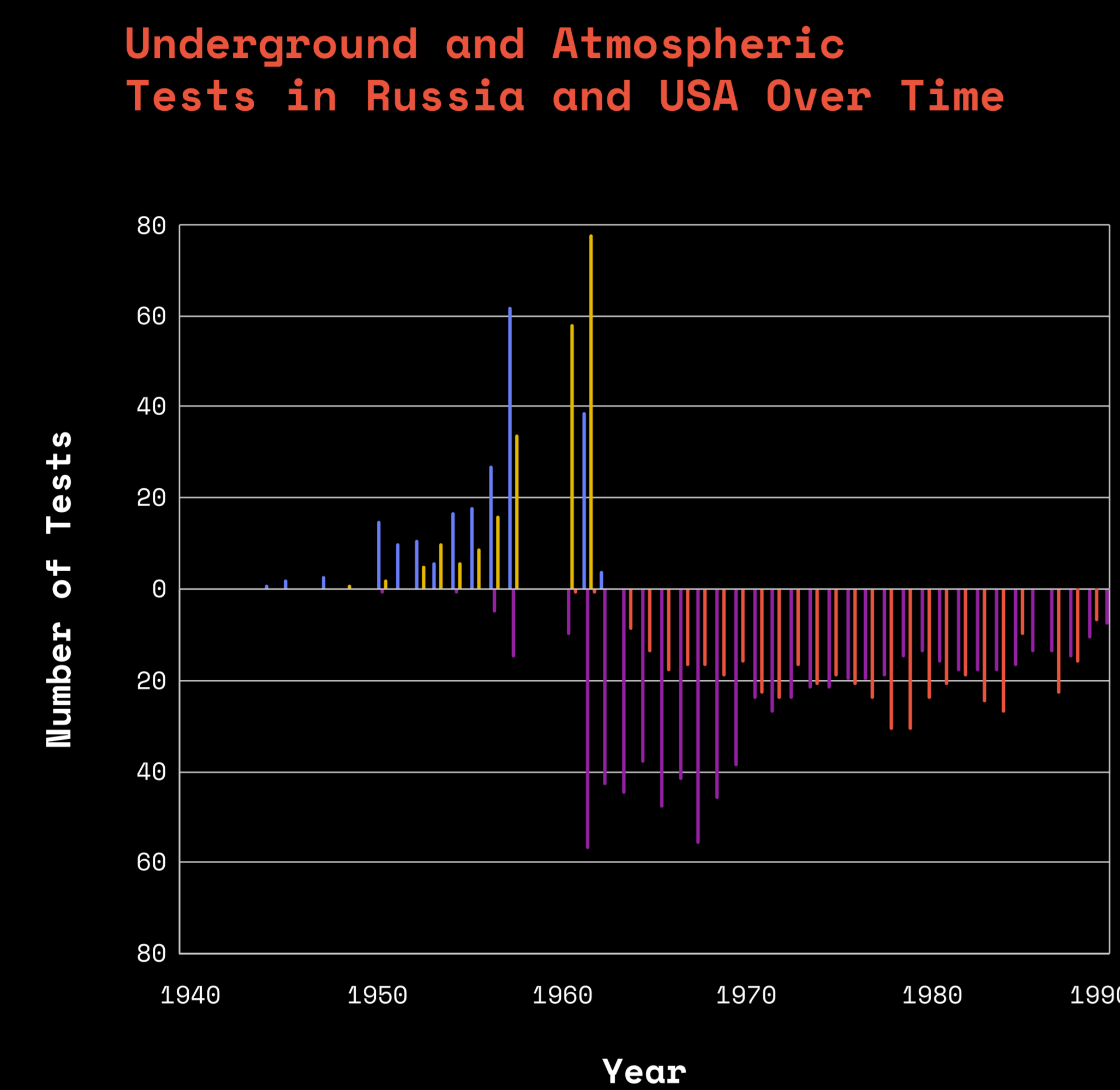


Effects of Nuclear Testing on Nuclide Deposition and Cancer

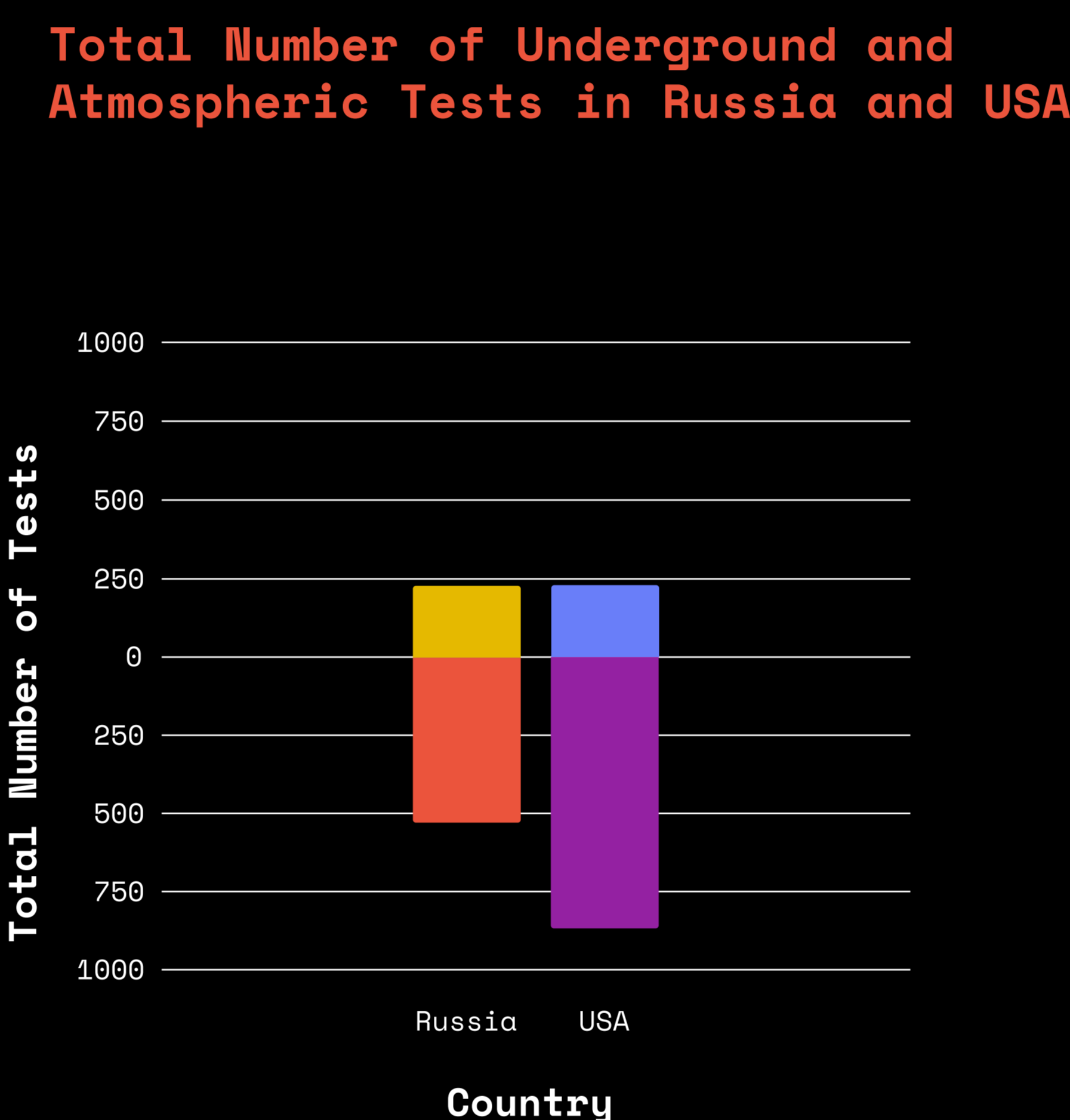
Exposure to radioactive nuclides such as Iodine-131, Caesium-137, and Strontium-90 have caused harm to the health of individuals. Several different types of Cancer are known to be a result of radioactive exposure due to nuclear testing conducted in the 20th century.

