Can "anomalous healing" be stored and turned into a conventional therapy?

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In numerous mice experiments with both mammary adenocarcinoma and methylcholanthrene induced sarcoma, inexperienced volunteer healers were successful in producing full lifespan cures in these otherwise fatal cancer models. Results indicate that: once cured, further reinjections of the cancer do not have any apparent effect on the mice; transplantation of cells from remitting tumors will cure fully infected mice without further healing intervention; mice who drink "treated" water will be cured; a "treated" cancer line will no longer seed forward; there are apparent anomalous geomagnetic and REG readings which occur in the lab rooms only while the mice have cancer. Further results indicate that these effects seem to be independent of distance. Perhaps most methodologically problematic, mice in an experiment can apparently become "entangled" or "resonantly bonded," so that a treatment to one cage apparently affects all cages in the experiment.

On one hand there appear to be both biological and physical data that suggest that healing can be stored and then used to reproduce the healing without the healer. On the other hand, the methodological complications that arise with apparent resonant bonding severely complicate any firm conclusion that healing can be stored and developed into a conventional therapy.

Bill Bengston is President of the Society for Scientific Exploration, an international organization of scientists and researchers who investigate scientific anomalies (scientificexploration.org). His research has produced the first successful full lifespan cures of transplanted mammary cancer and methylcholanthrene induced sarcomas in experimental mice by "energy healing" techniques that he helped to develop. He has also investigated assorted correlates to healing such as geomagnetic micropulsations and both EEG and fMRI harmonics and entrainment.