naphthalenedione, \text{C}_{36}\text{H}_{56}\text{O}_{2}) produced by the substitution of a 25-carbon side chain on \text{C}_{7} carbon of menadione (IV); and (iii) different vitamin K analogs with different length of the alkyl side-chain (VIII).\cite{33} Both synthetic forms are commonly used as internal standards in vitamin K analysis. The last form that can be evoked was the one form after a PH derivatization step (reduction) to make it detectable: the phyllohydroquinone (IX) (or hydroquinone or dihydrovitamin K₁ or 2-methyl-3-\(2E,7R,11R\)-3,7,11,15-tetramethylhexadec-2-en-1-yl)naphthalene-1,4-diol).
Table 1. Nomenclature and structure of Vitamin K.

| Compounds | Synonym names | Molecular formulae | Structural formulae | Origin |
|-----------|---------------|--------------------|---------------------|--------|
| (Ia)      | Phylloquinone, vitamin K₁, 2-methyl-3-phtyl-1,4-naphtoquinone, [R[(-)-2-methyl-3-(3,7,11,15-tetramethyl-2-hexadecenyl)-1,4-naphthalenedione | C₃₁H₄₆O₂ | (trans) | Vegetal |
| (Ib)      | Phylloquinone, vitamin K₁, 2-methyl-3-phtyl-1,4-naphtoquinone, [R[(-)-2-methyl-3-(3,7,11,15-tetramethyl-2-hexadecenyl)-1,4-naphthalenedione | C₃₁H₄₆O₂ | (cis) | Vegetal |
| (II)      | Vitamins K₂(9), menaquinone MK-n | | | |
| (III)     | Menaquinone (MK-4), vitamin K₂(9), 2-methyl-3-geranygeranyl-1,4-naphtoquinone | C₃₁H₄₀O₂ | | |
| (IV)      | Menadione, 2-methyl-1,4-naphtoquinone, vitamin K₃ | C₁₁H₈O₂ | | Synthetic |
| (V)       | Menadiol vitamin K₄, 2-methylnaphthalene-1,4-diol, reduced menadione, dihydrovitamin K₄, Vitamin K₃H₂ | C₁₁H₁₀O₂ | | Synthetic |
| (VI)      | 2',3'-dihydrovitamin K₁, β,γ-dihydro vitamin K₁, 2-methyl-3-(3,7,11,15-tetramethylhexadecynyl)-1,4-naphthalenedione | C₁₁H₁₆O₂ | | Synthetic |
| (VII)     | K₁(25), 2-methyl-3-(3,7,11,15,19-pentamethyl-2-ethiosenyl)-1,4-naphthalenedione | C₃₂H₄₆O₂ | | Synthetic |
| (VIII)    | Vitamin K analogs with different length of the alkyl side-chain | | | Synthetic |
| (IX)      | Phyllohydroquinone, hydroquinone, dihydrovitamin K₁, 2-methyl-3-[(2E,7R,11R)-3,7,11,15-tetramethylhexadec-2-en-1-yl]-naphthalene-1,4-diol | C₃₁H₄₂O₂ | | Synthetic |

Note: Internal or external standards.

4. Bibliometric Study

Searches in the Web of Science Core Collection databases (WoS) and Google Scholar (GS) web have been done between 1985 and June 2017 using different keywords and combination of them in the title of the articles. The terms edible, vegetable, or olive have been used to characterize oils while the synonyms vitamin K₁ and phylloquinone have been employed to restrict the study only to the compound of interest. This research also focused on PH quantification methods based on Gas Chromatography (GC) and High Pressure Liquid Chromatography (HPLC). Searches in WoS database have been performed for TOPIC (“edible oil” or “vegetable oil” or “olive oil”) AND TOPIC (“vitamin K1” or phylloquinone) AND TOPIC (HPLC or GC). A similar search was realized with GS tool by also performing an advanced search for the exact expression in quotation marks throughout the entire document. The methodology of this bibliometric study and the results of the search strings used in the two sources of information were synthetized on a graphical representation (Figure 1). The first remark was that all of these researches showed that the results were very different from one database to another. Bibliographic references were more numerous with GS tool because it provided broader coverage for most disciplines. It was criticized that its coverage was heterogeneous and poorly informed, including low quality “publications” such as blogs or magazine articles mixing academic and non-academic sources.
Moreover, GS engine found a large number of duplicate papers. The typology of publications did not follow the same logic for WoS model which used a selection of papers and multidisciplinarity, thereby restraining its coverage.\[34,35\] However, the search with the specific term “olive oil” generated a greater number of publications that the global expressions as “edible and vegetable oil” that it showed the importance of this food matrix and the extent of the fields in which olive oil was studied. Through the combination of the terms relating to oil with the synonyms of vitamin K, the number of publications decreased rapidly; it was to highlight that word “phylloquinone” appeared more often in the title than “vitamin K1” and some authors used both terms for more precision. By using an additional search criterion as the analytical technique used for the determination of phylloquinone content, it appeared that the publications using HPLC were more numerous than those dealing with GC. The results found by the WoS model were limited and often identical with a different combination of keywords. Regarding in details the publications number found each year from 2000 to 2016 (Figure 2), it appeared that the numbers of papers quoting the combined keywords “vitamin K-olive oil” or “vitamin K1-olive oil” or “phylloquinone-olive oil” increased regularly between the years 2000 and 2012, then the interest to study vitamin K has grown importantly after the year 2012. The term “phylloquinone” was more used than the expression “vitamin K1” in the different works during these last years. Among the different researches listed in Figure 1, 78 scientific papers showed an interest for the PH study in different fields (medical, food...), including only 25 articles, which treated the PH content in vegetable or edible oils and finally, only 20 publications have reported results on olive oil specifically. Nevertheless, the olive oil data extracted from these 20 publications were often repetitions of some particular studies. It was the case of Booth et al. publications in 1993, 1998, and 2012\[3,7,8\] and the review of Eitenmiller et al.\[5\] Furthermore, Booth and Ferland were co-authors as well as Piironen and Koivu. So, few PH data were available on olive oil because only 13 scientific articles were retained.\[10-12,15,16,18,19,22,29,36–39\] This bibliometric approach
showed that the search using title or keywords converged with difficulty toward the target because the choice of keywords did not always reflect the publications content. So, among the 119 keywords highlighted from the 78 papers, the terms “phyloquinone” and “vitamin K” were used most often (23 times), “vitamin(s)” for five times, “fat soluble vitamin(s)” for four times, “HPLC” for 10 times, “vegetable oil(s)” for four times against two times for “olive oil.” Often, data for edible oils have been found in publications used general words as “food,” “food composition,” or “food analysis” and “fat soluble vitamins” as keywords. It showed that a correct use of keywords required learning and that all people did not understand the keyword’s notion in the same way. The difficulty was that the formal treatment of the data by the computers was different of the human way of thinking.

