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RADIATION-STIMULATED EPIGENETIC REPROGRAMMING OF ADAPTIVE-RESPONSE GENES IN THE LUNG: AN EVOLUTIONARY GIFT FOR MOUNTING ADAPTIVE PROTECTION AGAINST LUNG CANCER

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□ Humans are continuously exposed to low-level ionizing radiation from natural sources. However, harsher radiation environments persisted during our planet's early years and mammals survived via an evolutionary gift - *a system of radiation-induced natural protective measures (adaptive protection)*. This system includes antioxidants, DNA repair, apoptosis of severely damaged cells, epigenetically regulated apoptosis (*epiapoptosis*) pathways that selectively remove precancerous and other aberrant cells, and immunity against cancer. We propose a novel model in which the protective system is regulated at least in part via radiation-stress-stimulated *epigenetic reprogramming (epireprogramming)* of *adaptive-response genes*. High-dose radiation can promote epigenetically silencing of adaptive-response genes (*episilencing*), for example via promoter-associated DNA and/or histone methylation and/or histone deacetylation. Evidence is provided for low linear-energy-transfer (LET) radiation-activated natural protection (ANP) against high-LET alpha-radiation-induced lung cancer in plutonium-239 exposed rats and radon-progeny-exposed humans. Using a revised hormetic relative risk model for cancer induction that accounts for both epigenetic activation (*epiactivation*) and episilencing of genes, we demonstrate that, on average, >80% of alpha-radiation-induced rat lung cancers were prevented by chronic, low-rate gamma-ray ANP. Interestingly, lifetime exposure to residential radon at the Environmental Protection Agency's action level of 4 pCi L⁻¹ appears to be associated with on average a > 60% reduction in lung cancer cases, rather than an increase. We have used underlined italics to indicate newly introduced terminology.

Keywords: radiation hormesis, adaptive response, epigenetic reprogramming

INTRODUCTION

An important and essential characteristic of biological organisms is their ability to persist in the face of repeated challenging conditions. Every human alive today owes their existence to the billions of generations of progenitors that survived and reproduced in spite of the previous challenging environmental and other conditions (Lenski *et al.* 2006). The initial emergence of mammalian life on earth took place in an environment with higher but unknown natural background levels of radiation; even, so mammals, including humans, survived via evolutionarily-derived adaptive responses to the harsher natural radiation environment. The

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defense repertoire for humans ultimately comprised all levels of the biological hierarchy—from the molecular and biochemical level to the cellular and tissue level to the organ and organ system level (Trosko 1998). Although natural background radiation levels are much lower today, these evolutionarily derived, adaptive-response phenotypes can be invoked by ionizing radiation doses and dose rates somewhat higher than current natural levels (i.e., low doses and dose rates) and are thought to be regulated at least in part epigenetically (Koturbash *et al.* 2006).

Epigenetic Regulation of Genes

The term *epigenetic* refers to a heritable change in the pattern of gene activity that is mediated by mechanisms other than alterations in the primary nucleotide sequence of a specified gene (Bird 2002; Russo *et al.* 1996). Epigenetic regulation (*epiregulation*) of gene activity is widespread in the genome of eukaryotic cells and can lead to silencing (*episilencing*) or activation (*epiactivation*) of gene expression. *Epireprogramming* is used in this paper to represent both epiactivation and episilencing. We have used underlined italics to indicate newly-introduced terminology. This convention is used throughout the paper.

The control of transcription is regulated by transcription factors, by changes in the methylation status of DNA (the methylation of cytosine residues at 5' carbon), and by modifications in chromatin (e.g., histone methylation, acetylation, phosphorylation and ubiquitination) (Karpinets and Foy 2005). DNA and histone methylation and histone deacetylation result in a compact chromatin configuration that silences entire regions of DNA. For suppressor gene promoters, the compact chromatin topology restricts the access of the polymerase II complex to regulatory sequence domains, thereby inhibiting tumor suppressor transcription (Karpinets and Foy 2005).

Hypermethylation of gene promoters is a mechanism of long-term gene episilencing. However, episilencing can be reversed by *demethylation* of DNA.

Demethylation of DNA has been suggested to be involved in DNA repair (Reik 2007) and along with p53 (Camphausen *et al.* 2003) has been implicated in high-dose radiation abscopal effects (Koturbash *et al.* 2006). DNA repair is important in adaptive responses of mammalian cells to genotoxic threats, and epigenetic changes have important roles in activating and directing DNA repair pathways; however, mechanisms that govern epireprogramming during DNA repair and replication are not fully understood (Leng *et al.* 2008).

Methylation of CpG islands in promoter regions of some genes in colon cancer appears to increase with age (Issa *et al.* 1994). This suggests that life history can impact on the epigenetic profile.

Many genes that are epigenetically reprogrammed via hypermethylation have classic tumor suppressor functions. This includes the *VHL* gene

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in renal cancer, the *CDKN2A* (*p16*) gene in many types of cancer, and the mismatch-repair gene *MLH1* in colorectal and other cancers (Herman and Baylin 2003). We consider any DNA repair or tumor suppressor gene that is activated by low-dose radiation to be an adaptive-response gene. However, new research is needed to clarify any roles that tumor suppressor genes may have in mounting the radiation adaptive responses that suppress cancer occurrence.

Gene episilencing (via promoter hypermethylation) involves the cytosine DNA methyltransferases 1, 3a, and 3b (DNMTs) which act via *de novo* methylation and recruitment of chromatin remodeling proteins (Damiani *et al.* 2008). DNMT1 which has both maintenance and *de novo* methyltransferase activity, is responsible for approximately 90% of the methyltransferase activity in mammalian cells. The DNMT1 protein is rapidly recruited to sites of DNA damage where it participates in *de novo* methylation and is over-expressed in lung and several other cancers (Damiani *et al.* 2008). Because significant DNA damage is caused by moderate and high doses of radiation, DNMT1 *may participate in inhibiting radiation adaptive-response phenotypes*.

High doses and dose rates of radiation are proposed to lead to silencing of adaptive-response genes via mutation induction and/or epireprogramming of promoters (e.g., promoter hypermethylation and/or histone deacetylation). This allows for what others have called a two-hit model for inactivation of both gene copies (Knudson 2001). However, dose-related multiple events (e.g., hypermethylation) are implicated for single-gene-copy silencing via methylation. Thus, the “two-hit” terminology appears inappropriate.

Low doses and dose rates of low-LET radiation are proposed to lead to epigenetic changes (up-regulation of adaptive-response genes, e.g., via acetylation) that facilitate managing future threatening genetic hazards. Adaptive-response genes (e.g., tumor suppressor *p53*) can be stabilized and activated in response to cellular stress (e.g., low dose radiation) through post-translational modifications that include acetylation (Ito *et al.* 2002). P300/CBP-mediated acetylation of *p53* is, however, negatively regulated by MDM2.

Low-Dose-Radiation Stimulated Protective Apoptosis Medicated (PAM) Process

Low doses and dose rates of low-linear-energy-transfer (LET) radiation (e.g., X-rays, gamma rays, and beta radiation) above a stochastic threshold stimulate intracellular and intercellular signaling that leads to **activated natural protection** (ANP) against cancer and other genomic-instability-associated diseases (Scott 2005; Scott and Di Palma 2006). Pathways that include induced *p53*-dependent high-fidelity DNA repair along with normal apoptosis (which eliminates seriously damaged cells),

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activation of an epigenetic protective apoptosis-mediated (PAM) process that selectively removes precancerous and other aberrant cells (Scott and Di Palma 2006), and induced immune functions (Liu 2003, 2007) have been found to be key components to the low-dose radiation ANP. Here we refer to the epigenetic PAM process as *epiapoptosis*. Others have demonstrated *in vitro* that reactive oxygen and nitrogen species and specific cytokines (e.g., transforming growth factor β) are involved in this natural protection and that signaling to apoptosis is independent of the *p53* gene (Hipp and Bauer 1997; Bauer 2007; Portess *et al.* 2007).

