

WHAT IS THIS?

By Eugene L. Heyden, RN

Vitamin D has work to do. It's primary job is to interact with our DNA to allow genetic events to occur. Somehow, a molecule of vitamin D finds its way within the nucleus of a cell, a molecular binding occurs between vitamin D and a specific, pre-positioned protein called the vitamin D receptor (VDR), and the magic happens. How it all works is truly amazing. It will take a great little video to give us a glimpse of just how amazing the whole thing is. And do I have a video for you!

In the image above, taken from the accompanying video, what you see is a large molecular machine (looks like an alien brain with a blue frontal lobe). That green thing, seemingly attached to and extending away from the alien brain-like thing is the VDR. There is a yellowness near the top of the DVR—that's a molecule of vitamin D. The ropey structure at the bottom of the image is a segment of DNA destined to respond to vitamin D. Not much goes on with this DNA segment until the conditions are just right. Once a molecule of vitamin D

binds the VDR, a chain reaction is triggered. The alian brain-like thing changes shape and releases a protein that unzipps the segment of DNA in order to expose a portion of it to allow the creation of a string of instructions. The instructions are subsequently used by the cell to create things that are useful, such as proteins that maintain health and defend against disease. To see how this all occurs, and transpires at such an incredable rate of speed, watch this incredible video:



https://youtu.be/xoNzSVjQBos

Impressed, arn't you? (I'm blown away!) But there is a problem, a big problem.

Most of us are vitamin D deficienct. Therefore, most of us will not be using our alian brain-like things at full capacity. Potection against disease is compromised. Many fall victum. Lives are lost. Don't believe me? Listen up!

A more recent analysis estimated that currently between 50.000– 63,000 Americans and 19,000–25,000 individuals living in the United Kindom annually die prematurely from cancer due to vitamin D deficiency. (Spina et al., 2006, emphasis added)

Chronic vitamin D deficiency may have serious adverse consequences, including increased risk of hypertension, multiple sclerosis, cancers of the colon, prostate, breast, and ovary, and type 1 diabetes. (Holick, 2003) So it would seem that becoming vitamin D sufficient is not just something else to do. It is a matter of life and death. Does your physician regard all this as a matter of life and death? I'll let you be the judge.

As mentioned earlier, health professionals need to 'broaden their horizon' and think of vitamin D in more global health terms that incorporate vitamin D's true role as a hormone. The vitamin D endocrine system is the <u>only</u> steroid endocrine system in the body that is almost always limited by substrate [stuff to work with] availability because of latitude, life-style, race/skin pigmentation, sunlight exposure, and other factors. (Wagner et al., 2008, emphasis added)

Vitamin D deficiency and its consequences are extremely subtle, but have <u>enormous</u> implications for human health and disease. It is for this reason that vitamin D deficiency continues to go unrecognized by a majority of health professionals. (Holick, 2003, emphasis added)

References

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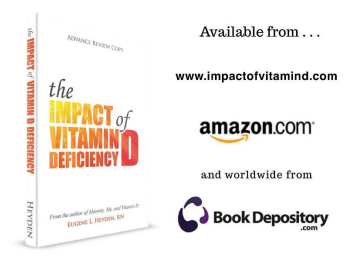
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