



# Trinidad and Tobago



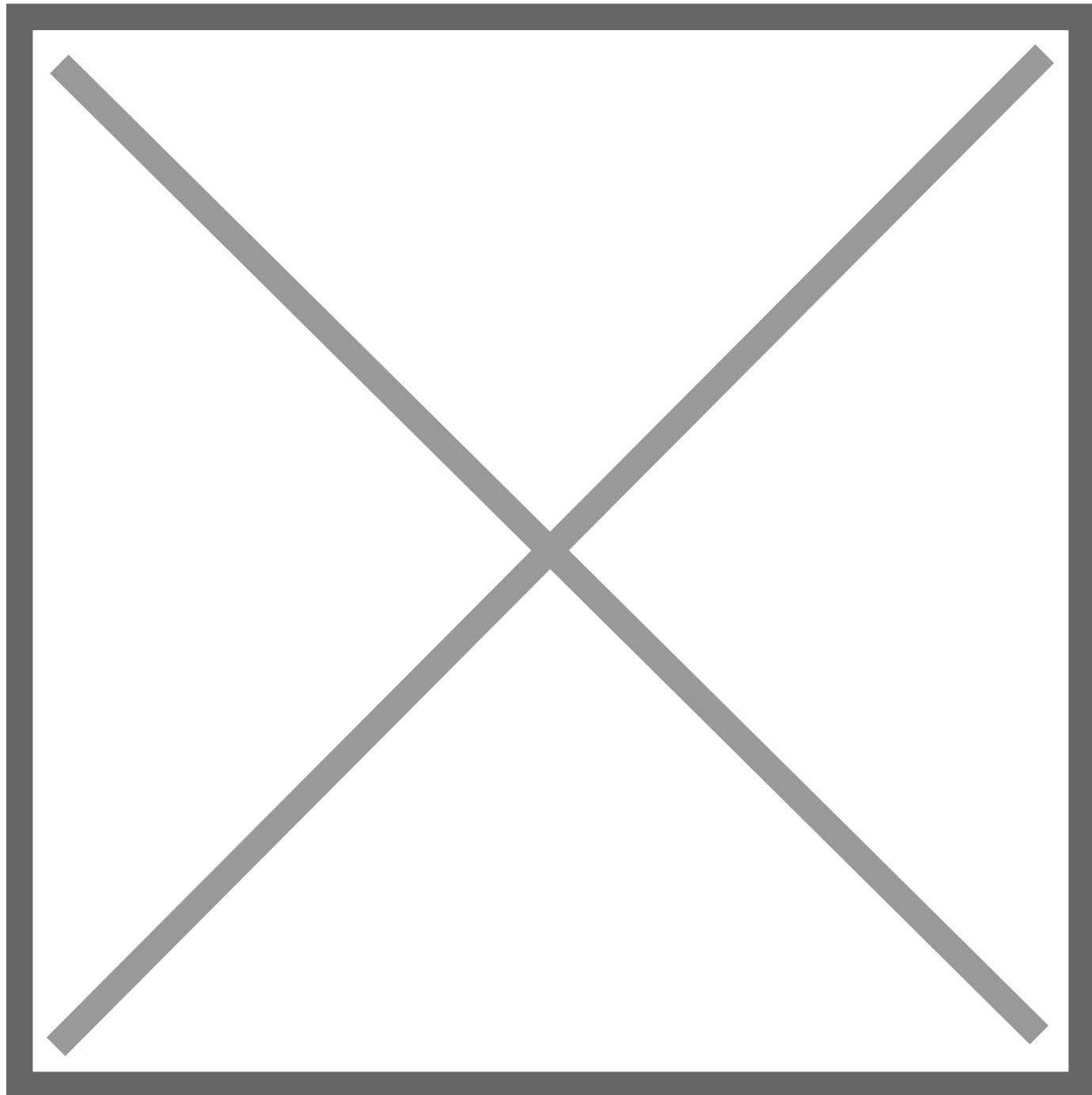
## Country report card - adults

This report card contains the latest data available on the Global Obesity Observatory on overweight and obesity for adults. Where available, data on common and relevant obesity drivers and comorbidities are also presented.

View the latest version of this report on the Global Obesity Observatory at <https://data.worldobesity.org/country/trinidad-and-tobago-217/>

Valstī pastāvējošie ar aptaukošanos saistītie riski \***7,5/10**This is a composite obesity risk score (out of 10, the highest risk) based on obesity prevalence, rate of increase, likelihood of meeting the 2025 target, treatment indicator and childhood stunting levels. Aptaukošanās risks bāzēti **\*7/11**This is a risk score for each country's likelihood of having or acquiring a major childhood obesity problem during the 2020s, taking account of current prevalence levels and risk for future obesity (based on stunting among infants, maternal obesity, maternal smoking, and breastfeeding rates).

\* Pamatojoties uz aptuvēnu aprēķinu datiem Papildinformāciju skatiet sadaļā "Publikācijas"

**Aptaukojanās izplatība****Pieauguļie, 2024****Apsekojuma  
veids:****MĀrķētā vārtāba****Vecums:**

18-69

**Izlases  
lielums:**

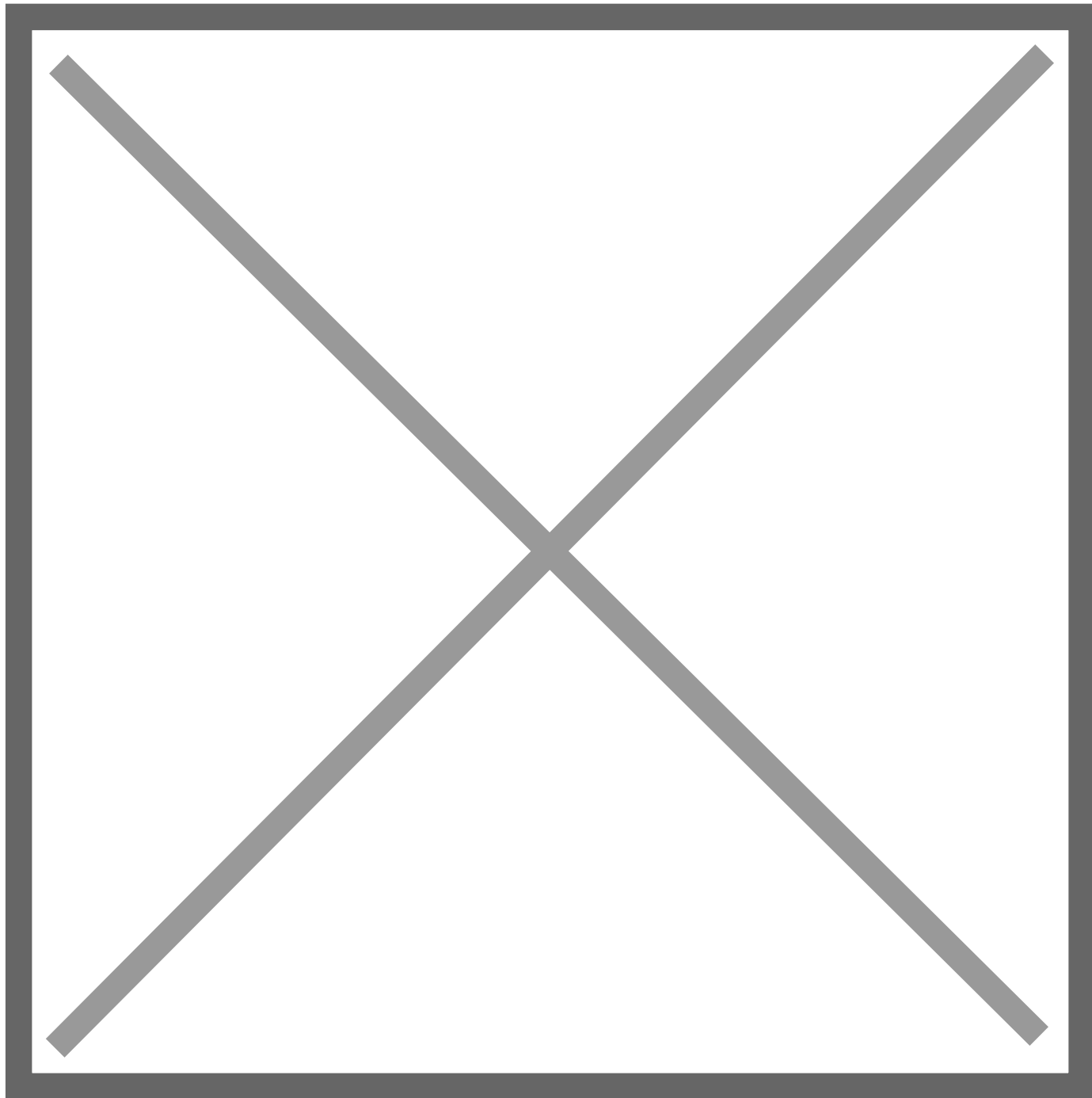
3753

Aptvertā  
teritorija:

Valsts

**Atsauces:** 2024 Trinidad and Tobago Non-Communicable Diseases Risk factor Survey [Pan American STEPS], Country Report.

*Ja nav norādīts citādi, liekais svars attiecas uz ĀMI no 25 kg līdz 29,9 kg/m<sup>2</sup>, aptaukojāšanās attiecas uz ĀMI, kas lielāks par 30 kg/m<sup>2</sup>.*

**Liekais svars/aptaukojanā s pĀc c vecuma****PieauguÅie, 2024****Apsekojuma  
veids:**

MÄrÄktÄ vÄrtÄba

**Izlases  
lielums:**

3753

Aptvertā  
teritorija:

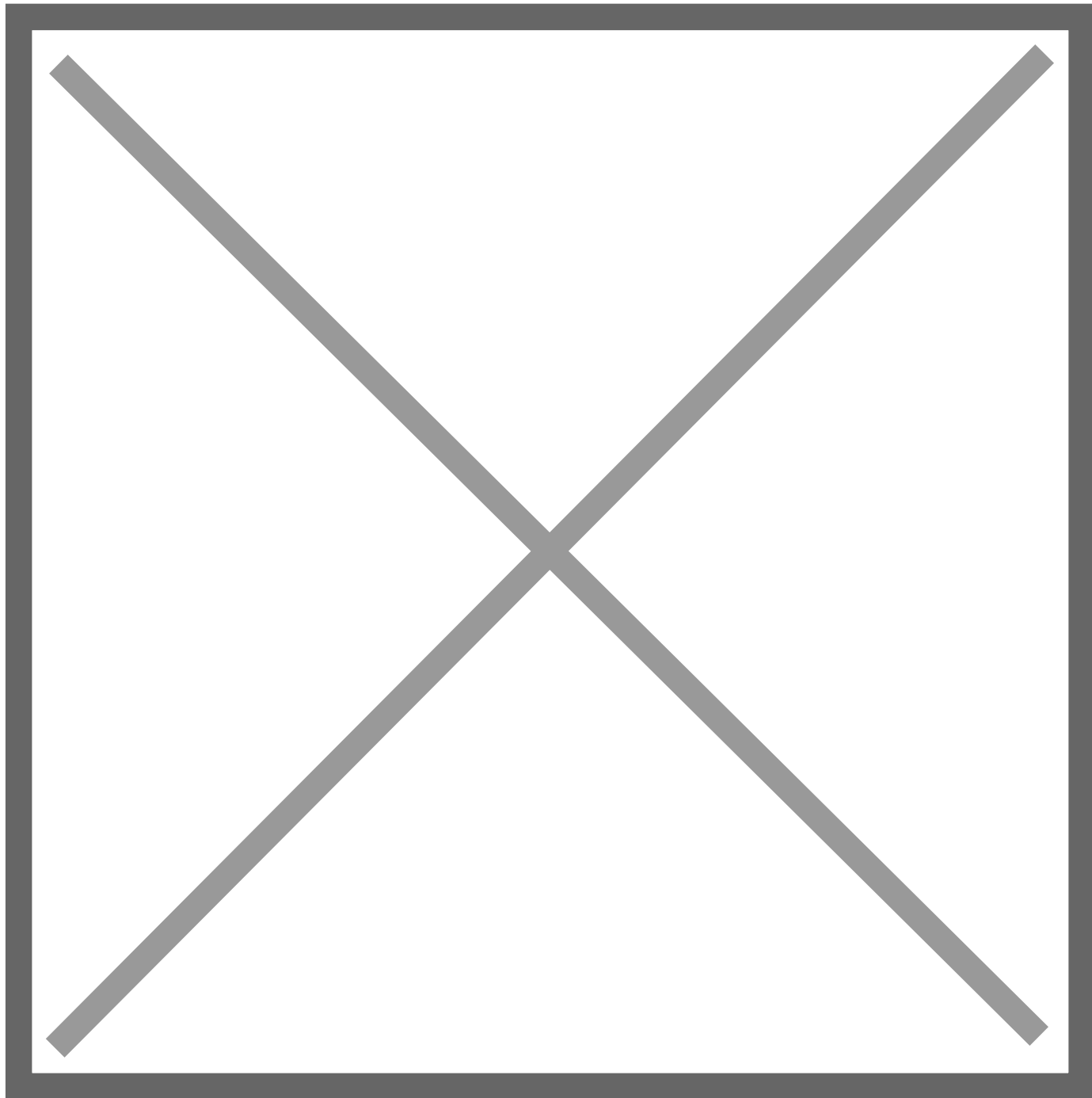
Valsts

**Atsauces:** 2025 Trinidad and Tobago Non-Communicable Diseases Risk factor Survey [Pan American STEPS], Country Report.

*Ja nav norādīts citādi, liekais svars attiecas uz ĀPMI no 25 kg līdz 29,9 kg/m<sup>2</sup>, aptaukojājanās attiecas uz ĀPMI, kas lielāks par 30 kg/m<sup>2</sup>.*

## Double burden of underweight & overweight

Pieauguātie, 2022



**Apsekojuma  
veids:**

MÄÄ rÄ«tÄÄ vÄÄ rtÄ«ba

**Vecums:**

20+

**Atsauses:**

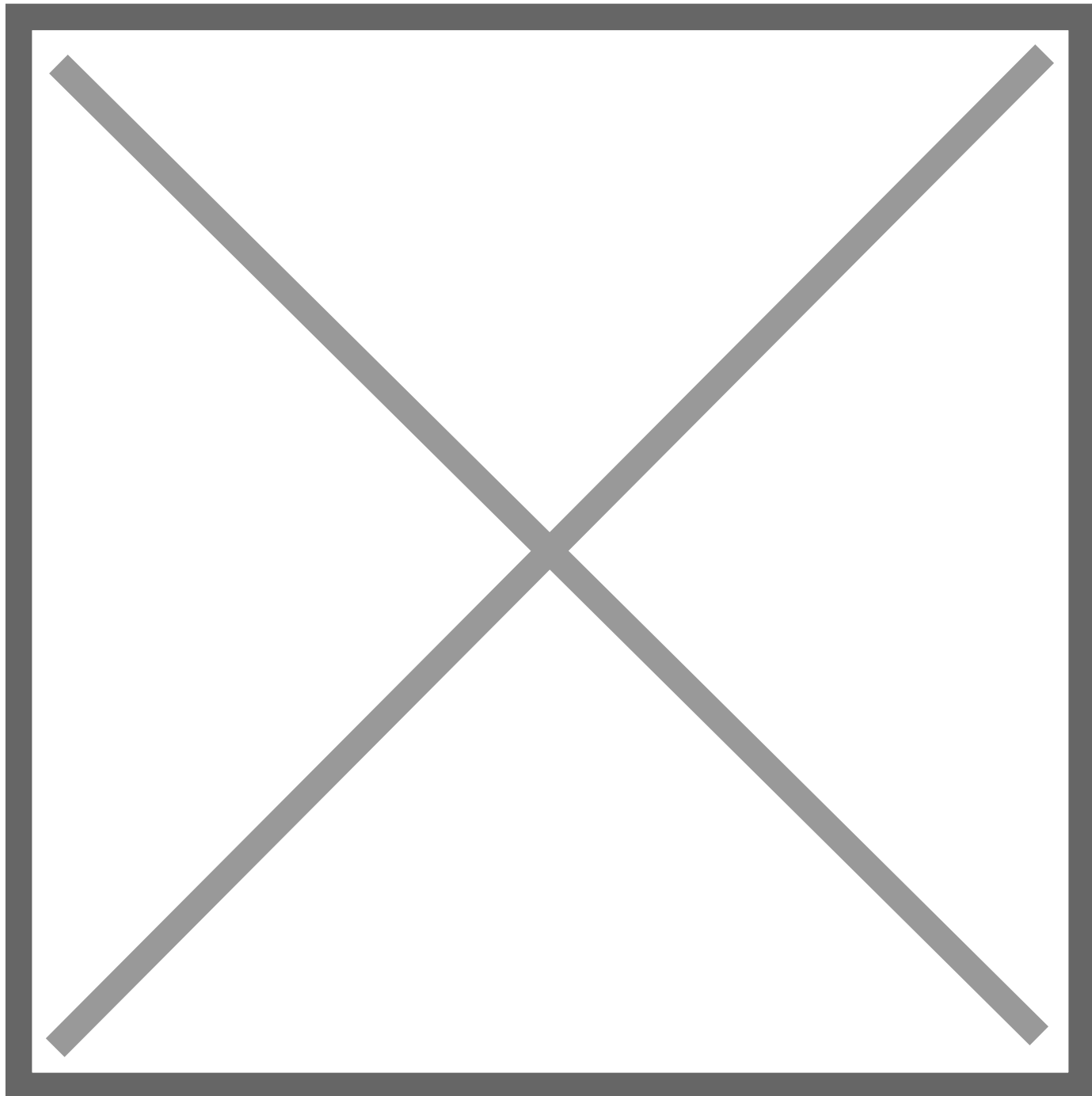
NCD Risk Factor Collaboration (NCD-RisC). Worldwide trends in underweight and obesity from 1990 to 2022: a pooled analysis of 3663 population representative studies with 222 million children, adolescents, and adults. Lancet 2024;  
published online Feb 29. [https://doi.org/10.1016/S0140-6736\(23\)02750-2](https://doi.org/10.1016/S0140-6736(23)02750-2).

**PiezÄ«mes  
(pieejamas  
tikai angÅ½u  
valodÄ):**

Age Standardised estimates

**DefinÄ«cijas  
(pieejamas  
tikai angÅ½u  
valodÄ):**

Combined prevalence of  $BMI < 18.5 \text{ kg/m}^2$  and  $BMI \geq 30 \text{ kg/m}^2$  (double burden of underweight and obesity)

**Nepietiekamas fiziskās aktivitātes****Pieauguļie, 2022****Apsekojuma  
veids:**

PaĀju ziĀojums

**Vecums:**

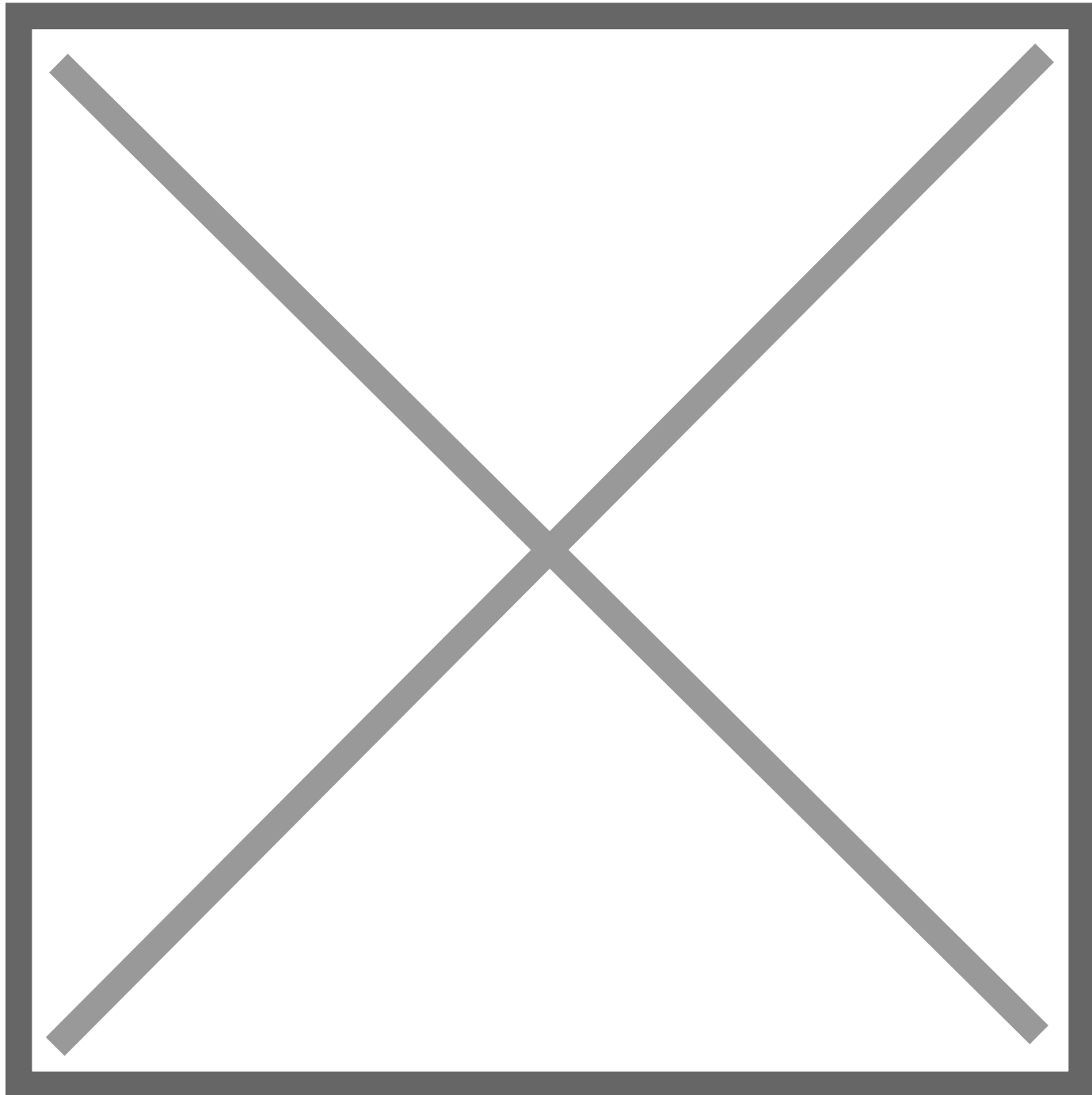
18+

**Aptvertā  
teritorija:**

Valsts

**Atsauces:** WHO (2024). Prevalence of insufficient physical activity among adults aged 18-years age-standardized estimate in 2022. Available at [https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-\(age-standardized-estimate\)-\(--\)](https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-(age-standardized-estimate)-(--))

**Definīcijas (pieejamas tikai angļu valodā):** Percent of population attaining less than 150 minutes of moderate-intensity physical activity per week, or less than 75 minutes of vigorous-intensity physical activity per week, or equivalent.

