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BIOCHEMISTRY AND METABOLISM OF VITAMIN D

BIOHEMIJA I METABOLIZAM VITAMINA D

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Summary: Vitamin D is not technically a vitamin, since it is not an essential dietary factor. It is rather a prohormone produced photochemically in the skin fr om 7-dehydrocholesterol. Vitamin D and its metabolites may be categorized as either cholecalciferols or ergocalciferols. Cholecalciferol (vitamin D_3) is the parent compound of the naturally occurring family and is produced in the skin fr om 7-dehydrocholesterol on exposure to the ultraviolet B portion of sunlight. Vitamin D_2 (ergocalciferol), the parent compound of the other family, is manufactured by irradiation of ergosterol produced by yeasts and its potency is less than one-third of vitamin D₃'s potency. The steps in the vitamin D endocrine system include the following: 1) the photoconversion of 7dehydrocholesterol to vitamin D 3 in the skin or dietar y intake of vitamin D 3; 2) metabolism of vitamin D 3 by the liver to 25-hydroxyvitamin-D₃ [25(OH)D₃], the major form of vitamin D circulating in the blood compartment; 3) conversion of 25(OH)D z by the kidney (functioning as an endocrine gland) to the hormone 1,25-dihydroxyvitamin D₃ $[1,25(OH)_2D_3]$; 4) systemic transport of the dihydroxylated metabolite $1,25(OH)_2D_3$ to distal tar get organs; and 5) binding of 1,25(OH)₂D₃ to a nuclear receptor (VDR) at target organs, followed by generation of appropriate biological responses. The activation of vitamin D to its hormonal form is mediated by cytochrome P450 enzymes. Six cytochrome P450 (CYP) isoforms have been shown to hydroxylate vitamin D. Four of these, CYP27A1, CYP2R1, CYP3A4 and CYP2J3, are candidates for the enzyme vitamin D 25-hy droxylase that is involved in the first step of activation. The highly regulated, renal enzyme 25-hydroxyvitamin D-1 α -hydroxylase contains the component CYP27B1, which completes the activation pathway to the hor monal form 1,25(OH)₂D₃. A five-step inactivation pathway fr om

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Kratak sadr`aj: Vitamin D nije pravi vitamin, odnosno nije esencijalni dijetetski faktor, već je pre prohormon koji nastaje fotohemijskom reakcijom u koži iz 7-dehidroholesterola. Vitamin D i njegovi metaboliti mogu da se kategorizuju kao holekalcifer oli ili er gokalciferoli. Holekalciferol (vitamin D_3) je polazno jedinjenje za familiju koja se nalazi u prirodi i produkuje se u koži iz 7-dehidr oholesterola pri izlaganju ultraljubičastom B delu spektra sunčeve svetlosti. Vitamin D₂ (ergokalciferol), polazno jedinjenje druge familije, nastaje radijacijom ergosterola koga produkuju kvasci i ima samo jednu tr ećinu aktivnosti vitamina D 3. Faze u endokrinom sistemu vitamina D su: 1) fotokonver zija 7dehidroholesterola u vitamin D₃ u koži ili unos vitamina D₃ hranom; 2) metabolizam vitamina D 3 u jetri do 25-hidr oksivitamina D_3 [25(OH) D_3], glavnog oblika vitamina D u cirkulaciji; 3) konverzija 25(OH)D₃ u bubregu (koji ovde funkcioniše kao endokrina žlezda) do hor mona 1,25-dihidroksivitamin D_3 [1,25(OH)₂ D_3]; 4) sistemski transport dihidroksi-metabolita do distalnih ciljnih or gana; i 5) vezivanje 1,25(OH)₂D₃ za nuklearni receptor (VDR) u ciljnim organima, što prati odgovarajući biološki odgovor . Aktivacija vitamina D do hor monskog oblika je posr edovana citohrom P450 enzimima. Pokazano je da šest izoformi citohroma P450 (CYP) učestvuje u hidroksilaciji vitamina D. Za četiri od njih, CYP27A1, CYP2R1, CYP3A4 i CYP2J3, se pretpostavlja da imaju aktivnost 25-hidr oksilaze koja učestvuje u prvom koraku aktivacije. Renalni enzim, 25-hidroksivitamin D-1a-hidroksilaza sa str ogo regulisanom aktivnošću, predstavlja CYP27B1, koji završava aktivaciju do hormonskog oblika 1,25(OH) 2D3. Proces inaktivacije, koji se sastoji iz pet stupnjeva od 1,25(OH) 2D3 do kalcitroične kiseline, obavlja jedan multifunkcionalni CYP CYP24A1, čija je transkripcija indukovana u ciljnim ćelija-

