Understanding positive and negative effects of solar UV-radiation: A challenge and a fascinating perspective

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Abstract

There is an ongoing debate how to balance between beneficial and adverse effects of UV-exposure. On the one hand, solar UV-radiation represents the most important environmental risk factor for the development of non-melanoma skin cancer. Therefore, sun protection is a key principle to prevent these malignancies, especially in risk groups. On the other hand, artificial or solar UV-radiation is required for the cutaneous synthesis of vitamin D, that covers approximately 90% of the vitamin D-requirements of the human body. Therefore, lack of UV-exposure is associated with an increased risk to develop vitamin D-deficiency. We know today that vitamin D-deficiency represents a serious health problem, for an association of vitamin D-deficiency and multiple independent diseases including various types of cancer, bone diseases, autoimmune diseases, infectious diseases, hypertension and cardiovascular disease has now been clearly indicated in a large number of laboratory and epidemiologic studies. As a consequence, it has been assumed that the net effects of solar UV B-radiation on human health are beneficial at or near current levels. We and others have shown that strict sun protection causes vitamin D-deficiency/insufficiency and that detection and treatment of vitamin D-deficiency in sun deprived risk groups is of high importance. Although further work is necessary to define an adequate vitamin D-status and adequate guidelines for solar and artificial UV-exposure, it is at present essential that public health campaigns and sun protection recommendations to prevent skin cancer consider these facts. In this review, we analyze the present literature on the way to develop well-balanced recommendations on sun protection that ensure an adequate vitamin D-status. These recommendations will hopefully
Solar and artificial UV-exposure as a double-edged sword: both a challenge and a fascinating perspective. The challenge: solar UV-exposure induces skin cancer

Epidemiological investigations on non-melanoma skin cancer, malignant melanoma, and solar UV-exposure

Historically, the connection between solar UV-exposure and non-melanoma skin cancer was first reported by Unna and Dubreuilh at the end of the 19th century (1,2). These physicians recognized actinic keratoses (AK) and squamous cell carcinomas (SCC) in chronically sun-exposed skin areas of vineyard workers and sailors. Today, it is scientifically accepted that solar UV-exposure represents the most important environmental risk factor for the development of non-melanoma skin cancer (3-8). In general, skin cancer includes three main types: SCC (9,10), basal cell carcinoma (BCC) (10), and malignant melanoma (MM) (11). It has to be noted that AK are now considered to represent cutaneous SCC in situ (10). While BCC do not and SCC rarely metastasize (with the exception of several risk groups that include immunosuppressed patients, e.g. in solid organ transplant recipients), MM is often characterized by aggressive metastatic growth and fatal outcome.

Epidemiological and laboratory data have convincingly shown that sunburns are implicated in the pathogenesis of SCC (12), BCC (4,13), and MM (5,14). Today, it is accepted that chronic sun exposure is the most important cause for the formation of SCC (15), but may be less important for the development of BCC (4,16,17). AK are more frequent in men, in sun-sensitive individuals chronically exposed to the sun, and in individuals who have a history of sunburn (18). Concerning MM, numerous investigations analysing sun exposure parameters have consistently reported an association between the development of MM and short-term intense UV-exposure, particularly burning in childhood (14,19). It has been convincingly demonstrated by many investigators, that the incidence of MM increases with decreasing latitude towards the equator (20,21). However, in contrast to short-term intense exposure, more chronic less intense exposure has not been found to be a risk factor for the development of MM and in fact has been found in several studies to be protective (5,22-24). Grass and Bopp recently analyzed MM mortality rates in different occupational groups (24). They concluded that indoor working males (including graduates and employees with commercial or technical education) have an increased risk affirming the association between melanoma risk and intermittent sun exposure. Outdoor workers with chronic sunlight exposure appeared slightly protected (24). It may be speculated whether these connections may be an explanation for the finding
of an increased risk to develop MM after sunscreen use, that was reported (25). The hypothesis of an association between sunbed use and cutaneous MM was recently analyzed in a large European case-control study investigating an adult population aged between 18 and 49 years (26). In that study, sun and sunbed exposure was recorded and analyzed between 1999 and 2001 in 597 newly diagnosed MM cases and 622 controls in Belgium, France, The Netherlands, Sweden and the UK. In this study, 53% of cases and 57% of controls ever used sunbeds. There was a South-to-North gradient with high prevalence of sunbed exposure in Northern Europe and lower prevalence in the South (prevalence of use in France 20% compared to 83% in Sweden). The authors reported that dose and lag-time between first exposure to sunbeds and time of study were not associated with MM risk, neither were sunbathing and sunburns (26).

