23.1 Introduction

Some of us remember how we were forced to swallow a spoonful of cod liver oil every day and were told that it contained vitamin D and that we had to eat it to get good bones. At that time, we did not wonder why it was in the cod or how it got there.

The early research history relating to vitamin D has been recounted many times, for instance, by DeLuca (1997), and only a short summary will be given here. Rickets was first described in England by Whistler (1645) and Glisson (1650). In the next century, Sniadecki established a connection between skeleton malformation and lack of sunlight among children in Warsaw (Mozolowski 1939). The disease became known as the English disease in many countries. Mellanby (1918) demonstrated that rickets (Fig. 23.1) could be prevented in dogs by supplementing their diet with cod liver oil, and Hess and Unger (1921) showed that rickets could be cured by sunlight. Hess and Weinstock (1924) and Steenbock and Black (1924) showed that the exposure of lettuce and several other foodstuffs to radiation from a mercury vapour lamp would render them antirachitic.

Several treatises on medical aspects of vitamin D are available, e.g. DeLuca (1997), Feldman, Glorieux and Pike (2005), Holick (2010), Bouillon et al. (2004), Lips (2006), and Norman (2006). Many later reviews deal with various special aspects of vitamin D, such as the molecular mechanisms of action (Haussler et al. 2013). Here vitamin D will be considered broadly covering not only medical aspects but also photochemistry, its role in non-human organisms, and evolutionary, ecological, and biogeographical aspects.

23.2 Chemistry and Photochemistry of Provitamin and Vitamin D

There are at least two kinds of vitamin D (also called calciferol), i.e. vitamin D$_{2}$ (ergocalciferol) and vitamin D$_{3}$ (cholecalciferol), with slightly different structures (Fig. 23.2). The reason that there is no vitamin D$_{1}$ is that the product first given this name turned out not to be a single compound but a mixture. In some non-mammal vertebrates, other compounds act in a similar way as vitamins D$_{2}$ and D$_{3}$ (Holick 1989), but they have not been chemically defined. In most organisms, the synthesis of vitamin D requires UV-B radiation. Exceptions to this rule will be described later. Vitamin D is formed from the provitamins (provitamin D$_{2}$, also called ergosterol, and provitamin D$_{3}$, also called 7-dehydrocholesterol). UV-B radiation can photoisomerise the provitamins to the corresponding previtamins, either in vivo without the mediation of any enzyme or in solution. The previtamins are slowly converted by a nonenzymatic and non-photochemical reaction to the vitamins (Fig. 23.2).
Provitamin D₃ is synthesised in the upper layers of the human skin. Exposure to sunlight converts it to previtamin D₃, which is in turn converted to vitamin D₃. Since a vitamin is defined as a substance necessary for health which cannot be synthesised by the body and must be ingested with the food, vitamin D is, strictly speaking, not a vitamin. Since, however, exposure to sunlight can be insufficient for maintaining health and deficiency can be prevented by vitamin D in food, the vitamin status is defendable.

The recommended daily intake of vitamin D has been gradually raised, for instance, during 2013 in Sweden from 7.5 to 10 μg/day (and from 10 to 20 μg/day for the elderly).
This is insufficient for prevention of deficiency if exposure to UV-B radiation does not supplement the intake. It was found, e.g. that Moslems in Denmark were still deficient after taking 15 μg/day (Glerup et al. 2000). Attempts to avoid the need for UV exposure by high daily intake (over 50 μg daily) cannot be recommended, as this can lead to vitamin D intoxication. Exposure even to high daily fluence of UV-B radiation can never lead to vitamin D overdosage, as will be explained below.

As mentioned, the vitamin D precursor previtamin D is formed from provitamin D by a photochemical reaction (Figs. 23.2 and 23.3) driven by UV radiation (UV-B in the natural condition, but UV-C can also be used artificially). But this is far from the only UV-driven reaction in the vitamin D context. The basic photochemistry of the vitamin D system was summarised by Havinga (1973). Previtamin D is also sensitive to UV radiation and can undergo three different photoreversible photochemical reactions. It can be either reconverted to provitamin D or converted to lumisterol or tachysterol and further irreversibly to products known under the common name of toxisterols (not shown) (From Havinga (1973), modified).

A number of authors (reviewed by Dmitrenko et al. 2001) have found curious behaviour for the quantum yield of the photochemical reaction that results in either conversion back to provitamin D or to formation of lumisterol, which has the same structure as previtamin D except for the direction of a methyl group, which is up for previtamin D in Fig. 23.2, down for lumisterol). This quantum yield increases slowly with wavelength from 295 to 302 nm but then doubles from 0.08 at 302 nm to 0.16 at 305 nm and then increases steadily to 0.29 at 325 nm. The quantum yield of cis-trans isomerisation to tachysterol decreases correspondingly over the same wavelength range. Various explanations for this behaviour have been advanced (see Dmitrenko et al. 2001 for further literature).

