

14.4: Applications of Nuclear Chemistry

Nuclear chemistry affects our lives in numerous ways: diagnoses and treatments in medicine, power sources that avoid global warming, international diplomacy based on nuclear proliferation, and even the energy our planet gets from the sun. We will not have time to explore any of these applications in great detail, however the little bit we have covered related to nuclear chemistry is sufficient for a survey of many of these topics.

This page titled [14.4: Applications of Nuclear Chemistry](#) is shared under a [mixed](#) license and was authored, remixed, and/or curated by [Anonymous](#).