Diagnostic Aspects of Vitamin D: Clinical Utility of Vitamin D Metabolite Profiling

Glenville Jones and Martin Kaufmann

Department of Biomedical and Molecular Sciences, Queen’s University, Kingston, Canada

Abstract

The assay of vitamin D that began in the 1970s with the quantification of one or two metabolites, 25-OH-D or 1,25-(OH)2D, continues to evolve with the emergence of liquid chromatography tandem mass spectrometry (LC-MS/MS) as the technique of choice. This highly accurate, specific, and sensitive technique has been adopted by many fields of endocrinology for the measurement of multiple other components of the metabolome, and its advantage is that it not only makes it feasible to assay 25-OH-D or 1,25-(OH)2D but also other circulating vitamin D metabolites in the vitamin D metabolome. In the process, this broadens the spectrum of vitamin D metabolites, which the clinician can use to evaluate the many complex genetic and acquired diseases of calcium and phosphate homeostasis involving vitamin D. Several examples are provided in this review that additional metabolites (eg, 24,25-(OH)2D3, 25-OH-D3-26,23-lactone, and 1,24,25-(OH)3D3) or their ratios with the main forms offer valuable additional diagnostic information. This approach illustrates that biomarkers of disease can also include metabolites devoid of biological activity. Herein, a case is presented that the decision to switch to a LC-MS/MS technology permits the measurement of a larger number of vitamin D metabolites simultaneously and does not need to lead to a dramatic increase in cost or complexity because the technique uses a highly versatile tandem mass spectrometer with plenty of reserve analytical capacity. Physicians are encouraged to consider adding this rapidly evolving technique aimed at evaluating the wider vitamin D metabolome toward streamlining their approach to calcium- and phosphate-related disease states. © 2021 The Authors. JBMR Plus published by Wiley Periodicals LLC on behalf of American Society for Bone and Mineral Research.

KEY WORDS: 1,24,25-(OH)3D3; 24,25-(OH)2D3; CHRONIC KIDNEY DISEASE; HYPERCALCEMIA; LC-MS/MS; RICKETS; VITAMIN D METABOLITE RATIO; VITAMIN D METABOLITE PROFILING; VITAMIN D METABOLOME

Introduction

The legacy of Dr Anthony Norman will always be that he initiated the highly productive and successful Vitamin D Workshops that have now continued for around five decades. However, his laboratory also made significant basic science contributions to vitamin D research by championing studies of vitamin D metabolism in the area of 24-hydroxylation,(1) intestinal calcium transport,(2) vitamin D analogs,(3) and rapid actions of vitamin D.(4) His reviews always brought to our attention the large number of metabolites identified to date by creating complex pathway diagrams, one of which is depicted in Fig. 1.(5) Over the past few decades, clinicians have largely dismissed most of these metabolites as pathway intermediates or considered them biologically inactive and therefore irrelevant to disease states and this has resulted in clinicians focusing on the pathway to the active form, 1,25-(OH)2D3.

Because of the presence of vitamin D2 in pharmaceutical preparations and food supplements, the analyst must design methods to accurately measure metabolites of both vitamin D2 and vitamin D3 in serum. As a consequence, most clinical chemistry laboratories measure only a limited number of metabolites: total 25-OH-D (25-OH-D3 and its vitamin D2 equivalent, 25-OH-D2) as well as total 1,25-(OH)2D (1,25-(OH)2D3 + 1,25-(OH)2D2). Furthermore, many clinical investigators have reduced “vitamin D assay” with measuring just total 25-OH-D. In July 2021, Vitamin D External Quality Assessment Scheme (DEQAS), the global vitamin D external quality assessment scheme, documented 430 clinical and research laboratories monitoring their own performance in 25-OH-D assays, whereas there were only 117 laboratories monitoring 1,25-(OH)2D3 assays,(6) the data suggesting that 75% of such laboratories only perform one type of vitamin D assay. Nevertheless, the current focus on measuring just one or two metabolites is understandable given that a case has been made by others that 25-OH-D is the best indicator of vitamin D status, whereas 1,25-(OH)2D3 is perceived as a measure of abnormal vitamin D metabolism in certain disease states.(7)
Fig. 1. Vitamin D metabolism as depicted in 2011 by Anthony Norman (taken from Mizwicki et al.\textsuperscript{(5)}).
However, these authors believe that the emergence of liquid-chromatography-tandem mass spectrometry (LC-MS/MS), as the most accurate and versatile tool in the assay of vitamin D, has created the possibility of routinely measuring many more vitamin D metabolites, including inactive ones, because they represent valuable biomarkers of dysfunctional vitamin D metabolism and therefore could be indicators of human disease. In our simplified 2021 version (Fig. 2) of Dr Norman’s expansive metabolic picture, we would now include 24,25-(OH)₂D₃, 25-OH-D₃-26,23-lactone, and 1,24,25-(OH)₃D₃, in addition to the usual 25-OH-D and 1,25-(OH)₂D as metabolites to consider in assessing clinical disease. In this review, a case will be made that most of these metabolites can be measured at the same time in multiplex LC-MS/MS assays and that not only are the absolute levels of these compounds useful as biomarkers to the clinician but also the relative ratios of certain components can be highly indicative of disease.

