\times

COVID-19 is an emerging, rapidly evolving situation. Get the latest public health information from CDC: <u>https://www.coronavirus.gov</u>. Get the latest research from NIH: <u>https://www.nih.gov/coronavirus</u>. Find NCBI SARS-CoV-2 literature, sequence, and clinical content: <u>https://www.ncbi.nlm.nih.gov/sars-cov-2/</u>.

> Retracted article See the <u>retraction notice</u>

Editorial > J Biol Regul Homeost Agents. 2020 Jul 16;10.23812/20-269-E-4. doi: 10.23812/20-269-E-4. Online ahead of print.

RETRACTED: 5G Technology and induction of coronavirus in skin cells

```
M Fioranelli <sup>1</sup>, A Sepehri <sup>1</sup>, M G Roccia <sup>1</sup>, M Jafferany <sup>2</sup>, O Y Olisova <sup>3</sup>, K M Lomonosov <sup>3</sup>, T Lotti <sup>1</sup>
3
```

Affiliations PMID: 32668870 DOI: 10.23812/20-269-E-4

Retraction in

RETRACTED: 5G Technology and induction of coronavirus in skin cells. Fioranelli M, Sepehri A, Roccia MG, Jafferany M, Olisova OY, Lomonosov KM, Lotti T. J Biol Regul Homeost Agents. 2020 Jul 16;34(4). doi: 10.23812/20-269-E-4R. Online ahead of print. PMID: 32746604

Abstract

Ahead of Print article withdrawn by publisher.

5 G Technology And Induction Of Coronavirus In Skin Cells. NIH 16th July 2020

by Dr Massimo Fioranelli

Publication date Topics Collection Language 2020-05-13 5G, 5G Coronavirus, Coronavirus opensource English

In this research, we show that 5G millimeter waves could be absorbed by dermatologic cells acting like antennas, transferred to other cells and play the main role in producing Coronaviruses in biological cells. DNA is built from charged electrons and atoms and has an inductor-like structure. This structure could be divided into linear, toroid and round inductors. Inductors interact with external electromagnetic waves, move and produce some extra waves within the cells. The shapes of these waves are similar to shapes of hexagonal and pentagonal bases of their DNA source. These waves produce some holes in liquids within the nucleus. To fill these holes, some extra hexagonal and pentagonal bases are produced. These bases could join to each other and form virus-like structures such as Coronavirus. To produce these viruses within a cell, it is necessary that the wavelength of external waves be shorter than the size of the cell. Thus 5G millimeter waves could be good candidates for applying in constructing virus-like structures such as Coronaviruses (COVID-19) within cells.

Addeddate 2020-09-02 14:37:16 Identifier nih-16th-july-2020-5-g-technologyand-induction-of-coronavirus-inskin-cells * 🖆 🖊

8 Views

DOWNLOAD OPTIONS

ABBYY GZ	1 file
DAISY For print-disabled user	1 file s
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PAGE NUMBERS JSON	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
TORRENT	1 file
SHOW ALL	12 Files 6 Original

IN COLLECTIONS

2 of 4

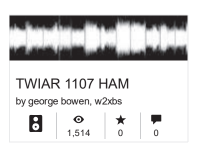
5 G Technology And Induction Of Coronavirus In Skin Cells. NIH 16th ... https://archive.org/details/nih-16th-july-2020-5-g-technology-and-induct...

Identifier-ark	ark:/13960/t0dw0q54b	
Ocr	ABBYY FineReader 11.0 (Extended	Community Texts
	OCR)	
Ppi	300	
Scanner	Internet Archive HTML5 Uploader	
	1.6.4	Uploaded by

Reviews

• Add Review

There are no reviews yet. Be the first one to write a review.



on September 2, 2020

SIMILAR ITEMS (based on

metadata)

RCode