There are more complications to this photochemical system, which at first glance looks rather simple. It was found that the thermochemical step forming vitamin D, following the photochemical conversion of provitamin D, takes place more quickly in cells than in solutions (Tian et al. 1993; Holick et al. 1995). The reason for this is the existence of the conformer of previtamin D (lower right, Fig. 23.3 Dmitrenko et al. 2001). In solution, this is the preferred conformer, and it cannot be converted directly to vitamin D. In membranes, both natural and artificial liposome membranes (Tian and Holick 1999), the previtamin is held in the active, vitamin-producing conformer (cf. Saltiel et al. 2003). The same effect can be achieved by complexing the previtamin with β-cyclodextrin (Tian and Holick 1995).

Provitamins, previtamins, and vitamin D occur not only in free form but as glycosides in plants and in mammal skin also as fatty acid esters (Takada 1983). In rat skin, at least 80% of the provitamin D₃ is esterified, and upon exposure of the skin to UV radiation, the provitamin D₃ ester is converted to vitamin D₃ ester.

The action spectrum for conversion of provitamin D₃ to previtamin D₃ in human skin has been determined by MacLaughlin et al. (1982). It has a single peak at about 297 nm that roughly corresponds to the long-wavelength absorption band of provitamin D₃ dissolved in n-hexane (Fig. 23.4). A digitised version with a long-wavelength extrapolation to 329.5 nm, having a maximum value at 297.5 nm (Bouillon et al. 2006), has been adopted by CIE (Comité International de l’Éclairage) as an official reference spectrum. This spectrum should be regarded as tentative, and there is reason to use it with caution (Norval et al. 2010). The absorption spectrum for provitamin D₃ is three-peaked, but the two short-wave absorption bands are lacking in the action spectrum. Two circumstances could contribute to this lack: (1) the stratum corneum of the skin could filter the shorter wavelength components, and (2) since at the shorter wavelengths both provitamin and previtamin absorb but at the longer wavelengths (around 295 nm) only provitamin and
tachysterol, the conversion of provitamin to previtamin is favoured at long wavelengths, while at shorter wavelengths the back and side reactions of previtamin are important competitors. Probably, under the conditions in which the action spectrum was determined, the first reason is more important.

Lehmann et al. (2001) measured the action spectra for formation of vitamin D₃ as well as 1α,25-dihydroxyvitamin D₃ (D(OH)₂) from provitamin D₃ in “artificial skin” containing cultured human keratinocytes. Remarkably, this action spectrum is displaced about 5 nm towards longer wavelength (peaking at about 302 nm) compared to the spectrum determined by MacLaughlin et al. (1982). Although no wavelength below 285 nm was tested, the spectrum indicates a rise from 293 nm towards shorter wavelengths. The minimum at approximately 293 nm is deeper than would be expected from the provitamin D₃ absorption spectrum. Takada et al. (1979) investigated the spectral dependence of vitamin D₃ formation in shaved cat skin. They found a maximum at 303 nm, similar to Lehmann et al. (2001). Their long-wavelength tail extends all the way to 340 nm. However, their spectrum must be regarded as very approximate, since it is plotted as effect at constant fluence, and the spectral bandwidth of the radiation is not stated. As the spectra of MacLaughlin et al. (1982) and Lehmann et al. (2001), it is plotted on an energy rather than photon basis and, therefore, not expected to match an absorption spectrum exactly. Knudson and Benford (1938) compared the effectiveness of different UV wavebands in preventing rickets in shaved rats. They found a peak at approximately the same wavelength as MacLaughlin et al. (1982) but also a (higher) peak at about 280 nm.

**Fig. 23.4** Absorption spectrum for provitamin D₃ (Pro D), action spectrum for photosynthesis of previtamin D₃ (Pre D) according to MacLaughlin et al. (1982), and action spectra for photosynthesis of vitamin D₃ (D) and 1α,25-dihydroxyvitamin D₃ (D(OH)₂) according to Lehmann et al. (2001)

23.3 **Production of the Active Form of Vitamin D in Humans**

Exposure to the UV-B component in sunlight induces the production of previtamin D₃ from 7-dehydrocholesterol in the membranes of keratinocytes in the epidermis (Fig. 23.5). Vitamin D₃ (cholecalciferol) is then formed by a thermochemical reaction. Vitamin D₃ attaches to the vitamin D-binding protein (Gc-globulin) and enters the blood stream. In the liver it undergoes hydroxylation by the 25-hydroxylase enzyme, CYP27A1, to produce 25-hydroxyvitamin D₃ [25(OH)D₃] (calcidiol). A second hydroxylation step takes place in the kidney by the enzyme 1α-hydroxylase enzyme, CYP27B1, to form 1,25(OH)₂D₃ (calcitriol) which is the active form of vitamin D. 1,25(OH)₂D₃ can interact with the nuclear vitamin D receptor (VDR) present in many cell types in the body, thus affecting the transcription of more than 2,000 genes. 1,25(OH)₂D₃ also induces rapid response signalling through a specific membrane receptor, recently identified as a protein disulphide isomerase, Pdia3 (Doroudi et al. 2014). The amount of circulating 1,25(OH)₂D₃ is tightly regulated by negative feedback control through induction by the hormone of 24-hydroxylase which catabolises both 25(OH)D₃ and 1,25(OH)₂D₃ into various calcitonic acid products. There is limited evidence that 1,25(OH)₂D₃ can be formed entirely in the epidermis following exposure to UV-B radiation.