### Advent of LC-MS/MS to Revolutionize Vitamin D Assay

The assay of vitamin D has undergone a number of changes over the past five decades. On the one hand, assay of 25-OH-D or 1,25-(OH)₂D has evolved from competitive binding assays that were based upon binding to vitamin D binding globulin (VDBP) or vitamin D receptor (VDR) proteins⁹,¹⁰ to use of commercial antibody-based kits employing proprietary antibodies that detect both D₃ and D₂ metabolites.¹¹,¹² On the other hand, high-pressure liquid chromatography using columns to separate D₂ and D₃ metabolites followed by UV₂₆₅nm detection¹³ has evolved into LC-MS/MS employing similar chromatographic techniques but with detection based upon tandem mass spectrometry, taking advantage of the different molecular masses of vitamin D metabolites.¹⁴ Currently, there are many commercially available, antibody-based methods for both 25-OH-D and 1,25-(OH)₂D that are quick and convenient, but based upon real-world DEQAS user data, these methods have an average bias of about ±10% to 15%, which can exceed that limit, especially when the sample contains significant 25-OH-D₂.¹⁵ Indeed, there is also some question about whether these antibody-based kits measure 25-OH-D₂ with the same accuracy as 25-OH-D₃ and in some cases whether they detect 25-OH-D₂ at all.¹⁶ Not only are LC-MS/MS methods more accurate for assay of 25-OH-D but also current LC-MS/MS methods can separate and quantify many more metabolites using their chromatographic step and their identification detection based upon unique molecular masses. Furthermore, when measuring 25-OH-D, the bias of LC-MS/MS procedures is often <5%, making their accuracy superior to the commercial antibody kits. The improved accuracy of LC-MS/MS has resulted in one US governmental agency, Centers for Disease Control in Atlanta, to switch to using it for collection of National Health and Nutrition Examination Survey (NHANES) data.¹⁷ In addition, other US governmental agencies, including National Institute of Standards and Technology (NIST) and Office of Dietary Supplements (ODS),¹⁸ have issued a call for “standardization of 25-OH-D assays to superior levels of performance” and to accept only these “standardized assays” in research publications in scientific journals. External performance schemes such as DEQAS and College of American Pathologists (CAP) ensure continuing adherence to the highest attainable accuracy.

In the early 2000s, the first LC-MS/MS assays measured one or two metabolites, such as 25-OH-D₂ and 25-OH-D₃, which enabled the computation of total 25-OH-D and comparison to antibody-based methods, but it quickly became evident that the new and rapidly improving analytical and computational MS technology was capable of far more information with minimal additional effort. As a result, analysts began to measure further metabolites, such as 3-epi-25-OH-D₃, especially since this

---

Fig. 2. A much simplified version of vitamin D metabolism based upon those metabolites that could be used to help the physician diagnose calcium- and phosphate-related diseases. Currently detectable circulating metabolites are shown in outlined boxes (modified from Kaufmann et al.⁸).
specific epimer of the major circulating form was an “unwanted” contaminant of the 25-OH-D₃ peak and, furthermore, LC columns were developed that allowed for it to be separated easily.(19) NIST subsequently developed reference methods and distributed reference standards for 25-OH-D₃, 3-epi-25-OH-D₃ and 25-OH-D₂.(14,20) DEQAS routinely publishes quarterly results on all three of these analytes based upon target values determined currently by CDC-Atlanta and using rigorous NIST reference methods.(6,14) DEQAS-enrolled laboratories are thus able to assess the accuracy and quality of their methods in clinical and research studies. Another vitamin D metabolite rendered attainable by switching to LC-MS/MS technology is 24,25-(OH)₂D₃, which in the 1980s was measured by a somewhat laborious combination of chromatography and a competitive binding assay with VDBP.(21) The LC-MS/MS approach is much more convenient and accurate and can be made even more sensitive by derivatization of the vitamin D metabolite with a dienophile (also known as a TAD), which adds across the cis-triene structure, making the 24,25-(OH)₂D₃ and other low-abundance metabolites detectable down into the picogram/mL range.(22) Since the strategy of derivatization makes it feasible to selectively label all serum vitamin D metabolites efficiently at the same time, it has raised the possibility of detecting and accurately quantifying all metabolites simultaneously. Also due to the quantitative nature of the derivatization step, it is possible to predict the multiple reaction monitoring (MRM) mass transitions required to screen for a broad range of vitamin D metabolites in a somewhat untargeted manner, ushering in the concept of vitamin D metabolomics.

In 2014, our laboratory published a LC-MS/MS method that uses DMEQ-TAD to derivatize the vitamin D metabolites and measures seven different vitamin D forms in a 25 to 100 μL serum sample in a single chromatographic run(23) (Fig. 3). This procedure was developed to enable measurement of vitamin D metabolites in limited pediatric serum samples from idiopathic infantile hypercalcemia (IIH) patients and have even applied it to individual mice in animal studies, rather than having to pool serum from several animals.(24,25) Accurate assay still depends upon the availability of pure, deuterium-labeled internal standards, many of which can be purchased commercially, as well as calibration solutions for each analyte. In some cases (eg, 25-OH-D₂-26,23-lactone), deuterium-labeled internal standards are not readily available and must be chemically synthesized by research-based collaborators, but a demand for these to be made commercially usually creates a market for some company to fill.

A further development in the LC-MS/MS of the vitamin D metabolome is the use of some modification of the technique to measure the hormone 1,25-(OH)₂D₃. A decade ago, Dr Andrew Hoofnagle’s group(26) introduced a purification step with 1,25-(OH)₂D₃ antibodies to immuno-purify 1,25-(OH)₂D₂ and 1,25-(OH)₂D₃ from the contaminating lipids and other vitamin D metabolites using one of the commercially available 1,25-(OH)₂D₃ antibodies. Our experience is that such antibodies also purify 1,24,25-(OH)₃D₃, the presumed catabolic metabolite of 1,25-(OH)₂D₃, thereby facilitating the quantification of both 1,25-(OH)₂D₃ and 1,24,25-(OH)₃D₃ in the picogram/mL range in 150 to 200 μL serum, in addition to the seven metabolites discussed above (Fig. 3). The resultant LC-MS/MS technique has now been applied to and validated in both clinical and animal studies.(27,28)