5. Olive Oil Sampling

One of the main difficulties encountered in reading the published works on olive oils was the lack of precision on the geographical or varietal samples origins, their conditioning, storage conditions, and storage time. However, it was known that these parameters had a great influence on the chemical composition of olive oils. In papers relating the PH content, olive oils were mainly purchased in local markets without information on their quality (extra virgin, virgin, or ordinary virgin) and their varietal origins. Only the authors, Zakhama et al.[38] stated that their sampling were virgin olive oils of the two main Tunisian varieties (Chemlali and Chétoùi), coming from a continuous industrial production system. In the case of refined olive oils, samples were procured from a pool of global suppliers of the food industry.[39]

6. Phylloquinone Stability

There were few studies that discussed the PH stability in food matrices when processing samples. PH content quantified in vegetable oils was relatively stable to processing mode (cold pressed or normal pressed olives)[22] or was degraded slowly in presence of oxygen.[40] It decreased slightly but significantly (15% loss) after heating at temperatures of 185–190 °C[22] but the PH stability was not known during deodorization process realized at about 250 °C for refined oils. On the opposite, Fanali et al.[41] reported in their review on analytical techniques for fat-soluble vitamins that PH was stable to heat and oxygen. Moussa et al.[42] determined PH concentration in intravenous fat emulsions and soybean oils and found variability in PH content that they assigned to the nature of the preparation, the producer and the production batch. PH was extremely sensitive to fluorescent light and daylight and was rapidly destroyed (46–59% and 87–94% loss respectively after 2 days exposure for some vegetable oils)[22] and PH into soybean oil was not detected after 48h of exposure daylight[42] also it was necessary to work in subdued light when foods were being analyzed. In addition, E (trans-) isomer of PH could be transformed in Z (cis-) isomer under light action.[43,44] In addition, PH was unstable in acidic or alkaline media. So, hot saponification, which can be used for individual and simultaneous extraction of vitamins A, D, and E, is not advisable for vitamin K1.[41] This instability to alkalinity prohibited the use of saponification for olive oil sample extraction and led to extensive research to develop sample cleanup procedures to overcome insufficiencies of ultra violet detection for liquid chromatography methodology.[5] A cold saponification have been developed in the dark at room temperature,[45,46] using a minimum quantity of alkalis (KOH or K2CO3) with long reaction time in order to extract different nutrients and vitamins (K1, MK-4, and MK-7) from animal and human milk. Extraction yields were between 54% for the MK-4 vitamin and 100% for the other compounds. In addition, Fauier et al.[1] pushed further the hypersensitivity of vitamin K towards the strong alkalies by advocating removing traces of detergents from washed glasses (intensive wash and glasses heating above 500 °C).

7. Olive and Vegetable Oil Samples Preparation and Purification

The low PH content in vegetable oils required a sample preparation prior to its quantitative analysis to avoid interferences with other compounds. The different steps of sample preparation were often done under subdued daylight[19,21,29,37,47] because the PH was rapidly destroyed by both daylight and fluorescent light.[22] The quantitative analysis of PH was performed using an internal addition standard method as well
as internal or external standard methods. Internal standards (2,3-dihydrophylloquinone, menaquinone-4, K1(25), 4H4-phylloquinone) were added to sample prior to its preparation and whose choice depended on the detection technique. Among these standard compounds, the most used was 2,3-dihydrophylloquinone while PH was used according to a standard addition method[26,36,42,48] or as an external standard.[29] Gao and Ackman[23] advocated an internal standard method that was much faster and more accurate than an external standard or a standard addition method. In the literature, different extraction methods have been used to obtain the PH from vegetable oils. In certain experimental procedures, an enzymatic hydrolysis made in organic solvent as hexane[12,18,22,23,36,37] or solvent mixture (acetone/chloroform).[19] For Peterson et al.[19] oils were soluble in hexane so no extraction was necessary. The enzymatic digestion was carried on 0.25–0.50 g of oil sample using 1.00–1.25 g of lipase in 5–100 mL of phosphate buffer. Oil sample was incubated at 37°C with vigorous stirring or in a sonicator bath during 1.5–4 H to ensure complete lipids hydrolysis. Thin-layer chromatography was used once to verify the effectiveness of lipase digestion. The oil saponification (realized with KOH at 80% for 10 min at 80°C) was rarely used[38] because of the instability of PH in basic medium.[31,41] Then, oil samples have been generally purified prior to chromatographic analysis to remove lipids that may interfere when detecting PH. This purification was often realised on a Sep-Pak (SPE) silica cartridge[12,18,22,23,39,42,49] and little on alumina column[48] and sometimes by semi preparative HPLC on μPorasil column.[19,21,37] The SPE extraction with silica cartridge was generally conducted in four steps: (i) a conditioning of the stationary phase by a wash of hexane or a mixture or hexane/diethyl ether (96:4, v/v); (ii) a loading of the sample frequently dissolved in hexane; (iii) washing (s) of the cartridge with hexane to eliminate the less polar lipids and the hydrocarbons; and (iv) and finally elution of the fraction containing PH with hexane/diethyl ether (96:4, v/v) or methanol/2-propanol/n-hexane (95.2:5.2:5.2, v/v/v) or hexane/diisopropyl ether (90:10, v/v). In one case,[18] oil samples were further processed by SPE C18 columns. When purification was performed with a semi preparative HPLC, a mobile phase with hexane containing 1% diethyl ether was used. In some works, the sample purification was performed by washing the hexane extract with polar solvents [methanol/water or water only].[38,47] However, Cook et al.[20] centrifuged their hexanic sample, which they then filtered through a 0.45 μm glass microfiber filter. Figure 3 summarizes the different steps, identified in the articles (cited references), for the preparation and the purification of olive oil samples before their chromatographic analysis. Concerning the validation of these different extraction methods, parameters as recovery, precision (repeatability and reproducibility), linearity and specificity (peak purity), should have been provided as Kim et al.[50] did it for the determination of PH content in legumes and nuts. Few authors specified the recovery of their extraction method. When a standard addition method was used, the authors made it clear that the recovery was calculated as the percent difference between the PH quantity recovered from the spiked and non spiked samples divided by the quantity of the phylloquinone added (spiked).[20,36,42,48] Results were difficult to compare because they were not all related to olive oils but to different vegetable oils or margarines and the HPLC detector was not the same. However, the recovery range was 82–100% for the enzymatic method and 85–99% for the extraction way. With the same experimental conditions for the PH detection,[20] the recovery range of trans-vitamin K1 was 93–99% with the extraction method and 82–100% after an enzymatic procedure for a vegetable oil blend (soybean partially hydrogenated and buttermilk). The use of internal standard (K1(25), 2,3-dihydrophylloquinone; MK-4) for different oil samples and analytical detectors led to a recovery range of 86–103% for an enzymatic process[23,29] and 55–100% for the extraction method.[18,19,21,22,26,37,42] In light of these results, the widely used method was the solubilization of oil samples in hexane before purification with a Sep-Pak. This extraction mode, simple, rapid, effective, and automatizable, was recommended for extracting and concentrating the compound of interest before a chromatographic analysis.