The PAM process and stimulated immunity (ANP), which are activated by low doses and dose rates of low-LET radiation, appear to be inhibited by moderate and high doses of radiation as well as by high radiation dose rates (Scott and Di Palma 2006; Liu 2007). High-LET alpha radiation does not appear to effectively activate the PAM process (Scott *et al.* 2007). For exposure to neutrons, the gamma-ray component to the dose appears to activate the PAM process and thereby protect from deleterious neutron-induced stochastic effects (Rithidech and Scott 2008). The level of protection appears to increase as the gamma-ray contribution to the dose increases, which depends on neutron energy (Rithidech and Scott 2008). The PAM process is transient and may not persist for more than a few tens of hours (Scott and Di Palma 2006).

Genetic Polymorphisms in DNA Repair and Other Adaptive-Response Genes and their Influence on Radiation Responses

Radiation-induced repair of DNA double-strand breaks (DSB) is known to require a threshold dose (Rothkamm and Löbrich 2003) that may vary for different individuals, depending on their genetic characteristics (Scott 2005). This is supported by the fact that DNA DSB repair fidelity has been demonstrated to vary for different individuals. A 50% reduction in the mean level of DNA DSB repair capacity was found among lymphocytes from cigarette smokers with a high methylation index, defined as three or more of eight genes methylated in sputum, compared with smokers with no genes methylated. Single nucleotide polymorphisms within the *MRE11A*, *CHEK2*, *XRCC3*, *DNA-PK α* , and *NBN* DNA repair genes were highly associated with the methylation index (Leng *et al.* 2008). *These findings provide indirect evidence for genetic/epigenetic links to susceptibility to genomic stresses such as ionizing radiation.* Thus, genetic variability provides a plausible basis for variability in response to radiation-induced harm for different individuals.

When harm is evaluated via endpoints such as mutations and neoplastic transformation, stochastic threshold doses (which vary for different individuals) are implicated as previously proposed (Scott 2005). The stochastic thresholds can be protective (e.g., activation of DNA repair) or deleterious (e.g., inhibition of the PAM process).

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The radiation dose threshold distributions for activating the different components of adaptive protection (e.g., DNA repair, PAM process, immunity against cancer) likely differ, but this has not been studied. The current risk model for radiation-induced cancer developed at our Institute (Scott and Di Palma 2006) does not allow for different threshold distributions for the different contributors to adaptive protection. Onsets and durations of protective signaling are also not addressed. We plan to address these deficiencies in future research.

Carcinogen-Induced DNA Damage and Related Promoter Epigenetic Silencing

Carcinogens in cigarette smoke [e.g., benzo(a)pyrene (BAP)] can directly or indirectly cause single and DSB in DNA. Genotoxic but not cytotoxic exposure to a DNA damaging agent was associated with reduced DNA repair capacity and an increased lung cancer risk (Leng *et al.* 2008). Mounting evidence suggests that a high prevalence of DNA DSBs could be partly responsible for the acquisition of aberrant gene promoter methylation during lung carcinogenesis and influenced by the carcinogen dose. For example, the prevalence of promoter hypermethylation of the cell-cycle-regulating *p16* gene was significantly greater ($p = 0.03$) in adenocarcinomas from workers occupationally exposed to high levels of plutonium-239 (^{239}Pu) alpha radiation (an exposure that efficiently produces DSBs) than in tumors from unexposed smokers after adjusting for smoking (Belinsky 2004; Belinsky *et al.* 2004). The prevalence of methylation increased as the total radiation dose (and ^{239}Pu organ burden) to the lung increased. In addition, a trend ($p = 0.08$) was seen for an increase in the number of genes methylated (≥ 2) with increased alpha radiation dose (and ^{239}Pu organ burden). In studies of rodent lung cancer the prevalence of methylation was less for chemicals that mainly produced DNA single-strand breaks than for alpha radiation (Belinsky 2005). These findings support the hypothesis that DSB may play an important role in triggering epigenetic silencing of protective genes (e.g., hypermethylation of tumor suppressor gene promoters). Epigenetic silencing of protective genes is strongly associated with increased risk for cancer (Belinsky 2004).

The steep rise in the lung cancer incidence in humans above the spontaneous level after moderate and high alpha radiation doses has been explained on the basis of varying individual-specific thresholds for suppression of adaptive protection (e.g., suppression of the immune system) (Scott and Di Palma 2006). The thresholds appear to be related to the DNA-damage-associated epigenetic silencing of adaptive-response genes.

Immune System's Contribution to Radiation Adaptation

It is expected that as low doses and dose rate of low-LET radiation exceed an individual-specific (stochastic) threshold, modulation of the

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pulmonary immune response will occur in a manner to promote apoptosis and/or immune-mediated clearance of new premalignant cells, leading to a reduced lung cancer risk (Liu 2003, 2007). These changes may manifest as increased numbers or activity of natural killer cells and cytotoxic lymphocytes; increased ability of dendrite cells to recognize and present novel antigens to T cells that in turn induce their proliferation and cytokine secretion (perhaps favoring Th1 differentiation and interferon-gamma production); or enhanced activation of intracellular signaling molecules (leading to up-regulation of nuclear factor κ B and downstream gene expression) (Yuan *et al.* 1992; Wilder and Yuan 1995; Wilder *et al.* 1996).

There is evidence for enhanced immune system functioning in relation to chronic, low-rate exposure to natural background radiation. Inhabitants of a high natural background area of Iran show a significant increase of CD69 expression on TCD+ stimulated cells and total serum IgE, indicating enhanced immune functioning under conditions of prolonged low-rate, low-dose, low-LET radiation exposure (Ghiassi-Nejad *et al.* 2004).

Evidence for Novel Adaptive-Response Pathways

Ultra-low radiation doses (below those that stimulate measurable DNA repair, epiapoptosis, and immune system functioning) in excess of natural background radiation (evaluated over the exposure period) are also protective of a subsequent high dose (Day *et al.* 2007). Thus, additional components to adaptive protection (a hormetic effect) appear to be important and may involve epireprogramming of adaptive-response genes (Karpinets and Foy 2005).

Recently, it was reported that extended, low-rate gamma-ray exposure (1–2 mGy) completely inhibited ^{239}Pu alpha radiation-induced lung cancer, for doses up to approximately 0.6 Gy (600 mGy), in Wistar rats (Scott *et al.* 2008). The protection lasted for more than 1 year after delivery of the gamma-ray dose, eliminating induced persistent DNA repair, epiapoptosis, and immunity as contributors to the persistent protection. Thus, there appears to be a previously unrecognized, chronic, low-dose, low-LET radiation-induced protective change in normal cells that is persistent and may involve epigenetic memory because gamma-ray doses of 1–2 mGy when delivered at a very low rate produce little damage to DNA and do not increase expression of DNA repair or immune system genes (Rothkamm and Löbrich 2003; Liu 2007). The nature of the persistent protection brought on by exposure to a low dose of low-LET radiation is not resolved but may involve an enhanced DNA repair capacity. This is addressed in the Discussion section of the paper.

In the Wistar rat study discussed, alpha radiation > 10 Gy (10,000 mGy) in conjunction with a small gamma-ray dose efficiently induced lung can-

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cer. The frequency of lung cancer was not as high as that induced by alpha radiation alone. This suggests that protection by low-dose, low-LET radiation was partially suppressed by other changes, possibly involving methylation of adaptive-response genes (Belinsky 2004; Belinsky *et al.* 2004) as well as other detrimental epigenetic changes (Karpinets and Foy 2005).

In this paper we present results of a more detailed analyses of the Wistar rat lung cancer data, showing that the upper 95% confidence values on the observed zero cancer incidences are relatively large, suggesting that the level of protection may have been $< 100\%$. New modeling results are also presented related to lung cancer suppression in association with residential exposure to radon progeny. The new results are based on data from a recent well-designed epidemiological study (Thompson *et al.* 2008) and a revised version of an existing dose-response model (Scott and Di Palma 2006) that accounts for radiation adaptive responses. In the revised version, radiation-induced lung cancer is linked to radiation-induced epireprogramming of adaptive-response genes.

THE NATURAL IONIZING RADIATION ENVIRONMENT

Most members of the public believe that we are normally radiation-free entities and any amount of radiation is harmful. This is not correct as radiation is everywhere, including in our bodies (Figure 1). The natural background ionizing radiation encountered on Earth comes from the sun (solar radiation), outer space (cosmic rays), and terrestrial sources (e.g., radionuclides in our environment, homes, and bodies). The main source of internal radiation is ingested potassium-40 (^{40}K) followed by carbon-14 (^{14}C). Table 1 lists estimates of the natural radioactivity in the body of a 70-kg adult human from some of the long-lived radionuclides, based on information available via the web (ISU 2008). For ^{40}K , there are about 380 million disintegrations per day, approximately 90% (342 million) of which involve emission of beta particles. For proponents of the linear-no-threshold (LNT) hypothesis that implicates each beta particle emission as being harmful, *there is no scientific basis for such a claim*. The following section describes how *these millions of beta particle emissions in our bodies each day may in fact be beneficial to our health*.

