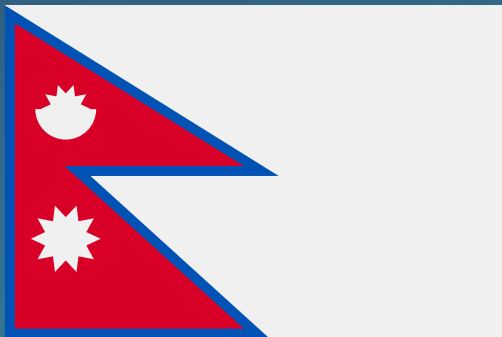




Neipeal



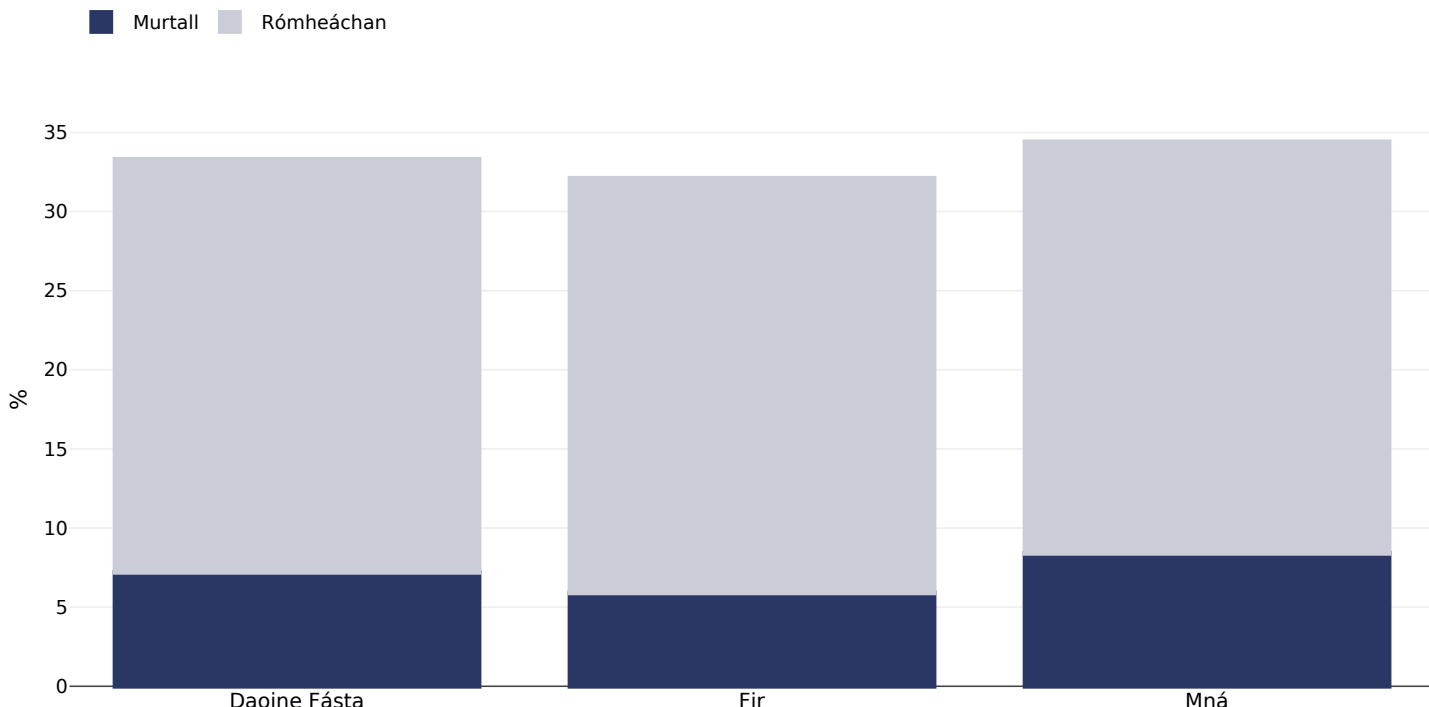
Country report card - adults

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/nepal-151/>

LeitheadÁºlacht martaill

Daoine FÁ;sta, 2022



CineÁ;l an tsuirbhÁ:

Tomhaiste

Aois:

20-49

SamplamhÁ;id:

7117

Ceartar CIÁºdaithe:

NÁ;isiÁºonta

TagairtÁ:

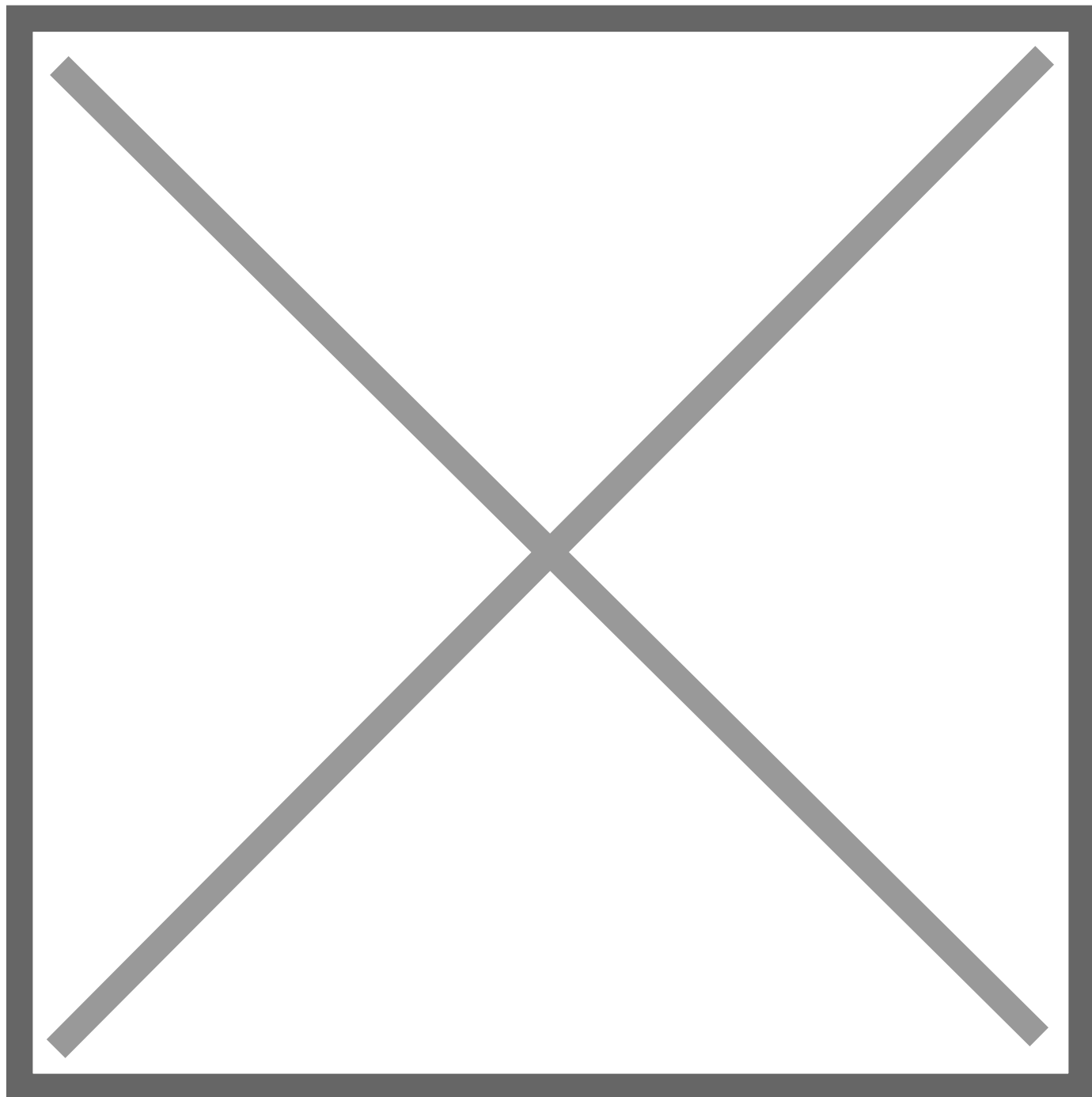
Ministry of Health and Population, Nepal; New ERA; and ICF. 2022. Nepal Demographic and Health Survey 2022: Key Indicators Report. Kathmandu, Nepal: Ministry of Health and Population, Nepal.

Nótaí:

5750 Women and 1367 Men NB. Combined adult data estimated. These estimates were calculated by weighting male and female survey results. Weighting based on World Bank Population % total female 2020 (<https://data.worldbank.org/indicator/SP.POP.TOTL.FE.ZS> - accessed 06.07.23)

Mura gcuirtear a mhalairead in iÁºl, is ionann rÁ;mheÁ;chan agus ICM idir 25kg agus 29.9kg/mÁ², is ionann murtall agus ICM nÁos mÁ³ nÁ; 30kg/mÁ².

% Adults living with obesity in Nepal 1996-2016



CineÃ;l an
tsuirbhÃ©:

Tomhaiste

Tagairt:	1996: Martorell R, Khan LK, Hughes ML, Grummer Strawn LM. Obesity in women from developing countries. EJCN (2000) 54;247-252 2001: SCN (2004). 5th Report on the World Nutrition Situation. Nutrition for Improved Development Outcomes. Appendix 11 2006: Ministry of Health and Population - MOHP/Nepal, New ERA/Nepal, and Macro International. 2007. Nepal Demographic and Health Survey 2006. Kathmandu, Nepal: MOHP/Nepal, New ERA/Nepal, and Macro International. 2011: Ministry of Health and Population - MOHP/Nepal, New ERA/Nepal, and ICF International. 2012. Nepal Demographic and Health Survey 2011. Kathmandu, Nepal: MOHP/Nepal, New ERA/Nepal, and ICF International. 2016: Ministry of Health - MOH/Nepal, New ERA/Nepal, and ICF. 2017. Nepal Demographic and Health Survey 2016. Kathmandu, Nepal: MOH/Nepal, New ERA/Nepal, and ICF.
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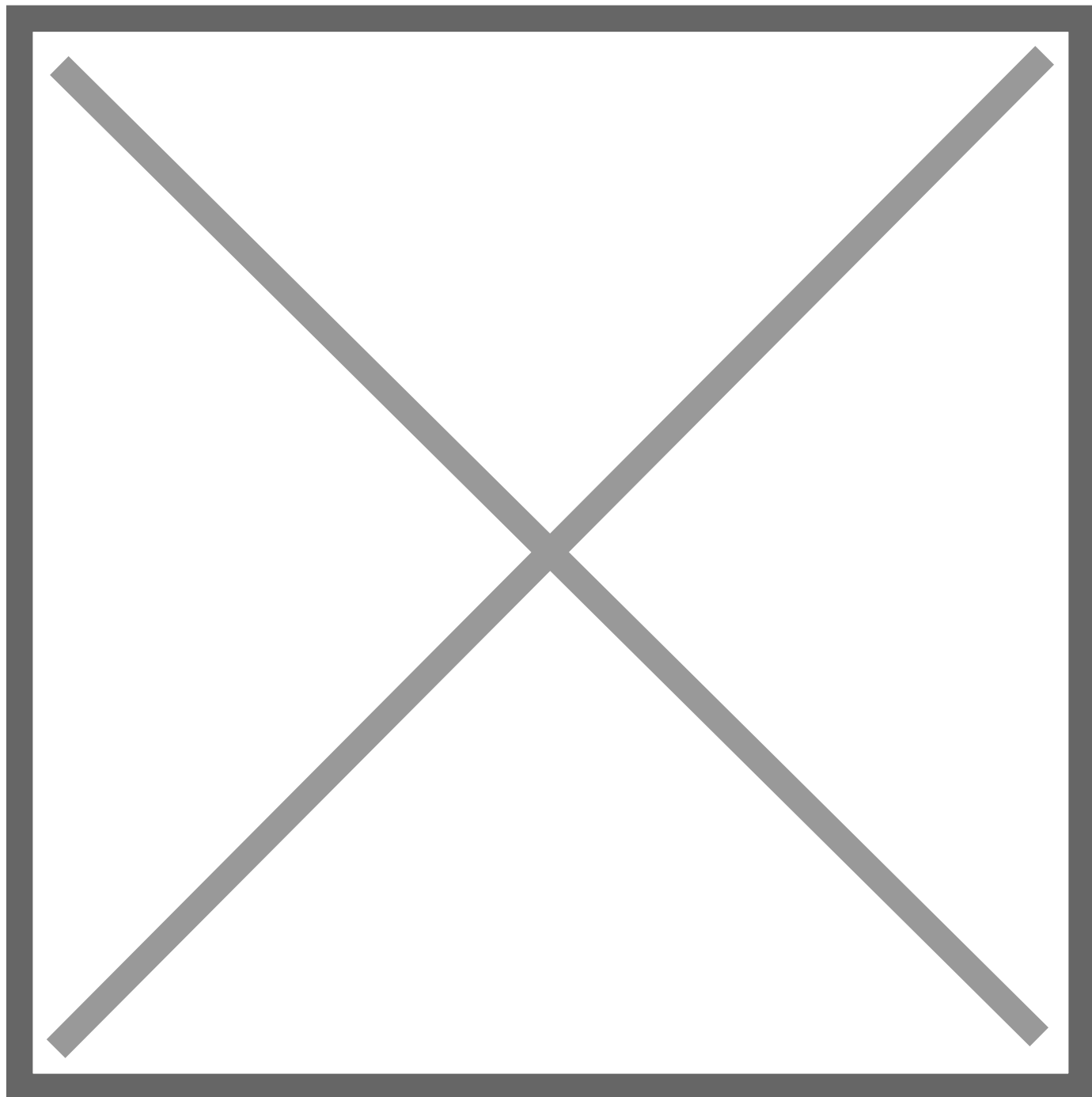
Nótaí:

Adults aged 15-49

Mura gcuirtear a mhalaírt in iÁol, is ionann rÁ³mheÁ¡chan agus ICM idir 25kg agus 29.9kg/mÁ², is ionann murtall agus ICM nÁos mÁ³ nÁ¡; 30kg/mÁ².

D'fhéadfadh sé gur úsáideadh modheolaíochtaí éagsúla chun na sonraí seo a bhailíú agus mar sin d'fhéadfadh sé nach bhfuil sonraí ó shuirbhéanna éagsúla inchomparáide go cruinn. Féach na bunfhoinsí sonraí faoi choinne na modheolaíochtaí a úsáideadh

% Adults living with overweight or obesity in Nepal 1996-2016



CineÃ;l an
tsuirbhÃ©:

Tomhaiste

- Tagairt:**
- 1996: Martorell R, Khan LK, Hughes ML, Grummer Strawn LM. Obesity in women from developing countries. EJCN (2000) 54;247-252
 - 2001: SCN (2004). 5th Report on the World Nutrition Situation. Nutrition for Improved Development Outcomes. Appendix 11
 - 2006: Ministry of Health and Population - MOHP/Nepal, New ERA/Nepal, and Macro International. 2007. Nepal Demographic and Health Survey 2006. Kathmandu, Nepal: MOHP/Nepal, New ERA/Nepal, and Macro International.
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Nótaí:

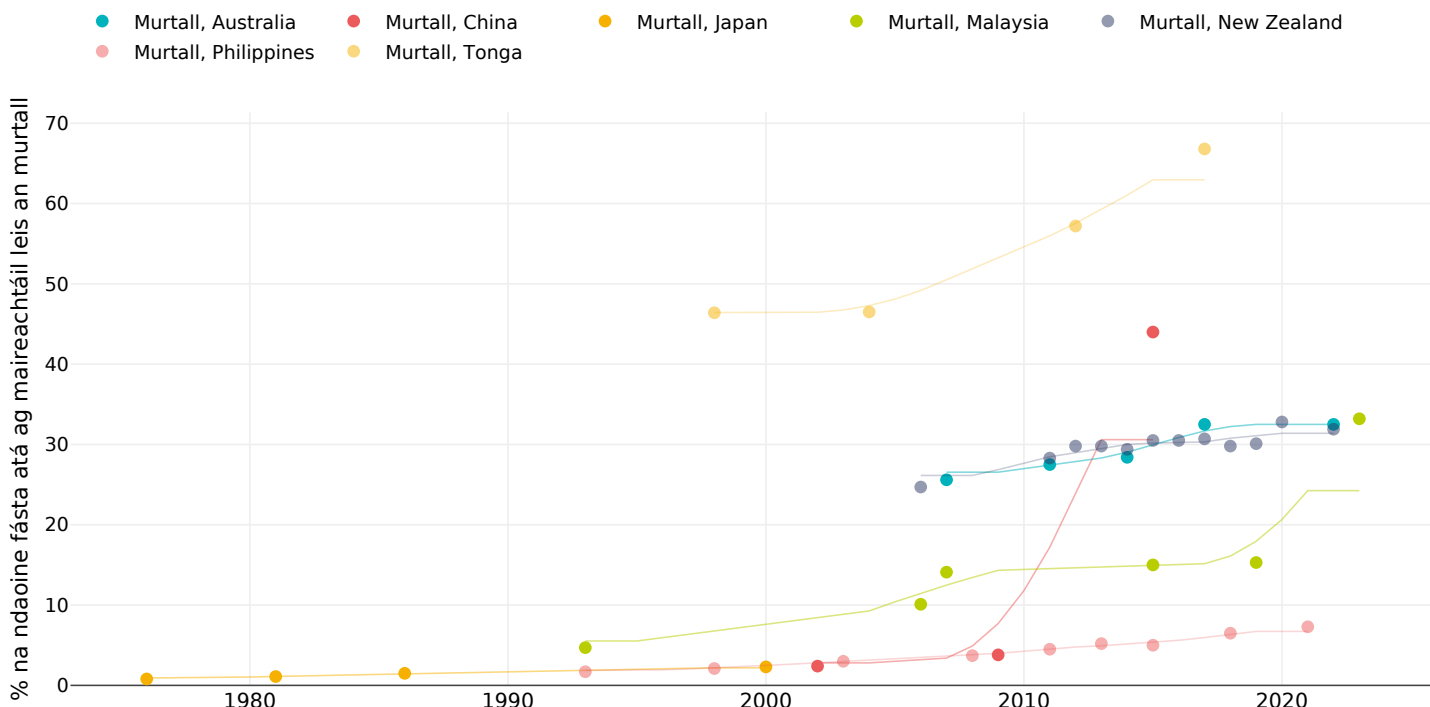
Adults aged 15-49

Mura gcuirtear a mhalaireadach i níos mó, is ionann r3mheáchan agus ICM idir 25kg agus 29.9kg/m2, is ionann murtall agus ICM nÁos m3 nÁ; 30kg/m2.

D'fhéadfadh sé gur úsáideadh modheolaíochtaí éagsúla chun na sonraí seo a bhailíú agus mar sin d'fhéadfadh sé nach bhfuil sonraí ó shuirbhéanna éagsúla inchomparáide go cruinn. Féach na bunfhoinsí sonraí faoi choinne na modheolaíochtaí a úsáideadh

% Adults living with obesity in selected countries in the Asia/Oceania Region 1975-2019, tÃortha roghnaithe

Fir

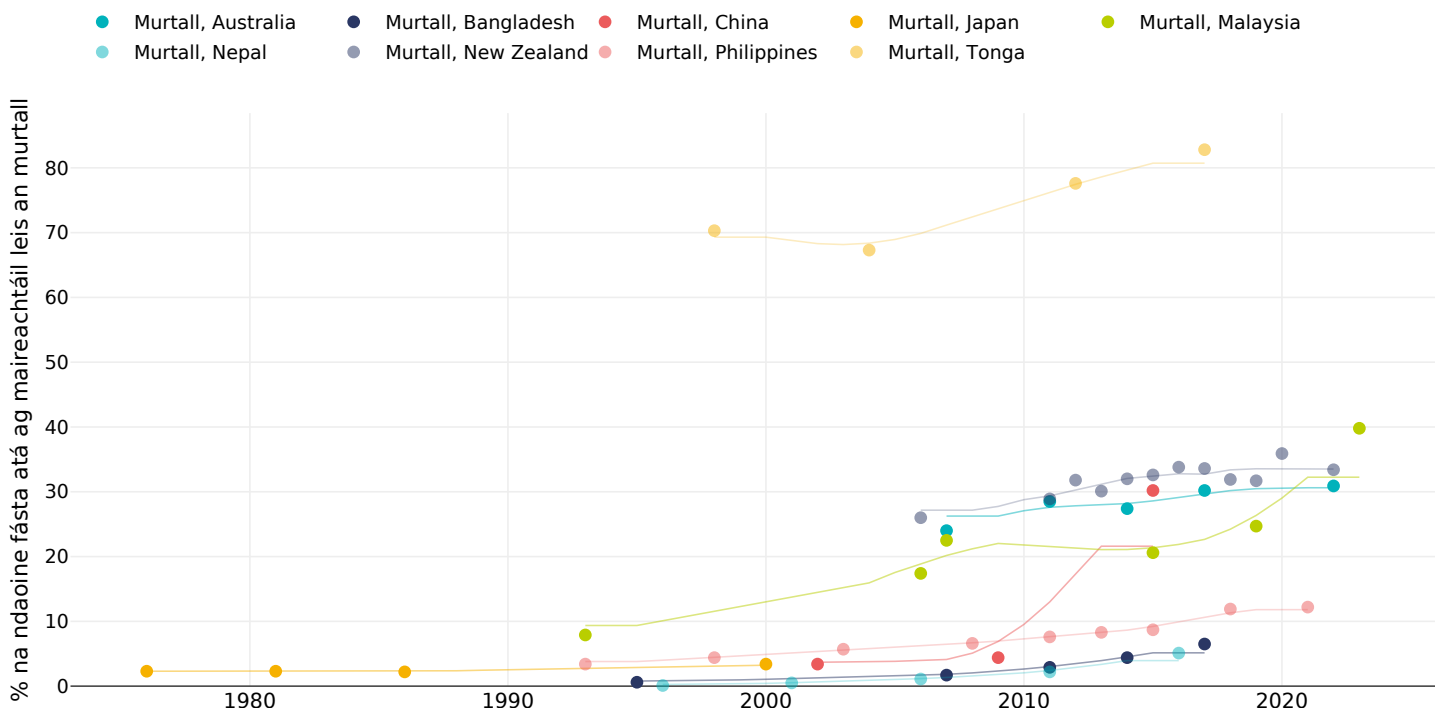


TagairtÃ:

- 1976, 1981, 1986: Yoshiike N, Seino F, Tajima S, Arai Y, Kawano M, Furuhata T, Inoue S. Twenty-year changes in the prevalence of overweight in Japanese adults: The National Nutrition Survey 1976-95. *Obesity Reviews* 2002;3:183-190
- 1993, 2005, 2013: Chang HC, Yang HC, Chang HY, et al. Morbid obesity in Taiwan: Prevalence, trends, associated social demographics, and lifestyle factors. *PLoS One*. 2017;12(2):e0169577. Published 2017 Feb 2. doi:10.1371/journal.pone.0169577
- 1995, 1996: Martorell R, Khan LK, Hughes ML, Grummer Strawn LM. Obesity in women from developing countries. *EJCN* (2000) 54;247-252
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- 2007: Australian Bureau of Statistics (ABS). National Health Survey: Summary of results. Canberra, Australia, ABS, 2009. WHO Global InfoBase reference:102910
- 2008: Food and Nutrition Research Institute-Department of Science and Technology (FNRI-DOST). 2010. Philippine Nutrition Facts and Figures 2008. DOST Complex, FNRI Bldg., Bicutan, Taguig City, Metro Manila, Philippines.
- 2009: Yan, S., Li, J., Li, S., Zhang, B., Du, S., Gordon-Larsen, P., Adair, L. and Popkin, B. (2012), The expanding burden of cardiometabolic risk in China: the China Health and Nutrition Survey. *Obesity Reviews*. doi: 10.1111/j.1467-789X.2012.01016.x
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- 2015: Institute for Public Health (IPH) 2015. National Health and Morbidity Survey 2015 (NHMS 2015). Vol. II: Non-Communicable Diseases, Risk Factors & Other Health Problems; 2015.
- 2016: Ministry of Health - MOH/Nepal, New ERA/Nepal, and ICF. 2017. Nepal Demographic and Health Survey 2016. Kathmandu, Nepal: MOH/Nepal, New ERA/Nepal, and ICF.
- 2017: Tonga STEPS Survey 2017 <https://extranet.who.int/ncdsmicrodata/index.php/catalog/713> (Last accessed 13.10.20)
- 2018: New Zealand Health Survey 2018-19. New Zealand Ministry of Health ([https://minhealthnz.shinyapps.io/nz-health-survey-2018-19-annual-data-explorer/_w_b396d161/#/!](https://minhealthnz.shinyapps.io/nz-health-survey-2018-19-annual-data-explorer/_w_b396d161/#/)key-indicators accessed 14.11.19)
- 2019: Institute for Public Health (IPH), National Institutes of Health, Ministry of Health Malaysia. 2020. National Health and Morbidity Survey (NHMS) 2019: Vol. I: NCDs – Non-Communicable Diseases: Risk Factors and other Health Problems 2020: Annual Update of New Zealand Health Survey 2020/2021 available at <https://www.health.govt.nz/publication/annual-update-key-results-2020-21-new-zealand-health-survey> Accessed 08.11.21.
- 2021: Department of Science and Technology - Food and Nutrition Research Institute (DOST-FNRI). 2024. Philippine Nutrition Facts and Figures: 2021 Expanded National Nutrition Survey (ENNS). FNRI Bldg., DOST Compound, Gen. Santos Avenue, Bicutan, Taguig City, Metro Manila, Philippines. <https://enutrition.fnri.dost.gov.ph/facts-and-figures.php?year=2021> [Accessed 14.07.25]
- 2022: Australian National Health Survey 2022-2023. <https://www.abs.gov.au/statistics/health/health-conditions-and-risks/waist-circumference-and-bmi/2022#body-mass-index-bmi-> (Accessed 03.01.2024)
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MnÃ¡



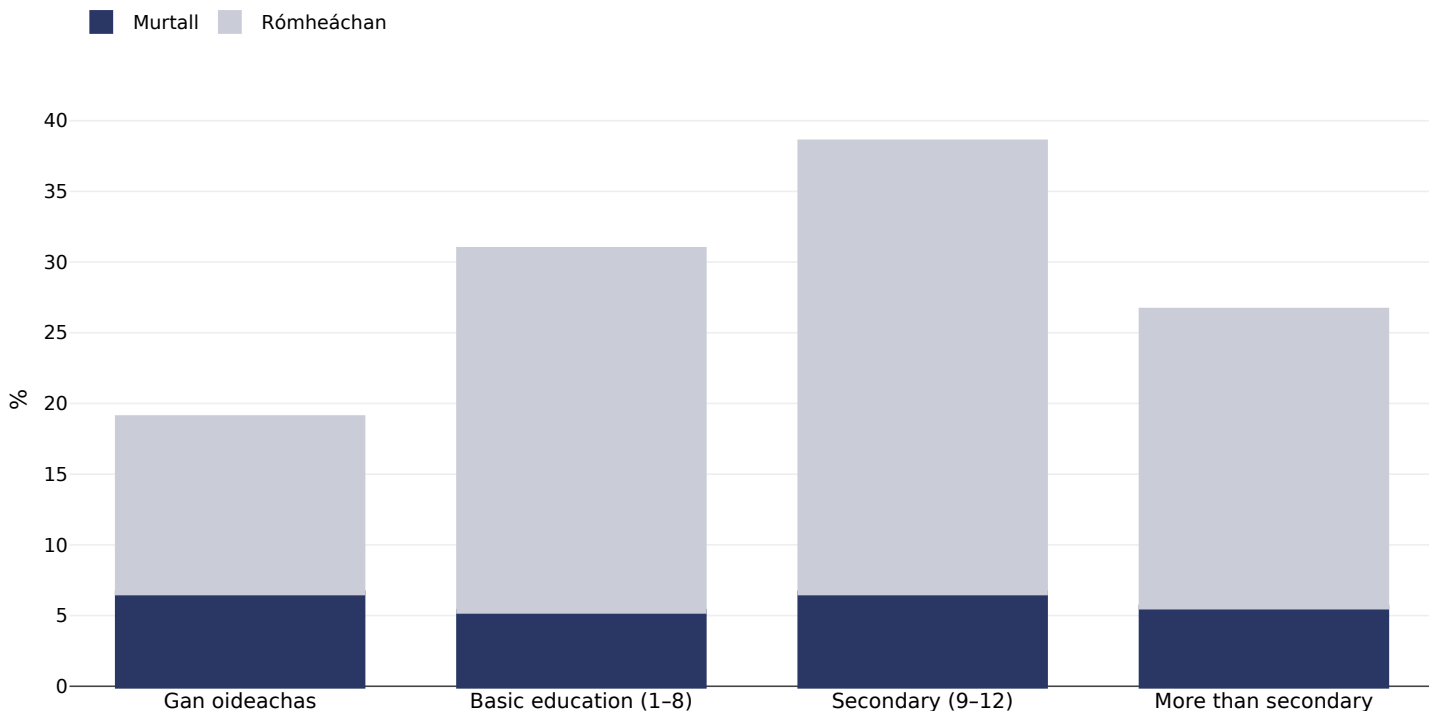
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- 1976, 1981, 1986: Yoshiike N, Seino F, Tajima S, Arai Y, Kawano M, Furuhata T, Inoue S. Twenty-year changes in the prevalence of overweight in Japanese adults: The National Nutrition Survey 1976-95. *Obesity Reviews* 2002;3:183-190
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Rómheáchán/murtall de réir oideachais

Fir, 2022



Cineál an tsuirbh:

Tomhaiste

Aois:

20-49

Samplamháid:

7117

Ceanatar CIÁºdaithe:

NÁ¡isiÁºonta

Tagairt:

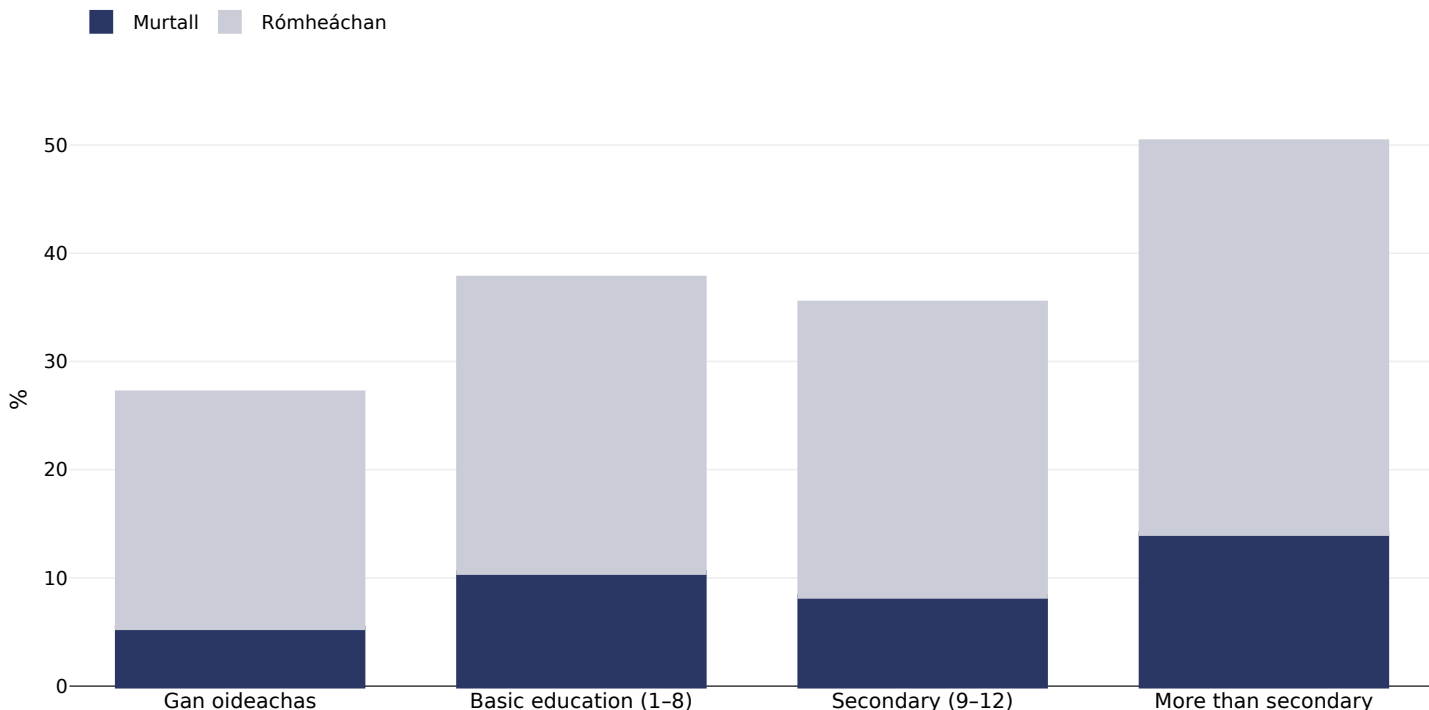
Ministry of Health and Population, Nepal; New ERA; and ICF. 2022. Nepal Demographic and Health Survey 2022: Key Indicators Report. Kathmandu, Nepal: Ministry of Health and Population, Nepal.

