Vitamin D refers to a group of fat-soluble secosteroids responsible for increasing intestinal absorption of calcium, magnesium, and phosphate, and multiple other biological effects. In humans, the most important compounds in this group are vitamin D3 (also known as cholecalciferol) and vitamin D2 (ergocalciferol).[1] Cholecalciferol and ergocalciferol can be ingested from the diet and from supplements.[1][2][3] Only a few foods contain vitamin D. The major natural source of the vitamin is synthesis of cholecalciferol in the skin from cholesterol through a chemical reaction that is dependent on sun exposure (specifically UVB radiation). The Dietary Reference Intake for vitamin D, made by the Institute of Medicine, assumes all of a person's vitamin D is from oral intake, as recommendations about the amount of sun exposure required for optimal vitamin D levels are uncertain in view of the skin cancer risk.

Vitamin D from the diet or skin synthesis is biologically inactive; enzymatic conversion (hydroxylation) in the liver and kidney is required for activation. As vitamin D can be synthesized in adequate amounts by most mammals exposed to sufficient sunlight, it is not an essential dietary factor, and so not technically a vitamin.[3] Instead it could be considered as a hormone, with activation of the vitamin D pro-hormone resulting in the active form, calcitriol, which then produces effects via a nuclear receptor in multiple different locations.[3] Cholecalciferol is converted in the liver to calcifediol (25-hydroxycholecalciferol); ergocalciferol is converted to 25-hydroxyergocalciferol. These two vitamin D metabolites (called 25-hydroxyvitamin D or 25(OH)D) are measured in serum to determine a person's vitamin D status.[4][5] Calcifediol is further hydroxylated by the kidneys to form calcitriol (also known as 1,25dihydroxycholecalciferol), the biologically active form of vitamin D.[6] Calcitriol circulates as a hormone in the blood, having a major role regulating the concentration of calcium and phosphate, and promoting the healthy growth and remodeling of bone. Calcitriol also has other effects, including some on cell growth, neuromuscular and immune functions, and reduction of inflammation.[7]

Vitamin D has a significant role in calcium homeostasis and metabolism. Its discovery was due to effort to find the dietary substance lacking in rickets (the childhood form of osteomalacia). [8] Vitamin D supplements are given to treat or to prevent osteomalacia and rickets, but the evidence for other health effects of vitamin D supplementation in the general population is inconsistent.[9][10] The effect of vitamin D supplementation on mortality is not clear, with one meta-analysis finding a small decrease in mortality in elderly people,[11] and another concluding no clear justification exists for recommending supplementation for preventing many diseases, and that further research in these areas is unneeded.[12]

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Types [edit]
        Chemical composition
Name
                                 Structure
                Mixture of molecular compounds of ergocalciferol
Vitamin D1
with lumisterol, 1:1
                ergocalciferol (made from ergosterol)
Vitamin D2
                                                         Note double
bond at top center.
Vitamin D3
                cholecalciferol (made from 7-dehydrocholesterol in
the skin).
                Cholecalciferol.svg
Vitamin D4
                22-dihydroergocalciferol
                                                 22-
Dihydroergocalciferol.svg
                sitocalciferol (made from 7-dehydrositosterol)
Vitamin D5
Vitamin D5 structure.svg
Several forms (vitamers) of vitamin D exist. The two major forms are
vitamin D2 or ergocalciferol, and vitamin D3 or cholecalciferol;
vitamin D without a subscript refers to either D2 or D3 or both.
These are known collectively as calciferol.[13] Vitamin D2 was
chemically characterized in 1931. In 1935, the chemical structure of
vitamin D3 was established and proven to result from the ultraviolet
irradiation of 7-dehydrocholesterol.[14]
```

Chemically, the various forms of vitamin D are secosteroids, i.e.,

steroids in which one of the bonds in the steroid rings is broken. [14] The structural difference between vitamin D2 and vitamin D3 is the side chain of D2 contains a double bond between carbons 22 and 23, and a methyl group on carbon 24.

Deficiency[edit]

Main article: Vitamin D deficiency

A diet deficient in vitamin D in conjunction with inadequate sun exposure causes osteomalacia (or rickets when it occurs in children), which is a softening of the bones. In the developed world, this is a rare disease.[15][16] However, vitamin D deficiency has become a worldwide problem in the elderly and remains common in children and adults.[17][18] Low blood calcifediol (25-hydroxy-vitamin D) can result from avoiding the sun.[19] Deficiency results in impaired bone mineralization and bone damage which leads to bone-softening diseases,[20][21] including rickets and osteomalacia.

