Nutrigenomics, Vitamin D and Cancer Prevention

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Abstract
Although there is growing epidemiological, preclinical and clinical evidence suggesting that low vitamin D intake, exposure and/or status is associated with an increased risk of various types of cancer, the optimum amount needed remains controversial. Furthermore, there is evidence that a U- or J-shaped response curve exist between 25(OH)D and certain cancers. Increasing information about the impact of genetic variation, especially polymorphisms that influence absorption, transport, metabolism and associated molecular targets, should help clarify inconsistencies in the data regarding vitamin D’s effect on cancer risk. Rather than focusing on the main effects of a few variants of these genes alone, future studies need to consider gene-nutrient or environmental interactions. Nutrigenomics should clarify who might benefit and be placed at risk because of vitamin D exposure.

There is a limited number of unfortified foods that naturally contain vitamin D. Fatty fish like salmon, tuna and mackerel are the best sources. Smaller amounts occur in liver, cheese, egg yolks and mushrooms. A number of foods are fortified with vitamin D, including milk and milk products, orange juice, breakfast cereals and bars, grain products and pastas, infant formulas and margarines. Dietary intake from all sources for men and women aged 51–70 in the United States have been estimated to be 352 ± 16 and 404 ± 40 IU/day, respectively [1].

Vitamin D can be synthesized in the skin following exposure to UVB-radiation in the range of 290–315 nm. Skin color influences markedly the amount of vitamin D that can be
synthesized [2]. Regardless of whether vitamin D comes from the skin or the diet, vitamin D is transported in the circulation bound to the vitamin D-binding protein [3]. Vitamin D is rapidly converted to the more stable metabolite 25-hydroxy-vitamin D [25(OH)D] in the liver. The active form of vitamin D in the body is 1,25-dihydroxyvitamin D [1,25(OH)2D] which is synthesized primarily in the kidney by the enzyme 25(OH) vitamin D-1-α-hydroxylase (CYP27B1). Serum 25(OH)D is the primary circulating form of vitamin D, has a half-life that is considerably longer than that of 1,25(OH)2D (15 days vs. 15 h) [4], and has been correlated with total vitamin D exposure from both endogenous production and the diet [5–8].

More recently, multiple autocrine/paracrine functions of vitamin D have been demonstrated which are manifested by local production of 1,25(OH)2D. Many tissues in addition to the kidney possess the enzyme CYP27B1 and therefore can synthesize 1,25(OH)2D from circulating 25(OH)D. The autocrine synthesis of 1,25(OH)2D in organs, such as the prostate, colon, breast, and pancreas is a mechanism whereby vitamin D/sunlight influences the development of cancer at these sites [9]. Thus, factors influencing circulating 25(OH)D or transport across membranes can influence autocrine function.

**Vitamin D and Cancer Prevention**

The first human evidence to suggest a relationship between vitamin D and cancer prevention came from ecologic or geographic studies which suggested increased sunlight (UVB) exposure or populations living in lower latitudes had a lower incidence of colon cancer [10], and later a reduced risk of prostate cancer [11]. Because ultraviolet radiation can lead to vitamin D formation in the skin, this led to the hypothesis that vitamin D or one of its metabolites [25(OH)D or 1,25(OH)2D] may be protective against cancer. Since DNA damage is known to result from excessive sunlight exposure, foods and dietary supplements have emerged as an alternative strategy for optimizing one’s vitamin D status.

A diversity of scientific literature, including in vitro, animal, ecologic and epidemiologic studies supports a role for vitamin D in decreasing colorectal cancer incidence [12–17]. In a recent meta-analysis of studies that examined serum 25(OH)D levels prospectively in relation to colorectal cancer, individuals with 25(OH)D concentrations ≥82 nmol/l had a 50% lower incidence of colorectal cancer than those with 25(OH)D ≤30 nmol/l [17].