The quantity of solar UV-B radiation reaching the Earth’s surface varies hugely depending on many factors including the solar zenith angle. This is highest in the summer months and decreases to 5% of this value at mid-latitudes in the winter and is zero at higher latitudes. One recent study
illustrates clearly how the solar UV-B irradiation affects the vitamin D status of a population. In the USA, the peak in vitamin D levels was found in August and the trough in February, a lag of 8 weeks after the peak and trough respectively in ambient UV-B (Kasahara et al. 2013). The solar zenith angle also explains why at least 50% of the daily UV radiation is found in the 4 h period around local noon. Other environmental variables are ozone, cloud cover, air pollution, altitude, and surface reflection, such as from snow or choppy water. There are also large differences between individuals in their ability to produce active vitamin D following a given dose of solar UV-B. These include skin type, age, amount of clothing worn and head cover, use of sunscreen, body mass index, serum cholesterol level, polymorphisms in VDR and enzymes of the vitamin D pathway, and baseline 25(OH)D. For example, to synthesise the same amount of previtamin D₃, about a sixfold higher dose of UV-B is required for black skin compared with fair skin (due to absorption by melanin) (Clemens et al. 1982), and a twofold higher dose is required for an 80-year-old compared with a 20-year-old (due to the reduction in 7-dehydrocholesterol in older skin) (MacLaughlin and Holick 1985).

23.4 Vitamin D Status and Optimal Levels for Sufficiency

The assessment of vitamin D status is routinely carried out by measurement of the concentration of 25(OH)D in serum or plasma. The methods include chemiluminescence and radioimmunoassay, but these are recognised to lack accuracy, reproducibility, and sensitivity (Lai et al. 2012). Liquid chromatograph-tandem mass spectroscopy (LC-MS/MS) can distinguish between 25(OH)D₂ (produced after consuming plants and vitamin D₂ supplements) and 25(OH)D₃, and is rapidly becoming the method of choice. A vitamin D standardisation programme is underway using LC-MS/MS to ensure consistency in the measurements of 25(OH)D globally.

There is no consensus at present on the reference values that define a “satisfactory” vitamin D status, and indeed, the optimal range may differ between the skeletal and nonskeletal functions of vitamin D and between one individual and another. In the 1990s, the threshold for deficiency was frequently defined as <25 nmol/L 25(OH)D. In 2010, the US Institute of Medicine defined sufficiency as a serum concentration of 50 nmol/L or above for both adults and children (Institute of Medicine 2011). Others working in the area recommend much higher levels. For example, the Vitamin D Council advocates at least 125 nmol/L 25(OH)D (www.vitamindcouncil.org/about-vitamin-d/vitamin-d-deficiency/). Concentrations higher than 250 nmol/L may be harmful.

Some surveys suggest that there has been a decline in vitamin D status in populations in recent years. Thus there was a reduction from 75 nmol/L in 1988–1994 to 60 nmol/L in 2001–2004 in the large National Health and Nutritional Examination Survey in the USA (Ginde et al. 2009a). Epidemiological studies in several parts of the world indicate that an insufficient vitamin D status may be widespread, even in sunny countries. For example, 31% of a large representative adult population in Australia, 21.4% of women of child-bearing age in Oman, and 57% of women and 49% of men, aged 65 and above, in England all had 25(OH)D levels <50 nmol/L. Efforts have been made to construct models using the action spectrum from the conversion of 7-dehydrocholesterol to previtamin D₃ in the human skin to predict how much sun exposure an individual requires under different climate conditions to ensure a satisfactory vitamin D status (McKenzie et al. 2009, 2011; Diffey 2010). This approach has been supplemented by actual measurement of 25(OH)D levels in volunteers with different skin types, exposed to the simulated sunlight present at particular latitudes at different times of the year (Rhodes et al. 2010).

23.5 Vitamin D and Bone Health

Vitamin D deficiency has been known for many years to lead to abnormal skeletal development in utero and in children and to poor bone health in adults. The disease that results from the deficiency in children is called rickets in which bone deformities are found due to chondrocyte disaggregation and skeletal mineralisation defects. It is estimated that 25(OH)D levels lower than about 20 nmol/L can lead to rickets. Supplementation with vitamin D is recommended for infants aged 0–12 months. In adults, osteomalacia can result from vitamin D deficiency, with defective mineralisation of the collagen matrix and hence reduced structural support and increased risk of fracture. Osteoporosis can also occur in the elderly with an increased risk of fracture. Osteoblast activity is reduced and bone mineralisation is defective. Although various studies have not produced consistent results, they suggest that 25(OH)D levels above 75 nmol/L are required for protection against osteomalacia and osteoporosis (reviewed in Wacker and Holick 2013).

Vitamin D has a critical role in calcium and phosphorus metabolism, ensuring adequate levels of both for various metabolic functions and bone mineralisation. 1,25(OH)₂D significantly increases the absorption of both calcium and phosphorus from the intestine, the former by increasing the expression of an epithelial calcium channel and a calcium-binding protein. Vitamin D also acts indirectly on calcium and phosphorus levels via the regulation of parathyroid hormone (PTH). Low levels of 25(OH)D are associated with
low levels of serum-ionised calcium, a situation which leads to increased PTH levels. Higher 25(OH)D levels with associated higher calcium levels have the reverse effects on PTH. Both PTH and 1,25(OH)2D stimulate osteoblasts to mobilise calcium stores. Further details can be found in Lips and van Schoor (2011) and Sai et al. (2011).