Rickets[edit]

Main article: Rickets

Rickets, a childhood disease, is characterized by impeded growth and soft, weak, deformed long bones that bend and bow under their weight as children start to walk. This condition is characterized by bow legs, [21] which can be caused by calcium or phosphorus deficiency, as well as a lack of vitamin D; today, it is largely found in low-income countries in Africa, Asia, or the Middle East [22] and in those with genetic disorders such as pseudovitamin D deficiency rickets. [23]

Maternal vitamin D deficiency may cause overt bone disease from before birth and impairment of bone quality after birth.[24][25] Nutritional rickets exists in countries with intense year-round sunlight such as Nigeria and can occur without vitamin D deficiency. [26][27]

Although rickets and osteomalacia are now rare in Britain, outbreaks have happened in some immigrant communities in which osteomalacia sufferers included women with seemingly adequate daylight outdoor exposure wearing Western clothing. [28] Having darker skin and reduced exposure to sunshine did not produce rickets unless the diet deviated from a Western omnivore pattern characterized by high intakes of meat, fish, and eggs, and low intakes of high-extraction cereals. [29] [30] [31] The dietary risk factors for rickets include abstaining from animal foods. [28] [32]

Vitamin D deficiency remains the main cause of rickets among young infants in most countries, because breast milk is low in vitamin D and social customs and climatic conditions can prevent adequate sun exposure. In sunny countries such as Nigeria, South Africa, and Bangladesh, where the disease occurs among older toddlers and children, it has been attributed to low dietary calcium intakes, which are characteristic of cereal-based diets with limited access to dairy products.[31]

Rickets was formerly a major public health problem among the US

population; in Denver, where ultraviolet rays are about 20% stronger than at sea level on the same latitude, [33] almost two-thirds of 500 children had mild rickets in the late 1920s. [34] An increase in the proportion of animal protein [32] [35] in the 20th century American diet coupled with increased consumption of milk [36] [37] fortified with relatively small quantities of vitamin D coincided with a dramatic decline in the number of rickets cases. [38] Also, in the United States and Canada, vitamin D-fortified milk, infant vitamin supplements, and vitamin supplements have helped to eradicate the majority of cases of rickets for children with fat malabsorption conditions. [21]

Osteomalacia[edit]

Main article: Osteomalacia

Osteomalacia is a disease in adults that results from vitamin D deficiency. Characteristics of this disease are softening of the bones, leading to bending of the spine, bowing of the legs, proximal muscle weakness, bone fragility, and increased risk for fractures. [39] Osteomalacia reduces calcium absorption and increases calcium loss from bone, which increases the risk for bone fractures. Osteomalacia is usually present when 25-hydroxyvitamin D levels are less than about 10 ng/mL.[1] Although the effects of osteomalacia are thought to contribute to chronic musculoskeletal pain,[40] there is no persuasive evidence of lower vitamin D levels in chronic pain sufferers[41] or that supplementation alleviates chronic nonspecific musculoskeletal pain.[42]

Skin pigmentation[edit]

Dark-skinned people living in temperate climates have been shown to have low vitamin D levels but the significance of this is not certain.[43][44][45] Dark-skinned people may be less efficient at making vitamin D because melanin in the skin hinders vitamin D synthesis.[46]

Excess[edit]

For more details on this topic, see hypervitaminosis D. Vitamin D toxicity is rare.[18] It is caused by supplementing with high doses of vitamin D rather than sunlight. The threshold for vitamin D toxicity has not been established; however, according to some research, the tolerable upper intake level (UL) is 4,000 IU/day for ages 9–71[47] (100 µg/day), while other research concludes that, in healthy adults, sustained intake of more than 1250 µg/day (50,000 IU) can produce overt toxicity after several months and can increase serum 25-hydroxyvitamin D levels to 150 ng/ml and greater.[18][48] Those with certain medical conditions, such as primary hyperparathyroidism,[49] are far more sensitive to vitamin D and develop hypercalcemia in response to any increase in vitamin D nutrition, while maternal hypercalcemia during pregnancy may increase fetal sensitivity to effects of vitamin D and lead to a syndrome of mental retardation and facial deformities.[49][50]

A review published in 2015 noted that adverse effects have been reported only at 25(OH)D serum concentrations above 200 nmol/L.[51]

Published cases of toxicity involving hypercalcemia in which the vitamin D dose and the 25-hydroxy-vitamin D levels are known all involve an intake of ≥40,000 IU (1,000 μg) per day.[49]

Pregnant or breastfeeding women should consult a doctor before taking a vitamin D supplement. The FDA advised manufacturers of liquid vitamin D supplements that droppers accompanying these products should be clearly and accurately marked for 400 international units (1 IU is the biological equivalent of 25 ng cholecalciferol/ergocalciferol). In addition, for products intended for infants, the FDA recommends the dropper hold no more than 400 IU.[52] For infants (birth to 12 months), the tolerable upper limit (maximum amount that can be tolerated without harm) is set at 25 μg/ day (1,000 IU). One thousand micrograms per day in infants has produced toxicity within one month.[48] After being commissioned by the Canadian and American governments, the Institute of Medicine (IOM) as of 30 November 2010, has increased the tolerable upper limit (UL) to 2,500 IU per day for ages 1-3 years, 3,000 IU per day for ages 4-8 years and 4,000 IU per day for ages 9-71+ years (including pregnant or lactating women).[47]

Calcitriol itself is auto-regulated in a negative feedback cycle, and is also affected by parathyroid hormone, fibroblast growth factor 23, cytokines, calcium, and phosphate. [53]

Effect of excess[edit]

Vitamin D overdose causes hypercalcemia, which is a strong indication of vitamin D toxicity — this can be noted with an increase in urination and thirst. If hypercalcemia is not treated, it results in excess deposits of calcium in soft tissues and organs such as the kidneys, liver, and heart, resulting in pain and organ damage. [18] [21] [39]

The main symptoms of vitamin D overdose which are those of hypercalcemia including anorexia, nausea, and vomiting. These may be followed by polyuria, polydipsia, weakness, insomnia, nervousness, pruritus and ultimately renal failure. Furthermore, proteinuria, urinary casts, azotemia, and metastatic calcification (especially in the kidneys) may develop.[48] Other symptoms of vitamin D toxicity include mental retardation in young children, abnormal bone growth and formation, diarrhea, irritability, weight loss, and severe depression.[18][39]

Vitamin D toxicity is treated by discontinuing vitamin D supplementation and restricting calcium intake. Kidney damage may be irreversible. Exposure to sunlight for extended periods of time does not normally cause vitamin D toxicity. The concentrations of vitamin D precursors produced in the skin reach an equilibrium, and any further vitamin D produced is degraded.[49]

Recommended serum levels[edit]
See also: Reference ranges for blood tests § Vitamins, and
Hypervitaminosis D § Ethnic differences
Recommendations on recommended 25(OH)D serum levels vary across

authorities, and vary based on factors like age.[7] US labs generally report 25(OH)D levels in ng/ml. Other countries often use nmol/L. One ng/ml is approximately equal to 2.5 nmol/L.