VÄ<sup>Å</sup>rie<sup>Å</sup>jī, 2022**Apsekojuma  
veids:**Pa<sup>Å</sup>ju zi<sup>Å</sup>ojums**Vecums:**

18+

**Aptvertā  
teritorija:**

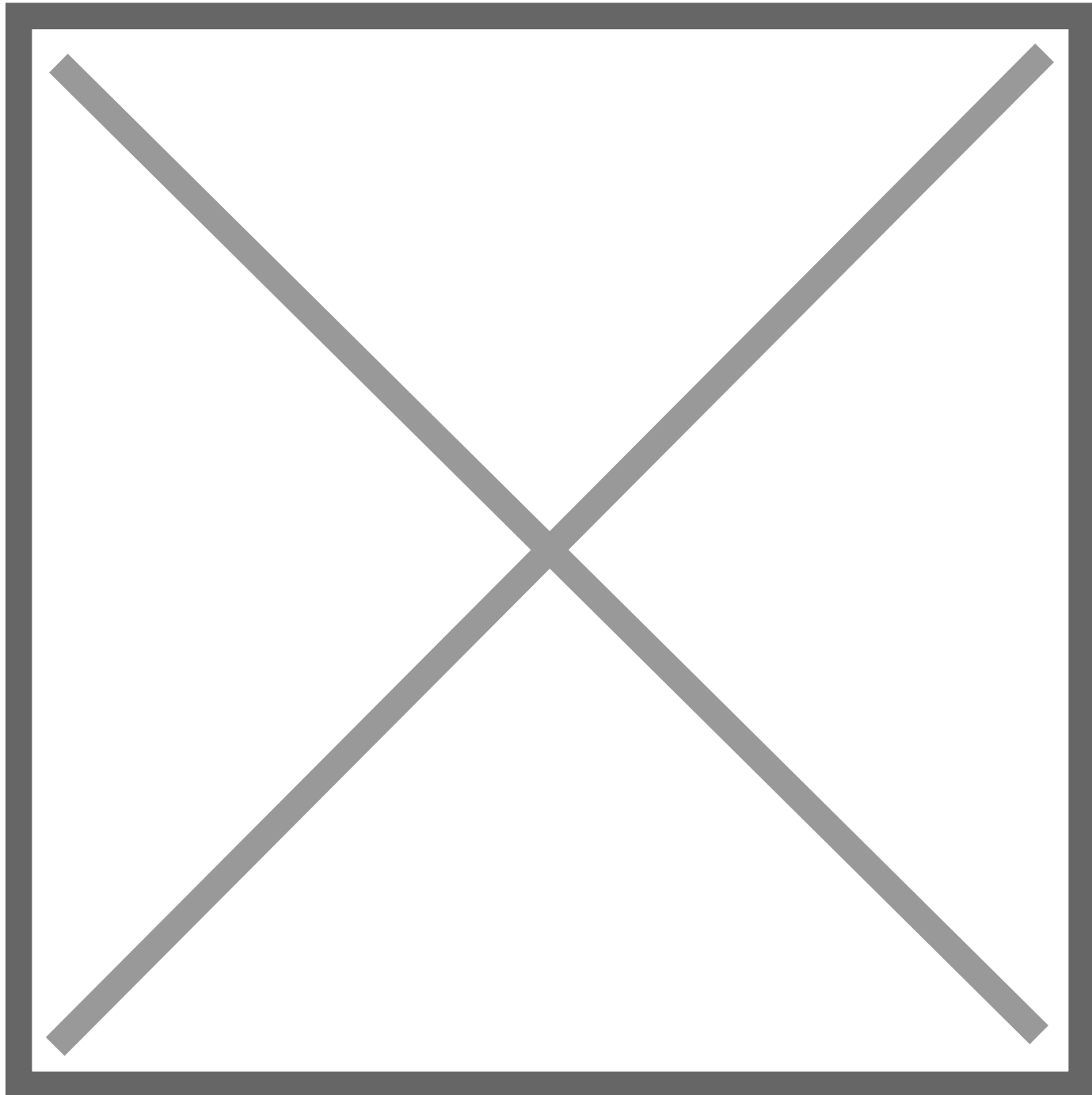
Valsts

**Atsauces:**

WHO (2024). Prevalence of insufficient physical activity among adults aged 18-years age-standardized estimate in 2022.  
Available at [https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-\(age-standardized-estimate\)-\(--\)](https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-(age-standardized-estimate)-(--))

**DefinÄ«cijas  
(pieejamas  
tikai angÅ¼u  
valodÄ):**

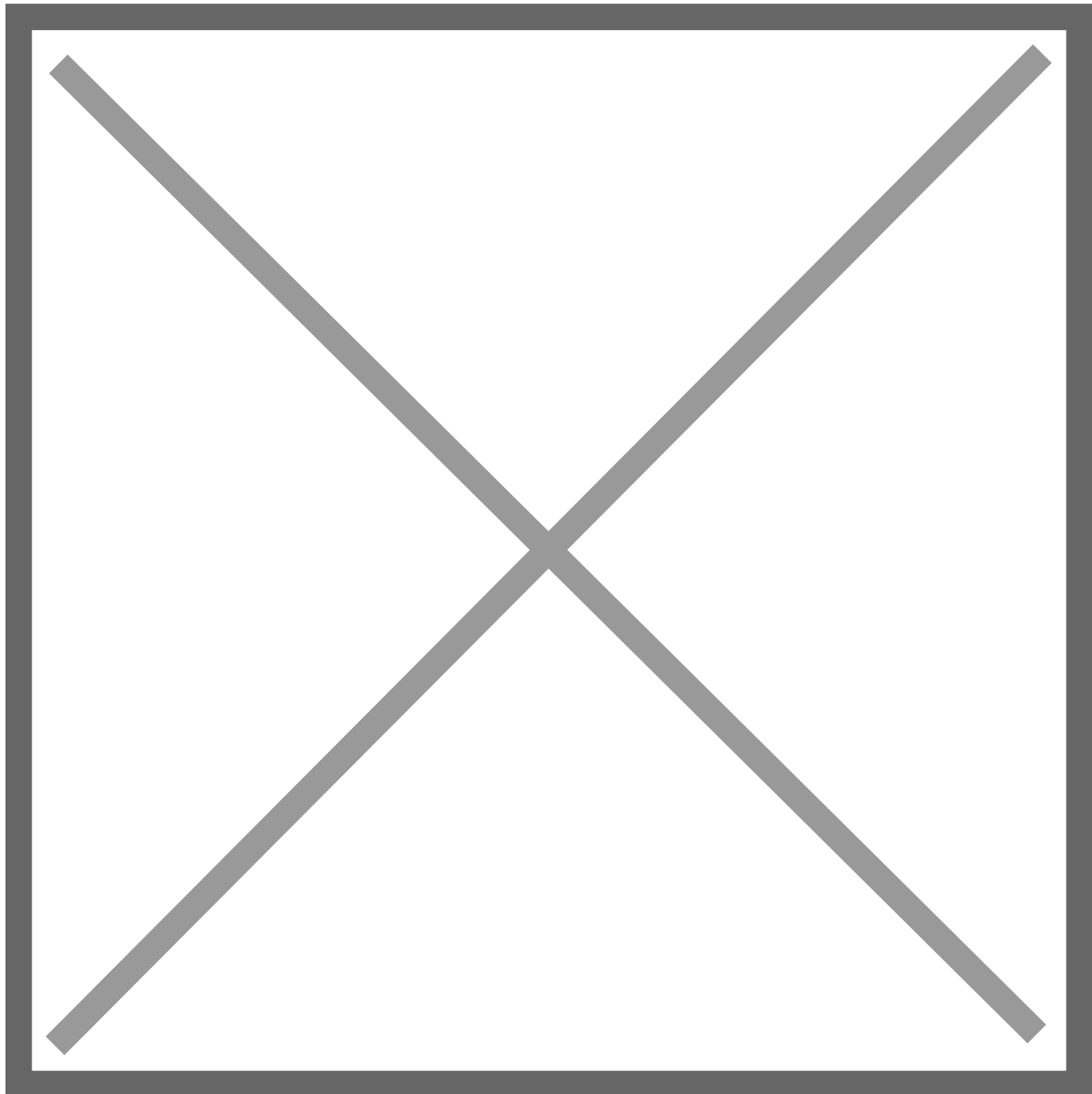
Percent of population attaining less than 150 minutes of moderate-intensity physical activity per week, or less than 75 minutes of vigorous-intensity physical activity per week, or equivalent.

**Sievietes, 2022****Apsekojuma  
veids:****PaĀju ziĀo ojums****Vecums:****18+****Aptvertā  
teritorija:****Valsts****Atsauces:**

WHO (2024). Prevalence of insufficient physical activity among adults aged 18-years age-standardized estimate in 2022.  
Available at [https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-\(age-standardized-estimate\)-\(--\)](https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-(age-standardized-estimate)-(--))

**DefinÄ«cijas  
(pieejamas  
tikai angÅ¼u  
valodÄ):**

Percent of population attaining less than 150 minutes of moderate-intensity physical activity per week, or less than 75 minutes of vigorous-intensity physical activity per week, or equivalent.

**Estimated per capita fruit intake****Pieauguātie, 2017****Apsekojuma  
veids:****Vecums:****Atsauses:**

MÄÄ rÄ«tÄÄ vÄÄ rtÄ«ba

25+

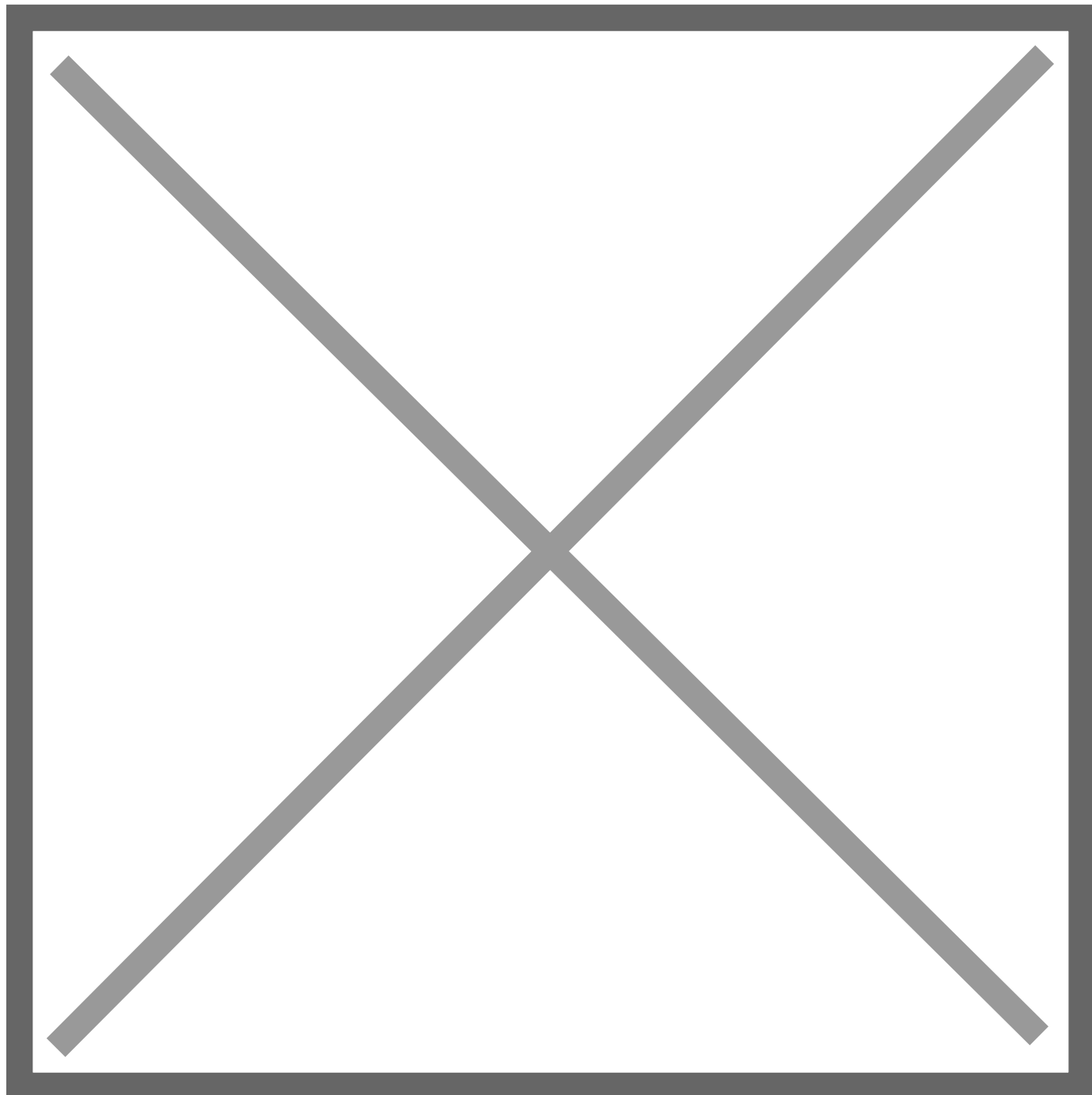
Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

DefinÄ«cijas  
(pieejamas  
tikai angÅ½u  
valodÄ):

Estimated per-capita fruit intake (g/day)

**Aptuvenais pĀr rstrĀdā tas gaÄ¼as patÄr riÅÅ Åi uz vienu iedzÄ«votÄr ju**

**PieauguÅie, 2017**



**Apsekojuma  
veids:**

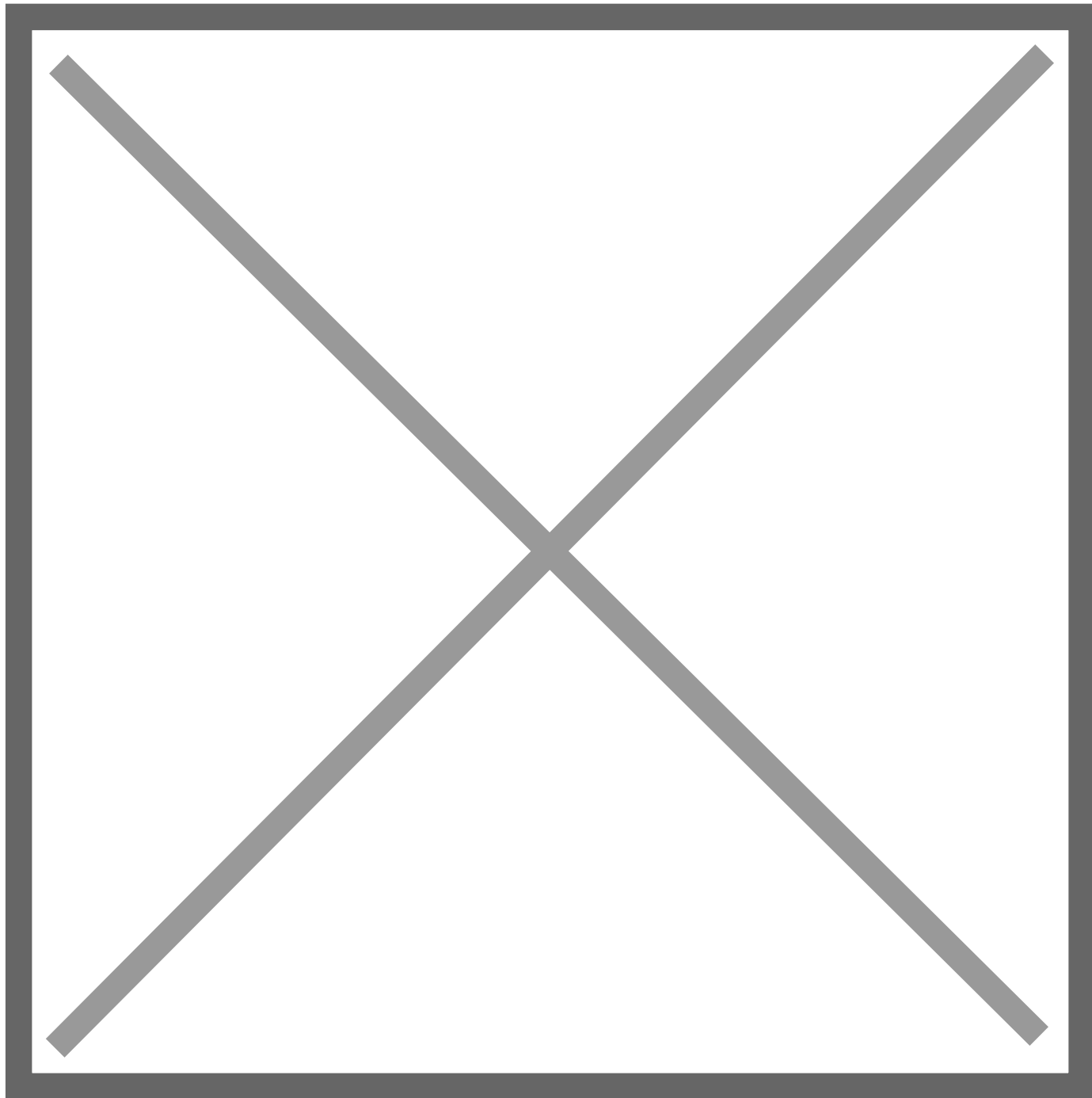
**Vecums:**

MÄrÄktÄ vÄrtÄba

25+

**Atsauces:**Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>**DefinÄ«cijas  
(pieejamas  
tikai angÅ¾u  
valodÄ):**

Estimated per-capita processed meat intake (g per day)

**Estimated per capita whole grains intake****Pieauguātie, 2017****Apsekojuma  
veids:****Vecums:****Atsauces:**

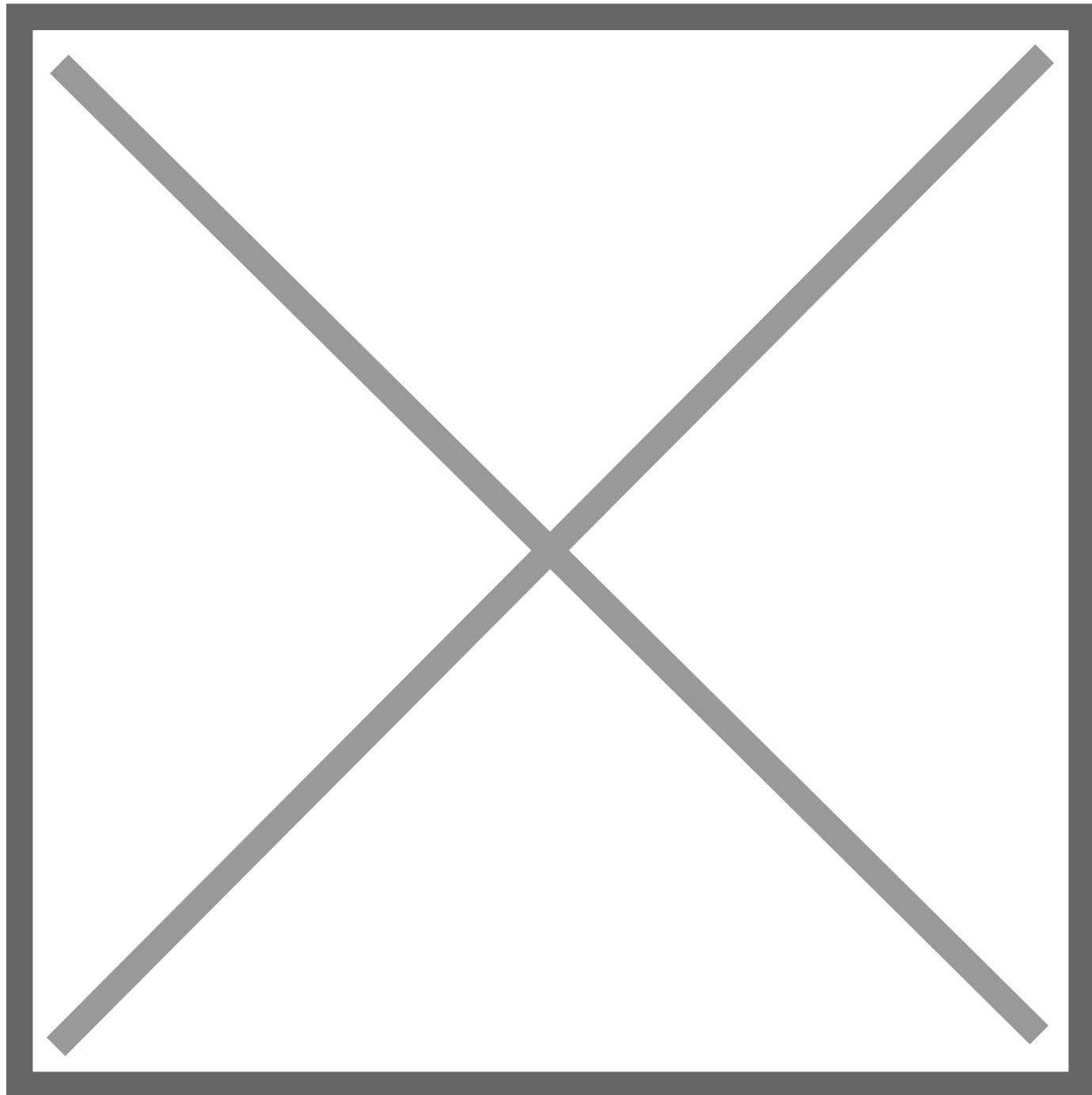
MÄÄ rÄ«tÄÄ vÄÄ rtÄ«ba

25+

Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

DefinÄ«cijas  
(pieejamas  
tikai angÅ¼u  
valodÄ ):

Estimated per-capita whole grains intake (g/day)

**GarÄ«gÄ veselÄ«baÅ¡ā depresijas traucÄjumi****PieauguÅ¡ie, 2021****AptvertÄ teritorija:**

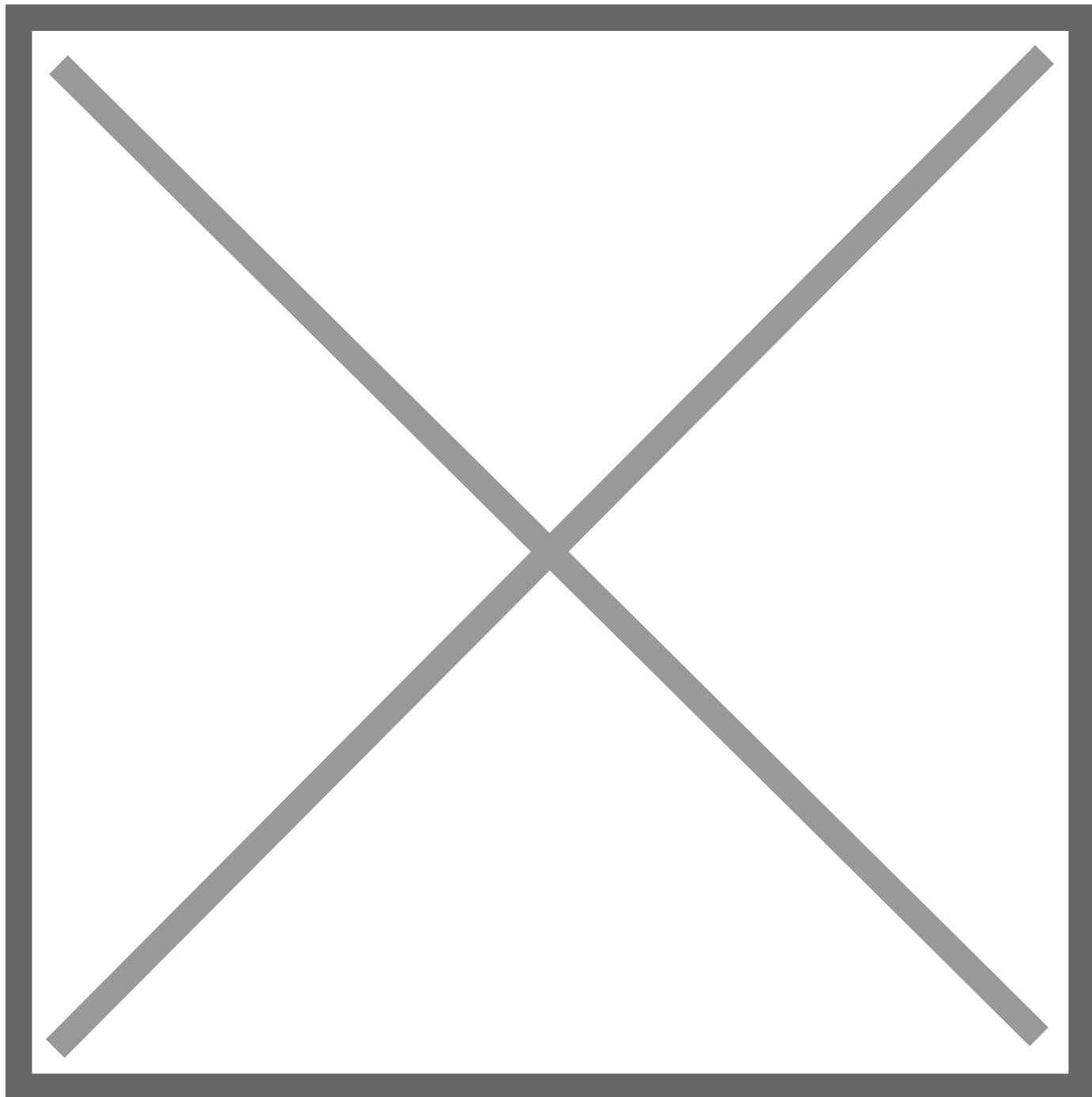
Valsts

**Atsauses:**

Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25)

**DefinÄ«cijas  
(pieejamas  
tikai angÅ¼u  
valodÄ ):**

Number living with depression per 100,000 population (adults 20+ years)