Despite abundant experimental evidence in support of an inverse association between vitamin D status and breast cancer risk, the available epidemiologic evidence provides, at best, limited support for such an association [18]. Similarly, the association between vitamin D status and prostate cancer risk are less compelling than those for colorectal cancer, suggesting that not all tissues respond identically [19]. A recent meta-analysis of observational studies of the summary relative risk for a 10 ng/ml increase in 25(OH)D was 0.85 for colorectal cancer (2,630 cases in 9 studies, range 0.79–0.91), 0.89 for breast cancer (6,175 cases in 10 studies, range 0.81–0.98) and 0.99 for prostate cancer (3,956 cases in 11 studies, range 0.95–1.03) [20].

A very extensive critical analysis of the epidemiological data on vitamin D and cancer by the World Health organization [21] concluded that (1) observational studies link low 25(OH)D levels with colorectal adenoma and cancer; (2) vitamin D supplementation did not change the risk of overall cancer incidence in two intervention studies, and (3) therefore, the causal relationship between vitamin D and cancer is still unclear and additional randomized clinical trials are needed; and until definitive evidence is obtained, a restrictive attitude should be applied with regard to aggressive vitamin D supplementation or increased UVB exposure.

Several hypotheses have surfaced to explain the inconsistencies in the literature about vitamin D and cancer [19]. It is possible that vitamin D is more effective for cancer progression than for retarding the incidence. Furthermore, the risk associated with low vitamin D
status may be conferred early in life, and thus studies of circulating levels of 25(OH)D or dietary intake in adulthood may not be the most relevant time period of exposure. Finally, the response between 25(OH)D and cancer risk may occur at extremely low levels of circulating 25(OH)D [19]. Undeniably, additional studies are needed to determine the optimal level of 25(OH)D, the length of time required to observe an effect, and when during life that maximum benefit may occur [19].

Concerning evidence has emerged that some individuals may be adversely affected by elevated 25(OH)D concentrations, with respect to risk of cancer of the prostate [22, 23], breast [24], pancreas [25, 26] and esophagus [27, 28]. In some cases a U- or J-shaped association has been suggested [29]. Since a similar relationship has been observed with other food components including selenium, folate, and β-carotene, it is possible that vitamin D would produce similar effects. The balance between benefit and harm likely depends on the time and duration of exposure, tissue specificity, lifestyle factors and genetic polymorphisms.

**Nutrigenetic Studies**

The most frequently studied gene that influences the vitamin D status is the vitamin D receptor (VDR). VDR is an intracellular hormone receptor that specifically binds 1,25(OH)2D and interacts with vitamin D response elements of target genes to produce a variety of biologic effects. VDR protein could be associated with either an increased susceptibility to cancer or to a more aggressive disease [30]. More than 470 single-nucleotide polymorphisms (SNPs) have been discovered on the human VDR gene, yet most have low allele frequency [31]. The most frequently studied single nucleotide polymorphisms are the restriction fragment length polymorphisms Fok I (rs2228570) and Bsm I (rs1544410), as defined by the restriction enzymes Fok I and Bsm I, respectively. Several large studies reported ethnic variation in the occurrence of VDR gene polymorphisms [32, 33]. The f allele of FokI occurs less frequently in Africans as compared to Caucasians and Asians, whereas the frequency of the BsmI B allele is much lower in the Asian population compared to other populations (FokI f: Caucasians 34%, Asians 51%, Africans 24%; BsmI B: Caucasians 42%, Asians 7%, Africans 36%) [32, 33].