A 2014 review concluded that the most advantageous serum levels for 25(OH)D for all outcomes appeared to be close to 30 ng/ml (75 nmol/L).[54] The optimal vitamin D levels are still controversial and another review concluded that ranges from 30 to 40 ng/ml (75 to 100 nmol/L) were to be recommended for athletes.[51] Part of the controversy is because numerous studies have found differences in serum levels of 25(OH)D between ethnic groups; studies point to genetic as well as environmental reasons behind these variations. [55] Supplementation to achieve these standard levels could cause harmful vascular calcification.[45]

In 2011 an IOM committee concluded a serum 25(OH)D level of 20 ng/ml (50 nmol/L) is desirable for bone and overall health. The dietary reference intakes for vitamin D are chosen with a margin of safety and 'overshoot' the targeted serum value to ensure the specified levels of intake achieve the desired serum 25(OH)D levels in almost all persons. No contributions to serum 25(OH)D level are assumed from sun exposure and the recommendations are fully applicable to people with dark skin or negligible exposure to sunlight. The Institute found serum 25(OH)D concentrations above 30 ng/ml (75 nmol/L) are "not consistently associated with increased benefit". Serum 25(OH)D levels above 50 ng/ml (125 nmol/L) may be cause for concern. However, the desired range of serum 25(OH)D is between 20 and 50 ng/ml.[56]

The risk of cardiovascular disease is lower when vitamin D ranged from 8 to 24 ng/ml (20 to 60 nmol/L). A "threshold effect" appears to occur once a level of 24 ng/ml (60 nmol/L) has been reached i.e., levels of vitamin D over 24 ng/ml (60 nmol/L) did not show added benefit.[57]

Effects of supplementation[edit]
The effects of vitamin D supplementation on health are uncertain.
[10][58]

A 2013 review did not find any effect from supplementation on the rates of disease, other than a tentative decrease in mortality in the elderly.[59] Low vitamin D levels may result from disease rather than cause disease.[59]

A United States Institute of Medicine report states: "Outcomes related to cancer, cardiovascular disease and hypertension, and diabetes and metabolic syndrome, falls and physical performance, immune functioning and autoimmune disorders, infections, neuropsychological functioning, and preeclampsia could not be linked reliably with calcium or vitamin D intake and were often conflicting."[56]:5 Some researchers claim the IOM was too definitive in its recommendations and made a mathematical mistake when calculating the blood level of vitamin D associated with bone health.[60] Members of the IOM panel maintain that they used a

"standard procedure for dietary recommendations" and that the report is solidly based on the data. Research on vitamin D supplements, including large-scale clinical trials, is continuing.[60]

Vitamin D supplements do not alter the outcomes for myocardial infarction, stroke or cerebrovascular disease, cancer, bone fractures or knee osteoarthritis.[61][62]

Mortality[edit]

Vitamin D3 supplementation has been tentatively found to lead to a reduced risk of death in the elderly, [11] [59] but the effect has not been deemed pronounced or certain enough to make taking supplements recommendable. [12]

Other forms (Vitamin D2, alfacalcidol, and calcitriol) do not appear to have any beneficial effects with regard to the risk of death.[11] High blood levels appear to be associated with a lower risk of death, but it is unclear if supplementation can result in this benefit.[63] Both an excess and a deficiency in vitamin D appear to cause abnormal functioning and premature aging.[64][65][66] The relationship between serum calcifediol level and all—cause mortality is parabolic.[56] Harm from vitamin D appears to occur at a lower vitamin D level in the black population than in the white population.[56]:435

Bone health[edit]

In general, no good evidence supports the commonly held belief that vitamin D supplements can help prevent osteoporosis.[12] Its general use for prevention of this disease in those without vitamin D deficiency is thus likely not needed.[67]

For older people with osteoporosis, taking vitamin D with calcium may help prevent hip fractures, but it also slightly increases the risk of stomach and kidney problems. [68] Supplementation with higher doses of vitamin D, in those older than 65 years, may decrease fracture risk. [69] The effect may be smaller for people living independently than for people in institutions. [70]

Vitamin D deficiency causes osteomalacia (called rickets when it occurs in children). Use of vitamin D in children with normal vitamin D levels does not appear to improve bone density.[71] Beyond that, low serum vitamin D levels have been associated with falls, and low bone mineral density.[72] Taking extra vitamin D, however, does not appear to change the risk.[73]

Because it found mounting evidence for a benefit to bone health, though it had not found good evidence of other benefits, the Food and Drug Administration of the United States has proposed requiring manufacturers to declare the amount of vitamin D on nutrition facts labels, as "nutrients of public health significance". As of August 2015, this is currently still open for public comment.[74]

Athletes who are vitamin D deficient are at an increased risk of stress fractures and/or major breaks, particularly those engaging in

contact sports. The greatest benefit with supplementation is seen in athletes who are deficient (25(0H)D serum levels <30 ng/ml), or severely deficient (25(0H)D serum levels <25 ng/ml). Incremental decreases in risks are observed with rising serum 25(0H)D concentrations plateauing at 50 ng/ml with no additional benefits seen in levels beyond this point.[75]

Cancer[edit]

Vitamin D supplements have been widely marketed for their claimed anticancer properties.[76] Associations have been shown in observational studies between low vitamin D levels and the risk of development of certain cancers including colon cancer.[77][78]