Although the sensitivity and selectivity of mass spectrometry is unparalleled, the Achilles heel of the mass spectrometry step is its inability to differentiate between isomers with the same molecular mass, unless they differ significantly in structure. A number of combinations of isomers in the vitamin D metabolome have been reported with the same molecular mass. For example, the dihydroxylated metabolites 1,25-(OH)₂D₃,
23,25-(OH)_{2}D_{3}, 24,25-(OH)_{2}D_{3}, and 25,26-(OH)_{2}D_{3} all possess the same molecular mass and in many cases share a similar structure. If it were not for the ability to chromatographically separate these metabolites during the LC portion of LC-MS/MS, specific measurement of these individual metabolites would not be possible by mass spectrometry alone. Specific measurement of other metabolite pairs possessing identical molecular masses and requiring baseline resolution in the chromatography step before mass spectrometry analysis include 1,24,25-(OH)_{3}D_{3} and 23,25,26-(OH)_{3}D_{3}; 25-OH-D_{3}-26,23-lactone and 24,25-(OH)_{2}D_{2}; and most notably, 25-OH-D_{3} and 3epi-25-OH-D_{3}.\(^{19}\) It should be noted that 1-hydroxylated metabolites all possess a unique structural fragment from the A-ring portion of the molecule that helps to differentiate their mass spectral properties from their non-1-hydroxylated counterparts and which also offers additional sensitivity when used for quantification purposes.

Why Measure 24,25-(OH)_{2}D_{3}, 25-OH-D_{3}, 26,23-lactone, and 1,24,25-(OH)_{2}D_{3}?

All three metabolites are products of CYP24A1, formerly known as the 25-OH-D_{3}-24-hydroxylase. This enzyme was a central research focus of Dr Norm, who believed that the enzyme possessed not only a catabolic role resulting in the inactivation of vitamin D but also an anabolic function generating metabolites involved in calcification.\(^{11}\) Although it is fair to say that Dr Norm’s theory was highly controversial in its time, more recent data from Dr Rene St-Arnaud’s laboratory working on the CYP24A1 knockout mouse has made a strong case for an anabolic role for 24-hydroxylated metabolites in bone fracture repair.\(^{29,30}\) Nevertheless, the prevailing dogma is that CYP24A1 plays a mainly catabolic role in the inactivation of vitamin D, producing calcitriol from 1,25-(OH)_{2}D_{3}\(^{31-33}\) and calcioic acid from 25-OH-D_{3}.\(^{34}\)

Consequently, there is an overwhelming case to be made for the clinical utility of measuring 24,25-(OH)_{2}D_{3} in hypercalcemic conditions such as idiopathic infantile hypercalcemia (IIH), where there is a mutation in the CYP24A1 gene that results in a defective CYP24A1 enzyme and little or no production of 24,25-(OH)_{2}D_{3} or other 24-hydroxylated metabolites such as 25-OH-D_{3}-26,23-lactone and 1,24,25-(OH)_{3}D_{3}.\(^{8}\) Since 24,25-(OH)_{2}D_{3} is the most abundant of these 24-hydroxylated forms, its measurement has become the basis of the screening test for IIH in clinical practice. The serum level of 24,25-(OH)_{2}D_{3} is 10-fold lower than control levels and justifies performing the genetic testing to confirm the IIH diagnosis\(^{23,35}\) (Fig. 4A). However, one complication of this conclusion is that serum 24,25-(OH)_{2}D_{3} can also be very low in individuals with lower vitamin D nutritional status and not due to the presence of a CYP24A1 mutation. Here, a further advantage of LC-MS/MS of the complete vitamin D metabolome is namely calculation of vitamin D metabolite VMRs, such as the ratio of 25-OH-D_{3}/24,25-(OH)_{2}D_{3}\(^{36}\) can be exploited (Fig. 4B). Because serum 24,25-(OH)_{2}D_{3} varies proportionally with 25-OH-D_{3}, the 25-OH-D_{3}/24,25-(OH)_{2}D_{3} ratio effectively normalizes 24,25-(OH)_{2}D_{3} against the concentration of its precursor, 25-OH-D_{3}. Accordingly, an altered ratio indicates clinically relevant changes in 24,25-(OH)_{2}D_{3} that supersede changes in vitamin D nutrition. It should be noted here that some researchers prefer to express this VMR as the 24,25-(OH)_{2}D_{3}/25-OH-D_{3} ratio, although the two methods have identical meaning despite the changes being in opposite directions. Our preference is to express VMRs as 25-OH-D_{3}/24,25-(OH)_{2}D_{3} simply because values are integers and easier to comprehend than fractions. Examples of the diagnostic value of the 25-OH-D_{3}/24,25-(OH)_{2}D_{3} ratio also occur in vitamin D deficiency and in those with chronic kidney disease (CKD) (Fig. 5), where 25-OH-D_{3} is also low (<12 ng/mL) and where ratios can reach levels close to those found in IIH patients\(^{23,33,36}\). Thus, awareness of absolute 25-OH-D_{3} concentration is important for proper clinical evaluation of the 25-OH-D_{3}/24,25-(OH)_{2}D_{3} ratio.