The FokI restriction fragment length polymorphism is located in the coding region of the VDR gene and the f allele results in the production of a VDR protein that is three amino acids longer and functionally less effective. In transient transfection assays with a vitamin D-responsive reporter gene, the shorter VDR protein displayed higher biological activity than the longer one [34]. The wild-type protein FF interacts more efficiently with the transcription factor TFIIIB increasing transactivation by the VDR compared to the ff protein by 1.7-fold [35]. Thus, the cellular consequences of the ff genotype are similar to that of lower vitamin D status [36]. In fact, serum 25(OH)D concentrations are lower among individuals with the ff versus FF genotype (64 vs. 100 nmol/l, respectively; p = 0.005) [36]. A meta-analysis of the relationship between FokI polymorphisms and cancer found a significant 30% increase in skin cancer risk and 14% increase in breast cancer risk with FokI ff compared with FF genotype [30]. In contrast, no consistent relationship between the FokI polymorphism and colorectal cancer was observed [30]. However, Slattery et al. [37] reported that BMI, energy intake, energy expenditure may influence the relationship between VDR FokI genotype and colorectal cancer risk. The ff genotype was associated with a >2-fold greater risk of colon cancer for obese people (OR = 2.62, 95% CI: 1.15–5.99) and with a >3-fold greater risk of colon cancer in people who were not physically active (OR = 3.46, 95% CI 1.58–7.58) [37]. Other food components may influence the genetic link since studies from China reveal the ff genotype was associated with a 2.5-fold increased risk among those with either low
calcium or low fat intake [38]. The ability of food components to influence the response and biological consequences of vitamin D deserve additional attention.

The BsmI polymorphism is intronic and located at the 3’ end of the gene. This polymorphism has not been found to alter the amount, structure or function of the VDR protein produced; however, it is in linkage disequilibrium with the a poly(A) microsatellite repeat in the 3’ untranslated region [39]. Linkage disequilibrium describes the co-occurrence of alleles of adjacent polymorphism with the each other. The poly(A) microsatellite repeat contains a variable number of 12 or more alleles; the population distribution of the number of these alleles is bimodal and individuals can be classified as having short (A13-A17) or long (A18-A24) nucleotides. The poly(A) sequence is thought to be important in post-transcriptional control of gene expression [40] by altering mRNA stability of the interaction of the mRNA with the translational apparatus, which would result in greater mRNA instability with the long genotype [40]. Meta-analysis of studies investigating the relationship between the BsmI polymorphism and prostate cancer risk found a significant 17% reduction in prostate cancer risk for carriers of the BsmI Bb compared with bb genotype [30].

Nutrigenetic studies have revealed that a number of other genes involved in vitamin D metabolism can influence the response. CYP27B1, which encodes for the 1α-hydroxylase which hydroxylates 25(OH)D to 1,25(OH)2D, has been examined as a variable. Although 4 nonsynonymous SNPs have been identified, all are relatively rare [39]. To date, there is no evidence that these SNPs affect gene function or disease risk. However, CYP24A1 which initiates the degradation of 1,25(OH)2D by hydroxylation of the side chain can have functional SNPs in the promoter that lower expression of the protein [39]. Several variants in CYP24A1 have been correlated with increased colon cancer risk in a population-based case-control study involving 1,600 cases and 1,949 controls [41].

The Gc gene encodes for a vitamin D-binding protein (DBP). Six nonsynonymouse SNPS have been identified; two with relatively high frequency (rs7041 and rs4588). Recent studies have shown that allelic variation in the Gc gene is associated with DBP and serum 25(OH)D concentrations [42, 43]. Moreover, in genome-wide association studies, a SNP in the Gc gene (rs2282679) which is in linkage disequilibrium with rs7041 and rs1155563 was also associated with lower 25(OH)D concentrations [44]. The relationship between Gc SNPs and cancer risk has not been explored adequately.

The aforementioned studies serve as proof-of-principle that genetic polymorphisms can modify the relationship between vitamin D status and cancer risk. Future studies need to consider the interaction of gene variants and lifestyle/environmental factors that influence risk. To date, the majority of studies have been correlative and thus additional basic preclinical and clinical nutrition intervention studies are warranted.