**Photocarcinogenesis of non-melanoma skin cancer**

The solar UV-spectrum can be divided into several bands that differ in their physical and biological properties, namely UV-C (wavelength below 280 nm), UV-B (280–315 nm) and UV-A (315-400 nm) (9). It has to be noted that the predominant part of the short-wave, high-energy and destructive UV-spectrum cannot reach the surface of the earth. This is due to the fact that the ozone layer of the earth’s outer atmosphere absorbs the shorter wavelength up to appr. 310 nm (UV-C and part of UV-B radiation) (9). The different layers of human skin absorb UV-radiation in a wavelength-dependent manner. Because UV-B radiation is almost completely absorbed by the epidermis, only 20% of UV-B radiation reaches the epidermal basal cell layer or the dermal stratum papillare (9). In contrast, UV-A radiation penetrates deeper into the dermis and deposits 30-50% of its energy in the dermal stratum papillare. These absorption characteristics explain at least in part why UV-B effects (including skin cancer development) have to be expected predominantly in the epidermis and UV-A effects (including skin ageing, solar elastosis) in the dermis (9). It is well known that DNA represents a major epidermal chromophore with an absorption maximum at 260 nm. Both UV-A and UV-B radiation are able to induce structural damage to DNA. UV-B radiation induces molecular rearrangements of the DNA resulting in the characteristic formation of specific photoproducts (most importantly cyclobutane pyrimidine dimers and 6-4 photoproducts), which are known to be mutagenic. The genotoxic potential of UV-A radiation has been clearly shown to be predominantly due to indirect mechanisms that include oxidative damage. Gene mutations that have been shown to be of importance for the pathogenesis of skin cancer include mutations in the p53 gene (AK, SCC), and mutations in the patched (PTCH)/sonic hedgehog pathway (BCC). The UV-induced development of skin carcinomas has been investigated previously using multiple animal and laboratory models. Mutation-associated inactivation of p53 tumor suppressor gene plays a critical role both for stages of initiation and progression of SCC (rev. in 27). Analysis of data on gene
mutations in human premalignant AK lesions, as well as data from UV-induced carcinogenesis experiments in mice have suggested that the first step involves acquisition of UV-induced mutations in the p53 gene by epidermal keratinocytes (rev. in 27). This defect diminishes sunburn cell formation and enhances cell survival allowing retention of initiated, precancerous keratinocytes (rev. in 27). Second, chronic exposures to solar UV results in the accumulation of p53 mutations in skin, which gives a selective growth advantage to initiated keratinocytes and allows their clonal expansion, leading to formation of AK (rev. in 27). The expanded cell death-defective clones represent a larger target for additional UV-induced p53 mutations or mutations in other genes, thus enabling progression to carcinomas. Concerning the pathogenesis of BCC, the importance of PTCH, SMOH and TP53 mutations has been demonstrated (28). Suppression of the skin's immune system has been shown to be another one of the mechanisms by which solar UV-radiation induces and promotes skin cancer growth, even at suberythemogenic doses (rev. in 29). Immunosuppressive properties have been demonstrated for both UV-B and UV-A (rev. in 29). It has been speculated whether UV-B-induced production of vitamin D may be involved in UV-B induced immunosuppression (30).