**VÄ<sup>Å</sup>rieÅ<sup>Å</sup>i, 2021****Aptvertā  
teritorija:**

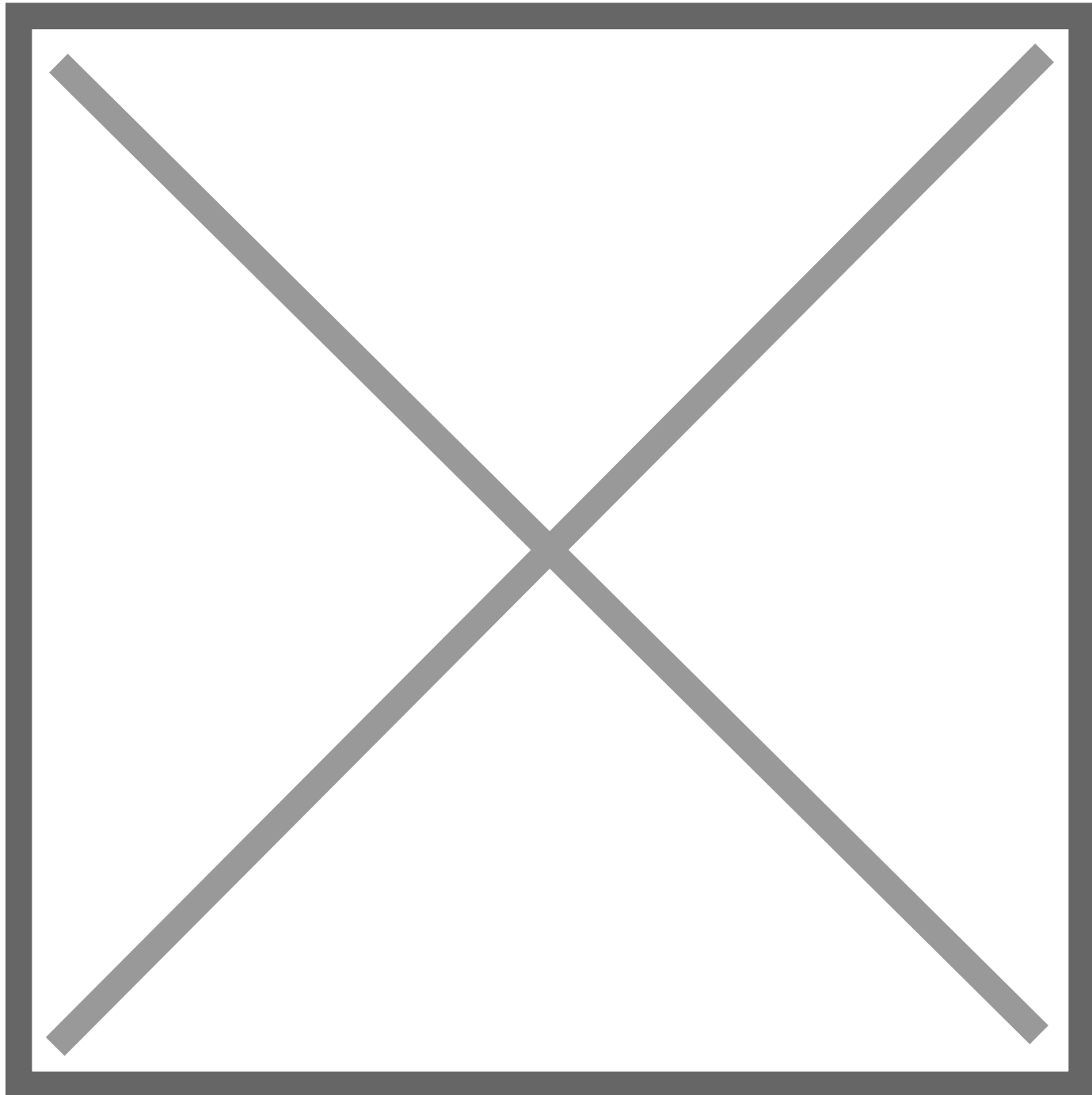
Valsts

**Atsauses:**

Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25)

**DefinÄ«cijas  
(pieejamas  
tikai angÅ¾u  
valodÄ):**

Number living with depression per 100,000 population (adults 20+ years)

**Sievietes, 2021****Aptvertā  
teritorija:**

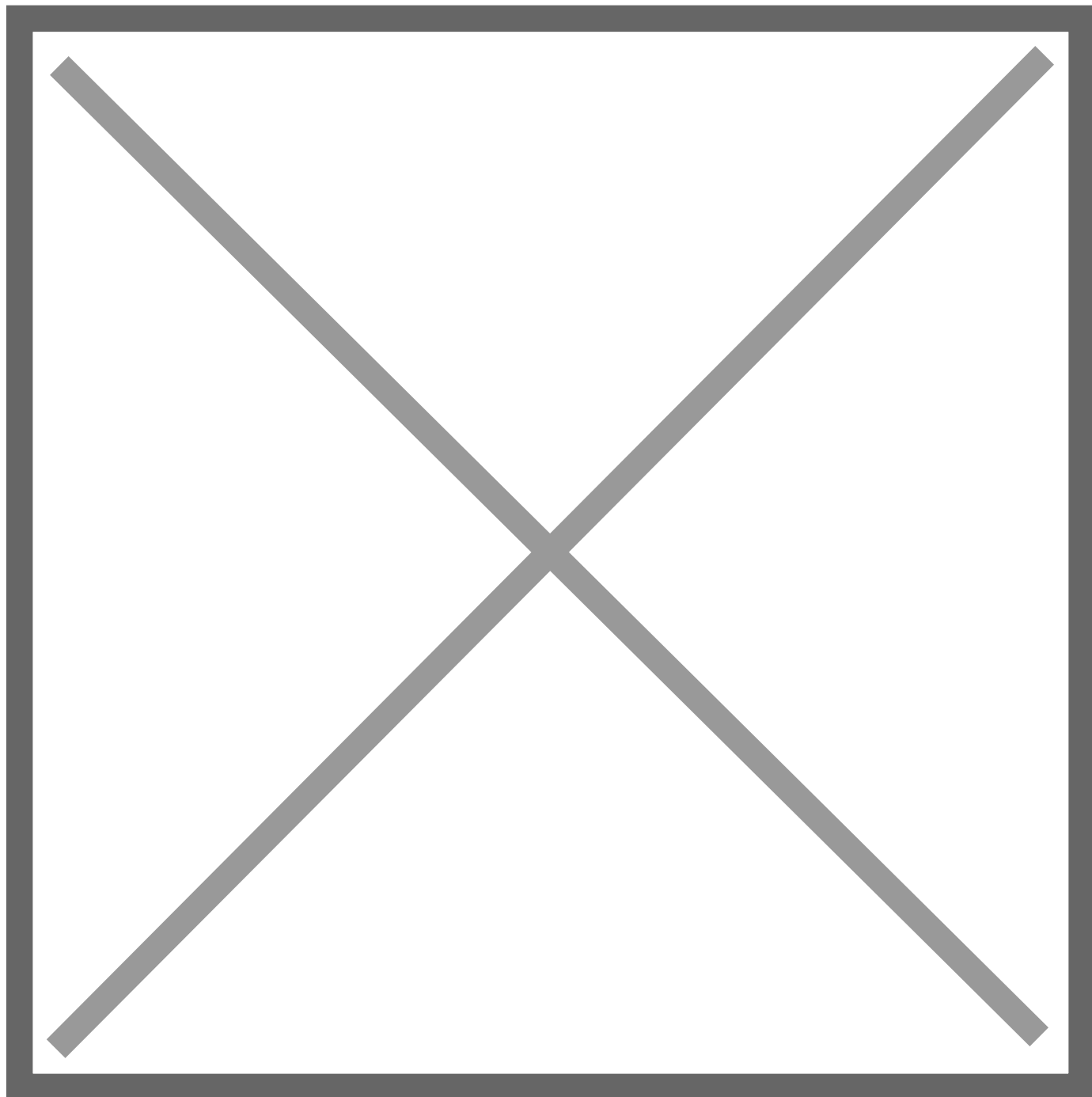
Valsts

**Atsauses:**

Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25)

**DefinÄ«cijas  
(pieejamas  
tikai angÅ¾u  
valodÄ ):**

Number living with depression per 100,000 population (adults 20+ years)

**GarÄ«gÄ veselÄ«baÅ¡ â trauksmes problÄ mas****PieauguÅ¡ie, 2021****Vecums:**

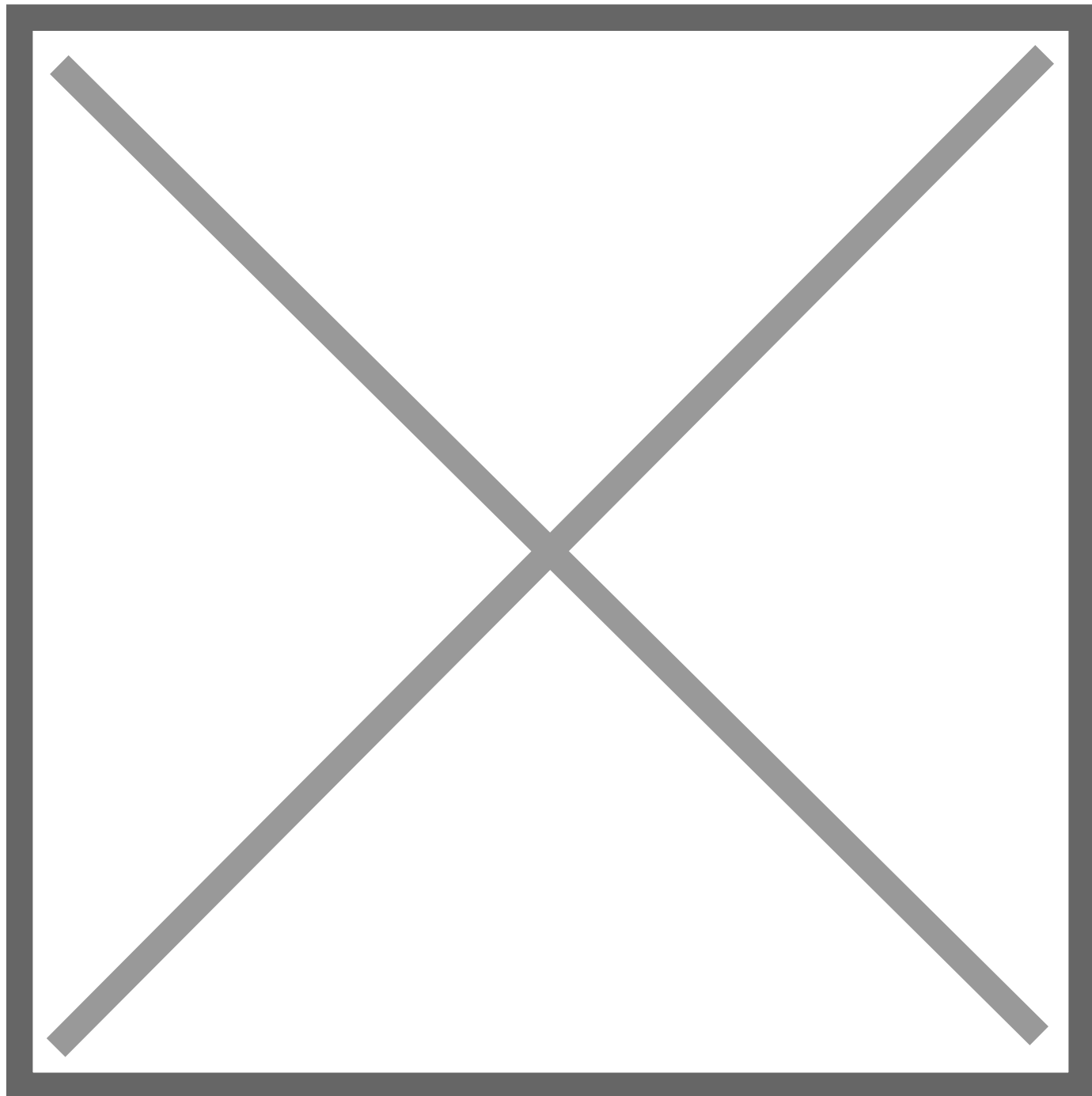
20+

**Atsauces:**

Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25).

DefinÄ«cijas  
(pieejamas  
tikai angÅ¾u  
valodÄ ):

Number living with anxiety per 100,000 population

VÄ<sup>Å</sup>rie<sup>Å</sup>jī, 2021

Vecums:

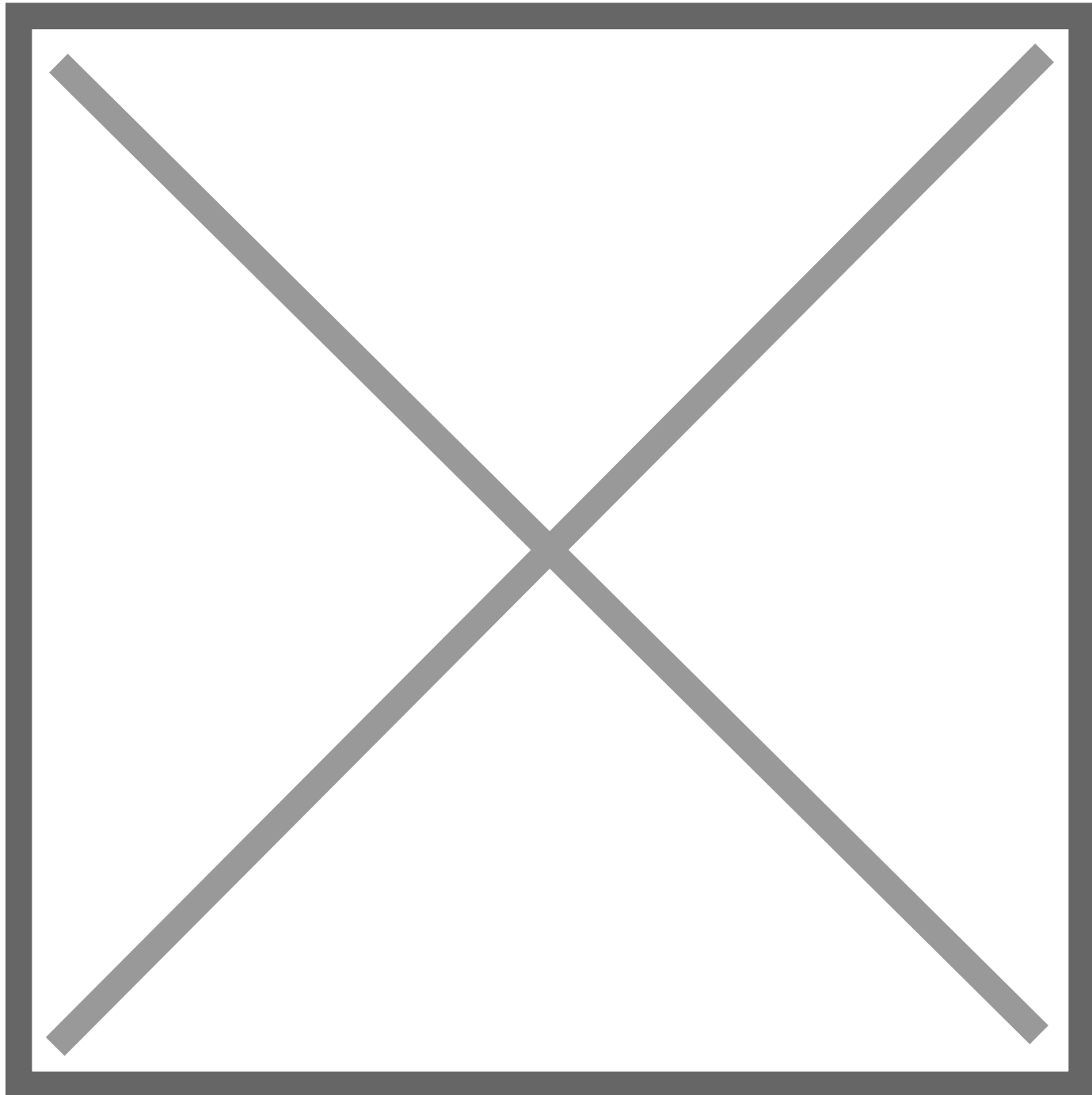
20+

Atsauses:

Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25).

Defin<sup>Å</sup>cijas  
(pieejamas  
tikai ang<sup>Å</sup>ku  
valod<sup>Å</sup>):

Number living with anxiety per 100,000 population

**Sievietes, 2021****Vecums:**

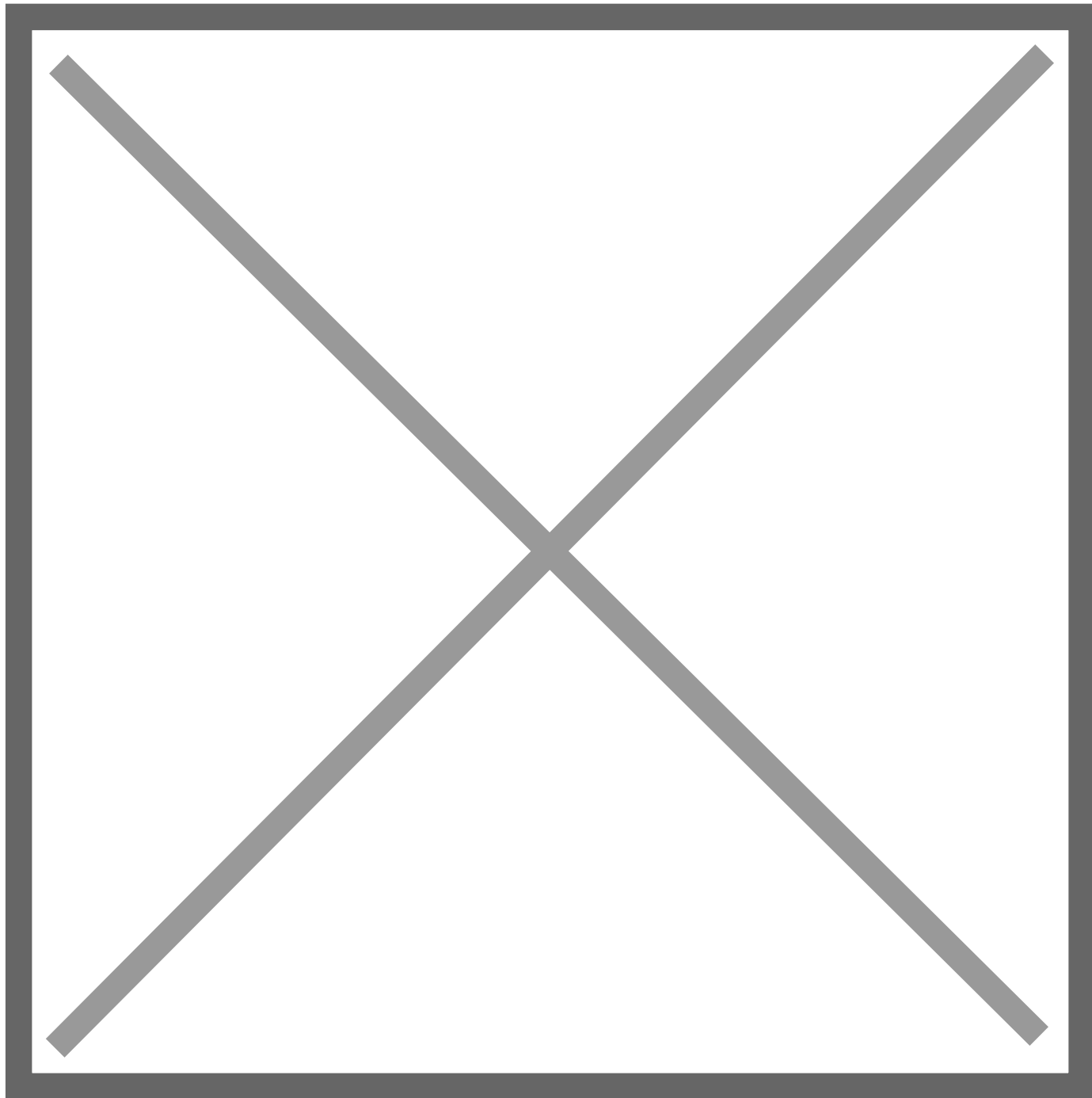
20+

**Atsauses:**

Institute for Health Metrics and Evaluation (IHME). GBD Compare Data Visualization. Global Burden of Disease (GBD) Study 2021. Seattle, WA: IHME, University of Washington, 2023. Available from <http://vizhub.healthdata.org/gbd-compare>. (Last accessed 23.04.25).

**DefinÄ«cijas  
(pieejamas  
tikai angÄ¼u  
valodÄ):**

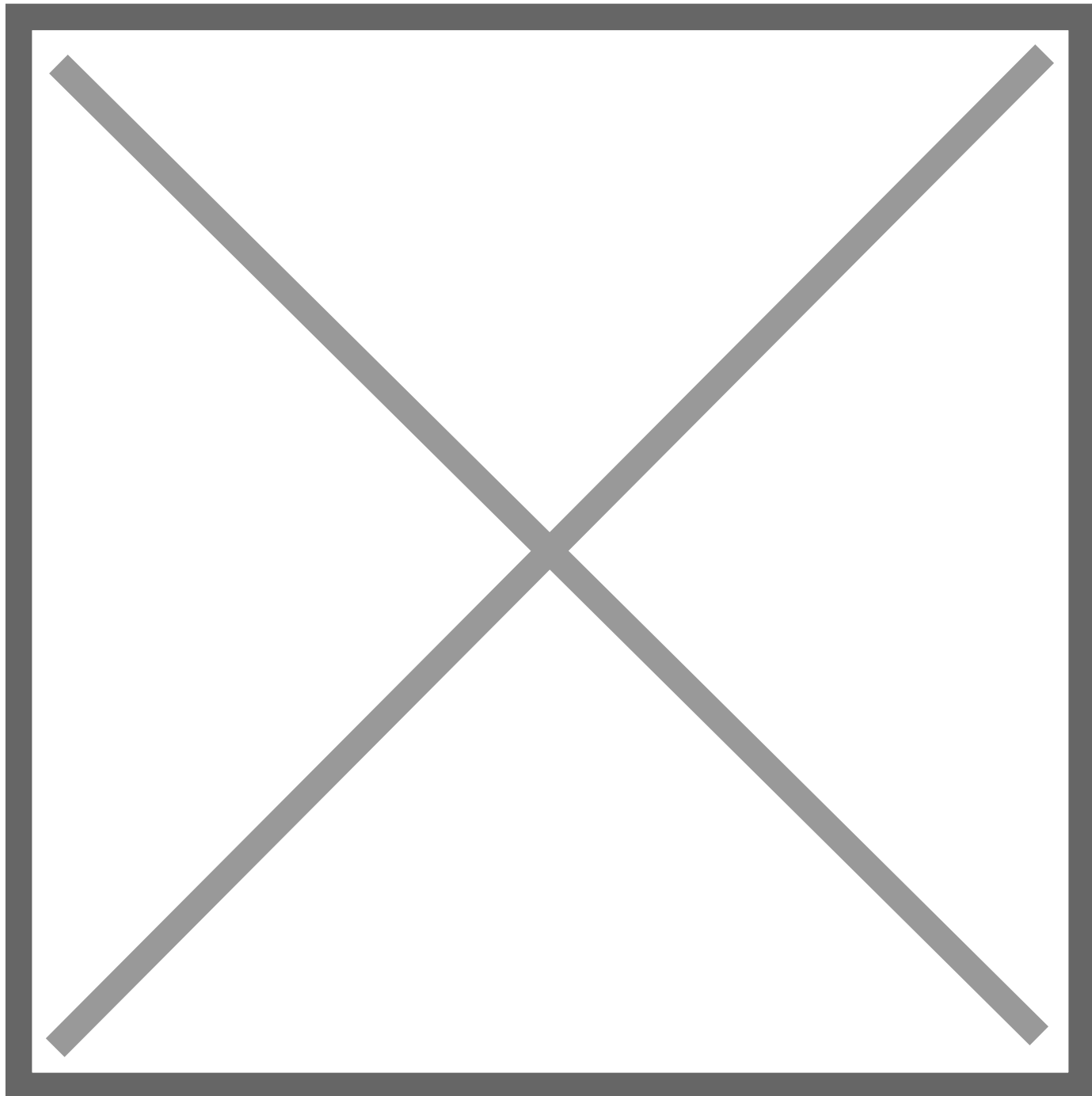
Number living with anxiety per 100,000 population

**Percent of population who cannot afford a healthy diet****Pieauguātie, 2022****Aptvertā  
teritorija:**

Valsts

**Atsauces:**

The Food Systems Dashboard. The Global Alliance for Improved Nutrition (GAIN), The Columbia Climate School, and Cornell University College of Agriculture and Life Sciences. 2024. Geneva, Switzerland.  
<https://www.foodsystemsdashboard.org>. DOI: <https://doi.org/10.36072/db>.

