

	G o a l	3. Ensure healthy lives and promote well-being for all at all ages					
U	Target	3.4 By 2030, reduce by one third premature mortality from non-communicable diseases through prevention and treatment and promote mental health and well-being					
N	Indicator	3.4.1 Mortality rate attributed to cardiovascular disease, cancer, diabetes or chronic respiratory disease					

I. National indicator

Type 1>

Indicator	Mortality rate attributed to cardiovascular disease, cancer, diabetes or chronic respiratory disease				
Definition	Annual deaths per 100,000 population from cardiovascular disease(I00-I09), cancer(C00-C97), diabetes(E10-E14), or chronic respiratory disease(J00-J06, J30-J98).				
	* Classification under the seventh Korean Standard Classification of Diseases(KCD-7).				
Calculation method	Mortality rate attributed to disease $= \frac{\text{No. of deaths attributed to disease}}{\text{Mid-year resident population}} \times 100,000$				
Unit	Deaths per 100,000 population				

II. National indicator's source

Data sources	■ Source: Cause of Death Statistics ■ Collection method: Compiling data from death reports filed with city, district, and municipal offices, baby and fetal death reports from crematories, and data from the 「Complementary Survey on Causes of Death」 of medical institutions
Calendar	■ Frequency: Annually (Jan 1 - Dec 31 of the reference year) ■ Data release: September in the following year
Organizations	Vital Statistics Division(Tel. 042-481-2252), Statistics Korea
Related International Agency	WHO

III. Comparison with UN SDG indicator

① Indicator		② Definition			③ Data value			
Same	Different	Same	Different		Same	Different		
Note	would die be the difference are from the Under the g disease is Ja respiratory sy	s indicator is defination in the national UN World Popular Indicator of the stem of the st	irthday and calculation Prospects definition, the Kower respiratory the local data	ulate life CD dis	ed using the life tables used for code for chroi sease and othe	e tables, hence the calculation nic respiratory er diseases of		
Global indicator link	 Metadata: https://unstats.un.org/sdgs/metadata/files/Metadata-03-04-01.pdf Data: https://unstats.un.org/sdgs/indicators/database/ 							

