



Injecting oxygen into cancerous tumours significantly boosts the chances of recovery, a ground-breaking study has revealed.

Scientists at Oxford University found slightly increasing the supply strengthened blood vessels in cancer cells, making chemotherapy more effective.

TVNL Comment: Cancer can not exist in an oxygen rich alkaline environment. This is the basis for many alternative cancer treatments from hydrogen peroxide, to baking soda to high PH diet therapies. Of course studies like this always have to link big pharma into the solution, because big pharma pays for the studies.

[More...](#)