**BarÄ«bas vada vÄzis****VÄ«rieÅ¡i, 2022****Vecums:**

20+

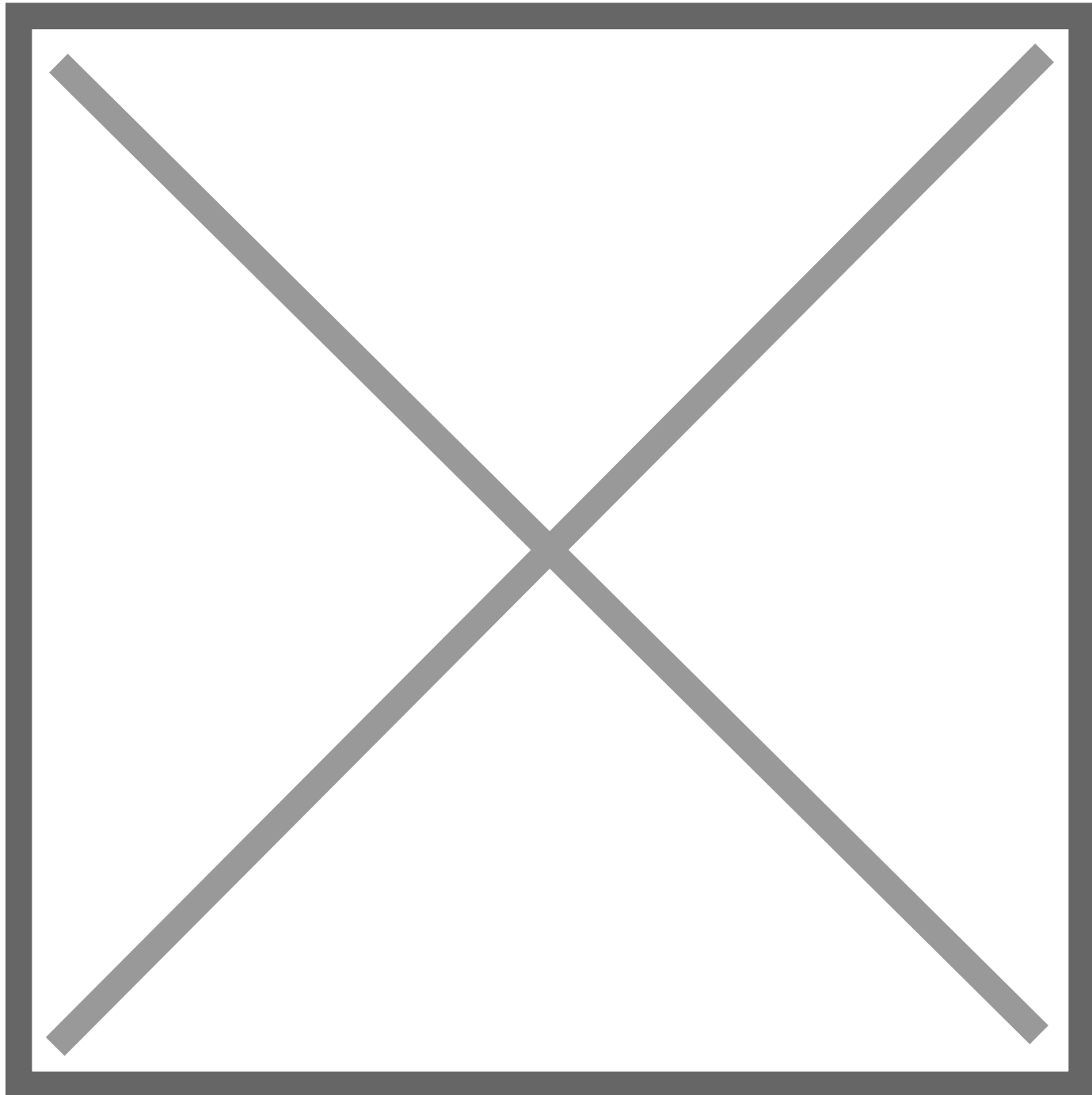
**AptvertÄ teritorija:**

Valsts

**Atsauces:** Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinĀcijas  
(pieejamas  
tikai angĀgu  
valodĀ):**

Indidence per 100,000

**Sievietes, 2022****Vecums:**

20+

**Aptvertā teritorija:**

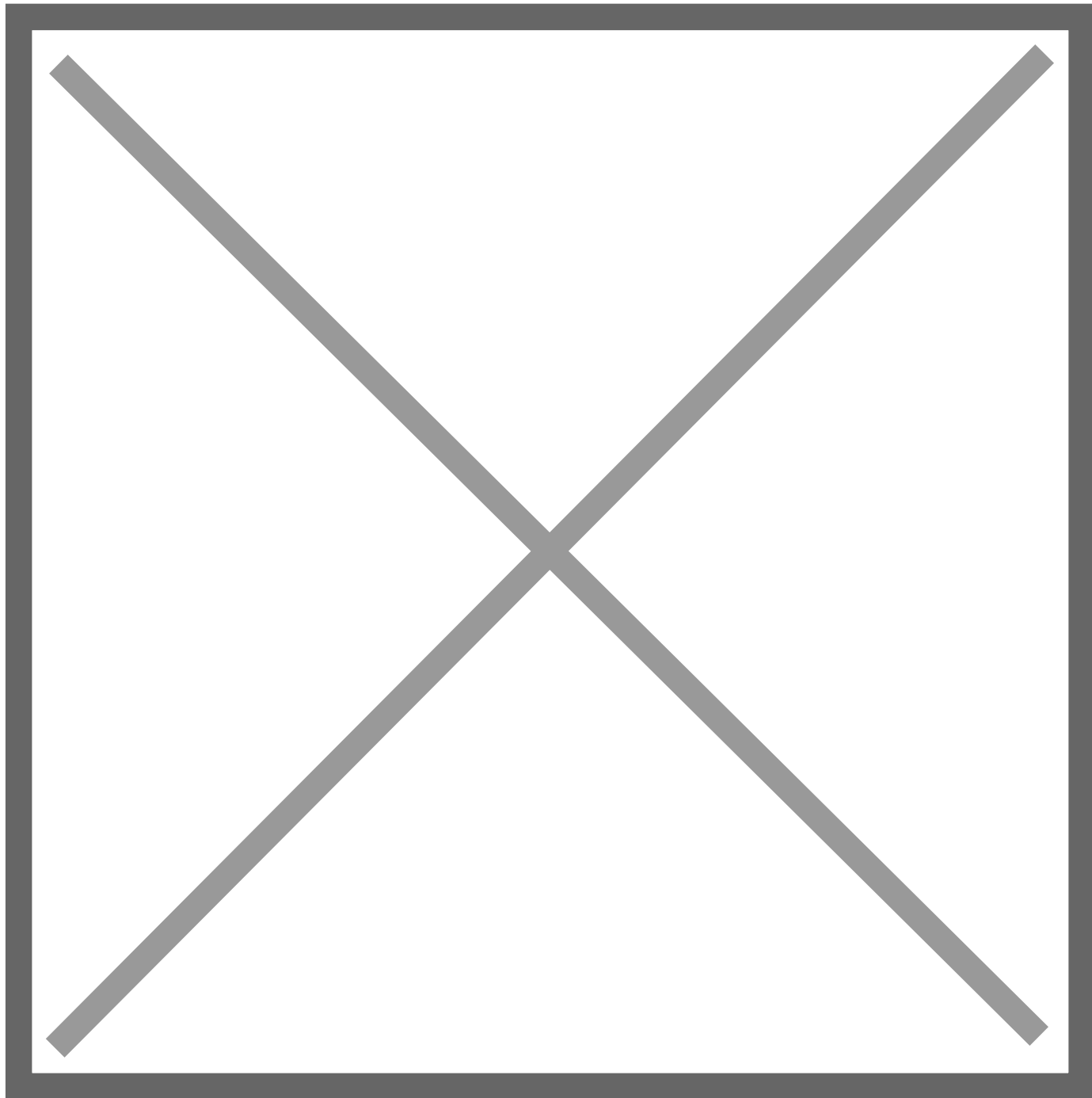
Valsts

**Atsauces:**

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinÄ«cijas  
(pieejamas  
tikai angÅ½u  
valodÄ):

Indicence per 100,000

**KrĀ«ts dziedzera vĀ zis****Sievietes, 2022****AptvertÄ  
teritorija:**

Valsts

**Atsauses:**

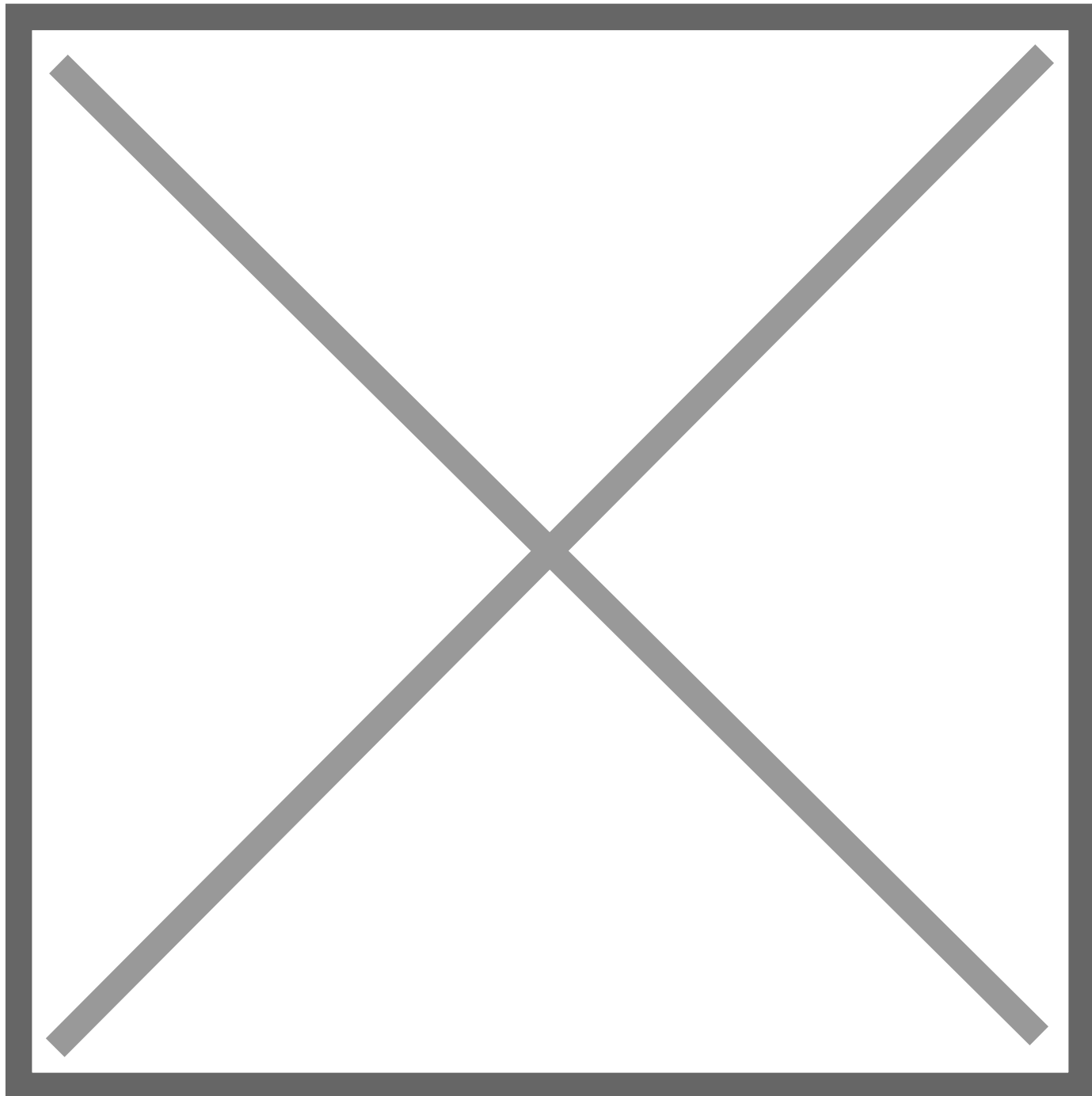
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinÄ«cijas  
(pieejamas  
tikai angÅ½u  
valodÄ):

Incidence per 100,000

## **Kolorektālais vĀzis**

**VĀcieši, 2022**



**Vecums:**

20+

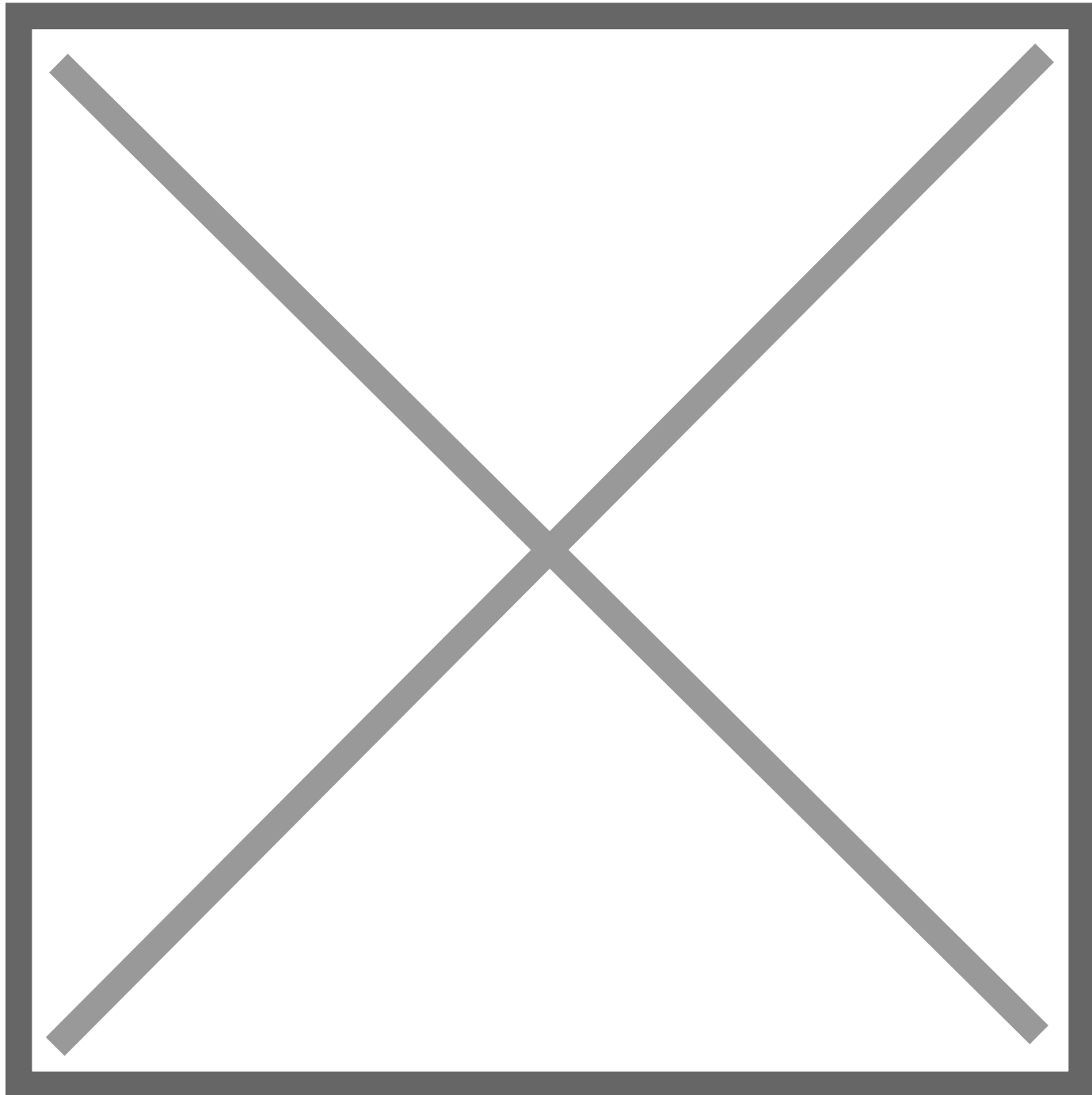
**Aptvertā  
teritorija:**

Valsts

**Atsauces:** Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinĀcijas  
(pieejamas  
tikai angĀgu  
valodĀ):**

Incidence per 100,000

**Sievietes, 2022****Vecums:**

20+

**Aptvertā teritorija:**

Valsts

**Atsauces:**

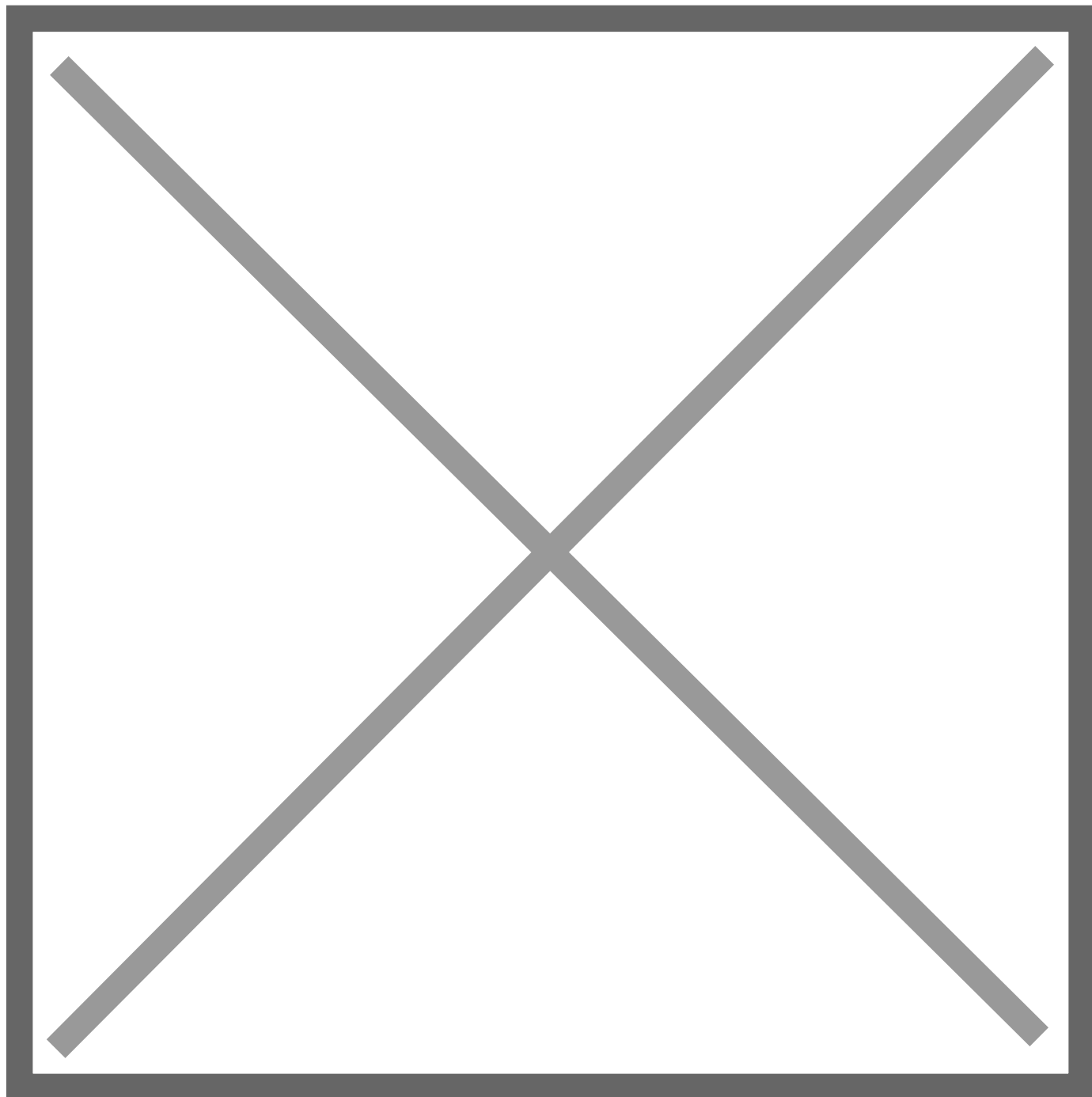
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinÄ«cijas  
(pieejamas  
tikai angÅ½u  
valodÄ):

Incidence per 100,000

## AizkuÅ Ä±ga dziedzera vÄzis

VÄ«rieÅ¡i, 2022



**Vecums:**

20+

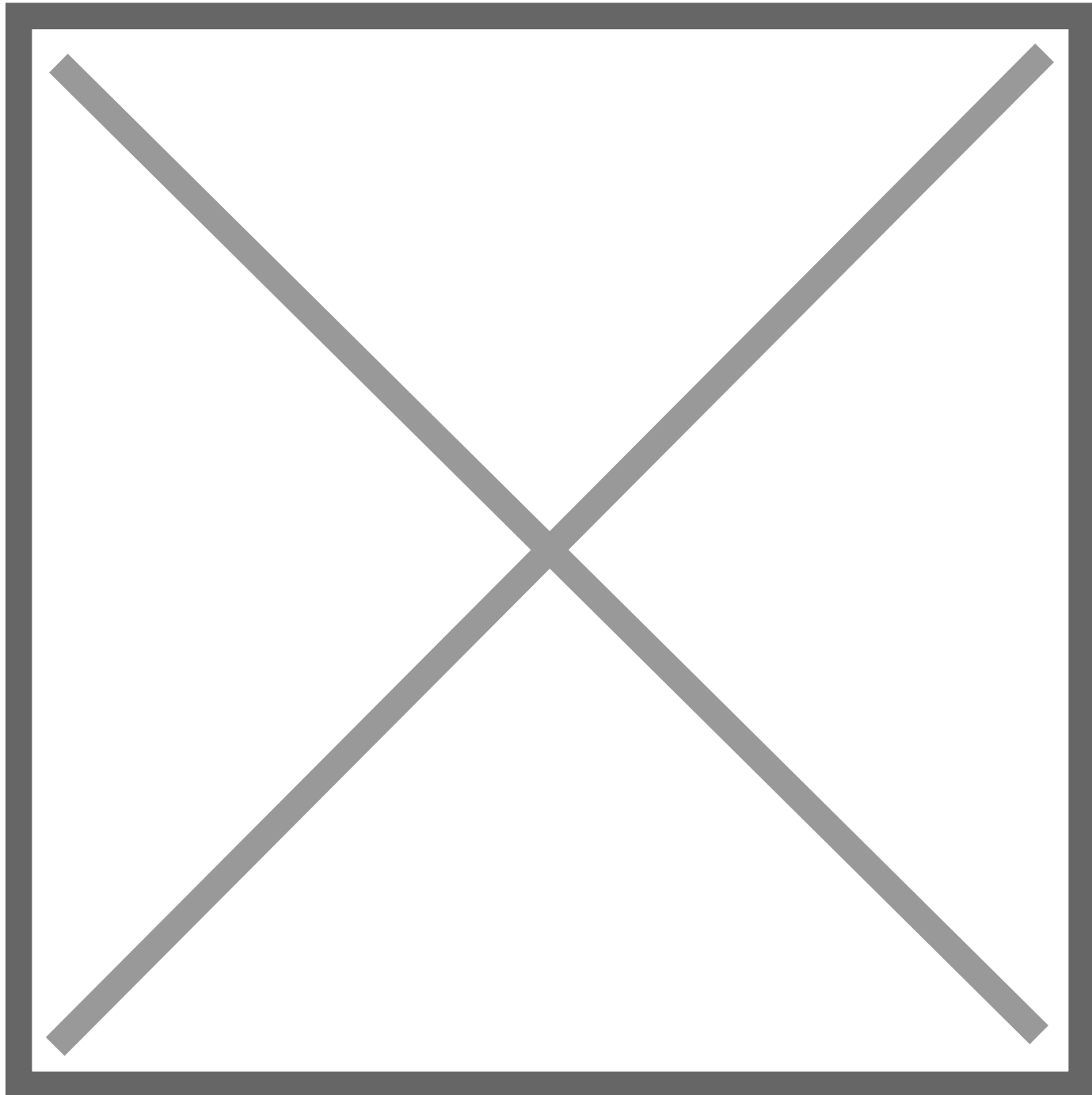
**AptvertÄ teritorija:**

Valsts

**Atsauces:** Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinĀ«cijas  
(pieejamas  
tikai angĀ½u  
valodĀ®):**

Incidence per 100,000

**Sievietes, 2022****Vecums:**

20+

**Aptvertā teritorija:**

Valsts

**Atsauces:**

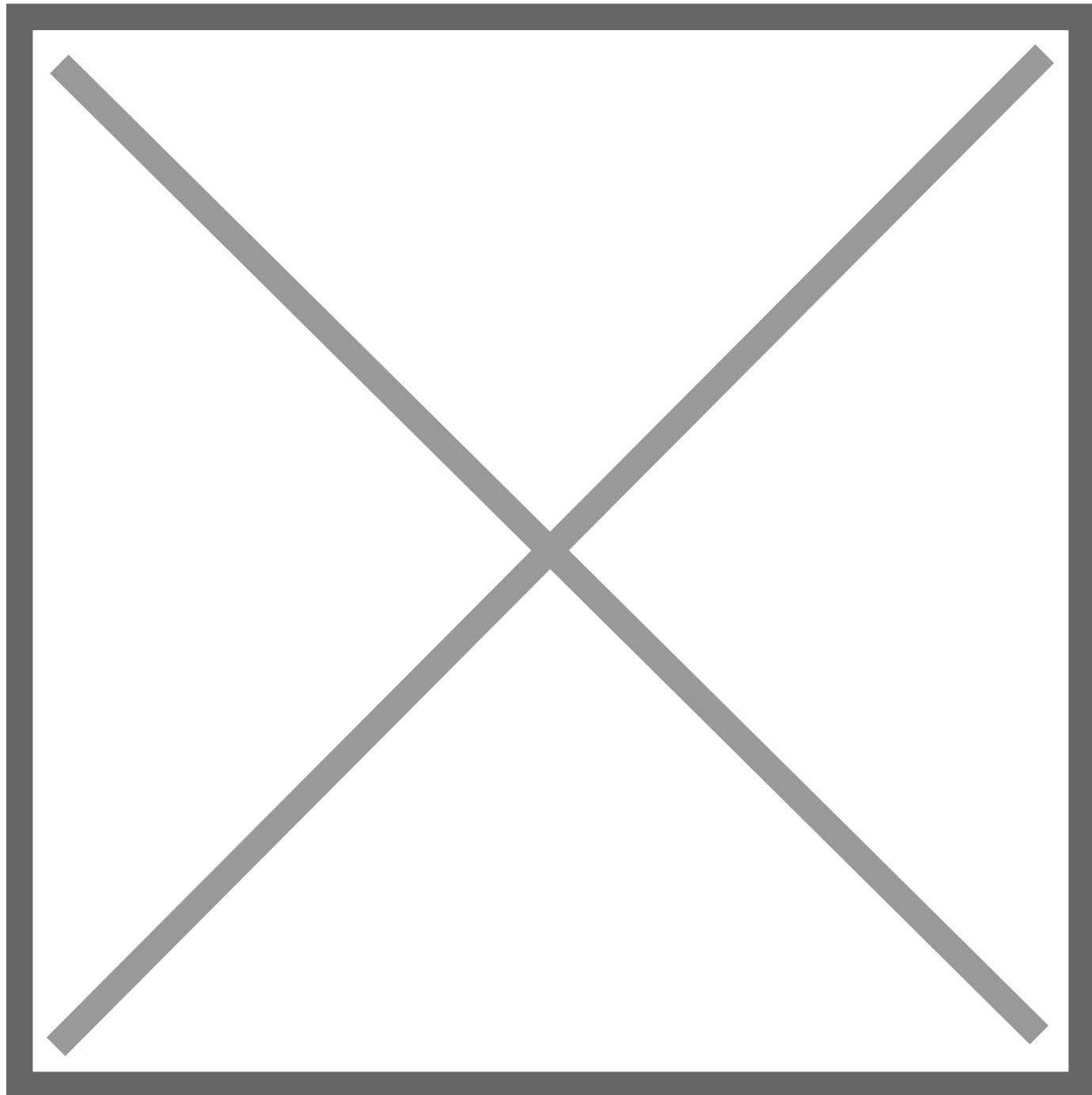
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinÄ«cijas  
(pieejamas  
tikai angÅ¾u  
valodÄ ):