8. Analytical Techniques

Various reviews on analysis methods of phylloquinone in food have been published in the past and are cited by Fauler et al.[1] and Eittemiller et al.[3] Thin layer chromatography (TLC) was the first chromatographic technique used for PH analysis. However, HPLC has replaced TLC because of its low sensitivity and the difficulty of quantifying small amounts of PH in food matrices. GC was not used frequently because of low volatility of PH which required high analysis temperatures (≈300°C) leading to a possible degradation of phylloquinone in the chromatographic system.[1] To avoid a non-negligible degree of PH degradation during GC analysis, Fauler et al.[1] advocated a reductive acylation in presence of zinc dust, heptafluorobutyric anhydride, and heptafluorobutyric acid in hexane solution. According to the works of Osman and Hannestad,[51] an intramolecular rearrangement (a shift of the β-γ-double bond on the phyllic side chain toward the ring) could be possible when PH was analyzed in ethanol solution by GC.

HPLC was currently the most widely used technique for PH quantification with the help of different detectors allowing a detection of PH or its derivative homologues. Analytical methods available for the PH analysis in olive and vegetable oils were resumed in Table 2 and 3 respectively. Most of listed works was based on a reversed phase HPLC with octadecylsilane-bonded C18 phase or much less frequently with triacontyl-bonded C30 phase and seldom on normal-phase HPLC (silica). Little differences were observed on column characteristics (length or diameter) and no capillary columns were used as it was done for some food applications. The interest of using a C30 phase was to make it possible the separation of the PH isomers E and Z unlike C18 phase.[20,29] The ability to separate PH isomers and to quantify the E form accurately is very important because E isomer is the biological active form of PH while Z isomer is an inactive form.[52] Also, E isomer content measured the true nutritional value of PH.[29] Normal phase HPLC column allowed to separate E and Z isomers but its implementation was difficult which explained its lack of use in routine analyses.[43,53] Only one
author\cite{39} used a normal phase, a Hypersil silica column to quantify fat-soluble vitamins, including phylloquinone. In his review, Fanali et al.\cite{41} reported that normal phase column could tolerate relatively high loads of lipid material, easily removed from the column by non-polar mobile phase because of their low adsorption.

The nature of the mobile phase depended on the detection system used: Ultra Violet (UV), electrochemical, fluorescence, and mass spectrometry. Non-aqueous solvents were used with UV detection. Three studies reported PH quantification in oils using UV detection\cite{37,38,48} despite the low selectivity and sensibility of this detector. Because of the low value of PH molar absorptivity ($\varepsilon = 19,900$ L mol$^{-1}$ cm$^{-1}$ at 248 nm),\cite{1} the detection limits were high with UV detection. In addition, despite the purification of oil sample, residual lipids could show an absorbance at the detection wavelength and distorted the PH quantification. Careri et al.\cite{54} highlighted this problem by working in vegetable samples. A mobile phase composed with methanol and sodium acetate buffer was used with an electrochemical detector operating in the redox mode using two electrodes to overcome the drawbacks of one electrode used in amperometric detection (oxygen traces, electrode passivation...). A first electrode reduced phylloquinone in phyllohydroquinone while the second one oxidized again the formed product. An application of this technique for PH detection in rat liver reported that electrochemical detector was found to be superior in terms of sensibility and selectivity to the UV detector.\cite{55} A comparative study of the sensitivities of a single carbon electrode cell (reductive mode) and a dual porous graphite electrode cell (redox mode) was realized to quantify endogenous phylloquinone in plasma and confirmed the superiority of the dual-electrode detector.\cite{56} In the case of oil
samples, two authors used an electrochemical detection in combination with HPLC. Nowadays, fluorescence technique was the most used detection for PH analysis. However, PH and its homologues did not show native fluorescence and had to be converted to the corresponding fluorescing hydroquinone with the help of electrochemical or chemical postcolumn reduction. The PH derived product obtained was phyllohydroquinone. In the case of electrochemical reduction, mobile phase was composed with an electrolyte (NaClO4 aqueous solutions) and water-miscible organic solvents. The chemical reduction was performed with a solid phase reactor (placed between chromatographic column and fluorimeter): often full of dry powder zinc and sometimes using platinum catalyst. It required a mixture of methanol and aqueous solutions) and water-miscible organic solvents.