It is unclear, however, if taking additional vitamin D in the diet or as supplements affects the risk of cancer. Reviews have described the evidence as being "inconsistent, inconclusive as to causality, and insufficient to inform nutritional requirements"[56] and "not sufficiently robust to draw conclusions".[70]

One 2014 review found that supplements had no significant effect on cancer risk.[12] Another 2014 review concluded that vitamin D3 may decrease the risk of death from cancer (one fewer death in 150 people treated over 5 years), but concerns with the quality of the data were noted.[79]

Insufficient evidence exists to recommend vitamin D supplements for people with cancer, although some evidence suggests that low vitamin D may be associated with a worse outcome for some cancers, [80] and that higher 25-hydroxy vitamin D levels at the time of diagnosis are associated with better outcomes. [81]

Cardiovascular disease[edit]

Taking vitamin D supplements does not meaningfully reduce the risk of stroke, cerebrovascular disease, cardial infarction, or ischaemic heart disease.[12] Supplementation has no effect on blood pressure. [82]

Immune system[edit]

Infectious diseases[edit]

In general, vitamin D functions to activate the innate and dampen the adaptive immune systems.[83] Deficiency has been linked to increased risk of viral infections, including HIV and influenza.[84] [85][86] Low levels of vitamin D appear to be a risk factor for tuberculosis,[87] and historically it was used as a treatment.[88]

Supplementation slightly decreases the risk of respiratory tract infections.[89][90] Evidence is lacking on whether it does so in children under five years of age.[91] No clinical trials have been done to assess its effect on preventing other infections, such as malaria.

Autoimmune disease[edit]

Although tentative data link low levels of vitamin D to asthma, evidence to support a beneficial effect on asthmatics from

supplementation is inconclusive.[92] Accordingly, supplementation is not currently recommended for treatment or prevention of asthma.[93]

Vitamin D and multiple sclerosis incidence have been linked, but it is not clear what the nature of any causal relationship might be. [94] There is no evidence that vitamin D supplementation is helpful for treating people with multiple sclerosis. [95]

Low levels of vitamin D are associated with Crohn's disease and ulcerative colitis.[96] Further studies are required to determine its significance.[96]

Other conditions[edit]

Diabetes — A systematic review of 2014 concluded that the available studies show no evidence of vitamin D3 supplementation having an effect on glucose homeostasis or diabetes prevention.[97] A review article of 2016 reported that while there is increasing evidence that vitamin D deficiency may be a risk factor for diabetes, overall evidence regarding vitamin D levels and diabetes mellitus is contradictory, requiring further studies.[98]

Depression — Clinical trials of vitamin D supplementation for depressive symptoms have generally been of low quality and show no overall effect, although subgroup analysis showed supplementation for participants with clinically significant depressive symptoms or depressive disorder had a moderate effect. [99]

Cognition and dementia — A systematic review of clinical studies shows an association between low vitamin D levels, cognitive impairment, and a higher risk of developing Alzheimer's disease. However, lower vitamin D concentrations is also associated with poor nutrition and spending less time outdoors. Therefore, alternative explanations for the increase in cognitive impairment exist and hence a direct causal relationship between vitamin D levels and cognition could not be established.[100]

Pregnancy — Low levels of vitamin D in pregnancy are associated with gestational diabetes, pre-eclampsia, and small infants.[101] Although taking vitamin D supplements during pregnancy raises blood levels of vitamin D in the mother at term,[102] the extent of benefits for the mother or fetus is unclear.[101][102] Pregnant women who take an adequate amount of vitamin D during gestation may experience a lower risk of pre-eclampsia[102] and positive immune effects.[103] Pregnant women often do not take the recommended amount of vitamin D.[103]

Weight loss — Though hypothesized that vitamin D supplementation may be an effective treatment for obesity apart from calorie restriction, one systematic review found no association of supplementation with body weight or fat mass.[104] A 2016 meta-analysis found that circulating vitamin D status was improved by weight loss, indicating that fat mass may be inversely associated with blood levels of vitamin D.[105]

Biosynthesis[edit]

Synthesis of vitamin D in nature is dependent on the presence of UV radiation and subsequent activation in liver and in kidney. Many animals synthesize vitamin D3 from 7-dehydrocholesterol, and many fungi synthesize vitamin D2 from ergosterol.[106][107]

Interactive pathway[edit]
Click on icon in lower right corner to open. Click on genes,
proteins and metabolites below to link to respective articles. [§ 1]

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Photochemistry[edit]
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The photochemistry of vitamin D biosynthesis in animal and fungi

Thermal isomerization of previtamin D3 to vitamin D3
The transformation that converts 7-dehydrocholesterol to vitamin D3
occurs in two steps.[108][109] First, 7-dehydrocholesterol is
photolyzed by ultraviolet light in a 6-electron conrotatory ringopening electrocyclic reaction; the product is previtamin D3.
Second, previtamin D3 spontaneously isomerizes to vitamin D3
(cholecalciferol) in an antarafacial sigmatropic [1,7] hydride
shift. At room temperature, the transformation of previtamin D3 to
vitamin D3 in an organic solvent takes about 12 days to complete.
The conversion of previtamin D3 to vitamin D3 in the skin is about

10 times faster than in an organic solvent.[110]

Synthesis in the skin[edit]

In the epidermal strata of the skin, vitamin D production is greatest in the stratum basale (colored red in the illustration) and stratum spinosum (colored light brown).