It is our opinion that the utility of serum 24,25-(OH)_{2}D_{3} in vitamin D deficiency has thus far been overlooked by the clinical fraternity. Tanaka and DeLuca\(^{37}\) were the first to point out the reciprocal 1α-hydroxylase (CYP27B1) and 24-hydroxylase (CYP24A1) activity relationship observed in mammals on a vitamin D-deficient diet as the 25-OH-D_{3} level falls below a “deficiency threshold,” which in humans is approximately 12 ng/mL (30 nmol/L).\(^{38,39}\) One interpretation is that the animal in this physiological state has no purpose for synthesizing 24,25-(OH)_{2}D_{3} and needs to maximize 1,25-(OH)_{2}D_{3} production to increase intestinal calcium absorption to correct the low
forms to enter the nucleus and trigger VDR-mediated transcription during hypervitaminosis D. New interest in 25-OH-D3-26,23-lactone has been raised by the observation that high levels are also found in individuals with Williams syndrome during their hypercalcemic phase. In the process, the levels of 25-OH-D3-26,23-lactone may be a valuable biomarker in distinguishing the different causes of hypercalcemia. Thus, although 25-OH-D3-26,23-lactone is relatively inactive, its serum levels may tell a story that measuring only active metabolites, or one metabolite alone, does not reveal the full clinically relevant story.

Another product of CYP24A1 that can now be measured by LC-MS/MS is 1,24,25-(OH)3D3. Again, this metabolite was discovered decades ago by Holick and colleagues, who showed that not only could it be made from both 1,25-(OH)2D3 and 24,25-(OH)2D3 but it also retained considerable biological activity, which Dr Mark Haussler’s laboratory estimated at 40% to 50% of that of 1,25-(OH)2D3 based upon its interaction with the VDR. Various other researchers have demonstrated its formation and biological activity in bone cells in vitro and in vivo. The molecular similarity between 1,24,25-(OH)3D3 and 1,25-(OH)2D3 is reinforced when one considers the fact that commercially available 1,25-(OH)2D3 antibodies used in LC-MS/MS immunoaffinity steps co-purify 1,24,25-(OH)3D3. In the 1980s, O’Riordan’s laboratory used a radioimmunoassay to detect 1,24,25-(OH)3D3 in human serum in the 10 to 20 pg/mL range. Recent collaborative studies by our laboratory in conjunction with a Calgary team headed by Dr David Hanley suggest that in the normal vitamin D replete state, serum 1,24,25-(OH)3D3 levels are similar to those of serum 1,25-(OH)2D3 but rise above those of 1,25-(OH)2D3 during vitamin D supplementation. This poses the question as to whether 1,24,25-(OH)3D3 plays any role in the biological actions of vitamin D, and its assay might be useful in certain clinical situations or maybe is just a degradation product of excess 1,25-(OH)2D3.

In assessing whether these CYP24A1-derived 24-hydroxylated vitamin D metabolites are worth measuring clinically, one must also consider that multiple gene expression studies in animal and human cells have shown that the CYP24A1 gene, as part of the auto-regulatory response, is the gene most dramatically induced in the whole genome by 1,25-(OH)2D3. Consequently, it should come as no real surprise that the in vivo production of 24-hydroxylated vitamin D metabolites is increased and blood levels rise when vitamin D or 25-OH-D is administered, especially since these 24-hydroxylated forms have a strong affinity for DBP. A case could be made therefore that serum levels of 24,25-(OH)2D3, 25-OH-D3-26,23-lactone, and 1,24,25-(OH)3D3 are all surrogates or biomarkers of the biological action of 1,25-(OH)2D3 on cellular gene expression. Because they all have an affinity for VDBP and are more stable in the blood than the hormone, they may remain elevated when the levels of 1,25-(OH)2D3, with its short half-life measured in hours, are declining. Moreover, this may suggest that these three 24-hydroxylated forms could be better biomarkers than the blood levels of the hormone itself, since 1,25-(OH)2D3 assay is notoriously labile with a half-life in hours and clinically unhelpful in some situations.

Additional Vitamin D Metabolites That Could Be Measured

Students of vitamin D metabolism and those who view Dr Norman’s depiction of the complex metabolic picture in Fig. 1

---

**Fig. 5.** The serum 25-OH-D3/24,25-(OH)2D3 ratio (VMR) in various patient groups (from Kaufmann et al.). Patients with biallelic mutations of CYP24A1 show elevated VMRs above 80, while heterozygous relatives of IHH patients and normal individuals with 25-OH-D3 >20 ng/mL have VMR values in the normal range of 5 to 25 ng/mL. Individuals with 25-OH-D3 <20 ng/mL and classified as vitamin D–deficient as well as stage 5 CKD patients on dialysis show an elevated VMR above the normal range of 5 to 25 ng/mL.

---

serum calcium level caused by vitamin D deficiency. The emergence of an accurate reference method for serum 24,25-(OH)2D3 and reference materials has allowed testing in clinical states. Our work has revealed that the reciprocal 1α- to 24-hydroxylase balance observed by Tanaka and DeLuca in animal studies, also applies in vitamin D–deficient humans. Several studies have confirmed that a serum 24,25-(OH)2D3 (y axis) versus serum 25-OH-D3 (x axis) plot has an x axis intercept showing that 24,25-(OH)2D3 levels are virtually undetectable, i.e., below the lower limit of detection (LOD) at 25-OH-D3 levels <12 ng/mL (Fig. 4). Relevant here are the values for lower limit of quantitation (LLQ) and lower limit of detection (LOD) using the DMEQ-TAD method for 24,25-(OH)2D3, which we reported as 0.1 to 0.2 ng/mL and 0.04 ng/mL, respectively. However, again the fall in the absolute level of serum 24,25-(OH)2D3 may be less precise and thus less valuable in a clinical setting than the rise in the ratio of 25-OH-D3/24,25-(OH)2D3 in vitamin D deficiency, which will also be discussed below (Fig. 48).