Nótaí:

5750 Women and 1367 Men

Mura gcuirtear a mhalairead i díol, is ionann rÁ³mheÁ¡chan agus ICM idir 25kg agus 29.9kg/mÁ², is ionann murtall agus ICM nÁ¡os mÁ³ nÁ¡i 30kg/mÁ².

MnÃ¡i, 2022



CineÃ¡il an tsuirbh:

Tomhaiste

Aois:

20-49

SamplamhÃ©id:

7117

**Ceanatar
ClÃºdaithe:**

NÃ¡isiÃºnta

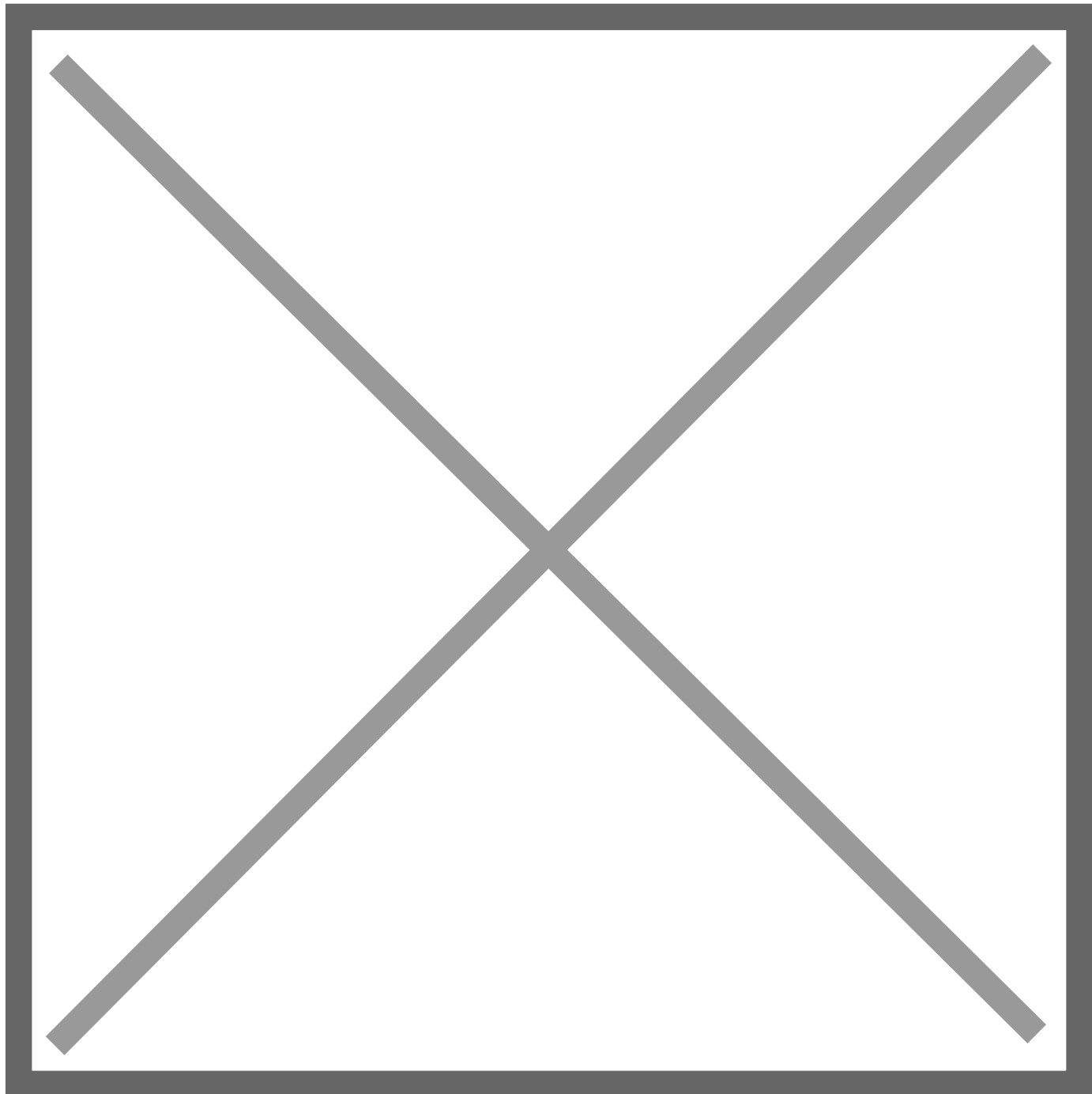
Tagairt:

Ministry of Health and Population, Nepal; New ERA; and ICF. 2022. Nepal Demographic and Health Survey 2022: Key Indicators Report. Kathmandu, Nepal: Ministry of Health and Population, Nepal.

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Rómheáchán/murtall de réir aoise**Daoine FÃ¡sta, 2022****CineÃ¡il an
tsuirbhÃ©:**

Tomhaiste

SamplamhÃ©id:

7117

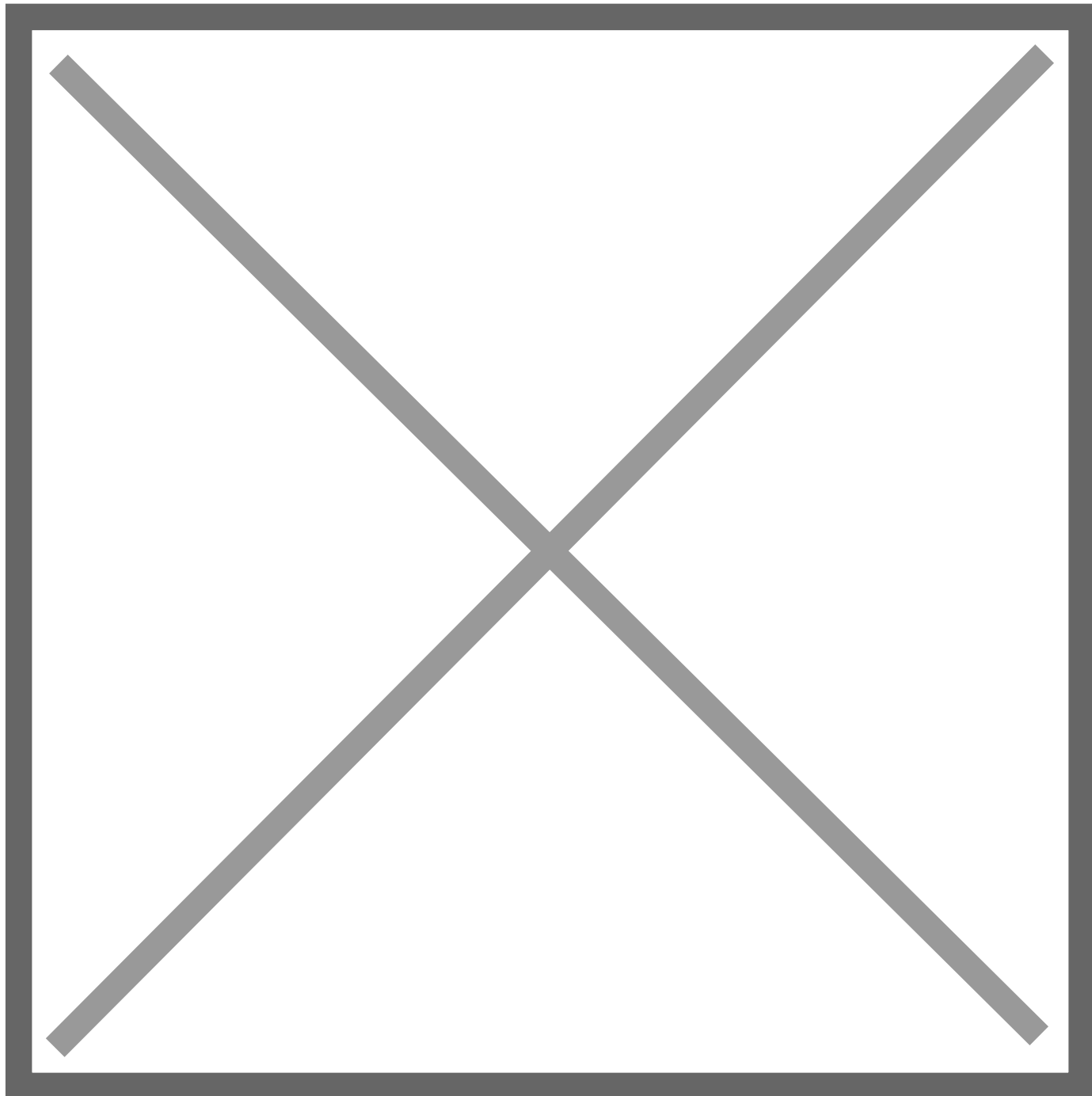
**Ceanatar
CIAºdaithe:**

NÃ¡isiÃºnta

Tagairt: Ministry of Health and Population, Nepal; New ERA; and ICF. 2022. Nepal Demographic and Health Survey 2022: Key Indicators Report. Kathmandu, Nepal: Ministry of Health and Population, Nepal.

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Mura gcuirtear a mhalaire in iÃ°ol, is ionann rÃ³mheÃ¡chan agus ICM idir 25kg agus 29.9kg/mÃ², is ionann murtall agus ICM nÃ³s mÃ³r nÃ¡; 30kg/mÃ².

Rómheáchán/murtall de réir réigiúin**Fir, 2022****Cineál an tsuirbh:**

Tomhaiste

Aois:

20-49

Samplamháid:

7117

Ceanntar
CIÁºdaithe:

NÁ¡isiÁºnta

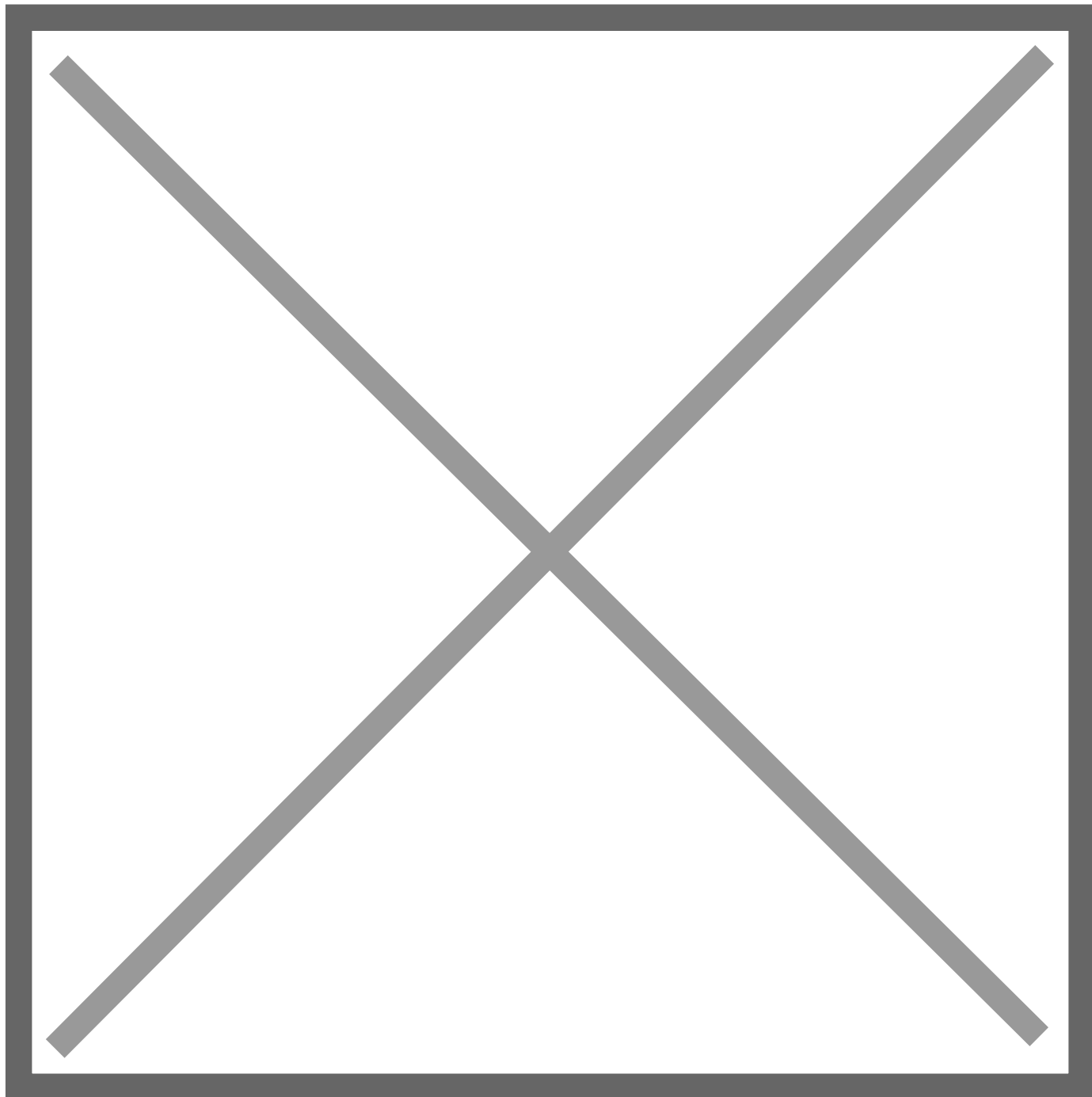
TagairtÃ: Ministry of Health and Population, Nepal; New ERA; and ICF. 2022. Nepal Demographic and Health Survey 2022: Key Indicators Report. Kathmandu, Nepal: Ministry of Health and Population, Nepal.

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MnÃ¡i, 2022



CineÃ¡il an
tsuirbhÃ©:

Tomhaiste

Aois:

20-49

SamplamhÃ©id:

7117

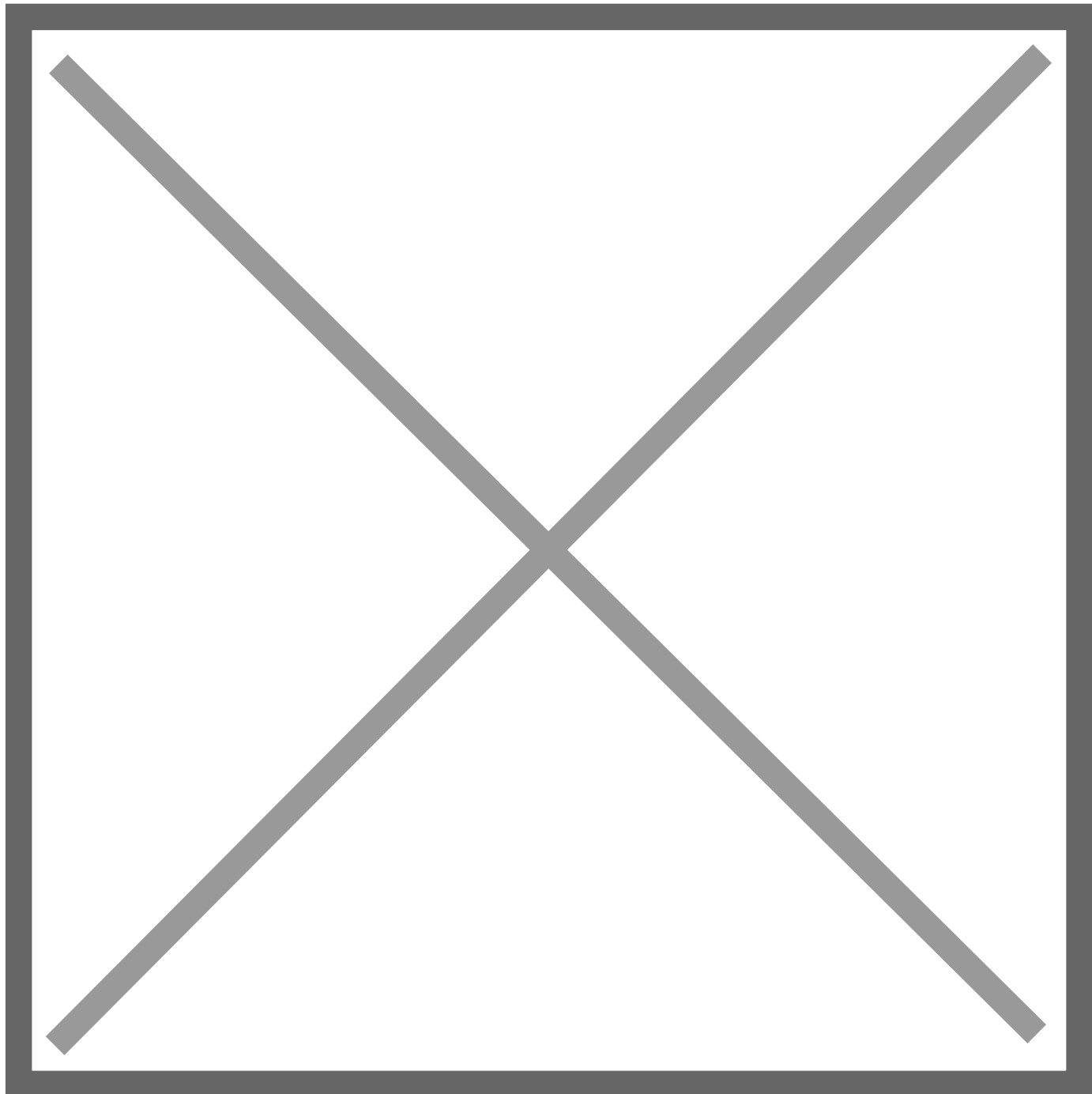
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Rómheáchán/murtall de réir grúpa socheacnamaíoch**Fir, 2022****Cineál an tsuirbh:**

Tomhaiste

Aois:

20-49

Samplamháid:

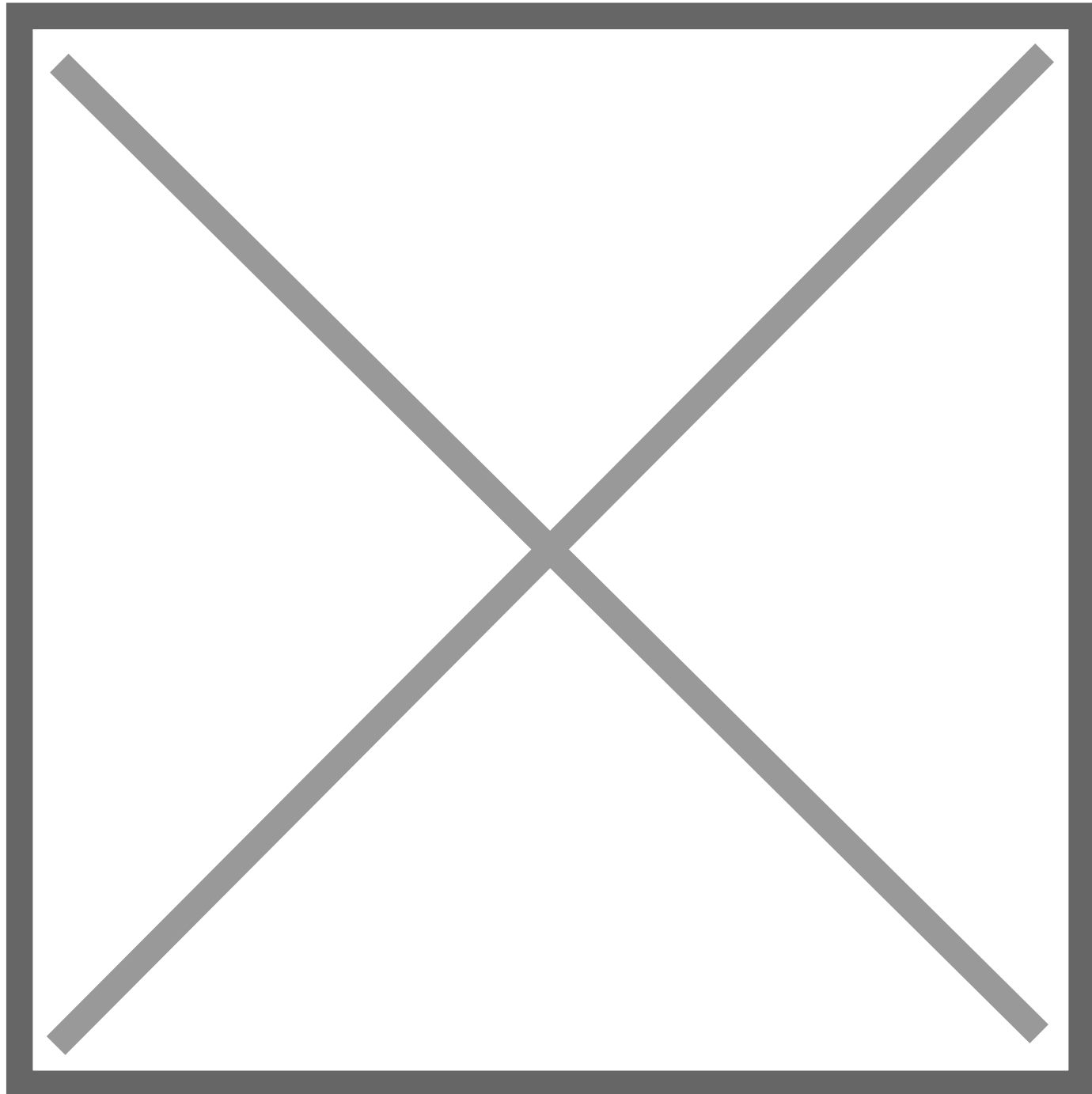
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Nótaí: 5750 Women and 1367 Men

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MnÃ¡i, 2022



CineÃ¡l an
tsuirbhÃ©:

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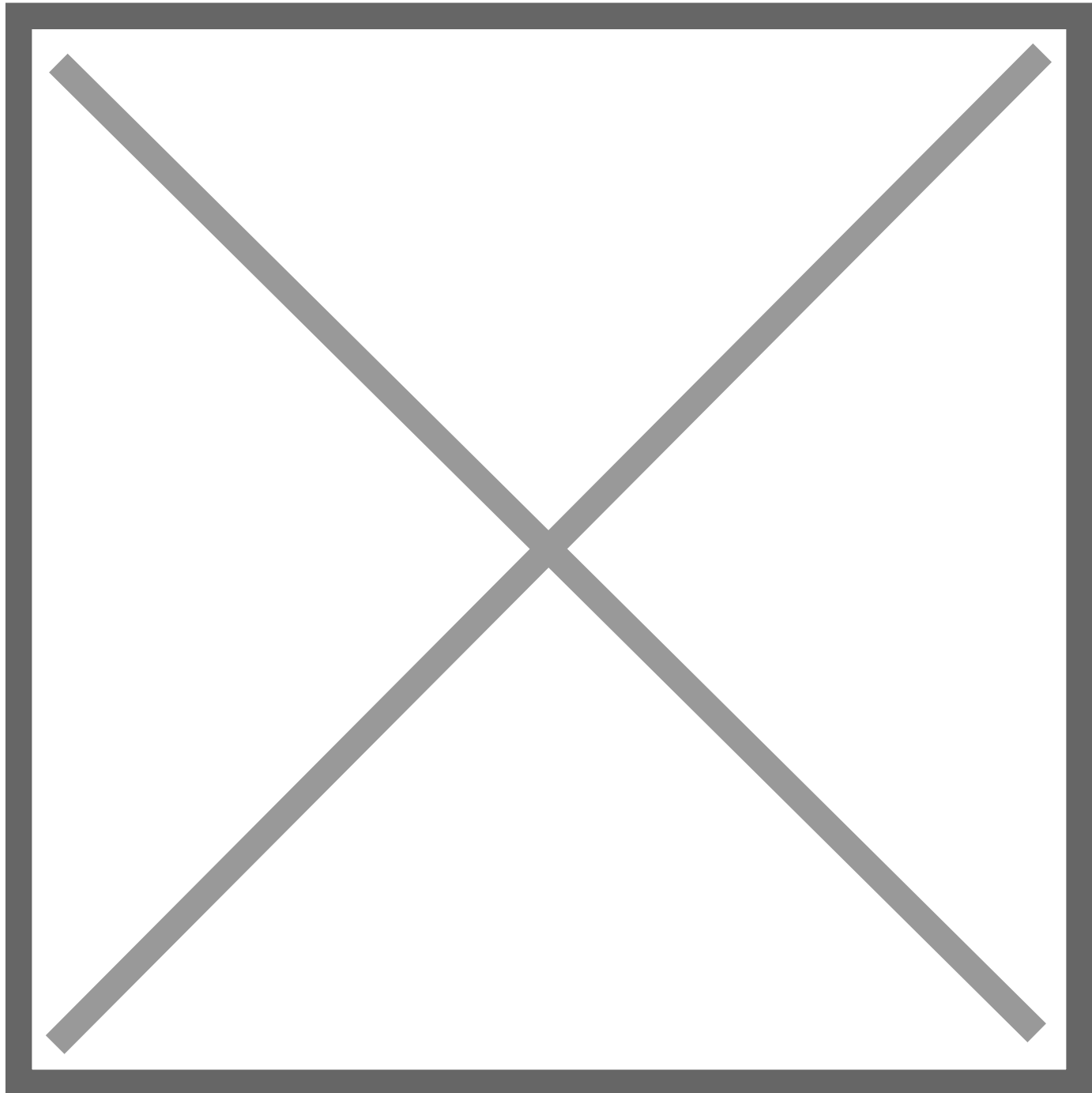
5750 Women and 1367 Men

Mura gcuirtear a mhalaireann i díol, is éann rámheachán agus ICM idir 25kg agus 29.9kg/m², is éann murtall agus ICM náos m Á³ ná; 30kg/m².

Rómheáchán/murtall de réir eitneachta

Ethnic groups are as defined by publication of origin and are not as defined by WOF. In some instances ethnicity is conflated with nationality and/or race.

Fir, 2022



CineÃ¡l an
tsuirbhÃ©:

Tomhaiste

Aois:

20-49

SamplamhÃ©id:

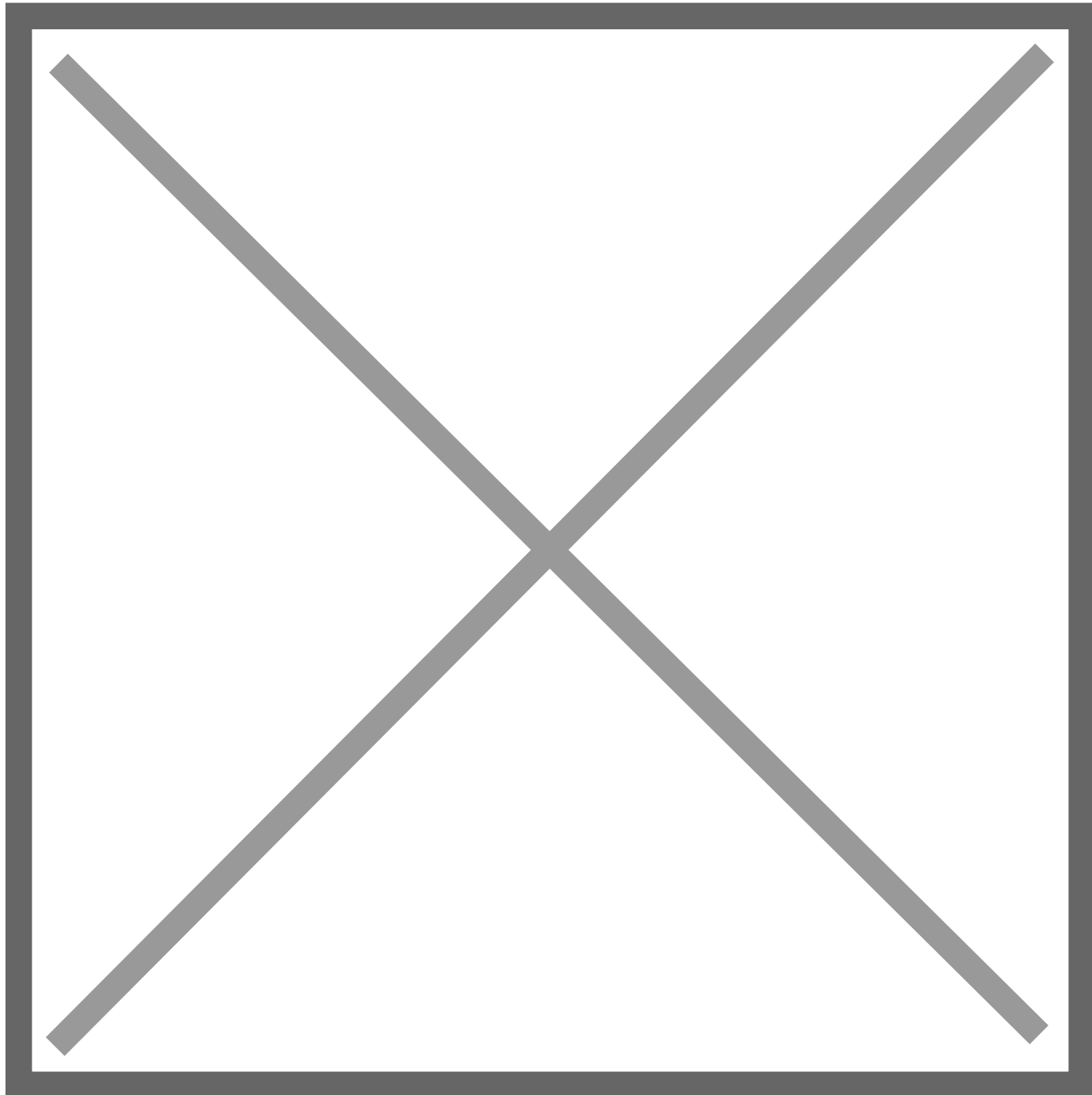
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TagairtÃ:

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Nótaí: 5750 Women and 1367 Men Data is present for Muslim (men) and Other (both) ethnic groups in the report but are not presented here as sample sizes are too small.