EARTH'S PREVIOUS HIGHER NATURAL BACKGROUND RADIATION LEVELS' EVOLUTIONARY IMPACT ON MAMMALS

Billions of years ago when mammalian life first evolved on Earth, natural radiation levels were much higher due to the presence of both long- and short-lived radionuclides (Draganić *et al.* 1990). Since then, all of the short lived isotopes have decayed. Only those initially-present isotopes with very long half lives (e.g., > 100 million years) remain along with the isotopes that formed from the decay of the long-lived isotopes and newly

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Natural Radiation Is Everywhere

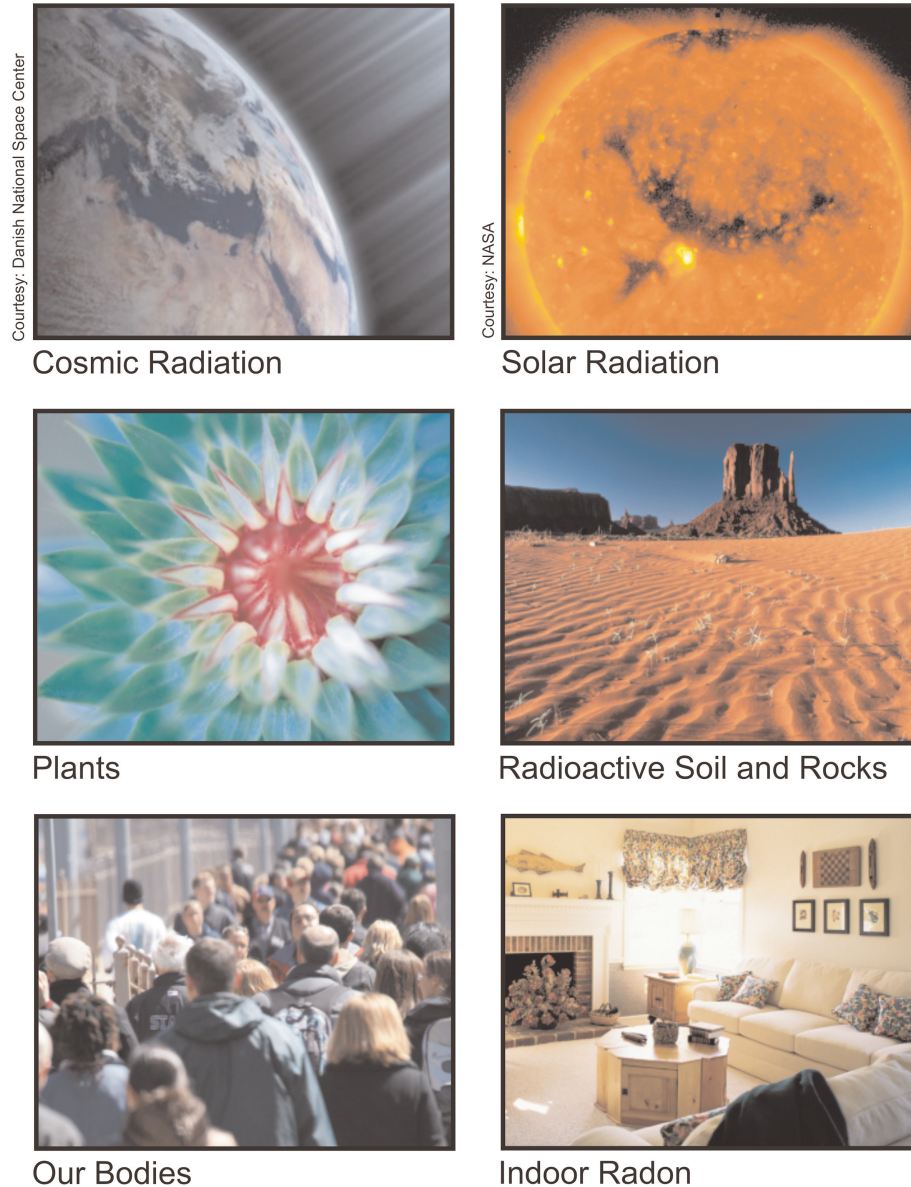


FIGURE 1. Natural radiation sources: plant, animals, our bodies, soil, rocks, cosmic rays, indoor radon.

produced isotopes. Evolutionary changes allowed mammals to cope with the higher radiation levels that previously existed via radiation adaptation (Tubiana 2008). The adaptation included acquiring the capability to correct nuclear DNA damage via a number of repair pathways that evolved over time and today can be stimulated by beta particle emissions

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TABLE 1. Natural radioactivity in the body of a typical 70-kg (150-pound) adult human*

Nuclide	Approximate Total Mass	Disintegrations per Day
Uranium isotopes	90 micrograms	95 thousand
Thorium isotopes	30 micrograms	9.5 thousand
Potassium-40	17 milligrams	380 million
Radium isotopes	31 picograms	95 thousand
Carbon-14	22 nanograms	320 million
Tritium	0.06 picograms	2 million
Polonium isotopes	0.2 picograms	3.2 million

*Based on information from Idaho State University's web site (ISU 2008).

or secondary electrons (similar to beta particles) produced by gamma rays. These different repair processes are regulated by both genetic and epigenetic pathways.

Epiapoptosis (e.g., PAM process) is now considered to protect mammals from stochastic effects of higher natural background radiation levels, and it was probably important to maintaining mammalian life on Earth through the earlier periods of high natural radiation (Scott 2007). This is supported by the fact that low-LET radiation levels somewhat above current natural background levels stimulate the removal of neoplastically transformed cells (Redpath *et al.* 2001), likely via epiapoptosis. Evolution also gave mammals an additional, apparently longer lasting type of protection that is stimulated by low doses of low-LET radiation. This protection relates to stimulating the immune system, which protects the body from cancer by eliminating precancerous and cancer cells (Ghiassi-Nejad *et al.* 2004; Liu 2007).

CURRENT SYSTEM FOR LIMITING HUMAN RADIATION EXPOSURE

The current system for limiting radiation exposure of humans is based on the premise that cancer is the major risk from small radiation doses and cancer risk increases as a linear-no-threshold (LNT) function of radiation dose (NRC 2006). The LNT model claims that any radiation dose, no matter how small, causes some cancers among a very large irradiated population and that doubling the radiation dose doubles the number of cancer cases. Thus, from Table 1 it can be inferred based on the LNT model that the more than 1 million radioactive disintegrations that take place in our bodies each day produce cancer in some people among the world population. Whatever this hypothetical number of people is calculated to be, the number of induced cancer cases would be predicted to double in two days and to further increase with each passing day. However, the LNT model is empirical, is not based on modern science, and there are no data to support it in the context of low-level radiation exposure (Tubiana 2005, 2008; Tubiana *et al.* 2005).

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Because the current system of limiting radiation exposure is tied to the LNT model, demonstrating either a radiation dose threshold for cancer induction or a decrease in cancer risk as radiation exposure increases above natural background exposure levels for a range of doses causes major problems for justifying the continued use of the current LNT-based system.

There is now abundant evidence that low doses and dose rates of low-LET radiation (gamma rays, X rays, beta radiation) protect, rather than harm. Low doses or low dose rates of low-LET radiation have been demonstrated to do each of the following: (1) protect against spontaneous genomic damage (Feinendegen 2005; Feinendegen *et al.* 2007); (2) protect against spontaneous and high-radiation-dose-induced mutations (Day *et al.* 2007); (3) protect against neoplastic transformation (Redpath *et al.* 2001; Bauer 2007; Portess *et al.* 2007); (4) protect against high-dose chemical- (Sakai *et al.* 2003) and alpha-radiation-induced (Sanders 2008; Scott *et al.* 2008) cancers; (5) enhance immune system defense against cancer (Liu 2003; Cuttler 2007); (6) suppresses metastasis of existing cancer (Liu 2007); (7) extend tumor latency period (Mitchel 2007); (8) protect against diseases other than cancer (Luckey 1991; Sakai 2006), and (9) protect against heritable mutations and fetal malformation (Boreham *et al.* 2006). A new study (Mancuso *et al.* 2008) has yield data showing that a total-body X-ray dose of 36 mGy suppressed spontaneous brain cancer in brain-cancer-prone mice, although this feature of the data was apparently not recognized by the researchers. *Epigenetic signaling pathways likely are important for the indicated radiation adaptive-response phenotypes.* Collectively, the above findings invalidate the LNT model.