Incidence per 100,000

## Å½ultspÅ«Å¡Ä¼a vÄzis

VÄ«rieÅ¡i, 2022



**Vecums:**

20+

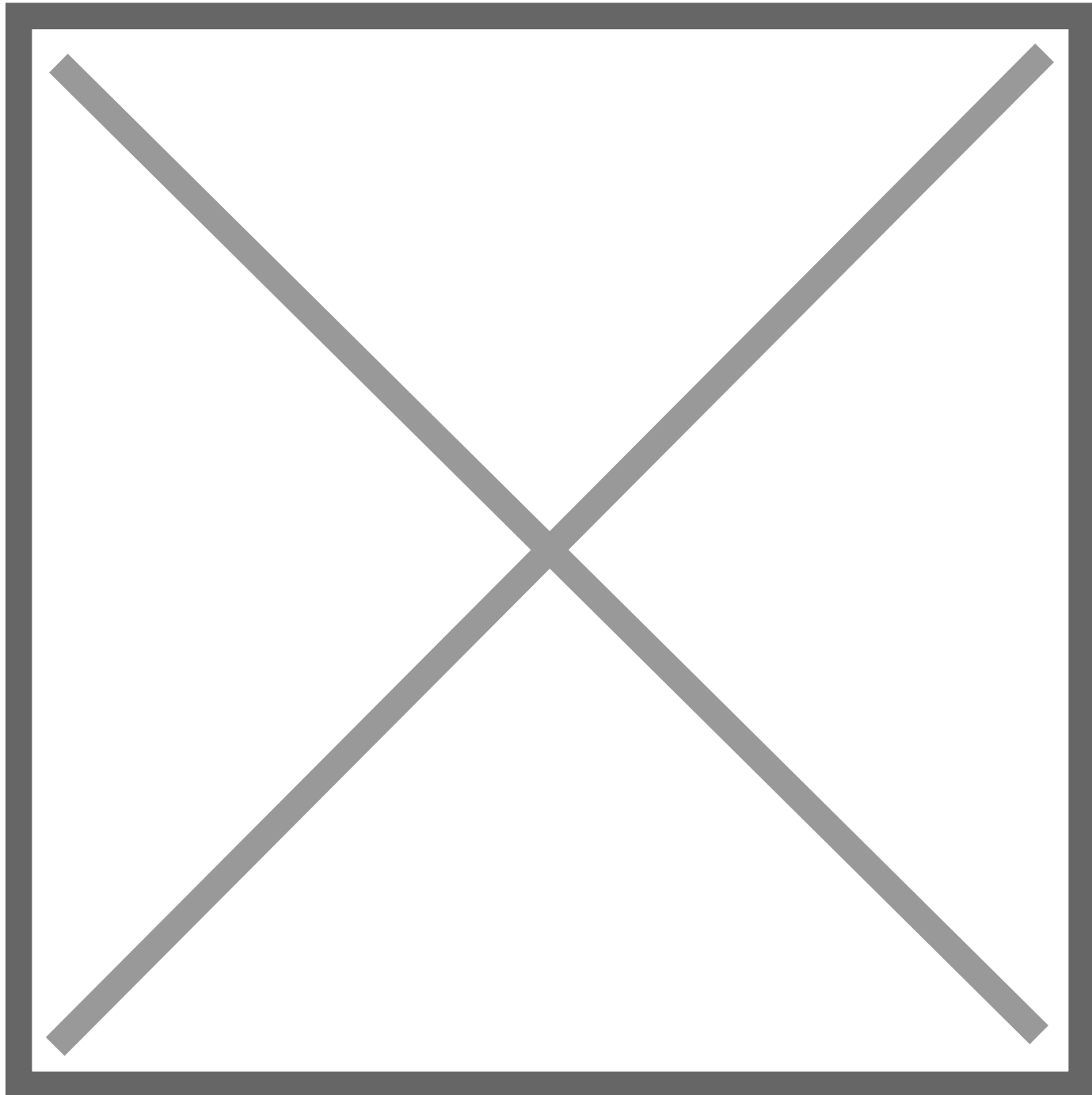
**AptvertÄ  
teritorija:**

Valsts

**Atsauces:** Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinĀ«cijas  
(pieejamas  
tikai angĀ½u  
valodĀ®):**

Indidence per 100,000

**Sievietes, 2022****Vecums:**

20+

**Aptvertā teritorija:**

Valsts

**Atsauces:**

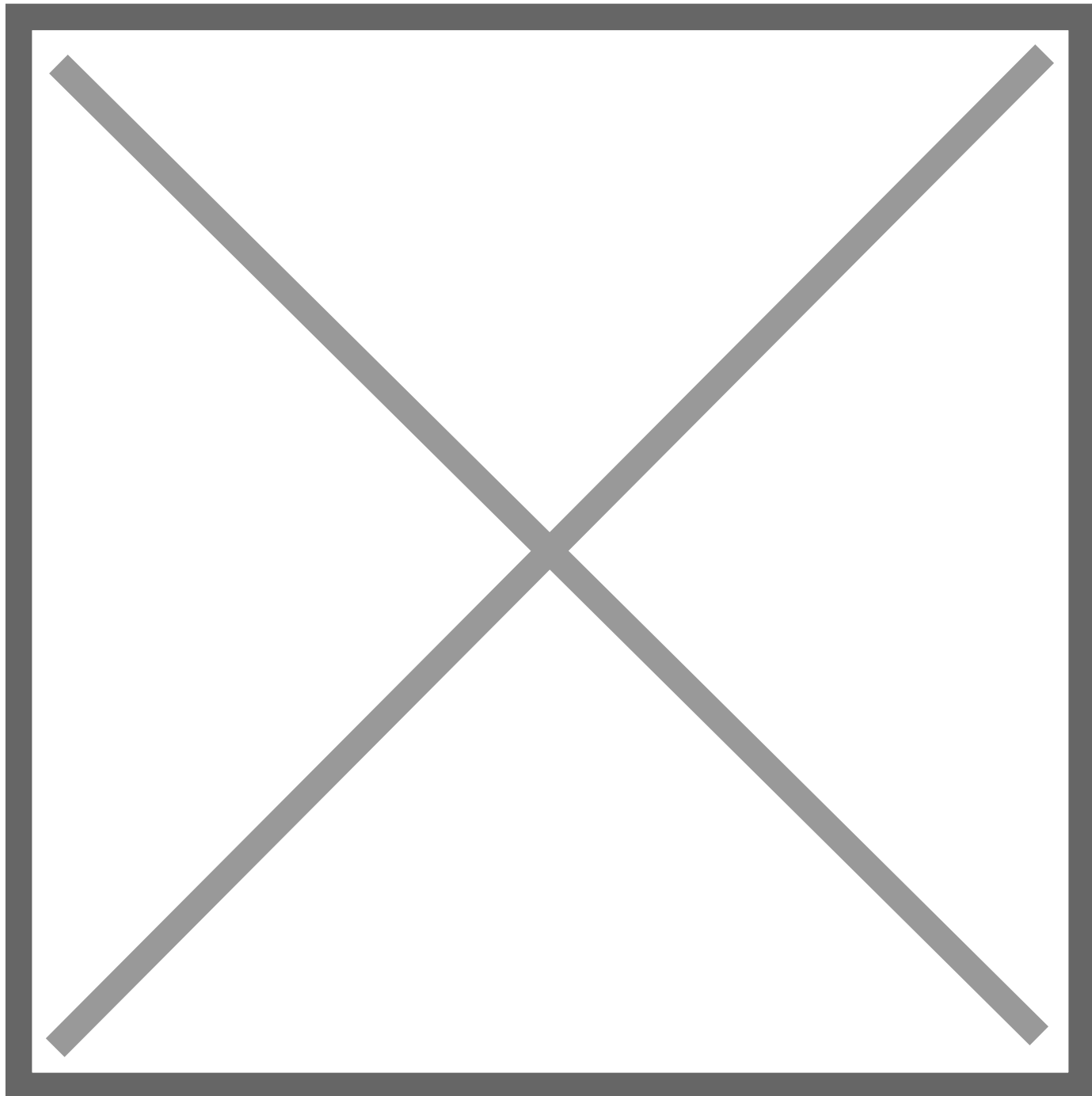
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinÄ«cijas  
(pieejamas  
tikai angÅ½u  
valodÄ):

Indicence per 100,000

**Nieru vĀļ zis**

**VĀ<sup>cie</sup>ji, 2022**



**Vecums:**

20+

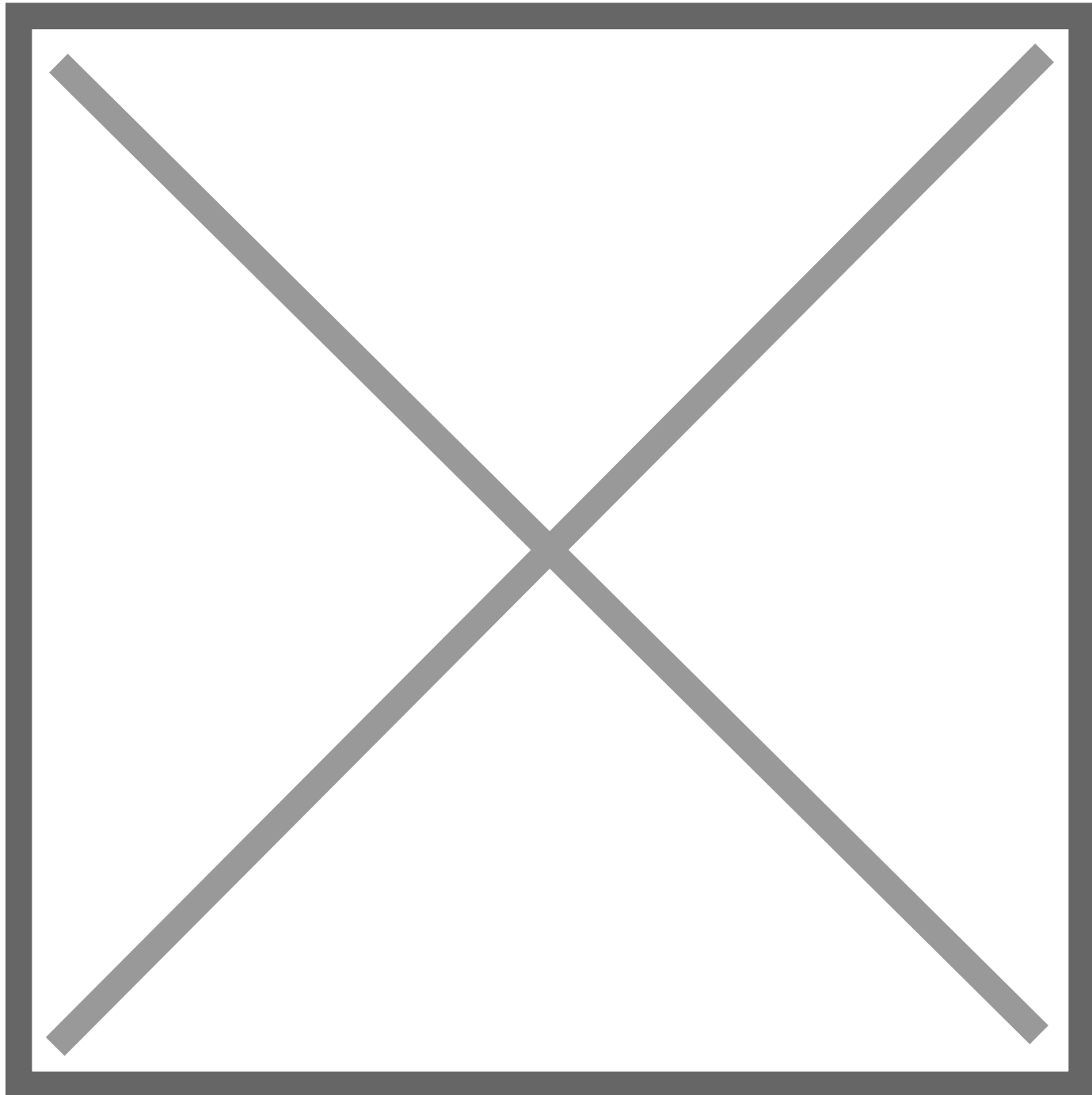
**Aptvertā  
teritorija:**

Valsts

**Atsauces:** Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinĀcijas  
(pieejamas  
tikai angĀgu  
valodĀ):**

Incidence per 100,000

**Sievietes, 2022****Vecums:**

20+

**Aptvertā teritorija:**

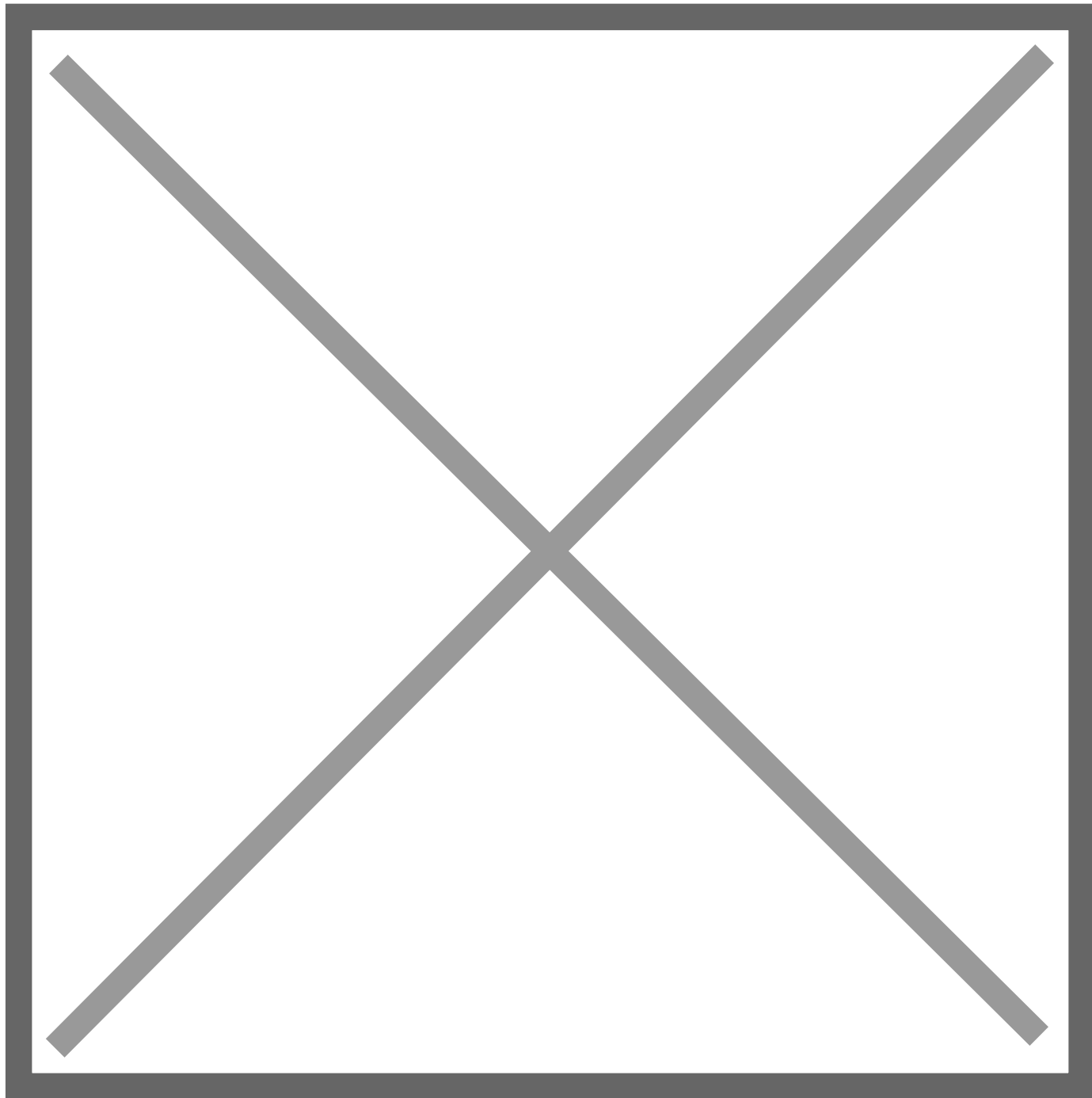
Valsts

**Atsauces:**

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinÄ«cijas  
(pieejamas  
tikai angÅ½u  
valodÄ):

Incidence per 100,000

**Dzemdes vĀļ zis****Sievietes, 2022****Vecums:**

20+

**Atsauses:**

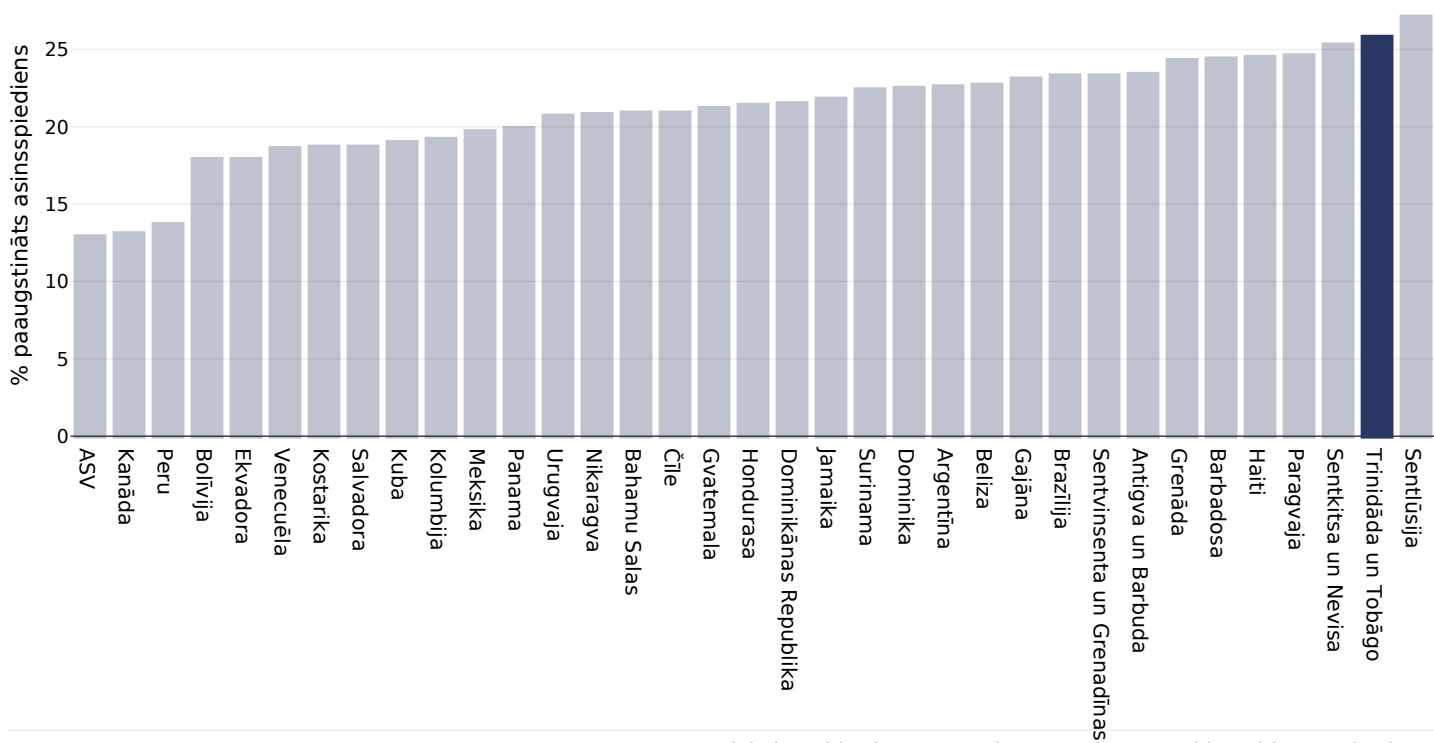
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinÄ«cijas  
(pieejamas  
tikai angÅ¾u  
valodÄ ):

Incidence per 100,000

## Paaugstināts asinsspiediens

### Pieauguātie, 2015



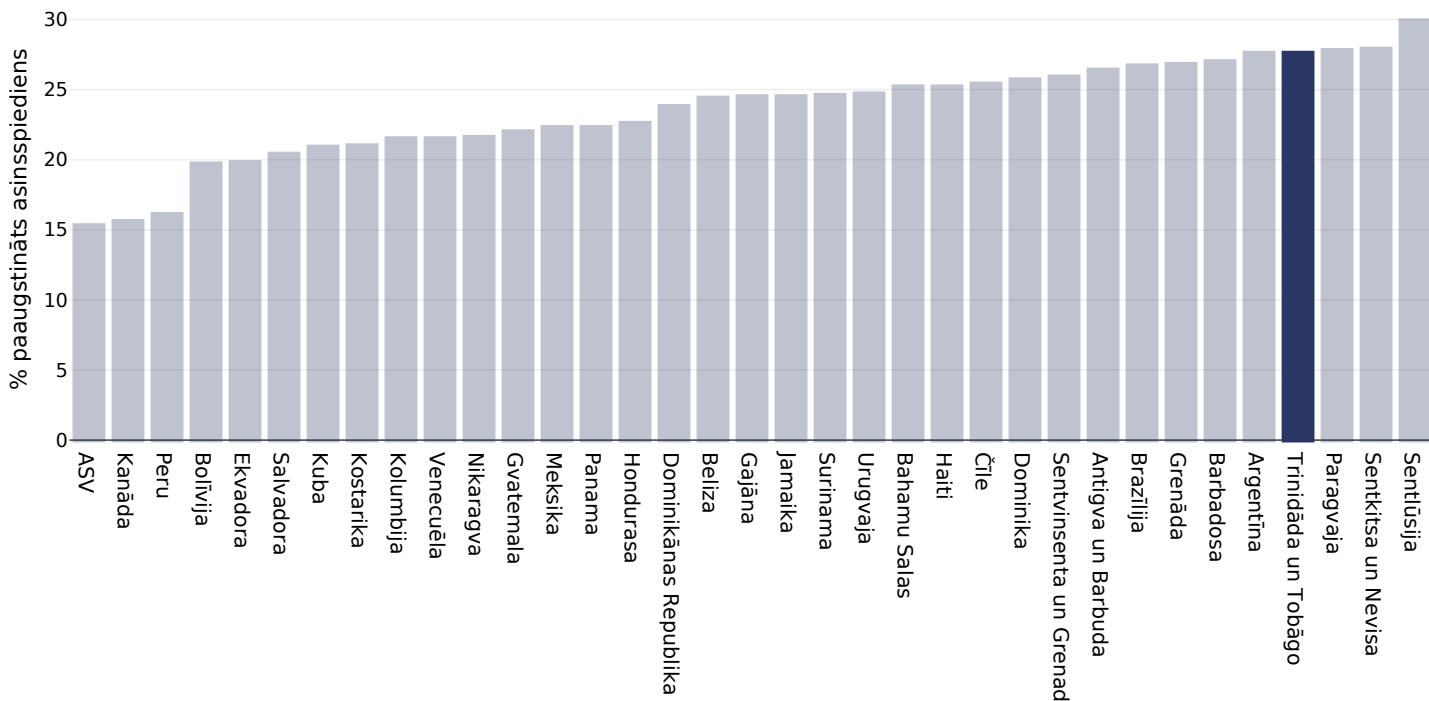
**Atsaucēs:**

Global Health Observatory data repository, World Health Organisation,  
<http://apps.who.int/gho/data/node.main.A875?lang=en>

Age Standardised estimated % Raised blood pressure 2015 (SBP>=140 OR DBP>=90).