Transcriptomic Effects of 1,25(OH)2D

1,25(OH)2D is thought to act locally through multiple mechanisms [45]. A rapid response may occur through a plasma membrane receptor and second messengers involved in regulating various cell activities, including cell cycle control which is sometimes referred to as a nongenomic mechanism. As mentioned previously, genomic effects are mediated via binding of 1,25(OH)2D to the nuclear VDR. The VDR then binds to target DNA sequences as a heterodimer with the retinoid X receptor, recruiting a series of coactivators which results in the induction of target gene expression (fig. 1). Vitamin D response elements (VDREs) are located on more than 200 genes and can influence a number of biological processes including cell proliferation, differentiation, apoptosis, growth factor signaling, inflammation and immunomodulation [40].
A number of microarray studies have been performed on different types of cancer cells (prostate, breast, ovarian, colorectal, squamous cell carcinoma and leukemia) to identify key genes that are directly regulated by 1,25(OH)₂D [46]. Common cellular processes targeted by 1,25(OH)₂D include cell cycle progression, apoptosis, cellular adhesion, oxidative stress, immune function and steroid metabolism [46]. The most common regulated gene was CYP24 which showed a large induction in cancer cells treated with 1,25(OH)₂D [46]. However, when the lists of genes regulated by 1,25(OH)₂D in the different microarray studies were compared, only a small set of individual genes were found to be commonly regulated [data summarized in 46]. Collectively these findings demonstrate that 1,25(OH)₂D acts in a cell type and tissuespecific manner. For example, 1,25(OH)₂D inhibits cell growth of both normal and tumor cells by inhibiting the transition for the G₁ to the S phase of the cell cycle [47]. This effect was mediated by increased expression of cyclin A1 in ovarian cancer cells [48], whereas breast cancer cells had increased expression of cyclin D2 [49].
Consistent with the strong antiproliferative effects that 1,25(OH)₂D has on cells, it also directly regulates the gene encoding the cyclin-dependent kinase inhibitor p21 in U937 monocytic cells [50]. Prostate epithelial growth caused by 1,25(OH)₂D is blocked by antisense RNA of siRNA against p21 [51]. However, 1,25(OH)₂D-treated LNCaP prostate cancer cells have increased p21 protein but not mRNA expression [52]. Consistent with this observation, 1,25(OH)₂D treatment increased insulin-like growth factor-binding protein 3 (IGFBP3) gene expression, which then increased prostatic p21 indirectly by suppressing insulin-like growth factor-1 (IGF-1) signaling [53].

Vitamin D is also known to regulate many genes involved in prostaglandin metabolism. 1,25(OH)₂D inhibits COX-2 expression and activity, it inhibits expression of prostaglandin receptors and increases prostaglandin catabolism by increasing expression of 15-prostaglandin dehydrogenase [54]. In combination, these three mechanisms reduce prostaglandin levels and signaling, thereby attenuating the growth-stimulatory effects of prostaglandins in prostate cancer [54]. Furthermore, the combination of 1,25(OH)₂D and naproxen (a nonsteroidal anti-inflammatory drug), act synergistically in vitro and more effectively inhibit prostate cancer cell growth in patients based on a slowing of the PSA doubling time than either alone [54]. Overall, a better understanding of the molecular targets for vitamin D should identify more effective strategies for cancer prevention and/or treatment.

For a detailed analysis of the regulatory regions of genes that respond to the VDR, chromatin immunoprecipitation (ChIP) is a powerful technique. The spatiotemporal, 1,25(OH)₂D-dependent chromatin changes in the gene promoter regions of CYP24, CYP27B1, cyclin C and p21 were studied by ChIP assays with antibodies against acetylated histone 4, VDR, RXR and RNA polymerase II [55–58]. Promising promoter regions were then screened in silico for putative VDR response elements (VDREs), whose functionality was analyzed sequentially with gel shift, reporter gene and re-ChIP assays. This approach identified four VDREs for both the CYP24 and cyclin C genes, three in the p21 promoter and two in the CYP27b1 gene. However, most of them are simultaneously under the control of other transcription factors, such as p53 in the case of the p21 gene [56], and therefore possess significant basal level of transcription. Therefore, the fold induction of gene expression following 1,25(OH)₂D is much less than for the CYP24 gene.