Vitamin D3 is produced photochemically from 7-dehydrocholesterol in the skin of most vertebrate animals, including humans.[111] The precursor of vitamin D3, 7-dehydrocholesterol is produced in relatively large quantities. 7-Dehydrocholesterol reacts with UVB light at wavelengths between 270 and 300 nm, with peak synthesis occurring between 295 and 297 nm.[112] These wavelengths are present in sunlight, as well as in the light emitted by the UV lamps in tanning beds (which produce ultraviolet primarily in the UVA spectrum, but typically produce 4% to 10% of the total UV emissions as UVB). Exposure to light through windows is insufficient because glass almost completely blocks UVB light.[113][114]

Adequate amounts of vitamin D can be produced with moderate sun exposure to the face, arms and legs, averaging 5–30 minutes twice per week, or approximately 25% of the time for minimal sunburn. The darker the skin, and the weaker the sunlight, the more minutes of exposure are needed. Vitamin D overdose is impossible from UV exposure; the skin reaches an equilibrium where the vitamin degrades as fast as it is created.[18][115][116]

Sunscreen absorbs or reflects ultraviolet light and prevents much of it from reaching the skin.[117] Sunscreen with a sun protection factor (SPF) of 8 based on the UVB spectrum decreases vitamin D synthetic capacity by 95%, and SPF 15 decreases it by 98%.[118]

The skin consists of two primary layers: the inner layer called the dermis, composed largely of connective tissue, and the outer, thinner epidermis.[119] Thick epidermis in the soles and palms consists of five strata; from outer to inner, they are: the stratum corneum, stratum lucidum, stratum granulosum, stratum spinosum, and stratum basale. Vitamin D is produced in the keratinocytes[120] of two innermost strata, the stratum basale and stratum spinosum.[117]

Evolution[edit]

Photosynthesis of vitamin D in the ocean by phytoplankton (such as coccolithophore and Emiliania huxleyi) has existed for more than 500 million years and continues to the present. Although primitive vertebrates in the ocean could absorb calcium from the ocean into their skeletons and eat plankton rich in vitamin D, land animals required another way to satisfy their vitamin D requirement for a calcified skeleton without relying on plants. Land vertebrates have been making their own vitamin D for more than 350 million years. [121]

Vitamin D can be synthesized only by a photochemical process, so land vertebrates had to ingest foods that contained vitamin D or had to be exposed to sunlight to photosynthesize vitamin D in their skin to satisfy their vitamin D requirements.[106][110]

The naked mole-rat appears to be naturally cholecalciferoldeficient, as serum 25-OH vitamin D levels are undetectable.[122] In some animals, the presence of fur or feathers blocks the UV rays from reaching the skin. In birds and fur-bearing mammals, vitamin D is generated from the oily secretions of the skin deposited onto the feathers or fur and is obtained orally during grooming.[123]

Mechanism of action[edit]
Metabolic activation[edit]

Liver hydroxylation of cholecalciferol to Calcifediol

Kidney hydroxylation of calcifediol to calcitriol Vitamin D is carried in the bloodstream to the liver, where it is converted into the prohormone calcifediol. Circulating calcifediol may then be converted into calcitriol, the biologically active form of vitamin D, in the kidneys.[124]

Whether it is made in the skin or ingested, cholecalciferol is hydroxylated in the liver at position 25 (upper right of the molecule) to form 25-hydroxycholecalciferol (calcifediol or 25(OH)D). This reaction is catalyzed by the microsomal enzyme vitamin D 25-hydroxylase, the product of the CYP2R1 human gene, and expressed by hepatocytes.[125] Once made, the product is released into the plasma, where it is bound to an α -globulin carrier protein named the vitamin D-binding protein.[126]

Calcifediol is transported to the proximal tubules of the kidneys, where it is hydroxylated at the 1- α position (lower right of the molecule) to form calcitriol (1,25-dihydroxycholecalciferol, 1,25(0H)2D). The conversion of calcifediol to calcitriol is catalyzed by the enzyme 25-hydroxyvitamin D3 1-alpha-hydroxylase, which is the product of the CYP27B1 human gene. The activity of CYP27B1 is increased by parathyroid hormone, and also by low calcium or phosphate.[3][124]

Following the final converting step in the kidney, calcitriol is released into the circulation. By binding to vitamin D-binding protein, calcitriol is transported throughout the body, including to the classical target organs of intestine, kidney and bone. [14] Calcitriol is the most potent natural ligand of the vitamin D receptor, which mediates most of the physiological actions of vitamin D.[3][124]

In addition to the kidneys, calcitriol is also synthesized by certain other cells including monocyte-macrophages in the immune system. When synthesized by monocyte-macrophages, calcitriol acts locally as a cytokine, modulating body defenses against microbial invaders by stimulating the innate immune system. [124]

Biological activity[edit]

Calcium regulation in the human body.[127] The role of active vitamin D (1,25-dihydroxyvitamin D, calcitriol) is shown in orange. The active vitamin D metabolite calcitriol mediates its biological effects by binding to the vitamin D receptor (VDR), which is principally located in the nuclei of target cells.[14] The binding of calcitriol to the VDR allows the VDR to act as a transcription factor that modulates the gene expression of transport proteins (such as TRPV6 and calbindin), which are involved in calcium absorption in the intestine.[128] The vitamin D receptor belongs to the nuclear receptor superfamily of steroid/thyroid hormone receptors, and VDRs are expressed by cells in most organs, including the brain, heart, skin, gonads, prostate, and breast.

