Vitamin D Testing in Dried Blood Spot

Vitamin D Deficiency
Long known for its role in the prevention of childhood rickets1 and in the intestinal absorption of dietary calcium, vitamin D has now been found to be important in protecting the body from a wide range of diseases. Disorders linked with vitamin D deficiency include stroke, cardiovascular disease, osteoporosis, osteomalacia, several forms of cancer, some autoimmune diseases such as multiple sclerosis, rheumatoid arthritis and type I diabetes, and even type 2 diabetes, depression and schizophrenia2-12. A major culprit of vitamin D deficiency is inadequate sun exposure. Vitamin D deficiency is especially problematic for people who spend much of their time indoors, or who live in colder climates.

Who is at Risk?

- **The Elderly**
  The vitamin D precursor decreases in the skin with age, therefore elderly people are more prone to deficiency13-16. Living in rest homes or becoming home-bound can limit exposure to sunshine. Muscle weakness and osteoporosis associated with vitamin D deficiency make the elderly more susceptible to falling and fracture risk17,18. Clinical trials indicate that vitamin D supplementation may decrease the risk of fractures19.

- **Dark-Skinned People**
  Dark skinned people require much longer sunlight exposure to generate adequate circulating vitamin D compared to fair-skinned people.

- **People with Limited Sunlight Exposure**
  People living at northern latitudes or who have limited sunlight exposure because of their working environment or cultural dress rules may have low vitamin D levels.

Available Tests

**Vitamin D Panel**
Tests: D2, D3 (blood spot)
Identifies vitamin D deficiency as a potential cause of health problems – levels below 32 ng/mL are thought to indicate deficiency (research is ongoing to establish definitive recommendations – some experts suggest that levels should be >50 ng/mL for optimal health). Also test to monitor a patient’s 25-hydroxyvitamin D status following vitamin D supplementation to ensure adequate dosing.
Musculoskeletal Pain Sufferers
Patients with symptoms of hypothyroidism\textsuperscript{20}, non-specific musculoskeletal pain\textsuperscript{21}, chronic low back pain\textsuperscript{22}, or fibromyalgia\textsuperscript{23} are frequently found to have low vitamin D levels and show clinical improvement after supplementation. Vitamin D screening is strongly recommended in patients with musculoskeletal pain\textsuperscript{24}.

Overweight or Obese People
Vitamin D can be locked up in fat stores in obese patients, who have been found to have lower levels of circulating 25-hydroxy vitamin D and are at risk of deficiency\textsuperscript{25}.

Breast-Fed Infants, and Children with Limited Sunlight Exposure
All children require adequate circulating vitamin D to prevent rickets. Dark-skinned children and those who spend much of the day in indoor daycare centers are at risk of deficiency. Breast-fed children often receive inadequate amounts of vitamin D, particularly when their mothers are deficient. Maternal supplementation\textsuperscript{26} or the use of cod liver oil or other vitamin D supplements in infants and children can avoid the risk of developing type 1 diabetes in childhood\textsuperscript{27}.

Why Measure D Levels?
Vitamin D screening has been recommended as a routine part of the annual physical examination\textsuperscript{3,5}. Deficiency may be present even when there are no symptoms, yet it is simple to correct and may solve a number of subclinical health problems and reduce risk for more serious diseases.

D3 vs. D2
Vitamin D3 (cholecalciferol) is technically a prohormone, and is produced endogenously from the action of ultraviolet light on 7-dehydrocholesterol in the skin. It is also found in cod liver oil and vitamin D supplements. Vitamin D2 (ergocalciferol) is not found in animals, but is manufactured commercially by exposing a component of fungal cell membranes, ergosterol, to ultraviolet light. Vitamin D2 is the predominant form for prescription use in the US, especially in high dose preparations. Both D2 and D3 are hydroxylated in the liver to form their 25-hydroxy metabolites, the major circulating form of the prohormone. The long half-life of 25-hydroxyvitamin D (\(> 2\) weeks) allows for supplementation with large doses every few months in deficient individuals because Vitamin D is stored by the body in adipose tissue. The 25-hydroxy metabolites are further hydroxylated, primarily in the kidneys, to form 1,25-dihydroxy vitamin D2 and D3. These are the highly active forms of the hormone that bind to specific vitamin D receptors in target tissues and activate specific genes. Formation of 1,25-dihydroxy vitamin D is tightly regulated by the action of parathyroid hormone. In vitamin D deficient states, there is excess production of parathyroid hormone (secondary hyperparathyroidism) which can stimulate the kidneys to produce more 1,25-dihydroxyvitamin D, such that levels can appear to be normal or even elevated. For this reason, the 25-hydroxy metabolite, which reflects total body bioavailability of the prohormone, is the commonly accepted measure of vitamin D status.

Since vitamin D2 was effectively used as a supplement to prevent rickets, it has historically been assumed to be equivalent to vitamin D3. However, more recently it has been found that 25-hydroxyvitamin D2 has a lower affinity than D3.
for vitamin D binding protein, which results in a shorter half-life for D2 in the bloodstream. This makes vitamin D2 less bioactive than D3 therefore D2 must be given in much larger doses. When given daily, D2 is as effective as D3 in maintaining circulating levels of total 25-hydroxyvitamin D. Some vitamin D assays only measure D3 and not D2. In individuals taking D2 this can result in suppression of endogenous D3 and "apparent" vitamin D deficiency. This is important when assessing vitamin D status in people supplementing with D2, which has a greater potential for toxicity than D3 if supplementation is not properly monitored with an accurate assay. The bioequivalence of D2 and D3 is an interesting area for research, particularly since trials showing reduced fractures with vitamin D supplementation have employed D3 at adequate levels rather than D2, and many vitamin producers are already switching to D3 in their over-the-counter preparations.

**Clinical Utility**

Blood spot testing for 25-hydroxyvitamin D can help:

- Identify vitamin D deficiency as a potential cause of health problems - levels below 32 ng/mL are thought to indicate deficiency (research is ongoing to establish definitive recommendations - some experts suggest that levels should be >50 ng/mL for optimal health)
- Monitor a patient’s 25-hydroxyvitamin D status following vitamin D supplementation to ensure adequate dosing
- Practitioners make appropriate recommendations for vitamin D supplementation, or appropriate lifestyle changes for patients who may benefit from spending time, or exercising, outdoors to increase sunlight exposure

**Customer Support**

- ZRT’s Hormone Evaluation report includes hormone test results, details of hormone supplements and current symptoms reported by the patient, and ZRT analysis
- The report is returned to the patient or ordering healthcare provider in 5 – 7 business days and is also available via secure internet access
- ZRT staff physicians are available for enquiries without appointment, 8:00 a.m. to 5:00 p.m. weekdays

**Accuracy of the ZRT Vitamin D Test**

- ZRT uses liquid chromatography/tandem mass spectrometry (LC-MS/MS) and participates in DEQAS, the Vitamin D Quality Assessment Scheme, which provides control samples to ensure assay accuracy.
- Most published studies, on which currently accepted physicians’ recommendations for blood levels are based, have used a radioimmunoassay test from DiaSorin. This test, despite a high correlation with LC-MS/MS for the same samples, usually gives values 20-30% lower than LC-MS/MS.
- Method accuracy is ensured by standardization with the National Institute of Standards and Technology (NIST) Vitamin D standard reference materials.
References

24. Lewis PJ. Vitamin D deficiency may have role in chronic low back pain. BMJ. 2005;331(7508):109.