Interestingly, a contribution of the skin vitamin D system to the pathogenesis and prognosis of malignancies including MM has been demonstrated (31). We have characterized the expression of key components of the vitamin D endocrine system (vitamin D receptor [VDR], vitamin D-25OHase [CYP27A1], 25(OH)D-1αOHase [CYP27B1], 1,25(OH)2D-24OHase [CYP24A1]) in cutaneous SCC, BCC and MM (32-36). Our findings provide supportive evidence for the concept that endogenous synthesis and metabolism of vitamin D metabolites as well as VDR expression may regulate growth characteristics of BCC, cutaneous SCC and MM (32-36). An association of Fok 1 restriction fragment length polymorphisms of the VDR with occurrence and outcome of MM, as predicted by tumour (Breslow) thickness, has been reported (37). The same laboratory demonstrated that a polymorphism in the promotor region of VDR (A-1012G, adenine-guanine substitution -1012 bp relative to the exon 1a transcription start site) is related in MM patients to thicker Breslow thickness groups and to the development of metastasis (38). The authors concluded that polymorphisms of the VDR gene, which can be expected to result in impaired function of biologically active vitamin D metabolites, are associated with susceptibility and prognosis in MM. Using array CGH, amplification of the 1,25(OH)2D-metabolizing enzyme CYP24A1 (1,25(OH)2D-24OHase) was recently detected as a likely target oncogene of the amplification unit 20q13.2 in breast cancer cell lines and tumors (39). It has been speculated that over-expression of CYP24A1 due to gene amplification may abrogate 1,25(OH)2D-mediated growth control. Additionally, amplification of the CYP27B1 (25(OH)D-1αOHase) gene has been reported in human malignant glioma (40). The importance of these findings remains to be established. We have analyzed metastases of MM and found no
evidence of amplification of CYP27B1 or CYP24A1 genes using Southern analysis (34). However, we detected various splicing variants of the CYP27B1 gene in cutaneous malignancies (40). The clinical significance of this finding also remains to be elucidated. Additionally, we have demonstrated that serum 25(OH)D levels are not reduced in MM patients (41).

Skin cancer prevention campaigns and recommendations for protection against solar and artificial UV-radiation

It is a major aim of skin cancer prevention campaigns to improve the knowledge of the general population regarding the role of environmental risk factors for the development of skin cancer. While the incidence of skin cancer has dramatically increased during the last decades, it is now accepted that the reasons for this development are multi-factoral (7). It has been speculated that besides the age pyramid and other factors, cultural changes that result in increased UV-exposure, may be of particular importance (7). It has been assumed that socio-economical and cultural changes in the behaviour of large groups of society may have resulted in an increase of UV-exposure in those individuals. These changes may include more recreational activities and holidays spent in the sun as well as frequent exposure to artificial UV in sun beds. The wellness-movement with tan representing the current ideal of beauty may have supported this development.