VDR activation in the intestine, bone, kidney, and parathyroid gland cells leads to the maintenance of calcium and phosphorus levels in the blood (with the assistance of parathyroid hormone and calcitonin) and to the maintenance of bone content.[38]

One of the most important roles of vitamin D is to maintain skeletal calcium balance by promoting calcium absorption in the intestines, promoting bone resorption by increasing osteoclast number, maintaining calcium and phosphate levels for bone formation, and allowing proper functioning of parathyroid hormone to maintain serum calcium levels. Vitamin D deficiency can result in lower bone mineral density and an increased risk of reduced bone density (osteoporosis) or bone fracture because a lack of vitamin D alters mineral metabolism in the body.[129] Thus, vitamin D is also critical for bone remodeling through its role as a potent stimulator of bone resorption.[129]

The VDR may be involved in cell proliferation and differentiation. Vitamin D also affects the immune system, and VDRs are expressed in several white blood cells, including monocytes and activated T and B cells.[130] In vitro, vitamin D increases expression of the tyrosine hydroxylase gene in adrenal medullary cells, and affects the synthesis of neurotrophic factors, nitric oxide synthase, and glutathione.[131]

Apart from VDR activation, various alternative mechanisms of action are under study, such as inhibition of signal transduction by hedgehog, a hormone involved in morphogenesis.[132]

History[edit]

American researchers Elmer McCollum and Marguerite Davis in 1914[8] discovered a substance in cod liver oil which later was called "vitamin A". British doctor Edward Mellanby noticed dogs that were fed cod liver oil did not develop rickets and concluded vitamin A, or a closely associated factor, could prevent the disease. In 1922, Elmer McCollum tested modified cod liver oil in which the vitamin A had been destroyed.[8] The modified oil cured the sick dogs, so McCollum concluded the factor in cod liver oil which cured rickets was distinct from vitamin A. He called it vitamin D because it was the fourth vitamin to be named.[133][134][135] It was not initially realized that, unlike other vitamins, vitamin D can be synthesised

by humans through exposure to UV light.

In 1925,[8] it was established that when 7-dehydrocholesterol is irradiated with light, a form of a fat-soluble vitamin is produced (now known as D3). Alfred Fabian Hess stated: "Light equals vitamin D."[136] Adolf Windaus, at the University of Göttingen in Germany, received the Nobel Prize in Chemistry in 1928 for his work on the constitution of sterols and their connection with vitamins.[137] In 1929, a group at NIMR in Hampstead, London, were working on the structure of vitamin D, which was still unknown, as well as the structure of steroids. A meeting took place with J.B.S. Haldane, J.D. Bernal, and Dorothy Crowfoot to discuss possible structures, which contributed to bringing a team together. X-ray crystallography demonstrated the sterol molecules were flat, not as proposed by the German team led by Windaus. In 1932, Otto Rosenheim and Harold King published a paper putting forward structures for sterols and bile acids which found immediate acceptance.[138] The informal academic collaboration between the team members Robert Benedict Bourdillon, Otto Rosenheim, Harold King, and Kenneth Callow was very productive and led to the isolation and characterization of vitamin D.[139] At this time, the policy of the Medical Research Council was not to patent discoveries, believing the results of medical research should be open to everybody. In the 1930s, Windaus clarified further the chemical structure of vitamin D.[140]

In 1923, American biochemist Harry Steenbock at the University of Wisconsin demonstrated that irradiation by ultraviolet light increased the vitamin D content of foods and other organic materials.[141] After irradiating rodent food, Steenbock discovered the rodents were cured of rickets. A vitamin D deficiency is a known cause of rickets. Using \$300 of his own money, Steenbock patented his invention. His irradiation technique was used for foodstuffs, most memorably for milk. By the expiration of his patent in 1945, rickets had been all but eliminated in the US.[142]

In 1969, after studying nuclear fragments of intestinal cells, a specific binding protein for Vitamin D called the Vitamin D Receptor was identified by Mark Haussler and Tony Norman.[143] In 1971–72, the further metabolism of vitamin D to active forms was discovered. In the liver, vitamin D was found to be converted to calcifediol. Calcifediol is then converted by the kidneys to calcitriol, the biologically active form of vitamin D.[6] Calcitriol circulates as a hormone in the blood, regulating the concentration of calcium and phosphate in the bloodstream and promoting the healthy growth and remodeling of bone. The vitamin D metabolites, calcifediol and calcitriol, were identified by competing teams led by Michael F. Holick in the laboratory of Hector DeLuca and by Tony Norman and colleagues.[144][145][146]

Guidelines [edit]

Dietary recommendations[edit]

Different institutions propose different recommendations concerning daily amounts of the vitamin. The recommended daily intake of vitamin D may not be sufficient if sunlight exposure is limited.

