From: PPSI@aol.com [mailto:PPSI@aol.com]
Sent: Wednesday, May 25, 2016 2:53 PM

To: Nambiar, Madhusoodana **Cc:** <u>imm@berkeley.edu</u>

Subject: Please add to our cell phone Docket #FDA-2013-P-1374,

Madhusoodana NFrom: PPSI@aol.com [mailto:PPSI@aol.com]

Sent: Wednesday, May 25, 2016 2:53 PM

To: Nambiar, Madhusoodana **Cc:** <u>imm@berkeley.edu</u>

Subject: Please add to our cell phone Docket #FDA-2013-P-1374,

Madhusoodana Nambiar

Regulations Staff

Office of the Center Director

Center for Devices and Radiological Health, U.S. Food and Drug Administration

Building WO66, 5572

10903 New HampshireFrom: PPSI@aol.com [mailto:PPSI@aol.com]

Sent: Wednesday, May 25, 2016 2:53 PM

To: Nambiar, Madhusoodana **Cc:** jmm@berkeley.edu

Subject: Please add to our cell phone Docket #FDA-2013-P-1374,

Madhusoodana Nambiar

Regulations Staff

Office of the Center Director

Center for Devices and Radiological Health, U.S. Food and Drug Administration

Building WO66, 5572

10903 New Hampshire Ave

Silver Spring, MD 20993

Dear Mr. Nambiar:

Please add the following emails/articles to our FDA Citizens Petition on Cell Phones, Docket # FDA-2013-P-1374 and note our new mailing address below.

Thank you for all your assistance.

Best-

Fred

Frederick S, Mayer, R.Ph. MPH,FACA PPSI CEO, Gray Panthers 300 Deer Valley Road, Suite 2F San Rafael, CA 94903 415-302-7351 ppsi@aol.com www.ppsinc.org

The *Wall Street Journal* asked me to write an essay about why cellphones should have warning labels. Dr. Larry Junck, a professor of neurology at the University of Michigan, was asked to write the opposing arguments. The essays were published today with the title, "Should Cellphones Have Warning Labels?"

Prior to publication, the *Journal* shared with me four of Dr. Junck's assertions, but my responses were cut due to space limitations. Hence, I added references to my essay, and I inserted comments on Dr. Junck's essay. The annotated article is posted on my Electromagnetic Radiation Safety website at http://bit.ly/WSJsaferemr.

Limited Time Offer: Free Viewing of "Mobilize: A Film about Cell Phone Radiation"

__

Joel M. Moskowitz, Ph.D., Director Center for Family and Community Health School of Public Health University of California, Berkeley

Electromagnetic Radiation Safety

[&]quot;Should Cellphones Have Warning Labels?"

Website: http://www.saferemr.com

Facebook: http://www.facebook.com/SaferEMR http://pressroom.prlog.org/jmm716/

Twitter: @berkeleyprc

From: jmm@berkeley.edu

To: cheemf@lists.healthandenvironment.org

Sent: 5/25/2016 8:04:42 A.M. Pacific Daylight Time

Subj: Microwave News: \$25 million study finds cell phone

radiation causes cancer in rats

Microwave News: \$25 million study finds cell phone radiation causes cancer in rats

Microwave News reports today that the \$25 million dollar study conducted by the National Toxicology Program (NTP) has found that exposure to cell phone radiation caused cancer in rats. See <u>Microwave</u> **News** for more details.

The International Agency for Research on Cancer of the World Health Organization should now have sufficient evidence to raise the classification of radiofrequency radiation from "possibly carcinogenic" (Group 2B) to "carcinogenic" (Group 1).

The findings of this laboratory study parallel the results of numerous epidemiologic studies in humans which have found that long-term heavy cell phone use increases the risk of brain cancer (or glioma), a malignant tumor in glial cells, and acoustic neuroma, a nonmalignant tumor in Schwann cells in the brain. In the rats, however, the affected Schwann cells were in the heart.

The study was proposed by the NTP in 2001. This long-awaited study is the only research on cell phone radiation health effects that our federal government has conducted since the 1990's. The government should release the study results soon.