23.6 Nonskeletal Effects of Vitamin D and Potential Protection Against a Variety of Human Diseases

23.6.1 Immunomodulation Induced by Vitamin D

Increasing evidence has been obtained in recent years that vitamin D has multiple effects on the immune system, some stimulatory and some inhibitory. These could have relevance for the control of several human diseases and have been the subject of intense investigations in recent years.

Innate immunity involves a range of mechanisms that are often of most benefit at the initiation of a disease. Several innate immune responses are stimulated by 1,25(OH)2D. One important effect is to promote the expression of the cathelicidin gene in macrophages which leads to the production of cathelicidin (Liu et al. 2007). This peptide has antimicrobial activity against intracellular bacteria. 1,25(OH)2D induces autophagy in monocytes and macrophages via the induction of cathelicidin which then activates transcription of the autophagy-related genes (Yuk et al. 2009). Autophagy is the process whereby a cell self-digests through the action of enzymes within the same cell, thus preventing the survival of intracellular bacteria and viruses. Low levels of vitamin D result in impaired development of invariant natural killer T cells, a consequence that is particularly apparent if the deficiency occurs in utero (Cantorna et al. 2012). The invariant natural killer T cells are involved in many immunological processes; they recognise lipids and glycolipids rather than the peptide-MHC complexes recognised by other T cell subsets, and, on activation, produce a range of immunostimulatory mediators including interferon (IFN)-γ, interleukin (IL)-2, and tumour necrosis factor (TNF)-α.

In contrast to the mainly positive effects of vitamin D on innate immune responses, the majority of adaptive immune responses are downregulated by 1,25(OH)2D. It inhibits the number and function of T regulatory cells, promotes the production of immunosuppressive cytokines such as IL-4 and IL-10 while having the reverse effect on the immunostimulatory cytokines such as IL-2, suppresses the differentiation and maturation of dendritic cells and their ability to present antigens, and inhibits the differentiation and maturation of B cells and their production of immunoglobulins (reviewed in Van Etten and Mattieu 2005).

Due to these varying responses, elucidating the role of vitamin D in the immune control of various diseases in humans is not an easy task, particularly when further complexities are considered, such as various VDR polymorphisms which might confer additional susceptibility and the independent immune function of the vitamin D-binding protein. Several disease categories in which vitamin D may play an important role by modulating the immune response have been described. These cover a wide range of common conditions. The evidence frequently relies on the group of patients with the disease having a lower 25(OH)D level than the group of controls. However, few of these studies are prospective and therefore cannot distinguish whether the low status is a consequence of the disease or is a significant risk factor.

Clinical trials using vitamin D supplements to prevent the disease or, more commonly, as a treatment have yielded inconsistent results thus far. In addition, it is difficult and frequently impossible to separate the effects of solar UV radiation from the effects of vitamin D in human subjects (Hart and Gorman 2013). Therefore this area is one of uncertainty at present in which there is vigorous research interest and activity.

Diseases where vitamin D may be protective include various microbial infections, autoimmune diseases, internal cancers, mental disorders, cardiovascular diseases, all-cause mortality, and asthma. As examples, information relating to the role of vitamin D in infectious and autoimmune diseases is outlined in Sects. 23.6.2 and 23.6.3, respectively.

23.6.2 Vitamin D and Risk of Infectious Diseases

Many infectious diseases, especially those caused by viruses infecting the respiratory tract (e.g. respiratory syncytial virus, rhinovirus, coronavirus, influenza, and parainfluenza), have a seasonal incidence with a peak in the winter months. Although there could be several explanations for this, including increased survival and transmission of viruses at low temperature and humidity, one suggestion, first made more than 30 years ago (Hope-Simpson 1981), attributed the pattern to the lower level of vitamin D in the winter months as the solar UV-B radiation declines. As outlined in Sect. 23.6.1, many aspects of innate immunity which are important in protection against viral infection of the respiratory tract are diminished by insufficient vitamin D. In particular, the reduced production of antimicrobial peptides by neutrophils, macrophages, and natural killer cells of the respiratory tract and by epithelial cells may be important as well as the lack of autophagy in macrophages. In addition, the action of vitamin D in suppressing the cytokine “storm” that is a feature of many respiratory infections may be vital (de Jong et al. 2006).
Observational evidence has been obtained from a variety of settings and countries in which 25(OH)D levels have been correlated with the occurrence of respiratory viral infections. In most cases, the lower the concentration of 25(OH)D, the higher the risk of respiratory infection (Ginde et al. 2009b; Soilu-Hanninen et al. 2010; Berry et al. 2011). However, it should be noted that in almost all of these studies, the population already had symptoms of the infection at the time of the 25(OH)D assessment. Thus whether a low vitamin D status contributes to the risk of a symptomatic infection or is a consequence of the infection cannot be distinguished. About eight prospective randomised double-blind trials have taken place which examined whether vitamin D3 supplements can prevent respiratory infections. No consistent difference in the risk of respiratory infection between those taking the supplement and those given a placebo was found (reviewed in Bergman et al. 2013). However, one study reported that a benefit was apparent if the starting level of 25(OH)D was deficient (Camargo et al. 2012). Further trials are underway currently.