Table 2. Analytical procedures for PH determination (µg 100 g⁻¹ or µg 100 mL⁻¹) in olive oil samples.

| References | Origins | N | Columns | Mobile phase-flow rate | Reduction | Detector | Phylloquinone content |
|------------|---------|---|---------|------------------------|-----------|----------|----------------------|
| [9] from [10] | Unspecified | 1 | Unspecified | Unspecified | Unspecified | Electrochemical redox mode; UV | 42 |
| [10] | ExtraVirgin | 2 | Reversed phase C18 | Unspecified | No | Fluorescence RF-10AXL | 74; 85 |
| Cheaper oil | 1 | | | | | | 30 |
| Commercial | 1 | 250 x 4.6 mm id, 5 µm, Capcell Pak C18 UG120, Shiseido, 35 °C | CH₃OH/CH₃CH₂OH, 95/5 (v/v), 1 mL min⁻¹ | Platinum reduction column (15 x 4.0 mm) | Fluorescence Hitachi, λₑₓ: 240 nm, λₑₘ: 430 nm | 63 ± 11 (SD) |
| [16] | Commercial | 1 | 150 x 4.6 mm id, 3 µm, C18 Hypersil, Thermo Scientific | CH₃OH, CH₃CN, H₂O, 94.5/5/0.5 (v/v/v); isocratic | Postcolumn with dry powder Zn (20 x 3.9 mm) | Fluorescence Shimadzu, λₑₓ: 244 nm, λₑₘ: 418 nm | 65.1 (3.5%CV) |
| Commercial | 2 | 250 x 3.9 mm id, 5 µm, BDS Hypersil C18, Keystone | Solvent A: CH₃OH + (10 mM ZnCl₂, 5 mM CH₃COOH, 5 mM CH₃COONa) (1 L); Solvent B: CH₃Cl₂; gradient | Postcolumn with dry powder Zn (50 x 2.0 mm, 200 mesh) | Fluorescence Shimadzu, λₑₓ: 244 nm, λₑₘ: 430 nm | 50.1; 70.3; (14.3) SD; mean 60.2 |
| Italy extra virgin | 2 | 250 x 4.6 mm id, 5 µm, Vydac | 95% CH₃OH, 0.05 CH₃COONa, | No | Electrochemical, dual electrode | 44 ± 3 (SD); 50 ± 4 (SD); mean 50.0 |
| Refined | 2 | 201 TPS4, Hesperia | pH3; 1 mL min⁻¹ | | Analytical cell, ESA | 34 ± 2.3 (SD); 25.1 ± 0.34 (SD); mean 30.0 |
| Commercial | 6 | 250 x 4.6 mm id, 5 µm, ODS-Hypersil | CH₂Cl₂, 200 mL + CH₃OH, 800 mL + 5 mL (2 M ZnCl₂ + 1 M CH₃COOH + 1 M CH₃COONa)/1 L; 1 mL min⁻¹ | Postcolumn with dry powder Zn (20 x 3.9 mm) | Fluorescence Spectroflow 980 Applied Biosystems, λₑₓ: 248 nm, λₑₘ: 418 nm | 37.2–82.1; mean 55.5 ± 6.3 (SD) |
| Unspecified | 1 | 250 x 4.6 mm id, 5 µm, C30 YMC, Wilmington | CH₂Cl₂, 100 mL + CH₃OH, 900 mL | 0.41 g CH₃COONa, 1.37 g ZnCl₂, 0.30 g CH₃COOH, 920 mL CH₃OH, 80 mL CH₃Cl₂, 1–1.5 mL min⁻¹; gradient flow | Postcolumn with dry powder Zn (20 x 4.0 mm) | Fluorescence RF-2000, Diönes, λₑₓ: 243 nm, λₑₘ: 430 nm | 80.9; 12.8; (9) 93.7 |
| Commercial | 1 | 250 x 4.6 mm id, 5 µm, ODS-Hypersil Gynkotek, 40 °C | CH₂Cl₂, 100 mL + CH₃OH, 900 mL | (Sol 5 mL 1.37 g ZnCl₂ + 0.30 g CH₃COOH + 0.41 g CH₃COONa) pour 1 L; 1 mL min⁻¹ | Postcolumn with dry powder Zn (20 x 4.0 mm) | Fluorescence spectrometer F-1050, Merck, λₑₓ: 243 nm, λₑₘ: 430 nm | 16.5 (16.5% CV) |
| Commercial | 2 | 300 x 3.9 mm id, 10 µm, C18 µ-Bondapak, Millipore, 20 °C | CH₃CN, CH₃Cl₂, CH₃OH, 60/20/20 (v/v/v); 1 mL min⁻¹ | no | UV–Vis, Waters 470, Millipore, λ: 248 nm | 12.7; 18.9; mean 15.8 ± 4.4 (SD) |
| Tunisie Virgin Chetoui | 21 | 250 x 4.6 mm id, 4 µm, C18 Hypersil | CH₃OH, CH₃CN, 95/5 (v/v); 1 mL min⁻¹ | No | UV–Vis, Agilent Technologies, λ: 292 nm | 30.0 ± 5(SD) |
| Commercial refined | 14 | 200 x 2.1 mm, 1.9 µm, Hypersil GOLDTM Gold BMH silica | Solvent A: n-C₆H₁₄, Solvent B: 1,4-dioxane, CH₃COOH, 0.01% v/v, gradient | no | Xevo TSQ triple quadrupole tandem M5 (APCI) | Mean 100 (SD 100) |