(Conversion : 1 μ g = 40 IU and 0.025 μ g = 1 IU)[148]

Australia and New Zealand[edit]

About a third of Australians have vitamin D deficiency.[149] Australia and New Zealand have established guidelines for dietary vitamin D intake as follows:[150]

Age group	Adequate Intake	e (μg)	Upper	Level	of	Intake	(µg)
Infants 0-12 mo	onths 5.0	25.0					
Children 1-18 y	/ears 5 . 0	80.0					
Adults 19-50 ye	ears 5.0	80.0					
Adults 51-70 ye	ears 10.0	80.0					
Adults > 70 yea	ars 15.0	80.0					
Canada[edit]							

According to Health Canada[151] the recommended dietary allowances (RDA) for vitamin D are:

Age group F	RDA (IU)	Tolerable	upper	intake	(IU)
Infants 0-6 month	ıs 400*	1,000			
Infants 7-12 mont	hs 400*	1,500			
Children 1-3 year	rs 600	2,500			
Children 4-8 year	rs 600	3,000			
Children and Adul	ts 9-70 years	600 4	,000		
Adults > 70 years	800	4,000			
Pregnancy & Lacta	ation 600	4,000			

Note*: Adequate intake rather than recommended dietary allowance

European Union[edit]

The European Food Safety Authority (EFSA) refers to the collective set of recommendations as Dietary Reference Values, with Population Reference Intake (PRI) instead of RDA, and Average Requirement instead of EAR. AI and UL defined the same as in United States. For all people over the age of 1, including women who are pregnant or lactating, the Adequate Intake (AI) is set at 15 μ g/day (600 IU). [152]

The UK National Health Service recommends babies and young children aged six months to five years, pregnant or breastfeeding women, and sun-deprived elderly people should take daily vitamin supplements to ensure sufficient vitamin D intake. [153] In July 2016, Public Health England recommended that everyone consider taking a daily supplement containing 10 μg of vitamin D during autumn and winter because of inadequate sunlight for vitamin D synthesis. [154]

Non-government organisations in Europe have made their own recommendations. The German Society for Nutrition recommends 20 μg . [155] The European Menopause and Andropause Society recommends postmenopausal women consume15 μg (600 IU) until age 70, and 20 μg (800 IU) from age 71. This dose should be increased to 100 μg (4,000 IU) in some patients with very low vitamin D status or in case of co-morbid conditions.[156]

United States[edit]

According to the United States Institute of Medicine, [56] the recommended dietary allowances (RDA) of vitamin D are:

Age group RDA (IU/day) Infants 0-6 months 400* Infants 6-12 months 400* 1-70 years 600 (15 μ g/day) 71+ years 800 (20 μ g/day)

Pregnant/Lactating 600 (15 μ g/day)

Asterisk for infants indicates adequate intake (AI) for infants, as an RDA has yet to be established for infants. [56] For U.S. food and dietary supplement labeling purposes the amount in a serving is expressed as a percent of Daily Value (%DV). For vitamin D labeling purposes 100% of the Daily Value was 400 IU (10 μg), but as of May 27, 2016 it was revised to 800 IU (20 μg) to bring it into agreement with the RDA. [157] A table of the old and new adult Daily Values is provided at Reference Daily Intake. Food and supplement companies have until July 28, 2018 to comply with the change.

Upper intake levels[edit]

The tolerable upper intake level (UL) is defined as "the highest average daily intake of a nutrient that is likely to pose no risk of adverse health effects for nearly all persons in the general population.[56]:403 " Although tolerable upper intake levels are believed to be safe, information on the long-term effects is incomplete and these levels of intake are not recommended:[56]: 403:433 ULs in the United States:

Tolerable upper intake level Age group Infants 0-6 months 1,000 IU/day (25 μg/day) Infants 6—12 months 1,500 IU/day (37.5 μg/day) 2,500 IU/day (62.5 μ g/day) 1-3 years 3,000 IU/day (75 μ g/day) 4-8 years 9+ years 4,000 IU/day (100 μg/day) Pregnant/lactating 4,000 $IU/day[56]:5(100 \mu g/day)$ The EFSA also reviewed the safety question and reached the same conclusion as in United States, setting the adult UL at 100 μg/day (4000 IU).[158]

The dietary reference intake for vitamin D issued by the Institute of Medicine (IOM) in 2010 superseded a previous recommendation which had adequate intake status. The recommendations were formed assuming the individual has no skin synthesis of vitamin D because of inadequate sun exposure. The reference intake for vitamin D refers to total intake from food, beverages and supplements, is intended for the North American population, and assumes that calcium requirements are being met.[56]:5

One school of thought contends the human physiology is fine-tuned to an intake of 4,000-12,000 IU/day from sun exposure with concomitant serum 25-hydroxyvitamin D levels of 40 to 80 ng/ml[159] and this is required for optimal health. Proponents of this view, who include

some members of the panel that drafted a now-superseded 1997 report on vitamin D from the IOM, contend the IOM's warning about serum concentrations above 50 ng/ml lacks biological plausibility. They suggest, for some people, reducing the risk of preventable disease requires a higher level of vitamin D than that recommended by the IOM.[159][160]

Allowable health claims[edit]

Apart from the above discussion on health effects or scientific evidence for lowering disease risk, governmental regulatory agencies stipulate for the food industry health claims allowable as statements on packaging.