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1,25(OH)₂D₃ to calcitroic acid is attributed to a single multifunctional CYP, CYP24A1, which is transcriptionally in duced in vitamin D target cells by the action of $1,25(OH)_2D_3$. An additional key component in the operation of the vitamin D endocrine system is the plasma vitamin D binding protein (DBP), which carries vitamin D₃ and its metabolites to their metabolism and tar get organs. DBP is a specific, high-affinity transport protein. It is synthesized by the liver and circulates in great excess, with fewer than 5% of the binding sites normally occupied. 1,25(OH) 2D3, acts as a ligand for a nuclear transcription factor, vitamin D receptor VDR, which like all other nuclear r eceptors, regulates gene transcription and cell function. The widespr ead presence of VDR, and the key activating (1 α -hydroxylase, CYP27B1) and inactivating (24-hydr oxylase, CYP24A1) enzymes in most mammalian cells means that the cells in these tissues have the potential to pr oduce biological responses, depending on the availability of appropriate amounts of vitamin D₃. Thanks to this widespread presence of elements of vitamin D endocrine system, its biological featur es are being recognized outside bone tissue, i.e. calcium and phosphate metabolism.

Keywords: vitamin D, vitamin D receptor, vitamin D binding protein, cytochrome P450

Introduction

Vitamin D_3 is not a genuine vitamin, in the sense that it is not an essential element of diet, but it is more of a ster oid prohormone produced through photochemical reaction in the skin from 7-dehydrocholesterol. The metabolic action is carried out through its hormonal form, 1α , 25-dihydroxyvitamin D_z [1,25(OH)₂D₃], after binding to a nuclear r eceptor (vitamin D receptor, VDR) which r equlates the transcription of a number of tar get genes in a variety of vitamin D target cells. The presence of activating and inactivating enzymes of vitamin D, as well as VDR in almost all mammalian cells, together with the observation that appr oximately 3% of the mouse and human genome is regulated via the vitamin D pathway, indicates that it is essential for life in higher animals (1). Besides the well established central r ole in calcium homeostasis, this pluripotent hor mone have additional biological actions in the adaptive and innate immune system, insulin secr etion by the pancreatic β cells, multifactorial heart functioning and blood pressure regulation, brain and fetal development (2). In accor dance, the all growing epidemiological data support the role that vitamin D might play in controlling the risk of many chr onic illnesses, including common cancers, myopathy, autoimmune disease, diabetes and the metabolic syndrome, infections, and cardiovascular disease (1, 3).

In this article we summarize the current knowledge of the metabolism and biochemistr y of vitamin D, including biological activation and inactivation, mechanisms of action and regulation. ma dejstva vitamina D posredstvom 1,25(OH)₂D₃. Dodatna ključna komponenta u dejstvu vitamin D endokrinog sistema je vitamin D vezujući pr otein u plazmi (DBP), koji transportuje vitamin D₃ i njegove metabolite do ciljnih i organa gde se odvija njihov metabolizam. DBP je specifičan transportni protein velikog afi niteta. Sintetiše se u jetri i cirkuliše u velikom višku, sa zasićenjem vezujućih mesta manjim od 5%. 1,25(OH)₂D₃ deluje kao ligand nuklearnog transkripcionog faktora, VDR, koji r eguliše transkripciju gena i funkciju ćelija. šir oka rasprostranjenost VDR i ključnih enizma aktivacije (1 α -hidroksilaza, CYP27B1) i inaktivacije (24-hidroksilaza, CYP24A1) u većini ćelija sisara znači da ćelije u ovim tkivima imaju potencijal za pr odukovanje bioloških odgovora, zavisno od rasploživosti dovoljnih količina vitamina D₃. Zahvaljujući rasprostranjenosti elemenata endokrinog sistema vitamina D, njegove biološke oso bine se prepoznaju i izvan koštanog sistema, odnosno meta bolizma kalcijuma i fosfora.