N. sample number; Phylloquinone content (µg 100 g⁻¹ or µg 100 mL⁻¹).
| Varieties | Reference | Origin | No | Column | Mobile phase-flow rate | Reduction | Detector | Phylloquinone content |
|-----------|-----------|--------|----|--------|------------------------|-----------|----------|-----------------------|
| Almond    | [22]      | Commercial 1 | 250 x 4.6 mm id, 5 µm, ODS-Hypersil | 200 mL CH₂Cl₂ + 800 mL CH₃OH + 5 mL (2 M ZnCl₂ + 1 M CH₃COOH + 1 M CH₂COONa); 1 mL min⁻¹ | Postcolumn with dry powder Zn (20 x 3.9 mm) | Fluorescence Spectroflow 980, Applied Biosystems, λex: 248 nm, λem.: 418 nm | 6.70 ± 0.24 (SD) |
| Avocado   | [29]      | Unspecified 1 | 250 x 4.6 mm id, 3 and 5 µm, C30 YMC, Wilmington | 80 mL CH₂Cl₂ + 920 mL CH₃OH (with 0.41 g CH₂COONa + 1.37 g ZnCl₂ + 0.30 g CH₂COOH); 1.15 mL min⁻¹; gradient flow | Postcolumn with dry powder Zn (20 x 4.0 mm) | Fluorescence RF-2000, Dionex, λex.: 243 nm, λem.: 430 nm | 8.7; Z:0.2; Σ:8.9 |
| Corn      | [11]      | Commercial 6 | Econospher C18 RP, Alltech | CH₃OH + (CH₃)₂CHOH + H₂O + CH₃NH₂CH₂CN; 5 mL CH₂Cl₂ + 1.37 g ZnCl₂ + 0.30 g CH₂COOH; 1.15 mL min⁻¹; gradient flow | Electrochemical reduction | Fluorescence spectrometer Jasco 821-FP, λex.: 246 nm, λem.: 430 nm | 2.7–3.1 ″ mean 2.9 |
| Commercial | [30]      | Commercial 2 | 150 x 3 mm id, 5 µm, BDS Hypersil C18, Keystone | Solvent A: CH₃OH + (10 mM ZnCl₂, 5 mM CH₂COOH, 5 mM CH₂COONa) (1:1); Solvent B: CH₂Cl₂, gradient | Postcolumn with dry powder Zn (50 x 2-mm, 200 mesh) | Fluorescence Shimadzu, λex.: 244 nm, λem.: 430 nm | 4.8; 11.1; (14.3 SD); mean 7.9 |
| Coconut   | [29]      | Unspecified 1 | 250 x 4.6 mm id, 3 and 5 µm, C30 YMC, Wilmington | 80 mL CH₂Cl₂ + 920 mL CH₃OH (with 0.41 g CH₂COONa + 1.37 g ZnCl₂ + 0.30 g CH₂COOH); 1.15 mL min⁻¹; gradient flow | Postcolumn with dry powder Zn (20 x 4.0 mm) | Fluorescence RF-2000, Dionex, λex.: 243 nm, λem.: 430 nm | 8.1; Z:0.3; Σ:79.2 |
| Corn      | [36]      | Commercial 1 | 250 x 4.6 mm id, 5 µm, ODS Hypersil Gynkotek, 40 °C | 100 mL CH₂Cl₂ + 900 mL CH₃OH + 5 mL (ZnCl₂: 50 mM) + anhydrous sodium acetate (35 mM); 0.8 mL min⁻¹ | Postcolumn with dry powder Zn (20 x 4.6 mm) | Fluorescence Spectroflow 980, Applied Biosystems, λex.: 248 nm, λem.: 418 nm | 1.63 ± 0.26 (SD)– 4.18 ± 0.42 (SD); mean 2.91 ± 1.28 (SD) |
| Cotton    | [7]       | Unspecified 1 | Unspecified | Unspecified | Unspecified | Unspecified | Unspecified |

(Continued)
| Variety          | Reference | Origin                | No  | Column                | Mobile phase-flow rate                                                                 | Reduction               | Detector                          | Phytoquinone content |
|------------------|-----------|-----------------------|-----|-----------------------|----------------------------------------------------------------------------------------|-------------------------|-----------------------------------|---------------------|
| Palm             | [22]      | Unspecified           | 1   | 250 × 4.6 mm id, 3 and 5 μm, C30 YMC, Wilmington | 80 mL CH2Cl2 + 100 mL CH3OH (with 0.41 g CH3COONa + 1.37 g ZnCl2 + 0.30 g CH3COOH); 1–1.5 mL min⁻¹ | Postcolumn with dry powder Zn (20 × 40 mm) | Fluorescence RF-2000, Dionex; λex.: 243 nm, λem.: 430 nm | E:5.0; Z:1.0; Σ:6.0 |
|                  | [39]      | Commercial refined    | 13  | 200 × 2.1 mm, 1.9 μm, Hypersil GOLDTM silica | Solvent A: n-C6H14, Solvent B: 1,4-dioxane, CH3COOH 0.01% v/v, gradient flow | No | Xevo TS-Q triple quadrupole tandem MS (APCI) | 0                   |
| Peanut           | [22]      | Commercial            | 3   | 250 × 4.6 mm id, 5 μm, ODS Hypersil | 200 mL CH2Cl2 + 800 mL CH3OH + 5 mL (2 M ZnCl2 + 1 M CH3COOH + 1 M CH3COONa)/1 L; 1 mL min⁻¹ | Postcolumn with dry powder Zn (20 × 3.9 mm) | Fluorescence Spectroflow 980, Applied Biosystems; λex.: 248 nm, λem.: 418 nm | 0.30 ± 0.07–0.47 ± 0.03–0.31 ± 0.13 (mean 0.65 ± 0.27 (SD)) |
|                  | [29]      | Unspecified           | 1   | 250 × 4.6 mm id, 3 and 5 μm, C30 YMC, Wilmington | 80 mL CH2Cl2 + 920 mL CH3OH (with 0.41 g CH3COONa + 1.37 g ZnCl2 + 0.30 g CH3COOH); 1–1.5 mL min⁻¹; gradient flow | Postcolumn with dry powder Zn (20 × 40 mm) | Fluorescence RF-2000, Dionex; λex.: 243 nm, λem.: 430 nm | E:1.6; Z:0.1; Σ:1.7 |
| Pumpkin          | [36]      | Commercial            | 1   | 250 × 4.6 mm id, 5 μm, ODS Hypersil Gynkotek, 40°C | 100 mL CH2Cl2 + 900 mL CH3OH + 5 mL (1.37 g ZnCl2 + 0.30 g CH3COOH + 0.41 g CH3COONa)/1 L; 1 mL min⁻¹ | Postcolumn with dry powder Zn (20 × 4.0 mm) | Fluorescence spectrometer F-1050, Merck; λex.: 243 nm, λem.: 430 nm | 112 (1.7CV%) |
| Rape seed        | [30]      | Unspecified           | 2   | Unsolicited          | Unsolicited                                            | No | Electrochemical redox mode; UV | 112; 113  |
|                  | [19]      | Cold pressed          | 2   | 250 × 4.6 mm id, 5 μm, Vydac | 95% CH3OH/0.05 CH3COONa, pH3; 1 mL min⁻¹ | No | Analytical cell, ESA Coulochem II EC | 117 ± 1 (SD); 143 ± 1.3 (SD); mean 130 |
|                  | [20]      | Commercial refined    | 2   | 201 TP54, Hesperia | pH3; 1 mL min⁻¹ | No | Analytical cell, ESA Coulochem II EC | 140 ± 14 (SD); 160 ± 7 (SD); mean 150 |
|                  | [22]      | Commercial            | 4   | 250 × 4.6 mm id, 5 μm, ODS Hypersil | 200 mL CH2Cl2 + 800 mL CH3OH + 5 mL (2 M ZnCl2 + 1 M CH3COOH + 1 M CH3COONa)/1 L; 1 mL min⁻¹ | Postcolumn with dry powder Zn (20 × 3.9 mm) | Fluorescence Spectroflow 980, Applied Biosystems; λex.: 248 nm, λem.: 418 nm | 114.0 ± 14.0–188 ± 2.5 (mean 141.0 ± 17.0 (SD)) |
|                  | [23]      | Commercial refined    | 15  | 150 × 4.6 mm id, 6 μm, Partisphere Whatman C18 | 150 mL CH3CN + 850 mL CH3OH + 5 mL CH3CN-CH3OH (15/85 (v/v)); 2 M ZnCl2; 1 M CH3COONa; 1 M CH3COOH; 1 mL min⁻¹ | Postcolumn with dry powder Zn (20 × 3.9 mm) | Fluorescence 420-AC Waters, λex.: 254 nm, λem.: 400 nm | 348 (2.6%CV); 301 (3.2%CV)  |
|                  | [29]      | Unspecified           | 1   | 250 × 4.6 mm id, 3 and 5 μm, C30 YMC, Wilmington | 80 mL CH2Cl2 + 920 mL CH3OH (with 0.41 g CH3COONa + 1.37 g ZnCl2 + 0.30 g CH3COOH); 1–1.5 mL min⁻¹; gradient flow | Postcolumn with dry powder Zn (20 × 4.0 mm) | Fluorescence RF-2000, Dionex; λex.: 243 nm, λem.: 430 nm | E:90.1; Z:21.4; Σ:111.5 |

