Risks Risks of Health Effects of Radiation

Risks

- The magnitude of the influence of damage
- The possibility of any damage (probability)
- The combination of the magnitude of the influence and the possibility (probability)

Quantitatively expressed probability, not focused on the actual existence of damage

In particular, when considering stochastic effects of radiation,

Risks = The probability (of contracting cancer or dying of cancer)

Having risks

(Surely) being subject to damage

Risks Relative Risks and Attributable Risks

Factors	Incide	Total	
Factors	Yes	No	Total
Exposed group	Α	В	A+B
Non-exposed group	С	D	C+D

How many times factor exposure would increase the incidence of an individual:

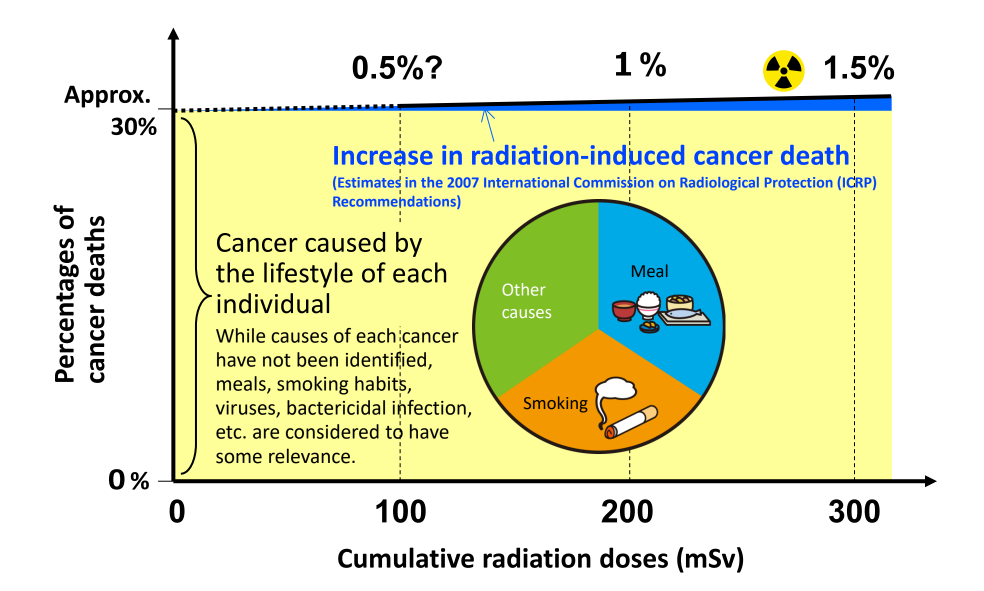
Relative risk = —	Incidence risk among an exposed group		A A+B	represents that risks have increased due to factor exposure.
Relative HSR -	Incidence risk among a non-exposed group	-	C C+D	The value obtained by subtracting 1 from the relative risk is an excess relative risk, showing an increased amount of risks.

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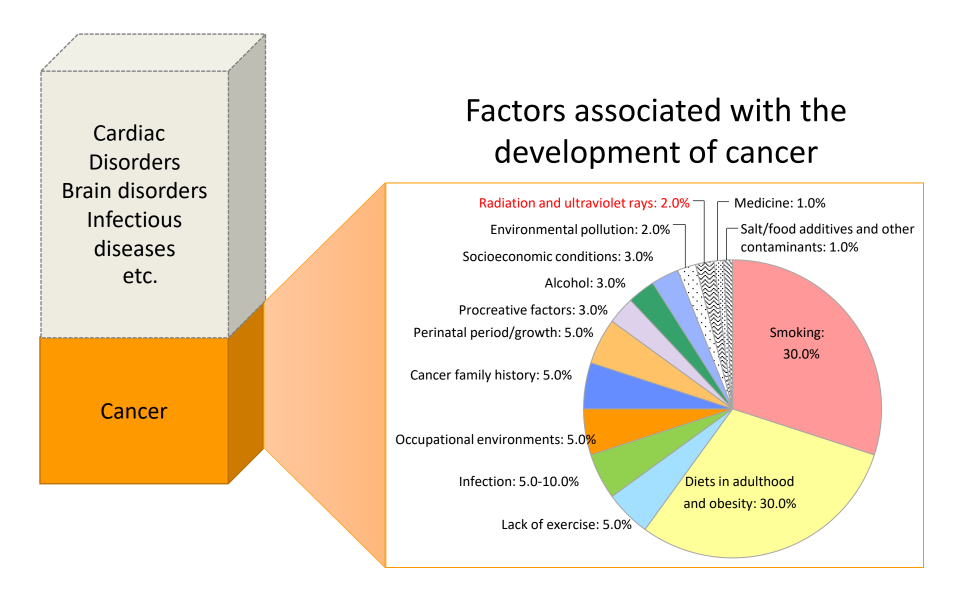
How many times factor exposure would increase the incidence rate of a group:

Attributable risk =	Incidence risk among an exposed group		-	Incidence risk among a non-exposed group		
=	A A+B	_	C C+D			

Risks Risks of Cancer Death from Low-Dose Exposure



Risks Factors Associated with Carcinogenesis



Source: Prepared based on Cancer Causes Control 1996.7.S55-S58

Risks Risks of Cancer (Radiation)

Radiation doses (mSv)	Relative risks of cancer*	
1,000 ~ 2,000	1.8 [estimated to be 1.5 times per 1,000 mSv]	
500 \sim 1,000	1.4	
200 ~ 500	1.19	
100 ~ 200	1.08	
Less than 100	Difficult to detect	

Source: Prepared based on the information available on the website of the National Cancer Center Japan

* Risks of developing radiation-induced cancer are based on the data (solid cancers only) obtained from the analysis of instantaneous exposure due to the atomic bombing in Hiroshima and Nagasaki, and are not based on the observation of long-term exposure effects.

* Relative risks indicate how many times larger the cancer risks are among people subject to certain causes (radiation exposure here).

Risks Risks of Cancer (Life Habits)

Lifestyle factors	Relative risks of cancer *1
	1.6
Smokers	1.6
Heavy drinking (450 g or more/week) ^{*2}	1.6
Heavy drinking	
(300 to 449 g or more/week) ^{*2}	1.4
Obese (BMI≧30)	1.22
Underweight (BMI<19)	1.29
Lack of exercise	$1.15 \sim 1.19$
High-salt foods	$1.11 \sim 1.15$
Lack of vegetable intake	1.06
Passive smoking (nonsmoking females)	$1.02 \sim 1.03$

Source: Prepared based on the information available on the Website of the National Cancer Center Japan

*1 Relative risks indicate how many times larger the cancer risks are among people subject to certain causes (life habits here).

*2 Alcohol consumption is in ethanol equivalent.