Klju~nere~i:vitamin D, receptor za vitamin D, vitamin-D vezujući protein, citohrom P450

Structure and synthesis of vitamin D

Vitamin D is a secosteroid with broken 9,10 carbon-carbon bond in B ring of the cyclopentano perhydrophenanthrene structure. Vitamin D and its metabolites may be classified as either cholecalcife rols or ergocalciferols. Cholecalciferol (vitamin D_3) is the parent compound of the naturally occurring family and is produced in the skin from 7-dehydrocholesterol on exposure to the ultraviolet B portion of sunlight. Beside the photosynthesis in the skin, vitamin D_3 can also be introduced with certain types of foods, including fatty fish, fish liver oils, and egg yolk. Vitamin D₂ (ergocalciferol) is manufactured by irradiation of ergosterol produced by yeasts. Vitamin D 2 differs from vitamin D_3 by the double bond between carbon 22 and carbon 23 and a methyl group on carbon 24. When vitamin D or its metabolites are written without a subscript, both families ar e included (4). Vitamin D₂ has only one third of vitamin D₃'s potency regarding its biological actions (5). Str ucture of vitamins D_3 and D_2 is represented in Figure 1.

Metabolism

Vitamin D_3 has no known biological function in its native for m. It must be metabolized first to 25hydroxyvitamin D_3 [25(OH) D_3] in the liver and then to 1,25(OH)₂ D_3 by the kidney. In studies of vitamin D metabolism some 37 vitamin D₃ metabolites have been isolated and chemically characterized (6). All of these metabolites can be systematized into thr ee basic pathways of vitamin D₃ metabolism: (a) the main two-step activation pathway in liver and kidney that produces 1,25(OH)₂ D_3 ; (b) an inducible carbon-

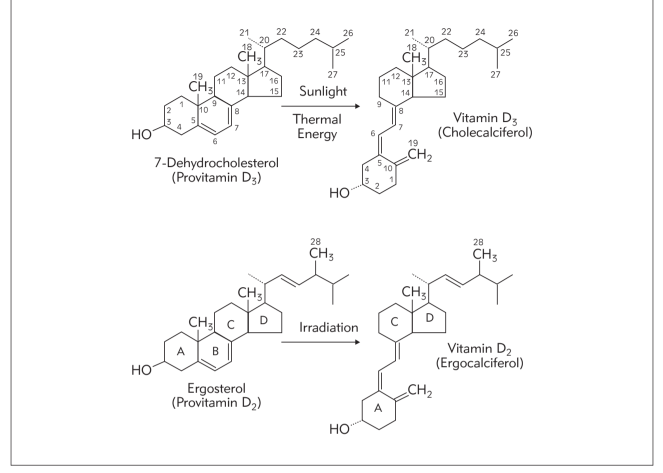


Figure 1 Structure of vitamin D_3 (cholecalciferol) and vitamin D_2 (ergocalciferol) and their precursors (4).

24 oxidation pathway in vitamin D tar get cells for inactivating $25(OH)D_3$ to 24,25-dihydroxyvitamin D_3 [24,25(OH)₂D₃] and 1,25(OH)₂D₃ to calcitroic acid; (c) and not completely elucidated 26,23-lactone patway for converting both 25(OH)D₃ and 1,25(OH)₂D₃ to lactone products (7). Vitamin D ₂ undergoes 25-and 1 α -hydroxylation steps by the same enzymes, which produces an analogous form of 1,25(OH)₂D₂, after the conversion into 25(OH)D₂ (8).

The sequencing of the human genome has led to understanding that among a pool of 60 total cytochrome P450s (CYPs) there are three known and possibly other vitamin D -related CYPs linked to the metabolism of vitamin D. The key enzymes in vitamin D metabolism are the hepatic vitamin D -25-hydroxy-lase (CYP27A1 and CYP2R1), r enal 25-hydroxyvitamin D-1 α -hydroxylase (CYP27B1), and 25-hydroxyvitamin D-24-hydroxylase (CYP24A1) (9).

Vitamin D-25-hydroxylase

Several CYPs are able to catalyze the 25-hydroxylation of vitamin D $_3$ *in vitro* No meaningful regulation of CYP27A1 by vitamin D or calcium homeostatic hormones has been reported in the literature, why it is pr obably not the physiologically r elevant 25hydroxylase. CYP27A1 does not 25-hydr oxylate vitamin D_2 and the efficient 25-hydr oxylation of vitamin D_2 has been reported in most mammals *in vivo*. This enzyme has an essential r ole in cholesterol and bile acid metabolism and its deficiency does not affect serum levels of vitamin D metabolites. Genetic mutations of CYP27A1 in humans cause cerebrotendinous xanthomatosis, a disor der of bile acid and lipid metabolism that sometimes pr esents with low 25(OH)D levels and a type of osteoporosis (7).

