Ending nuclear weapons, before they end us

Kamran Abbasi¹, Parveen Ali^{2,3}, Virginia Barbour⁴, Marion Birch⁵, Inga Blum⁶, Peter Doherty⁷, Andy Haines⁸, Ira Helfand⁹, Richard C Horton¹⁰, Kati Juva¹¹, José Florencio F Lapeña¹², Robert Mash^{13,14}, Olga Mironova¹⁵, Arun Mitra^{16,17}, Carlos A Monteiro^{18,19}, Elena N Naumova^{20,21}, David Onazi²², Tilman A Ruff^{23,24}, Peush Sahni^{25,26}, James Tumwine^{27,28}, Carlos Umaña²⁹, Paul Yonga^{30,31}, Chris Zielinski^{32,33}

n May 2025, the World Health Assembly (WHA) will vote on re-establishing a mandate for the World Health Organization (WHO) to address the health consequences of nuclear weapons and war. Health professionals and their associations should urge their governments to support such a mandate and support the new United Nations (UN) comprehensive study on the effects of nuclear war

The first atomic bomb exploded in the New Mexico desert 80 years ago, in July 1945. Three weeks later, two relatively small (by today's standards), tactical-size nuclear weapons unleashed a cataclysm of radioactive incineration on Hiroshima and Nagasaki. By the end of 1945, about 213 000 people were dead.² Tens of thousands more have died from late effects of the bombings.

In December 2024, Nihon Hidankyo, a movement that brings together atomic bomb survivors, was awarded the Nobel Peace Prize for its "efforts to achieve a world free of nuclear weapons and for demonstrating through witness testimony that nuclear weapons must never be used again". For the Norwegian Nobel Committee, the award validated the most fundamental human right: the right to live. The Committee warned that the menace of nuclear weapons is now more urgent than ever before. In the words of Committee Chair Jørgen Watne Frydnes, "it is naive to believe our civilisation can survive a world order in which global security depends on nuclear weapons. The world is not meant to be a prison in which we await collective annihilation". He noted that our survival depended on keeping intact the "nuclear taboo" (which stigmatises the use of nuclear weapons as morally unacceptable).

The nuclear taboo gains strength from recognition of compelling evidence of the catastrophic humanitarian consequences of nuclear war, its severe global climatic and famine consequences, and the impossibility of any effective humanitarian response. This evidence contributed substantially to ending the Cold War nuclear arms race. ^{6,7}

Although the numbers of nuclear weapons are down to 12331 now, from their 1986 peak of 70300,⁸ this is still equivalent to 146605 Hiroshima bombs,⁹ and does not mean humanity is any safer.¹⁰ Even a fraction of the current arsenal could decimate the biosphere in a severe mass extinction event. The global climate disruption caused by the smoke pouring from cities ignited by

just 2% of the current arsenal could result in over two billion people starving.¹¹

A worldwide nuclear arms race is underway. Deployed nuclear weapons are increasing again, and China, India, North Korea, Pakistan, Russia and the United Kingdom are all enlarging their arsenals. An estimated 2100 nuclear warheads in France, Russia, the UK, the United States and, for the first time, also in China are on high alert, ready for launch within minutes. With disarmament in reverse, extensive nuclear modernisations underway, multiple arms control treaties abrogated without replacement, no disarmament negotiations in evidence, nuclear-armed Russia and Israel engaged in active wars involving repeated nuclear threats, Russia and the US deploying nuclear weapons to additional states, and widespread use of cyberwarfare, the risk of nuclear war is widely assessed to be greater than ever. This year, the Doomsday Clock was moved the closest to midnight since the Clock's founding in 1947.

Led by Ireland and New Zealand, in late 2024, the United Nations General Assembly voted overwhelmingly to establish a 21-member independent scientific panel to undertake a new comprehensive study on the effects of nuclear war,¹² with its final report due in 2027. Noting that "removing the threat of a nuclear war is the most acute and urgent task of the present day," the panel has been tasked with examining the physical effects and societal consequences of a nuclear war on a local, regional and planetary scale. It will examine the climatic, environmental and radiological effects of nuclear war, and their impact on public health, global socio-economic systems, agriculture and ecosystems.

The resolution calls upon UN agencies, including WHO, to support the panel's work, including by "contributing expertise, commissioned studies, data and papers". All UN Member States are encouraged to provide relevant information, scientific data and analyses; facilitate and host panel meetings, including regional meetings; and make budgetary or in-kind contributions. Such an authoritative international assessment of evidence on the most acute existential threat to humankind and planetary health is long overdue. The last such report dates from 1989. It is shameful that France, the UK and Russia opposed this resolution. 13

In 1983 and 1987,¹⁴ WHO convened an international committee of scientists and health experts to study the health effects of nuclear war. Its landmark, authoritative reports were influential

This editorial is being published simultaneously in multiple journals. For the full list of journals see: https://www.bmj.com/content/full-list-authors-and-signatories-nuclear-risk-editorial-may-2025