In tuberculosis, the causative bacterium, Mycobacterium tuberculosis, persists in macrophages, and therefore, the promotion of antimicrobial peptides and autophagy by 1,25(OH)2D may represent important factors in protection against persistence of the organism or its activation. In the nineteenth century, cod liver oil, which contains the highest level of vitamin D3 of any food, was used in Europe to prevent childhood diseases such as tuberculosis. It was superseded by heliotherapy (sun exposure) and phototherapy (exposure to artificial light sources) before the development of antibiotics in the second half of the twentieth century. Thus a possible link between vitamin D deficiency and susceptibility to tuberculosis or disease progression has a long history. More recent studies consistently report that subjects with tuberculosis have insufficient 25(OH)D levels or lower levels than control subjects (reviewed in Ralph et al. 2013). It is clearly difficult to investigate whether vitamin D status influences susceptibility to infection with M. tuberculosis and development of active disease from latency or response to treatment. In particular, whether a low 25(OH)D level is a consequence of the disease or a risk factor for it, needs to be distinguished. This can only be examined in prospective studies. Clinical trials using vitamin D supplements to prevent progression from latent to active tuberculosis have not been undertaken as yet, but other trials in which the supplements were administered to treat active disease have yielded predominantly negative results. The reasons that these trials do not support the observational findings include the possibilities that suboptimal doses of the supplement were used or that they did not lead to a sufficient increase in 1,25(OH)2D or that host determinants were not taken into account such as expression of the hydroxylases and the vitamin D-binding protein and polymorphisms in the VDR (Ralph et al. 2013).

23.6.3 Vitamin D and Risk of Autoimmune Diseases

It has been recognised for many years that the frequency of several autoimmune diseases is associated with latitude so that the further from the Equator, the higher the prevalence. Such a gradient has been shown most convincingly for multiple sclerosis (MS) but is also found to a lesser degree for type 1 diabetes mellitus, rheumatoid arthritis, and Crohn’s disease. Although the aetiology of these diseases is multifactorial with a clear genetic susceptibility, there is evidence that one environmental risk factor might be low exposure to solar UV radiation leading to insufficient vitamin D. As outlined in Sect. 23.6.1 above, 1,25(OH)2D has effects on the immune system that could help to prevent autoimmunity. In brief, it can counteract autoimmune inflammation, induce the differentiation of T regulatory cells that promote self-tolerance, inhibit the differentiation of dendritic cells and their ability to present antigen, and increase the production of immunosuppressive cytokines.

Of the autoimmune diseases and their possible link with vitamin D, most information has been published for MS. In MS, there is immune-mediated destruction of myelin-producing cells and axonal loss in the central nervous system, and it is the most frequent disabling neurological disorder of young adults. The latitudinal gradient for MS was first noted more than 50 years ago (Acheson and Bachrach 1960) and has been validated in more recent reports, including a comprehensive meta-analysis of global data in 2011 (Simpson et al. 2011). A similar latitudinal variation in the incidence of the common precursor of MS, called first central nervous system demyelinating events, has also been found (Taylor et al. 2010). Low ambient UV radiation or low sun exposure in childhood may be particularly significant in increasing the risk of MS in later life. Also, the month of birth has an important effect on the risk of MS development in the offspring; an increased risk for those born in the spring when maternal 25(OH)D levels are low and a decreased risk for those born in the late autumn/early winter when maternal 25(OH)D levels are likely to be higher (Dobson et al. 2013). In two large cohort studies in the USA, a higher vitamin D intake in the form of supplements and higher serum 25(OH)D levels were both linked to a decreased risk of MS (Munger et al. 2004; Munger et al. 2006). There was a particularly strong inverse relationship if the higher 25(OH)D level occurred before the age of 20 years. Furthermore the relapse rates for MS correlate inversely with serum 25(OH)D levels.

With regard to treatment of MS, several clinical trials have assessed vitamin D3 as a supplement, sometimes in association with IFN-β. The results thus far have been inconsistent (Soitlu-Hanninen et al. 2012; Kampman et al. 2012; James et al. 2013), but none have shown more than a very
modest benefit. Such studies are difficult and costly to undertake due to the low incidence of MS, the length of follow-up that is required, the need for a placebo group and for monitoring radiological, clinical, and immunological parameters, and uncertainties regarding the optimal dose of the supplement and how frequently it should be taken. However, there remains the intriguing possibility of using vitamin D supplements as an inexpensive, safe, and easy to administer treatment to improve current therapies in MS.

23.7 Evolutionary Aspects

Why has nature chosen, for the hormonal regulation of calcium metabolism and other bodily functions, a substance requiring the uncertain exposure to UV radiation for its synthesis? The answer to this question is not obvious and requires probing into several evolutionary aspects.

One explanation, proposed by Chevalier et al. (1997), is that the formation of 1,25(OH)2D from 7-dehydrocholesterol was originally a catabolic pathway, which then became regulatory. Arguments for this are, first, that vitamin D and related substances are rather toxic, and, secondly, that P450-type enzymes are involved both in hydroxylations that lead to detoxification and solubilisation of known toxins and in several hydroxylation steps of vitamin D and its analogues (see reviews of the vitamin D-related hydroxylations by Jones (1999) and Okuda and Ohyama (1999)).