**Definīcijas  
(pieejamas  
tikai angļu  
valodā):**

## VÄ<sup>Å</sup>rieÅ<sup>Å</sup>i, 2015



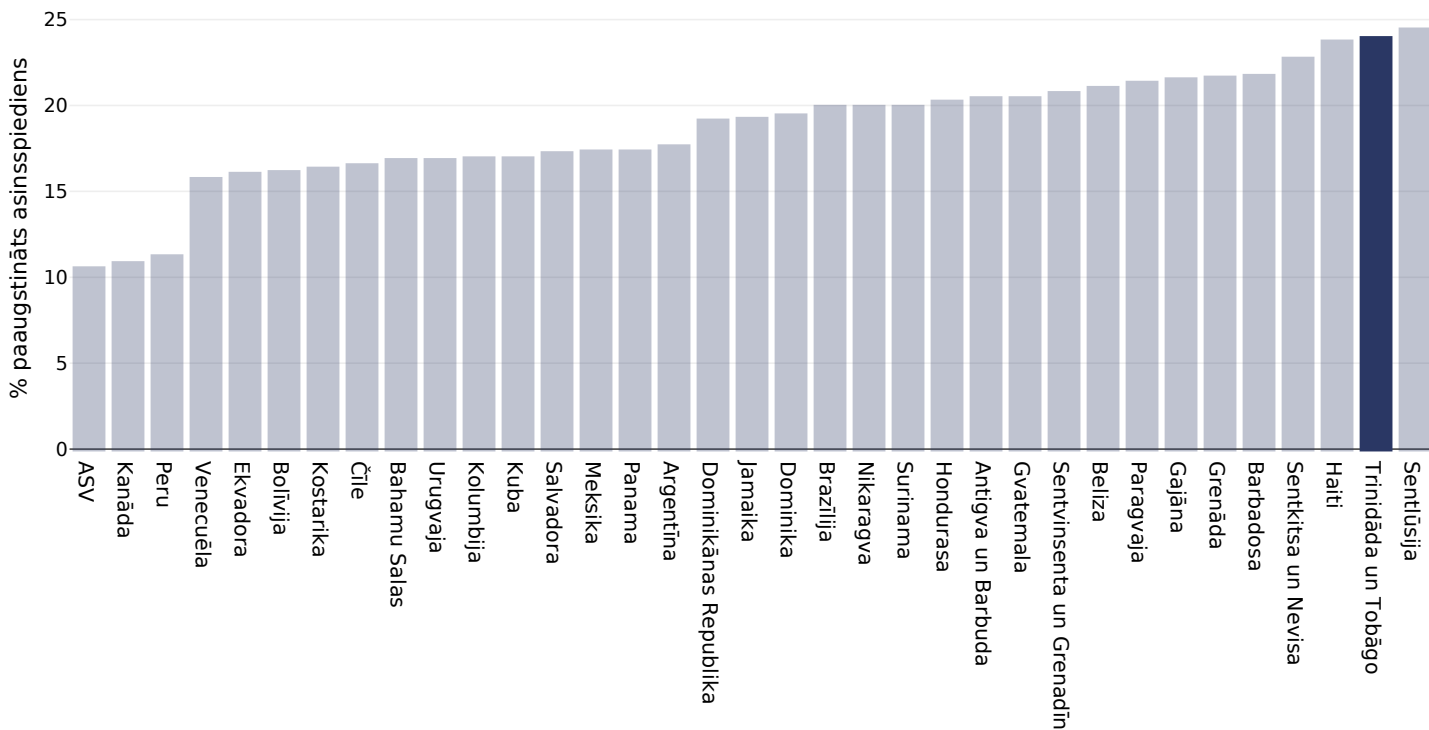
**Atsauces:**

Global Health Observatory data repository, World Health Organisation,  
<http://apps.who.int/gho/data/node.main.A875?lang=en>

**DefinÄ<sup>Å</sup>cijas  
(pieejamas  
tikai angÄ<sup>Å</sup>u  
valodÄ<sup>Å</sup>):**

Age Standardised estimated % Raised blood pressure 2015 (SBP>=140 OR DBP>=90).

## Sievietes, 2015



**Atsauces:**

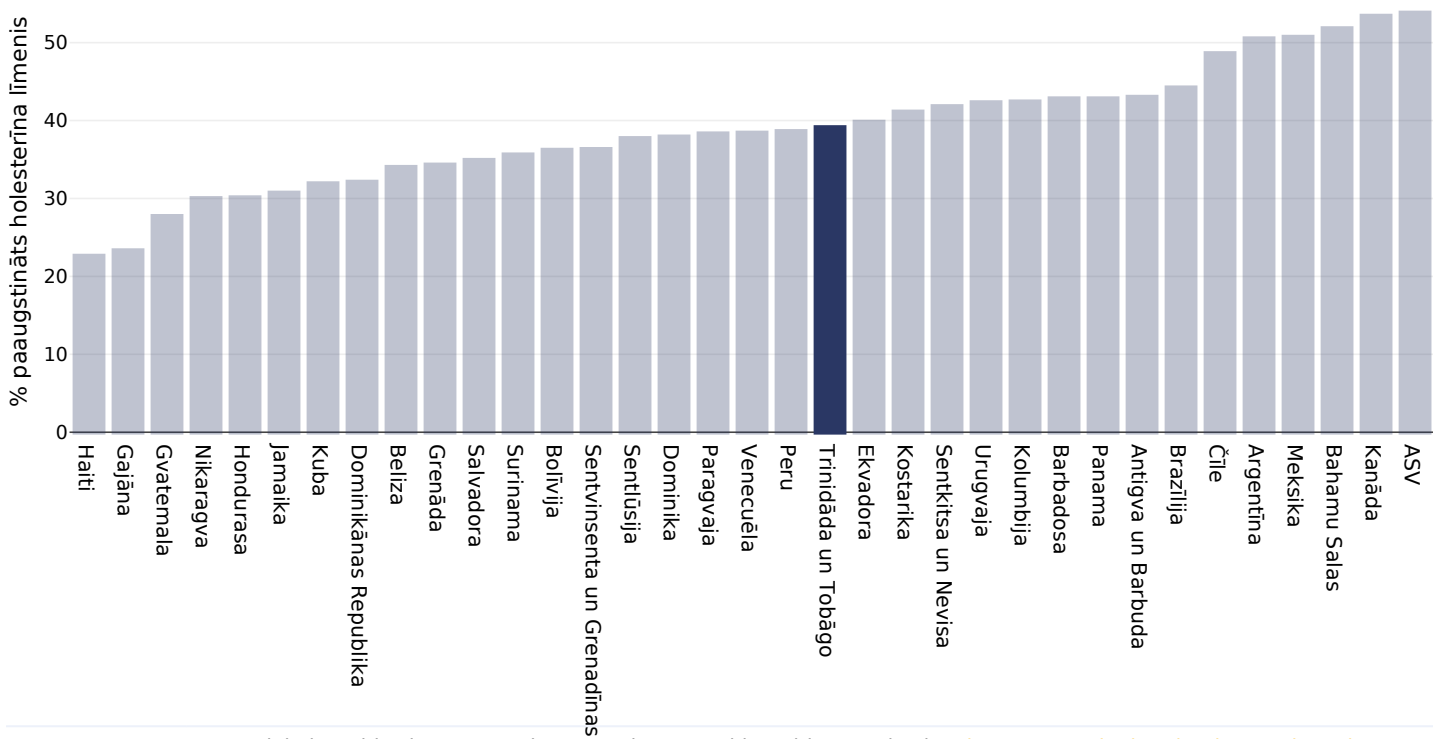
Global Health Observatory data repository, World Health Organisation,  
<http://apps.who.int/gho/data/node.main.A875?lang=en>

**Definīcijas  
(pieejamas  
tikai angļu  
valodā):**

Age Standardised estimated % Raised blood pressure 2015 (SBP>=140 OR DBP>=90).

## Paaugstināts holesterīna līmenis

### Pieauguļie, 2008



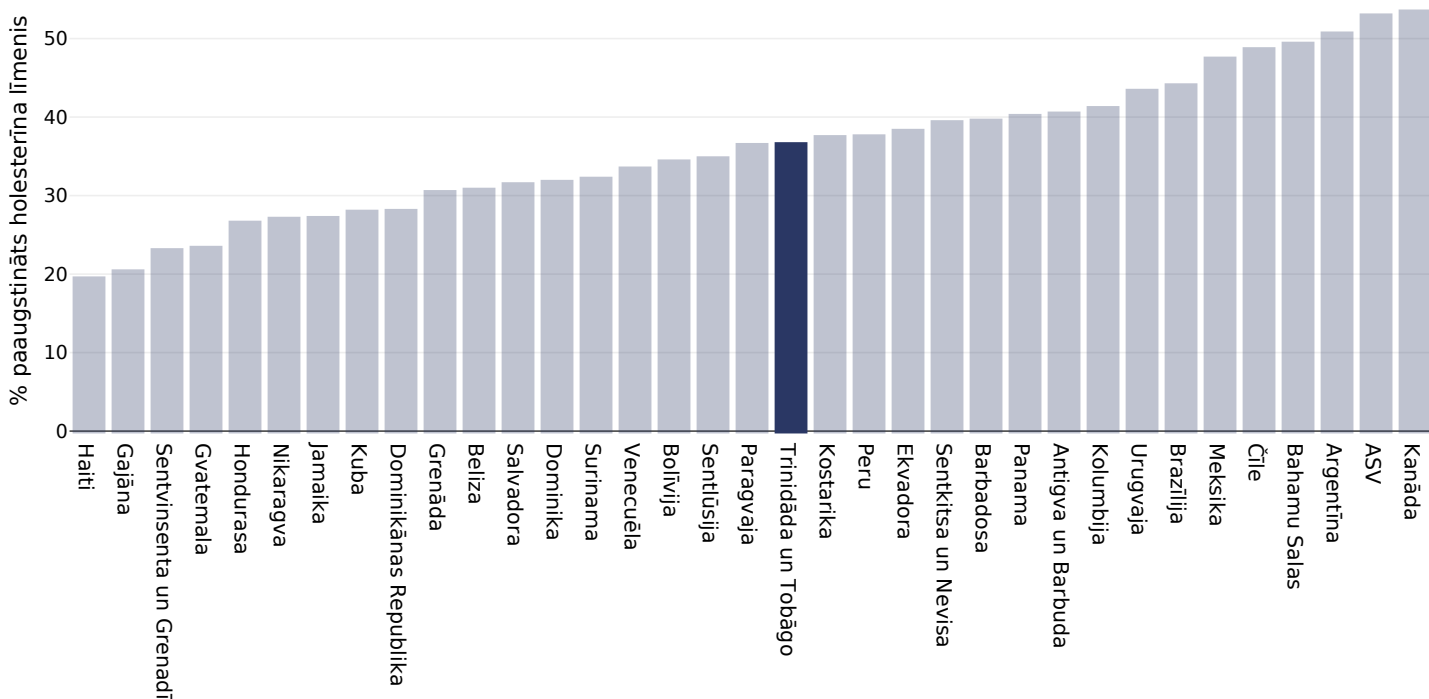
**Atsaucēs:**

Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>

% Raised total cholesterol ( $\geq 5.0$  mmol/L) (age-standardized estimate).

**Definīcijas  
(pieejamas  
tikai angļu  
valodā):**

## VÄ<sup>Å</sup>rieÅ<sup>Å</sup>i, 2008



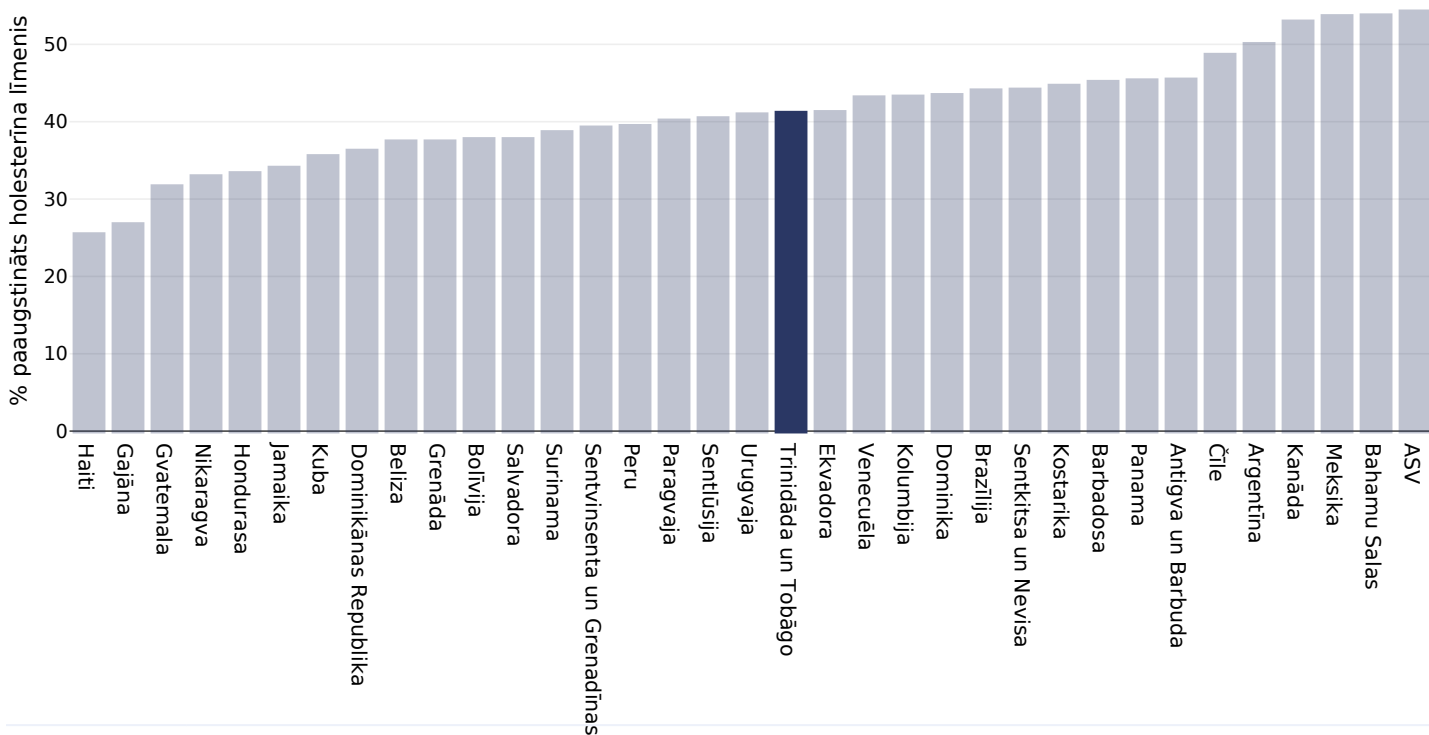
**Atsauces:**

Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>

% Raised total cholesterol (>= 5.0 mmol/L) (age-standardized estimate).

**DefinĀ<sup>Å</sup>cijas  
(pieejamas  
tikai angĀ<sup>Å</sup>u  
valodĀ<sup>Å</sup>):**

## Sievietes, 2008



**Atsaucēs:**

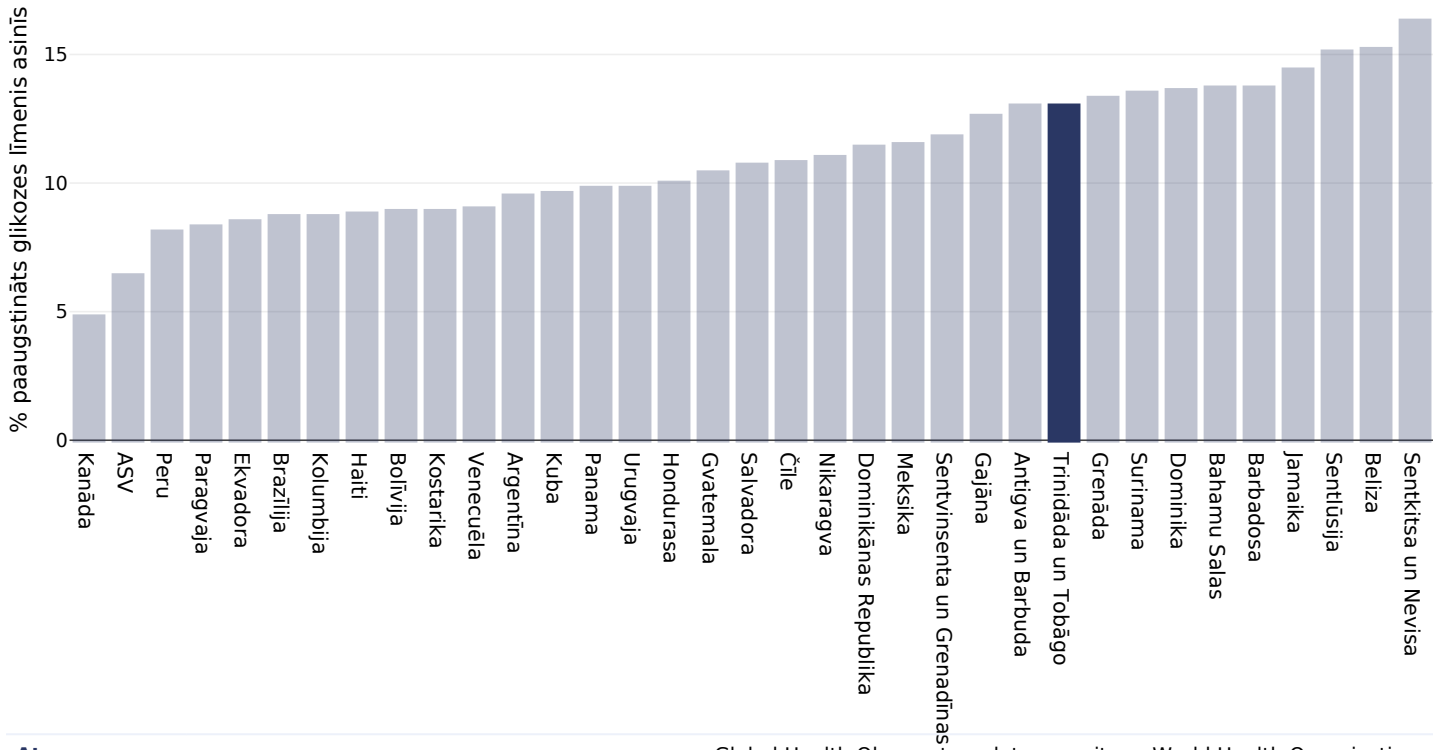
Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>

% Raised total cholesterol ( $\geq 5.0$  mmol/L) (age-standardized estimate).

**Definīcijas  
(pieejamas  
tikai angļu  
valodā):**

## Paaugstināts glikozes līmenis asinās

VĒrieļi, 2014



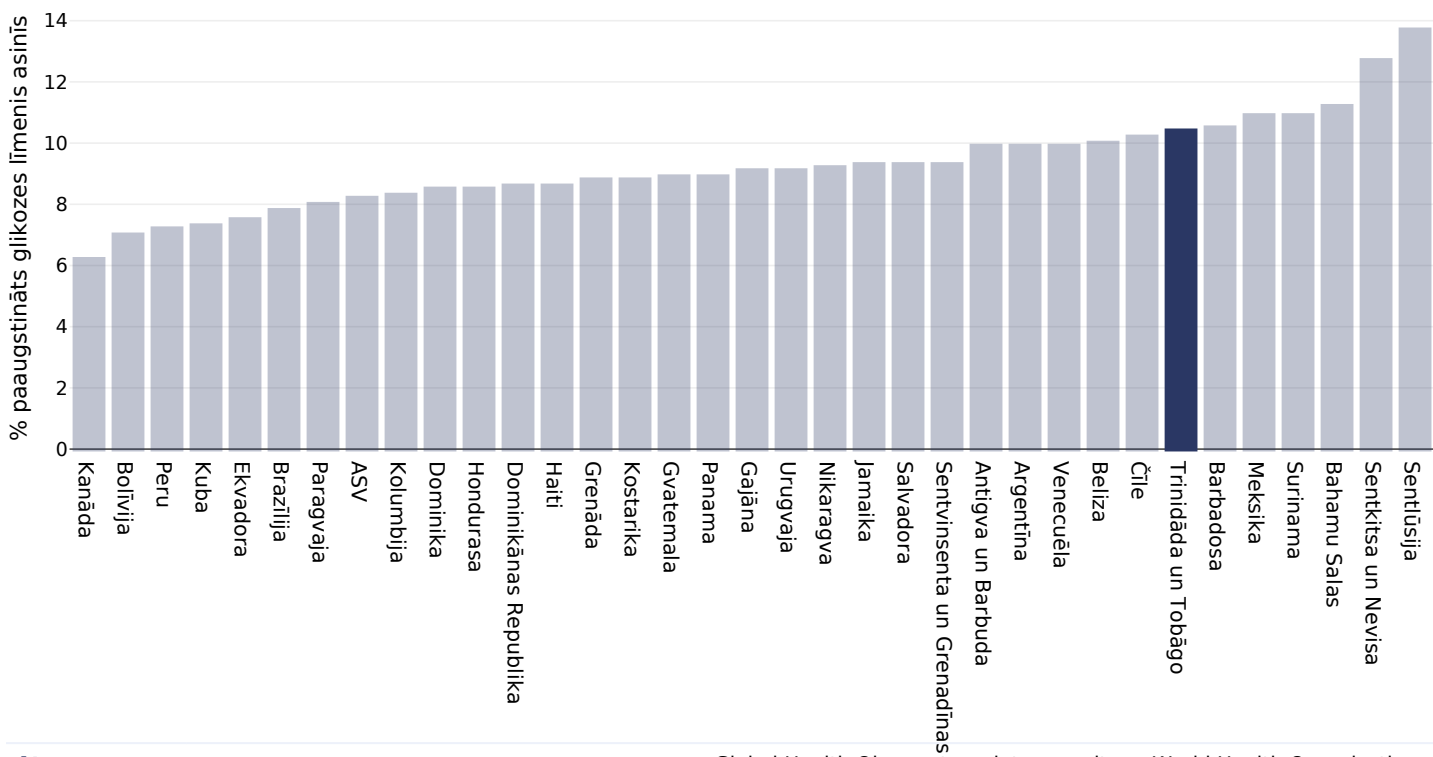
**Atsaucēs:**

Global Health Observatory data repository, World Health Organisation,  
<http://apps.who.int/gho/data/node.main.A869?lang=en>

Age Standardised % raised fasting blood glucose (>= 7.0 mmol/L or on medication).

**Definīcijas  
(pieejamas  
tikai angļu  
valodā):**

## Sievietes, 2014



**Atsaucēs:**

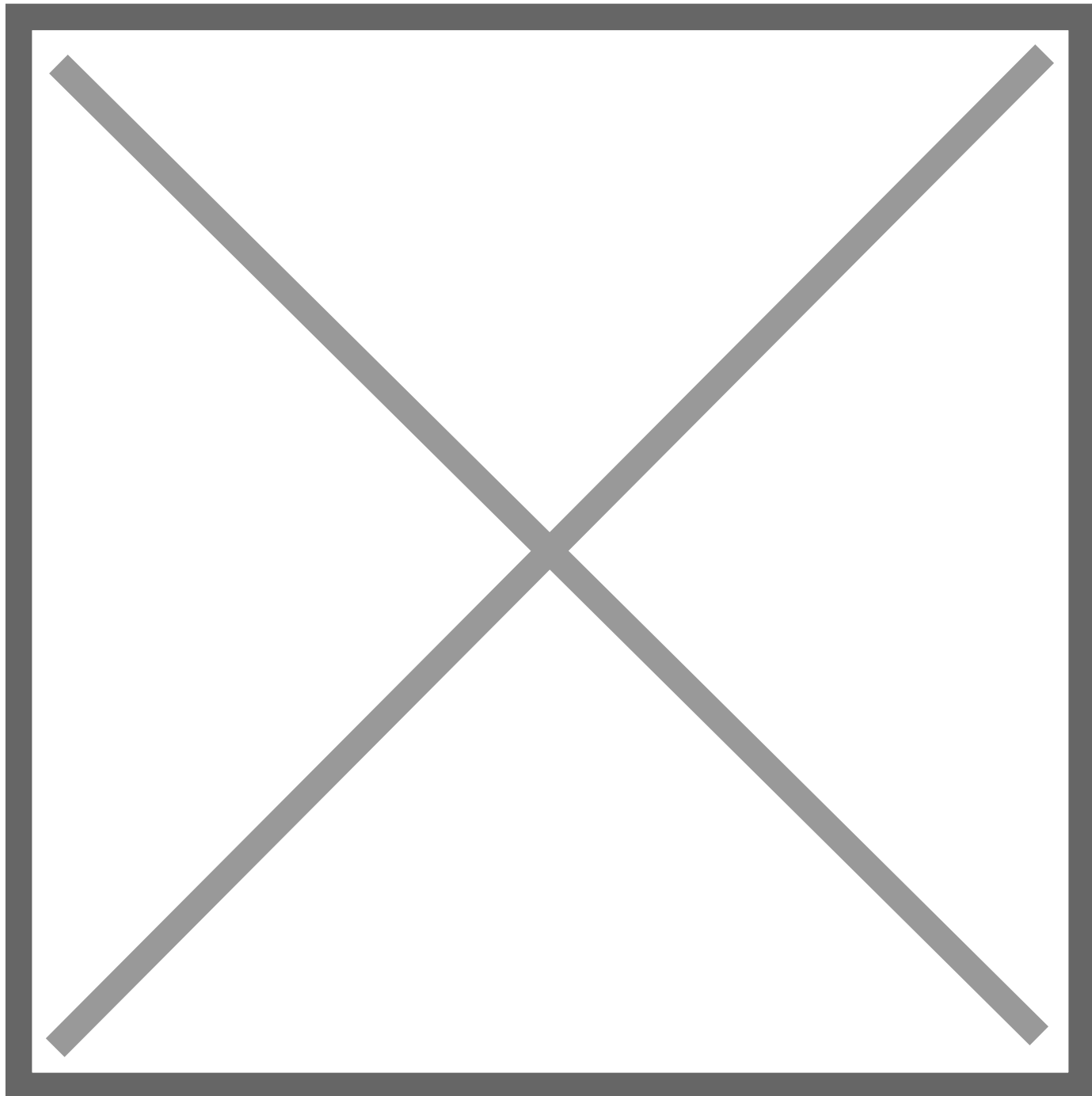
Global Health Observatory data repository, World Health Organisation,  
<http://apps.who.int/gho/data/node.main.A869?lang=en>

**Definīcijas  
(pieejamas  
tikai angļu  
valodā):**

Age Standardised % raised fasting blood glucose (>= 7.0 mmol/L or on medication).

