

Re: RF Helps Dissociate H2 in Sea Water?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2007-09/msg02091.html>

- *From:* Jeff Liebermann <jeffl@xxxxxxxxxxx>
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MooseFET <kensmith@xxxxxxxxxxx> hath wroth:

Not so obviously about the cancer cure. He is suggesting small bits of metal be stuck to the cancer cells (the tricky bit) and then RF to heat the cells with the metal bits. If the first step can be done, they may be something to it. Some cancer cells can be chemically recognized by their surfaces.

Gold nanoparticles will bind to EGFR receptors found in great quantity on the surface of cancer cells. Normal cells also have them, but in much smaller quantities. The method is being currently being tested as a method of cancer detection. If Kanzius is successful, it may also turn into a method of treatment.

<<http://www.gatech.edu/news-room/release.php?id=561>>

<<http://www.news-medical.net/?id=28253>>

The gold nanoparticles can also be used to deliver drugs and DNA treatment to the cancer cells, while avoiding normal cells.

<http://www.nsf.gov/news/news_summ.jsp?cntn_id=106998>

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Jeff Liebermann jeffl@xxxxxxxxxxx
150 Felker St #D <http://www.LearnByDestroying.com>
Santa Cruz CA 95060 <http://802.11junk.com>
Skype: JeffLiebermann AE6KS 831-336-2558

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