On the other hand, micr osomal CYP2R1 is thought to play a major role due to the absence of sex and species differences and catalytic activity towar d both vitamin D_2 and D_3 . CYP2R1 is regiospecific to the C-25 position of a secosteroid in contrast to other polyfunctional CYP enzymes with vitamin D 25hydroxylase activity (CYP27A1, CYP2C11, and CYP3A4). Moreover, mutation in the human *Cyp2r1* gene results in vitamin D-dependent rickets, the only type of rickets that is caused by 25-hydr oxylase deficiency. Furthermore, CYP2R1 expr ession in human tissues is ubiquitous, which supports the findings that the ability to form $25(OH)D_3$ is almost unchanged in patients with liver disorders (10).

25-hydroxyvitamin D-1α-hydroxylase

Mitochondrial 25-hydroxyvitamin D-1a-hydroxylase (CYP27B1) has a central r ole in calcium homeostasis. The main control of calcium homeostasis is the calcium-sensing receptor in the parathyroid cell, which regulates the secretion of parathyroid hormone (PTH). In tur n, PTH is principal activator of 25hydroxyvitamin D-1 α -hydroxylase gene expr ession, which represents the mechanism needed to contr ol plasma concentration of 1,25(OH)₂D (11). This regulation is independently amplified by low calcium and phosphorus signals (12). By maintainig tight r egulation of the concentration of 1,25(OH)₂D and thereby giving rise to appropriate transcriptional activation of the genes involved in calcium and phosphor us transport and cell differentiation, the 25-hydroxyvitamin D- 1α -hydroxylase plays a vital r ole in vitamin D signaling (7).

It has been shown, however, that CYP27B1 is expressed in various extrarenal sites around the body including the keratinocyte, lung, colon, and macr ophages (1). This indicates that extrar enal 25-hydroxvvitamin D-1 α -hvdroxvlase has an autocrine or pa racrine role in specific tissue differentiation (13). This was demonstrated by the work of Dusso et al. (14) who have shown that cytokines such as inter feron- γ , not PTH, upregulate expression of CYP27B1 in the macrophage. The concept of extrar enal 25-hydroxyvitamin D-1a-hydroxylase has not only physiolo gical implications but also pathological ones. For example, sarcoidosisis is a granulomatous condition that of ten involves hypercalciuria and eventually hyper calcemia caused by the overproduction od 1,25(OH)₂D in sarcoid macrophages (7).

25-hydroxyvitamin D-24-hydroxylase

Mitochondrial 25-hydroxyvitamin D-24-hydroxylase (CYP24A1) is also regulated by 1,25(OH)₂D, but in opposite dir ection to 25-hydr oxyvitamin D-1 α hydroxylase (CYP27B1) owing to the transcriptional upregulation in the CYP24A1 pr omoter. The outcome is induction of CYP24A1 in all vitamin D target cells, which provides exquisite attenuation of the hormonal signal in the individual tar get cell when the gene transcriptional upr egulation of 1,25(OH) ₂D need to be tur ned off (7). Cyp24a1 knockout mice confirm the catabolic r ole for CYP24A1, because they show poor viability with 50% lethality, showing hypercalcemia, with marked difficulty in excr eting a bolus of $[1\beta^{-3}H]1\alpha$, 25-(OH)₂D₃ and isolated cultured keratinocytes from these mice fail to synthesize calcitroic acid, as opposite to heter ozygous and wildtype mice (15). In humans, mutations in *Cyp24a1* with a complete loss of function, cause idiopathic infantile hypercalcemia (16).

C-24 oxidation r epresents the pr edominant catabolic pathway for $1,25(OH)_2D_3$ in which sequential C-24 hydroxylation, C-24 ketonization, and C-23 hydroxylation, followed by oxidative cleavage to for m tetranor-1 α , 23-dihydroxyvitamin D₃ and calcitroic acid, liberate an inactive, water-soluble product that is excreted in bile (9). The secondar y pathway involves C-26 hydroxylation, C-23 hydroxylation, and lactonization to form (23S,25R)-1,25(OH)_2D_3-26,23-lactone. Both patways have also been shown to participate in the metabolism of 25(OH)D₃ (17). Studies of the recombinant CYP24A1 protein have revealed that CYP24A1 uses multicatalytic activity, facilitating sequential oxidation of C -23, C-24 and C -26 hydroxylation and side-chain cleavage (9).