USA Atmospheric USA Underground Russia Atmospheric Russia Underground
Male Female Russia United States

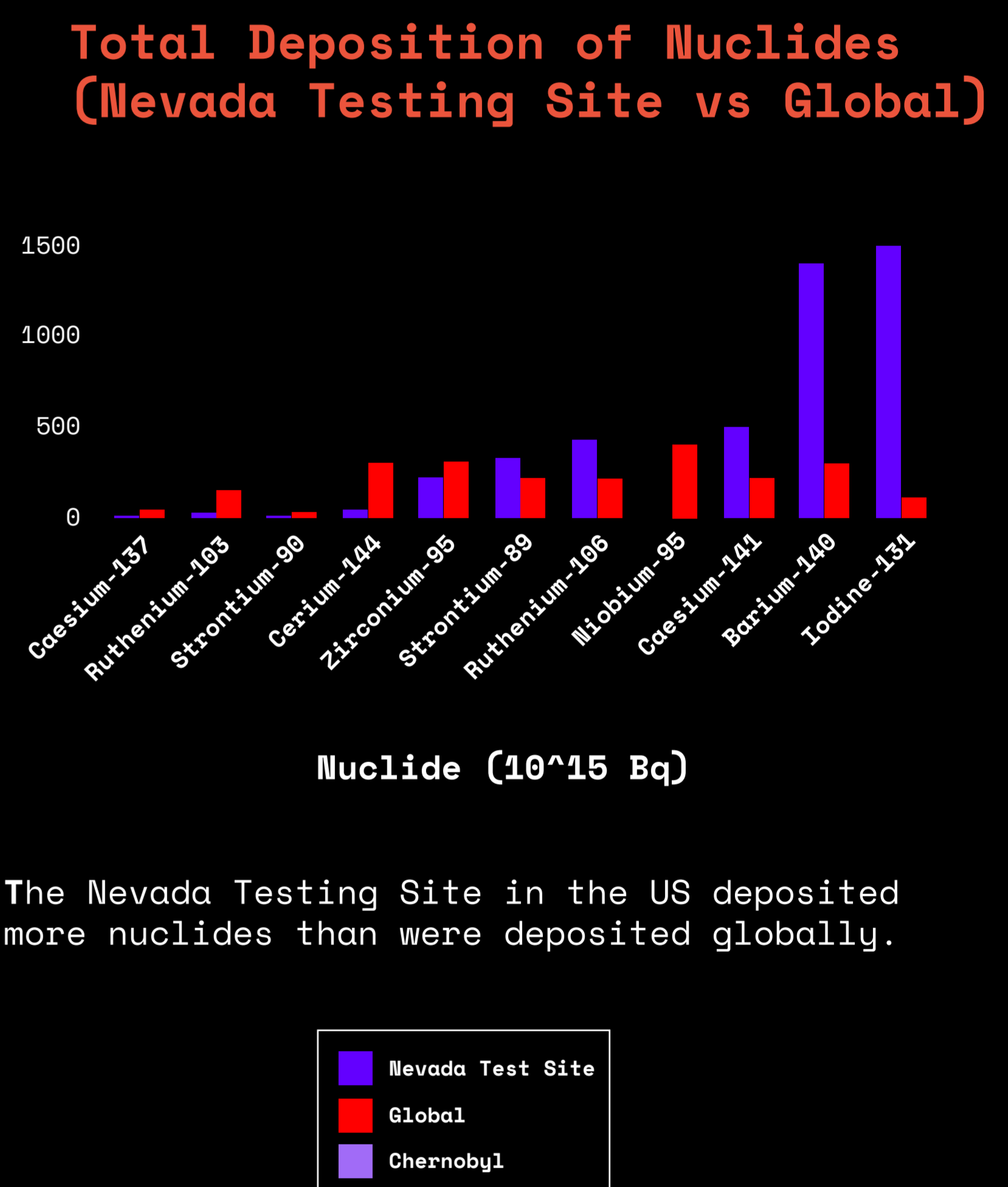
Testing



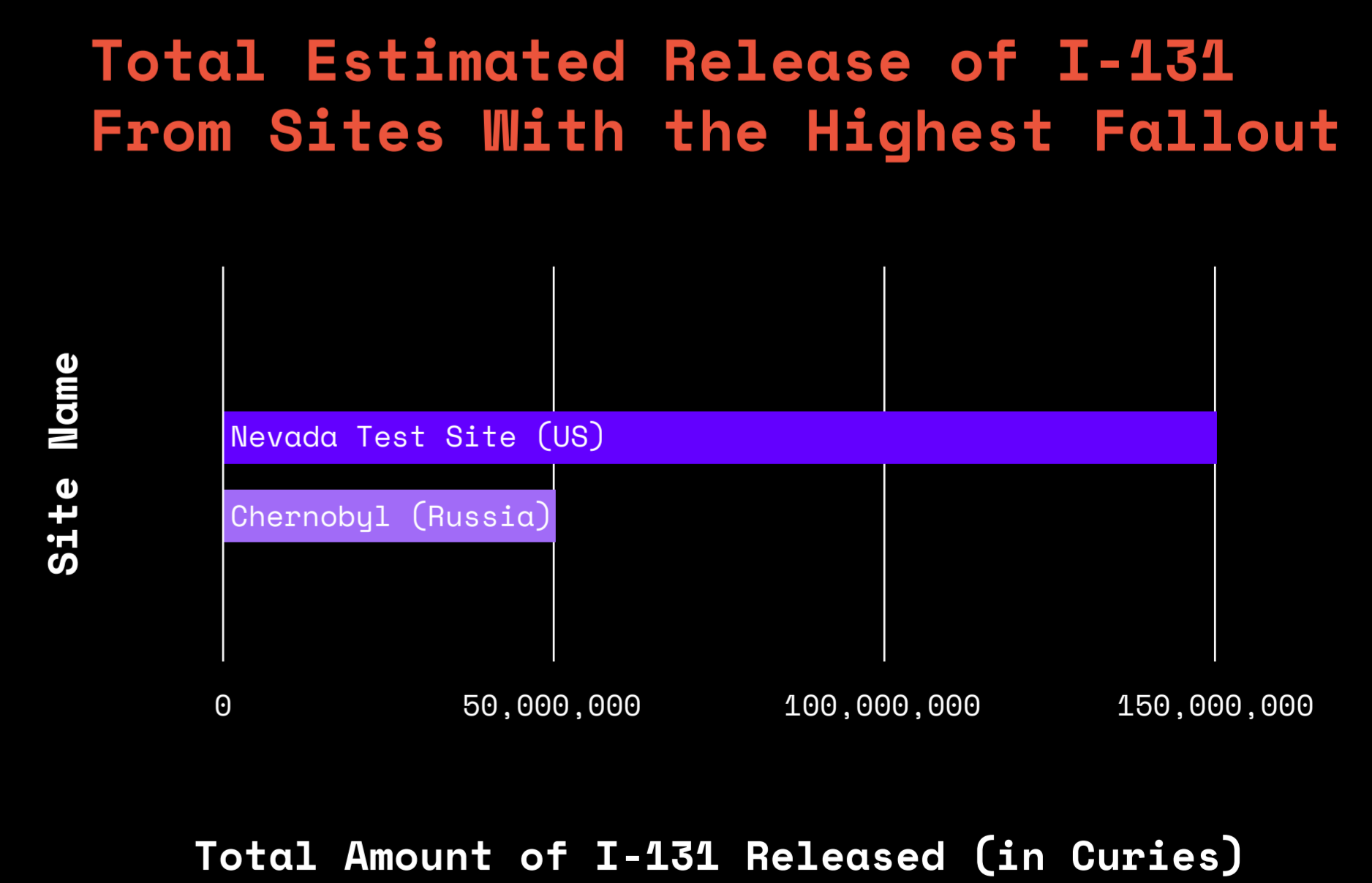
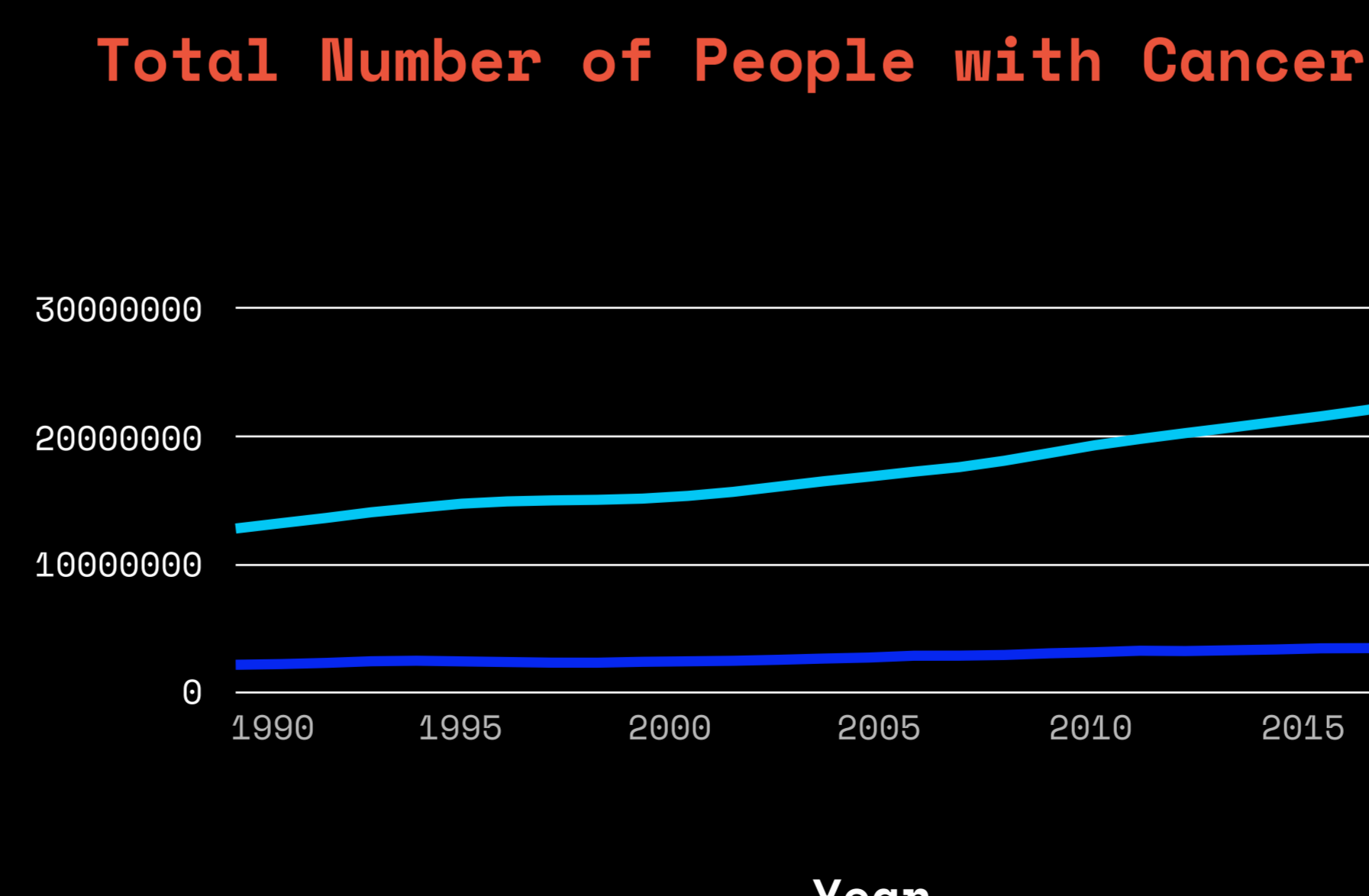