LINKING THE HORMETIC RELATIVE RISK MODEL TO EPIREPROGRAMMING OF ADAPTIVE-RESPONSE GENES

This section focuses on lung cancer associated with combined exposure of the lung to low doses and dose rates of low-LET beta/gamma plus high-LET alpha radiation. Mathematical relationships are initially presented for hypothetical groups of people with identical genetic/epigenetic characteristics. We then address heterogeneous populations over which such characteristics are allowed to vary.

Results presented here for beta and gamma radiations also apply to each of these radiations when evaluated separately. With the current version of our stochastic hormetic relative risk (HRR) model, the irradiated subpopulation is separated into two dose, dose-rate, and genetic/epigenetic characteristics dependent parts: (1) those that have maximal ANP and (2) those without ANP. For people with low-LET radiation ANP (a stochastic quantity), the average cancer relative risk is given by

$$RR_{ANP} = (1 - PROFAC)RR_{LNT}, \quad (2)$$

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where RR_{ANP} is the average relative risk for protected individuals and RR_{LNT} is the relative risk for individuals without ANP and is based on the LNT assumption. Risk is evaluated relative to an unirradiated genetically and epigenetically matched population. The protection factor (*profac*), whose average over the subpopulation is *PROFAC*, is allowed to vary for each individual.

The *PROFAC* (subpopulation average) has values from 0 to 1 and here accounts for prevention of cancer via gamma-ray ANP. *PROFAC* = 0.25 indicates that cancer would be expected on average to be prevented in 1 of each 4 individuals with radiation ANP for the subpopulation considered. The *PROFAC* is allowed to vary over a heterogeneous population. The relative risk, RR_{LNT} , applies for alpha-radiation-induced lung cancer and is evaluated based on an LNT function that includes the baseline (spontaneous) cancer incidence B (Scott 2007):

$$RR_{LNT} = 1 + [(1 - B)/B]K_{\alpha}D_{\alpha}. \quad (3)$$

The slope parameter K_{α} (subpopulation average) is presumed always-positive for people (subpopulation) with similar genetic/epigenetic characteristics, and D_{α} is the alpha radiation absorbed dose to the target organ. Our use of “spontaneous cancer” is quite general and includes all sporadic and hereditary cancers not associated with the radiation exposure of interest.

Equation 2 is used to evaluate cancer *RR* for combined exposure to low-LET beta and/or gamma rays and high-LET alpha radiation while Equation 3 applies to exposure to alpha radiation alone and relates to doses below those that cause death from acute effects (Scott 2007). Equation 2 does not apply to high doses and dose rates of low-LET radiation. Also, the *PROFAC* relates only to the low-LET component of the dose. Setting *PROFAC* to zero in Equation 2 yields Equation 3.

RR_{LNT} should be set to 1 in Equation 2 for exposure only to low doses and dose rates of low-LET radiation. The average *RR* is modeled as being independent of the low-LET radiation dose, taking on values < 1 for doses above a very low maximum stochastic threshold for ANP. This solution applies only for low doses and dose rates where epireprogramming of adaptive-response genes is now presumed to enhance one’s capacity to prevent cancer occurrence (adaptive protection/hormesis). Both *profac* and *PROFAC* depend on the low-LET radiation dose-rate history and radiation physical characteristics. For very low doses of low-LET radiation, this protection is expected to be progressively lost as the dose decreases and *RR* is expected to correspondingly increase.

In the original HRR model, DNA repair capacity impacted K_{α} while the PAM process and stimulated immunity impacted *PROFAC* (Scott and

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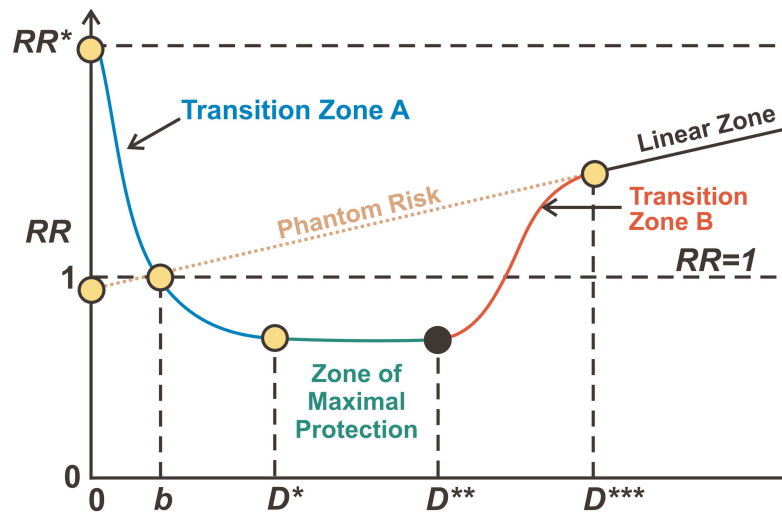


FIGURE 2. Schematic representation of the cancer relative risk vs. dose relationships according to the HRR model. See the text for explanation of the doses and zones.

Di Palma 2006). Here, this characteristic is retained because we can also address deleterious epigenetic changes as follows: changed risk for individuals with adaptive responses suppressed due to dose-related epireprogramming of promoters can be addressed by reassigning risk from Equation 2 to Equation 3. This is done in a stochastic manner as explained in the next section. The expected absolute risk for people with similar genetic/epigenetic characteristics is evaluated by multiplying the RR by the average baseline incidence B for the subpopulation.

All model parameters and variables (including dose) are allowed to vary over a heterogeneous population to account for variation in genetic/epigenetic characteristics and variation in dose. When low doses of low- and high-LET radiation are combined, low-LET radiation-related ANP is assumed to be fully expressed (all protective pathways) except for very low doses (near the natural background radiation level) as previously indicated. The number of individuals with ANP is modeled stochastically as varying with dose to allow for radiation dose-related episilencing of adaptive-response genes promoters.

Figure 2 presents a schematic representation of the revised HRR model. The *population average* RR is plotted vs. the total absorbed dose D for combined exposure to high-LET alpha and low-LET beta/gamma radiation. Dose b is the radiation dose from natural background radiation exposure for the period of interest. The dose indicated by “0” is for a hypothetical environment without any natural background radiation. The dose interval 0 to D^* makes up *Transition Zone A*, where stochastic thresholds (low-LET radiation component) for stimulating (e.g., epiacti-

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vating) adaptive-response genes occur. The *Zone of Maximal Protection* spans the range D^* to D^{**} where everyone is presumed to have low-LET radiation ANP against cancer. The dose interval D^{**} to D^{***} comprises *Transition Zone B*, where stochastic thresholds for adaptive-response gene promoter silencing (via episilencing and/or induced mutations) occur. For doses just above D^{***} (Linear Zone) everyone is presumed to have their adaptive response genes silenced. The additional linear increase at higher doses (Linear Zone) relates to additional mutation inductions in adaptive-response genes.

IMPLEMENTATION OF THE HRR MODEL

While there is currently little information available on the impact of specific genetic/epigenetic characteristics on cancer risk, employing the HRR model using Bayesian inference methods implemented with Markov chain Monte Carlo (MCMC) allows the distributions (posterior) of model parameters (and functions of the parameters such as RR_{ANP} and RR_{LNT}) to be generated. The distributions are expected to at least crudely reflect the impacts of the varying genetic/epigenetic characteristics. The Appendix briefly explains Bayesian inference methods and their implementation using MCMC.

A single very long chain (rather than shorter multiple chains) and uniform prior distributions for model parameters were used for the MCMC results presented in this paper. Chain lengths needed for convergence were judged based on autocorrelations after the first 10,000 iterations. The ratio of the posterior distribution Monte Carlo error to the model parameter standard deviation <0.05 (for each parameter) was judged to be consistent with convergence (Spiegelhalter *et al.* 2003).