Mechanisms of action

Mechanism of action of vitamin D ₃, through its hormonal form, $1,25(OH)_2D_3$ involves nuclear receptor (VDR) that r egulates the transcription of several target genes in a variety of vitamin D tar get cells that are primarily involved in calcium homeostasis and cell diferentiation (18). These r egulatory functions ar e performed by several specific pr oteins included in vitamin D signal transduction system, which constitutes of VDR and its associated transcriptional coactivators, plasma transport pr otein (vitamin D binding protein, DBP), the activating CYP s (CYP2R1, CYP27A1, and CYP27B1), and catabolic CYP24A1 (described in previous section) (19).

Vitamin D binding protein

Because of its lipophilic natur e vitamin D 3 requires a protein carrier for solubility in plasma. Its mono-, di-, and tri-hydr oxylated metabolites show progressively increasing polarity, culminating in the water soluble biliary form of calcitroic acid. After the absorption from the gut, vitamin D enters the circulation on chylomicrons first, and it is only slowly transferred to DBP, for which it has low affinity , between 10^{-5} and 10^{-7} mol/L. The differ ence between the transport of dietary and vitamin D synthesized in the skin is that the later is mainly bound to DBP (20). The consequence of chylomicron transport of dietary vitamin D is the possibility of uptake by peripheral tissues, such as adipose tissue and muscle, due to the action of lipoprotein lipase. The liver takes up r emaining vitamin D from the chylomicron remnant and quickly removes it from the bloodstream. The loss into tissue and liver pools explains the short plasma half-life, \approx 4–6 h, and the whole-body half-life \approx 2 months of vitamin D (19).

In the liver vitamin D converts into 25(OH)D due to the action of micr osomal CYP2R1 or mitochondrial CYP27A1, neither of which is subject to tight regulation (21). 25(OH)D quickly enters the plasma pool that constitutes the predominant pool of vitamin D in the body, with a capacity of \approx 4.5 µmol/L. 25(OH)D₃ and 25(OH)D₂ have a strong affinity for DBP at 5 × 10⁻⁸ mol/L why 25(OH)D₃ has a half-life of 15 days in the cir culation. The normal circulating level of 25(OH)D in the blood is only 25–200 nmol/L, indicating that ligand only occupies 2–5% of DBP in the physiologic state (19).

The dihydroxy- metabolites have different affinities for DBP: $25(OH)D_3$ -26,23-lactone binding 3–5 times as tightly as $25(OH)D_3$ and inactive meta bolites, $24,25(OH)_2D_3$ and $25,26(OH)_2D_3$, bind with equal affinity as $25(OH)D_3$. The active for m $1,25(OH)_2D_3$ has a half-life of 10–20 h depending on the state of the highly inducible catabolic machinery. The accumulation of these metabolites in the bloodstream is mainly a function of their affinities for DBP, but the rate of synthesis and degradation also plays a partial role (19).

Vitamin D receptor

The steroid hormone 1,25(OH)₂D₃, like other steroid hormones, generates biological responses by regulating gene transcription (genomic r esponses) and by activating a variety of signal transduction patways at or near plasma membrane (nongenomic rapid responses) (22). The genomic r esponses are due to stereospecific interaction of $1,25(OH)_2D_2$ with its nuclear receptor, VDR. The primar y amino acid sequence of the VDR consists, like in other ster oid hormone receptors, of 6 functional domains: the variable regions, DNA binding, the hinge region, the ligand binding region, and the transcriptional activation domain (2). Formation of the ligand-r eceptor complex results in conformational changes in the receptor protein, which allow the ligand-r eceptor complex to specifically interact with many proteins from the transcriptional machinery. It is estimated that the VDR can regulate the expression of as many as 500 of the

20 488 genes in the human genome (23). The large number of VDR-regulated genes undoubtedly reflects the consequence of the distribution of both the VDR and $25(OH)D_3$ -1 α -hydroxylase to many organs.

»Rapid« or nongenomic r esponses provoked by $1,25(OH)_2D_3$ are mediated through the interaction of the hormone with a receptor located on the cell's external membrane. This membrane r eceptor is the classic VDR, found in nucleus and cytosol and associated with caveolae in the plasma membrane of a variety of cells (24). Caveolae ar e flask-shaped membrane invaginations enriched in sphingolipids and cholesterol that are commonly found in a wide variety of cells (25). Using VDR knockout and wild-type mice, it was found that rapid modulation of osteoblast

ion channel r esponses by $1,25(OH)_2D_3$ require the presence of a functional vitamin D nuclear and caveolae receptor (26).

