



Volume 2 Issue 4

Date of release: 1 September 2021

Frequency: Bi-Monthly (July-August 2021)

Issue DOI: <https://www.doi.org/10.46766/thegms.v2.i4>

Public Health | Prospective Observational Study

[Unexpected magnetic attraction: Evidence for an organized energy field in the human body](#)

James A. Thorp^{1*}, K. E. Thorp², Emily K. Lile³, John Viglione⁴

¹Department of Obstetrics and Gynecology, Division of Maternal Fetal Medicine, Sisters of St. Mary's Health System, St. Louis, MO.

²Department of Radiology, Sparrow Health System, Lansing, MI.

³Department of Public Health and Health Professions, University of Florida, Gainesville, FL.

⁴Consultant, Gulf Breeze, FL.

Published: 18 July 2021

Pages: 001-015

Cite: Thorp JA, Thorp KE, Lile EK, Viglione J. Unexpected magnetic attraction: Evidence for an organized energy field in the human body. *G Med Sci.* 2021; 2(4): 001-015. <https://www.doi.org/10.46766/thegms.pubheal.21071202>

Pharmaceutical research | Research article

[The Cytotoxic effect of an Ethanol extract of Momordica Charantia, Kuguacin-J and Cisplatin on healthy MCF-10A and MCF-7 and MDAMB-231 breast cancer cell lines employing In Vitro assays](#)

Chahinez Houacine^{1*}, Jaipaul Singh², Raphael Singh^{1,2}, Karishma Jeeboo³, Abdullah Adil Ansari⁴, Kamalinder K Singh¹, Emanuel Cummings^{2,3}

¹School of Pharmacy and Biomedical Sciences, Faculty of Clinical and Biomedical Sciences, University of Central Lancashire, Preston PR1 2HE, UK

²School of Natural Sciences, Faculty of Science and Technology, University of Central Lancashire, Preston England, PR1 2HE, England, UK

³Schools of Medicine and Pharmacy, College of Medical Sciences, University of Guyana, Georgetown, Guyana

⁴Departments of Biology and Chemistry, Faculty of Natural Sciences, University of Guyana, Georgetown, Guyana

Published: 20 July 2021

Pages: 016-029

Cite: Houacine C, Singh J, Singh R, Jeeboo K, Ansari AA, Cummings E, et al. The Cytotoxic effect of an Ethanol extract of Momordica Charantia, Kuguacin-J and Cisplatin on healthy MCF-10A and MCF-7 and MDAMB-231 breast cancer cell lines employing In Vitro assays. *G Med Sci.* 2021; 2(4): 016-029. <https://www.doi.org/10.46766/thegms.pharma.21062806>

[Strange title for a flawed study](#)

Leslie B Rose

Trustee, HealthWatch (charity 1003392), and clinical research scientist (retired), Salisbury, United Kingdom.

Published: 08 August 2021

Pages: 030-031

Cite: Rose LB. Strange title for a flawed study. G Med Sci. 2021; 2(4): 030-031.
<https://www.doi.org/10.46766/thegms.pubheal.21080204>

[Science, Skepticism & Reality](#)

James A. Thorp^{1*}, K. E. Thorp²

¹Department of Obstetrics and Gynecology, Division of Maternal Fetal Medicine, Sisters of St. Mary's Health System, St. Louis, MO.

²Department of Radiology, Sparrow Health System, Lansing, MI.

Published: 12 August 2021

Pages: 032-034

Cite: Thorp JA, Thorp KE. Science, Skepticism & Reality. G Med Sci. 2021; 2(4): 032-034.
<https://www.doi.org/10.46766/thegms.pubheal.21081005>

[Reducing fetal radiation dose in computed tomography for pregnant patients: A literature review](#)

Hamid Ghaznavi

Department of Radiology, Faculty of Paramedical Sciences, Kurdistan University of Medical Sciences, Sanandaj, Iran.

Published: 29 August 2021

Pages: 035-043

Cite: Ghaznavi H. Reducing fetal radiation dose in computed tomography for pregnant patients: A literature review. G Med Sci. 2021; 2(4): 035-043. <https://www.doi.org/10.46766/thegms.radiology.21082006>