Findings from Research on Health Effects of Low-Level Ionizing Radiation Exposure: Opportunities for the Armed Forces Radiobiology Research Institute

The Armed Forces Radiobiology Research Institute (AFRRI) is a Department of Defense (DoD) support agency established in 1961. AFRRI is focused on the prevention, assessment, and treatment of injuries from ionizing radiation exposure through research to better understand health effects. The institute also provides education to inform medical and emergency response to radiation exposure incidents. There is no other DoD-level organization with such a comprehensive and broad-scoped mission in radiological health and protection.

The Uniformed Services University of the Health Sciences, AFRRI’s parent organization, asked the Institute of Medicine (IOM) to summarize the state of scientific research about the health effects of exposure to low-dose ionizing radiation exposure, examine workforce projections and needs, and identify opportunities for AFRRI to contribute to the field. Select findings from the IOM committee’s report are summarized below.

Current Research Directions in Radiobiological Science

- Recent events, including the 2011 Fukushima nuclear accident, concerns about terrorist attacks involving improvised nuclear devices and “dirty bombs,” and increasing exposure to radiation from medical procedures and defense imaging, have heightened interest in the human health effects of exposure to low-level ionizing radiation.
- Although much is known about the health effects of high-dose radiation exposure, the health risks from low-dose radiation exposure are uncertain. This uncertainty has significant implications for public health decision making.
- Scientific and technologic advances are providing new opportunities to understand the effects of low-dose ionizing radiation at subcellular levels and to translate this understanding to whole organisms.
- The primary known health concerns for low-dose radiation exposure are increased risk of cancer, cardiovascular effects, and cataracts. Other problems may be present at lower doses but masked by confounding factors.
- The United States lacks a long-term milestone-driven strategic plan for better understanding health risks of low-level exposure. Sixteen European nations—as part of the Multidisciplinary European Low Dose Initiative—are already pursuing the development and implementation of such a plan. The United States would benefit from undertaking similar action.
Radiobiology Workforce

- Radiobiology, the study of the effects of ionizing radiation on living things, is a diverse field that encompasses basic research, medicine, and public health.
- Although it is difficult to make a precise estimate of the future need for radiobiology researchers, certain trends—including the use of radiation for diagnostic procedures, the emergence of new forms of radiation therapy, and a resurgence of interest in nuclear energy—suggest that demand for them is likely to continue and may increase.
- Although few data specific to the radiobiology workforce exist, available information suggests that the number of professionals leaving the radiobiological field through retirement and attrition exceeds the number entering and that this trend will continue. Although it does not appear that there is currently an acute shortage of researchers in radiobiology and related disciplines, it is reasonable to conclude that the supply of professionals may not meet the demand in the coming years.

Armed Forces Radiobiology Research Institute

- AFRRI's programs and outreach activities provide the nation with important fundamental research, basic knowledge, practical applications, tools, and guidance associated with radiobiology and related matters essential to the operational and medical support of DoD and the military services as well as civilian and emergency responders. The institute's unique infrastructure, which would be difficult to reproduce elsewhere, positions it to contribute to research on the health effects of low-level ionizing radiation.
- AFRRI's work has historically focused on the study of higher-dose exposure, consistent with military concerns about response to nuclear warfare. In more recent times, it has conducted some research on lower-dose exposures, and other of its existing initiatives either have low-dose applications or can be extended in that area.
- AFRRI has opportunities to contribute to the understanding of human health risks from exposures to low-dose ionizing radiation through additional or expanded work in the following areas:
  - support of radiation epidemiology and risk research;
  - facilitation of low-dose research by investigators outside of AFRRI;
  - low-dose nuclear and radiological emergency response;
  - treatment and management of psychological injuries after a nuclear or radiological event;
  - development and evaluation of field radiation instrumentation; and
  - training of radiation research and response professionals.