## DiabÄÅ ta izplatÄ«ba

PieauguÅ¡ie, 2024

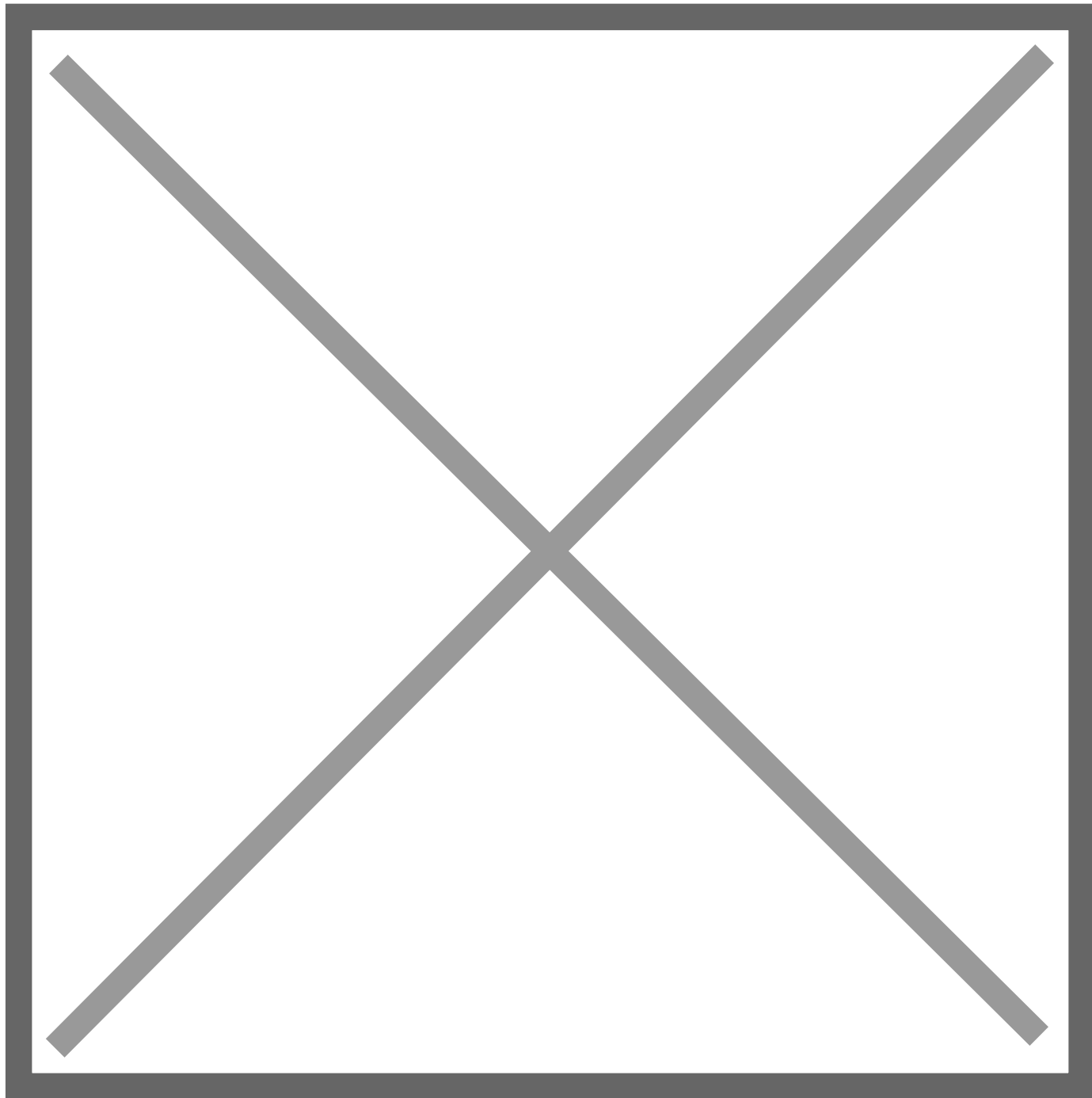


**Atsauces:**

Reproduced with kind permission International Diabetes Federation. IDF Diabetes Atlas, 11th edn. Brussels, Belgium:International Diabetes Federation, 2025. <http://www.diabetesatlas.org>

## Ovarian Cancer

Sievietes, 2022



**Vecums:**

20+

**Atsauses:**

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinÄ«cijas  
(pieejamas  
tikai angÅ¾u  
valodÄ ):

Incidence per 100,000

## Leukemia

### VÄ<sup>Å</sup>rieÅ<sup>Å</sup>i, 2022

4

3

2

1

0

-1 0 1 2 3 4 5 6

**Vecums:**

20+

**AptvertÄ<sup>Å</sup> teritorija:**

Valsts

**Atsauces:**

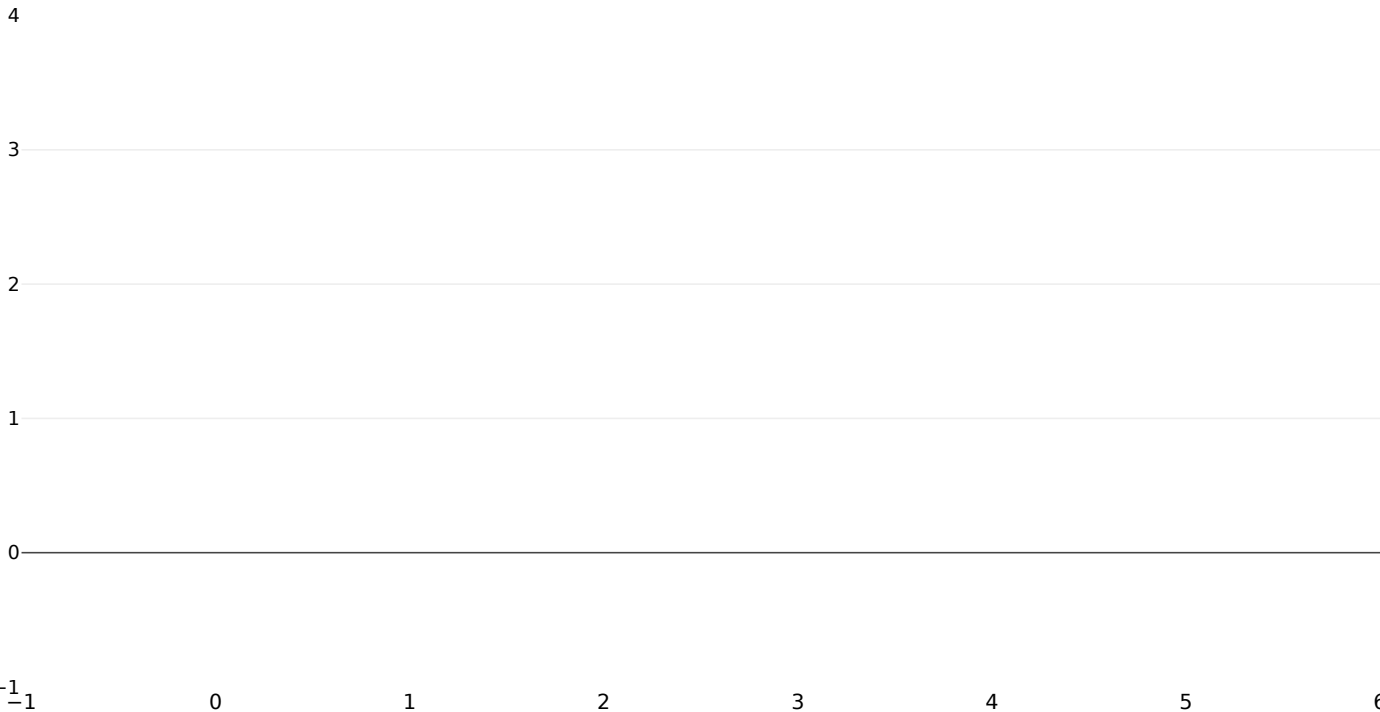
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄ<sup>Å</sup>cijas  
(pieejamas  
tikai angÄ<sup>Å</sup>u  
valodÄ<sup>Å</sup>):**

Incidence per 100,000

Ja nav norÄ<sup>Å</sup> dÄ<sup>Å</sup>ts citÄ<sup>Å</sup> di, liekais svars attiecas uz Ä<sup>¶</sup>MI no 25Å kg lÄ<sup>Å</sup>dz 29,9Å kg/mÅ<sup>2</sup>, aptaukoÅjanÄ<sup>Å</sup> s attiecas uz Ä<sup>¶</sup>MI, kas lielÄ<sup>Å</sup> ks par 30Å kg/mÅ<sup>2</sup>.

## Sievietes, 2022



**Vecums:**

20+

**Aptvertā teritorija:**

Valsts

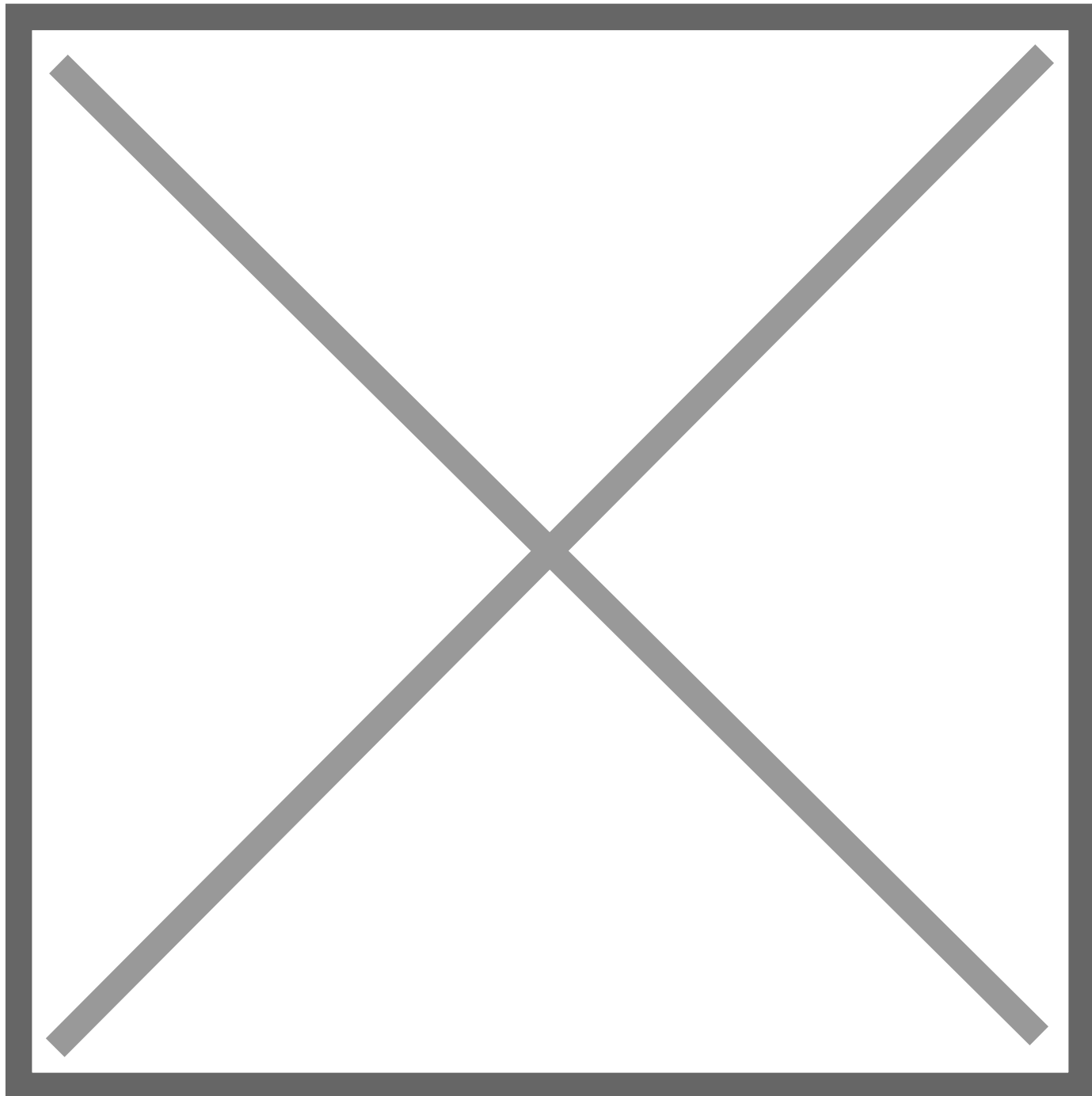
**Atsauses:**

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definīcijas  
(pieejamas  
tikai angļu  
valodā):**

Incidence per 100,000

Ja nav norādīts citādi, liekais svars attiecas uz ĀMI no 25 kg līdz 29,9 kg/m<sup>2</sup>, aptaukojanās attiecas uz ĀMI, kas lielāks par 30 kg/m<sup>2</sup>.

**Leukemia****VÄ<sup>Å</sup>rie<sup>Å</sup>jī, 2022****Vecums:**

20+

**Aptvertā  
teritorija:**

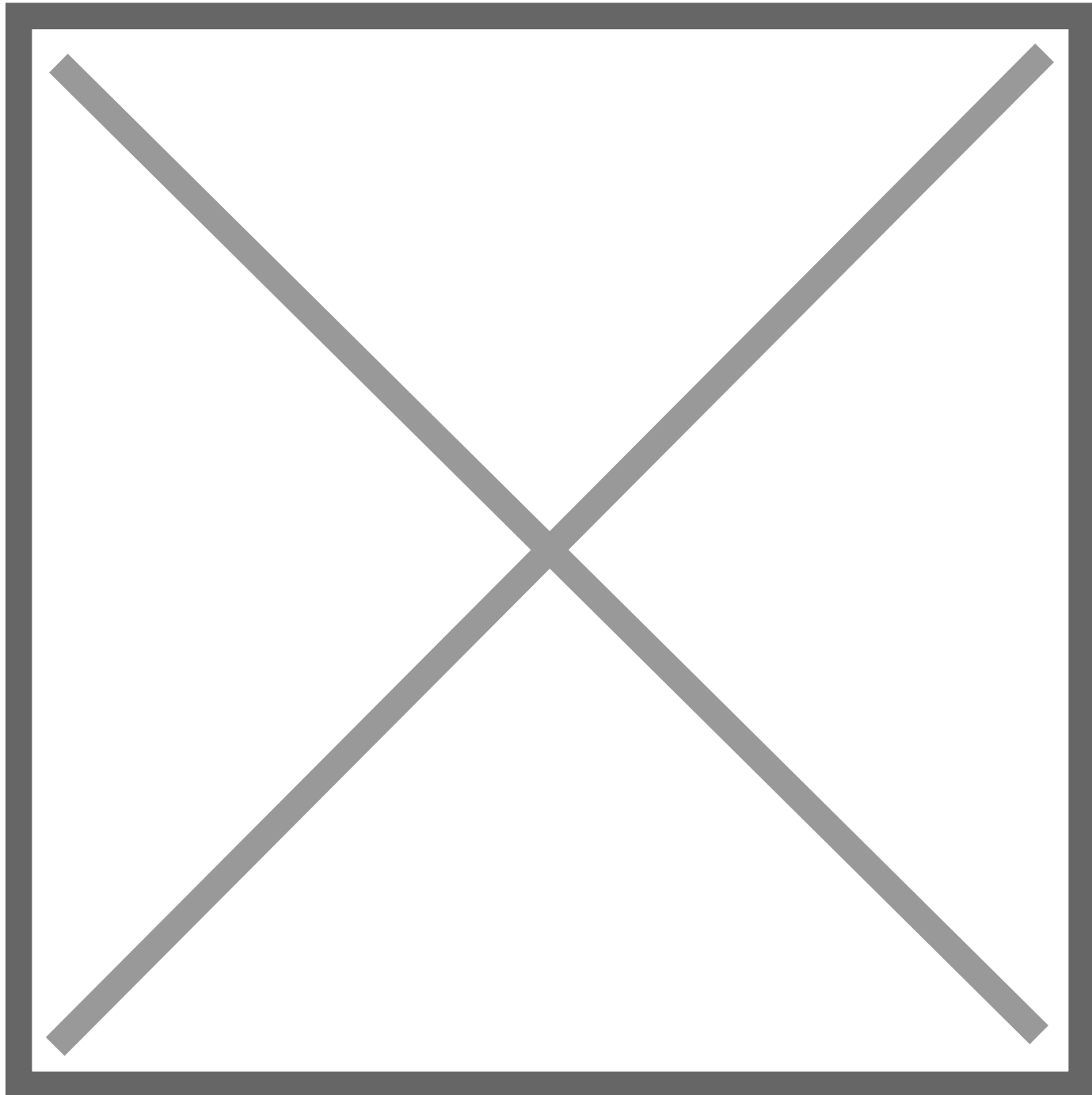
Valsts

**Atsauces:** Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definīcijas  
(pieejamas  
tikai angļu  
valodā):**

Incidence per 100,000

*Ja nav norādīts citādi, liekais svars attiecas uz ĀMI no 25 kg līdz 29,9 kg/m<sup>2</sup>, aptaukojanās attiecas uz ĀMI, kas lielāks par 30 kg/m<sup>2</sup>.*

**Sievietes, 2022****Vecums:**

20+

**Aptvertā teritorija:**

Valsts

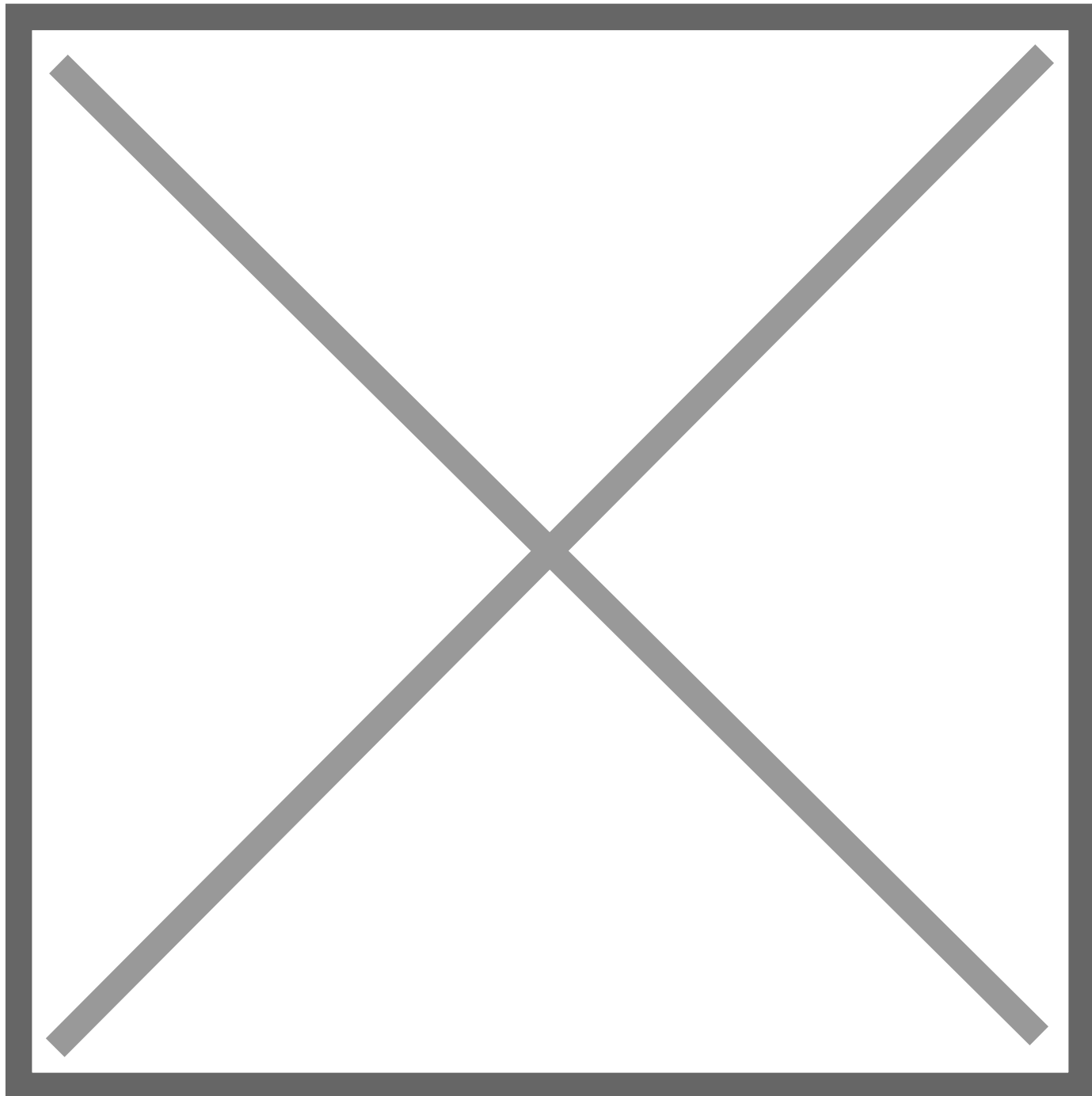
**Atsauces:**

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinÄ«cijas  
(pieejamas  
tikai angÅ¾u  
valodÄ):**

Incidence per 100,000

*Ja nav norÄ dÄ«ts citÄ di, liekais svars attiecas uz Ä¶MI no 25Å kg lÄ«dz 29,9Å kg/mÅ², aptaukoÅ¡anÄ s attiecas uz Ä¶MI, kas lielÄks par 30Å kg/mÅ².*

**Liver and intrahepatic bile duct Cancer****VÄ<sup>Å</sup>rie<sup>Å</sup>ji, 2022****Vecums:**

20+

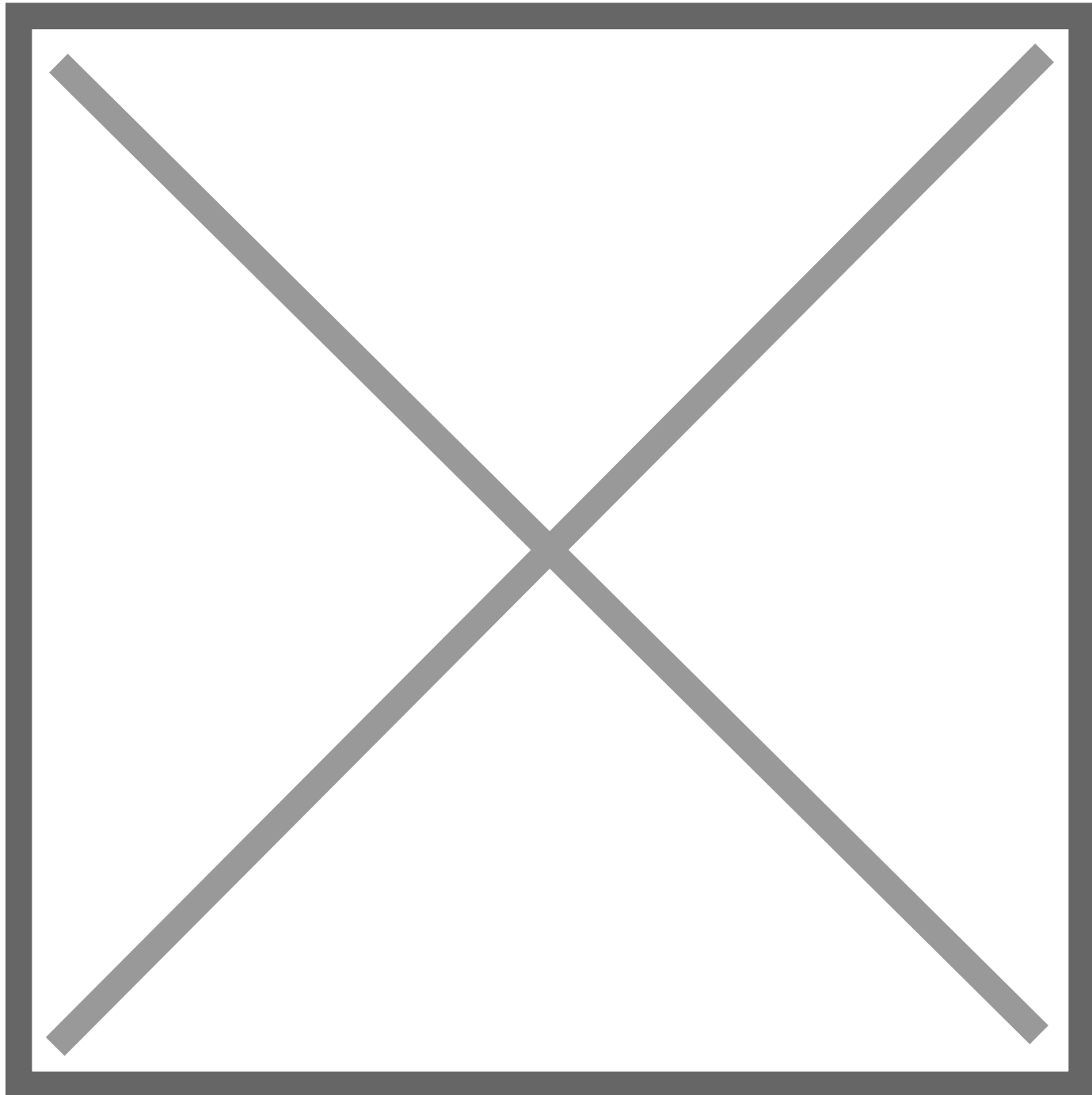
**Aptvert<sup>Å</sup> teritorija:**

Valsts

**Atsauces:** Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024).Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**DefinĀcijas  
(pieejamas  
tikai angĀgu  
valodĀ):**

