



# Hidden Epidemic

## Why In News

A new research published recently in **Diabetologia** (journal of the European Association for the Study of Diabetes) highlights the **vulnerability of indian youth** towards [diabetes](#).

## Key Points

- The research titled **“Lifetime risk of diabetes in metropolitan cities in India,”** was done by a team of authors in India, U.K. and U.S., **led by Shammi Luhar, Department of Public Health and Primary Care, University of Cambridge, U.K.**
- **Findings of the study:**
  - More than **half of men** (55%) and **two thirds** (65%) of **women aged 20 years in India** are more likely to develop diabetes, with most of those cases (**around 95%**) likely to be [type 2 diabetes](#) (T2D) in their lifetime.
    - **Type 2 diabetes:**
      - It affects the way the body uses insulin. While the body still makes insulin, unlike in type I, the **cells in the body do not respond** to it as effectively as they once did.
      - The population with 45 and above age groups is the most affected with it.
      - This is the most common type of diabetes and it has strong links with obesity.
    - Lifetime risk of developing diabetes in 20 year old men and women free of diabetes today is **56% and 65%**, respectively.
    - **Obesity** has a significant impact on vulnerability to diabetes.
      - **86%** higher among 20 year old women and **87%** among men of **metropolitan area**.
    - India currently has **77 million adults who have diabetes** and this number is **expected to almost double to 134 million by 2045**.
    - Women generally **had a higher lifetime risk of developing diabetes** across their lifespan.
    - Remaining lifetime risk of developing diabetes **declined with age**. As per researchers, those **currently aged 60 years and free of diabetes**, are **less likely to develop diabetes** in their remaining life.
  - **Sources of data for the study:**
    - **Sex and BMI-specific incidence rates** of diabetes **in urban India** taken from the **Centre for Cardiometabolic Risk Reduction in South Asia (2010-2018)**;
    - **age, sex and urban-specific rates of mortality** from period lifetables reported by the **Government of India (2014)**;
    - Prevalence of diabetes from the **Indian Council for Medical Research India Diabetes study (2008-2015)**.
  - **Impact of high probabilities of developing diabetes:**

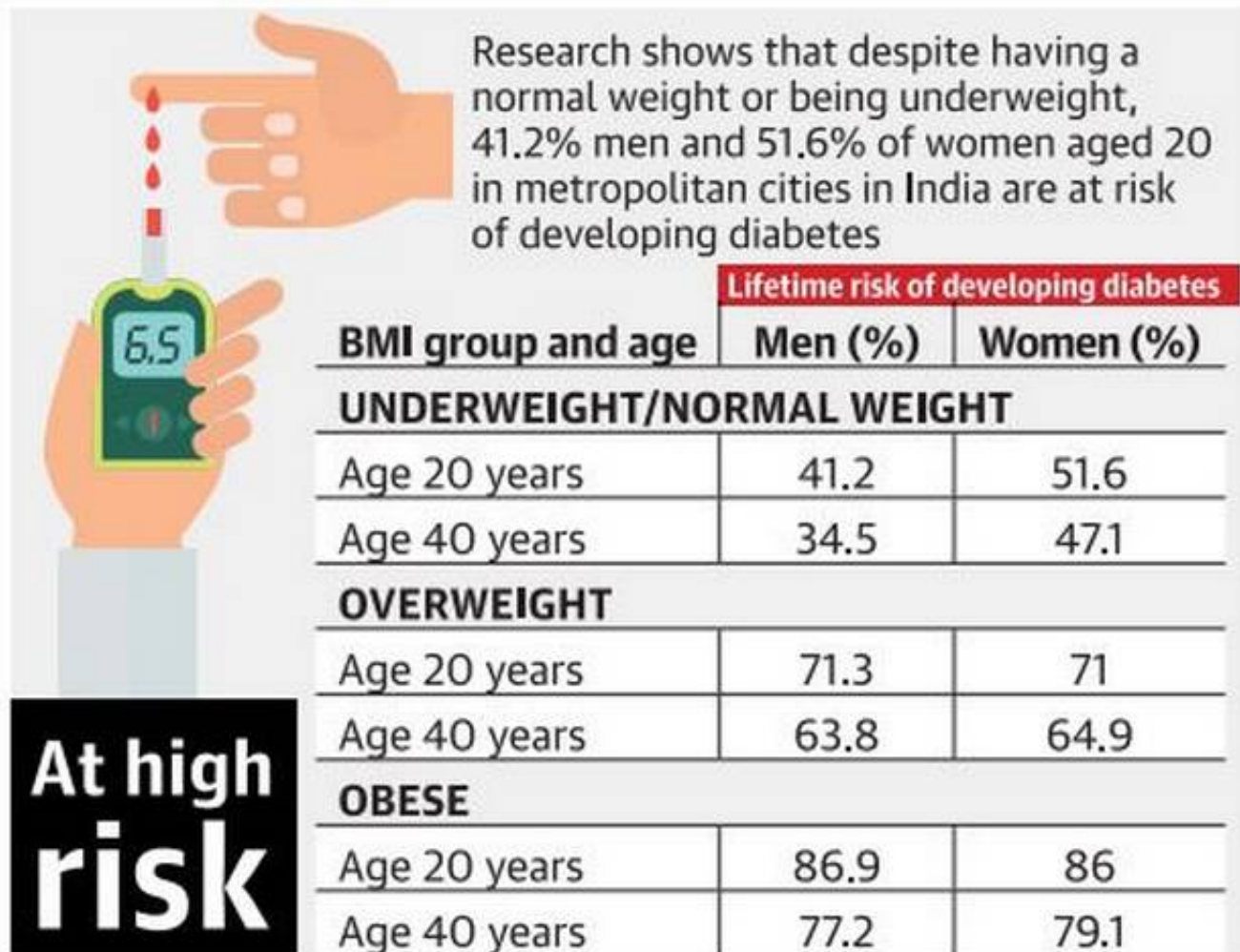
- Overburdening of already **strained health Infrastructure** of the country.
- Increase **out-of-pocket expenditure** on diabetes treatment by patients.

▪ **Causes of such high incidences of diabetes:**

- Urbanisation
- Decreasing diet quality
- Decreased levels of physical activity

▪ **Prevention or postponing diabetes by effective lifestyle modification, such as:**

- Following a healthy diet
- Increasing physical activity
- Reducing body weight in those who are obese or overweight



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**Diabetes**

- Diabetes is a **Non-Communicable Disease** (NCD) that occurs either when the pancreas **does not produce enough insulin** (a hormone that regulates blood sugar, or glucose), or when the **body cannot effectively use** the insulin it produces.
- Types:
  - **Type I diabetes:** It is also known as **juvenile diabetes** (as it mostly affects children of age 14-16 years), this type occurs when the **body fails to produce sufficient insulin**. People with type I diabetes are **insulin-dependent**, which means they must take artificial insulin daily to stay alive.
  - **Gestational diabetes:** This type occurs in women during pregnancy when the body

sometimes **becomes less sensitive to insulin**. Gestational diabetes does not occur in all women and **usually resolves after giving birth**.

- Diabetes affects the **five major organs** namely, **Kidney, Heart, Blood vessels, Nervous System, and Eyes (retina)**.
- The factors responsible for the increase in diabetes are an **unhealthy diet, lack of physical activity, harmful use of alcohol, overweight/obesity, tobacco use, etc.**

[Source:TH](#)

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