To counteract the increasing incidence of skin cancer, public health campaigns were developed and introduced, with the aim to improve the knowledge of the general population regarding the role of UV-radiation for the development of skin cancer. However, positive effects of UV light were not adequately considered in most of these campaigns that in general proposed a strict “no sun policy” (42,43). The first of the campaigns were introduced and established in Australia in the early 1980s, containing neat messages and slogans which were easy to remember, including the “Slip (on a shirt), Slop (on some sunscreen), Slap (on a hat)” initiative. Afterwards several international consensus meetings profited from Australian experiences and renewed similar aims in the primary prevention of skin cancer (44). The World Health Organisation (WHO) started a Global UV Project called INTERSUN (WHO. INTERSUN. The global UV project: a guide and compendium. Geneva 2003) which aimed to encourage countries to take action to reduce UV-induced health risks. Additional goals were the development and use of an internationally recognized UV Index (UVI) to facilitate sun protection messages related to daily UV-intensity and special programmes for schools to teach children and teachers about sun protection (44). Certain intervention programmes were focused especially on children at school. In 2001 the European Society of Skin Cancer Prevention (EUROSkin) organized an international conference “Children under the sun” in Ovieto, Italy to underline the importance of this issue (44). During the last decades, country-specific preventive strategies were developed by several institutions and
organisations throughout the world, e.g. Skin Cancer Foundation (SCF) in the US (http://www.skincancer.org); German Cancer Aid and Association of Dermatological Prevention (ADP) (http://www.unserehaut.de) (44). At the EUROSKIN conference “Children under the sun”, the ADP announced the “Periods-of-life-Programme” (POLP) (44). To achieve an age-accordant education, certain target-groups were defined in an age-dependent manner. Besides dermatologists, general practitioners, gynaecologists, midwives, paediatrics, kindergarten teachers, school teachers and parents were also integrated in this programme (44). When POLP started in Germany in 2002, it was first mainly focused on the target group of babies and their parents. Thereafter, kindergarten children (2003) and pupils entering elementary school (2004) were included in close relation to the former “Sun protection programmes in school” of the WHO (44). Depending on individual target-groups, different methods were applied to teach the subject matters adequately (e.g. “sun-songs”, TV-spots) and to identify individuals or groups with specific need for information. Another strategy of identifying risk groups is to classify people according to their different sun and/or artificial UV-behaviour. In this way, certain risk profiles have been established by characterisation of typical behaviour patterns.

Until today, strict recommendations for protection against artificial and solar UV-radiation still represent a fundamental part of public health campaigns and prevention programmes aimed at reducing UV-radiation-induced skin damage and skin cancer (42,43). These sun protection recommendations include the use of sunscreens, protective clothing and avoidance of artificial and solar UV-exposure. Appropriate clothing is extremely effective in absorbing all UV-B radiation thereby preventing any UV-B photons from reaching the skin (45,46). Most sunscreen products combine chemical UV-absorbing sunscreens and physical anorganic sunscreens, which reflect UV, to provide broad spectrum protection. Nowadays, most sunscreen products protect against both UV-B and UV-A radiation.

The fascinating perspective: understanding and fighting vitamin D-deficiency

Vitamin D-deficiency – a serious health problem
It has been estimated that approximately 1 billion people worldwide have vitamin D-deficiency or –insufficiency (47). Approximately 90% of all required vitamin D is formed within the skin through the action of the sun - a serious paradox, for a connection between vitamin D-deficiency and various types of cancer (e.g. colon-, prostate- and breast cancer) has been confirmed in a large
number of studies (48-53). The idea that sunlight and vitamin D inhibit the growth of human cancers is not new (rev. in 54). When Peller noticed an apparent deficit of cancer among U.S. Navy personnel, who experienced an excess of skin cancer, he concluded in 1936 that skin cancers induce a relative immunity to other types of cancer (55). Consequently, he advocated the deliberate induction of non-melanoma skin cancers, which were easily to detect and to treat, as a form of vaccination against more life-threatening and less treatable cancers. It was in 1941 when the pathologist Frank Apperly published geographic data that demonstrated for the first time an inverse correlation between levels of UV-radiation in North America and mortality rates from cancers (56). Apperly concluded that “the presence of skin cancer is really only an occasional accompaniment of a relative cancer immunity in some way related to exposure to ultraviolet radiation”. “A closer study of the action of solar radiation on the body”, he reasoned, ”might well reveal the nature of cancer immunity”. Since the time of Apperly’s first report, an association between decreased risk of dying of various internal malignancies (e.g. breast, colon, prostate, and ovarian cancer) and decreasing latitude towards the equator has now been confirmed (51). A correlation of latitudinal association with sun exposure and decreased vitamin D serum levels has been demonstrated (49,51). Interestingly, black men, who have an increased risk to develop vitamin D deficiency, have also an increased risk of prostate cancer and develop a more aggressive form of the disease. Moreover, it has been reported that sun exposure is associated with a relatively favourable prognosis and increased survival rate in various other malignancies, including malignant melanoma (57). It has been speculated that these findings were related to UV-exposure-induced relatively high serum levels of vitamin D. Berwick et al. recently evaluated the association between measures of skin screening and death from cutaneous melanoma in case subjects (n = 528) from a population-based study of cutaneous melanoma that were followed for an average of more than 5 years (57). They found that sunburn, high intermittent sun exposure, and solar elastosis were statistically significantly inversely associated with death from melanoma and concluded that sun exposure is associated with increased survival from melanoma (57). Cell and animal experiments reported in the literature, as well as epidemiological data from some countries relate survival of various malignancies including colon- and lung cancer with sun exposure, latitude and vitamin D3-synthesis in the skin (58,59).