European Food Safety Authority (EFSA)[161]

normal function of the immune system normal inflammatory response normal muscle function reduced risk of falling in people over age 60[162] US Food and Drug Administration (FDA)

"Adequate calcium and vitamin D, as part of a well balanced diet, along with physical activity, may reduce the risk of osteoporosis."[163] Health Canada

Adequate calcium and regular exercise may help to achieve strong bones in children and adolescents and may reduce the risk of osteoporosis in older adults. An adequate intake of vitamin D is also necessary[164]

Other possible agencies with claim guidance: Japan FOSHU[165] and Australia-New Zealand.[166]

Dietary sources[edit]

Although vitamin D is not present naturally in most foods, [1] [3] it is commonly added as a fortification in manufactured foods, including some fruit juices and fruit juice drinks, meal replacement energy bars, soy protein—based beverages, certain cheese and cheese products, flour products, infant formulas, many breakfast cereals, and milk.[167][168]

In 2016 in the United States, the Food and Drug Administration (FDA) amended food additive regulations for milk fortification,[169] stating that vitamin D3 levels not exceed 42 IU vitamin D per 100 g (400 IU per US quart) of dairy milk, and not exceed 84 IU of vitamin D2 per 100 g (800 IU per quart) of plant milks.[170]

While some studies have found that vitamin D3 raises 25(0H)D blood levels faster and remains active in the body longer,[171][172] others contend that vitamin D2 sources are equally bioavailable and effective as D3 for raising and sustaining 25(0H)D.[107][173][174]

Vitamin D2[edit]
Main article: Ergocalciferol

Plant-based milks and yogurts[edit]

Manufactured plant milks — edible beverages made from soy, almond, rice, among other plant sources intended as alternatives to dairy milk — were included in 2016 FDA regulations for fortification with vitamin D2.[170] The regulations stated that vitamin D levels were not to exceed 84 IU per 100 grams in plant milks and 89 IU per 100 g in plant—based yogurts.[170]

Mushrooms[edit]

Mushrooms can be a good dietary source of vitamin D2 if exposed to ultraviolet light. Mushrooms contain high concentrations of ergosterol (provitamin D2). Sunlight or ultraviolet radiation (UV) triggers conversion to viosterol (previtamin D2), which then turns into vitamin D2. Low values in mushrooms occur if there is little to no exposure to sunlight or UV light. When fresh mushrooms or dried powders are purposely exposed to artificial sunlight by use of an industrial ultraviolet lamp, vitamin D2 levels can be concentrated to much higher levels.[107][175][176][177]

Human bioavailability of vitamin D2 from vitamin D2-enhanced button mushrooms via UV-B irradiation is effective in improving vitamin D status and not different from a vitamin D2 supplement.[107][178] Vitamin D2 from UV-irradiated yeast baked into bread or mushrooms is bioavailable and increases blood levels of 25(OH)D.[107]

By visual assessment or using a chromometer, no significant discoloration of irradiated mushrooms, as measured by the degree of "whiteness", was observed.[179] Claims have been made that a normal serving (approx. 3 oz or 1/2 cup, or 60 grams) of fresh mushrooms treated with ultraviolet light have increased vitamin D content to levels up to 80 micrograms or 2700 IU if exposed to just 5 minutes of UV light after being harvested.[175]

Vitamin D3[edit]

Main article: Cholecalciferol

In some countries, staple foods are artificially fortified with vitamin D.[180]

Vegan sources

Lichen

Cladina arbuscula specimens grown under different natural conditions: The contents of vitamin D3 range from 0.67 to 2.04 μg g⁻¹ dry matter in the thalli of C. arbuscula specimens grown under different natural conditions.[181]

Animal sources[177]

Fish liver oils, such as cod liver oil, 4.5 g (1 teaspoon) provides 450 IU (100 IU/g)

Fatty fish species, such as:

Salmon, pink, cooked, dry heat, 100 grams (3.5 oz): 522 IU (5.2 IU/q)

Mackerel, Pacific and jack, mixed species, cooked, dry heat, 100 grams (3.5 oz): 457 IU (4.6 IU/g)

Tuna, canned in oil, 100 grams (3.5 oz): 269 IU (2.7 IU/g) Sardines, canned in oil, drained, 100 grams (3.5 oz): 193 IU (1.9

IU/g)

Cooked egg yolk: 44 IU for a 61 g egg (0.7 IU/g)
Beef liver, cooked, braised, 100 grams (3.5 oz): 49 IU (0.5 IU/g)
Industrial production[edit]

Vitamin D3 (cholecalciferol) is produced industrially by exposing 7-dehydrocholesterol to UVB light, followed by purification.[182] The 7-dehydrocholesterol is a natural substance in fish organs, especially the liver,[183] or in wool grease (lanolin) from sheep. Vitamin D2 (ergocalciferol) is produced in a similar way using ergosterol from yeast or mushrooms as a starting material.[107][182]

Effects of cooking[edit]

Vitamin D content in typical foods is reduced variably by cooking. Boiled, fried and baked foods retained 69–89% of original vitamin D. [184]

Research[edit]

There is considerable research activity looking at effects of vitamin D and its metabolites in animal models, cell systems, gene expression studies, epidemiology and clinical therapeutics. These different types of studies can produce conflicting evidence as to the benefits of interventions with vitamin D.[185]

The United States National Institutes of Health Office of Dietary Supplements established a Vitamin D Initiative in 2014 to track current research and provide education to consumers.[186] In their 2016 review, they recognise that a growing body of research suggests that vitamin D might play some role in the prevention and treatment of types 1 and 2 diabetes, glucose intolerance, hypertension, multiple sclerosis, and other medical conditions. They state further: "however, most evidence for these roles comes from in vitro, animal, and epidemiological studies, not the randomized clinical trials considered to be more definitive. Until such trials are conducted, the implications of the available evidence for public health and patient care will be debated".[7]

Some preliminary studies link low vitamin D levels with disease later in life.[187] Evidence as of 2013 is insufficient to determine whether vitamin D affects the risk of cancer.[188] One meta-analysis found a decrease in mortality in elderly people.[11] Another meta-analysis covering over 350,000 people concluded that vitamin D supplementation in unselected community-dwelling individuals does not reduce skeletal (total fracture) or non-skeletal outcomes (myocardial infarction, ischaemic heart disease, stroke, cerebrovascular disease, cancer) by more than 15%, and that further research trials with similar design are unlikely to change these conclusions.[12]

Vitamin D deficiency is widespread in the European population.[189] European research is assessing vitamin D intake levels in association with disease rates and policies of dietary recommendations, food fortification, vitamin D supplementation, and small amounts of sun exposure.[168]