Mura gcuirtear a mhalairead i díol, is ionann rámheachan agus ICM idir 25kg agus 29.9kg/m², is ionann murtall agus ICM náos mÁ³ nÁ; 30kg/m².

MnÃ¡i, 2022**CineÃ¡l an
tsuirbhÃ©:**

Tomhaiste

Aois:

20-49

SamplamhÃ©id:

7117

TagairtÃ:

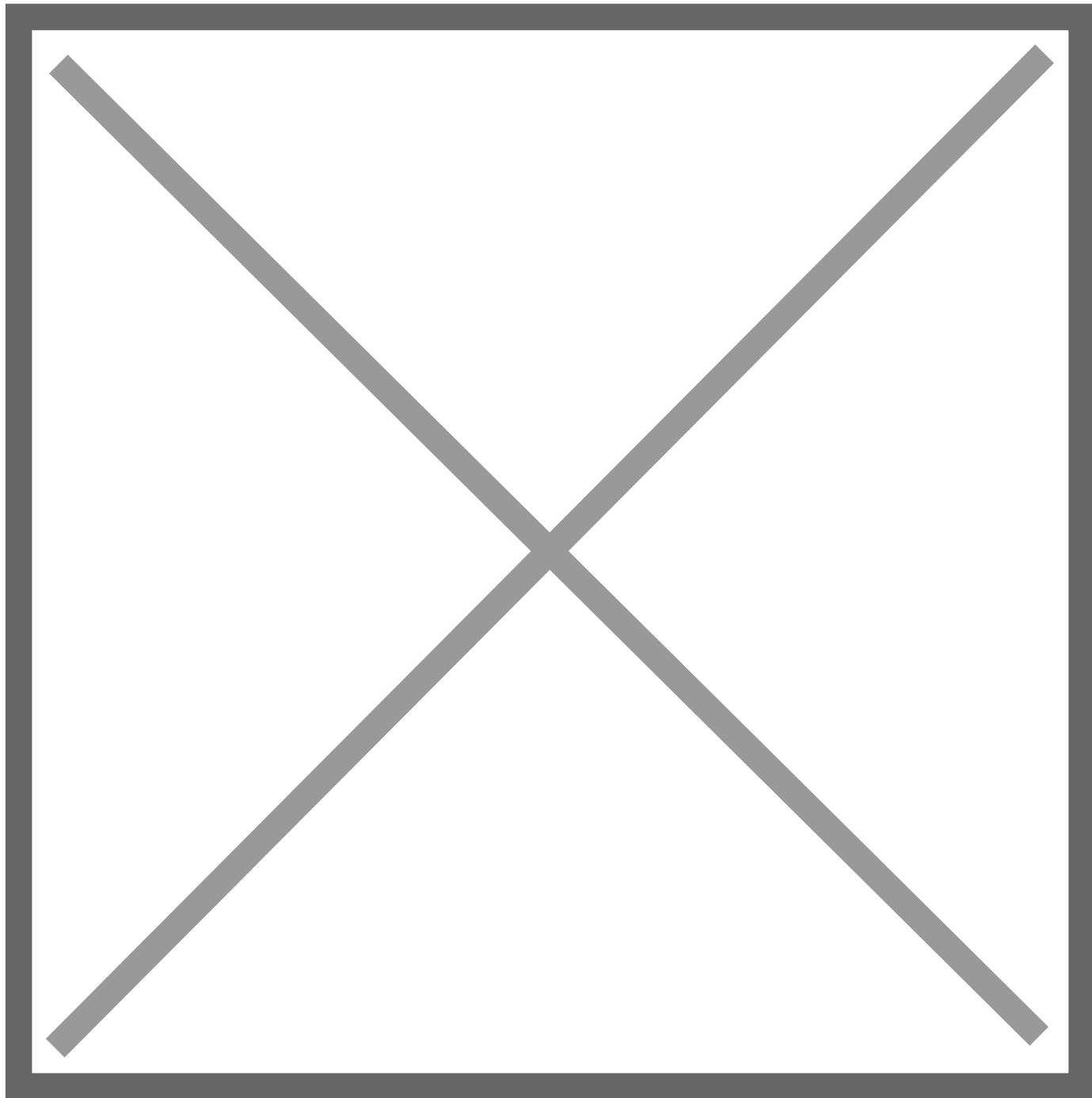
Ministry of Health and Population, Nepal; New ERA; and ICF. 2022. Nepal Demographic and Health Survey 2022: Key Indicators Report. Kathmandu, Nepal: Ministry of Health and Population, Nepal.

Nótaí: 5750 Women and 1367 Men Data is present for Muslim (men) and Other (both) ethnic groups in the report but are not presented here as sample sizes are too small.

Mura gcuirtear a mhalairead i díol, is ionann rámheachan agus ICM idir 25kg agus 29.9kg/m², is ionann murtall agus ICM náos máthair agus 30kg/m².

Double burden of underweight & overweight

Daoine FÁ;sta, 2022



Cineál an
tsuirbh:

Tomhaiste

Aois:

20+

Tagairt:

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).

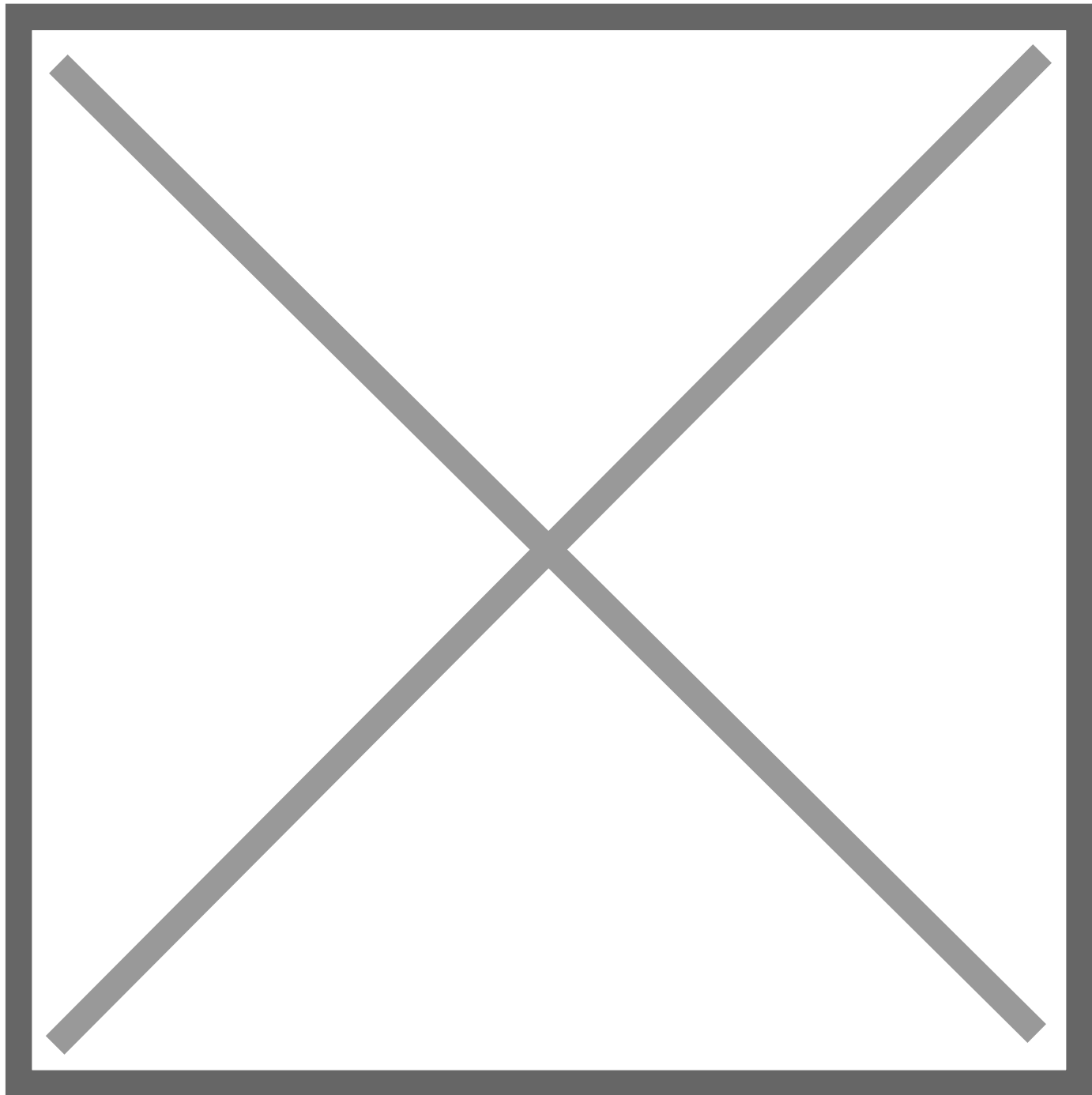
Nótaí:

Age Standardised estimates

**SainmhÃanthe
(ar fÃil i
mBÃ©arla
amhÃ¡in):**Combined prevalence of BMI<18.5 kg/m² and BMI>=30 kg/m² (double burden of underweight and obesity)

Gníomhaíocht choirp neamhimleor

Daoine FÁ;sta, 2022



Cineál an
tsuirbh:

Aois:

Ceanatar
CIA;daithe:

Féintuairiscithe

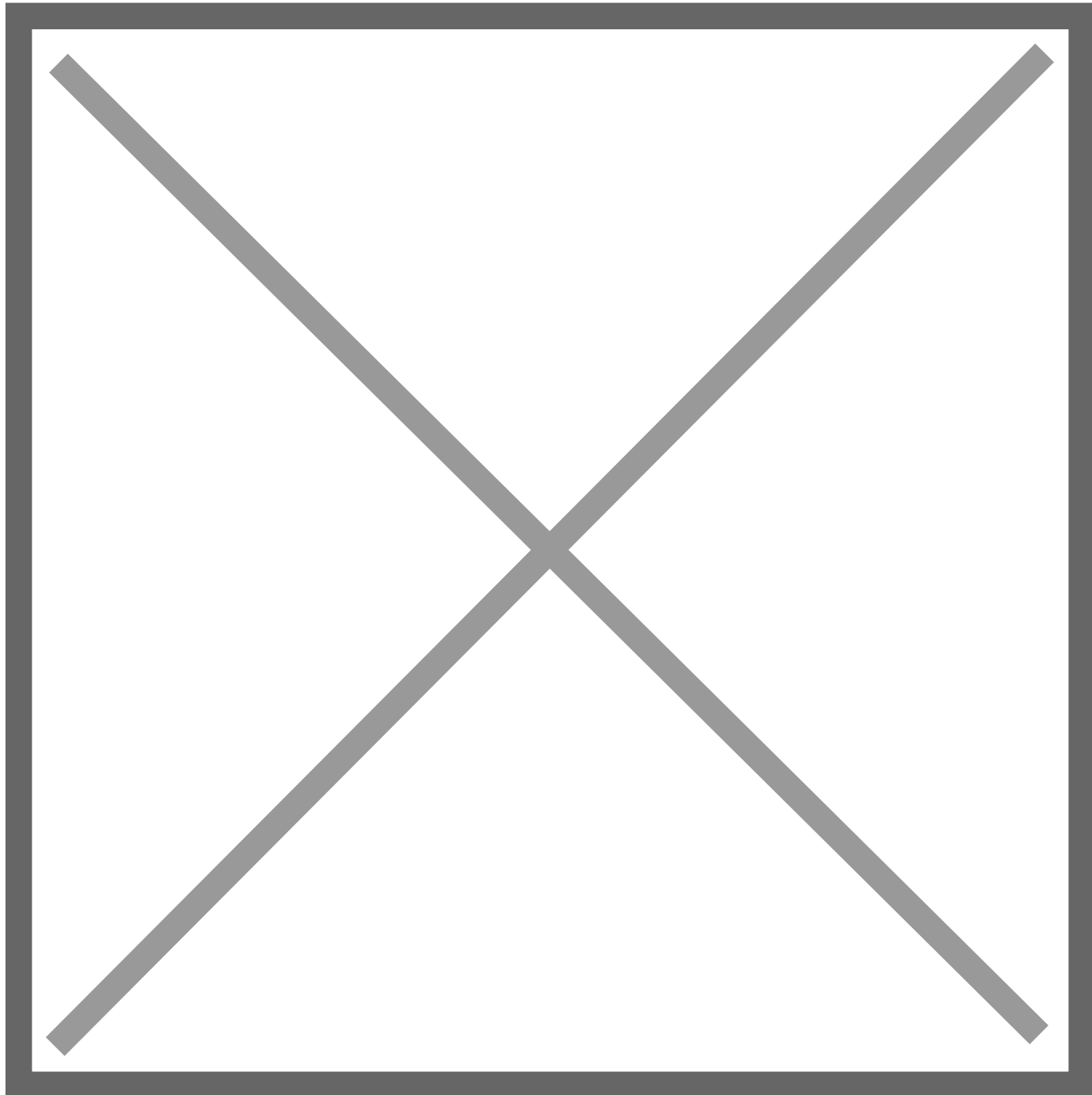
18+

NÁ;isiÁ;onta

Tagairt: 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)-(--))

**SainmhÁnithe
(ar fÁjl i
mBÃ©arla
amhÃ¡in):** 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.

Fir, 2022

Cineál an
tsuirbh: ©:

Féintuairiscithe

Aois:

18+

Ceantar
CIößeaithe:

Náisiónta

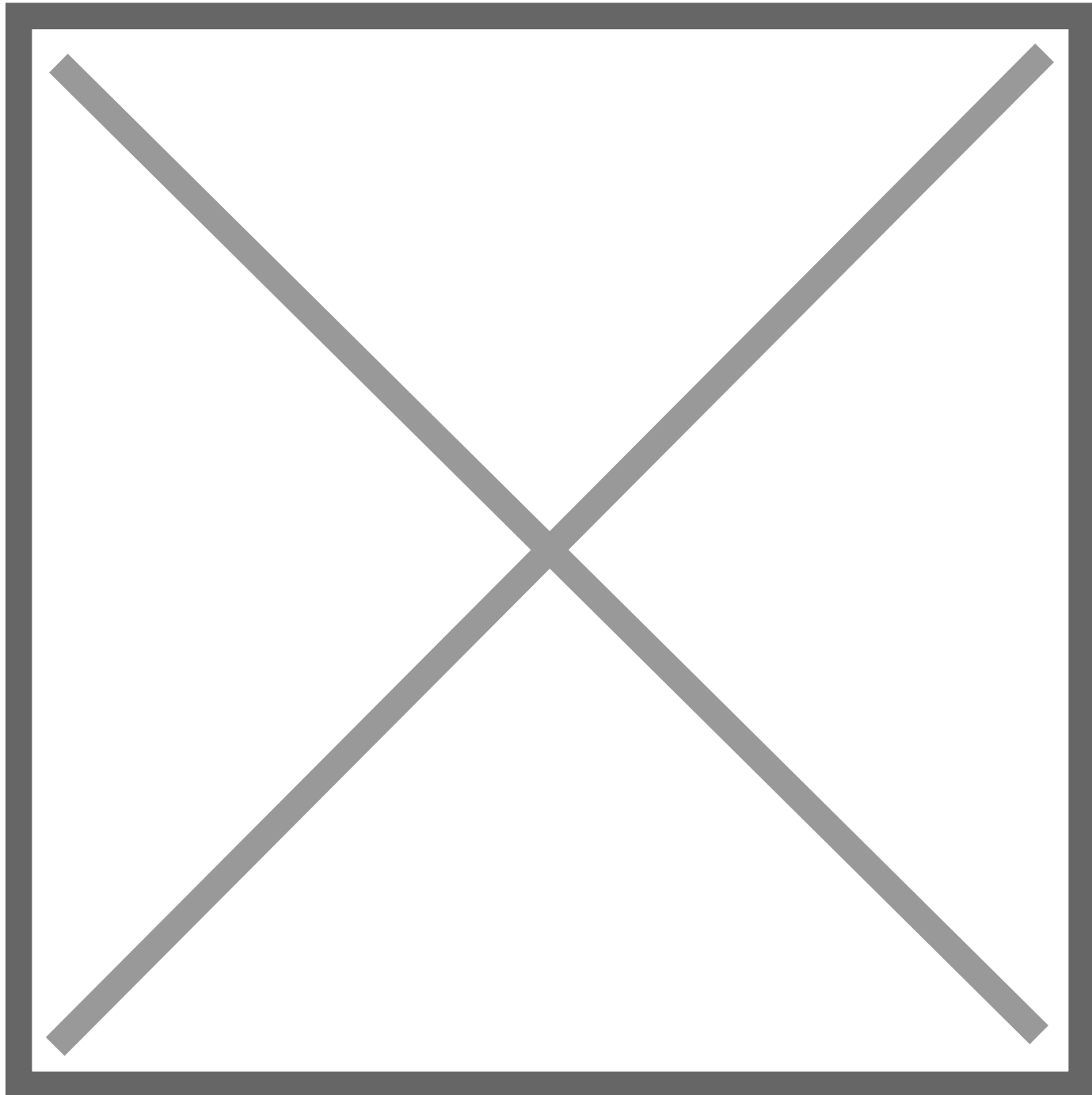
Tagairt: ©

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)-(--))

**SainmhÃanithe
(ar fÃil i
mBÃ©arla
amhÃin):**

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.

MnÃ¡, 2022

CineÃ¡il an
tsuirbhÃ©:

Féintuairiscithe

Aois:

18+

Ceantar
CIÃºdaithe:

NÃ¡isiÃºnta

TagairtÃ:

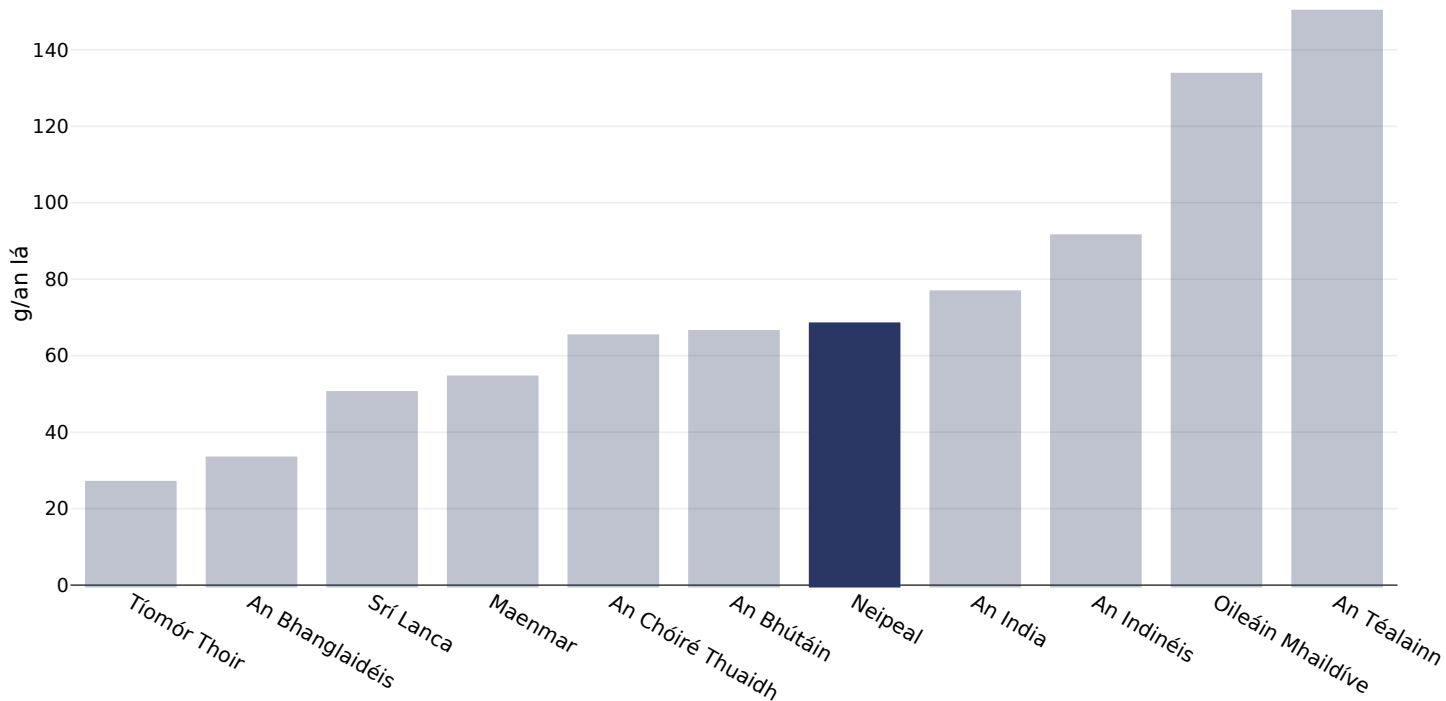
WHO (2024). Prevalence of insufficient physical activity among adults aged 18-years age-standardized estimate in 2022.
Available at [https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-insufficient-physical-activity-among-adults-aged-18-years-\(age-standardized-estimate\)-\(--\)](https://www.who.int/data/gho/data/indicators/indicator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

**SainmhÃanithe
(ar fÃil i
mBÃ©arla
amhÃin):**

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

Daoine FÁ;sta, 2017



Cineál an tsuirbhá:

Tomhaiste

Aois:

25+

Tagairt:

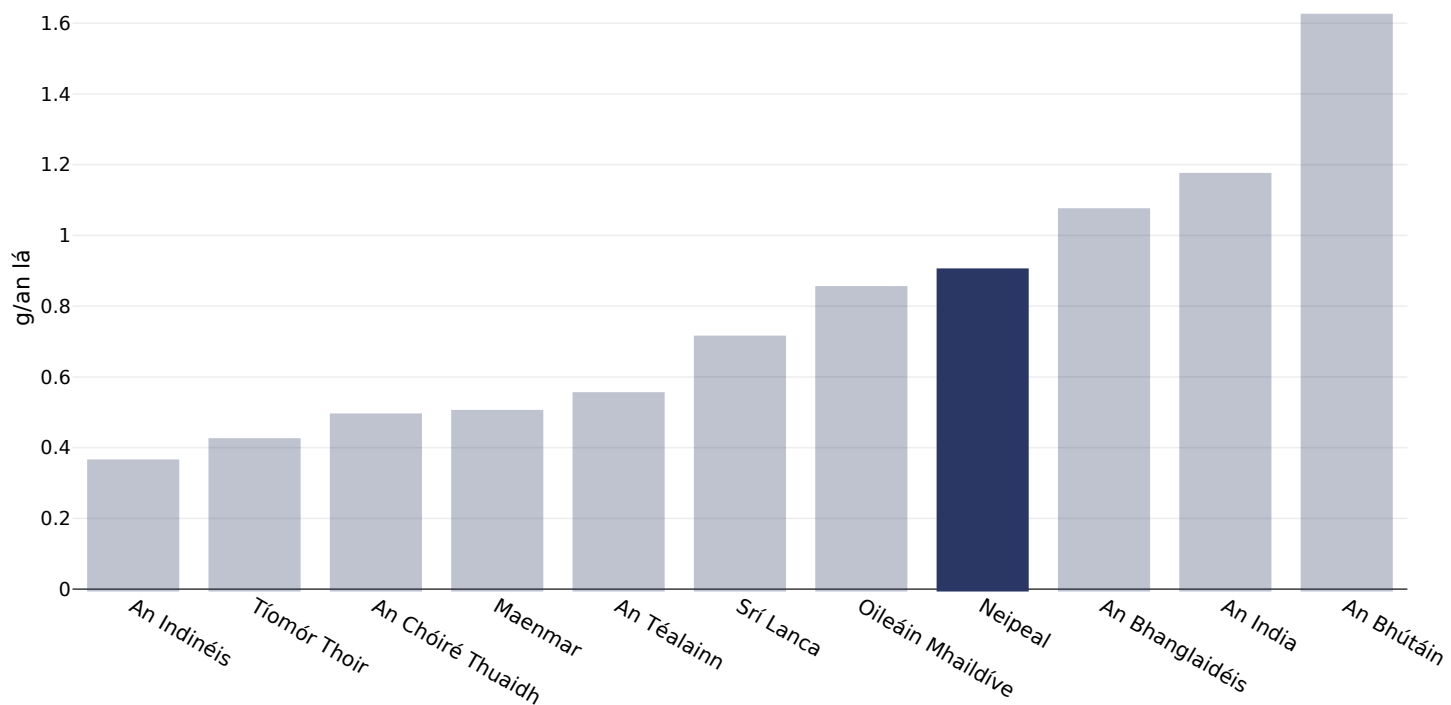
Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

SainmhÁnithe
(ar fÁ;jil i
mBÃ©@arla
amhÃ;in):

Estimated per-capita fruit intake (g/day)

Iontáigíil mheasta feola práiseáilte per capita

Daoine FÁ;sta, 2017



Cineál an tsuirbhá:

Tomhaiste

Aois:

25+

Tagairt:

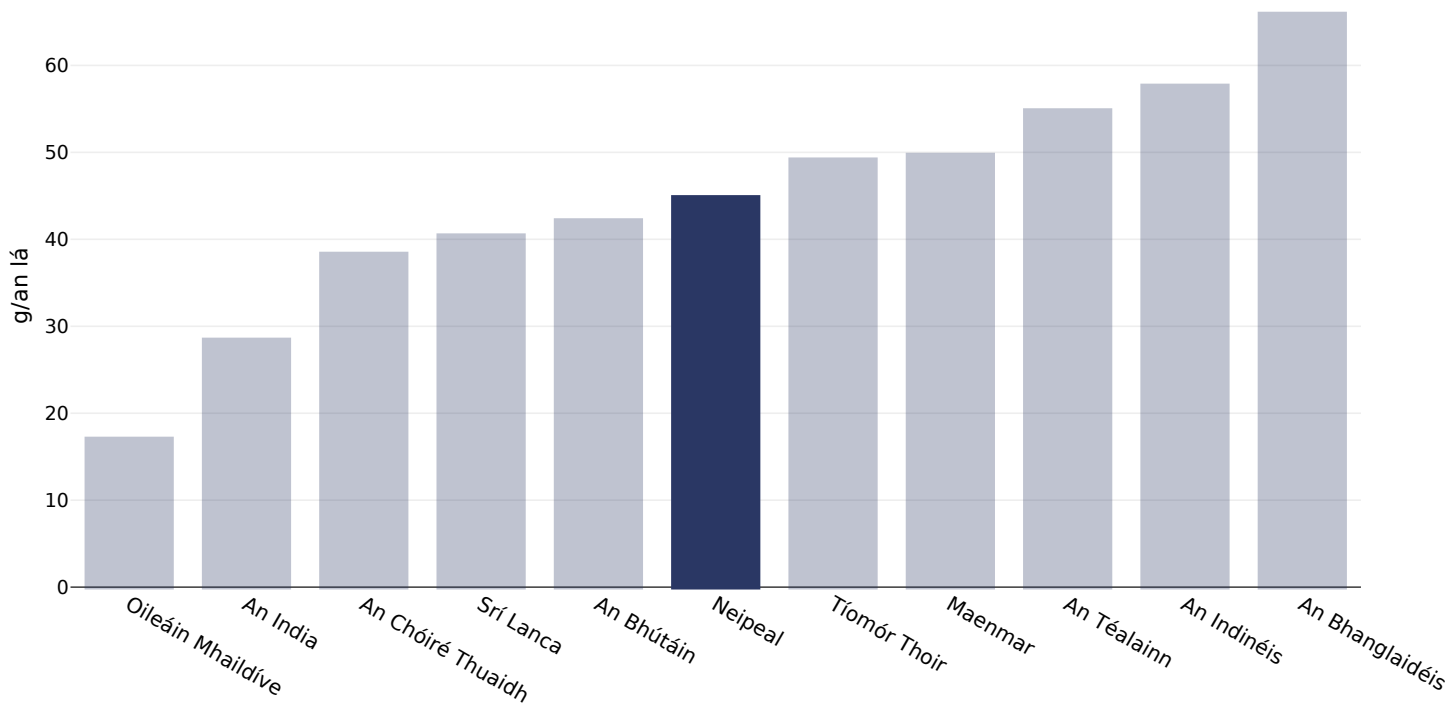
Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

SainmhÁnithe
(ar fÁ;jil i
mBÁ;carla
amhÁ;in):

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

Estimated per capita whole grains intake

Daoine FÁ;sta, 2017



Cineál an tsuirbhá:

Tomhaiste

Aois:

25+

Tagairt:

