Letters to the Editor:

Regarding: Subjecting Radiologic Imaging to the Linear No-Threshold Hypothesis: A Non Sequitur of Non-Trivial Proportion

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Key Words: radiological imaging; linear no-threshold; ALARA; radiophobia
TO THE EDITOR: The recent article by Jeffry A. Siegel, Charles W. Pennington, and Bill Sacks (1) credibly demonstrates the fallacy of the linear no-threshold hypothesis (LNTH) and its illegitimate ALARA progeny (as low as reasonably achievable) as applied to medical imaging. The authors note that credible evidence of imaging-related carcinogenic risk at low absorbed dose (<100 mGy) is nonexistent. Any perceived risk is a hypothetical consequence of the presumed validity of the scientifically unjustified LNTH, and low-dose radiation does not cause, but more likely helps prevent, cancer. Siegel et al (1) observe that the LNTH and associated ALARA concepts are fatally flawed and focus only on molecular damage while ignoring protective, organismal biologic responses. The article clearly illustrates the societal harm caused by the LNTH and ALARA.

The LNTH also affects acceptance of the use of radiation and radioactive materials and causes the ALARA concept to create harm rather than the presumed benefit. These concepts create a world in which ALARA becomes *A Law against Radiation Applications*. The negative societal impact of the LNTH and ALARA concept is significant (1-5).

Negative ramifications of the LNT hypothesis and associated ALARA concept include (a) limiting research using radiation and radioactive materials, (b) negatively impacting medical diagnoses, (c) limiting nuclear energy expansion in the US and Europe, (d) inhibiting the achievement of lower costs for radiation related services, (e) slowing recovery from the Fukushima Daiichi accident, and (f) contributing to the unwarranted public fear of radiation and radioactive materials.
Radiophobia has inhibited research using low-dose radiation in the detection, prevention, and treatment of cancer and other diseases. Unwarranted fears caused by belief in the LNTH have also effectively inhibited research involving unique applications of radiation and radioactive materials. These applications include the use of low-dose radiation as a treatment protocol.

Patients have refused to have computed tomography scans and physicians are not prescribing these procedures because the LNTH has created concern for the subsequent radiation detriment. This fear could result in missed diagnoses because imaging doses are too low to produce adequate tissue resolution (5).

The expansion of nuclear energy in the US and Europe has been limited because the radioactive releases resulting from the Three Mile Island, Chernobyl, and Fukushima Daiichi reinforced unjustified fears regarding the effects of radiation (4,6). These effects include incorrect assumptions regarding the connection between cancer and hereditary effects and low-doses of ionizing radiation. The associated radiophobia promotes the utilization of higher cost and polluting energy-generating sources that negatively impact economic growth.

Increased regulation of radiation and radioactive materials and the associated costs to implement compliance further dampen the expansion and use of radiation and radioactive materials. Regulations affect consumer, medical, industrial, healthcare, and research applications and result in significantly increased costs with very limited benefit.

These concerns are illustrated by a simple example of resource allocation. Nuclear facilities (e.g., power reactors and fuel cycle facilities) devote
significantly more personnel and attention to radiation safety driven by LNTH/ALARA than to industrial safety. The imagined benefit of saving 10 μSv (1 mrem) leads to a larger resource allocation for radiation safety. Commonplace signs and slogans promoting the fact that *Every Millirem Counts* further reinforce LNTH/ALARA and its misguided basis. The resources devoted to saving trivial doses come at the expense of worker health and safety and prioritize radiation safety based on the LNT/ALARA myth over industrial safety. These issues go beyond tripping and fall hazards. The imagined radiation risk is deemed to be more important than actual risks. For example, steam and chemical burns and heavy load drops are real events that have occurred and caused serious injuries. These are real issues rather than the imagined benefits derived from LNTH/ALARA.

Jeffry A. Siegel, Charles W. Pennington, and Bill Sacks should be applauded for illustrating the LNTH fallacy. Hopefully, their work will cause professionals to challenge poor science and use radiation and radioactive materials to their full potential.
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*J Nucl Med.*
Published online: January 26, 2017.
Doi: 10.2967/jnumed.117.189803

This article and updated information are available at:
http://jnm.snmjournals.org/content/early/2017/01/25/jnumed.117.189803.citation

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The Journal of Nuclear Medicine is published monthly.
SNMMI | Society of Nuclear Medicine and Molecular Imaging
1850 Samuel Morse Drive, Reston, VA 20190.
(Print ISSN: 0161-5505, Online ISSN: 2159-662X)

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