Rats and mice were exposed to two second generation (2G) cell phone technologies which are still used for voice transmission. Both 2G technologies caused tumors in rats, but not in mice.

<u>2G technologies will soon be obsolete because cell phone companies in the U.S. are planning to use 4G LTE for voice transmission. However, recent research on 3G and 4G suggests these technologies, in spite of their lower power densities, may be more risky than 2G.</u>

The human studies showing increased risk of glioma and acoustic neuroma are listed in the references to my recent post, "Should Cellphones Have Warning Labels?" (Wall Street Journal).

Also see:

Government Failure to Address Wireless Radiation Risks

http://www.saferemr.com/2015/11/government-failure-to-address-wireless.html

--

Joel M. Moskowitz, Ph.D., Director
Center for Family and Community Health
School of Public Health
University of California, Berkeley

Electromagnetic Radiation Safety

Website: http://www.saferemr.com

Facebook: http://www.facebook.com/SaferEMR
News Releases: http://pressroom.prlog.org/jmm716/

Twitter: @berkeleyprc

Limited Time Offer: Free Viewing of Mobilize: A Film about Cell Phone Radiation

Mobilize: A Film About Cell Phone Radiation is an award-winning, feature-length documentary that explores the potential long-term health effects from cell phone radiation, including cancer and infertility. The film examines recent scientific research, follows state and national legislative efforts, and illuminates the influence that technology companies have on public health. The film was selected as the best documentary film at the California Independent Film Festival in 2014.

<u>Clear Light Ventures</u> is sponsoring free viewing of **Mobilize** from May 21 to June 25, 2016. For instructions on how to stream the film for free: http://www.clearlightventures.com/mobilize.

For more information and a review of the film see http://bit.ly/mobilizefilm.

Note: Although I was one of the film's producers, I have no financial interest in the film.

--

Joel M. Moskowitz, Ph.D., Director Center for Family and Community Health School of Public Health University of California, Berkeley

Electromagnetic Radiation Safety

Website: http://www.saferemr.com

Facebook: http://www.facebook.com/SaferEMR
News Releases: http://pressroom.prlog.org/jmm716/

Twitter: @berkeleyprc

.....

Ave

Silver Spring, MD 20993

Dear Mr. Nambiar:

Please add the following emails/articles to our FDA Citizens Petition on Cell Phones, Docket # FDA-2013-P-1374 and note our new mailing address below.

Thank you for all your assistance.

Best-

Fred

Frederick S, Mayer, R.Ph. MPH,FACA PPSI CEO, Gray Panthers 300 Deer Valley Road, Suite 2F San Rafael, CA 94903 415-302-7351

ppsi@aol.com

www.ppsinc.org

"Should Cellphones Have Warning Labels?"

The *Wall Street Journal* asked me to write an essay about why cellphones should have warning labels. Dr. Larry Junck, a professor of neurology at the University of Michigan, was asked to write the opposing arguments. The essays were published today with the title, "Should Cellphones Have Warning Labels?"

Prior to publication, the *Journal* shared with me four of Dr. Junck's assertions, but my responses were cut due to space limitations. Hence, I added references to my essay, and I inserted comments on Dr. Junck's essay. The annotated article is posted on my Electromagnetic Radiation Safety website at http://bit.ly/WSJsaferemr.

Limited Time Offer: Free Viewing of "Mobilize: A Film about Cell Phone Radiation"

--

Joel M. Moskowitz, Ph.D., Director Center for Family and Community Health School of Public Health University of California, Berkeley

Electromagnetic Radiation Safety

Website: http://www.saferemr.com

Facebook: http://www.facebook.com/SaferEMR
News Releases: http://pressroom.prlog.org/jmm716/

Twitter: @berkeleyprc

=========

From: jmm@berkeley.edu

To: cheemf@lists.healthandenvironment.org

Sent: 5/25/2016 8:04:42 A.M. Pacific Daylight Time

Subj: Microwave News: \$25 million study finds cell phone

radiation causes cancer in rats

Microwave News: \$25 million study finds cell phone radiation causes cancer in rats

Microwave News reports today that the \$25 million dollar study conducted by the National Toxicology Program (NTP) has found that exposure to cell phone radiation caused cancer in rats. See <u>Microwave</u> **News** for more details.