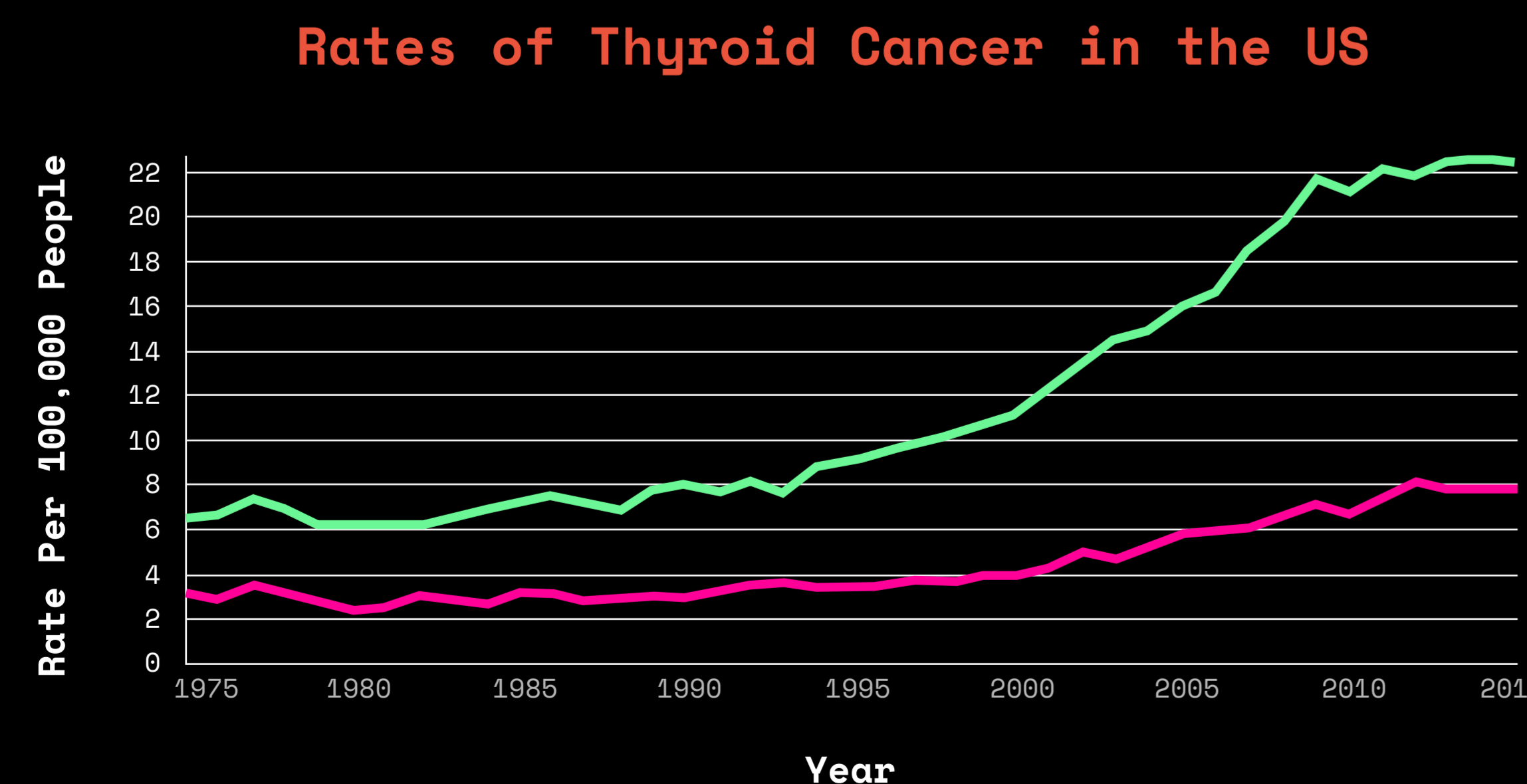
Total



Fallout



Cancer



Iodine-131 is one of the most abundant and harmful radioactive nuclides released during nuclear testing. I-131 is one of the main causes of thyroid cancer.