Incidence per 100,000

**Sievietes, 2022****Vecums:**

20+

**Aptvertā teritorija:**

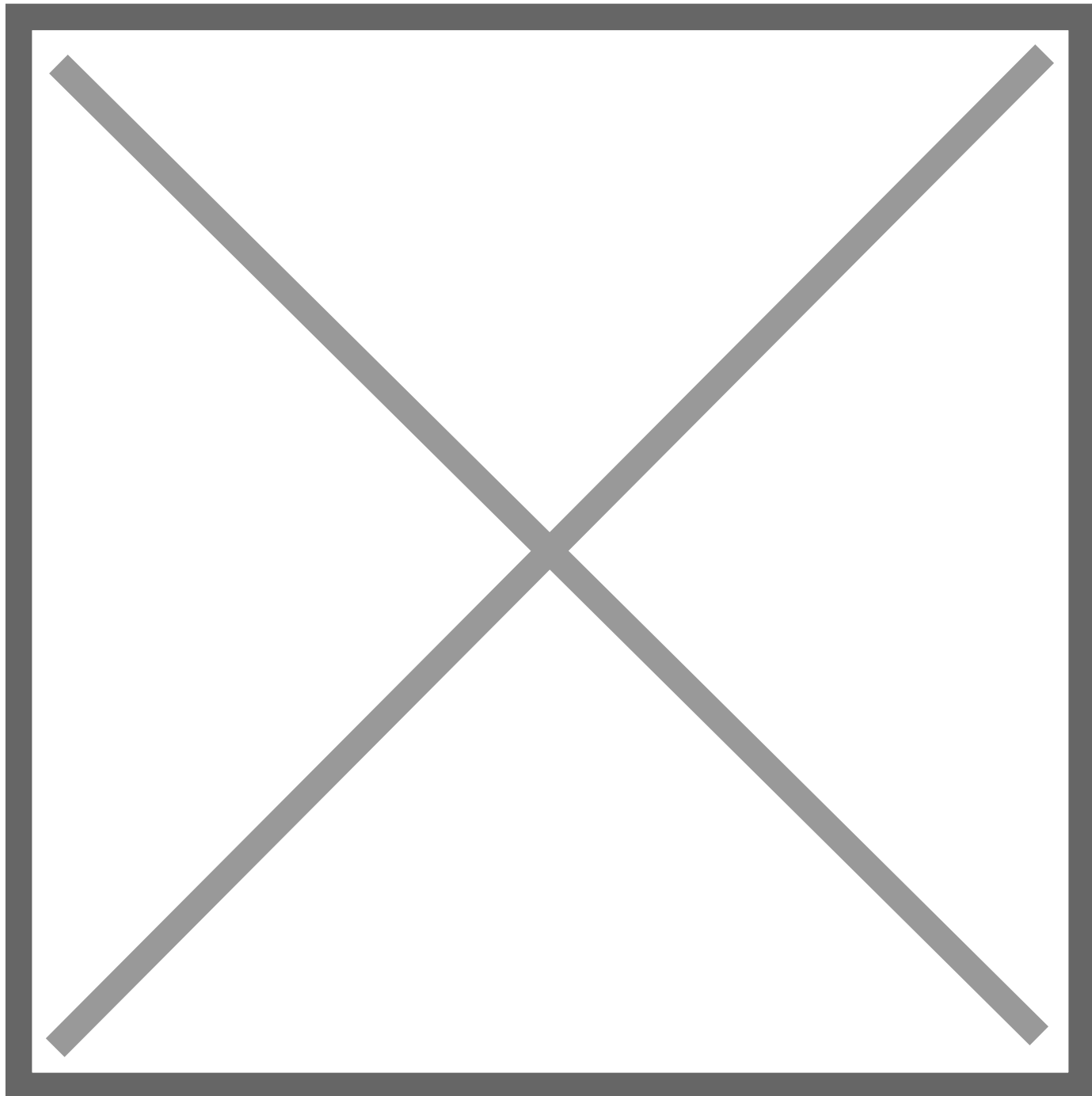
Valsts

**Atsauces:**

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinÄ«cijas  
(pieejamas  
tikai angÅ½u  
valodÄ):

Incidence per 100,000

**Multiple Myeloma****VÄ<sup>Å</sup>rie<sup>Å</sup>jī, 2022****Vecums:**

20+

**Aptvertā  
teritorija:**

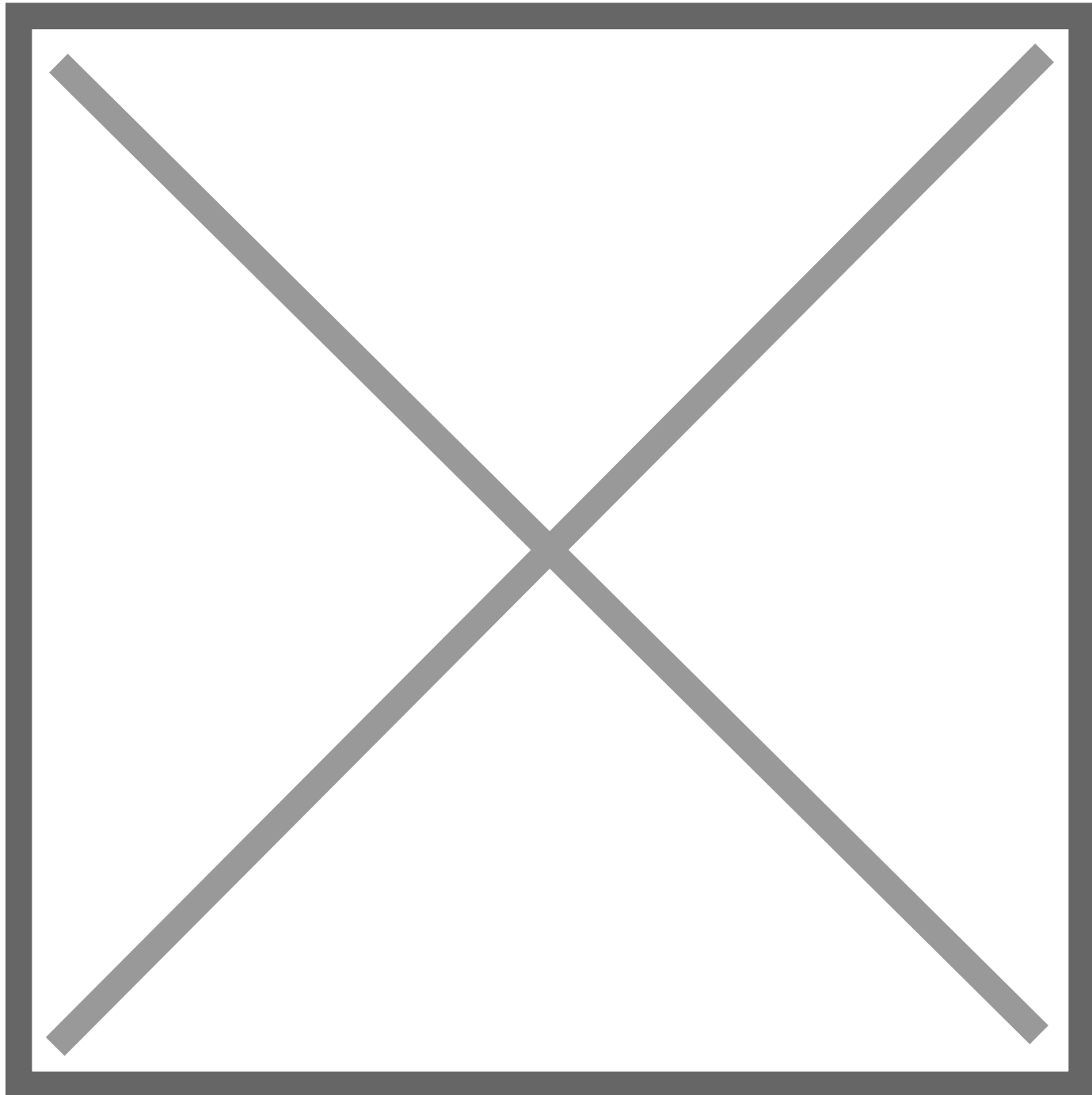
Valsts

**Atsauces:** Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

**Definīcijas  
(pieejamas  
tikai angļu  
valodā):**

Indidence per 100,000

*Ja nav norādīts citādi, liekais svars attiecas uz ĀMI no 25 kg līdz 29,9 kg/m<sup>2</sup>, aptaukojanās attiecas uz ĀMI, kas lielāks par 30 kg/m<sup>2</sup>.*

**Sievietes, 2022****Vecums:**

20+

**Aptvertā teritorija:**

Valsts

**Atsauces:**

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

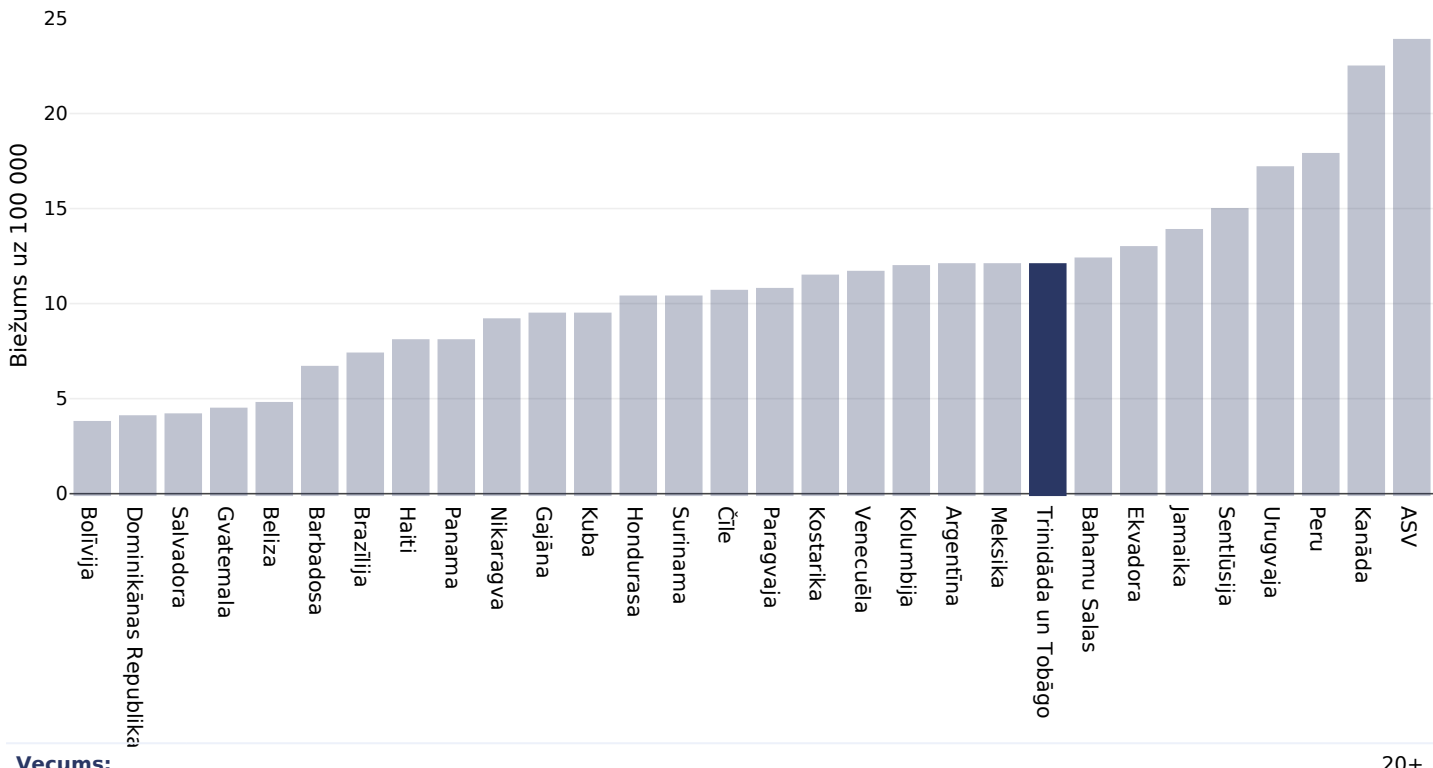
**DefinÄ«cijas  
(pieejamas  
tikai angÅ¾u  
valodÄ):**

Indicence per 100,000

*Ja nav norÄ dÄ«ts citÄ di, liekais svars attiecas uz Ä¶MI no 25Å kg lÄ«dz 29,9Å kg/mÅ², aptaukoÅ¡anÄ s attiecas uz Ä¶MI, kas lielÄks par 30Å kg/mÅ².*

## Non Hodgkin Lymphoma

VĒ<sup>Å</sup>rieÅji, 2022



Vecums:

20+

Aptvertā teritorija:

Valsts

Atsauces:

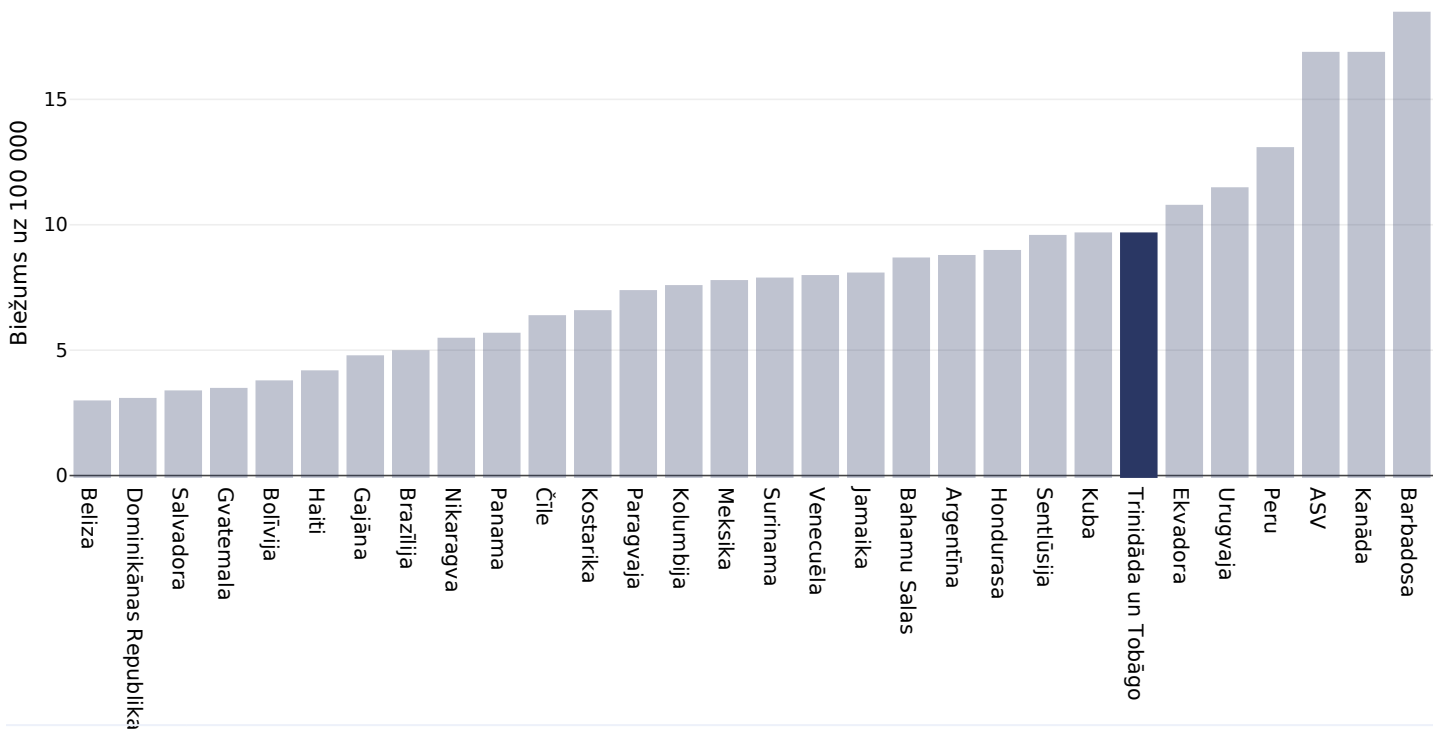
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinĀcijas  
(pieejamas  
tikai angĀgu  
valodĀ):

Incidence per 100,000

Ja nav norĀdīts citĀdi, liekais svars attiecas uz ĀMI no 25 Å kg lĀdz 29,9 Å kg/mÅ<sup>2</sup>, aptaukoÅjanĀs attiecas uz ĀMI, kas lielĀks par 30 Å kg/mÅ<sup>2</sup>.

## Sievietes, 2022



Vecums:

20+

Aptvertā teritorija:

Valsts

Atsauses:

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

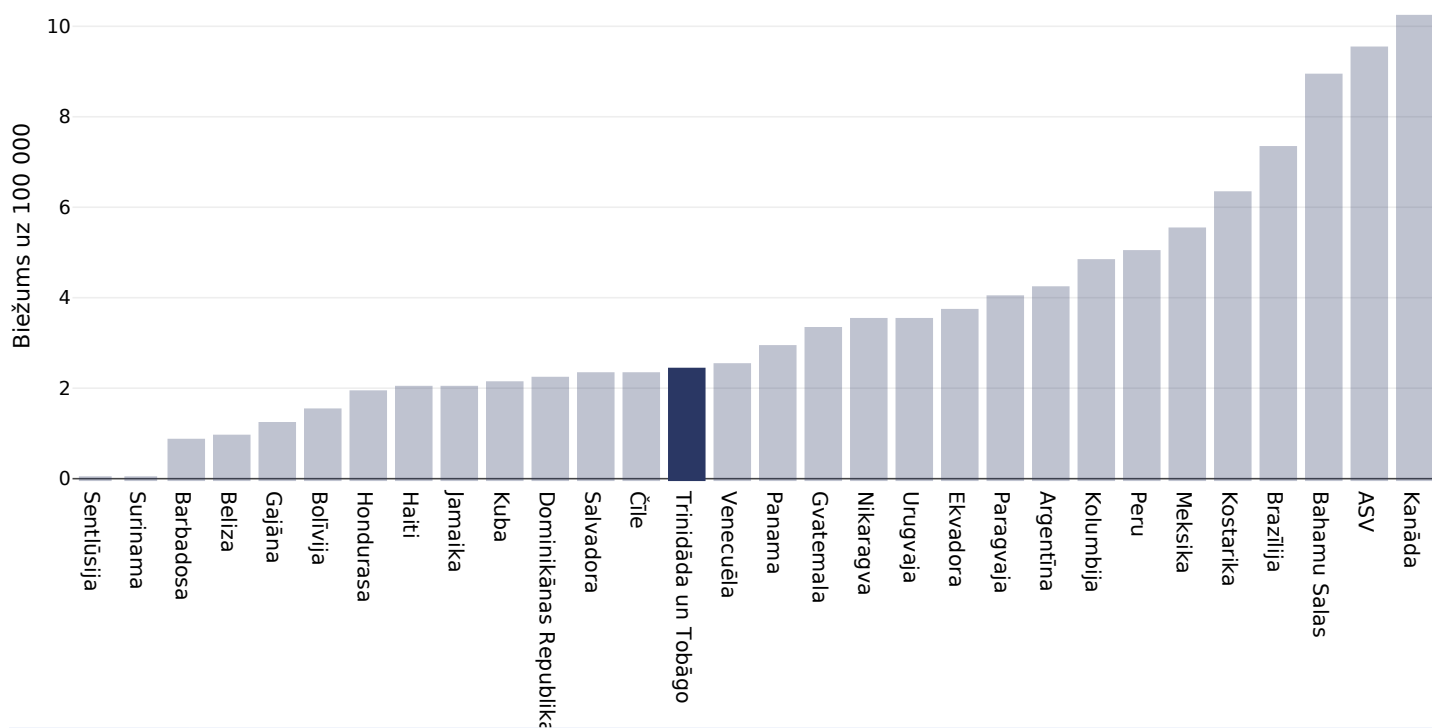
Definīcijas  
(pieejamas  
tikai angļu  
valodā):

Incidence per 100,000

Ja nav norādīts citādi, liekais svars attiecas uz ĀMI no 25 kg līdz 29,9 kg/m<sup>2</sup>, aptaukojanās attiecas uz ĀMI, kas lielāks par 30 kg/m<sup>2</sup>.

## Thyroid Cancer

VÄ<sup>Å</sup>rieÅ<sup>ji</sup>, 2022



Vecums:

20+

Aptvertā teritorija:

Valsts

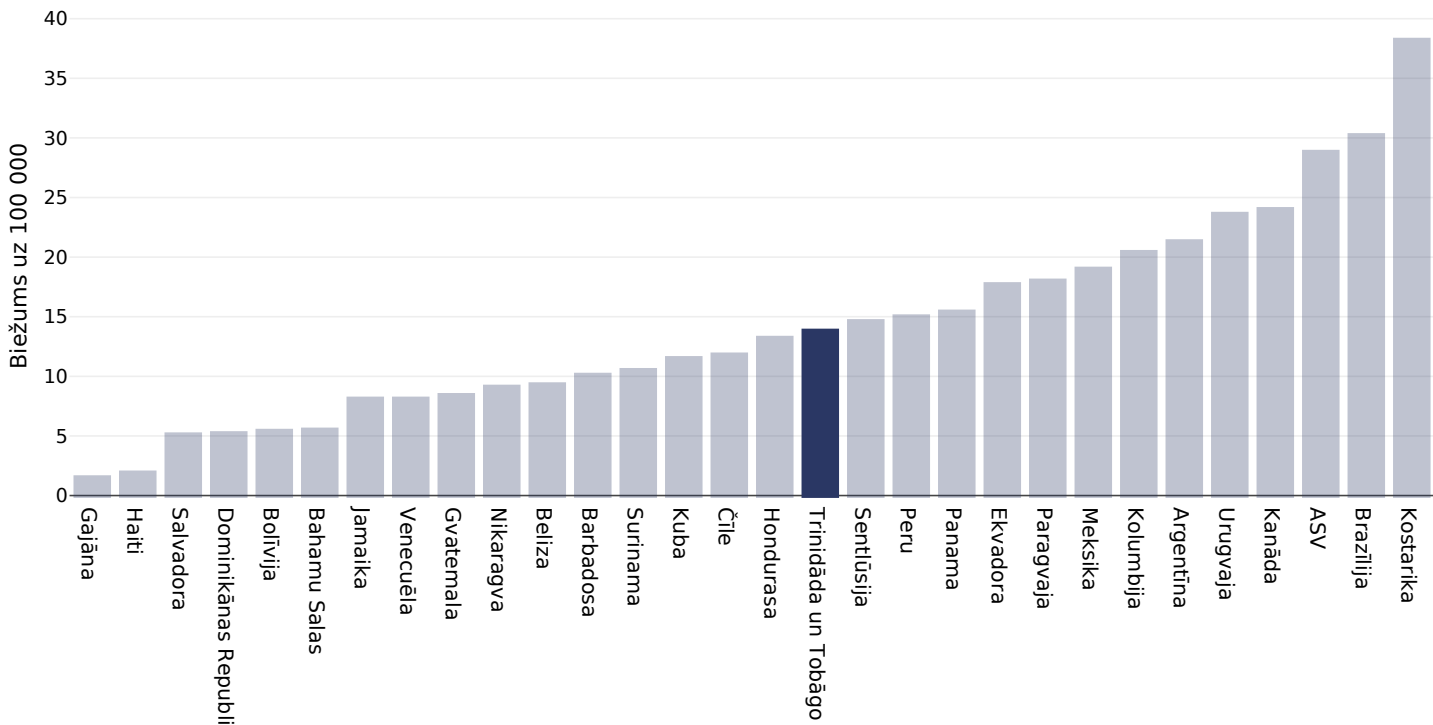
Atsauces:

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

DefinĀcijas  
(pieejamas  
tikai angĀgu  
valodĀ):

Incidence per 100,000

## Sievietes, 2022



Vecums:

20+

Aptvertā teritorija:

Valsts

Atsauses:

Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

Definīcijas  
(pieejamas  
tikai angļu  
valodā):

Incidence per 100,000

PDF created on June 19, 2025