It has to be mentioned that the evolution of our understanding of the role of vitamin D in cancer (and additionally in various other diseases that are not related to bone and calcium metabolism including infectious and autoimmune diseases) parallels our understanding of the importance of vitamin D for rickets (46). In both diseases, epidemiologic observations about the consequences of solar UV-exposure proceeded laboratory investigations and were subsequently supported by them. Apperly’s enlightening observations on sunlight exposure
Figure 1. Schematic demonstration of the vitamin D endocrine system in human skin. Note that the skin represents an unique tissue in the human body’s vitamin D endocrine system, producing various vitamin D metabolites for endocrine, paracrine and autocrine signalling. Most importantly, vitamin D is photosynthesized in the skin by solar or artificial UV-B-radiation (before it is transferred to the blood for endocrine signalling to cover the body’s needs in vitamin D), and biologically active 1,25-dihydroxyvitamin D₃ is synthesized in many skin cells, where it acts locally and regulates numerous cellular functions via autocrine/paracrine pathways.

and cancer, like those of Theobold Palm on the protective effects of solar UV-radiation on rickets a half century earlier (60), passed almost unnoticed for many years, only to be rediscovered by epidemiologists decades later. During recent years, great progress has been made in laboratory investigations that searched for the “missing link” between the vitamin D and cancer. Of high importance was the discovery that in contrast to earlier assumptions, skin, prostate, colon, breast, and many other tissues express the enzyme to convert 25(OH)D to its biologically active form, 1,25(OH)₂D (35,54,61,62). Therefore, 1,25(OH)₂D is now not exclusively considered as a calcitropic hormone but also as a locally produced potent hormone regulating cell growth (rev. in 62). Our present
In conclusion, the lack of sunlight exposure leads to more than bone disease and an increased risk for cancer--there are multiple benefits that include protection against infectious diseases and controlling cholesterol. It has been shown that 1,25(OH)2D represents a direct regulator of antimicrobial innate immune responses (63-66). The innate immune system of mammals provides a rapid response to repel assaults from numerous infectious agents including bacteria, viruses, fungi, and parasites. A major component of this system is a diverse combination of cationic antimicrobial peptides (AMPs) that include the α- and β-defensins and cathelicidins (63). Because bacteria have difficulty developing resistance against AMPs and are quickly killed by them, this class of antimicrobial agents is being commercially developed as a source of peptide antibiotics (63). Interestingly, the promoters of the human CAMP and defensin 2 (defB2) genes contain consensus vitamin D response elements (VDRE) that mediate 1,25(OH)2D-dependent gene expression (64). 1,25(OH)2D induces antimicrobial peptide gene expression in isolated human keratinocytes, monocytes and neutrophils, and human cell lines, and 1,25(OH)2D along with LPS synergistically induce cAMP expression in neutrophils (64). Moreover, 1,25(OH)2D induces corresponding increases in antimicrobial proteins and secretion of antimicrobial activity against pathogens including Pseudomonas aeruginosa (64). Weber et al. (65) convincingly demonstrated in human keratinocytes an up-regulation of CAMP of about one order of magnitude by treatment with 100 nM 1,25(OH)2D or MC 903 (calcipotriol). Surprisingly, 25(OH)D3, the precursor of biologically active 1,25(OH)2D, stimulated cAMP expression at the same magnitude as 1,25(OH)2D or MC 903. In this study, all compounds were active down to levels of 10 nM while the precursor of vitamin D biosynthesis, 7-dehydrocholesterol (7-DHC), was ineffective at all concentrations tested (65). Western blot analysis of independent investigations confirmed that the elevated transcription of CAMP was reflected on the protein level (63,65). The induction of CAMP expression occurred via a consensus VDRE