In our analyses of lung cancer dose-response data presented, rather than using point estimates of dose, dose intervals were used that were based on the experimental or epidemiological data fitted. Doses were assumed uniformly distributed over the exposure-group-specific intervals used because detailed information on dose variation over the reported intervals was not available. Results obtained are therefore conditional on the assumed dose distributions.

USING THE HRR MODEL TO DEMONSTRATE GAMMA-RAY PREVENTION OF ALPHA-RADIATION-INDUCED LUNG CANCER IN THE WISTAR RAT MODEL OF LUNG CANCER

Two studies were conducted by Sanders and colleagues that involved inhalation exposure of Wistar rats to alpha-emitting aerosols of ^{239}Pu (Sanders 2008). One study used $^{239}\text{PuO}_2$ alone (Table 2) and a second study (Table 3) used a $^{169}\text{Yb}_2\text{O}_3$ - $^{239}\text{PuO}_2$ aerosol. Only data for alpha radiation doses up to approximately 8000 mGy (8 Gy) are used here. The

*Radiation reprograms adaptive-response genes in the lung***TABLE 2.** Frequency of lung tumors in female Wistar rats after inhalation of $^{239}\text{PuO}_2$ Aerosols (Sanders 2008)

Number of Rats	Average Alpha Radiation Dose \pm Standard Deviation (mGy)	Observed Lung Tumor Incidence	Bayesian Analysis Posterior Distribution Mean Incidence (2.5%, 97.5%) ^a
656	0	0.0015	0.0015 (9.8×10^{-4} , 2.0×10^{-3})
131	$< 100^b$	0.015	0.0091 (0.0057, 0.0138)
51	270 ± 120	0.078	0.05 (0.022, 0.083)
26	780 ± 170	0.346	0.135 (0.081, 0.21)
38	$2,550 \pm 1,320$	0.447	0.446 (0.273, 0.651)
16	$6,800 \pm 1,200$	0.313	0.846 (0.547, 1.0)

^aPercentiles 2.5 % and 97.5% of the Bayesian analysis posterior distribution for the tumor incidence based on the HRR model. Doses were assumed uniformly distributed over the interval (average – 1.5 standard deviations, average + 1.5 standard deviations).

^bMid-range dose used as an estimate of the average. A subjective upper bound of 20 mGy was used as an upper bound for the standard deviation.

TABLE 3. Frequency of lung tumors in female Wistar rats following inhalation of $^{169}\text{Yb}_2\text{O}_3$ - $^{239}\text{PuO}_2$ Aerosols (Sanders 2008)

Number of Rats	Average Alpha Radiation Dose \pm Standard Deviation (Gy)	Average Gamma-ray Dose (mGy)	Observed Lung Tumors Incidence	Bayesian Analysis Posterior Distribution Mean Incidence (2.5%, 97.5%) ^a
1052	0	0	0.00095	0.00164 (5.4×10^{-4} , 0.004)
1389	0.056 ± 0.020	0.9	0	0.00146 (6.8×10^{-4} , 0.0027)
343	0.19 ± 0.09	1.8	0	0.00387 (0.00143, 0.00861)
145	0.62 ± 0.16	1.3	0	0.0146 (0.00744, 0.0256)
58	2.32 ± 0.77	2.5	0.069	0.0627 (0.03, 0.11)
38	5.03 ± 0.60	5.0	0.212	0.135 (0.076, 0.212)
18	7.99 ± 0.67	0.8	0.278	0.21 (0.12, 0.33)

^aPercentiles 2.5 % and 97.5% of the Bayesian analysis posterior distribution for the tumor incidence based on the HRR model. Doses were assumed uniformly distributed over the interval (average – 1.5 standard deviations, average + 1.5 standard deviations).

^{169}Yb was used as a tracer to track how much ^{239}Pu deposited in the lung (via counting of ^{169}Yb gamma rays). The ^{169}Yb -emitted gamma rays are capable of activating components of the natural protection system already described (i.e., adaptive-response phenotypes). Gamma-ray doses from ^{169}Yb estimated to be 1–2 mGy delivered at very low rates over about 4 months appeared to have completely prevented alpha-radiation-induced lung cancer (Sanders 2008; Scott *et al.* 2008).

We have fitted the revised HRR model to Sanders' Wistar rat data using Bayesian inference methods (see Appendix) implemented with MCMC and results are presented in Figures 3 and 4 and Tables 2 and 3. In our analyses we only included alpha radiation doses up to approxi-

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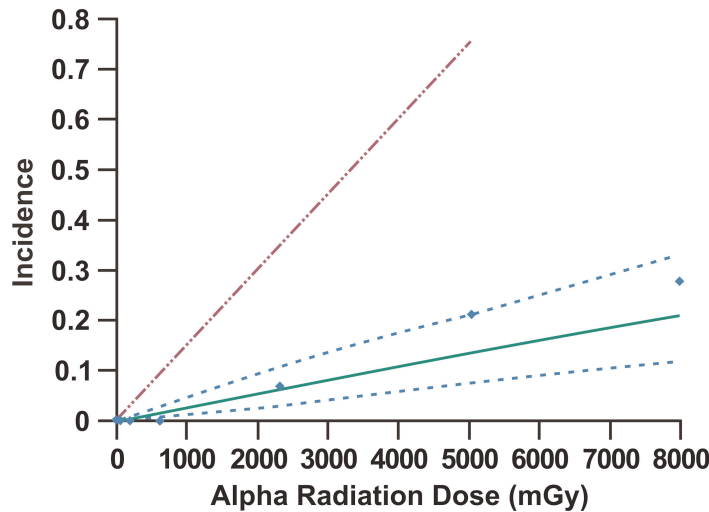


FIGURE 3. Lung cancer incidence in Wistar rats after inhalation exposure to the alpha radiation source $^{239}\text{PuO}_2$ (upper dashed LNT-based line) or $^{239}\text{PuO}_2$ labeled with a ^{169}Yb gamma-emitting tag (data points and associated lower family of curves based on HRR model). The lower family of curves comprise the Bayesian posterior mean (solid curve) and percentiles (dashed curves) 2.5% and 97.5%. The data used are from Sanders (2008).

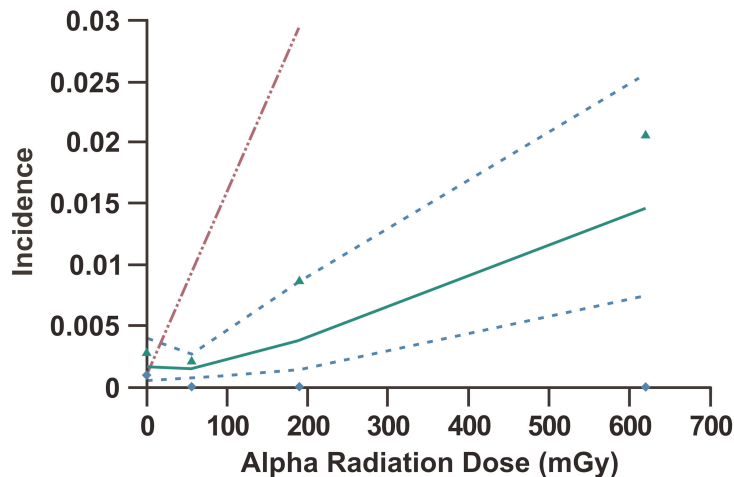


FIGURE 4. Lower dose-portion of Figure 3 with approximate upper 95% confidence interval (triangles) for an observed incidence of zero (diamonds) added. The upper confidence interval on data points for a zero incidence is based on observing an incidence of zero with a probability of approximately 0.05 (which corresponds to an expected 3 cancer cases). With the assumed Poisson distribution, the probability of 0 events when the expected value is 3 is given by $\exp(-3)$ which equals 0.05 (rounded). The data point for the highest dose group is off scale and is not presented so that the shape of the curve at low doses is clearer.

mately 8,000 mGy (8 Gy) in an attempt to avoid presumed significant life-shortening effects of higher doses. A single MCMC chain was run for 100,000 iterations with the first 80,000 results discarded (this is called