The clinical case to be made for studying 25-OH-D3/26,23-lactone and 1,24,25-(OH)3D3 is not as strong as that for 24,25-(OH)2D3. 25-OH-D3-26,23-lactone was discovered in the late 1970s and shown by Horst to have a very high affinity for DBP, not surprising is the fact that levels of 25-OH-D3-26,23-lactone rise dramatically in vitamin D–intoxicated animals and humans, leading some to speculate that this metabolite may play a role in displacing other active forms such as 1,25-(OH)2D3 from DBP and raising their free...
will no doubt wonder about a few other vitamin D molecules that are feasible to measure along with those discussed: the parent vitamin D itself (either cholecalciferol or ergocalciferol),\(^{59}\) free \(25\text{-OH-D}_3\) \(^{60}\) 3-epi-\(25\text{-OH-D}_3\) \(^{14,20,61}\) 24,25-(\(\text{OH})_2\)\(\text{D}_2\) \(^{62}\) \(1,24,25\text{-}(\text{OH})_3\)\(\text{D}_2\) \(^{63}\) and \(25,26\text{-}(\text{OH})_2\)\(\text{D}_3\) \(^{27,64}\).

Vitamin D\(_2\) and D\(_3\) would seem to be obvious targets and are at levels in the blood that make it easy to detect them. There are even deuterium or \(^{13}\)C-labeled internal standards available from commercial suppliers. However, it was shown many decades ago by the laboratory of Dr Hector DeLuca that \(^{[\text{H}]\text{Vitamin D}}\) made in the skin or from the diet is rapidly cleared from the bloodstream by the liver,\(^{65}\) making the clinical value of this volatile parameter debatable. It is conceivable that studies of the half-life of skin synthesized vitamin D\(_3\) or the clearance of dietary supplements of vitamins D\(_2\) or D\(_3\) could have value, especially where liver dysfunction is documented. One such example is vitamin D-dependent rickets type 1B, where mutations of CYP2R1 result in the lack of 25-hydroxylation and LC-MS/MS would show a newborns, reaching as high as 50% of total 25-OH-D\(_3\),\(^{61,70}\) but the ratios of the vitamin D\(_3\) metabolites such as the ratio of 25-OH-D\(_3\) around the world. This is the main reason most analysts focus on studies.

Thus we do not recommend its routine measurement in clinical settings. However, its biological function and source remain unknown and this slowly declines to adult levels by about 2 years of age. How- ever, the accurate measurement of free 25-OH-D\(_3\) has been a goal of analysts/endocrinologists for decades since the free hormone hypothesis became popular.\(^{67}\) But assay of a free serum molecule 25-OH-D\(_3\) (or 1,25-(\(\text{OH})_2\)D\(_3\)) at extremely low concentrations even for LC-MS/MS has not been achieved by this technique. Free 25-OH-D\(_3\) is still best measured by antibody-based methods\(^{68}\) or by calculation using accurate measurement of total 25-OH-D and vitamin D-binding globulin (VDBP or DBP).\(^{69}\)

3-epi-25-OH-D\(_3\) is a recently discovered metabolite\(^{61}\) that was first detected in clinical serum samples by LC-MS/MS and is not detected by antibody-based methods. It can be easily resolved from 25-OH-D\(_3\) by specific LC columns\(^{19}\) and in adults its level averages around 5% of the total 25-OH-D\(_3\).\(^{23}\) Interestingly, the concentration of 3-epi-25-OH-D\(_3\) is much higher in newborns, reaching as high as 50% of total 25-OH-D\(_3\)\(^{67,70}\) but this slowly declines to adult levels by about 2 years of age. However, its biological function and source remain unknown and thus we do not recommend its routine measurement in clinical studies.

24,25-(\(\text{OH})_2\)D\(_2\) \(^{62}\) and 1,24,25-(\(\text{OH})_3\)D\(_2\) \(^{63}\) can be detected in serum, but they are minor metabolites of vitamin D\(_3\) made even more insignificant by the low use of vitamin D\(_2\) in clinical studies around the world. This is the main reason most analysts focus on ratios of the vitamin D\(_3\) metabolites such as the ratio of 25-OH-D\(_3\)/24,25-(\(\text{OH})_2\)D\(_2\) to be discussed below. Another serum metabolite that can be detected is 25,26-(\(\text{OH})_2\)D\(_3\), but again as with 3-epi-25-OH-D\(_3\), its biological function is unknown and again our main purpose in LC-MS/MS assays is to eliminate it from interfering in the accurate measurement of 24,25-(\(\text{OH})_2\)D\(_2\) and 1,25-(\(\text{OH})_2\)D\(_3\).\(^{27}\)

### The Added Value of Multiplexed Assays—The Complete Vitamin D Metabolome

When clinical assays for vitamin D started in the early 1970s, the clinician was content to get a single metabolite measure, namely 25-OH-D, to assess the vitamin status of the patient. The later addition of serum 1,25-(\(\text{OH})_2\)D as a parameter to assess the hormonal form was useful but involved a separate laboratory analysis. Clinicians have been content with these two parameters for decades but now have the option of assessing a greater number of clinically relevant vitamin D metabolites by utilizing multiplexed LC-MS/MS. What is more is that this can be achieved with just a small increase in laboratory complexity and cost\(^{71}\) because of the use of a single extraction and LC step, as well as multiple reaction monitoring using different metabolite fragments to detect all metabolites present in the serum. Consequently, the type of LC-MS/MS assay depicted in Fig. 3 has the capability of measuring approximately 10 metabolites, including the important biologically active metabolites of both vitamin D\(_2\) and D\(_3\) simultaneously, provided that appropriate deuterated internal standards are employed.

