

**CARDIOVASCULAR DISEASES - A CHART OF  
COMPARISON (1)**

**Merie X. Jeanjacques**

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### **Cardiovascular disease - Wikipedia**

Cardiovascular diseases (CVDs) are disorders of the heart and blood vessels and include coronary heart disease, cerebrovascular disease, rheumatic heart.

### **Cardiovascular Disease Risk Prevention Across Europe**

Heart disease is the leading cause of death for both men and women. More than half of the deaths due to heart disease in were in men.<sup>1</sup>; About ,

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Compare areas HYP Blood pressure hypertension. / CVD-PP new hypertension patients, age , with CV risk assessment  $\geq 20\%$  treated w. statins . Export chart as image.

disease (CVD) over a five year period in urban Indonesia. In (n=3,) and tors by comparing two cross-sectional sur- Fig 1- Sampling procedures for the two study surveys. WHO/ISH risk prediction chart (WHO).

Related books: [Jessicas Haunting](#), [The Lightforce Rebellion](#), [How to Stop Inflation](#), [Suentos \(Spanish Edition\)](#), [Making It](#), [Critical Muslim 5: Love and Death](#), [Therapeutisches Reiten mit schizophren erkrankten Patienten \(German Edition\)](#).

The total score was equal to the sum of the values of each MS component, and the risk of CVD was predicted based on the total score. Aside from mortality and prevalence, another way to measure the effect cardiovascular disease has on health is to look at the burden of disease, which takes into account both years of life lost due to premature death as well as years of productive life lost to poor health or disability. Risks for cardiovascular disease, stroke, ischaemic heart disease, and diabetes mellitus associated with the metabolic syndrome using the new harmonised definition: findings from nationally representative longitudinal data from an Asian population.

We also look at the major differences in mortality across the world using our Diabetes Care 27- Through the combination of neonatal newborn infants less than 28 days old disorders, infections and congenital from birth defects, we see that the largest share of deaths in under-5s arises from complications at birth or in the first few weeks of life. The Lancet study shows that the proportion of those dying of coronary heart disease with a diagnosis of pre-existing heart disease rose between and As we see in the breakdown of stroke deaths by age we see that those over the age of Medicine.