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burn-in). The ratio of the Monte Carlo error for each parameter relative to the parameter standard deviation was <0.05 , consistent with convergence of the indicated long chain. In addition to posterior distribution means, percentiles 2.5% and 97.5% of the posterior distributions were also recorded. Results (posterior distribution mean and percentiles 2.5% and 97.5%) for exposure to only alpha radiation are presented in Table 2. The upper dashed line in both Figures 3 and 4 is based on data for exposure to alpha radiation alone (posterior distribution mean [estimate of population average]). For the alpha-radiation-only line, the posterior distribution mean for K_α ($= 1.5 \times 10^{-4} \pm 3.2 \times 10^{-5} \text{ mGy}^{-1}$) was used along with a spontaneous cancer incidence of 0.0015. The alpha-radiation-only data are excluded but are presented in Table 2 along with the modeling results (Sanders 2008; Scott *et al.* 2008). The lower solid curve and upper and lower dashed bands are the Bayesian posterior means and percentiles 2.5% and 97.5% based on the HRR model. K_α was constrained to be fixed at $1.5 \times 10^{-4} \text{ mGy}^{-1}$ (posterior distribution mean for exposure to alpha radiation only) for fitting of the data for combined alpha and gamma irradiation. Thus, results for combined exposure to alpha and gamma rays are conditional on this value for K_α . *A high level of gamma-ray ANP is implicated in the results, as PROFAC = 0.83 ± 0.04 .* This means that on average $>80\%$ of sporadic and hereditary lung cancers appear to have been prevented by gamma-ray ANP. The indicated value for PROFAC is very close to the posterior mean of 0.86 ± 0.07 we previously published for gamma-ray ANP against ^{239}Pu alpha radiation-induced lung cancer in Mayak plutonium facility workers (Scott and Di Palma 2006).

The high level of gamma-ray ANP against alpha radiation induced lung cancer implicated in Figure 3 is thought to relate to the low dose of gamma rays being spread over several months. The low-LET gamma-ray dose to the lung was delivered over about 4 months while the alpha radiation dose accumulated over several years. Thus, the presumably gamma-ray-induced protection appears to have lasted for more than a year after delivery of the protracted gamma-ray dose, ruling out persistent DNA repair, PAM process, and induced immunity as contributing to persistent protection over more than a year. Similar lifetime protection was reported in other *in vivo* studies (Mitchel 2007). Thus, there appears to be a previously unrecognized chronic, low-dose, low-LET radiation-induced protective epigenetic change (memory effect) in normal cells *in vivo* (the majority of the irradiated cells in the lung) that persists over long periods because 1–2 mGy gamma-ray doses delivered over a few months would not be expected to sustain DNA repair (Collis *et al.* 2004) or the PAM process or immune system signaling for more than a year after irradiation. This points to low-dose gamma-ray stimulated epireprogramming of adaptive-response genes as possibly playing a major role in long-term protection against cancer.

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We speculate that the indicated protective change in protracted gamma-irradiated Wistar rats may involve a gamma-ray-induced long-lasting epigenetic memory effect in adaptive-response genes so that should future threatening damage occur in nuclear DNA, the damage is quickly recognized (e.g., lower damage response threshold) and adaptive-response genes are more rapidly up-regulated to respond to the damage. The hypothesized novel form of radiation adaptation would help explain why a large mutagenic dose alone that invokes substantial DNA repair and stimulation of immune functions is more mutagenic than when the same dose is preceded by a very small adapting dose of low-LET radiation (which does not appear to invoke DNA repair, the PAM process, or immunity [Day *et al.* 2007]).

In Sanders' Wistar rat study (2008) involving combined exposure to alpha and gamma radiations, alpha radiation doses above 10 Gy (10,000 mGy) efficiently induced lung cancer, but these exposures were not as efficient as alpha radiation alone, suggesting that protection against cancer by low-doses of low-LET radiation was reduced by other changes, possibly changes involving differential episilencing of adaptive-response genes (Belinsky 2004; Belinsky *et al.* 2004; Karpinets and Foy 2005). In this context, epireprogramming of adaptive-response genes would explain the hormetic dose response curve for low-LET or low- plus high-LET radiation induced cancer: *low doses produce epiactivation while high doses produce episilencing of adaptive-response gene promoters.*

EVIDENCE FOR RESIDENTIAL-RADON-ASSOCIATED ACTIVATION AND SILENCING OF ADAPTIVE-RESPONSE GENES

Radon exposure in the home is considered by regulatory agencies, such as the EPA, to be a health hazard mainly because body organs (especially the lung) are exposed to high-LET alpha radiation from radon progeny. Recently, concern has been raised about radon emanating from granite countertops. Low-LET beta particles and gamma rays are also emitted by radon progeny, although radiation doses are much lower than those for alpha radiation. While there is good evidence that small doses of alpha radiation alone efficiently cause lung cancer (e.g., Figures 3 and 4), there is equally good evidence that when small doses of low-LET radiation are also involved, the body's natural defenses can be stimulated, suppressing lung cancer occurrence (Figures 3 and 4).

More than twenty case-control studies of the lung cancer risk from radon in homes have now been reported for North American, European, and Chinese locations (Thompson *et al.* 2008). Generally these studies reported increased risk of lung cancer. However, the study designs were deficient in that they had little power for demonstrating odds ratios (*OR*) < 1, i.e., a radiation adaptive or hormetic response, and were biased for

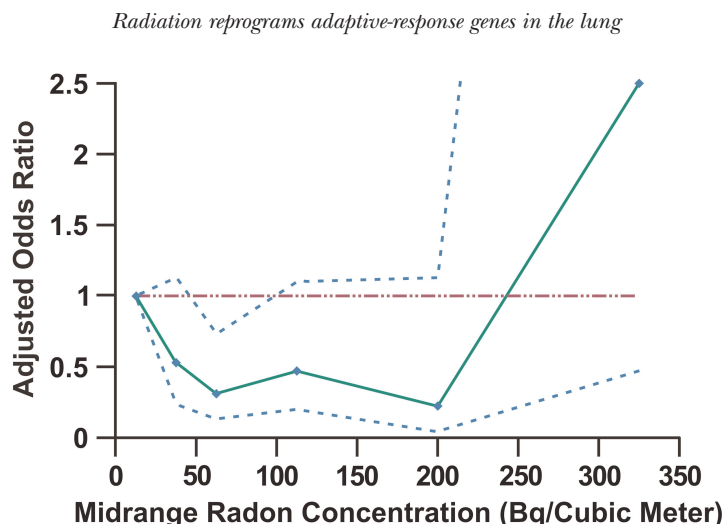


FIGURE 5. Adjusted odds ratio for lung cancer in association with residential radon exposure based on data from Thompson *et al.* (2008). Odds ratio was evaluated relative to radon concentration in the range 0 to < 25 Bq m⁻³. Data points are plotted at the midrange of the data in Table 4 with an assigned upper bound of 400 Bq m⁻³ for the highest exposure level. The dashed curves are based on the 95% confidence values reported by Thompson *et al.* (2008). Data points were connected by straight lines. The horizontal line marks an adjusted odds ratio equaling 1.

demonstrating $OR > 1$, usually under the LNT assumption (Scott *et al.* 2008; Thompson *et al.* 2008).

Similar low-LET radiation protection against alpha-radiation-induced lung cancer as presented in Figures 3 and 4 (a modeling result) is now implicated in data from a recent epidemiological study of lung cancer (Figure 5) associated with residential radon progeny exposure (Thompson *et al.* 2008). The study used a novel design that corrected most of the deficiencies (e.g., lowest exposure [reference] group having a wide range of exposures is a big problem) associated with other mentioned studies that did not find evidence for $OR < 1$, due to low power for such a demonstration. The study was performed with 200 cases (58% male, 42% female) and 397 controls matched on age and sex, all from the same health maintenance organization. Emphasis was placed on accurate and extensive year-long dosimetry with etch-track detectors in conjunction with careful questioning about historic patterns of in-house mobility. Conditional logistic regression was used to control for years of residency, smoking, education, income, and years of job exposure to known or potential carcinogens. The researchers were surprised to find the adjusted OR less than 1 (Table 4), which is in good agreement with our HRR model.