The simultaneous assay of the “complete” clinically relevant vitamin D metabolome also allows for the calculation of vitamin D metabolite ratios, the most studied ratio being that of 25-OH-D\(_3)/24,25-(\(\text{OH})_2\)D\(_3\). This was first proposed by Dr Reinhold Vieth,\(^{36}\) who, using a limited number of samples, pointed out that the two metabolites showed a virtually linear correlation as 25-OH-D\(_3\) increased. In 2014, our laboratory applied a multiplexed LC-MS/MS approach to study serum samples from pre- and postmenopausal women with osteopenia given vitamin D\(_3\) supplements (400 IU to 4800 IU/d) for 2 years.\(^{23}\) We showed that serum 25-OH-D\(_3\) ranged from 20 to 80 ng/mL depending on the dose of vitamin D\(_3\) and that serum 24,25-(\(\text{OH})_2\)D\(_3\) increased linearly with the increase in 25-OH-D\(_3\) as Vieth and colleagues\(^{36}\) had found. Our principal objective was to study the normal range of serum 24,25-(\(\text{OH})_2\)D\(_3\) values over a wide range of 25-OH-D\(_3\) but also to observe the ratio of 25-OH-D\(_3)/24,25-(\(\text{OH})_2\)D\(_3\) and how that ratio changed over time as the study included multiple samples from the same individuals. Not only is the 25-OH-D\(_3)/24,25-(\(\text{OH})_2\)D\(_3\) ratio relatively stable in individuals over time (3 years in ref),\(^{55}\) but also the range of values in the whole population remains relatively narrow between a ratio value of 5 to 25 (Table 1). Values of this 25-OH-D\(_3)/24,25-(\(\text{OH})_2\)D\(_3\) ratio >25 suggest CYP24A1 dysregulation.

There are at least three reasons for a high 25-OH-D\(_3)/24,25-(\(\text{OH})_2\)D\(_3\) VMR value:

| No. | 25-OH-D\(_3\) (ng/mL) | 24,25-(\(\text{OH})_2\)D\(_3\) (ng/mL) | Ratio | 25-OH-D\(_3)/24,25-(\(\text{OH})_2\)D\(_3\) (ng/mL) | 1α,25-(\(\text{OH})_2\)D\(_3\) (pg/mL) | 1α,24,25-(\(\text{OH})_3\)D\(_3\) (pg/mL) |
|-----|------------------------|------------------------|-------|-----------------------------------|------------------------|------------------------|
| 25-OH-D >20 | 84 35.4 ± 19.4 | 2.88 ± 1.90 | 12.8 ± 4.5 | 0.089 ± 0.069 | 32.0 ± 10.8 | 9.1 ± 3.8 |
| 25-OH-D <20 | 79 11.7 ± 5.2 | 0.47 ± 0.30 | 31.9 ± 15.9 | 0.038 ± 0.021 | 36.5 ± 12.6 | 5.7 ± 3.4 |
| 25-OH-D-all | 163 24.7 ± 18.9 | 1.79 ± 1.86 | 21.4 ± 14.7 | 0.070 ± 0.06 | 33.8 ± 11.8 | 7.6 ± 3.9 |
| 95% interval | 163 5.6–70.7 | 0.15–5.60 | 7.7–55.1 | 0.015–0.195 | 16.2–53.9 | 2.1–15.5 |

Values were taken from normal individuals with 25-OH-D >20 or <20 ng/mL from studies in Nebraska, USA; France; and Germany, published by Kaufmann et al.\(^{8}\)
1. IIH, where the CYP24A1 gene is mutated and defective;
2. vitamin D deficiency, where parathyroid hormone (PTH) secretion turns off the CYP24A1 gene; and
3. CKD, where there is progressive loss of renal function and/or hormonal dysregulation.

With reason 1, the 10-fold rise in the 25-OH-D$_3$/24,25-(OH)$_2$D$_3$ VMR in IIH is dramatic and a value of >80 (Figs. 4B and 5) serves to immediately provide an indicator that the patient has a genetic CYP24A1 defect, since it simultaneously takes into consideration the level of substrate 25-OH-D. In our hands, this screening tool is 100% accurate at predicting those who have biallelic mutations of the CYP24A1 gene.$^{[23,33]}$

Reasons 2 and 3 involve acquired diseases and the 25-OH-D$_3$/24,25-(OH)$_2$D$_3$ VMR rises gradually to values >25 and often doubles to a ratio of around 50 or higher but rarely reaches the value >80 attained in IIH. Thus, a VMR over the threshold >25 (Figs. 4B and 5) is a sensitive indicator of vitamin D deficiency and could be a very useful additional parameter for the pediatrician/clinician using serum 25-OH-D <12 ng/mL and a PTH assay to assess vitamin D deficiency.$^{[41,42]}$ In CKD, the pathogenesis involved is different, suggesting a gradual loss or downregulation of 24-hydroxylation of 25-OH-D$_3$.$^{[72]}$ but the consequence is the same and the 25-OH-D$_3$/24,25-(OH)$_2$D$_3$ VMR often rises to an even greater degree than in simple vitamin D deficiency. A group of nephrologists who reviewed the case for this 25-OH-D$_3$/24,25-(OH)$_2$D$_3$ VMR concluded that this is a useful tool for assessing progression of the loss of 24-dehydroxylation observed in stages 3 and 4 of CKD.$^{[73]}$ One important point to make relative to renal disease is that the 25-OH-D$_3$/24,25-(OH)$_2$D$_3$ VMR is independent of the concentration of vitamin D binding globulin$^{[74]}$ presumably because both metabolites have equal affinity for the plasma transporter.$^{[76]}$