in the CAMP promoter that was bound by the VDR. In conclusion, there is convincing evidence that 1,25(OH)2D and analogues directly regulate antimicrobial peptide gene expression in humans, revealing the potential of these compounds for the treatment of opportunistic infections. It is well known that in innate immune responses, activation of Toll-like receptors (TLRs) triggers direct antimicrobial activity against intracellular bacteria, which in murine, but not human, monocytes and macrophages is mediated principally by nitric oxide (66). It has recently been reported that TLR activation of human macrophages up-regulated expression of the vitamin D receptor (VDR) and the vitamin D-1αOHase (CYP27B1) genes, leading to induction of cathelicidin and killing of intracellular Mycobacterium tuberculosis. In that study, it was observed that sera
from African-American individuals, known to have increased susceptibility to tuberculosis, had low 25(OH)D and were inefficient in supporting cathelicidin messenger RNA induction. These data support a link between TLRs and vitamin D-mediated innate immunity and suggest that differences in ability of human populations to produce vitamin D may contribute to susceptibility to microbial infection (66). It has been reported that vitamin D deficiency predisposes children to respiratory infections and that volunteers inoculated with live attenuated influenza virus are more likely to develop fever and serological evidence of an immune response in the winter (67). Ultraviolet radiation (either from artificial sources or from sunlight) reduces the incidence of viral respiratory infections, as does cod liver oil (which contains vitamin D). An interventional study showed that vitamin D reduces the incidence of respiratory infections in children and it has been concluded that a lack of vitamin D may be of importance for the remarkable seasonality of epidemic influenza (Hope-Simpson's 'seasonal stimulus', 67). Taken these data together, the effects of solar UV radiation on the immune system are not exclusively immunosuppressive, but may even stimulate distinct immune responses.

Regulating cholesterol levels in the blood may be another effect of the vitamin D endocrine system. It is well known that cholesterol is involved in the pathogenesis of coronary heart disease and is required for synthesis of 1,25(OH)₂D and its precursors. It has been shown that, without adequate sun exposure, vitamin D-precursors turn to cholesterol instead of the vitamin. It has been reported that the increased concentration of blood cholesterol during winter months and the fact that outdoor activity (gardening) is associated with lower circulating cholesterol levels in the summer, but not in winter, may explain geographical differences in incidence of coronary heart disease (68,69).

**Sun protection increases the risk of vitamin D-deficiency**

We recently analyzed whether patients that need to protect themselves for medical reasons from solar and artificial UV-exposure are at an increased risk to become vitamin D-deficient. To address this question, we investigated 25(OH)D-serum levels in renal transplant patients with adequate renal function and in an age- and gender-matched control group at the end of winter (70). Due to their increased risk to develop UV-induced skin cancer, all renal transplant patients had been advised to protect themselves against solar and artificial UV-radiation after transplantation. We found that 25(OH)D-serum levels were significantly lower in renal transplant patients as compared to controls (70). We made similar findings in another pilot study, where we analysed basal 25(OH)D-serum levels in a small group of patients with Xeroderma Pigmentosum (XP, n = 3) and basal cell nevus syndrome (BCNS, n = 1) (71). At the end of wintertime (February/March), 25(OH)D-levels were markedly decreased in all four patients (mean value: 9.5 ng/ml), as compared to the normal range (15.0 – 90.0 ng/ml).
(71). In conclusion, we demonstrate in these two investigations reduced 25(OH)D-serum levels in risk groups that protect themselves against artificial and solar UV-radiation (70,71).