Although VDR is expressed in many cells around the body, differences in tissue-, differ entiation stageand gene-specific transcription factors pr esent at the vitamin D-dependent genes allow wide variability in the range of genes that are modulated in each tissue at any given time. Even the dir ection of the effect of $1,25(OH)_2D_3$ on gene transcription, in the sense whether it causes upregulation or downregulation, is gene-specific. For example, various Ca-homeostatic genes (e.g. calbindins, Ca-channel proteins, osteocalcin, osteopontin, RANKL genes) ar e upregulated, whereas others (e.g. collagen and pr e-pro-PTH genes) are downregulated by $1,25(OH)_2D_3$ (7).

VDR is 1,25(OH) 2D3-dependent transcription factor that controls gene expression by heterodimerizing with retinoid X receptors (RXRs) and associating specifically with VDR responsive elements (VDRE) in target genes. Sequence and promoter analysis of several 1,25(OH)₂D₃-regulated genes have led to the identification of VDREs, short DNA sequences to which the VDR-RXR heterodimer binds and subsequently exerts its influence on transcription. Some VDREs have been identified in genes that ar e known to be transcriptionally activated by the 1,25(OH) $_{2}D_{3}$ hormone including osteocalcin and osteopontin (expressed in bone osteoblasts), β_3 integrin (found in bone osteoclasts and macr ophages), calbindin-D_{28k} (from kidney) and p21 (an inhibitor of cyclin dependent kinase, Cdk, in many tissues) (12).

The activation of the ligand-bound VDR in the intestine, bone, kidney, and parathyroid gland cells results in the maintenance of nor mal serum calcium and phosphorus levels and their r elated effects on mineralization and turnover of bone (27). However, 1α -hydroxylase is also pr esent in cells of several extrarenal tissues such as skin, bone, pr ostate, and many immune cells. The enzyme her e is identical to the one expressed in the kidney, but its expression is regulated by immune signals instead of mediators of bone and mineral homeostasis (28). Ther efore, the potential actions of 1,25(OH)₂D₃ via its nuclear VDR extend far beyond the bone mineral homeostasis. High local 1,25(OH) 2D3 concentrations may, independently from serum concentrations, manifest an autocrine and paracrine function since the VDR is widely present in many differ ent cells and tissues (29). For example, one major target for $1,25(OH)_2D_3$ is the immune system, wher e mediated by VDR it suppresses IL-1 to IL -6 and inter feron- γ in vitro. Moreover, documented in vivo immunomodulatory actions of the hormone are reduced macrophage and lymphocyte function in vitamin D -deficient rats. $1,25(OH)_2D_3$ functions as a general suppr essor of the immune system, especially of Th1 cells, suggesting its potential usefulness in the treatment of autoimmune disorders. In central ner vous system, besides

immunosuppression, 1,25(OH)₂D₃ has been shown to induce expr ession of a number of neur otrophic hormones from degenerative pr ocesses. Together with the expression of calbindin- D_{28k} which exhibits antiapoptotic effect, 1,25(OH)₂D₃ may have a possible role in therapeutic intervention for neurodegenerative disorders. Similarly, 1,25(OH)₂D₃ affects the maturation and function of certain nor mal and neoplastic cells (e.g. mammar y, prostate, and colon), which may be related to the ability of liganded VDR to arrest cells at the G1 stage by influencing cell cycle regulatory proteins, such as p21 and p27, to contr ol cell growth transcription factors, such as c-myc and cfos, or to elicit apoptosis by downr equlating Bcl-2. 1,25(OH)₂D₃ also reportedly affects several major endocrine processes, such as TRH/TSH action and pancreatic insulin secretion (12).

Conclusion

In the era of worldwide vitamin D deficiency, the new roles of vitamin D, beyond well established bone

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and mineral metabolism, ar e being r ecognized. Enzymes involved in the activation of components of this endocrine system, together with elements of catabolic reactions, as well as nuclear r eceptors, and aspects of autocrine and paracrine actions, have essential roles not only in preserving bone and mineral homeostasis, but in regulation of numerous processes of specific cell differentiation and proliferation. The knowledge of these mechanisms of action of vitamin D endocrine system can be used to help the diagnosis and treatment of diseases involving specific or gans and tissues which respond to actions of vitamin D.

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Conflict of interest statement

The authors stated that there are no conflicts of interest regarding the publication of this article.

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