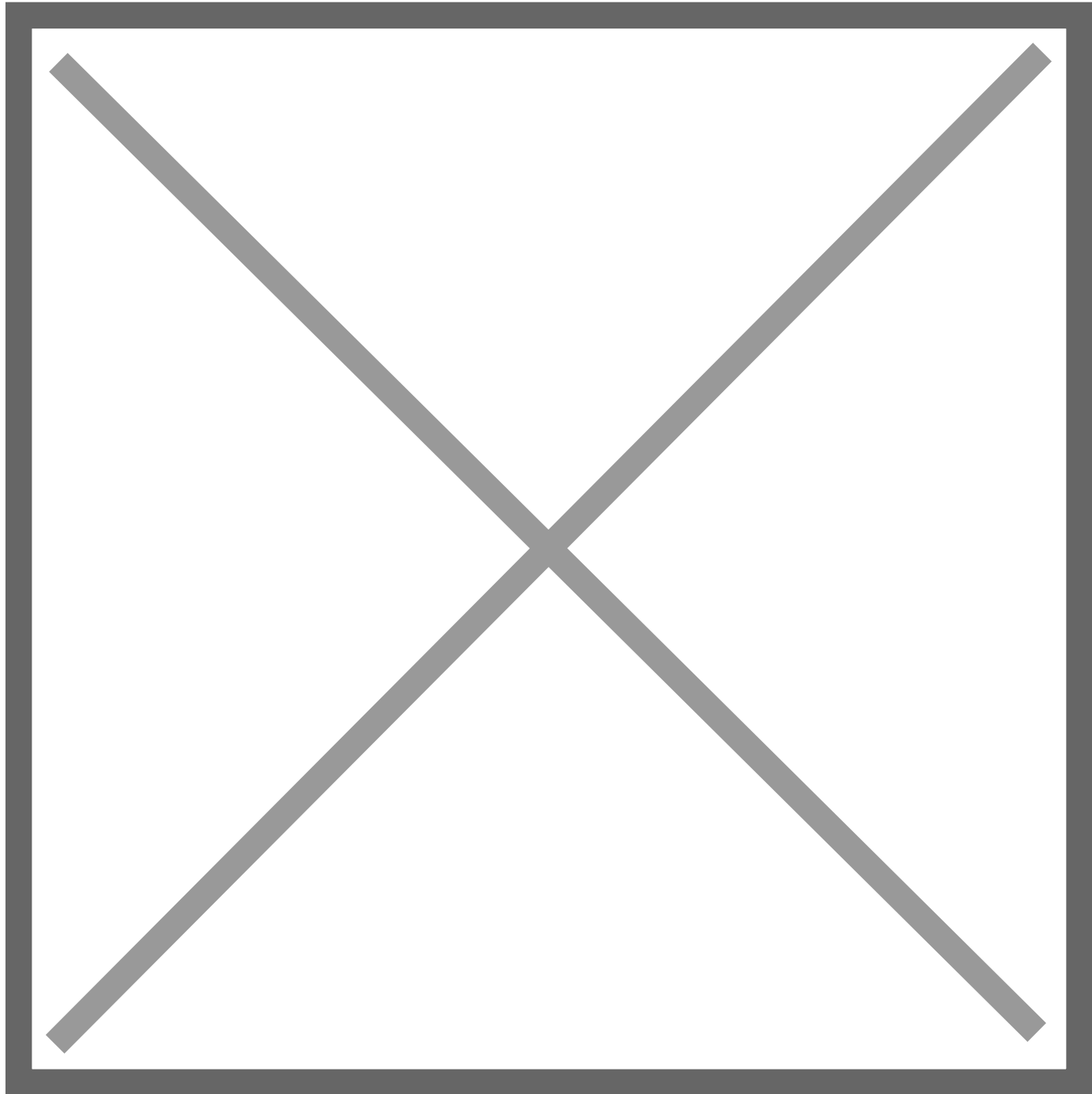
Global Burden of Disease, the Institute for Health Metrics and Evaluation <http://ghdx.healthdata.org/>

SainmhÁnithe
(ar fÁ;jil i
mBÁ;carla
amhÁ;in):

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

Meabhairshláinte - neamhoird dÁilagar

Daoine FÁsta, 2021



Aois:

20+

Ceanatar
CIÁodaithe:

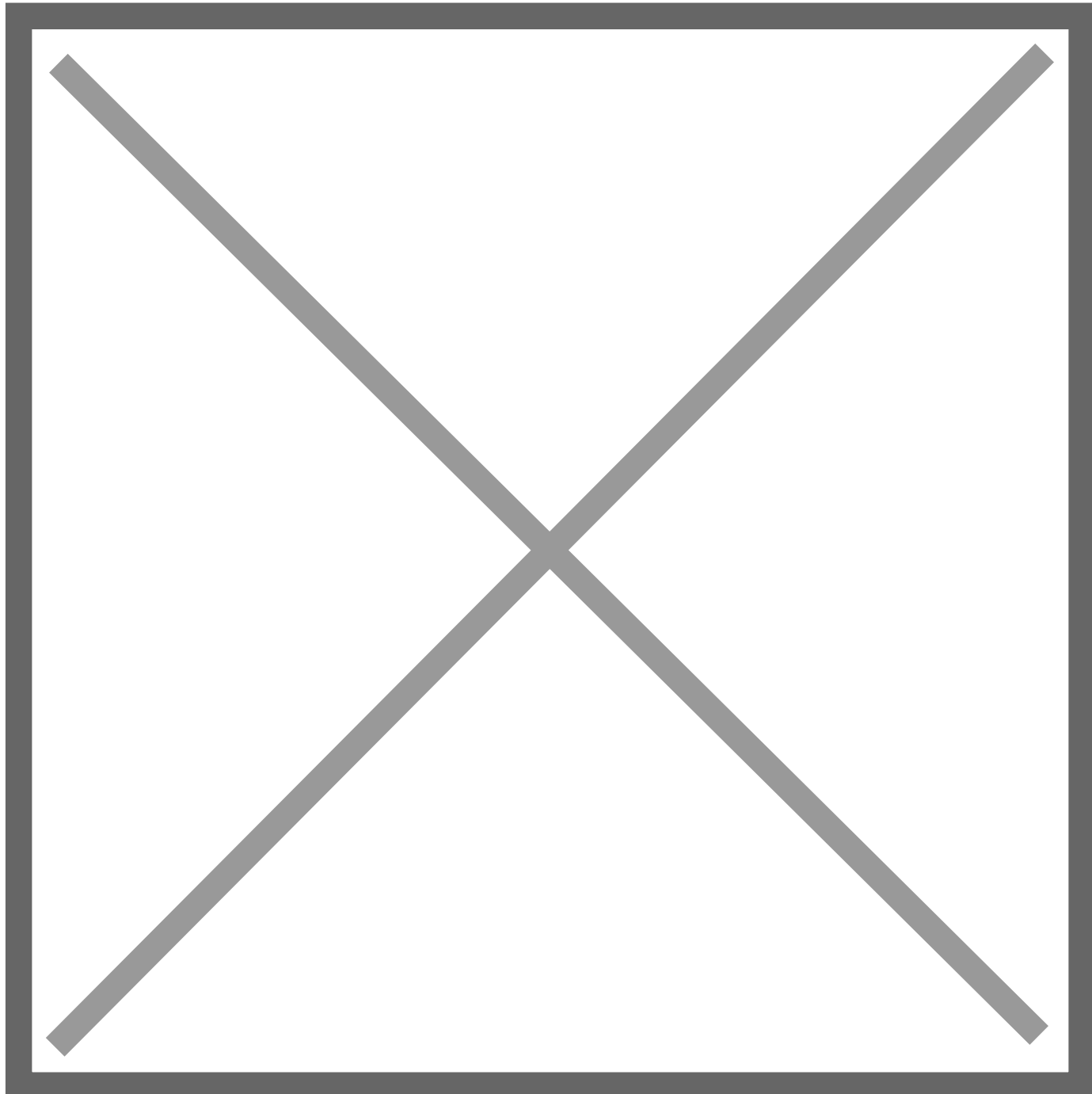
NÁisiÁonta

Tagairt:

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)

**SainmhÁnithe
(ar fÁjl i
mBÃ©arla
amhÃ¡in):**

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

Fir, 2021**Aois:**

20+

**Ceantar
CIÁºdaithe:**

NÁ¡isiÁºnta

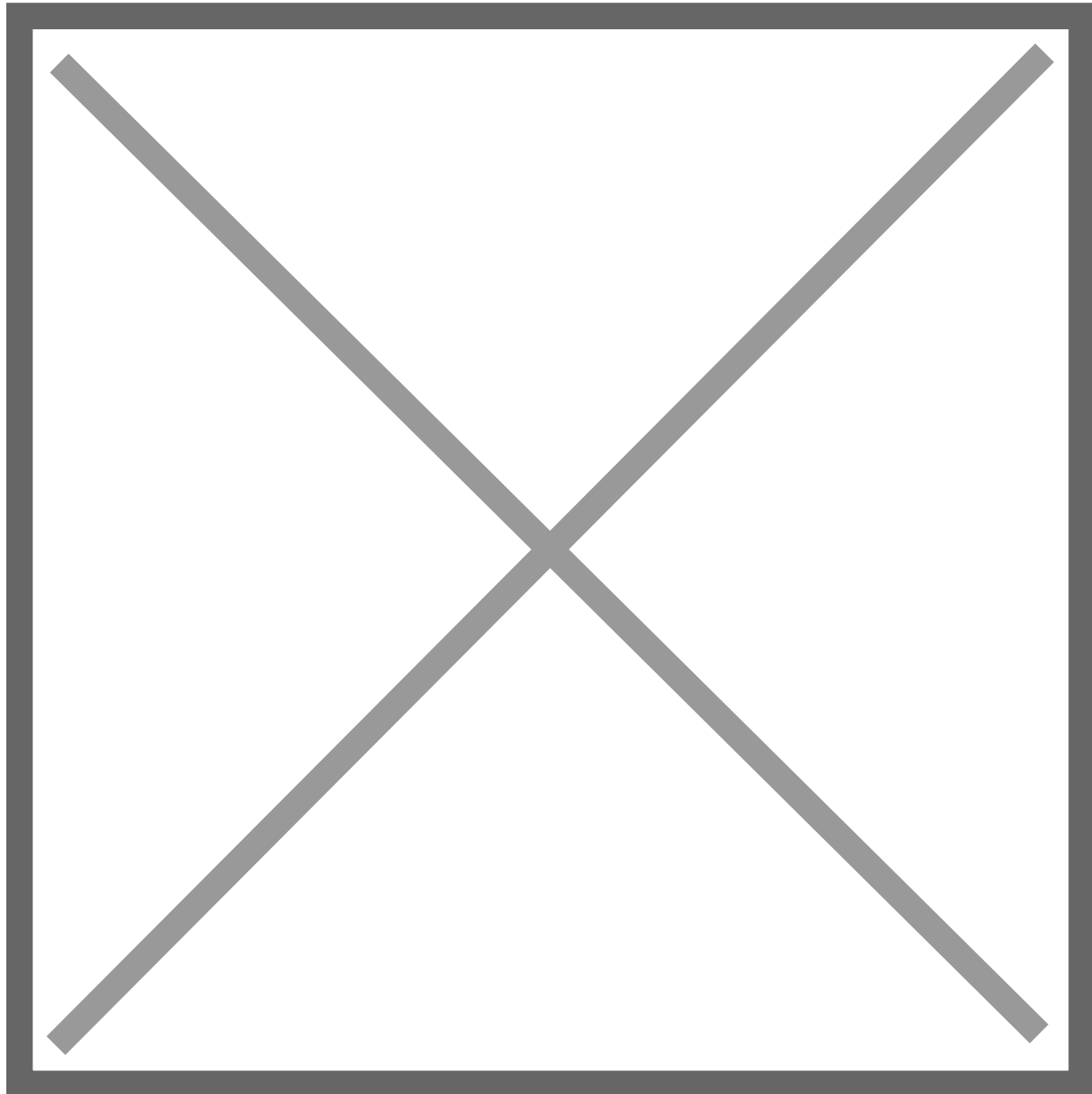
TagairtÃ:

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)

SainmhÃanithe
(ar fÃil i
mBÃ©arla
amhÃin):

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

MnÃ¡i, 2021



Aois:

20+

Ceantar
CIÃºdaithe:

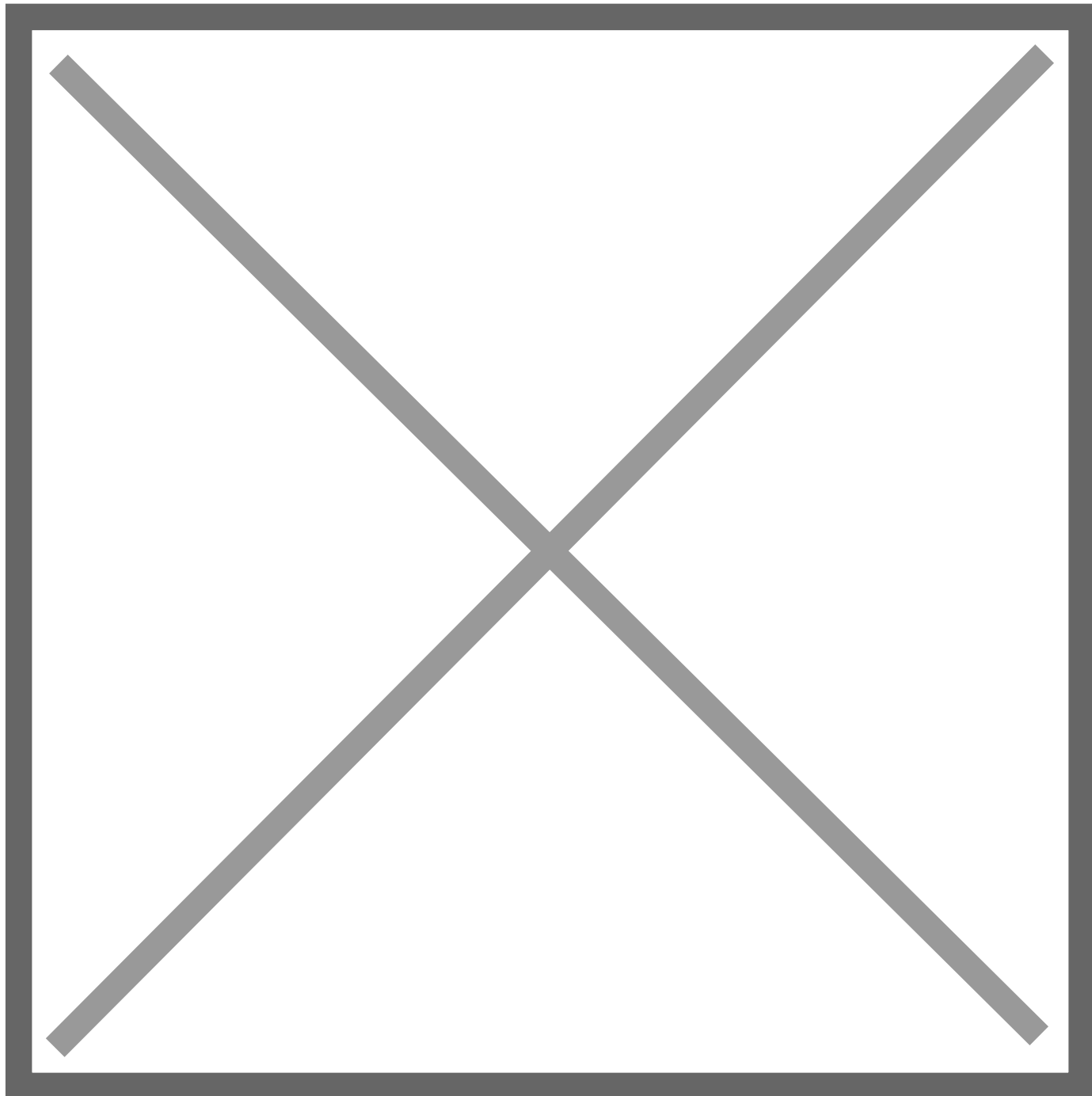
NÃ¡isiÃºnta

TagairtÃ:

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)

SainmhÃanithe
(ar fÃil i
mBÃ©arla
amhÃin):

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

Meabhairshláinte - neamhoird imne**Daoine FÁsta, 2021****Aois:**

20+

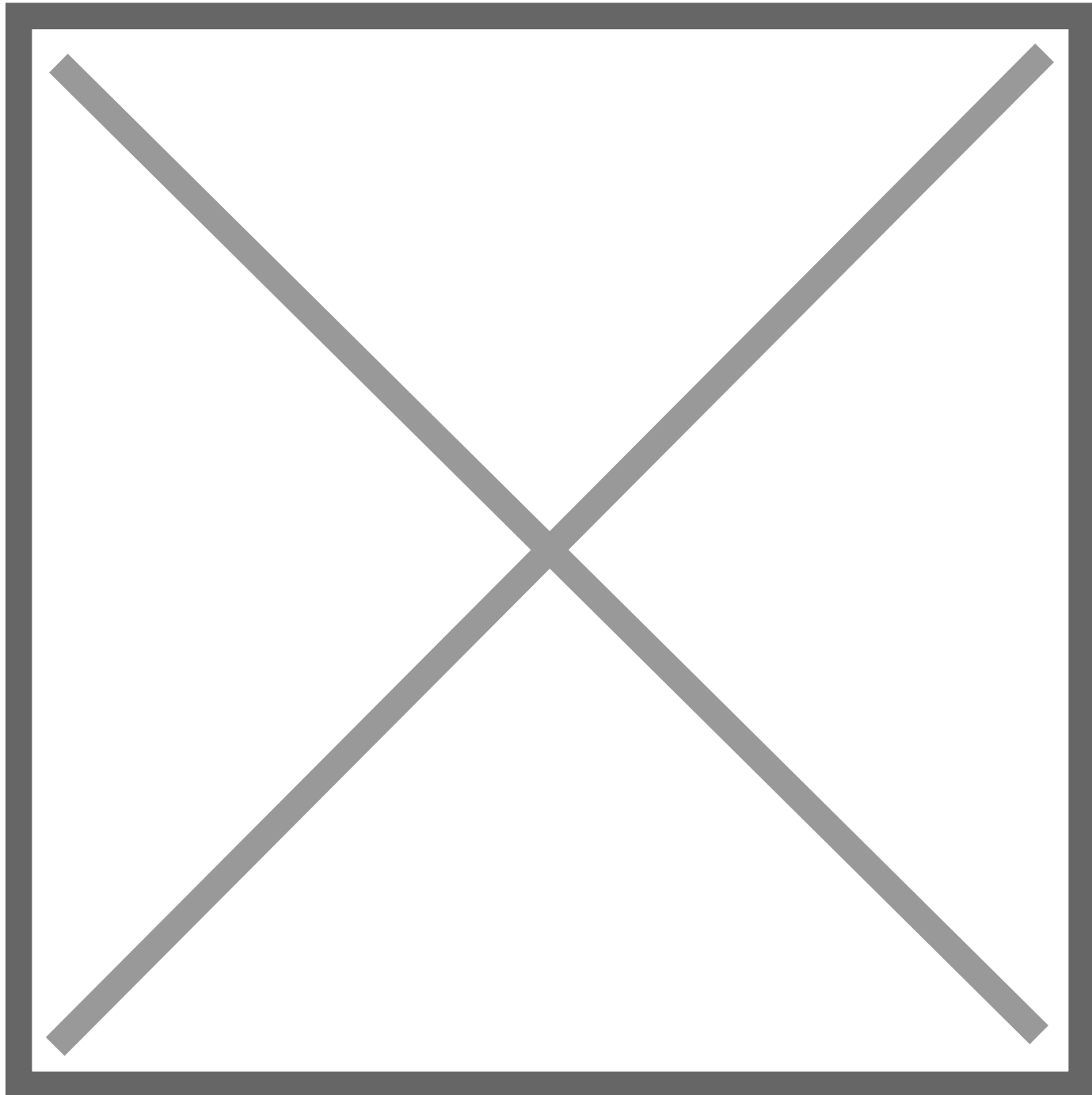
Tagairt:

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).

SainmhÃanithe
(ar fÃil i
mBÃ©arla
amhÃin):

Number living with anxiety per 100,000 population

Fir, 2021



Aois:

20+

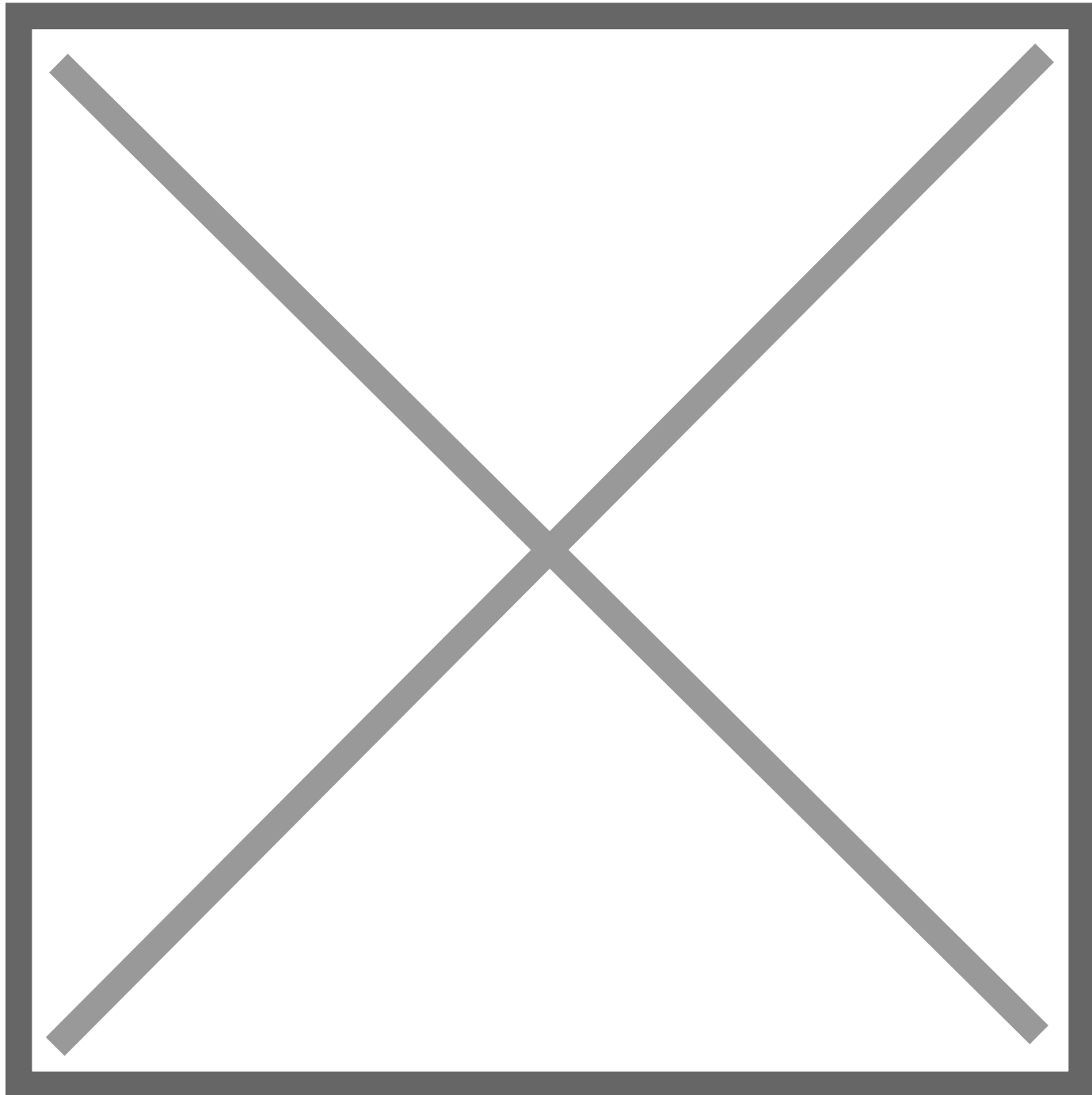
Tagairt:

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).

SainmhÃanthe
(ar fÃil i
mBÃ©arla
amhÃ¡in):

Number living with anxiety per 100,000 population

MnÃ¡i, 2021



Aois:

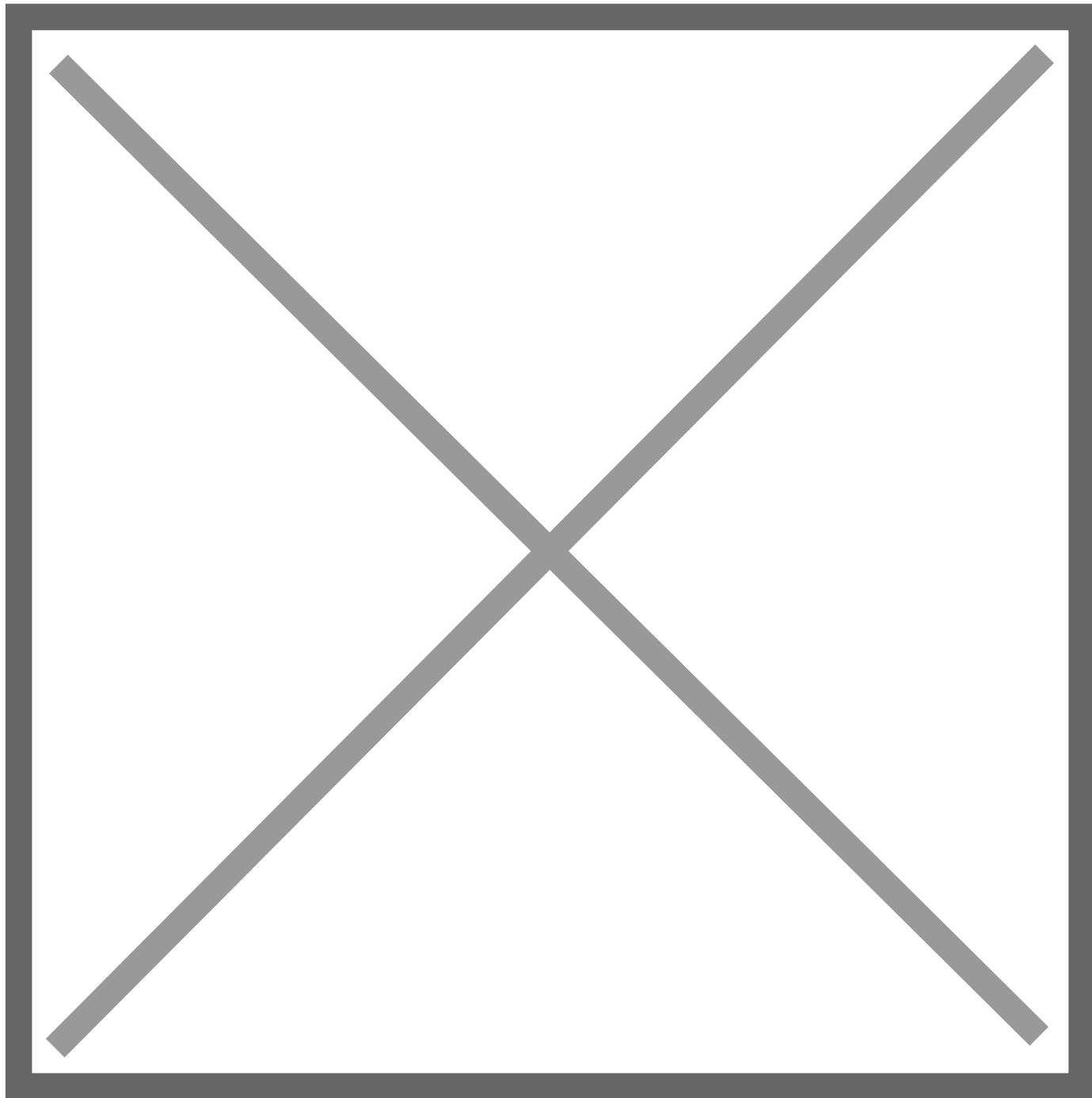
20+

TagairtÃ:

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).

SainmhÃanthe
(ar fÃil i
mBÃ©arla
amhÃ¡in):

Number living with anxiety per 100,000 population

Percent of population who cannot afford a healthy diet**Daoine FÃ¡sta, 2022****Ceantar
ClÃ©adaithe:**

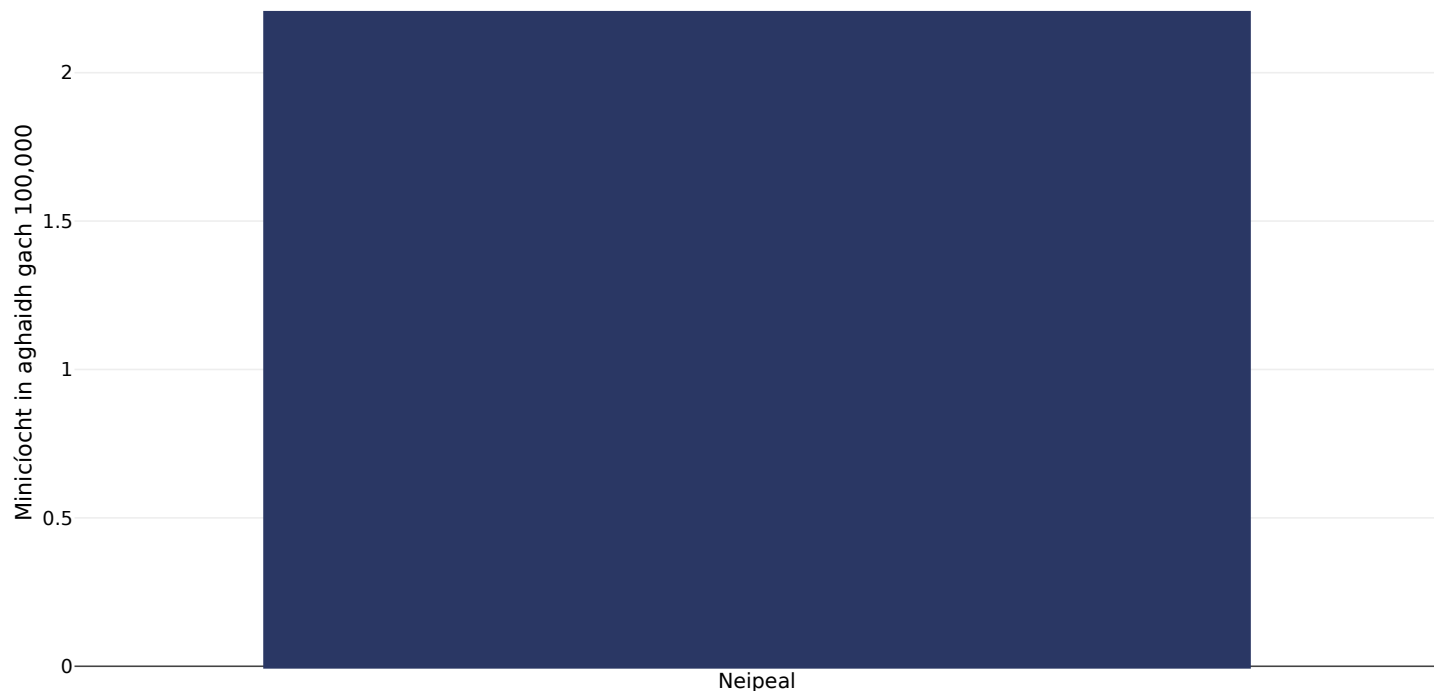
NÃ¡isiÃºnta

Tagairt:

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>.

