Tumors often grow bigger before they disintegrate

Very often patients will contact me with concerns that even after weeks of using the full Budwig protocol a scan sometimes indicates that the tumors have actually grown in size. With tumors, we need to understand that you have the mother and daughter cells, and both grow together. That could mean that for a short period of time the tumor will often get bigger before it gets smaller. Once the mother cells die off then the tumor will begin to shrink.

However also please bear in mind, that a regular scan, X-ray or echograph will not show the true condition of the tumor. These will only show a "mass" of cancer. But the scan does not indicate if cancer "dead," "dying," or "still alive." Usually, only a PET scan will show the true condition of cancer. So, the mass may be bigger but a good portion of the tumor may already be starting to die off.

To find out the four main causes of cancer and how to protect you and your loved ones from this horrible disease, that has become like a plague, please download a free copy of *The Dr. Budwig Answer to Cancer* with our free Budwig Report at www.budwigcenter.com