Other researchers have promoted the value of the 25-OH-D$_3$/24,25-(OH)$_2$D$_3$ VMR with changes in bone density and fracture risk. A recent study by Hoofnagle’s group$^{[76]}$ showed that a 50% lower 24,25-(OH)$_2$D$_3$/25-OH-D$_3$ VMR was associated with a 0.3% more rapid decline in total hip bone mineral density (BMD) in a group of 70- to 79-year-old community-dwelling adults. It is important to note that Hoofnagle and colleagues$^{[76]}$ use an inverted ratio compared with that presented here, ie, 25-OH-D$_3$/24,25-(OH)$_2$D$_3$ VMR, resulting in a decline rather than a rise in their ratio and completely consistent with the changes in each of these cases, suggesting that measurement of the complete vitamin D metabolome can aid in the differential diagnosis of vitamin D-related hypercalcaemia. In a recent study$^{[78]}$ hypercalcemic WBS patients and other idiopathic hypercalcemia cases exhibited increased 25-OH-D$_3$/lactone, 23,25,26-(OH)$_3$D$_3$, and 1,24,25-(OH)$_3$D$_3$, while possessing very low 1,25-(OH)$_2$D$_3$. One interpretation of this profile is that it indicates hypersensitive transactivation of vitamin D–dependent genes as an underlying cause of the hypercalcemia, since CYP24A1 is the most upregulated gene in response to 1,25-(OH)$_2$D$_3$ hormonal action, which is consistent with increased concentration of most metabolites formed by CYP24A1. Not only does measurement of the vitamin D metabolome facilitate rapid identification of the underlying cause of hypercalcemia among known causes, but it also enables the proposal of novel mechanisms of pathogenesis that can be used to select new candidate genes.

Disclosures
The authors state that they have no conflicts of interest.

Acknowledgments
GJ acknowledges continuous funding for the period 1975 to 2019 by the Canadian Medical Research Council (MRC), which later became the Canadian Institutes for Health Research (CIHR). The authors thank Waters Corporation (Milford, MA, USA), which provided the LC-MS/MS instrument used in various studies reported in this review as part of a University/Industry agreement.

Authors’ roles: GJ and MK wrote and revised the manuscript content.

Peer review
The peer review history for this article is available at https://publons.com/publon/10.1002/jbm4.10581.
References

1. Henry HL, Norman AW. Vitamin D: metabolism and biological actions. *Annu Rev Nutr.* 1984;4:493-520.

2. Haussler MR, Myrtle JF, Norman AW. The association of a metabolite of vitamin D3 with intestinal mucosa chromatin in vivo. *J Biol Chem.* 1966;243:4055-4064.

3. Bouillon R, Okamura WH, Norman AW. Structure-function relationships in the vitamin D endocrine system. *Endoc Rev.* 1995;16:200-257.

4. Norman AW, Okamura WH, Bishop JE, Henry HL. Update on biological actions of 1alpha,25(OH)2-vitamin D3 (rapid effects) and 24R,25(OH)2-vitamin D3. *Mol Cell Endocrinol.* 2002;197:1-13.

5. Mizwicki MT, Norman AW. Chapter 15: vitamin D sterol/VDR conformational dynamics and nongenomic actions. In Feldman D, Pike JW, Adams JD, eds. *Vitamin D.* 3rd ed. Waltham, MA: Academic Press; 2011 pp 271-297.

6. Vitamin D External Quality Assessment Scheme (DEQAS) [Internet]. Charing Cross Hospital, London. Available at: http://www.deqas.org.

7. Holick MF. Vitamin D deficiency. *N Engl J Med.* 2007;357:266-281.

8. Kaufmann M, Schlingmann K-P, Berezin L, et al. Differential diagnosis of vitamin D-related hypercalcemia using serum vitamin D metabolite profiling. *J Bone Miner Res.* 2021;36:1340-1350.

9. Belsky R, DeLuca HF, Potts JT Jr. Competitive binding assay for vitamin D and 25-OH vitamin D. *J Clin Endocrinol Metab.* 1971;33:554-557.

10. Eisman JA, Hamstra AJ, Kream BE, DeLuca HF. 1,25-Dihydroxyvitamin D in biological fluids: a simplified and sensitive assay. *Science.* 1976;193(4257):1021-1023.

11. Hollis BW. Comparison of commercially available 125I-based RIA methods for the determination of circulating 25(OH)D and 1,25(OH)2D as clinically important diagnostic tools. *J Bone Miner Res.* 2017;32:1589-1596.

12. Yetley EA, Pfeiffer CM, Schleicher RL, et al. NHANES monitoring of vitamin D3 and 25-hydroxyvitamin D2 in human serum. *J Nutr.* 2019;149:9518-9535.

13. Tai SS, Nelson MA, Bedner M, et al. Candidate reference measurement procedure for the determination of 25-hydroxyvitamin D3 and its effector molecule FAM57B2. *J Clin Invest.* 2018;128:3546-3557.

14. Jones G, Kaufmann M, Prosser D. 25-hydroxyvitamin D3 24-hydrolyase (CYP24A1): its important role in the degradation of vitamin D. *Arch Biochem Biophys.* 2012;523:9-18.

15. Makin G, Lohnes D, Byford V, Ray R, Jones G. Target cell metabolism of 1,25-(OH)2D3 to calcitropic acid: evidence for a pathway in kidney and bone involving 24-oxidation. *Biochem J.* 1987;262:173-180.

16. Reddy GS, Tsenky KY. Calcitropic acid, end product of renal metabolism of 1,25-dihydroxyvitamin D3 through C-24 oxidation pathway. *Biochemistry.* 1989;28:1763-1769.

17. Kaufmann M, Martineau C, Arabian A, Traynor M, St-Arnaud R, Jones G. Calcioic acid: In vivo detection and quantification of the terminal C24-oxidation product of 25-hydroxyvitamin D3 and related intermediates in serum of mice treated with 24,25-dihydroxyvitamin D3. *J Steroid Biochem Mol Biol.* 2019;188:23-28.