How much vitamin D do we need?

At present, there is an ongoing debate on how much vitamin D we need to achieve a protecting effect against cancer and other diseases. From the historical point of view, the U.S. Recommended Dietary Allowance (RDA) of vitamin D from 1989 is 200 IU (72). Yet, investigations in the last decades have shown that taking orally 200 IU vitamin D daily has no effect on bone status (73). In consequence, it has been recommended by some authors that adults may need, at a minimum, five times the RDA, or 1,000 IU, to be adequately protected against bone fractures, some cancers and gain other broad-ranging health benefits (72). In conclusion, the 1989 RDA of 200 IU is antiquated, and the newer 600 IU Daily Reference Intake (DRI) dose for adults older than 70 is still not adequate (72). It has been suggested that even taken daily orally 2,000 IU, that were previously considered the upper tolerable intake (the official safety limit), does not deliver the amounts of vitamin D that may be optimal (72). To evaluate putative risks that may be associated with vitamin D-supplementation, one should first consider the physiological capacity of the human skin to synthesize vitamin D. On a sunny summer day, total body sun exposure produces in the skin approximately more than 10,000 IU vitamin D per day. Considering this fact, concerns about toxic overdose with dietary supplements that exceed 800 IU vitamin D are poorly founded. Moreover, it has been speculated that a person would have to consume almost 67 times more vitamin D than the previously recommended intake for older adults of 600 IU to experience symptoms of overdosage (72). Vieth believes people need 4,000-10,000 IU vitamin D daily and that toxic side effects are not a concern until a 40,000 IU/day dose (72). Reports of other researchers are in line with these findings. It has been suggested by several experts that older adults, sick adults, and "perhaps all adults" would need 800-1,000 IU vitamin D daily and it has been indicated that daily doses of 2,400 IU--four times the recommended intake--can be consumed safely (72). According to recent estimations an intake of 1,000 IU daily would bring 25(OH)D serum levels of at least 50% of the population up to advantageous ranges of 30 ng/ml (74). Thus, higher doses of vitamin D are needed as oral supplements, at least for those individuals who do not reach the desired ranges.

The vitamin D–cancer dose–response relations have been investigated in three studies. A meta-analysis of five observational studies of serum 25(OH)D found that it takes about 1,500 IU of vitamin D₃ per day to reduce the risk by 50% for colorectal cancer, based on the assumption that 25(OH)D-levels of the population are low (75). In a cohort study of male health professionals, it was found that taking daily 1,500 IU of vitamin D₃ reduces all-cancer mortality rates
by appr. 30% for males in the United States (76,77). For breast cancer, based on two studies of 25(OH)D-serum levels and breast cancer risk, it was concluded that it takes about 4,000 IU/day for a 50% reduction in risk for breast cancer (78).

It has been criticised that most of the studies outlined above are epidemiological. For it is well known that cancer and other diseases can take several decades to develop and to progress, epidemiological investigations are of high importance for the investigation of these diseases. Additionally, it should be noted that the primary criteria for causality in a biological system laid down by Hill (79), that are strength of association, reproducibility in different populations, accounting for confounding factors, identification of the mechanisms, and experimental confirmation, are fulfilled when analyzing the role of vitamin D as a risk reduction factor for several types of cancer (80).