Ailse Ácasafagach

Fir, 2022



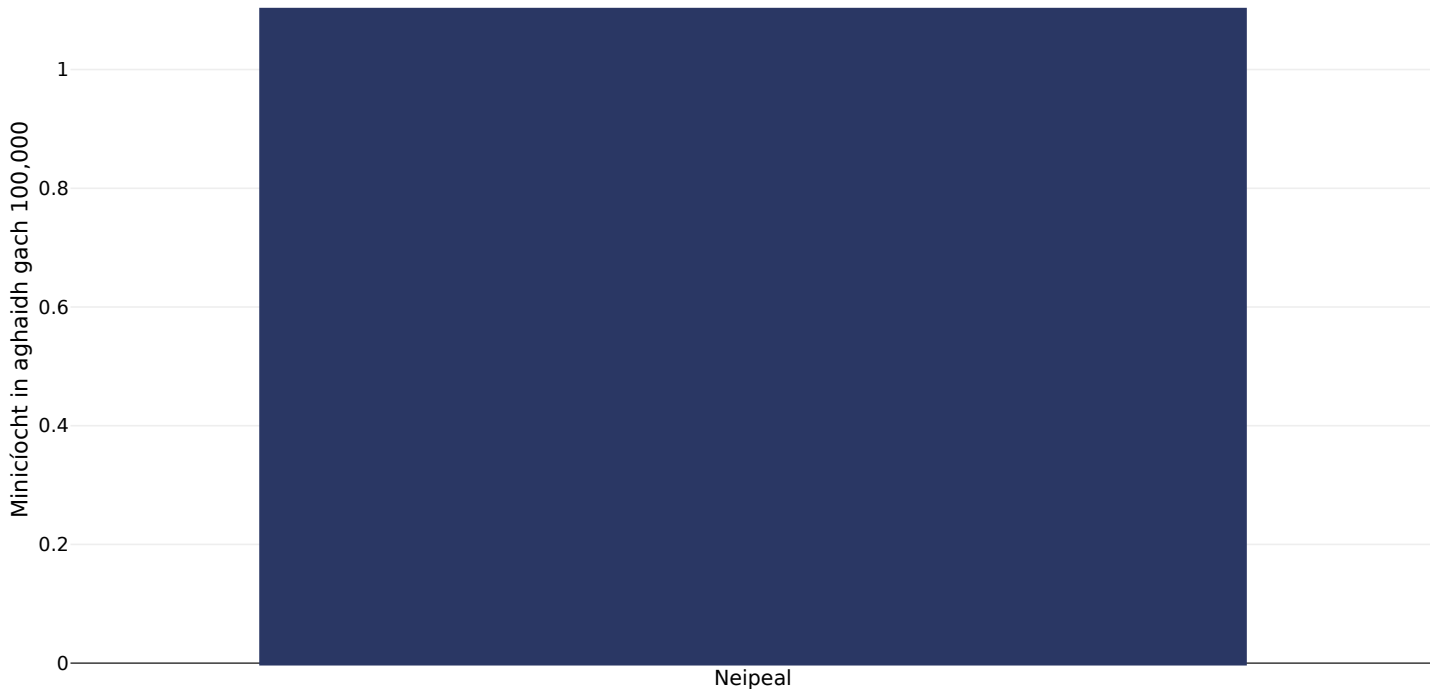
Aois: 20+ **Náisiúnta:**

Ceanatar Cláodaithe: Náisiúnta

Tagairt: 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]

Sainmháinthe (ar fáil i mbásárla amháin): Indicence per 100,000

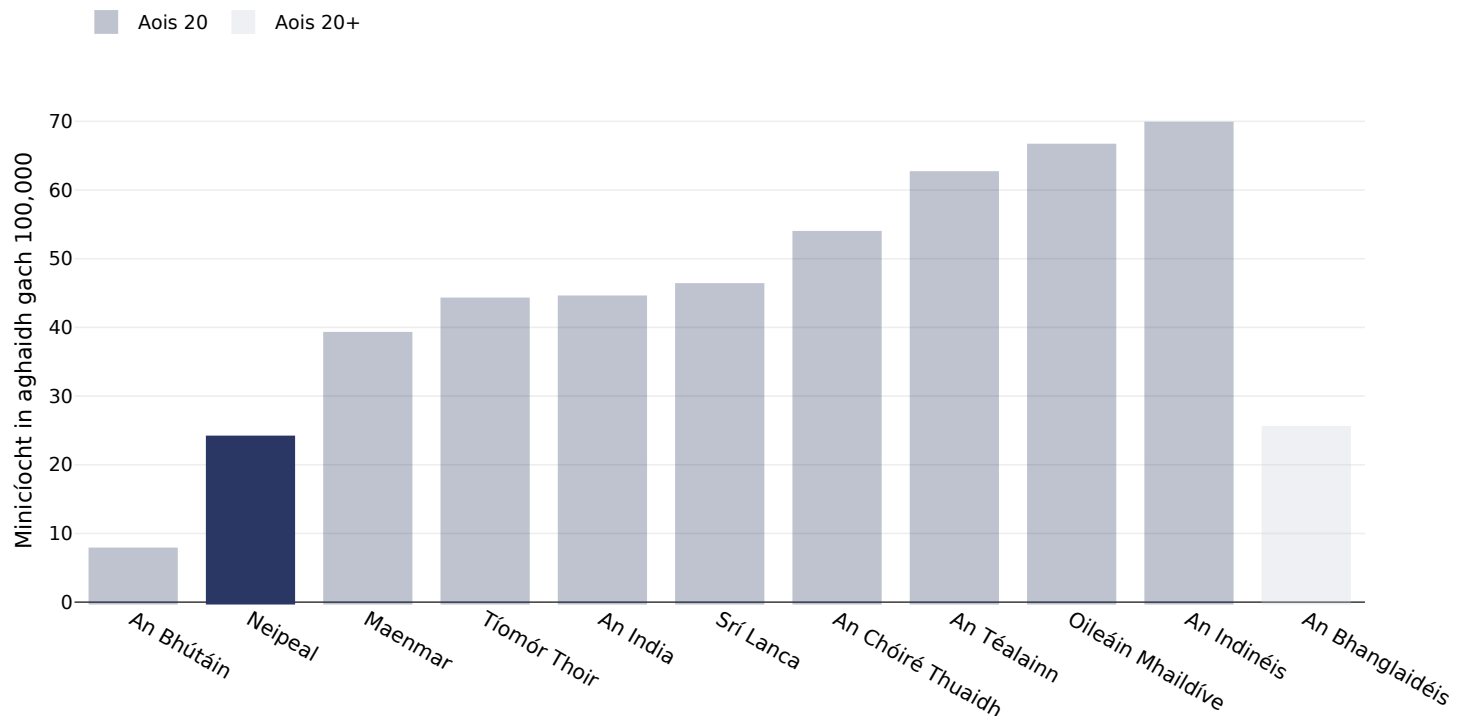
MnÃ¡, 2022



Aois:	20+
Ceantar CIAºdaithe:	NÃ¡isiÃºnta
TagairtÃ:	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]
SainmhÃánithe (ar fÃ¡il i mBÃ©arla amhÃ¡in):	Indicence per 100,000

Ailse chÁche

MnÃ¡, 2022



Ceantar
CIÁºdaithe:

NÃ¡isiÃºnta

TagairtÃ:

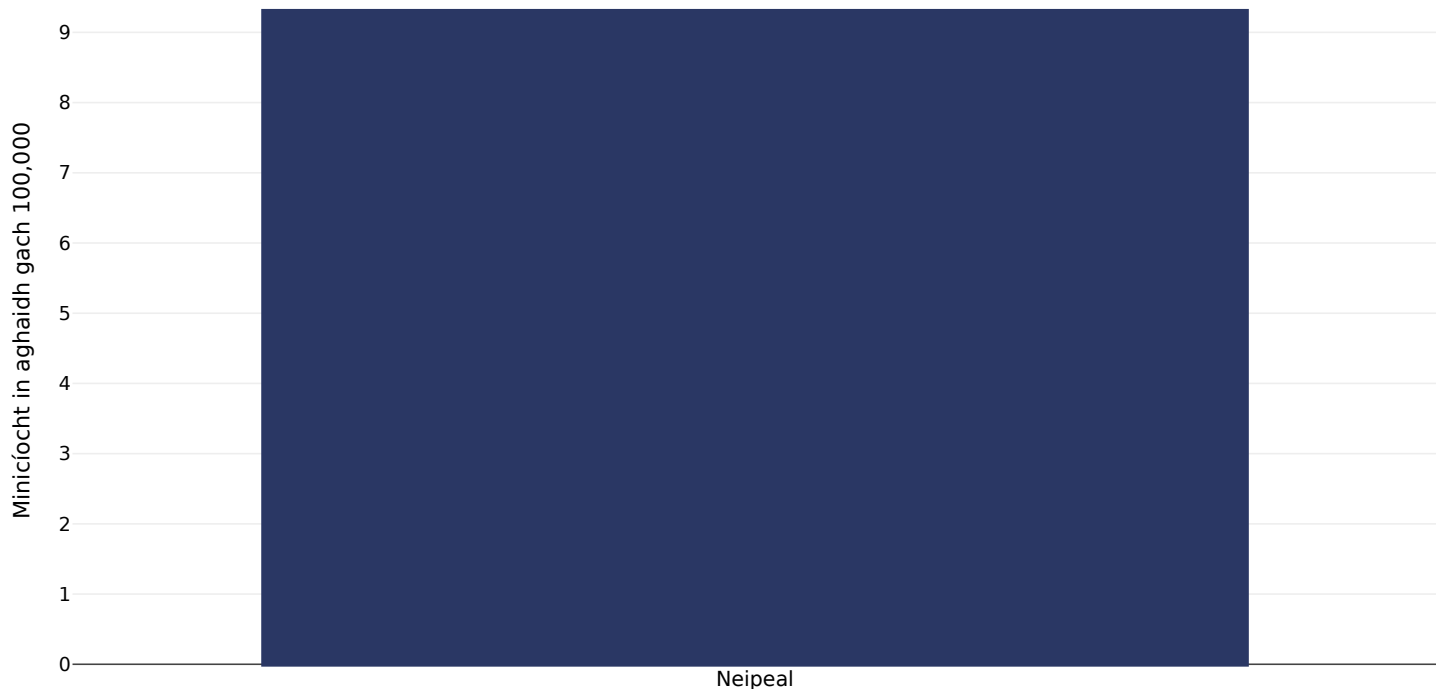
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

SainmhÃánithe
(ar fÃ;jil i
mBÃ©@arla
amhÃ;jin):

Incidence per 100,000

Ailse cholaireicteach

Fir, 2022



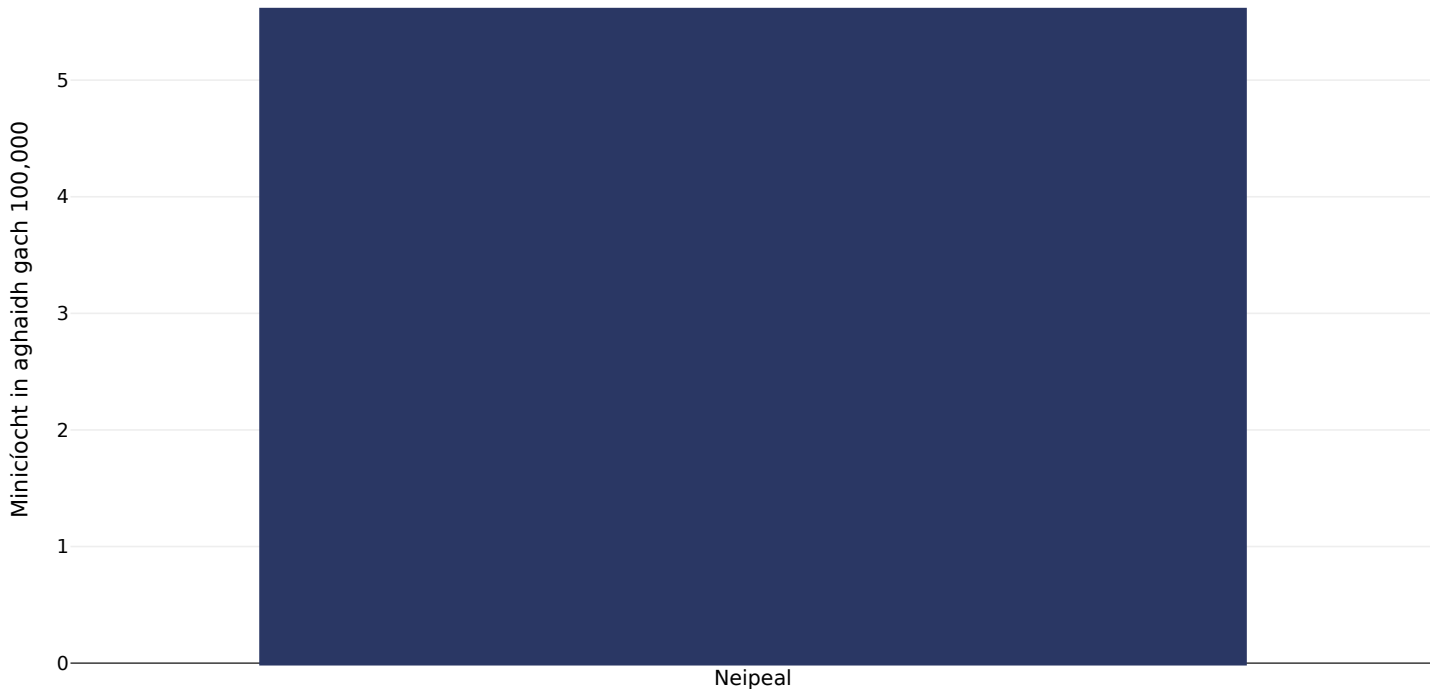
Aois: 20+

**Ceanatar
Cláodaithe:** NÁisiúonta

Tagairt: 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]

**Sainmháinthe
(ar fáil i
mBÁ©arla
amhÁin):** Incidence per 100,000

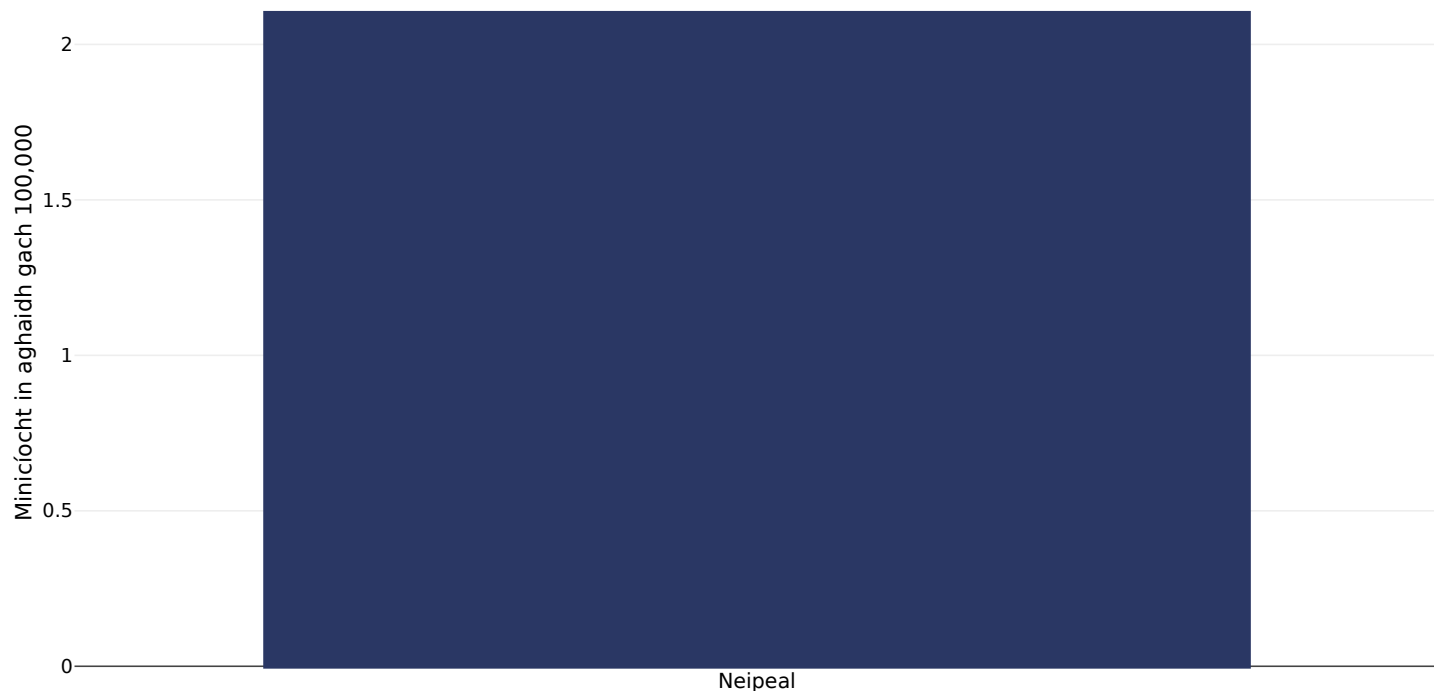
MnÃ¡, 2022



Aois:	20+
Ceantar CIÃºdaithe:	NÃ¡isiÃºnta
TagairtÃ:	Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, PiÃ±eros 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]
SainmhÃánithe (ar fÃ¡il i mBÃ©arla amhÃ¡in):	Incidence per 100,000

Ailse phaincrÃ©asach

Fir, 2022



Aois: 20+ **NÃ¡isiÃºnta:** NÃ¡isiÃºnta

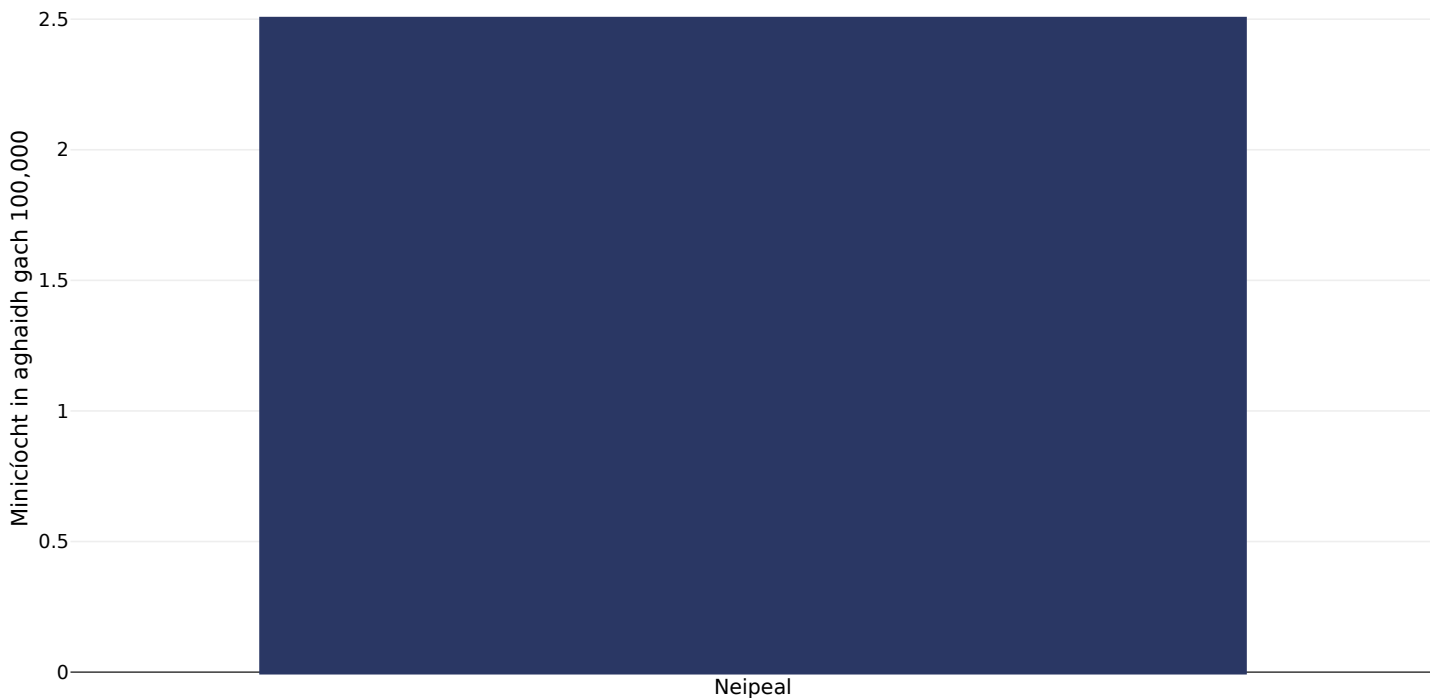
**Ceanatar
CIÃºdaithe:**

TagairtÃ©: 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]

**SainmhÃithe
(ar fÃ¡il i
mBÃ©arla
amhÃ¡in):**

Incidence per 100,000

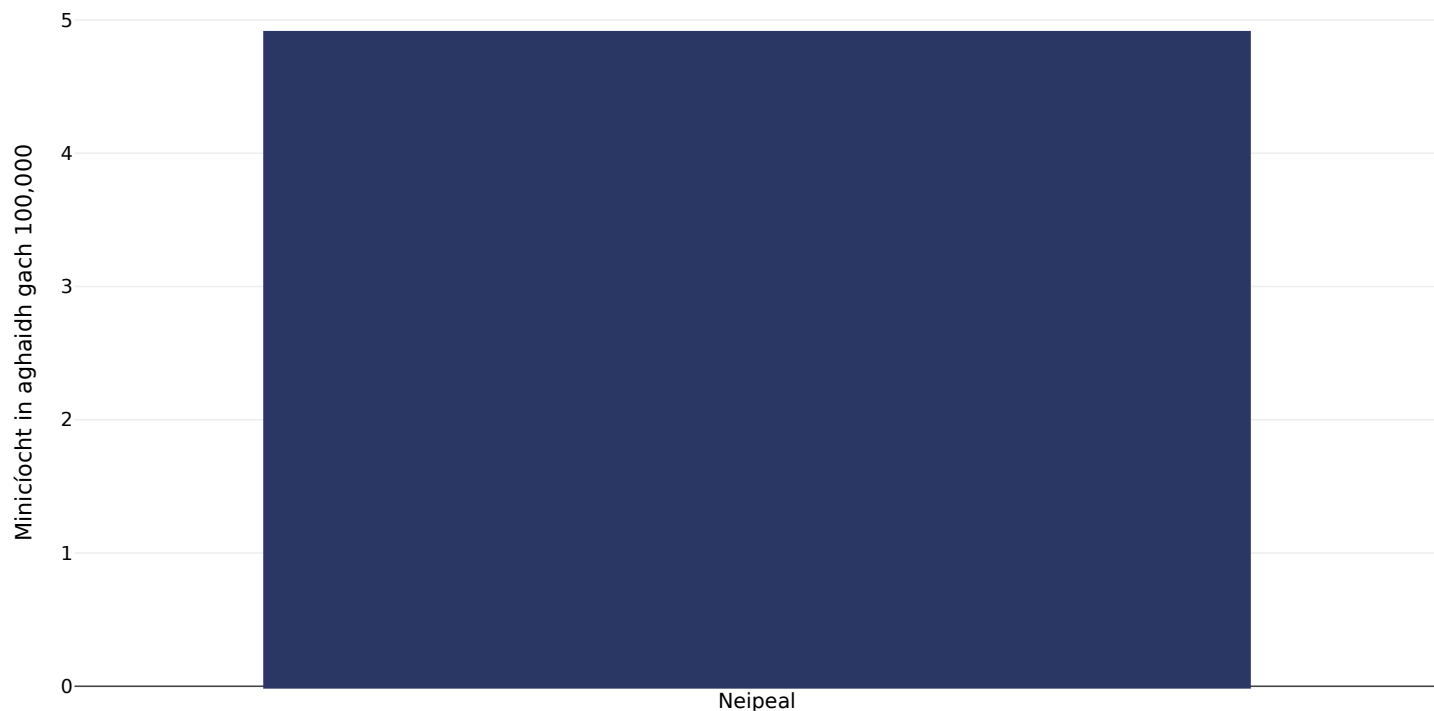
MnÃ¡, 2022



Aois:	20+
Ceantar CIÃºdaithe:	NÃ¡isiÃºnta
TagairtÃ:	Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, PiÃ±eros 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]
SainmhÃánithe (ar fÃ¡il i mBÃ©arla amhÃ¡in):	Incidence per 100,000

Ailse mhÃ¡ilÃ¡n an domlais

Fir, 2022



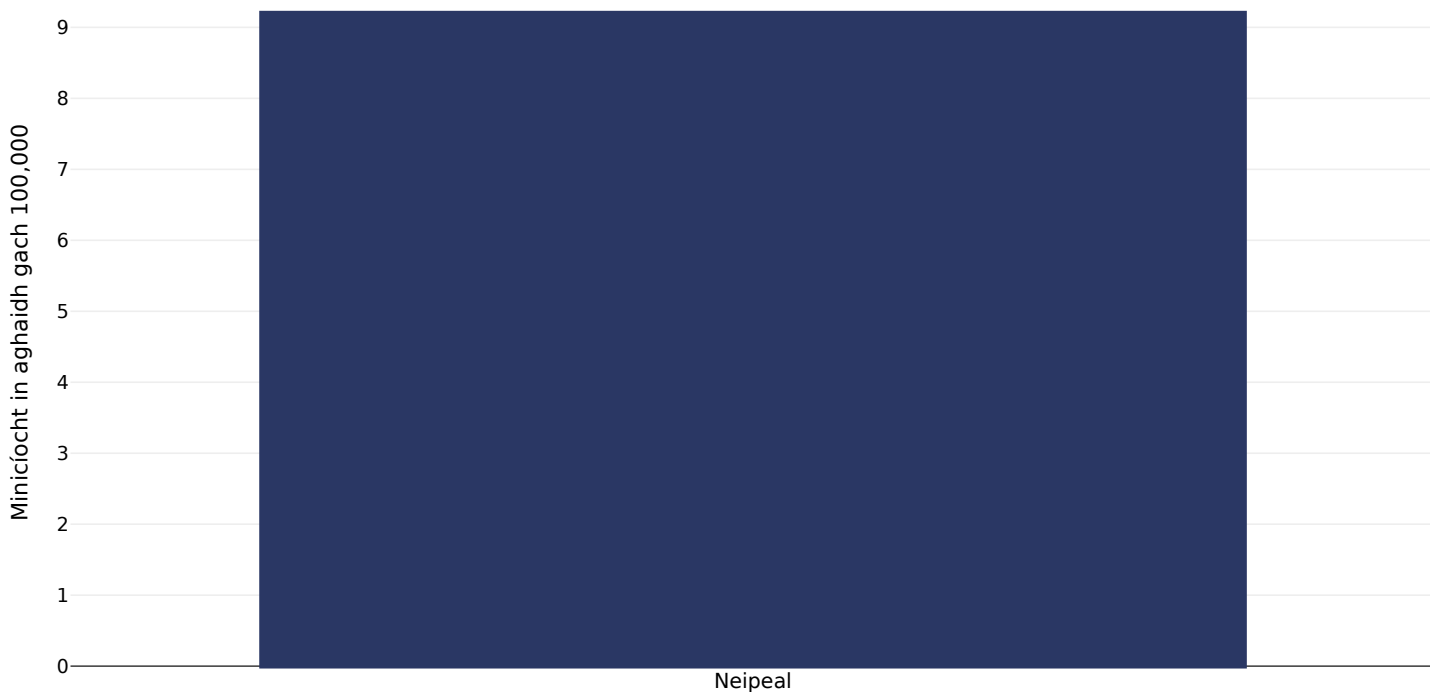
Aois: 20+

**Ceanatar
ClÃºdaithe:** NÃ¡isiÃºnta

TagairtÃ: 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]

**SainmhÃánithe
(ar fÃ¡il i
mBÃ©arla
amhÃ¡in):** Indicence per 100,000

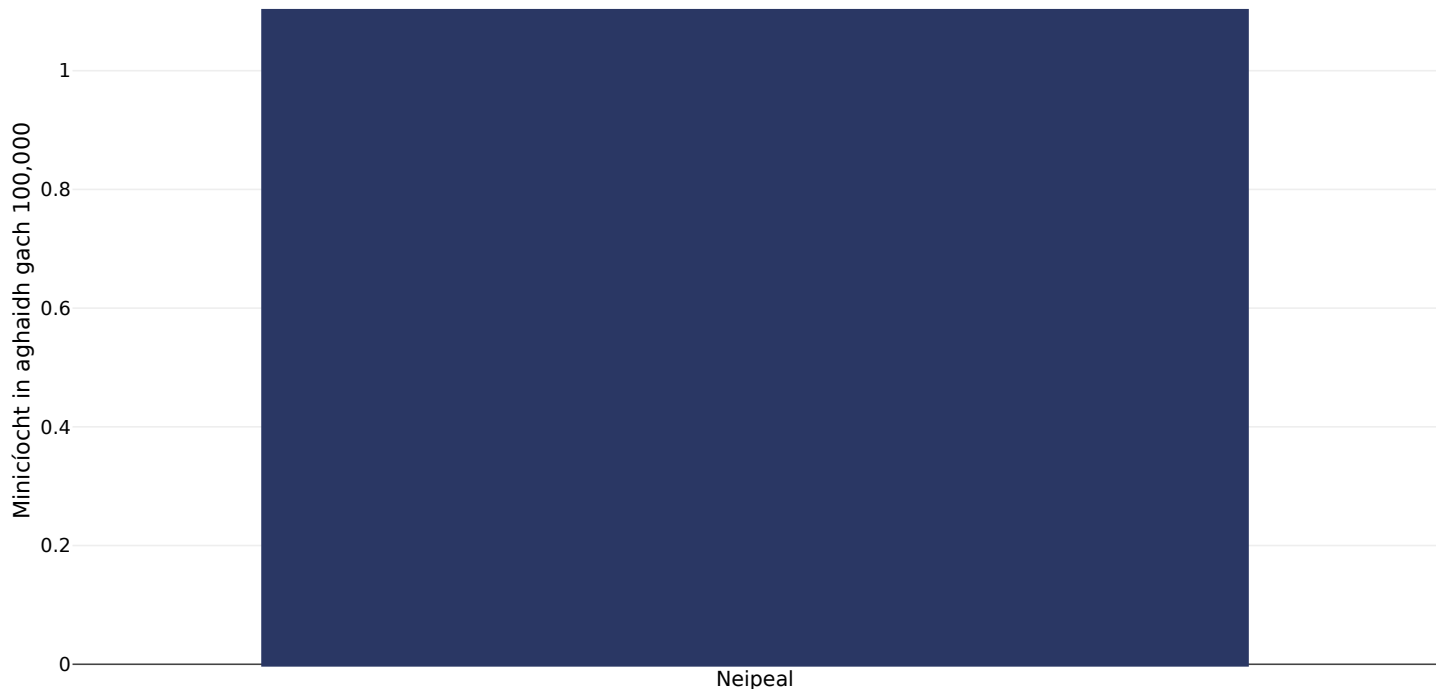
MnÃ¡, 2022



Aois:	20+
Ceantar CIÃºdaithe:	NÃ¡isiÃºnta
TagairtÃ:	Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, PiÃ±eros 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]
SainmhÃánithe (ar fÃ¡il i mbÃ©arla amhÃ¡in):	Indicence per 100,000

