

RulemakingComments Resource

From: Josef Princiotta <josefprinciotta@gmail.com>
Sent: Friday, August 28, 2015 7:51 PM
To: RulemakingComments Resource
Subject: [External_Sender] Standards for Protection Against Radiation - Setting Limits

To whom it may concern:

Whereas, the LNT model provides that radiation is always considered harmful, there is no safety threshold, and biological damage caused by ionizing radiation (essentially the cancer risk) is directly proportional to the amount of radiation exposure to the human body (response linearity), and

Whereas I accept this LNT position as prudent and verifiable, now

Therefore I respectfully request that you reject the radiation hormesis model which provides that exposure of the human body to low levels of ionizing radiation is beneficial and protects the human body against deleterious effects of high levels of radiation.

I find the 'Hormesis' position unacceptable.

Thank you
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