**Beneficial vs. adverse effects of vitamin D: time for a paradigm shift**

What conclusions do we draw from the findings outlined above, most importantly the demonstration of an association between vitamin D-deficiency and the occurrence of numerous independent diseases, including various types of cancer? The most important take home message for dermatologists and other clinicians is, that health campaigns promoting strict sun protection procedures to prevent skin cancer may induce the health risks of vitamin D-deficiency. There is no doubt that UV-radiation is mutagenic and is the main reason for the development of non-melanoma skin cancer. Therefore, excessive sun exposure has to be avoided, particularly burning in childhood. To reach this goal, the use of sunscreens as well as the wearing of protective clothes and glasses is absolutely important. Additionally, sun exposure around midday should be avoided during the summer in most latitudes. An increase in solar UV-B-radiation reaching the earth’s surface is an important consequence of stratospheric ozone depletion, and is a matter of concern (77,81). Recently however, it has been assumed that the net effects of solar UV B-radiation on human health are beneficial at or near current levels (77,80). Clinicians including the dermatological community have to recognize the convincing evidence that protective effect of less intense solar radiation outweighs its mutagenic effect. In agreement with this assumption, it is concluded that many lives could be prolonged through careful exposure to sunlight or more safely, vitamin D-supplementation, especially in non-summer months (80). Therefore, it is time for a paradigm shift and recommendations of health campaigns on sun protection should be moderated, representing a more balanced view of positive and negative effects of solar UV-exposure. As Michael Holick reported previously (47,82), we have learned that at most latitudes such as Boston, USA, very short and limited solar UV-exposure is sufficient to achieve “adequate” vitamin D-levels. Exposure of the body in a bathing suit to one minimal
erythemal dose (MED) of sunlight is equivalent to ingesting about 10,000 IU of vitamin D and it has been reported that exposure of less than 18% of the body surface (hands, arms, and face) two to three times a week to a third to a half of an MED; (about 5 min for skin-type-2 adult in Boston at noon in July) in the spring, summer, and autumn is more than adequate. Anyone intending to stay exposed to sunlight longer than recommended above should apply a sunscreen with a sufficient sun protection factor to prevent sunburn and the damaging effects of excessive exposure to sunlight. Although further work is necessary to define the influence of vitamin D-deficiency on the occurrence of melanoma and non-melanoma skin cancer, it is at present mandatory that especially dermatologists strengthen the importance of an adequate vitamin D-status if sun exposure is seriously curtailed. It has to be emphasized that in groups that are at high risk of developing vitamin D-deficiency (e.g. nursing home residents; patients with skin type I or patients under immunosuppressive therapy that must be protected from solar UV-exposure), vitamin D-status should be monitored subsequently. As a consequence of the severe health risks that are associated with vitamin D-deficiency, vitamin D-deficiency has to be treated, e.g. by giving vitamin D orally as recommended previously (72,82). It has been shown that a single dose of 50,000 IU vitamin D once a week for 8 weeks is efficient and safe to treat vitamin D-deficiency (72). Another means of guaranteeing vitamin D-sufficiency, especially in nursing home residents, is to give 50,000 IU of vitamin D once a month. An alternative to prevent vitamin D-deficiency would be the use of vitamin D-containing ointments. However, it should be noted that vitamin D-containing ointments are, at least in Europe, not allowed as cosmetics. These antiquated laws are the result of the fear of vitamin D-intoxication that was evident in Europe in the 1950s (83) and have to be re-evaluated, for they do not reflect our present scientific knowledge. If we follow the guidelines discussed above carefully, they will ensure an adequate vitamin D-status, thereby protecting us against adverse effects of strict sun protection recommendations. Most importantly, these measures will protect us sufficiently against the influence of vitamin D-deficiency on the occurrence of various malignancies without increasing our risk to develop UV-radiation-induced skin cancer. To reach this goal it is of high importance that this information is transferred to every clinician, especially to dermatologists. Otherwise dermatologists will not be prepared for the moderation of recommendations for protection against artificial and solar UV-radiation, that is necessary to protect us against vitamin D-deficiency, cancer and other diseases.
References


42. Reichrath J. The challenge resulting from positive and negative effects of sunlight: how much solar UV-exposure is appropriate to balance between risks of vitamin D deficiency and skin cancer? Prog Biophys Mol Biol 2006; 92: 9-16.


60. Palm TA. The geographical distribution and etiology of rickets. *Practitioner* 1890; 45: 270–79.