One way of probing into the past is to compare amino acid sequences in proteins of living organisms. It is believed that the VDR belongs to a class of nuclear receptors of very ancient origin. The nuclear receptor class can be divided into several subclasses, and the divergence into these subclasses occurred at least 600 Ma ago (Bertrand et al. 2004). The closest known relative to the VDR is the ecdysone receptor in insects. One way of tracing the origin of the vitamin D regulation system would be to track the evolution of the VDR more in detail, but such a study has not been undertaken thus far.

In terrestrial vertebrates, i.e., birds, reptiles, and amphibians, the role of vitamin D is similar to that in mammals, although birds are not able to use vitamin D2 efficiently and other provitamins and vitamin D than D2 and D3 may exist in lizards and frogs (Hollick 1989) (see Sect. 23.10 below for the relative efficiency of vitamin D3 and vitamin D2 in humans). Further back in evolutionary history, the evidence starts to become more “fishy”.

Several investigations show that various saltwater fish can thrive without vitamin D, and this is true also for at least one freshwater fish species (Ashok et al. 1998, 1999). There are, however, an even larger number of studies that indicate a function for vitamin D in other fish species (Barnett et al. 1979; Brown and Robinson 1992; Larsson 1999 and sources cited therein). It is also not clear why regulation would be unnecessary as a mechanism to avoid too high a calcium concentration in the cytosol is required.

The first vertebrates were the jawless Heterostraci and Osteostrachi, whose bodies were covered by bony plates. They were followed in evolution by the first true fishes, the shark-like Placodermi. These, belonging to the Elasmobranchiomorphi (cartilaginous fishes), had no bones inside their bodies, but they were also covered with a bony armour. Is it possible that the deposition of calcium phosphate and calcium carbonate early in evolution served as a protection against UV radiation, and that its deposition was regulated by radiation? This suggestion could be tested by finding out if the thickness of the armour varied with latitude (and thus with UV-B exposure) while taking continental drift and polar migration into account.

Even the earliest vertebrates mentioned lived less than 550 million years ago, at a time when the protecting ozone shield is thought to have afforded almost the same protection as today (see Chap. 16). The nuclear VDR has been found in a jawless fish (Whitfield et al. 2003), but could the regulation of calcium metabolism by vitamin D be of even more ancient origin than the vertebrates? Several investigations point in this direction.

In one type of coral (incidentally a relative of the red coral used for gems), UV radiation favours the development of normal spicules, structures containing collagen and calcium carbonate. The animal also produces 1,25(OH)2D in a UV-dependent manner (Kingsley et al. 2001).

The most compelling evidence, however, for the ancient origin of vitamin D as a calcium regulator comes from experiments with snails. In these animals, certain vitamin D-like compounds elevate intracellular exchangeable calcium and suppress alkaline phosphatase activity, leading to the conclusion that snails adapt to light conditions via the vitamin D endocrine system (Kriajev and Edelstein 1994, 1995; Kriajev et al. 1994). The evolutionary lines leading to molluscs and to vertebrates are estimated, with some uncertainty, to have diverged about 720 million years ago. If further evidence of vitamin D regulation in copepods, corals, and coccolithophorids is found, a much older age for the regulation system would have credence. If it is assumed that the vitamin effects in plants (see Sect. 23.11.) have an evolutionary origin in common with the regulation of calcium metabolism in animals, then this origin lies more than a one and a half billion years ago (Nei et al. 2001).

There remains the unlikely possibility of convergent evolution that distantly related organisms have independently selected vitamin D as their calcium regulator. If this is the case, why is vitamin D the best choice?

Calcium carbonate itself is a poor absorber of UV radiation, and therefore, it is not efficient as a radiation shield. Even a cm-thick layer absorbs only half of the incident radiation at the DNA absorption maximum (260 nm), as calculated from data for clear calcite crystals (Washburn et al. 1929). However, the scattering effect of calcium carbonate
needs to be added and, most importantly, the absorption by proteins and other substances always associated with calcium carbonate shells and other calcified structures.

If the reason for the choice of the UV-sensitive vitamin D system is not regulation of UV shielding, what could it be? The human immune system is altered by UV radiation (see Chap. 24), but the evolutionary pressure that has selected for this modulation is obscure. It is likely to be relevant, since it occurs through different mechanisms, among others UV absorption in urocanic acid and absorption in DNA. Could it be that the original function of the vitamin D system was to modulate the immune defence, a function that to some extent seems still to exist?