Under the HRR model, OR and RR have similar shapes and OR would be expected to first decrease to < 1 and then remain below 1 for a range of radiation doses (or radon concentrations) at a roughly fixed level as is illustrated in Figure 2 for RR . At higher doses OR is expected to increase to > 1 as illustrated in Figure 2 for RR . Based on the HRR model, the 4

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TABLE 4. Adjusted odds ratio for lung cancer and 95% confidence interval by residential radon concentration category for Worcester County, Massachusetts study of Thompson *et al.* (2008)

Radon Concentration in Bq m ⁻³ [pCi L ⁻¹] ^a	Adjusted Odds Ratio (95% Confidence Interval) <i>p</i> value relative to odds ratio = 1
< 25 [< 0.7 (rounded)]	1.0 (reference group)
25 – < 50 [0.7 – 1.4]	0.53 (0.24, 1.13), <i>p</i> ≤ 0.1
50 – < 75 [1.4 – 2.0]	0.31 (0.13, 0.73), <i>p</i> ≤ 0.05
75 – 150 [2.0 – 4.1]	0.47 (0.2, 1.10), <i>p</i> ≤ 0.1
150 – < 250 [4.1 – 6.8]	0.22 (0.04, 1.13), <i>p</i> ≤ 0.1
≥ 250 [> 6.8]	2.50 (0.47, 13.46)

^aEnvironmental Protection Agency Action Level = 4 pCi L⁻¹.

consecutive data points in Figure 5 with *OR* < 1 (presumed *Zone of Maximal Protection*) can be averaged to assess the significance of the adaptive response. Here *OR* is assumed to be normally distributed for the indicated zone. The average obtained is 0.38 ± 0.14 , which is significantly < 1 ($p < 10^{-5}$). Thus, on average, lung cancer appears to be reduced by $1 - 0.38 = 0.62$ (62%) for people residing in homes with radon concentrations between 25 and 250 Bq m⁻³ (0.676 pCi L⁻¹ and 6.76 pCi L⁻¹) as compared with those residing in homes with lower concentrations. The value of 0.62 can be taken as a lower bound on *PROFAC* when evaluated relative to the complete absence of any radon in the home. Interestingly, the Environmental Protection Agency's action level for residential radon of 4 pCi L⁻¹ (USEPA 1993) is in the indicated zone of suppressed lung cancer risk. According to the agency, lifetime exposure of a population of 1000 persons at a level of 4 pCi L⁻¹ could lead to 29 lung cancer cases if these individuals are cigarette smokers (USEPA 1993). The corresponding number for never smokers is 2 lung cancer cases. In contrast, *PROFAC* > 0.62 indicates that one would expect on average > 62% of spontaneous and smoking related lung cancer cases to be prevented due to the low-level radon exposure in the home (i.e., a protective effect). A similar level of protection against lung cancer occurrence has been reported for radon-exposed Colorado plateau uranium miners (Thomas *et al.* 1985; USEPA 1993) but not for other miner populations (USEPA 1993). Study design biases can prevent demonstrating cancer suppression after low-level radiation exposure (Scott *et al.* 2008; Thompson *et al.* 2008).

Based on the results presented, we can therefore state that for people residing in homes with a radon concentration in the range 25–250 Bq m⁻³ (0.676 – 6.76 pCi L⁻¹), *remediation of their homes to eliminate radon may lead to a substantial increase in their lung cancer risk!* This finding provides a reason to be cautious about making claims about lung cancers being caused by radon emanating from granite countertops in the home. The radon may actually be protective against cancer, depending on the total level of radon in the home.

DISCUSSION

Lung cancer is the leading cause of cancer mortality in women and men in the United States and now accounts for approximately 30% of all cancer deaths (Belinsky 2004; Jemal *et al.* 2002). Further, it has been projected that by 2010, annual lung cancer deaths worldwide will climb to about 1.5 million (Parkin *et al.* 2001). The advent of spiral computed tomography (CT) has led to capabilities of detecting precancerous nodules in the lung as small as 1 – 5 mm (Davis 1991). However, others (Brenner and Hall 2007; Hall and Brenner 2008) have speculated, based on risk extrapolation from atomic bomb survivors in Japan to the clinic in the United States using the LNT model, that many future lung and other cancers are being induced by current usage of CT scans. However, because X-ray doses from single CT scans are in the range for ANP against cancer, Scott *et al.* (2008) have pointed out that CT scans may actually reduce rather than increase the cancer risk.

We have provided evidence that protracted gamma-ray doses of 1–2 mGy (equivalent to 7 to 13 repeated chest X-rays) significantly prevented lung cancer in ²³⁹Pu-exposed (via inhalation) Wistar rats (Sanders 2008). A modest increase in low-LET radiation exposure just above the natural background level is proposed to activate wide-spread, protective epigenetic signaling among normal cells (a mild stress response). Because of the stochastic nature of the interaction of radiation with cells, most cells are not directly hit when the radiation dose is very low (e.g., 0.001 – 0.1 mGy). We speculate that via bystander signaling pathways, large numbers of cells (e.g., normal cells) participate in the adaptive response through mild stress-related epireprogramming. This reprogramming is thought to prime the cells for heightened defense against a future, more threatening insult by a genotoxic agent.

H2AX, the histone guardian of the genome (Fernandez-Capetillo *et al.* 2004) may play an important role in the low-LET radiation adaptive response. A role for H2AX phosphorylation has been demonstrated in cell cycle checkpoints, DNA repair, regulated gene recombinant events, and tumor suppression. An attractive model that may relate to radiation adaptation was proposed by Fernandez-Capetillo *et al.* in which chromatin restructuring mediated by H2AX phosphorylation serves to concentrate DNA repair/signaling factors and/or tether DNA ends. If this process is induced by low-dose radiation and if there is a memory for mounting this process in the event of a later enhanced genomic stress (e.g., high dose of carcinogen), more rapid and more efficient DNA repair might be expected to occur. More rapid DNA repair was found for people residing in regions of high natural background low-LET radiation (Masoomi *et al.* 2006).

For the Wistar rat study previously discussed where 1-2 mGy of gamma rays (early dose) protected from later accumulating alpha radiation doses

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that built up over more than a year after delivery of the gamma-ray dose, the gamma-ray exposure may have enhanced DNA repair capacity (epigenetic memory effect) for dealing with subsequent damage induced by alpha radiation. The early gamma-ray dose may have provided additional protection via stimulating the PAM process and immune functions.

High radiation doses and chronic exposure to high levels of cigarette smoke are known to stimulate gene promoter hypermethylation in the lung epithelium. Malignant transformation in the epithelium also occurs after years of chronic, sustained genotoxic stress from agents such as tobacco carcinogens (Damiani *et al.* 2008). Both genetic and epigenetic changes in tumor suppressor and oncogenes are considered to be important in the occurrence of malignant transformation and the development of lung cancer.

Reprogramming of genes via gene promoter hypermethylation now rivals gene mutation in relation to lung cancer occurrence. *More than 60 genes have been identified as being episilenced in lung cancer cells* (Belinsky *et al.* 2006). We proposed that among these genes are adaptive-response genes that are epiactivated by low doses of low-LET radiation and episilenced by high doses of low- and high-LET radiation. We speculate that the propensity of gene silencing increases as a dose of a carcinogenic agent increases. Deleterious episilencing of genes (e.g., through methylation) can occur at the very early stages of lung cancer both in histologic precursors to adenocarcinoma and squamous cell carcinoma and in the bronchial epithelium of heavy, long time smokers (Damiani *et al.* 2008). We hypothesize that episilencing occurs in adaptive-response genes and are planning studies to validate this hypothesis.

