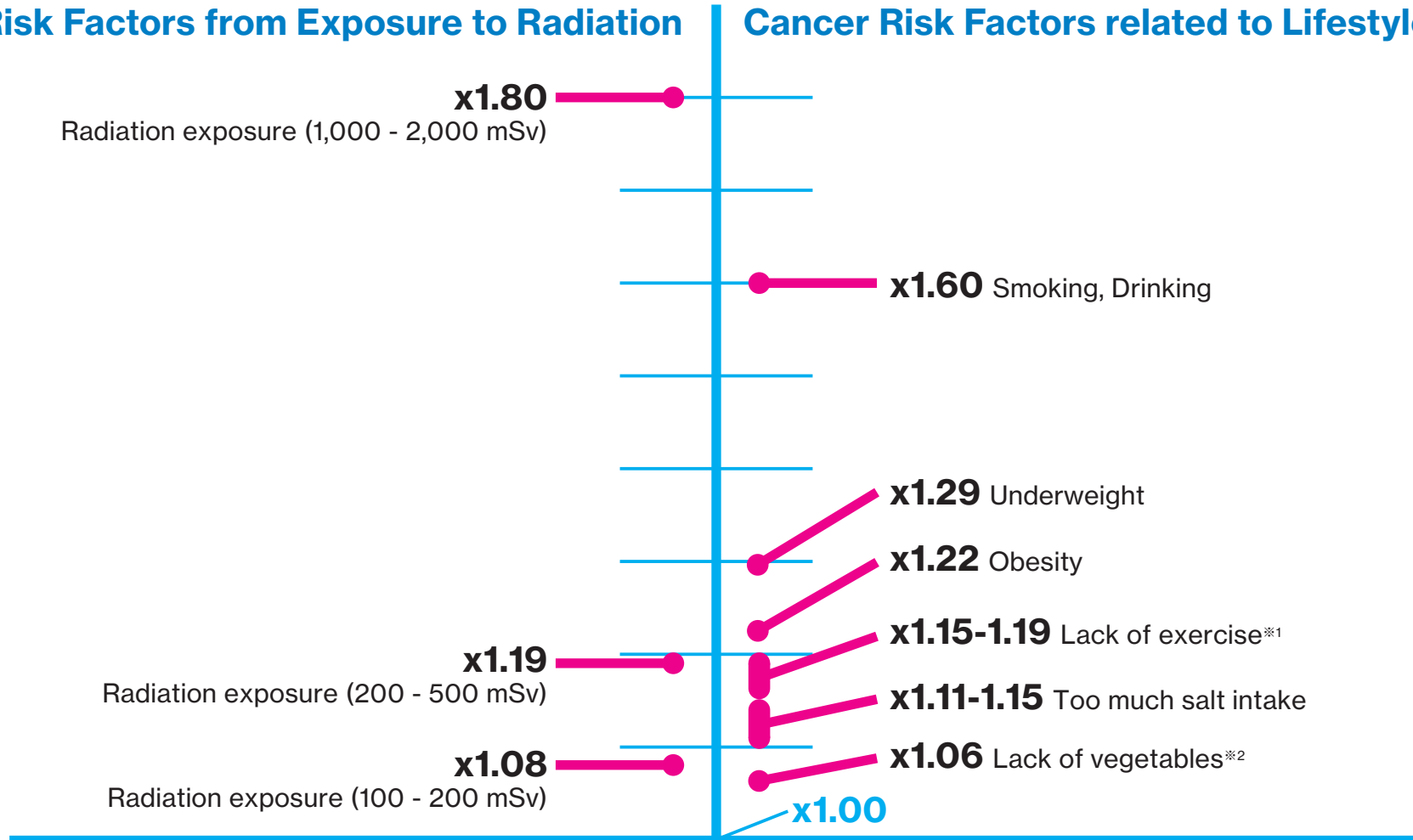


Relative Cancer Risk Estimation for Radiation Exposure and Lifestyle Factors

(Targeted for Japanese between the ages of 40 and 69)

Cancer Risk Factors from Exposure to Radiation

Cancer Risk Factors related to Lifestyle



(Note) Risk estimates for radiation exposure are based on the analysis of instantaneous dose effects in the case of A-bomb at Hiroshima and Nagasaki (solid cancer incidence only) and not based on the observations on prolonged dose effects.

※1 Lack of exercise: a very small amount of physical activity

※2 Lack of vegetables: vegetable intake is very low