(Continued)
Table 3. (Continued)

| Varieties | Reference | Origin | Mobile phase-flow rate | Reduction | Detector | Phyloquinone content |
|-----------|-----------|--------|------------------------|-----------|----------|----------------------|
| Rapeseed or Canola | [39] from [23] | Unspecified | CH$_3$OH/CH$_3$CH$_2$OH, 95/5 (v/v), 1 mL min$^{-1}$ | Platinum reduction column (15 × 4.0 mm) | Fluorescence RF-10Axl Shimadzu, λex: 240 nm, λem: 430 nm | 115–120 |
| | [60] | Refined | Solvent A: n-C$_6$H$_{14}$, Solvent B: 1,4-dioxane, CH$_3$COOH 0.01% v/v, gradient flow | No | Xevo TS-Q triple quadrupole tandem MS (APCI) | 92 ± 25 (SD) |
| Safflower | [22] | Commercial 2 | 200 mL CH$_2$Cl$_2$ + 800 mL CH$_3$OH + 5 mL (2 M ZnCl$_2$ + 1 M CH$_3$COOH + 1 M CH$_3$COONa)/1 L; 1 mL min$^{-1}$ | Postcolumn with dry powder Zn (20 × 3.9 mm) | Fluorescence Spectroflow 980, Applied Biosystems, λex: 248 nm, λem: 418 nm | 6.49 ± 0.19–11.77 ± 0.24; mean 9.03 ± 0.17 (SD) |
| Sesame | [22] | Commercial 2 | 200 mL CH$_2$Cl$_2$ + 800 mL CH$_3$OH + 5 mL (2 M ZnCl$_2$ + 1 M CH$_3$COOH + 1 M CH$_3$COONa)/1 L; 1 mL min$^{-1}$ | Postcolumn with dry powder Zn (20 × 3.9 mm) | Fluorescence Spectroflow 980, Applied Biosystems, λex: 248 nm, λem: 418 nm | 12.1.0 ± 1.4–18.7 ± 1.6; mean 15.5 ± 3.9 (SD) |
| Soybean | [10] | Unspecified | 80 mL CH$_3$Cl$_2$ + 920 mL CH$_3$OH with 0.41g CH$_3$COONa, 1M CH$_3$COOH, and 1.37g ZnCl$_2$ (20/4.0 mm); 1.3 mL min$^{-1}$ | Postcolumn with dry powder Zn (20 × 4.0 mm) | Electrochemical redox mode; UV | 112; 150 |
| Commercial | [12] | Commercial | CH$_3$OH/CH$_3$CH$_2$OH, 95/5 (v/v), 1 mL min$^{-1}$ | Platinum reduction column (15 × 4.0 mm) | Fluorescence RF-10Axl Shimadzu, λex: 240 nm, λem: 430 nm | 234 ± 48 (SD) |
| Commercial | [19] from [23] | Refined | 95% CH$_3$OH/0.05 CH$_3$COONa, pH 3; 1 mL min$^{-1}$ | No | Electrochemical, dual electrode analytical cell, ESA Coulochem II EC | 132 ± 1.3 (SD); 158.5 ± 0.13 (SD); mean 145 |
| Soybean | [20] | Commercial 1 | 100 mL CH$_2$Cl$_2$ + 900 mL CH$_3$OH + ZincCl$_2$ (50 mM) + anhydrous sodium acetate (25 mM) + glacial acetic acid (25 mM); 0.8 mL min$^{-1}$ | Postcolumn with dry powder Zn | Fluorescence LS-1, Perkin-Elmer, λex: 243 nm, λem: 430 nm | Enzy. dig. and ext: E: 114.2 (7.95D); Z: 20.4 (1.15D); Σ: 134.6 |
| Commercial | [22] | Commercial 5 | 200 mL CH$_2$Cl$_2$ + 800 mL CH$_3$OH + 5 mL (2 M ZnCl$_2$ + 1 M CH$_3$COOH + 1 M CH$_3$COONa)/1 L; 1 mL min$^{-1}$ | Postcolumn with dry powder Zn (20 × 3.9 mm) | Fluorescence Spectroflow 980, Applied Biosystems, λex: 248 nm, λem: 418 nm | 139 ± 4–290 ± 5; mean 193 ± 28 (SD) |
| Varieties | Reference | Origin | No | Column | Mobile phase-flow rate | Reduction | Detector | Phyloquinone content |
|-----------|-----------|--------|----|--------|------------------------|-----------|----------|----------------------|
| Commercial | 1 | 150 × 4.6 mm id, 6.0 μm | 10 | Hypersil GOLDTM silica | 150 mL CH₂CN + 850 mL CH₃OH + 5 mL CH₃CN:CH₃OH (15/85 (v/v)); 2 M ZnCl₂: | Postcolumn with dry powder Zn | Fluorescence 420-AC | 250 (2.8% CV) |
| [21] | | | | | 1 M CH₃COONa; 1 M CH₃COOH) : 1 mL min⁻¹ | Waters, λex.: 254 nm, λem.: 400 nm | | |
| Unspecified | 1 | 250 × 4.6 mm id, 3 and 5 μm, C30 YMC, Wilmington | 1 | | 80 mL CH₂Cl₂ + 920 mL CH₃OH (with 0.41 g CH₃COONa + 1.37 g ZnCl₂ + 0.30 g CH₃COOH); 1–1.5 mL min⁻¹ | Postcolumn with dry powder Zn | Fluorescence RF-2000, Dionex, λex.: 245 nm, λem.: 430 nm | E:236.2 ; Z:33.6 ; Σ:269.8 |
| [39] | | | | | | | | |
| Commercial refined | 21 | 200 × 2.1 mm, 1.9 μm | 21 | Solvent A: n-C₆H₁₄, Solvent B: 1.4-dioxane, CH₃COOH 0.01% v/v, gradient | No | Xevo TS-Q triple quadrupole tandem MS (APCI) | mean 600 (900SD) |