### 23.8 Vitamin D\(_2\) Compared with Vitamin D\(_3\)

The form of vitamin D used in major preparations of prescriptions in North America was for a long time vitamin D\(_2\) (Houghton and Vieth 2006), probably because it can be produced at a lower cost, and the process was patented early. This is now changing. Recently, there has been much interest in comparing the effects of vitamin D\(_2\) and vitamin D\(_3\) in human nutrition (Horst et al. 2000). When administered over a prolonged time, both are equally well taken up and converted to 25(OH)D circulating in the blood stream and also hydroxylated a second time to 1,25(OH)\(_2\)D. Tsugawa et al. (1999) found that the D\(_2\) form of 1,25(OH)\(_2\)D binds equally well as the D\(_3\) form to the VDR. However, this experiment used calf VDR, and the results may not apply to the polymorphic forms of the human receptor. The D\(_2\) forms are not converted to the corresponding D\(_3\) forms (Holick et al. 2008; Biancuzzo et al. 2013). Some of the vitamin D, D\(_2\), as well as D\(_3\), is also converted to 1,24,25-hydroxylated forms. While 1,24,25(OH)\(_3\)D\(_2\) can bind to the VDR and exert biological activity, 1,24,25(OH)\(_2\)D\(_3\) is inactive (see Houghton and Vieth 2006 for this and related topics), and this results in vitamin D\(_2\) having less overall activity than vitamin D\(_3\). It should be noted that differences in effects between D\(_2\) and D\(_3\) forms are not as large in humans as in rats and birds.

When vitamin D is given as a single large dose, the increase in circulating 25(OH)D\(_2\) initially rises in the same way as does the D\(_3\) form, but after 3 weeks, the level starts to fall in the case of hydroxyvitamin D\(_2\) but continues to rise and only falls after 15 weeks in the case of hydroxyvitamin D\(_3\) (Armas et al. 2004).

### 23.9 Distribution of Provitamin and Vitamin D in the Plant Kingdom

Among microalgae, several (but not all) species of the green algae Chloroella (Patterson 1971) and Chlamydomonas reinhardii (Patterson 1974) contain ergosterol. This provitamin has also been found in the diatom Skeletonema menzeli, the coccolithophorid Emaliana huxleyi (Holick 1989), and the chrysophycean Ochromonas danica (Gershengorn et al. 1968). In addition, there have been numerous investigations on phytoplankton of mixed composition. In one instance, a correlation with the probable UV exposure was established, using season as a proxy for irradiation (Takeuchi et al. 1991; see also Tables 1a and 1b in Björn and Wang 2001). Among macroalgae, not only ergosterol but also provitamin D\(_2\) and vitamins D\(_2\) and D\(_3\) have been found in the brown alga Fucus vesiculosus grown under natural conditions with a higher content of the vitamins at a lower (southern Sweden) than at a higher (northern Norway) latitude. Provitamin D\(_3\) is present in the gametophyte of the red alga Chondrus crispus, while the sporophyte of the same species contains the isomer 22-dehydrocholesterol.

Higher plants generally contain provitamins and vitamins D\(_2\) and D\(_3\) in their leaves (Napoli et al. 1977; Rambeck et al. 1981; Horst et al. 1984; Prema and Raghuramulu 1996; Boland et al. 2003). In general, vitamins are present only after exposure to UV radiation (Hess and Weinstock 1924; Skliar et al. 2000; Björn and Wang 2001 and references cited therein) although there are exceptions (see Sect. 23.13). Some plants even form the hydroxylated forms of vitamin D (Napoli et al. 1977; Skliar et al. 2000; Gil et al. 2007).

### 23.10 Physiological Effects of Provitamin and Vitamin D in Plants and Algae

Fries (1984) showed that growth of the green macroalga Enteromorpha compressa, the red alga Nemalion helminthoides, and the brown alga Fucus spiralis is stimulated by vitamins and provitamin D. Vitamin D\(_3\) applied to herbaceous and woody plants stimulates initiation of adventitious roots (Buchala and Schmid 1979; Jarvis and Booth 1981; Moncousin and Gaspar 1983). Vitamin D at a nanomolar concentration inhibits root elongation in Phaseolus vulgaris and promotes germination of light-sensitive lettuce seed in darkness (Buchala and Pythoud 1988). Vitamin D\(_3\) induces the synthesis of the calcium-binding signalling protein calmodulin in bean roots (Vega and Boland 1986).

### 23.11 Roles of Provitamin and Vitamin D in Plants

Solanum glaucophyllum, the waxy leaf nightshade, endemic in several South American countries, forms such large amounts of the active vertebrate hormone form, 1,25(OH)\(_2\)D\(_3\), that grazing animals develop calcinosis and can die (see Curino et al. 1998; Boland et al. 2003 for literature). In this case, a protective function of vitamin D for the plant is assumed.
There are some indications that vitamin D and its hydroxylated forms are involved in calcium metabolism in plants. Thus Aburjai et al. (1997) found that calcium deprivation increased the concentrations of vitamin D and 25(OH)D in cell cultures of Solanum malacoxylon, while results for 1,25(OH)$_2$D$_3$ were not clear due to analytical difficulties. Burlini et al. (2002) showed that the concentration of 1,25(OH)$_2$D$_3$ increased when calcium ions were removed from the medium. Conversely, Habib and Donnelly (2005) claimed that the calcium content of potato plants (Solanum tuberosum) was increased by either exposure to UV radiation or administration of vitamin D. This finding needs confirmation by independent investigators. Vega and Boland (1988, 1989) and Milanesi and Boland (2006) have pointed to the similarity between the vertebrate VDR and proteins present in Phaseolus vulgaris and Solanum glaucophyllum.