Ailse an duÃ¡in

Fir, 2022



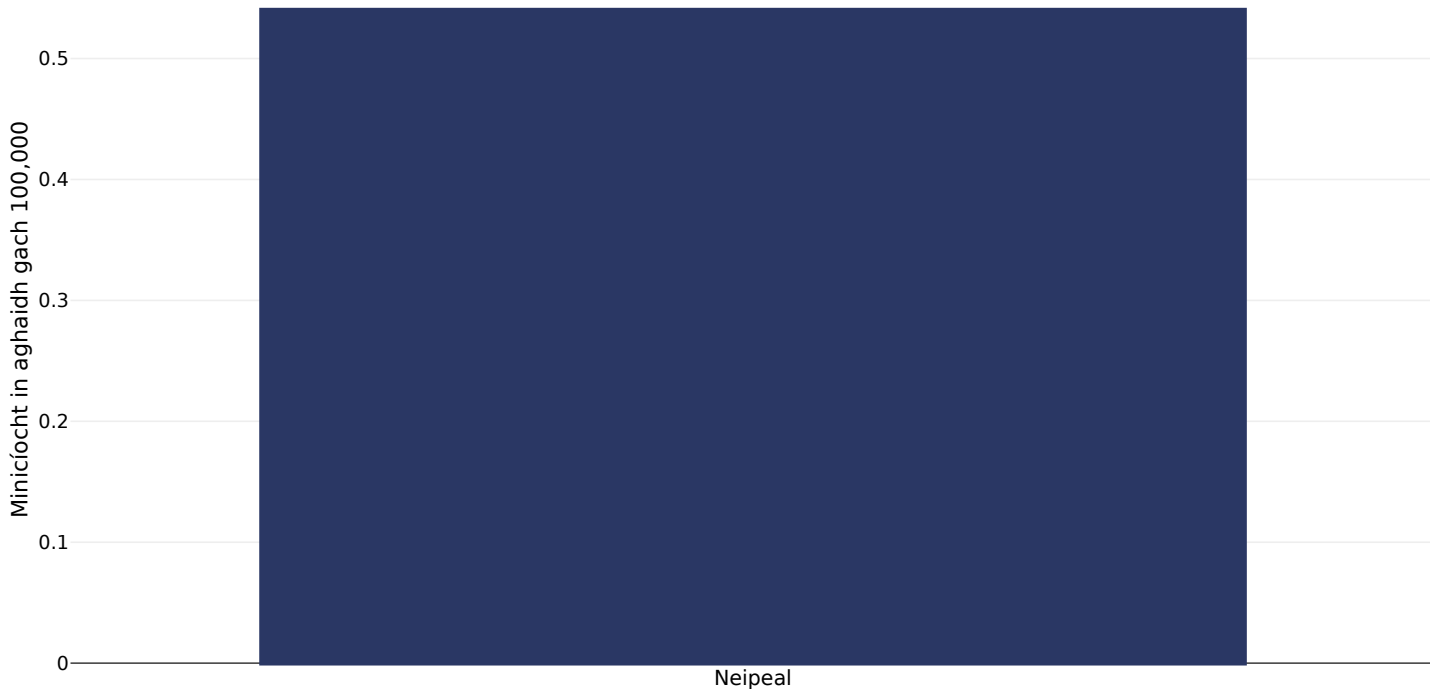
Aois: 20+

**Ceanatar
ClÃºdaithe:** NÃ¡isiÃºnta

TagairtÃ: 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]

**SainmhÃánithe
(ar fÃ¡il i
mBÃ©arla
amhÃ¡in):** Incidence per 100,000

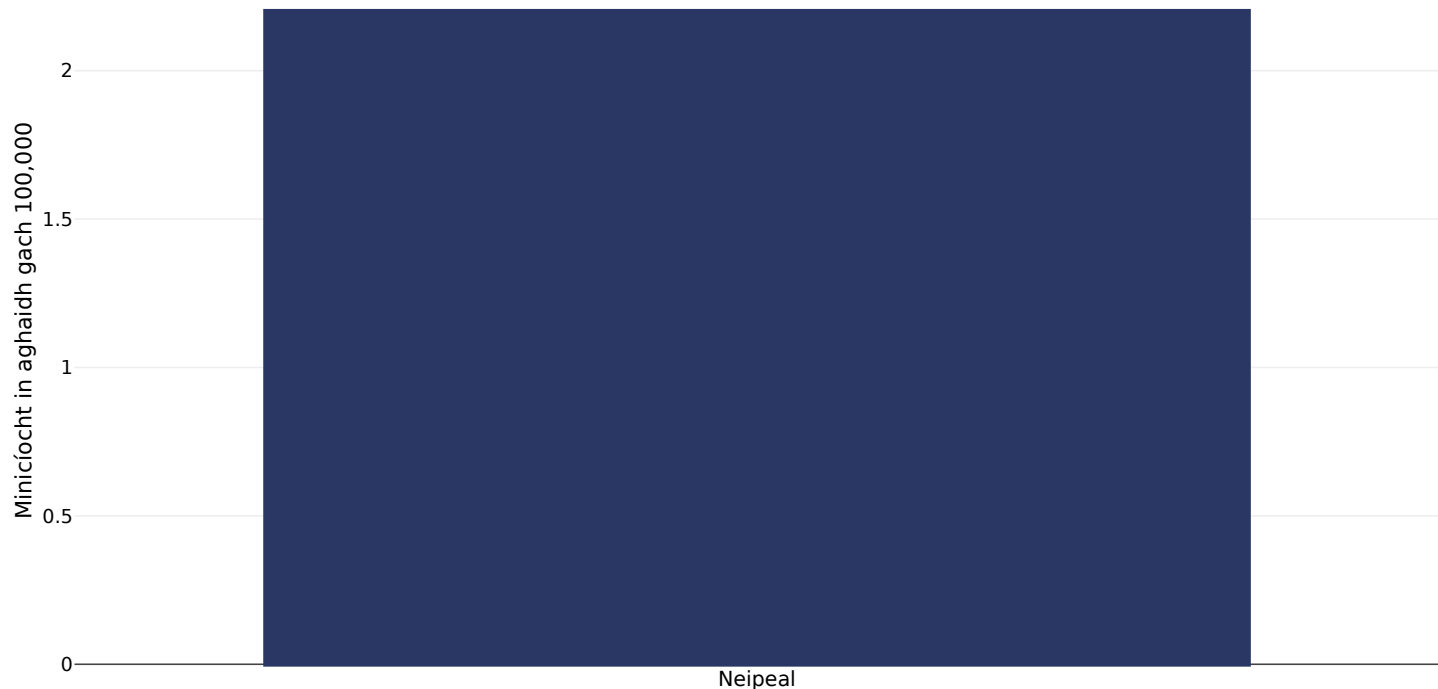
MnÃ¡, 2022



Aois:	20+
Ceantar CIAºdaithe:	NÃ¡isiÃºnta
TagairtÃ:	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]
SainmhÃanthe (ar fÃ;il i mBÃ©arla amhÃ;in):	Incidence per 100,000

Ailse Áotarais

MnÁi, 2022



Aois:

20+

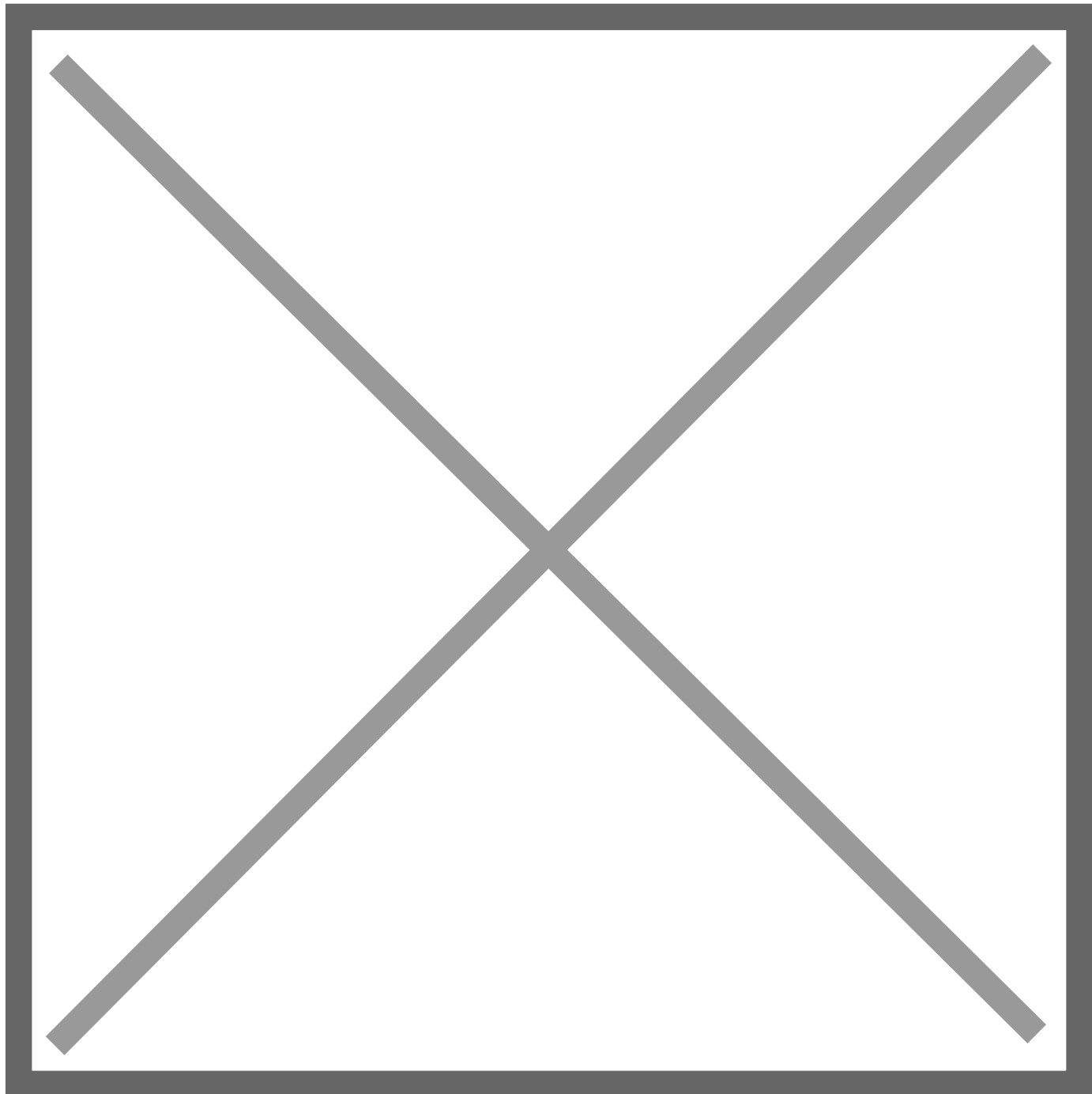
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SainmhÁnithe
(ar fÁil i
mBÁ©arla
amhÁin):

Incidence per 100,000

BrÃº fol a ardaithe

Daoine FÃ¡sta, 2015



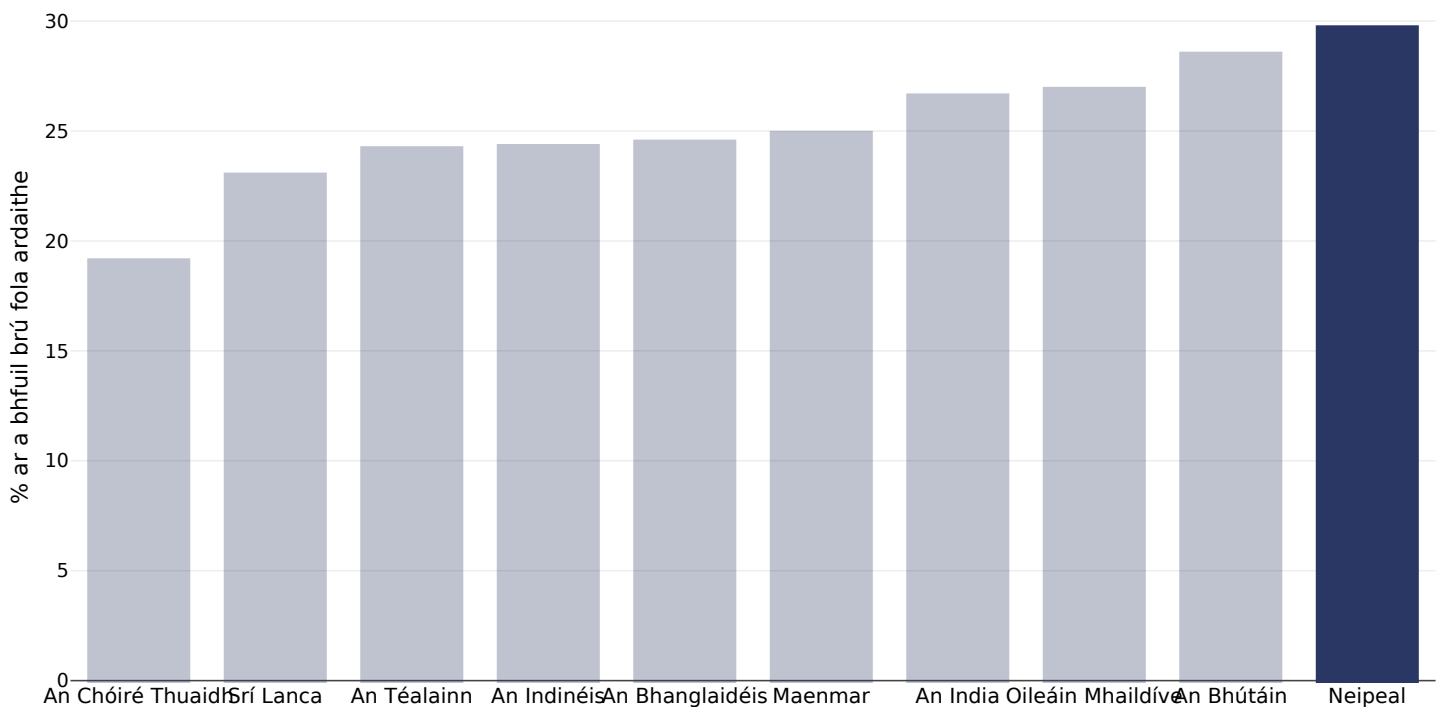
Tagairt:

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

SainmhÃanithe
(ar fÃil i
mBÃ©arla
amhÃin):

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

Fir, 2015

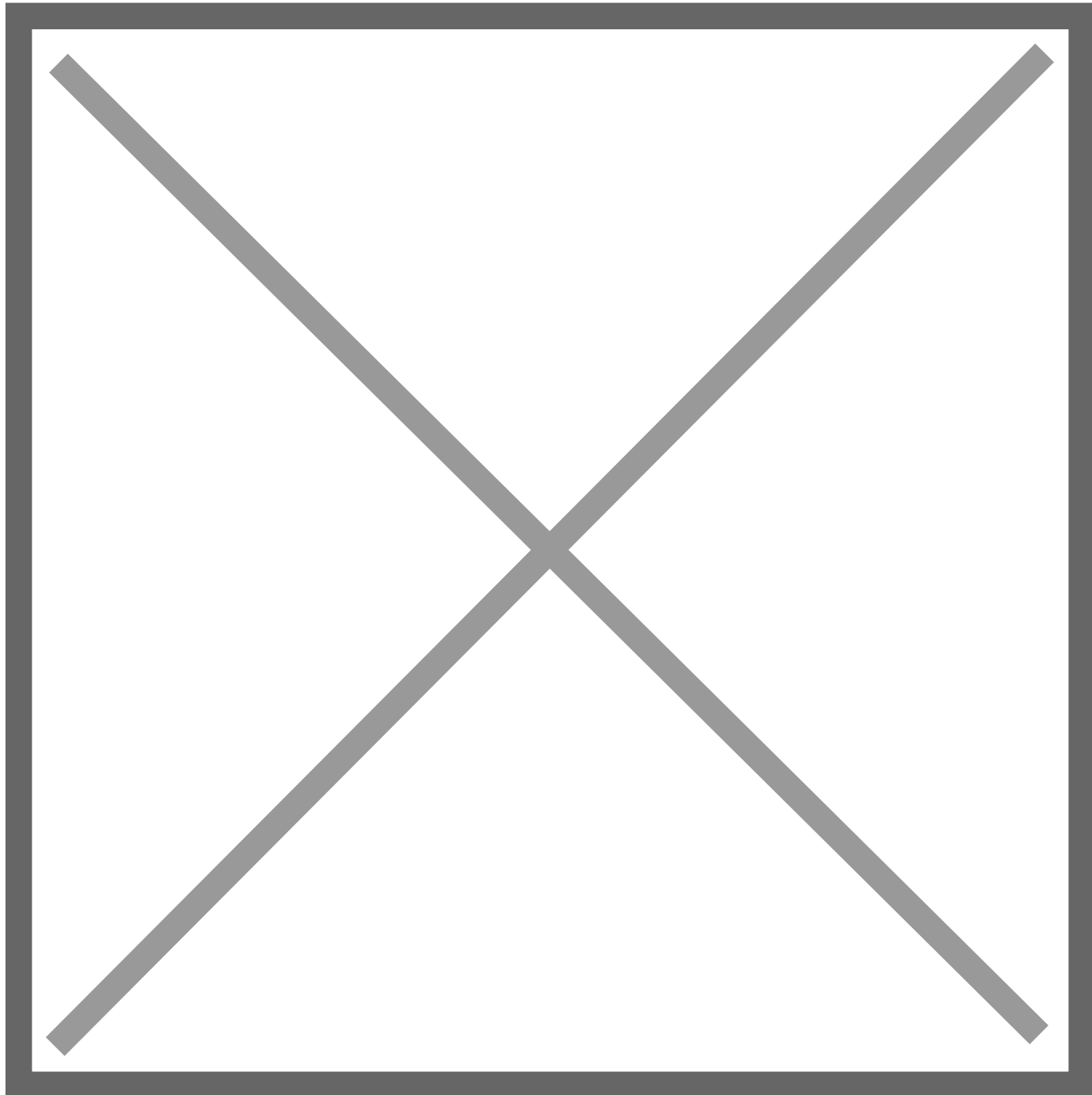


TagairtÃ:

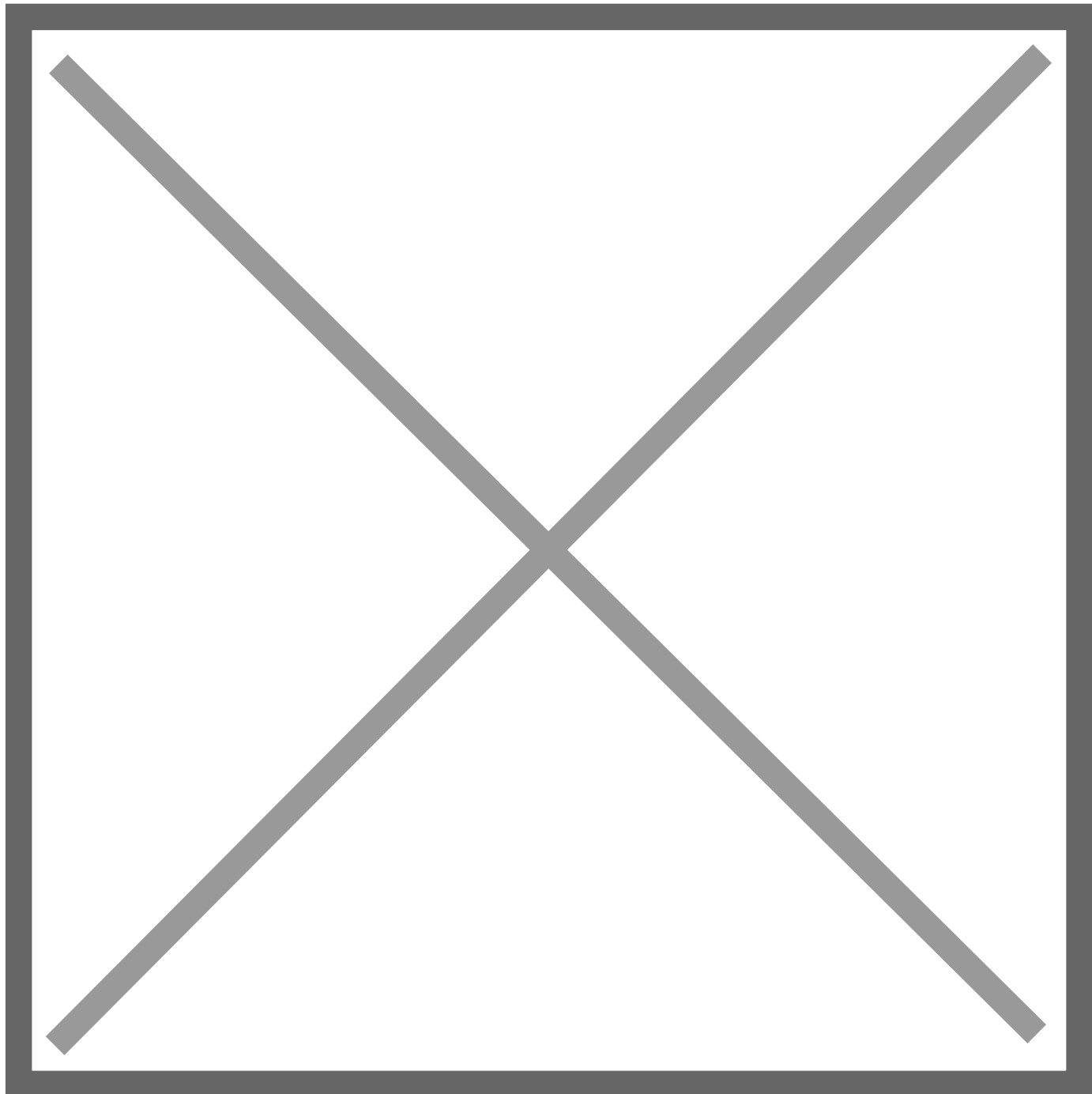
Global Health Observatory data repository, World Health Organisation,
<http://apps.who.int/gho/data/node.main.A875?lang=en>

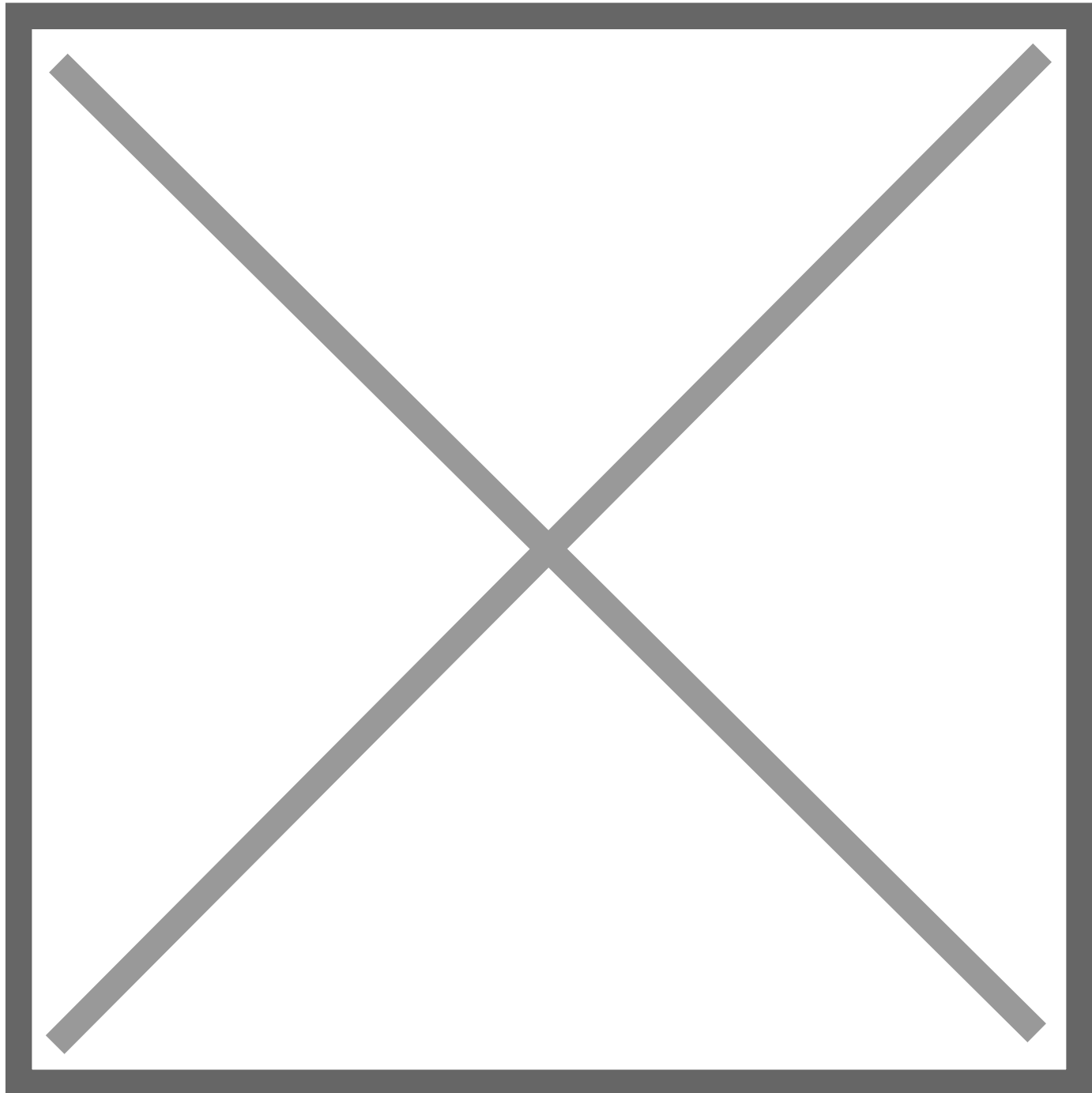
SainmhÃanithe
(ar fÃil i
mBÃéarla
amhÃin):

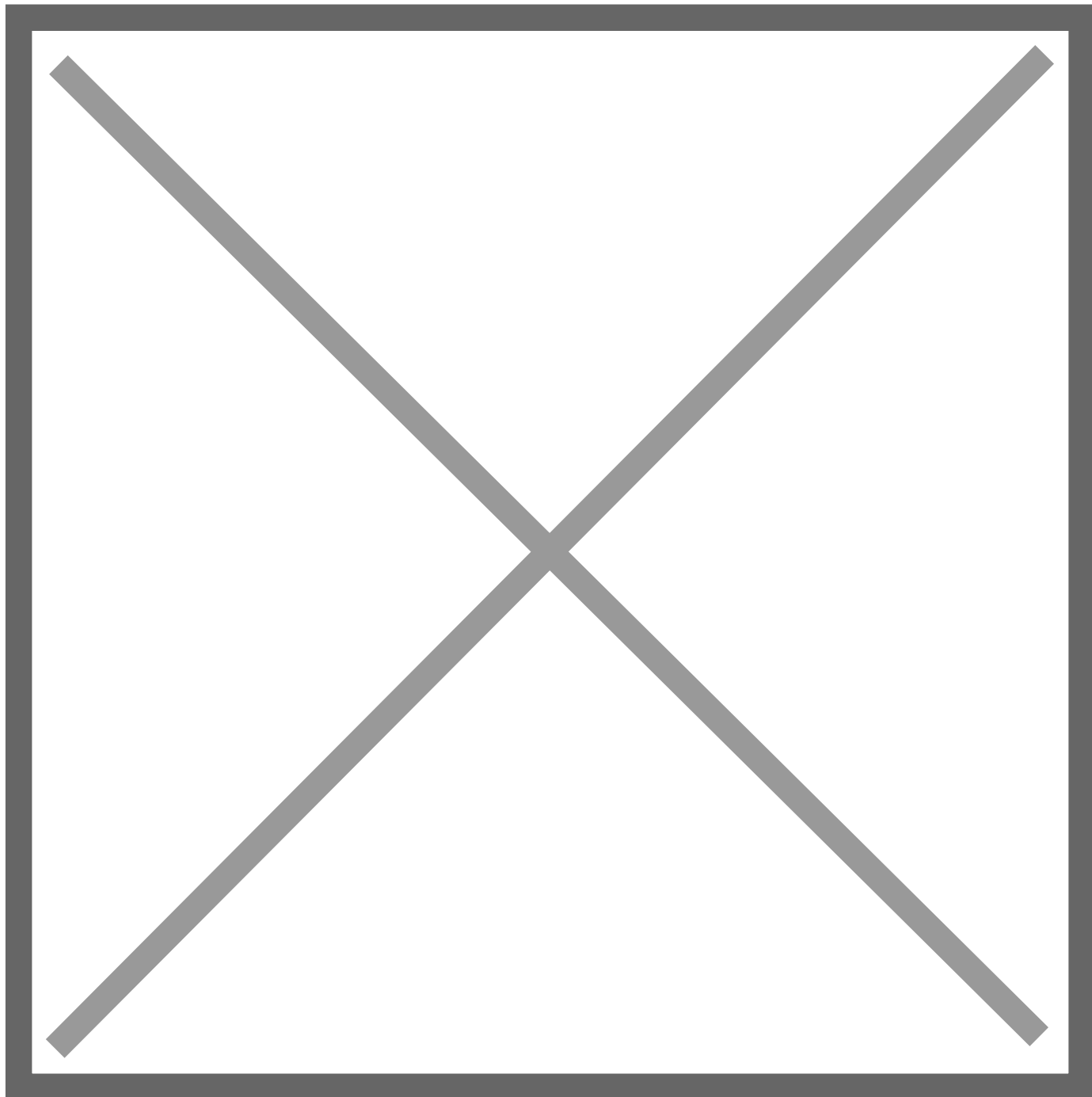
Age Standardised estimated % Raised blood pressure 2015 (SBP>=140 OR DBP>=90).