| Commercial | 3 | 70 × 4.7 mm id, 3 μm | 12 | C18, Beckman | CH₃CN:CH₃OH:NaClO₄ 95:5 (v/v): 0.005M NaClO₄: 0.8 mL min⁻¹ | Electrochemical reduction | Fluorescence linear Fluor LC 304, Spectra Physics, λex.: 320 nm, λem.: 430 nm | 108 (1.7% RSD); 308 (0.9% RSD); 108 |
| [40] | | | | | | | | |
| [41] | | | | | | | | |
| [42] | | | | | | | | |
| Commercial | 4 | 150 × 4.6 mm id, 5 μm, C18 Supelco | 30 | | CH₃OH:CH₃CN:CH₂O (88/10/2); 1.5 mL min⁻¹ | UV-Visible spectrometer Varian, λ: 270 nm | | 121 ± 12 (SD); 203 ± 11 (SD); |
| Sunflower | 11 | Commercial | 6 | Econospher C18 RP, Alltech | CH₃OH:CH₃OH:NaClO₄ CH₃OH:CH₃CN:CH₂O (88/10/2); 1.5 mL min⁻¹ | Electrochemical reduction | Fluorescence spectrometer Jasco 821-FP, λex.: 246 nm, λem.: 430 nm | 5.5–5.9°; mean 5.7° |
| Sunflower | 19 | Commercial refined | 2 | Vydac 201 TP54, Hesperia | 95% CH₃OH:0.05 CH₃COONa, pH3: 1 mL min⁻¹ | Electrochemical, dual electrode analytical cell | Enzy. dig. and ext.: E:1.9 | 9.2 ± 0.2 (SD); 10 ± 6.1 (SD); mean 11.0 |
| [20] | | | | | | | | |
| Commercial | 1 | 250 × 4.6 mm id, 3 μm, YMC C30 Wilmington | 1 | | 100 mL CH₂Cl₂ + 900 mL CH₃OH + ZnCl₂ (25 mM) + hydorous sodium acetate (25 mM) + glacial acetic acid (25 mM); 0.8 mL min⁻¹ | Postcolumn with dry powder Zn | Fluorescence LS-1, Perkin-Elmer, λex.: 243 nm, λem.: 430 nm | Enzy. dig. and ext.: E:1.9 | (0.35 SD); Z:0.8; 2.2 |
| Commercial | 1 | | | | | | | |
| [22] | Commercial | 2 | 250 × 4.6 mm id, 5 μm, ODS Hypersil | 200 mL CH₂Cl₂ + 800 mL CH₃OH + 5 mL (2 M ZnCl₂ + 1 M CH₃COOH + 1 M CH₃COONa); 1 L; 1 mL min⁻¹ | Postcolumn with dry powder Zn | Fluorescence Spectroflow 980, Applied Biosystems, λex.: 248 nm, λem.: 418 nm | 9.19 ± 0.70–8.86 ± 0.71; mean 9.03 ± 0.17 (SD) |
| [20] | | | | | | | | |
| [23] | | | | | | | | |
| [24] | | | | | | | | |
| [25] | | | | | | | | |
| [26] | | | | | | | | |
| Commercial | 1 | 250 × 4.6 mm id, 5 μm ODS Hypersil | 1 | | 100 mL CH₂Cl₂ + 900 mL CH₃OH + 5 mL (137 g ZnCl₂ + 0.30 g CH₃COOH + 0.41 g CH₃COONa) pour 1 L; 1 mL min⁻¹ | Postcolumn with dry powder Zn | Fluorescence spectrometer F-1050, Merck, λex.: 243 nm, λem.: 430 nm | 0.97 (0.84% CV) |
| [36] | | | | | | | | |
| [37] | | | | | | | | |
| [38] | | | | | | | | |
| Commercial refined | 10 | 200 × 2.1 mm, 1.9 μm, Hypersil GOLDTM silica | 10 | Solvent A: n-C₆H₁₄, Solvent B: 1.4-dioxane, CH₃COOH 0.01% v/v, gradient | No | Xevo TS-Q triple quadrupole tandem MS (APCI) | 0 | (Continued) |
dichloromethane in which are added zinc chloride, sodium acetate, and acetic acid to optimize the reduction efficiency and the hydrogen gas generation for quinone reduction. The excitation wavelengths were often comprised between 240 and 248 nm; authors used an excitation at 254 nm[23] or worked at 320 nm.[42] The fluorescence emission was measured between 400 and 430 nm. Gao and Ackman[23] tested the repeatability of PH peak height with this derivatization technique and reported that the capacity of a packed column for reduction was excellent (>100 HPLC injections) under their analytical conditions. It was found that the reduction yield of PH was 95% with zinc reduction compared to 60% for electrochemical reduction.[57]

Only one publication reported the use of mass spectrometry detection for the PH quantification in oils using a TS-Q triple quadrupole instrument equipped with an atmospheric pressure chemical ionization probe in positive mode.[39]

9. Phylloquinone Content in Olive and Vegetable Oils

Table 2 and 3 grouped all PH content values extracted from literature and measured in olive oils and in 14 vegetable oils used for human consumption and in food industry. In most works, PH content was the sum of E and Z isomers content because of the used of a no selective stationary phase (C18). A C30 stationary phase enabled the separation of E and Z isomers of PH in vegetable oils.[20,29] In these conditions, E isomer content was always superior to Z isomer proportion.