The combination of ChIP assays with hybridization of the resulting chromatin fragments on microarrays, which is also known as ChIP-on-chip analysis, provides an additional step for a larger-scale analysis of VDR target genes [59]. The ChIP-on-chip technology has been applied to the analysis of a number of genes including VDR [60], TRPV6 or the intestinal calcium ion channel gene [61], LRP5 which is a co-regulator of Wnt signaling [62], and RankL which promotes the formation of calcium resorbing osteoclasts [63]. A number of VDR-associated chromatin regions were identified for all of these genes. Moreover, these studies demonstrated that most, if not all, VDR target genes have multiple VDREs. ChIP-on-chip technology has also demonstrated that mutant p53 can interact functionally and physically with VDR, is recruited to VDR regulated genes and modulates their expression, and increases the nuclear accumulation of VDR [64]. Thus, p53 status can determine the biological impact of 1,25(OH)₂D in tumor cells [64].

Posttranscriptional Regulation of Gene Expression

MicroRNAs (miRNAs) are small noncoding RNAs that regulate gene expression through translational repression or mRNA degradation. Recent studies have demonstrated that miR-125b downregulates VDR expression [65] and upregulates CYP24 expression [66] in tumor cells. Electrophoretic mobility shift assays demonstrated that the over-expression of miR-
125b significantly decreased the endogenous VDR protein level in MCF-7 cells to 40% of control [65]. Although 1,25(OH)2D drastically induced CYP24 mRNA expression, the induction was markedly attenuated by the overexpression of miR-125b and the antiproliferative effects of 1,25(OH)2D in MCF-7 cells were significantly abolished by the overexpression of miR-125b [66]. These data suggest that increased expression of miR-125b in cancer cells inhibits the beneficial effects of 1,25(OH)2D both by inhibiting VDR expression and increasing CYP24 expression.

Modifiers of the Biological Response to 1,25(OH)2D

It is important to realize that the development of cancer can markedly influence vitamin D metabolism and in a tissue-specific manner. For example, in prostate cancer, there is a decrease in the ability of prostatic CYP27b1 to convert 25(OH)D to 1,25(OH)2D [67, 68]. While CYP27b1 is present in normal prostate epithelial cells, its activity is reduced in cells isolated from subjects with benign prostatic hypertrophy and nearly absent in cells from subjects with prostate cancer [67, 68]. Furthermore, androgens can alter the balance between CYP27B1 and CYP24 [69]. Dihydrotestosterone inhibits 1,25(OH)2D-mediated induction of CYP24 and several downstream molecular targets of 1,25(OH)2D. Interactions also occur between the androgen receptor and vitamin D receptor signaling [69]. Therefore, with advanced prostate cancer, prostate cells are unable to activate 25(OH)D to suppress cell division and/or promote differentiation. However, transgenic expression of CYP27b1 restored the growth-inhibitory response to 25(OH)D in LNCaP prostate cancer cells that normally have low CYP27b1 activity [70]. These effects appear to be tissue specific. While CYP27b1 is present in normal breast tissue, its activity is actually higher in malignant breast tissue [71].

Certain cancer cells also demonstrate decreased expression of the VDR. VDR activity is lost in humans in poorly differentiated colon tumors, rendering them unable to extract circulating 1,25(OH)2D [72]. Serum 25(OH)D measurements in these late stages may be misleading, as adequacy of exposure would not necessarily confer a benefit in advanced carcinogenesis of the colon or rectum.

It has also been suggested that the enzyme responsible for the degradation of vitamin D metabolites, CYP24, can also be influenced by cancer. The CYP24 gene was amplified in breast tumors [73] and CYP24 mRNA expression was increased in colorectal cancer as compared to adjacent normal tissue [74]. CYP24 protein is present in the nuclei of normal tissue, increased in aberrant crypt foci (a preneoplastic lesion for colon cancer) and polyps, and shifted to the cytoplasm in tumors and metastatic colon cancer [75]. This suggests that advanced colon cancer cells would have increased degradation of 1,25(OH)2D.