MnÃ¡i, 2015**TagairtÃ:**Global Health Observatory data repository, World Health Organisation,
<http://apps.who.int/gho/data/node.main.A875?lang=en>**SainmhÃníthe
(ar fÃ;jil i
mBÃ©arla
amhÃ;jin):**

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

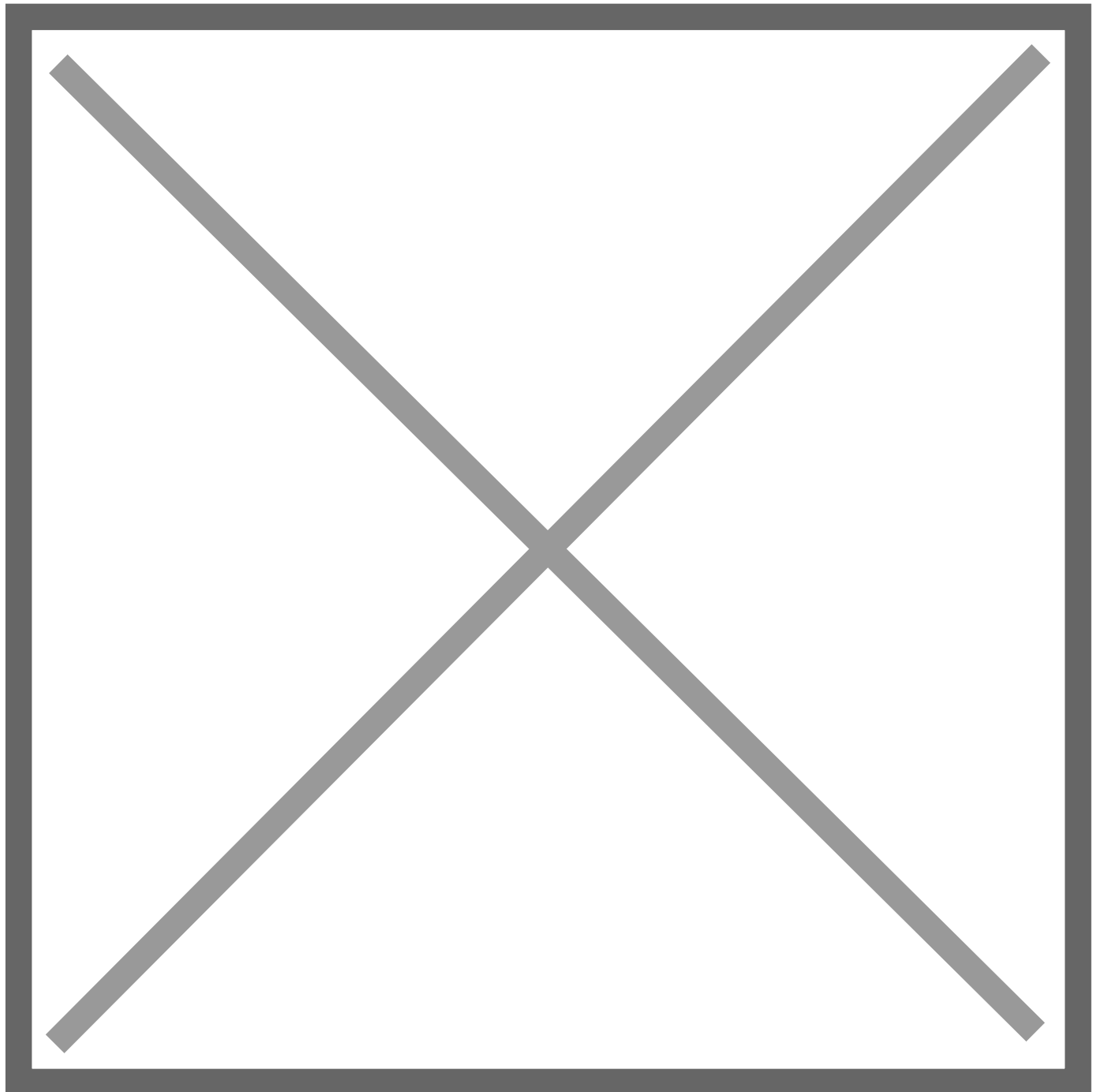
ColaistÃ©arÃ³l ardaithe**Daoine FÃ¡sta, 2008****Tagairt:**Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>**SainmhÃÁnithe
(ar fÃ¡il i
mBÃ©arla
amhÃ¡in):**% Raised total cholesterol (≥ 5.0 mmol/L) (age-standardized estimate).

Fir, 2008**Tagairt:**Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>**SainmhÃanthe
(ar fÃil i
mBÃ©arla
amhÃ¡in):**% Raised total cholesterol (≥ 5.0 mmol/L) (age-standardized estimate).

MnÃ¡i, 2008**TagairtÃ:**Global Health Observatory data repository, World Health Organisation, <http://apps.who.int/gho/data/node.main.A885>**SainmhÃnithe
(ar fÃil i
mBÃ©arla
amhÃin):**% Raised total cholesterol (≥ 5.0 mmol/L) (age-standardized estimate).

GIÃ‰CÃ‰S fola cÃ©alacain ardaithe

Fir, 2014

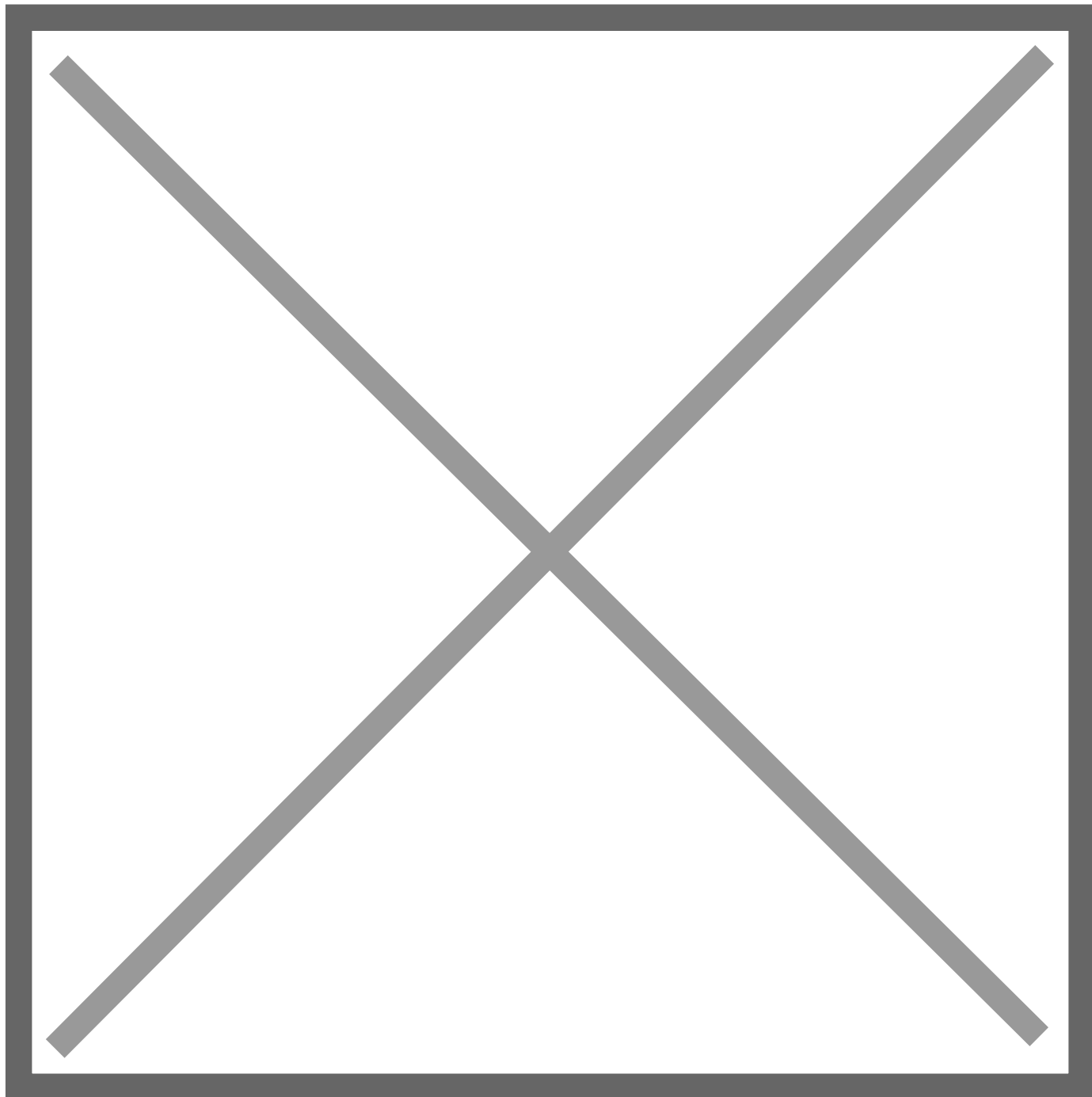


TagairtÃ:

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

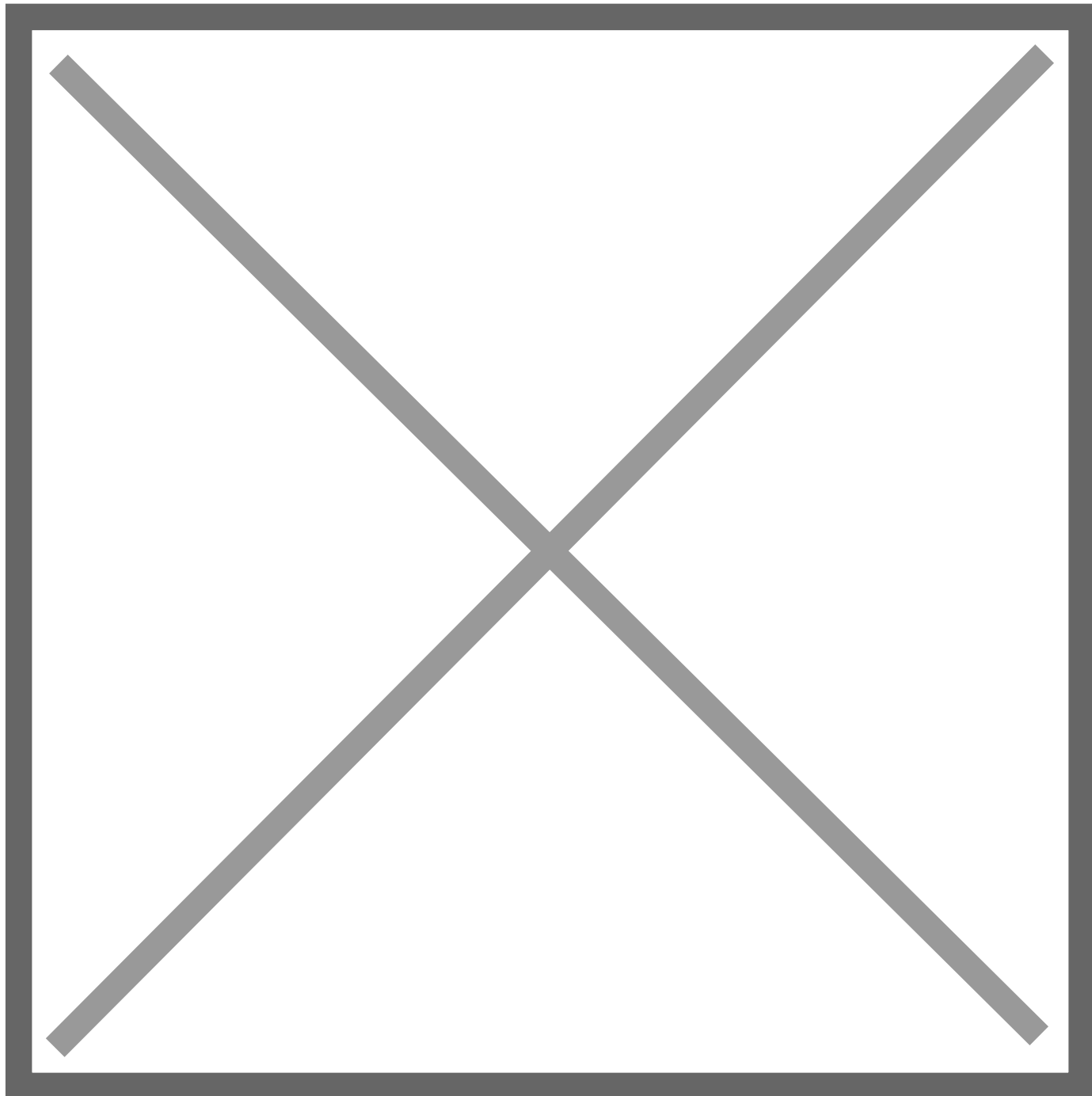
SainmhÃAnithe
(ar fÃ;jil i
mBÃ©arla
amhÃ;jin):

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

MnÃ¡i, 2014**TagairtÃ:**Global Health Observatory data repository, World Health Organisation,
<http://apps.who.int/gho/data/node.main.A869?lang=en>**SainmhÃníthe
(ar fÃ;jil i
mBÃ©arla
amhÃ¡in):**Age Standardised % raised fasting blood glucose (≥ 7.0 mmol/L or on medication).

Forleithne diaib  itis

Daoine F  sta, 2024

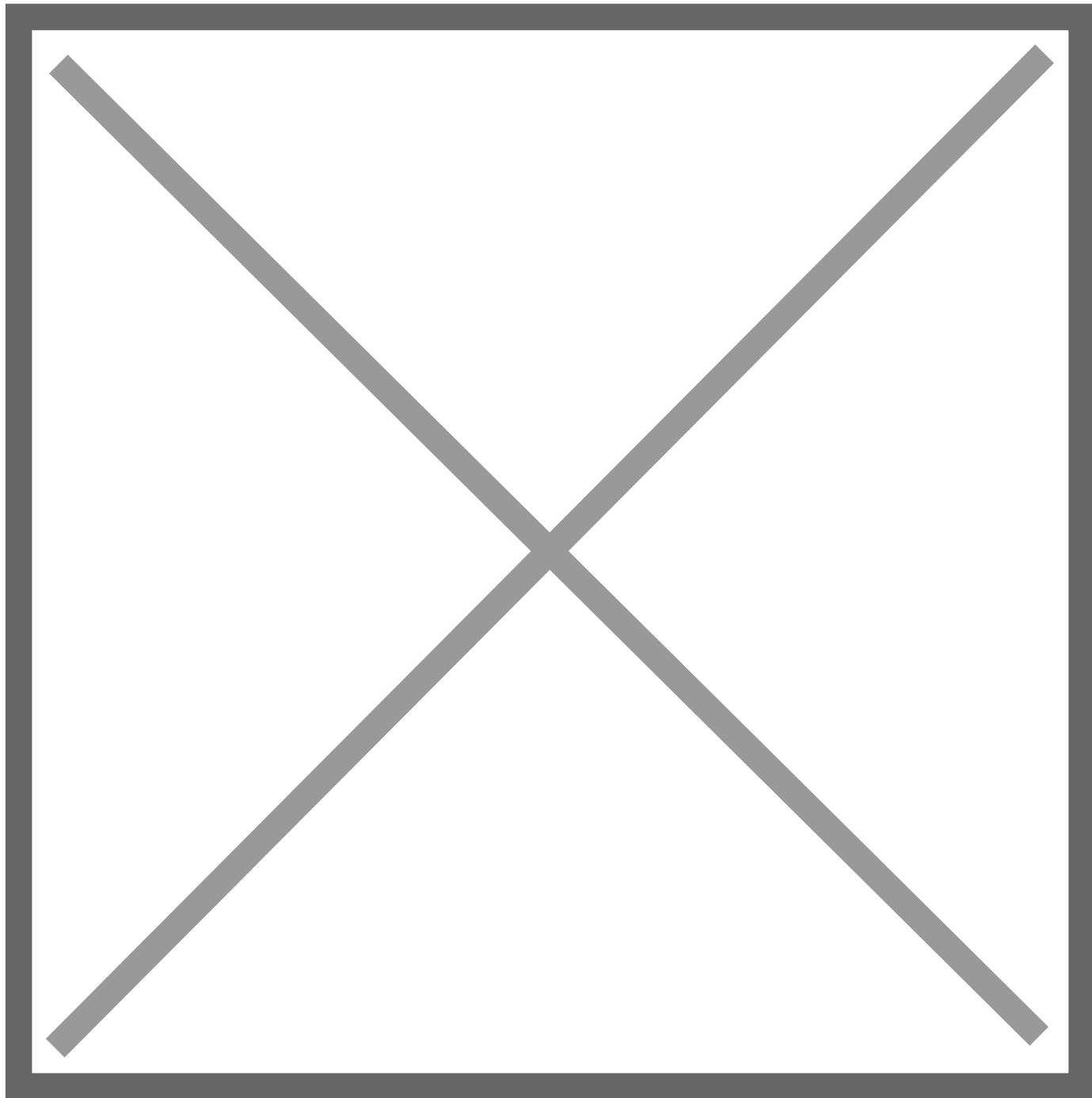


Tagairt :

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

Ovarian Cancer

MnÃ¡i, 2022



Aois:

20+

TagairtÃ:

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]

SainmhÃanithe
(ar fÃil i
mBÃ©arla
amhÃin):

Incidence per 100,000

Leukemia

Fir, 2022

4

3

2

1

0

-1 0 1 2 3 4 5 6

Aois: 20+

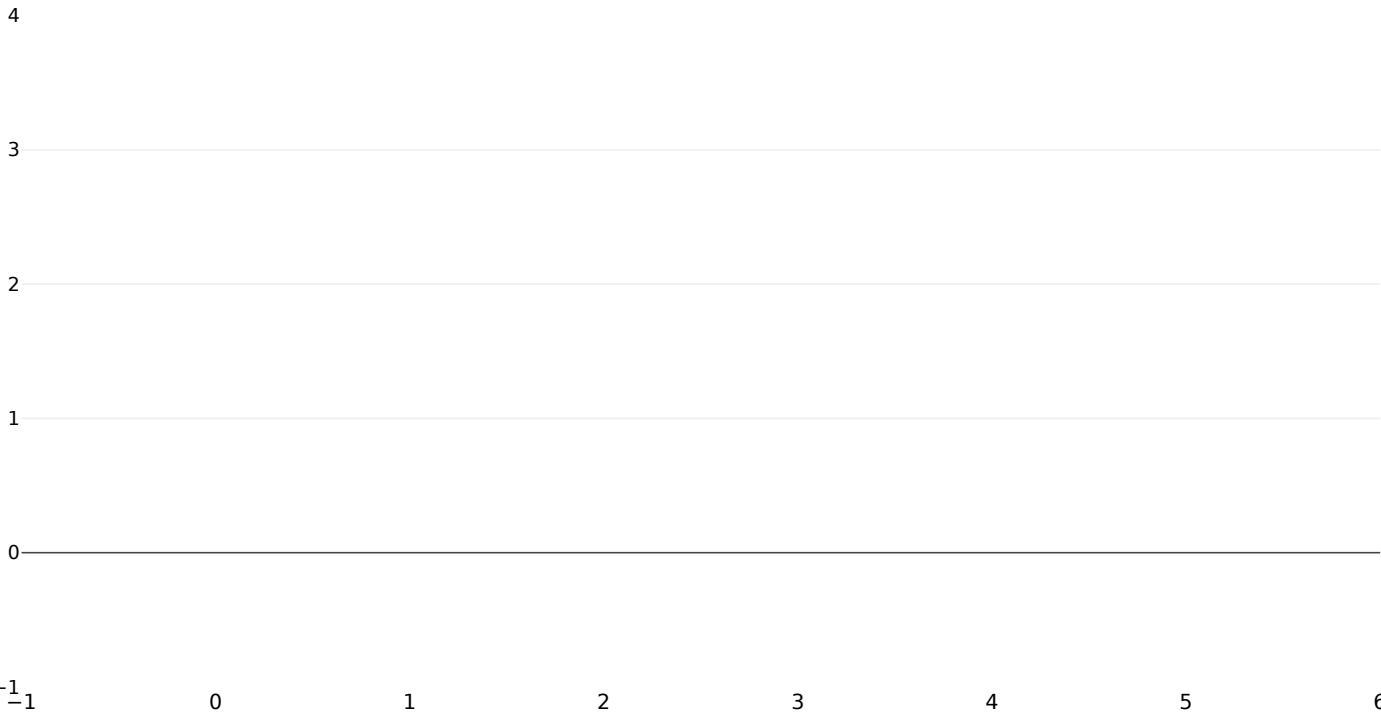
**Ceanatar
Cláodaithe:** NÁisiónta

Tagairt: 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]

**SainmhÁinthe
(ar fÁil i
mBÁ@arla
amhÁin):** Incidence per 100,000

Mura gcuirtear a mhalaireann i Áois, is ionann rÁimheÁchan agus ICM idir 25kg agus 29.9kg/mÁ², is ionann murtall agus ICM nÁos mÁ³ nÁ; 30kg/mÁ².

MnÃ¡i, 2022


Aois:

20+

**Ceantar
CIÃºdaithe:**

NÃ¡isiÃºnta

TagairtÃ:

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]

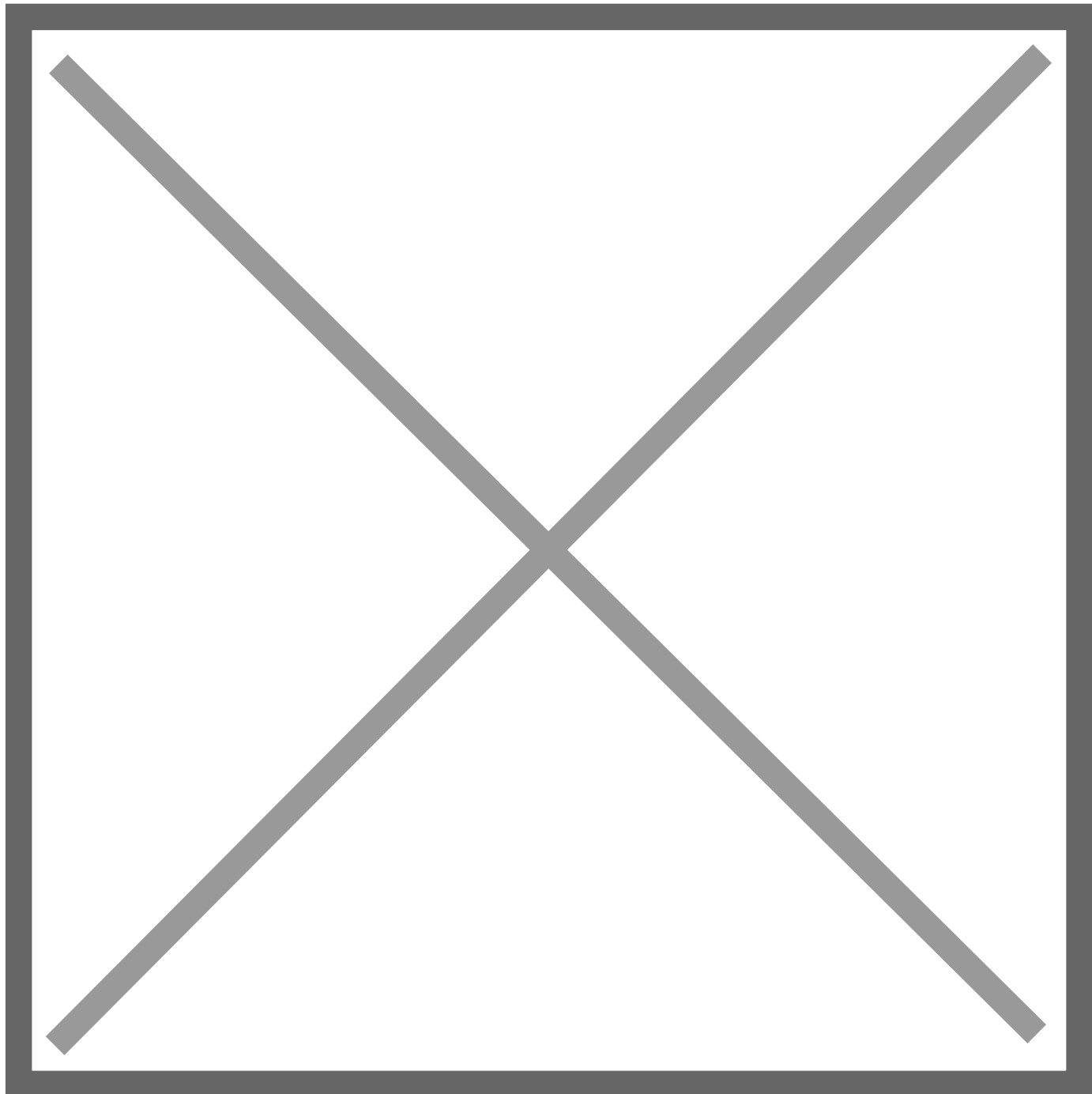
**SainmhÃánithe
(ar fÃ¡il i
mBÃ©arla
amhÃ¡in):**

Incidence per 100,000

Mura gcuirtear a mhalaireann in iÃºl, is ionann rÃ³mhachan agus ICM idir 25kg agus 29.9kg/mÃ², is ionann murtall agus ICM nÃ¡os mÃ³r nÃ¡; 30kg/mÃ².

Leukemia

Fir, 2022



Aois:

**Ceantar
CIÁºdaithe:**

20+

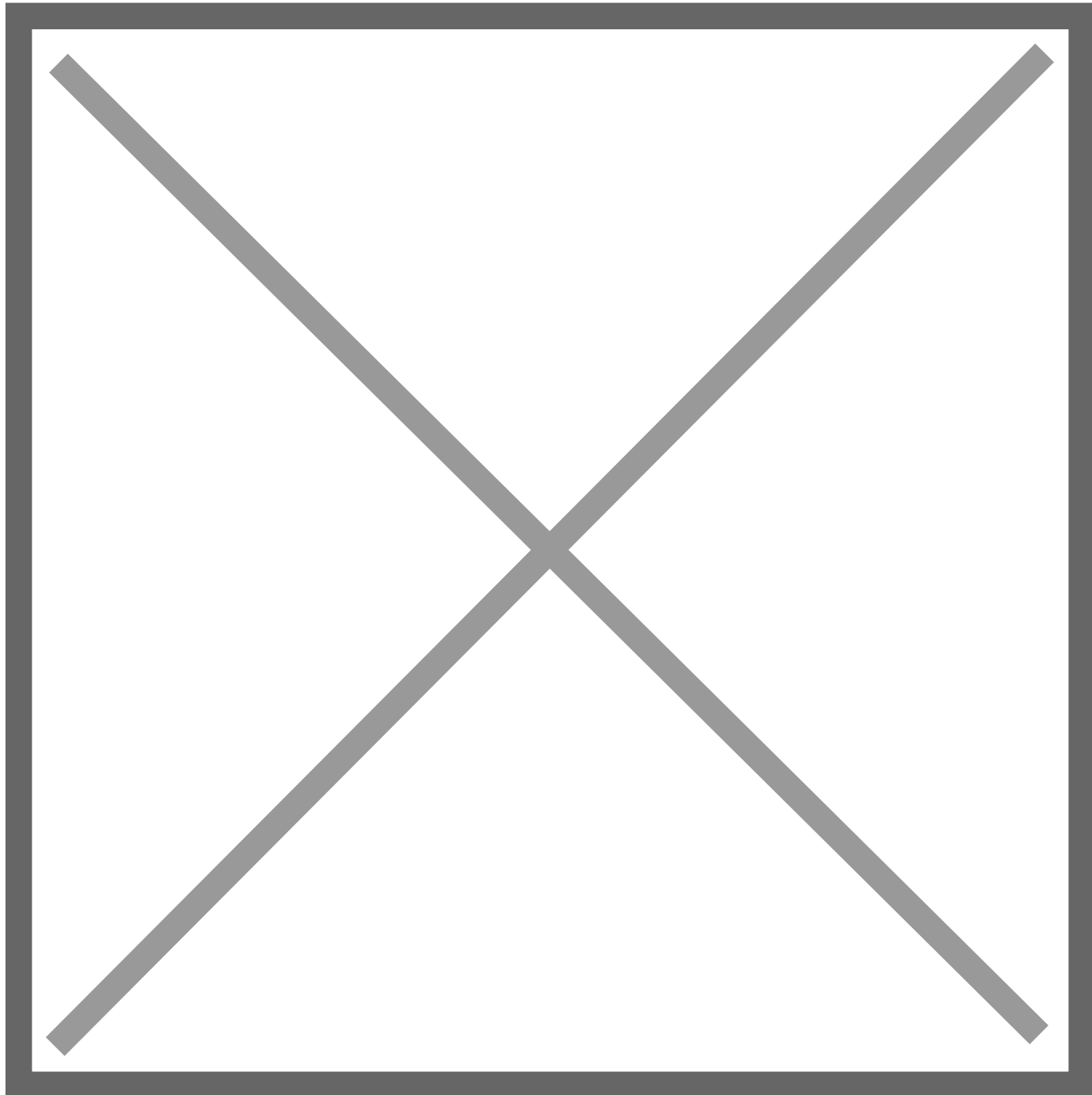
NÁ¡isiÁºnta

Tagairt: 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]

**SainmhÁnithe
(ar fÁil i
mBÃ©arla
amhÃ¡in):**

Incidence per 100,000

Mura gcuirtear a mhalaireadach in iÃ°ol, is ionann rÃ³mhéachan agus ICM idir 25kg agus 29.9kg/mÃ², is ionann murtall agus ICM nÃ³s mÃ³r nÃ¡isiúnach in iÃ°ol.

MnÃ¡i, 2022**Aois:**

20+

**Ceantar
CIÃºdaithe:**

NÃ¡isiÃºnta

TagairtÃ:

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]

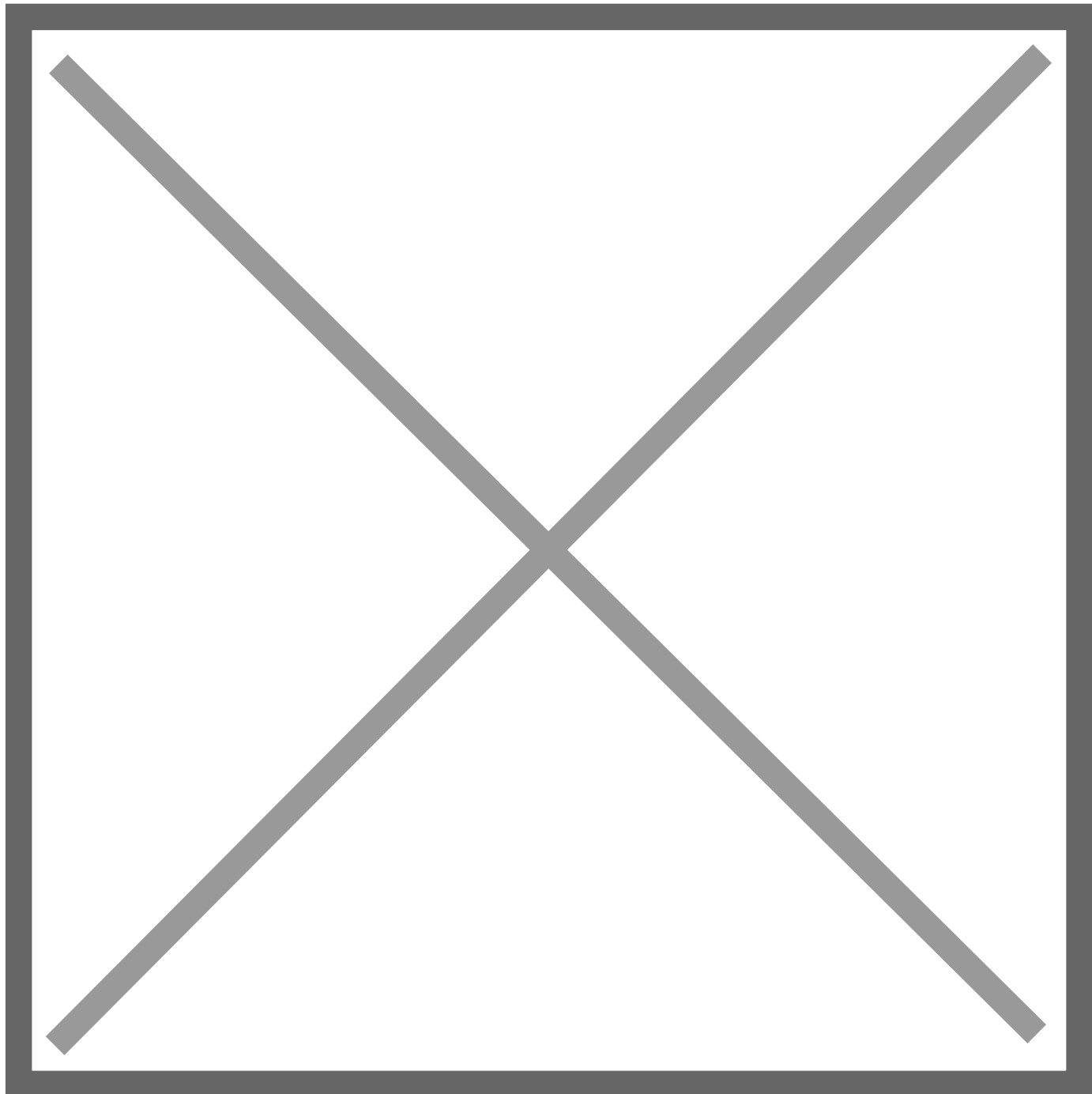
**SainmhÃAnithe
(ar fÃ;il i
mBÃ©arla
amhÃ;jin):**

Incidence per 100,000

Mura gcuirtear a mhalairet in iÃºl, is ionann rÃ³mheÃ¡chan agus ICM idir 25kg agus 29.9kg/mÃ², is ionann murtall agus ICM nÃ³s mÃ³r nÃ¡isiúnach agus ICM nÃ³s mÃ³r nÃ¡isiúnach.