### 23.12 Biogeographical Aspects

Human complexion tends to be darker the higher the UV radiation in the environment. This is an inherited (“racial”) trait that has evolved independently in Europe and Asia (Norton et al. 2007), but many individuals can acclimatise phenotypically to some extent (i.e. the skin forms pigment in response to UV radiation; see Chap. 24 and Cui et al. 2007). UV radiation can cause skin cancer and other problems, and these effects are particularly frequent for people poorly adapted for the high environmental radiation they are exposed to, such as people of European origin living in South Africa and Australia. Thus, clearly, the pigment works as protection against high radiation. It has been proposed (Branda and Eaton 1978; Jablonski and Chaplin 2000) that pigmentation is important for photoprotection of folic acid, but in vivo, this substance is photoprotected in another way (Vorobey et al. 2006). Although vitamin D is toxic at too high a concentration, it has been shown by Holick et al. (1981) that skin pigment is not necessary to prevent its overaccumulation; the photochemical system is self-regulating. The reason for this is the low rate of conversion of previtamin to vitamin, in combination with the photochemical side and back reactions of previtamin D. Thus, toxicity can occur only following excessive intake (e.g. Koutkia et al. 2001).

There is, however, another connection between skin type and vitamin D. All humans are thought to originate from Africa and presumably are all descendants of black-skinned people, although at a prehuman furred stage, lighter skin is possible as found in chimpanzees (Jablonski and Chaplin 2000). But with migration to higher and higher latitudes, the skin colour became paler (Fig. 23.6). The selection pressure for this is clear: avoidance of vitamin D deficiency (Clemens et al. 1982). African people who have emigrated north in historic time are known to suffer from just such a deficiency (Shewakramani et al. 2001). Inuits may have more pigment than would be predicted from their northern habitat; their traditional food is from the sea and mostly rich in vitamin D (because the sea currents bring vitamin D from lower and more sunny latitudes), so they have not been exposed to the same selection pressure as people with more terrestrial habits.

Jablonski and Chaplin (2000) found that in all human populations where data were available, the complexion of women is lighter than that of men. It may be difficult to separate out the acclimation component due to different lifestyles, but the authors believe that it could be an adaptation to the greater need for calcium and vitamin D during pregnancy and lactation.
The question remains: How do non-human terrestrial vertebrates manage at high latitudes? As they are often covered with hair or plumage or are “cold-blooded” (poikilothermic), they would have difficulties in producing their own vitamin D by having either inefficient photochemical conversion of pro- to previtamin or inefficient thermochemical conversion of previtamin to vitamin. In fact, amphibians, and reptiles in particular, decline in frequency with increasing latitude. The arctic dinosaurs may, in fact, have been homeothermic (thermoregulating).

According to an old and abandoned theory, birds produce provitamin D in their uropygial gland and distribute it over their plumage when preening. This converts to vitamin D on exposure to sunlight and is ingested at the next preening. Later investigations with more modern methods of analysis have failed to establish with certainty that provitamin D is in the uropygial secretion. There is a single study, using the best analytical methods available at the time, which demonstrated the presence of provitamin D₃ in the uropygial gland of domestic fowl (Gallus) (Uva et al. 1978). Such an investigation needs to be repeated using high-performance liquid chromatography, nuclear magnetic resonance, and absorption spectroscopy, since the identification of provitamin D₃ among all the steroids present in uropygial secretion is not straightforward. If its presence can be established, the analysis could be extended to other kinds of birds. It should also be mentioned that Holick (1989; referring to unpublished observations by himself and M.A. St. Lezin) found no provitamin D₃ in chicken feathers. On the other hand, it is well established that birds like arctic owls and ptarmigans are totally dependent on vitamin D in the food for covering their requirements. Birds cannot efficiently use vitamin D₂ only D₃.

For arctic mammals, like reindeer, the situation is critical. Reindeer need large quantities of calcium, not only for the skeleton but also for the yearly production of antlers. They are covered with hair and do not have a uropygial gland, so they rely heavily on food for their vitamin D. The critical time is the dark winter, and the most important winter food is reindeer lichen. We (Wang et al. 2001) investigated one species of reindeer lichen from northern Scandinavia (northern Finland, 67°N, to Greece, 40°N) (From Wang et al. (2001))

![Fig. 23.7](image_url) Vitamins D₂ and D₃ contents in the reindeer lichen Cladina arbuscula at different latitudes (northern Finland, 67°N, to Greece, 40°N) (From Wang et al. (2001))

### 23.13 Non-photochemical Production of Vitamin D

Vitamin D can be produced non-photochemically. Curino et al. (1998, 2001) have shown that cells of Solanum glaucophyllum grown in culture in darkness form 1,25(OH)₂D₃, albeit at lower concentrations than the plant under sun-exposed field conditions. The mechanism is not known, but one has been proposed by Norman and Norman (1993) to explain how animals like subterranean mole rats, living in darkness, can obtain their requirement from underground plant parts. It is, however, (1) doubtful whether these animals need vitamin D (Pitcher and Buffenstein 1995 and literature cited there) and (2) unlikely that their diet is really completely vitamin D-free, as we have found small amounts of vitamins D₂ and D₃ in carrot roots not exposed to UV radiation (Wang and Björn, unpublished). The same holds for nocturnal animals (Opperman and Ross 1990; Kwiecinski et al. 2001). Larsson (1999) has erroneously claimed that Opperman and Ross (1990) found that the nocturnal fruit-eating bat Rousettus aegyptiacus can form 7-dehydrocholesterol from mevalonate.

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