Multiple bioactive food components likely influence the response to vitamin D. Calcium, often consumed along with vitamin D in fortified milk and dietary supplements, tends to reduce renal hydroxylation of 25(OH)D to 1,25(OH)2D [76]. Unfortunately, the impact of calcium on nonrenal tissues remains largely unexplored. Dietary factors, such as retinol, can also influence binding of 1,25(OH)2D to the VDR because of the heterodimer that is formed between the VDR and RXR [39]. Phytoestrogens stimulate colonic synthesis of 1,25(OH)2D from 25(OH)D via activation of CYP27B1 [77, 78]. Similarly, folate leads to a similar activation of CYP27B1 [78] and thus raises interesting issues with the fortification of the food supply that has occurred in the many parts of the world. Calcium, phytoestrogens (e.g. genistein in soy), and folate have been observed to inhibit CYP24A1 activity, and therefore degradation of 1,25(OH)2D [79]. Similarly, genistein works synergistically with 1,25(OH)2D or 25(OH)D in vitro to inhibit growth of prostate epithelial cells and prostate cancer cells [80], potentially through inhibition of CYP24A1 activity and increased stability of the VDR [81].
In humans, total body fat also appears to influence vitamin D status, presumably by being a storage site or 'sink' for vitamin D [82]. Serum 25(OH)D has been observed to be lower in individuals with a BMI >30 in a number of observational studies [83–85]. Moreover, while obese and nonobese individuals have similar skin content of vitamin D precursors, obese individuals have a smaller increase in serum vitamin D following ultraviolet exposure [85]. Likewise, vitamin D esters accumulate in the fat of rats as a function of time [86]. It is unclear whether weight loss would create a safety concern since vitamin D may be liberated from adipose stores [87]. Moreover, obesity has been linked to increased colorectal cancer risk. It is unknown whether the increased risk of colon cancer with obesity is mediated through decreased 25(OH)D levels. Thus, while serum 25(OH)D is a marker of vitamin D exposure, it may also be a marker for other risk factors for colorectal cancer. A recent analysis suggested that a low vitamin D status may explain at least 20% of the cancer risk attributable to high BMI [88]. There is evidence that baseline 25(OH)D status is positively correlated with thermic effect of a meal [89] and with body fat loss [90] on a reduced calorie diet. The increasing prevalence of obesity worldwide emphasizes the importance of investigating whether the relationships between 25(OH)D and BMI and/or adiposity are simply confounding, if there is a direct relationship, and what the nature of such a relationship may be.

Higher physical activity is linked to higher circulating levels of 25(OH)D; however, it is unclear whether this reflects a direct relationship between physical activity and vitamin D metabolism or whether it is a result of confounding by body fat or sun exposure [91]. Furthermore, both the relationship between vitamin D status and obesity and vitamin D status and physical activity were stronger in Caucasians than in African-Americans [91]. These types of relationships highlight the importance of identifying confounders and modifiers of the biological response to vitamin D, including dietary factors, lifestyle factors such as exercise, and race/ethnicity.

In summary, rather compelling evidence exists that inadequate vitamin D exposures are associated with an increase in cancer risk and/or tumor progression. However, the amount needed to curtail cancer remains elusive and therefore serves as a stimulus for continued investigations. It is already abundantly clear that genetics and nutrient-nutrient interactions can influence the overall response to vitamin D. While additional and widespread food fortification might reduce the risk of some cancers, it may also precipitate issues in others. The increase in cancer risk at some sites and increased overall mortality serve as signals that overzealous intakes are unwise. As the field of nutrigenomics expands, the likelihood of identifying those at risk of inadequate or excessive intake will be possible. At this point, it is prudent to achieve the recommendations by the Food and Nutrition Board of the National Academy of Sciences, namely for individuals between 1 and 70 to consume 600 IU (15 μg) per day.

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