The International Agency for Research on Cancer of the World Health Organization should now have sufficient evidence to raise the classification of radiofrequency radiation from "possibly carcinogenic" (Group 2B) to "carcinogenic" (Group 1).

The findings of this laboratory study parallel the results of numerous epidemiologic studies in humans which have found that long-term heavy cell phone use increases the risk of brain cancer (or glioma), a malignant tumor in glial cells, and acoustic neuroma, a nonmalignant tumor in Schwann cells in the brain. In the rats, however, the affected Schwann cells were in the heart.

The study was proposed by the NTP in 2001. This long-awaited study is the only research on cell phone radiation health effects that our federal government has conducted since the 1990's. The government should release the study results soon.

Rats and mice were exposed to two second generation (2G) cell phone technologies which are still used for voice transmission. Both 2G technologies caused tumors in rats, but not in mice.

2G technologies will soon be obsolete because cell phone companies in the U.S. are planning to use 4G LTE for voice transmission. However, recent research on 3G and 4G suggests these technologies, in spite of their lower power densities, may be more risky than 2G.

The human studies showing increased risk of glioma and acoustic neuroma are listed in the references to my recent post, "Should Cellphones Have Warning Labels?" (Wall Street Journal).

=

Also see:

Government Failure to Address Wireless Radiation Risks

http://www.saferemr.com/2015/11/government-failure-to-address-wireless.html

Joel M. Moskowitz, Ph.D., Director
Center for Family and Community Health
School of Public Health
University of California, Berkeley

Electromagnetic Radiation Safety

Website: http://www.saferemr.com

<u>Facebook:</u> http://www.facebook.com/SaferEMR
News Releases: http://pressroom.prlog.org/jmm716/

Twitter: @berkeleyprc

Limited Time Offer: Free Viewing of Mobilize: A Film about Cell Phone Radiation

Mobilize: A **Film About Cell Phone Radiation** is an award-winning, feature-length documentary that explores the potential long-term health effects from cell phone radiation, including cancer and infertility. The film examines recent scientific research, follows state and national legislative efforts, and illuminates the influence that technology companies have on public health. The film was selected as the best documentary film at the California Independent Film Festival in 2014.

<u>Clear Light Ventures</u> is sponsoring free viewing of *Mobilize* from May 21 to June 25, 2016. For instructions on how to stream the film for free: http://www.clearlightventures.com/mobilize.

For more information and a review of the film see http://bit.ly/mobilizefilm.

Note: Although I was one of the film's producers, I have no financial interest in the film.

--

Joel M. Moskowitz, Ph.D., Director Center for Family and Community Health School of Public Health University of California, Berkeley

Electromagnetic Radiation Safety

Website: http://www.saferemr.com

Facebook: http://www.facebook.com/SaferEMR
News Releases: http://pressroom.prlog.org/jmm716/

Twitter: @berkeleyprc

.....

ambiar

Regulations Staff

Office of the Center Director

Center for Devices and Radiological Health, U.S. Food and Drug Administration

Building WO66, 5572

10903 New Hampshire Ave

Silver Spring, MD 20993

Dear Mr. Nambiar:

Please add the following emails/articles to our FDA Citizens Petition on Cell Phones, Docket # FDA-2013-P-1374 and note our new mailing address below.

Thank you for all your assistance.

Best-

Fred

Frederick S, Mayer, R.Ph. MPH,FACA PPSI CEO, Gray Panthers 300 Deer Valley Road, Suite 2F San Rafael, CA 94903 415-302-7351 ppsi@aol.com www.ppsinc.org

"Should Cellphones Have Warning Labels?"

The *Wall Street Journal* asked me to write an essay about why cellphones should have warning labels. Dr. Larry Junck, a professor of neurology at the University of Michigan, was asked to write the opposing arguments. The essays were published today with the title, "Should Cellphones Have Warning Labels?"

