

## Cancer -- DMSO - The Magic Bullet

When using a PET scan a technician will give a cancer patient a solution of radioactive glucose (i.e. a radioactive tracer or tagged glucose). Since cancer cells consume 15 times more glucose than normal cells, the cancer cells will absorb 15 times more of this radioactive glucose than normal cells.

The result is that when they do the PET scan the cancer cells show up in the X-Ray.

Orthodox medicine thus knows how to target cancer cells. If orthodox medicine were truly interested in curing cancer, do you not think they would look for ways to 'tag' glucose in such a way that the glucose targeted cancer cells and killed them? In other words, orthodox medicine would look for a way to target cancer cells with the intent to kill the cancer cells rather than simply have them show up on an X-Ray?

Chemotherapy does not target cancer cells, and because of this, chemotherapy being a cytotoxic drug:

- 1) Kills far more normal cells than cancer cells, and
- 2) Damages and toxifies many of the normal cells that do survive.

Most cancer patients die because of the complications of surgery, radiation and chemotherapy. Because of the way chemotherapy works, doctors cannot give enough chemotherapy to cure cancer because the patient would die from the side-effects *before* the cancer was cured.

## DMSO

No later than 1968, it was discovered that there was another product that could target cancer cells, but this product **actually bound to the chemotherapy.**

- ***“Haematoxylin [a dye] Dissolved in Dimethylsulfoxide [DMSO] Used in Recurrent Neoplasms [i.e. cancer cells or tumor cells],”*** by E. J. Tucker, M.D., F.A.C.S., and A. Carrizo, M.D. in International Surgery, June 1968, Vol 49, No. 6, page 516-527

It was shown that DMSO targeted cancer cells!! Is it any wonder that the referee of the article had stated:

- *“In spite of my criticisms, there are some parts of this study which do interest me very much. The fact that the Haematoxylin [a color die, which allowed the researchers to see which cells absorbed the DMSO and haematoxylin] and D.M.S.O. solution **had a particular affinity for neoplasms [i.e. cancerous cells], and did not stain other tissues in animals could be most significant.”***

In other words, these researchers had discovered something that could bind to chemotherapy and then target cancer cells. **They had found a “magic bullet”!!** Absolutely nothing has been done about these discoveries for more than 40 years!!

Alternative medicine is not interested in combining DMSO with chemotherapy. DMSO will combine with many substances, grab them, and drag them into cancer cells. It will also blast through the blood-brain barrier like it was not even there.

DMSO has been combined successfully with hydrogen peroxide, cesium chloride, and many other products. DMSO is generally used in alternative medicine with liquid ionic cesium chloride.

DMSO helps cesium chloride get inside of cancer cells, though cesium chloride is perfectly capable of doing this by itself. What DMSO is really used for is to get the cesium chloride through the skin, into the blood stream. When neither cesium chloride nor DMSO can be taken orally, then it is a perfect marriage to mix the two together and let the DMSO carry the cesium chloride through the skin.

DMSO is especially effective with brain cancer patients because of how quickly it gets past the blood-brain barrier, but it can be used productively with any type of cancer.

DMSO, by itself, has been shown to reverse many types of cancer cells once again into normal cells.

DMSO is a highly non-toxic, 100% natural product that comes from the wood industry. But of course, like IPT, this discovery was buried. DMSO, being a natural product, cannot be patented and cannot be made profitable because it is produced *by the ton* in the wood industry. The only side-effect of using DMSO in humans is body odor (which varies from patient to patient). When using DMSO you may get a rash. Just spray some water on the rash and it will go away. The rash is caused by the DMSO dehydrating the skin.

DMSO should not be taken orally unless it is mixed with at least 300ml of water or some type of juice. Even seventy percent DMSO (actually it is 99.9% pure DMSO, mixed with 30% distilled water) could cause dehydration in the digestive tract unless it is mixed with enough water or juice! DMSO should *never* be taken orally for more than a short time. Even when taken with enough liquids it may cause stomach problems!

### *DMSO Protocol and Safety Warnings*

DMSO is an amazing product. Unfortunately, there are some strong warnings that go with its use. *Do not be alarmed by this safety warning, they are easy to implement.*

- **Pregnant women, women who may be pregnant, women who may become pregnant, or women who are nursing, SHOULD NOT USE *DMSO*.** Even though there is no evidence that DMSO causes birth defects, the similarity between early fetal cells and cancer cells is so great that it is better to err on the side of caution.

- **Do NOT** let it come into contact with your eyes. Again, there is no evidence this will cause problems, but it is better to err on the side of caution.
- **Do NOT** use plastic, latex or rubber gloves, or any other kind of gloves, when handling DMSO. The DMSO may bind to the gloves and take the substance into your cells causing severe illness.
- **Do NOT** let the DMSO come into contact with any type of clothing or anything else.

In short, it should go straight from the bottle, into a mixing glass (made of glass, wood, ceramic or metal) and then the mixed product should be put on the skin, but not above or touching any cancer cells.

The following substances are always safe to use with DMSO:  
GLASS, WOOD, CERAMIC or METAL containers.

Rigid plastic containers are generally safe to use as well, such as spray bottles. In fact, spray bottles, of glass, rigid plastic or metal, are the preferred way of administering DMSO. Of course, it will still need to be spread by hand.

The DMSO can be purchased as a liquid, gel or cream. The rules are the same for each. The reason 70% is chosen is because it is less harsh on your skin and it is still a mixture that will be absorbed well by the skin.

Here is an important comment about DMSO:

- *“The first quality that struck Dr. Jacob about the drug was its ability to pass through membranes, an ability that has been verified by numerous subsequent researchers. DMSO’s ability to do this varies proportionally with its strength--up to a 90 percent solution. From 70 percent to 90 percent has been found to be the most effective strength across the skin, and, oddly, performance drops with concentrations higher than 90 percent.*

*Lower concentrations are sufficient to cross other membranes. Thus, 15 percent DMSO will easily penetrate the bladder.*

*In addition, DMSO can carry other drugs with it across membranes. It is more successful ferrying some drugs, such as morphine sulfate, penicillin, steroids, and cortisone, than others, such as insulin. What it will carry depends on the molecular weight, shape, and electrochemistry of the molecules. This property would enable DMSO to act as a new drug delivery system that would lower the risk of infection occurring whenever skin is penetrated.”*

<http://www.dmsso.org/articles/information/muir.htm>