Studies already conducted at our Institute have shown that the methylation of the *p16* gene occurs in alveolar hyperplasia and basal cell hyperplasia, which are early precursors to adenocarcinoma and squamous cell carcinoma, respectively (Belinsky *et al.* 2006). For cancer-free smokers, methylation of the *p16* gene has also been found in the bronchial epithelium (Belinsky *et al.* 2006). Such changes are also likely after chronic exposure to high-level radiation as occurred in underground uranium mines and among workers at the Mayak plutonium production facility in Russia during its early years of operation under the former Soviet Union. We speculate that *p16* plays an important role in radiation adaptation via cell cycle regulation (e.g., facilitating DNA repair). *Whether low doses of low-LET radiation can stimulate demethylation of the p16 gene has not been examined.*

The fact that low doses and dose rates of low-LET radiation can stimulate protective processes that prevent lung cancers associated with alpha irradiation suggests that *low-dose-radiation ANP could prevent future cancers in high risk groups* (e.g., heavy long-term smokers). The fact that low doses of low-LET radiation stimulate immunity against cancer suggests that such doses could also be used in curing existing cancer (i.e., low-dose can-

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cer therapy). With respect to cancer prevention, factors such as age and genetic characteristics of the irradiated individual would need to be taken into consideration. There is some evidence that the efficiency of radiation ANP against breast cancer increases as age increases above about 50 years of age (Scott *et al.* 2008). Similar age-related influences may also apply for lung and other cancers. The increased efficiency is thought to possibly relate in part to an increased efficiency of reprogramming of adaptive-response genes as age increases. The increase may relate to the increasing threat posed by rising levels of genomic instability with increasing age. There is now evidence for increased silencing of promoter regions of genes via hypermethylation in the colon with increasing age (Issa *et al.* 1994; Ahuja *et al.* 1998; Chan *et al.* 2002; Herman and Baylin 2003). Regarding low-dose cancer therapy for lung and other cancers, one would have to consider that ANP is age-dependent, transient (for some components), and the different onsets and durations of the protective components (e.g., PAM process, stimulated immunity against cancer) have not been resolved.

The fact that low-rate exposure to gamma rays over an extended period enhances the level of ANP suggests that the protective processes can be repeatedly reactivated. This points to the use of multiple small doses of low-LET radiation in cancer therapy. However, cancer cells resist undergoing apoptosis, implicating a resistance to the PAM process and to killing by components of the immune system. Thus, combined therapy involving multiple low doses of low-LET radiation in combination with multiple low doses of an agent that can sensitize cancer cells to undergo apoptosis might effectively destroy cancer cells.

A recent study by Schwarz *et al.* (2008) demonstrated that an adapting dose of 30 mGy sensitized cancer cells (a human colorectal cancer cell line) to killing by a subsequent large radiation dose. In contrast, Schwarz *et al.* (2008) found that normal human cells (fibroblast) were made resistant to cell killing by the subsequent large dose.

Research at our Institute has focused on sensitizing lung cancer cells to undergo apoptosis via novel means such as blockage of nuclear factor- κ B and Akt (Wang *et al.* 2006, 2007, 2008; Chen *et al.* 2007; Ju *et al.* 2007). A recent study demonstrated that concurrent blockage of cell survival signaling pathways involving nuclear factor- κ B and Akt was quite effective in sensitized lung cancer cells to TNF-induced apoptosis (Wang *et al.* 2007). This raises the possibility for combination lung cancer therapy that uses low doses of low-LET radiation along with agents that suppress cancer cell survival signaling pathways involving nuclear factor- κ B and Akt. An added benefit of low doses of low-LET radiation would be stimulation of immunity against cancer cells and stimulation of the PAM process.

Human exposures to ionizing radiation are managed through an LNT-based system of radiation protection. Effective dose limits govern accept-

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able levels of radiation exposure. Any amount of radiation adds to the effective dose and therefore supposedly increases cancer risk. However, this system essentially ignores natural radiation protection and in doing so can lead to radiation-phobia associated casualties during radiological emergencies. Based on the material discussed herein and elsewhere (Ketchum 1987; Wolf *et al.* 1988; Wolff 1989, 1992, 1996; Luckey 1991; Mifune *et al.* 1992; Hipp and Bauer 1997; Trosko 1998; Redpath *et al.* 2001; Liu 2003; Sakai *et al.* 2003; Scott 2004, 2005, 2007, 2008; Jaworowski 2006; Bauer 2007; Day *et al.* 2007; Feinendegen 2005; Sakai 2006; Scott and Di Palma 2006; Feinendegen *et al.* 2007; Liu 2007; Mitchel 2007; Portess *et al.* 2007; ; Strzelczyk *et al.* 2007; Cohen 2008; Rithidech and Scott 2008; Sanders 2008; Sanders and Scott 2008; Scott *et al.* 2008; Tubiana 2008), there is a need for a more scientifically valid, updated system of radiation protection that allows for radiation ANP. However, current radiation protection organizations continue to promote the LNT-based system in spite of its problems (Strzelczyk *et al.* 2007). Thus, it is unlikely that the LNT-based system of radiation protection will be revised any time soon unless pressure to do so comes from better informed members of the world community.

CONCLUSIONS

We humans are not radiation free entities. Each day each of us emit within our bodies millions of beta particles. These emissions are more likely beneficial than harmful, as over time they probably stimulate epigenetic activation of our adaptive-response genes, making adaptive responses, including DNA repair, more efficient.

The observation that 1–2 mGy of gamma-rays delivered to the lung of the Wistar rat over several months having prevented alpha-radiation-induced lung cancers for absorbed alpha radiation doses up to approximately 600 mGy delivered over more than a year is consistent with the possibility that low doses and dose rates of gamma rays stimulate epigenetic programming of adaptive-response genes that persist (memory effect) for an extended period, allowing for rapid up-regulation of adaptive-response genes (e.g., DNA repair genes) at later times when there is a serious threat to the genome.

The rapid increase in lung cancer risk for alpha radiation doses above about 10,000 mGy (10 Gy) combined with 1–2 mGy of gamma rays is consistent with adaptive-response genes (tumor suppressors and other genes) being epigenetically silenced via promoter and/or histone methylation and/or histone deacetylation.

Lifetime exposure to residential radon at the Environmental Protection Agency's action level of 4 pCi L⁻¹ appears to be associated with on average a > 60% reduction in lung cancer cases compared to the cases that would be expected for a radon concentration < 0.7 pCi L⁻¹ (25 Bq m⁻³).

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Low-dose, low-LET-radiation ANP along with other apoptosis-sensitizing agents (targeted to precancerous or cancerous cells) could be exploited in lung cancer prevention and lung cancer therapy; however, considerable research is needed in this area before clinical applications are likely.

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APPENDIX**Estimating HRR Model Parameters Using Bayesian Inference Implemented with MCMC**

With the Bayesian approach, model parameters and the biological effects for data of interest (e.g., lung cancer incidence) are considered random variables (Gamerman 1997; Siva, 1998; Miller *et al.* 2002). If “**data**” is used to denote the observed *biological effects vector* and θ is used to denote a *model parameters vector*, then formal Bayesian inference requires setting up a *joint probability distribution* $P(\mathbf{data}, \theta)$ over the quantities in the two vectors (cancer incidences and model parameters). This joint distribution comprises two parts: a prior distribution, $P(\theta)$, and a likelihood, $P(\mathbf{data}|\theta)$. The vertical bar indicates that the data vector is conditional on the parameter vector θ . The joint probability distribution is specified as

$$P(\mathbf{data}, \theta) = P(\mathbf{data}|\theta)P(\theta) = P(\theta|\mathbf{data})P(\mathbf{data}). \quad (1)$$

Both $P(\theta)$ and $P(\mathbf{data})$ are unconditional distributions. When new observations are available, Bayes theorem is used to update the distribution of the parameters $P(\theta|\mathbf{data})$ given (i.e., conditional on) the new data. The Bayesian updating relationship can be expressed as (Siva, 1998):

$$P(\theta|\mathbf{data}) = P(\mathbf{data}|\theta)P(\theta) / \int P(\mathbf{data}|\theta)P(\theta) d\theta = P(\mathbf{data}|\theta)P(\theta) / P(\mathbf{data}). \quad (2)$$

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Depending on the complexities of the model being addressed, analytical solutions to Equation 2 may exist. For many exposure scenarios, analytical solutions do not exist for complex stochastic model such as the HRR model. Thus, for this model, the integral is estimated numerically using MCMC (Gilks *et al.* 1996; Scott and Di Palma 2006).

MCMC methods are a group of sophisticated methods that are often used in complex Bayesian analyses. The most common implementation uses what are called the Metropolis-Hastings algorithm and Gibbs sampling. Markov chains provide a framework under which simulation techniques may be used to explore various distribution properties, generally focused on the posterior distribution. Gibbs sampling is iterative and allows the marginal distribution of model parameters (e.g., slope parameter and *profac* in the HRR model) to be directly sampled. The Markov chain component of Gibbs sampling provides the framework from which the random samples are generated. However, it is required that the distribution of all parameters, conditional on all other influential parameters and the data fitted, to be specified to allow Monte Carlo sampling.

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