

Cancer Early Warning Device–Contact–Field Optical Microscope

Source: <http://sci.tech–archive.net/Archive/sci.techniques.microscopy/2008–07/msg00010.html>

- *From:* Bi Yu <yubi25@xxxxxxxxxx>
 - *Date:* Wed, 2 Jul 2008 15:56:22 –0700 (PDT)
-

Cancer Early Warning Device–Contact–Field Optical Microscope

<http://www.youtube.com/watch?v=qkHeCOZ3iA4>

Win the war against cancer is a long dream of human being. Infrared radiation is the key indicator of living cell energy consumption and early warning sign for cancer cells.

Contact–field optical microscope is, in essence, a high–resolution, broad–spectrum microscopic night vision equipment, by which, the extremely weak infrared photon energy flow inside the living materials could be detected. This detection is impossible by current microscopic technology or methods.

The infrared energy flow, has a very close relationship with the functional structure of material, and with the activities of life.

.