18. Schlingmann KP, Kaufmann M, Weber S, et al. Mutations of CYP24A1 and 1alpha-hydroxylase. *J Biol Chem.* 2017;292:17541-17558.

19. Ryan BA, Alhani K, Sellers KB, et al. Mineral homeostasis in murine fetuses is sensitive to maternal calcitriol, but not to absence of fetal calcitriol. *J Bone Miner Res.* 2019;34:669-680.

20. Tai SS, Nelson MA, Bedner M, et al. Improved screening test for idiopathic infantile hypercalcemia confirms residual levels of serum 24,25-(OH)2D3 in affected patients. *J Bone Miner Res.* 2017;32:1589-1596.

21. Ryan BA, Alhani K, Sellers KB, et al. Mineral homeostasis in murine fetuses is sensitive to maternal calcitriol, but not to absence of fetal calcitriol. *J Bone Miner Res.* 2019;34:669-680.

22. Shimizu M, Kamachi S, Nishiyama Y, Yamada S. Synthesis of a reagent (DMEQ-TAD) for fluorescence-labeling of vitamin D and its use in assaying vitamin D metabolites. *Anal Biochem.* 1991;194:77-81.

23. Kaufmann M, Gallagher C, Peacock M, et al. Clinical utility of simultaneous quantitation of 25-hydroxyvitamin D & 24,25-dihydroxyvitamin D by LC/MS/MS involving derivatization with DMEQ-TAD. *J Endocrinol Metab.* 2014;99:2567-2574.

24. Meyer MB, Benkusky NA, Kaufmann M, et al. A kidney-specific genetic control module in mice governs endocrine regulation of the cytochrome P450 gene Cyp27b1 essential for vitamin D3 activation. *J Biol Chem.* 2017;292:17541-17558.

25. Ryan BA, Alhani K, Sellers KB, et al. Mineral homeostasis in murine fetuses is sensitive to maternal calcitriol, but not to absence of fetal calcitriol. *J Bone Miner Res.* 2019;34:669-680.

26. Laha TJ, Strathmann FG, Wang Z, de Boer IH, Thummel KE, Hoofnagle AN. Characterizing antibody cross-reactivity for immunity purifying of analytes prior to multiplexed liquid chromatography-tandem mass spectrometry. *Clin Chem.* 2012;58:1711-1716.

27. Tai SS, Nelson MA, Bedner M, et al. Improved screening test for idiopathic infantile hypercalcemia confirms residual levels of serum 24,25-(OH)2D3 in affected patients. *J Bone Miner Res.* 2017;32:1589-1596.

28. Meyer MB, Benkusky NA, Kaufmann M, et al. Targeted genomic deletions identify diverse enhancer functions and generate a kidney-specific, endocrine-deficient Cyp27b1 pseudo-null mouse. *J Biol Chem.* 2019;294:9518-9535.

29. St-Arnaud R, Naja RP. Vitamin D metabolism, cartilage and bone fracture repair. *Mol Cell Endocrinol.* 2011;347:48-54.

30. Martineau C, Naja RP, Hussein A, et al. Optimal bone fracture repair requires 24R,25-dihydroxyvitamin D3 and its effector molecule FAM57B2. *Clin Invest.* 2018;128:3546-3557.

31. Jones G, Kaufmann M, Prosser D. 25-hydroxyvitamin D3 24-hydrolyase (CYP24A1): its important role in the degradation of vitamin D. *Arch Biochem Biophys.* 2012;523:9-18.

32. Reddy GS, Tsenky KY. Calcitropic acid, end product of renal metabolism of 1,25-dihydroxyvitamin D3 through C-24 oxidation pathway. *Biochemistry.* 1989;28:1763-1769.

33. Kaufmann M, Martineau C, Arabian A, Traynor M, St-Arnaud R, Jones G. Calcioic acid: In vivo detection and quantification of the terminal C24-oxidation product of 25-hydroxyvitamin D3 and related intermediates in serum of mice treated with 24,25-dihydroxyvitamin D3. *J Steroid Biochem Mol Biol.* 2019;188:23-28.

34. Schlingmann KP, Kaufmann M, Weber S, et al. Mutations of CYP24A1 and idiopathic infantile hypercalcemia. *N Engl J Med.* 2011;365:410-421.

35. Wagnier D, Hanwell HE, Schnabl K, et al. The ratio of serum 25,24-dihydroxyvitamin D3 to 25-hydroxyvitamin D3 is predictive of 25-hydroxyvitamin D3 response to vitamin D3 supplementation. *J Steroid Biochem Mol Biol.* 2011;126:72-77.

36. Tanaka Y, DeLuca HF. Measurement of mammalian 25-hydroxyvitamin D3 24R-and 1-alpha-hydroxylase. *Proc Natl Acad Sci U S A.* 1981;78:196-199.

37. Ross AC, Manson JE, Abrams SA, et al. The 2011 report on dietary reference intakes for calcium and vitamin D from the Institute of Medicine: what clinicians need to know. *J Clin Endocrinol Metab.* 2011;96:53-58.

38. Munns CF, Shaw N, Kiel M, et al. Global consensus recommendations on prevention and management of nutritional rickets. *J Clin Endocrinol Metab.* 2016;101:394-415.

39. Tai SS, Nelson M. Candidate reference measurement procedure for the determination of 24R,25-Dihydroxyvitamin D3 in human serum using isotope-dilution liquid chromatography-tandem mass spectrometry. *Anal Chem.* 2015;87:7964-7970.

40. Wise SA, Tai SS, Nelson MA, et al. Interlaboratory comparison for the determination of 24,25-Dihydroxyvitamin D3 in human serum using...
