

## New Study Shows Vitamin D Supplementation May Reduce Breast Cancer Risk in African-American Women

According to the [Vitamin D Council](#), most research indicates that high levels of vitamin D are associated with a lower risk of breast cancer, but [a new study published in the journal for Breast Cancer Research finds that Vitamin D supplements may benefit African-American women the most.](#)

The new research, conducted by a team that included Roswell Park Cancer Institute (RPCI), found that **African-American women with the highest levels of Vitamin D also had a specific variation in their Vitamin D receptor. This variation has been found to cut their breast cancer risk in half, compared to women without it.**



Unfortunately, African Americans are at greater risk for Vitamin D deficiency, since pigmentation in the skin inhibits skin cells' ability to produce the nutrient via sun exposure. In fact, a [recent report](#) by the Centers for Disease Control and Prevention (CDC) shows **that close to a third of African-Americans are D deficient.**

Therefore, a Vitamin D supplement such as [Coral LLC's Daily D3](#) is recommended. Delivering in each capsule a **significant dose of 5,000 IUs of Vitamin D3**, it's also **the only Vitamin D3 supplement on the market to offer 100 mg of calcium from eco-friendly-harvested "above-the-sea" coral.**

The inclusion of coral also provides 10% RDA (recommended dietary allowance) for calcium, which also acts as the flowing agent, replacing **artificial fillers** and **excipients**. MSRP: \$18.95 for 100 veggie capsules, more than a three month supply. [www.coralcalcium.com](http://www.coralcalcium.com)

For more information on Daily D3 or to request a sample, editorial media can contact Courtney at On the Horizon Communications at (805) 773-1000; [courtney@thepressroom.com](mailto:courtney@thepressroom.com).