

Name	Date
Calibration:	
U.S. Census Bureau	7/1/17
WHO International	9/18/18
CDC	10/22/18
CDC	10/22/18
CDC	2/2/18
CDC	7/1/18
CDC	8/6/18
CDC	10/22/18
Journal Watch	11/1/14
CDC	7/18/18
Validation:	
American Lung Association	4/1/13
WHO International	None
Journal Watch	11/21/14

URL

<https://www.census.gov/quickfacts/fact/dashboard/sc,US/PST045217>

<http://www.who.int/news-room/fact-sheets/detail/tuberculosis>

<https://www.cdc.gov/tb/statistics/default.htm>

<https://www.cdc.gov/tb/statistics/reports/2017/table20.htm>

<https://www.cdc.gov/diabetes/data/statistics-report/diagnosed-undiagnosed.html>

<https://gis.cdc.gov/Cancer/USCS/DataViz.html>

<https://www.cdc.gov/hiv/statistics/overview/ataglance.html>

<https://www.cdc.gov/tb/publications/factsheets/statistics/tbtrends.htm>

<https://www.jwatch.org/na36368/2014/11/21/risk-active-tb-after-exposure>

<https://www.cdc.gov/tb/topic/treatment/decideltbi.htm>

<https://www.lung.org/assets/documents/research/tb-trend-report.pdf>

<http://www.who.int/whosis/whostat2006TuberculosisDOTSTreatmentSuccess.pdf>

<https://www.jwatch.org/na36368/2014/11/21/risk-active-tb-after-exposure>

Use

Used to set percentages of people by age bracket

Used for added chance with HIV and other diseases and the death rate

Used for starting agents with latent and latent-active TB

Used for added chance based on age bracket

Used for starting agents with diabetes

Used for starting agents with cancer

Used for starting agents with HIV

Used for treatment timer and treatment chance and added chance if already had TB

Used for latent and active infection rate

People with latent TB do not spread it

New death rate and infection rate

New treatment rate

New active TB rate