Liver and intrahepatic bile duct Cancer

Fir, 2022



Aois:

**Ceanatar
CIÁºdaithe:**

20+

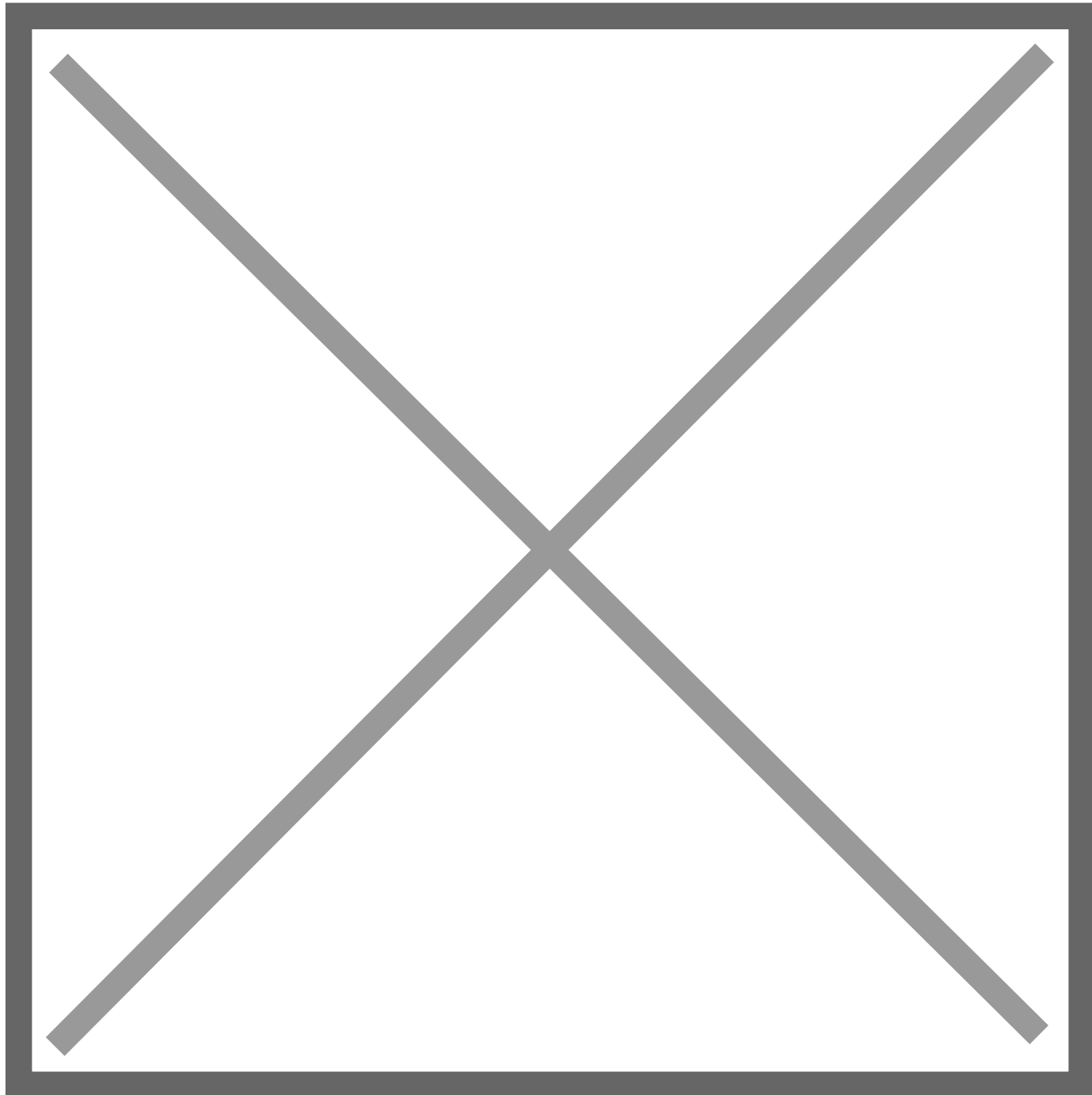
NÁ¡isiÁºnta

Tagairt: 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]

**SainmhÁnithe
(ar fÁjl i
mBÃ©arla
amhÃ¡in):**

Incidence per 100,000

MnÃ¡i, 2022



Aois:

20+

Ceanatar
CIÃºdaithe:

NÃ¡isiÃºnta

TagairtÃ:

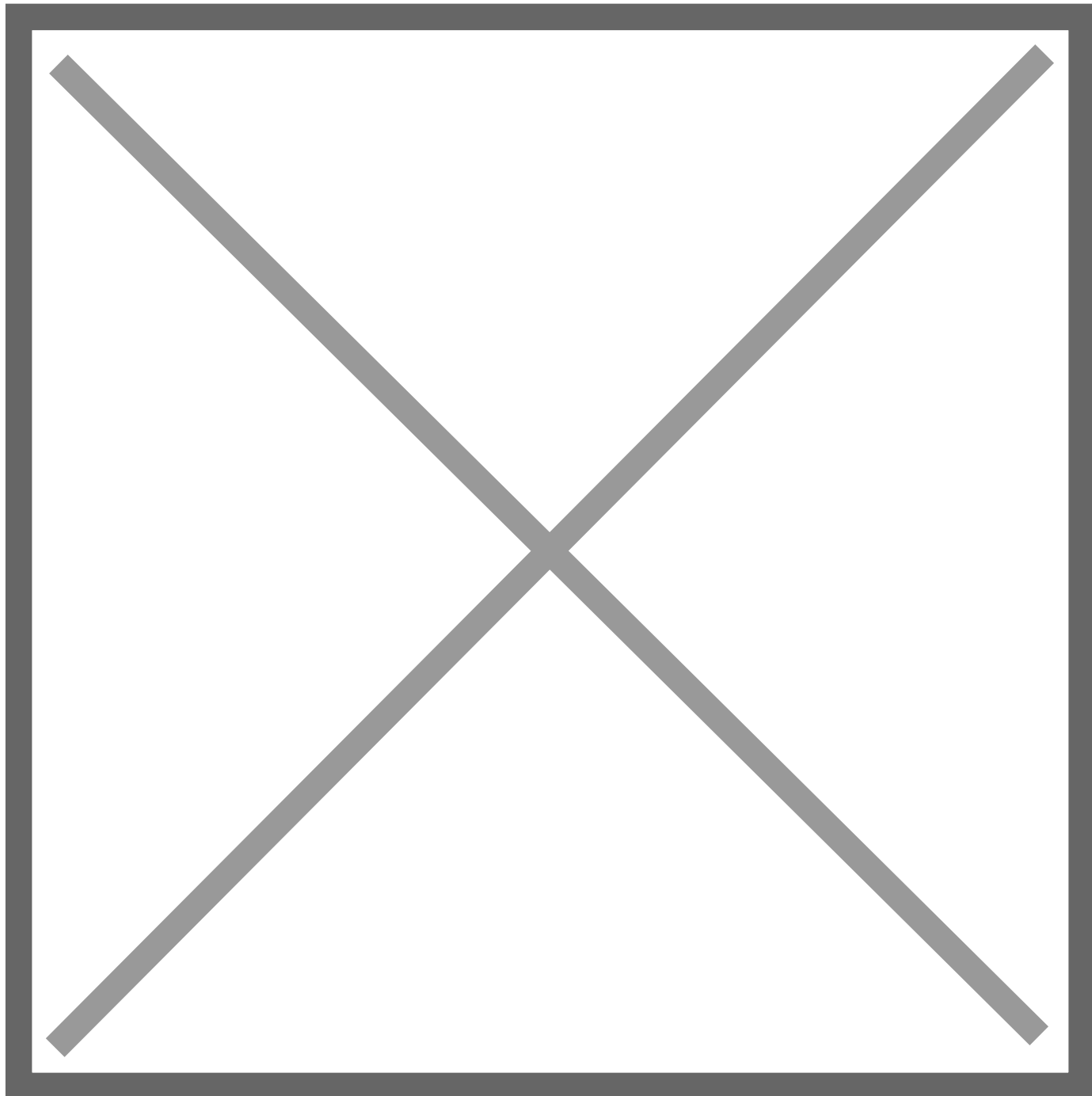
Ferlay J, Ervik M, Lam F, Laversanne M, Colombet M, Mery L, Piñeros M, Znaor A, Soerjomataram I, Bray F (2024). Global Cancer Observatory: Cancer Today. Lyon, France: International Agency for Research on Cancer. Available from: <https://gco.iarc.who.int/today>, accessed [16.07.24]

SainmhÃanithe
(ar fÃil i
mBÃ©arla
amhÃin):

Incidence per 100,000

Multiple Myeloma

Fir, 2022



Aois:

Ceanatar
CIÁºdaithe:

20+

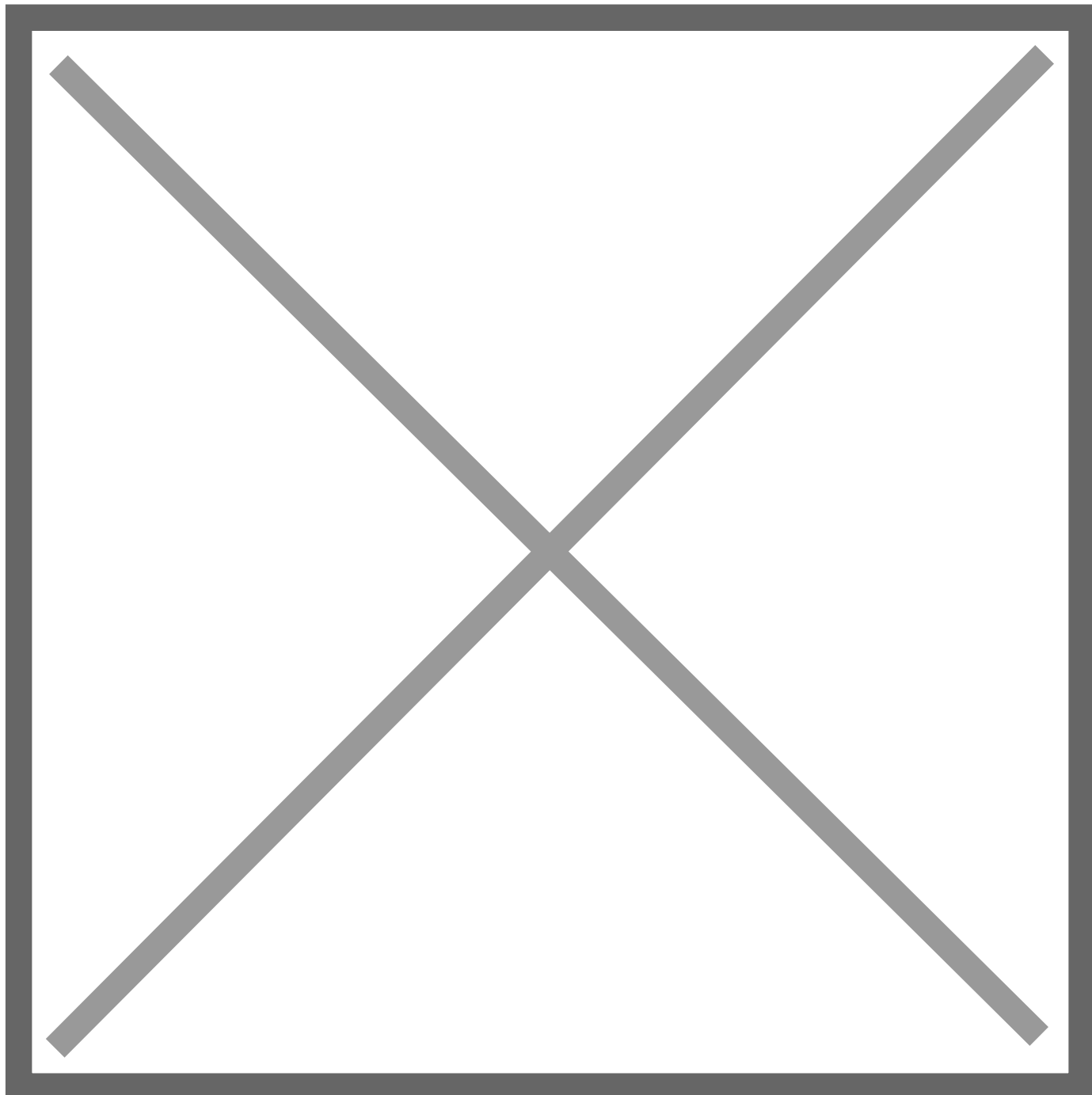
NÃ¡isiÃºnta

Tagairt: 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]

SainmhÃAnithe (ar fÃil i mBÃ©arla amhÃin):

Indicence per 100,000

Mura gcuirtear a mhalaire in iad, is ionann rámheachan agus ICM idir 25kg agus 29.9kg/m², is ionann murtall agus ICM náos m³ ná; 30kg/m².

MnÃ¡i, 2022**Aois:**

20+

**Ceantar
CIÃºdaithe:**

NÃ¡isiÃºnta

TagairtÃ:

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]

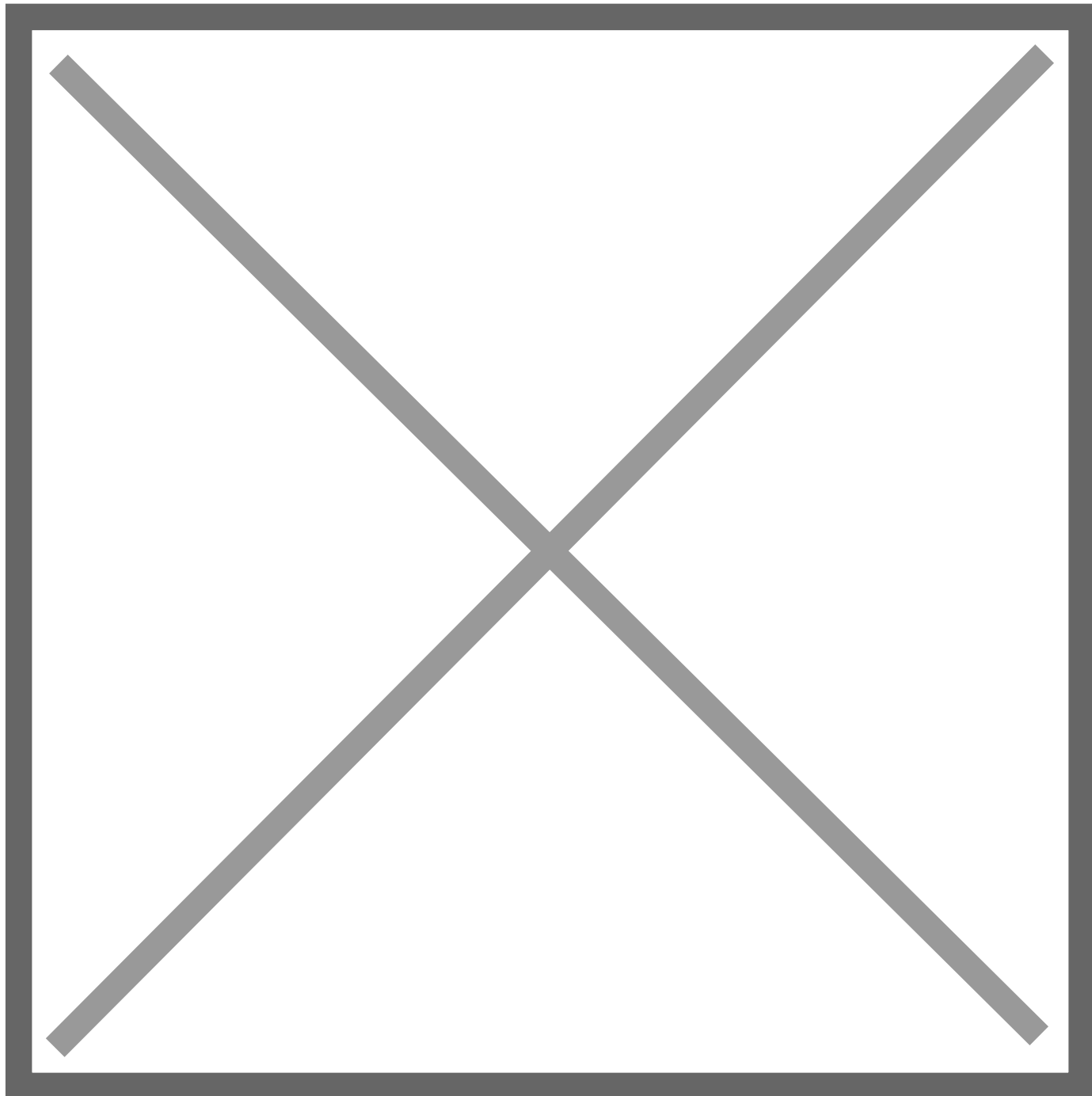
**SainmhÃAnithe
(ar fÃ;il i
mBÃ©arla
amhÃ;jin):**

Indicence per 100,000

Mura gcuirtear a mhalairet in iÃºl, is ionann rÃ³mheÃ¡chan agus ICM idir 25kg agus 29.9kg/mÃ², is ionann murtall agus ICM nÃ³s mÃ³r nÃ¡isiúnach agus ICM nÃ³s mÃ³r nÃ¡isiúnach.

Non Hodgkin Lymphoma

Fir, 2022



Aois:

Ceanatar
CIÁºdaithe:

20+

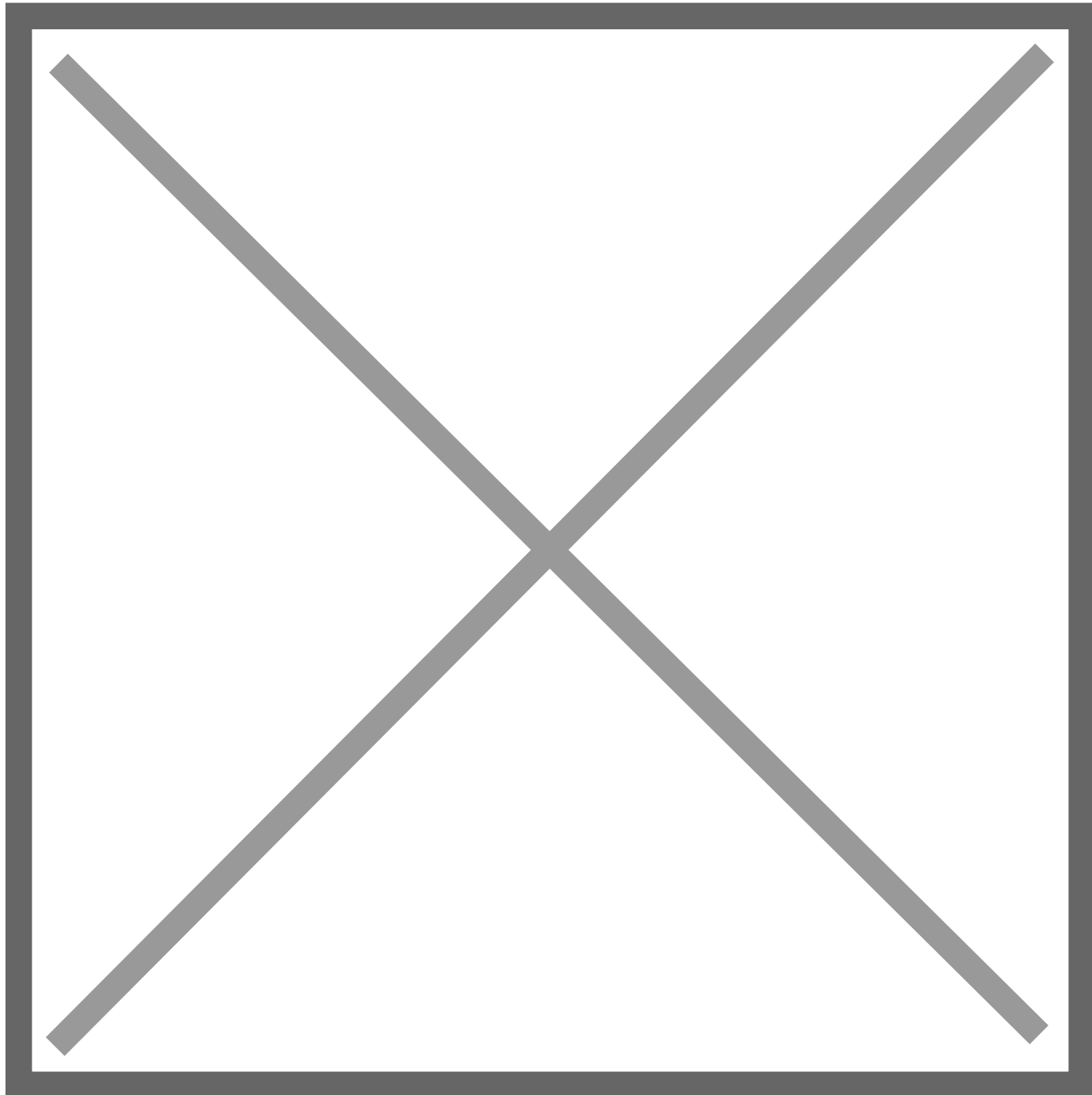
NÁ¡isiÁºnta

Tagairt: 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]

**SainmhÁnithe
(ar fÁil i
mBÃ©arla
amhÃ¡in):**

Incidence per 100,000

Mura gcuirtear a mhalaireadach agus ICM idir 25kg agus 29.9kg/m², is ionann murtall agus ICM nÃos mÃ³r nÃ¡ 30kg/m².

MnÃ¡i, 2022**Aois:**

20+

**Ceanatar
CIÃºdaithe:**

NÃ¡isiÃºnta

TagairtÃ:

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]

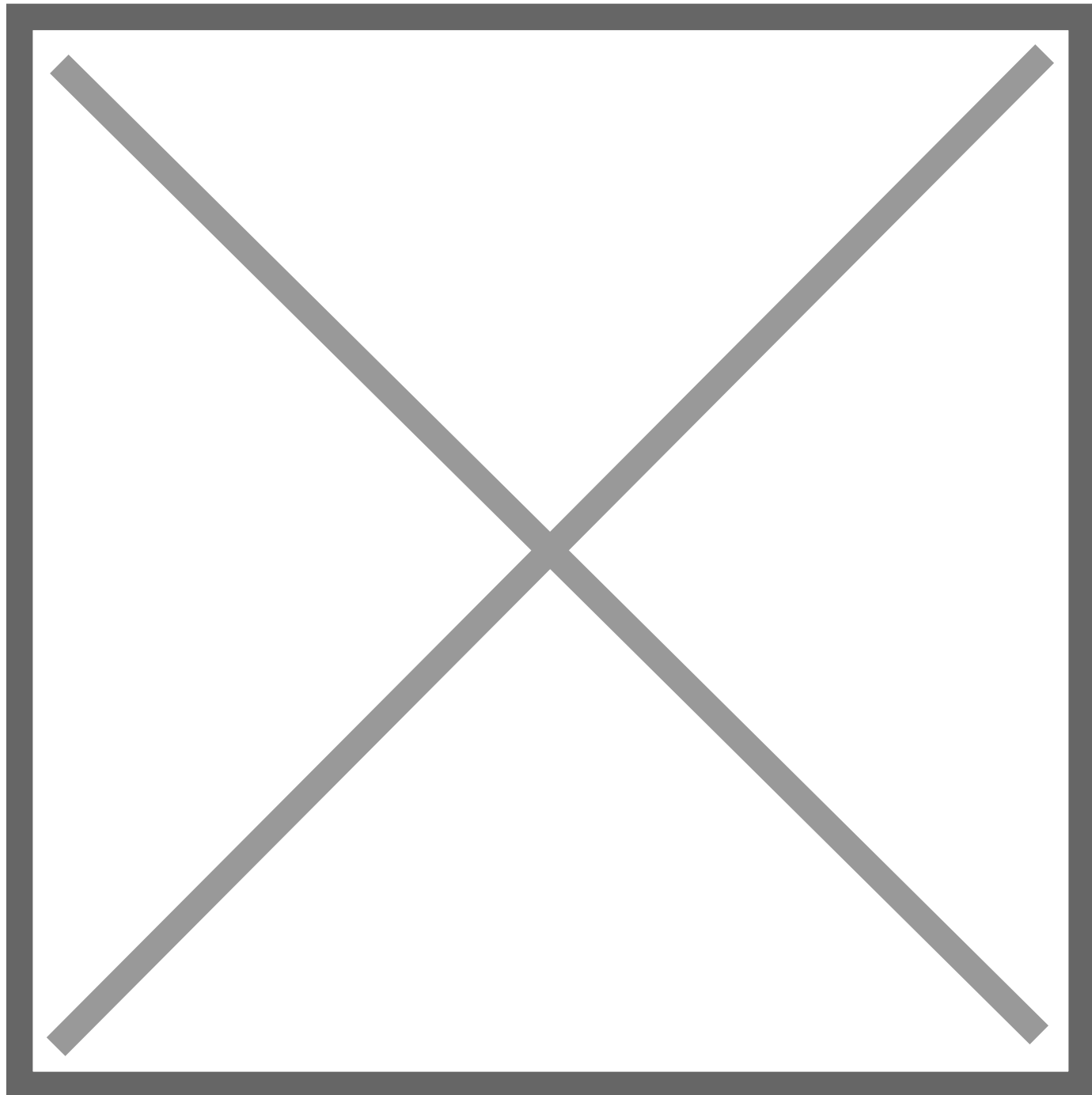
**SainmhÃAnithe
(ar fÃ;il i
mBÃ©arla
amhÃ;jin):**

Incidence per 100,000

Mura gcuirtear a mhalairet in iÃºl, is ionann rÃ³mheÃ¡chan agus ICM idir 25kg agus 29.9kg/mÃ², is ionann murtall agus ICM nÃ³s mÃ³r nÃ¡isiúnach agus ICM nÃ³s mÃ³r nÃ¡isiúnach.

Thyroid Cancer

Fir, 2022



Aois:

Ceanatar
CIÁºdaithe:

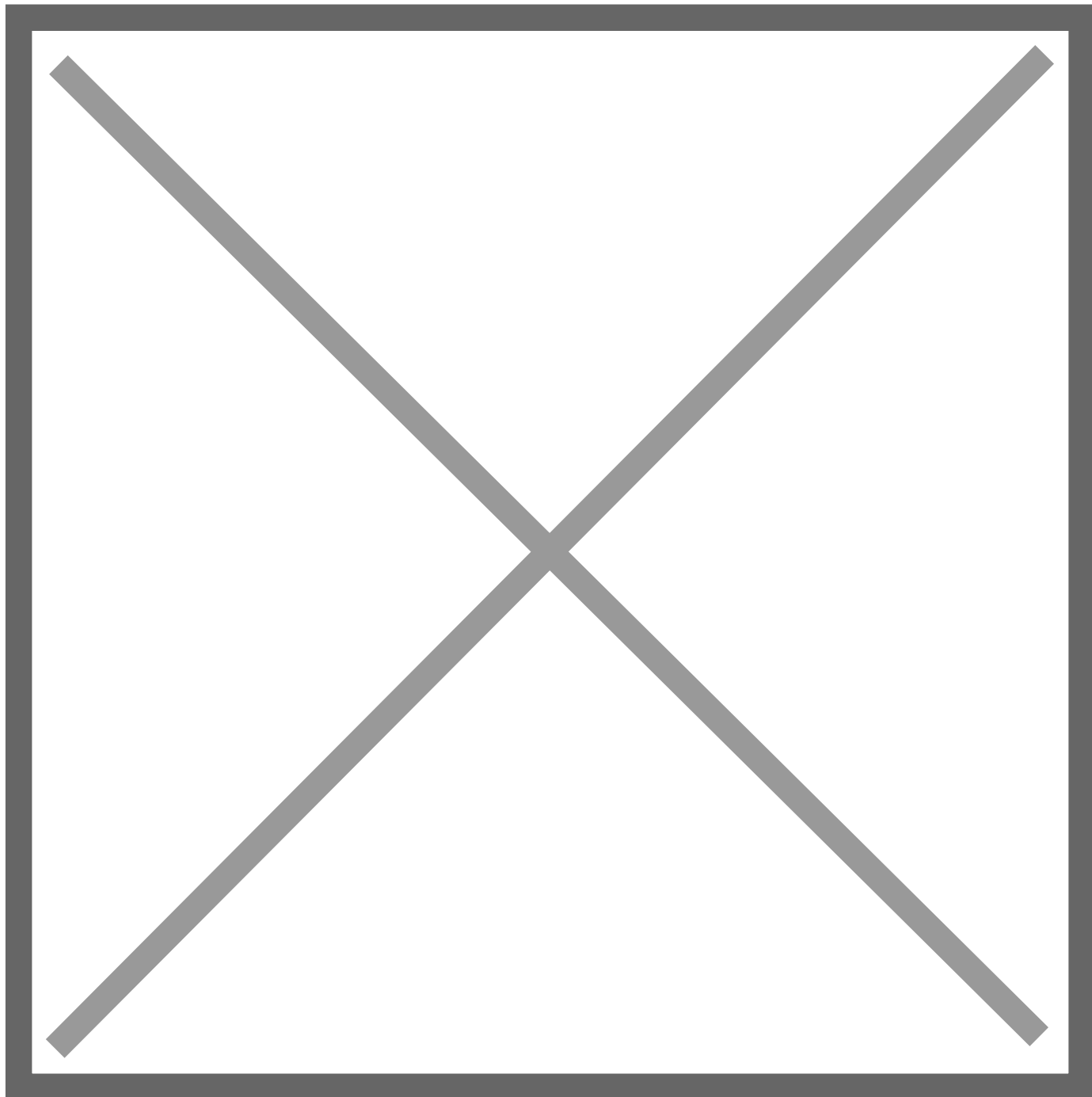
20+

NÃ¡isiÃºnta

Tagairt: 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]

**SainmhÁnithe
(ar fÁjl i
mBÃ©arla
amhÃ¡in):**

Incidence per 100,000

MnÃ¡i, 2022**Aois:**

20+

**Ceantar
CIÃºdaithe:**

NÃ¡isiÃºnta

TagairtÃ:

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]

SainmhÃ'anithe
(ar fÃ;jil i
mBÃ©arla
amhÃ¡in):

Incidence per 100,000

PDF created on July 16, 2025