PH content of olive oils reported in the literature ranged from 12 to 100 μg 100 g⁻¹ in according to the HPLC detection used and the sampling itself for which little information was done, namely varietal origin, method, and date of manufacture, storage conditions. Furthermore, sample preparation before chemical analyses and detection mode were important elements to take into account in result interpretation. With UV detection, results obtained by two authors[37,38] showed that the PH content was in the ratio of one to two because of the nature of sampling (one was commercial and the other grouped two certified cultivars), the difference in the sample preparation (hot saponification or semi preparative HPLC), the divergence in the detection wavelength (at 248 nm, the highest absorbance of PH or at 292 nm, a common wavelength for fat soluble vitamins but a low absorbance of PH,[58] with the incertitude of a no specific PH detection in these analysis conditions). The same coefficient variation (CV) was obtained between the two authors using an UV detector. Fluorescence technique conducted also to PH content with a wide range of variations (37–82 μg 100 g⁻¹), which could be attributed to the same factors cited before and to the derivative technique used to obtain fluorescent compounds. The standard deviation (SD) was of the order of four on average except for two references[12,18] where it was around 11 and 14 for one or two samples analyzed. Similar variation ranges for PH contents were obtained with the other detections (electrochemical and MS) but the standard deviation was abnormally high for HPLC-MS analyses (equal to 100 from Nagy et al.[39]). It was noted that an extra virgin olive oil seemed to be richer in vitamin K than refined or cheaper oil.[10,19] But this comparison should be interpreted with caution because it was not the same sample.
perhaps. Only, Woollard et al. quantified E and Z isomers in olive oils and found that E isomer was 86.3% of the sum of the two isomers.

PH content of the other vegetable oils reported in the literature was a function of varietal origin of oils. Vegetable oils data were reported in function of their commercial importance: corn, rapeseed (canola), soybean, and sunflower oils are the most studied. To compare them, the PH extreme values of all oil samples (extracted from Table 2 and 3) were reported in the Figure 4. Despite of the different analytical techniques used to quantify phylloquinone, two oil groups appeared: one describing oils having a maximum PH content superior at 60 μg/100 g (avocado, cottonseed, olive, pumpkin, rapeseed, and soybean) and one other closing the oils with a maximum value inferior to 20 μg/100 g. Here the same problematic of oil history resurfaced because little information was provided on oil sampling. Studied samples were, in the majority of cases, commercial oils that supposed undergone a refining before their marketing. Only one study reported a decrease of PH content after a transformation process (degumming, refining, bleaching, winterizing, deodorizing) of canola oil (fresh or expired) and stored in plastic, metal, or glass bottles but it was not about the same crude oil used every time. Opposite results were obtained by Piironen et al. who analyzed two series of Finnish turnip rapeseed oil (16 refined and 14 cold pressed oils) without the refined and cold pressed oils being the same origin. Nagy et al. did not found PH in vegetable oils as coconut, palm, and sunflower and they made the assumption that the PH absence was due to the refining process. Nevertheless, other authors who analyzed refined oil from the same varietal origin did not obtain a zero value for PH content. Cook et al. compared for the same oil (corn or canola) the impact of the sample preparation (enzymatic digestion/extraction or direct extraction). Their results showed little significant difference between the two methods. The authors concluded that both sample preparations led to the same precision. In the case of olive oil, only one article published PH values of E and Z isomers; the content of two E and Z isomers was 80.9 and 12.8 μg 100 g⁻¹, respectively. The others works mentioned only the total PH content because the used stationary phase did not separate them. A high standard deviation was often reported with the mean value of PH content because of the small number of analyzed samples or a large variability of PH content of the sampling that it stated by one author working on numerous oil samples (from 9 to 21 according the varietal origin). Very few authors provided PH detection limit that varied between 0.01 and 0.5 μg 100 g⁻¹ for fluorescence detection. Test on linearity and sensitivity of LC-dual-electrode or LC-Fluorescence revealed that the minimum detectable of PH amount was 20–50 pg or 2–10 pg, respectively.

10. Conclusion

Bibliometric study showed that few studies related to the determination of phylloquinone content of vegetable oils and in particular of olive oils. The published quantification methods were mainly developed for analyzing vegetable, food matrices, and plasma. It appeared that the analytical technique most used to quantify the phylloquinone in vegetable oils was HPLC equipped with a reduction post column coupled with fluorescence detection. Over time, the sample preparation (the most important step of analytic process) has been simplified but deficiencies continued to exist for the determination of PH and internal standards recoveries. In addition, the validation of the
analytical technique was rarely instituted. Most published analyses only measured total vitamin K on a C18 stationary phase but a C30 stationary phase allowed the separation of E and Z PH isomers, to obtain the true nutritional value of PH. This separation is important because only E isomer is known to have a biological activity. However, the existence of E and Z isomers in native olive and vegetable oils remained unclear. Is that the presence of Z isomer could be natural or due to manufacture process of oils (refining, . . .)? No comparative study was done on the same olive oil sampling: virgin and re-

Conflict of Interest
The authors declare no conflict of interest.

Keywords
cis-trans-isomers, HPLC, olive oils, phylloquinone, Vitamin K1, Vegetable oils

Abbreviations
CA, chemical abstract; EO, edible oil; GS, google scholar; IUPAC, International Union of Pure and Applied Chemistry; MK-n, menaquinones; N, sample number; OO, olive oil; PH, phylloquinone; SPE, solid phase extraction; TLC, thin layer chromatography; VK, vitamin K; VK1, vitamin K1; VO, vegetable oil; WoS, Web of Science.

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