Prior to publication, the **Journal** shared with me four of Dr. Junck's assertions, but my responses were cut due to space limitations. Hence, I added references to my essay, and I inserted comments on Dr. Junck's essay. The annotated article is posted on my Electromagnetic Radiation Safety website at http://bit.ly/WSJsaferemr.

Limited Time Offer: Free Viewing of "Mobilize: A Film about Cell Phone Radiation"

--

Joel M. Moskowitz, Ph.D., Director Center for Family and Community Health School of Public Health University of California, Berkeley

Electromagnetic Radiation Safety

Website: http://www.saferemr.com

Facebook: http://www.facebook.com/SaferEMR
News Releases: http://pressroom.prlog.org/jmm716/

Twitter: @berkeleyprc

From: jmm@berkeley.edu

To: cheemf@lists.healthandenvironment.org

Sent: 5/25/2016 8:04:42 A.M. Pacific Daylight Time

Subj: Microwave News: \$25 million study finds cell phone radiation causes cancer in rats

Microwave News: \$25 million study finds cell phone radiation causes cancer in rats

Microwave News reports today that the \$25 million dollar study conducted by the National Toxicology Program (NTP) has found that exposure to cell phone radiation caused cancer in rats. See <u>Microwave News for more details.</u>

The International Agency for Research on Cancer of the World Health Organization should now have sufficient evidence to raise the classification of radiofrequency radiation from "possibly carcinogenic" (Group 2B) to "carcinogenic" (Group 1).

The findings of this laboratory study parallel the results of numerous epidemiologic studies in humans which have found that long-term heavy cell phone use increases the risk of brain cancer (or glioma), a malignant tumor in glial cells, and acoustic neuroma, a nonmalignant tumor in Schwann cells in the brain. In the rats, however, the affected Schwann cells were in the heart.

The study was proposed by the NTP in 2001. This long-awaited study is the only research on cell phone radiation health effects that our federal government has conducted since the 1990's. The government should release the study results soon.

Rats and mice were exposed to two second generation (2G) cell phone technologies which are still used for voice transmission. Both 2G technologies caused tumors in rats, but not in mice.

<u>2G</u> technologies will soon be obsolete because cell phone companies in the U.S. are planning to use 4G <u>LTE</u> for voice transmission. However, recent research on 3G and 4G suggests these technologies, in spite of their lower power densities, may be more risky than 2G.

The human studies showing increased risk of glioma and acoustic neuroma are listed in the references to my recent post, "Should Cellphones Have Warning Labels?" (Wall Street Journal).

==

Also see:

<u>Government Failure to Address Wireless Radiation Risks</u> http://www.saferemr.com/2015/11/government-failure-to-address-wireless.html

=

Joel M. Moskowitz, Ph.D., Director
Center for Family and Community Health
School of Public Health
University of California, Berkeley

Electromagnetic Radiation Safety

Website: http://www.saferemr.com

Facebook: http://www.facebook.com/SaferEMR
News Releases: http://pressroom.prlog.org/jmm716/

Twitter: @berkeleyprc

Limited Time Offer: Free Viewing of Mobilize: A Film about Cell Phone Radiation

Mobilize: A Film About Cell Phone Radiation is an award-winning, feature-length documentary that explores the potential long-term health effects from cell phone radiation, including cancer and infertility. The film examines recent scientific research, follows state and national legislative efforts, and illuminates the influence that technology companies have on public health. The film was selected as the best documentary film at the California Independent Film Festival in 2014.

<u>Clear Light Ventures</u> is sponsoring free viewing of *Mobilize* from May 21 to June 25, 2016. For instructions on how to stream the film for free: http://www.clearlightventures.com/mobilize.

For more information and a review of the film see http://bit.ly/mobilizefilm.

Note: Although I was one of the film's producers, I have no financial interest in the film.

--

Joel M. Moskowitz, Ph.D., Director Center for Family and Community Health School of Public Health University of California, Berkeley

Electromagnetic Radiation Safety

Website: http://www.saferemr.com

Facebook: http://www.facebook.com/SaferEMR News Releases: http://pressroom.prlog.org/jmm716/
http://pressroom.prlog.org/jmm716/
http://pressroom.prlog.org/jmm716/
http://delication.org/jmm716/
<a href="mai