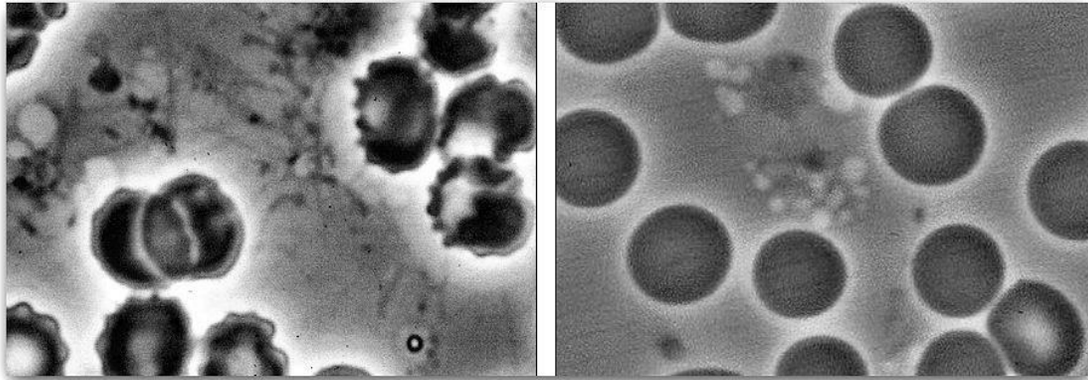


## Double Helix Water Live Blood Analysis with Lyme 1

These images were sent in to us by a practitioner from Naples Florida, who recently performed a live blood test with Double Helix Water. This is the blood from a 70 year old male who is battling prostate cancer and Lyme disease.



**BEFORE**

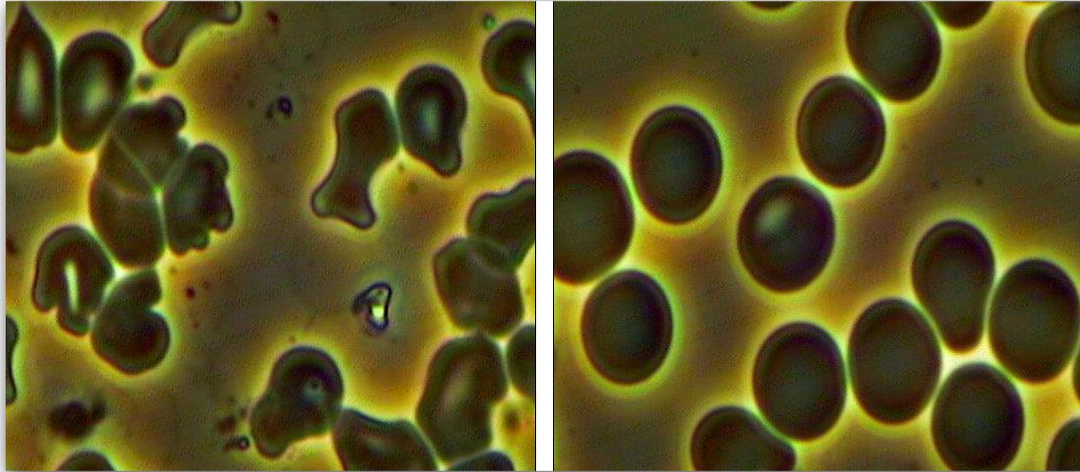
**AFTER**

The before picture (on the left) shows irregularly shaped red blood cells. Lyme is evident by the tiny spirochete and bacteria found throughout the blood sample as well as surrounding the red blood cells themselves. The primary job of red blood cells is to transport oxygen throughout the body. When they can't float freely, they can't perform this job properly which can result in illness and disease.

The after picture (on the right) was taken just **2 weeks** after drinking 6 drops of **Double Helix Water** diluted in Distilled water twice daily. As you can see, the red blood cells have taken on a more consistent round, plump appearance and they are no longer stuck together; they are now moving freely. The spirochete and bacteria which were present in the before image have now been greatly reduced.

## Double Helix Water Live Blood Analysis with Lyme 2

These images were sent in to us by a practitioner from Naples Florida, who recently performed a live blood test with Double Helix Water. This is the blood from a female who has a mild case of Lyme disease.



**BEFORE**

**AFTER**

The before picture (on the left) shows irregularly shaped red blood cells affected by Lyme disease. The primary job of red blood cells is to transport oxygen throughout the body. When they can't float freely, they can't perform this job properly which can result in illness and disease.

The after picture (on the right) was taken **3 months** after drinking 6 drops of **Double Helix Water** diluted in Distilled water twice daily. As you can see, the red blood cells have taken on a more consistent round, plump appearance and they are no longer stuck together; they are now moving freely.