¹The British Medical Journal, London, United Kingdom. ² International Nursing Review, Sheffield, United Kingdom. ³ University of Sheffield, Sheffield, United Kingdom. ⁴ Medical Journal of Australia, Sydney, NSW, Australia. ⁵ Medicine, Conflict and Survival, London, United Kingdom. ⁶ International Physicians for the Prevention of Nuclear War, Hamburg, Germany. ⁷ University of Melbourne, Melbourne, VIC, Australia. ⁸ London School of Hygiene and Tropical Medicine, London, United Kingdom. ⁹ International Physicians for the Prevention of Nuclear War, Helsinki University, Central Hospital, Helsinki, Finland. ¹² University of the Philippines System, Ermita (NCR), Philippines. ¹³ African Journal of Primary Health Care and Family Medicine, Cape Town, South Africa. ¹⁴ Stellenbosch University, Stellenbosch, South Africa. ¹⁵ International Physicians for the Prevention of Nuclear War, Russian Cardiology Research and Production Complex, Sechenov University, Moscow, Russian Federation. ¹⁶ International Physicians for the Prevention of Nuclear War, Ludhiana, India. ¹⁷ Indian Doctors for Peace and Development, Ludhiana, India. ¹⁸ Revista de Saúde Pública, São Paulo, Brazil. ¹⁹ University of São Paulo, São Paulo, Brazil. ²⁰ Journal of Public Health Policy, Boston (MA), United States. ²¹ Tufts University, Boston (MA), United States. ²² International Physicians for the Prevention of Nuclear War, University of Melbourne, Melbourne

and an excellent example of WHO fulfilling its constitutional mandate "to act as the directing and coordinating authority on international health work". In 1993, WHO produced an additional shorter report on the health and environmental effects of nuclear weapons, which included discussion of the production chain of nuclear weapons, including processing, testing and disposal. ¹⁵

However, despite WHA having mandated WHO to report periodically on relevant developments, no further work was undertaken, and in 2020 WHO's mandate on nuclear weapons and health lapsed.

The Marshall Islands, Samoa and Vanuatu, supported by seven co-sponsoring states and International Physicians for the Prevention of Nuclear War, are working to renew the WHO's mandate. They are seeking wide support for a resolution on the health effects of nuclear weapons/war at this year's WHA in Geneva on 19–27 May. WHO would then re-establish a program of work on this most critical threat to health, and be able to lead strongly in providing the best health evidence to the UN panel.

Health professionals are well aware of how crucial accurate and up-to-date evidence is to making good decisions. We and our organisations should support such a renewed mandate by urging our national WHA delegates to vote in support and commit the modest funds needed to re-establish the WHO's work program, especially now, as the organisation faces severe financial strain with the US decision to withdraw its membership.

Our joint editorial in 2023¹⁶ on reducing the risks of nuclear war and the role of health professionals, published in over 150 health journals worldwide, urged three immediate steps by nuclear-armed states and their allies: adopt a "no first use" policy, take their nuclear weapons off hair-trigger alert, and pledge unequivocally that they will not use nuclear weapons in any current conflicts in which they are involved. We also urged nuclear-armed states to work for a definitive end to the nuclear threat by urgently starting negotiations for a verifiable, timebound agreement to eliminate their nuclear arsenals, and called on all nations to join the Treaty on the Prohibition of Nuclear Weapons.¹⁷

It is an alarming failure of leadership that no progress has been made on these needed measures, nor on many other feasible steps away from the brink, acting on the obligation of all states to achieve nuclear disarmament. Nine states jeopardise all humanity and the biosphere by claiming an exclusive right to wield the most destructive and inhumane weapons ever created. The world desperately needs the leaders of these states to freeze their arsenals; end the modernisation and development of new, more dangerous nuclear weapons; and ensure that new technology such as artificial intelligence can never trigger the launch of nuclear weapons.

The UN scientific panel and a renewed mandate for WHO's work in this area can provide vital authoritative and up-to-date evidence for health and public education, evidence-based advocacy and policies, and the mobilised public concern needed to trigger decisive political leadership. This is a core health imperative for all of us.

Competing interests: All relevant disclosures are listed in the Supporting Information.

Provenance: Not commissioned; not externally peer reviewed.

Author contribution statement: Tillman Ruff and Andy Haines developed the idea of the editorial and led drafting along with Chris Zielinski. All other authors contributed significantly to the editorial content.

[Correction added on 30 May 2025, after first online publication: The co-publication statement and Author Contribution have been added to this version.]

© 2025 The Author(s). *Medical Journal of Australia* published by John Wiley & Sons Australia, Ltd on behalf of AMPCo Pty Ltd.

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

- 1 World Health Organization. Effects of nuclear weapons and nuclear war on health and health services; Executive Board 156th session [EB156/CONF./10]; 5 Feb 2025. https://apps.who.int/gb/ebwha/pdf_files/EB156/B156_CONF10-en.pdf (viewed Mar 2025).
- 2 Tomonaga M. The atomic bombings of Hiroshima and Nagasaki: a summary of the human consequences, 1945–2018, and lessons for *Homo sapiens* to end the nuclear weapon age. *Journal for Peace and Nuclear Disarmament* 2019; 2: 491–517.
- 3 Nobel Prize Organization. Nobel Peace Prize 2024. https://www.nobelprize. org/prizes/peace/2024/summary/ (viewed Feb 2025).
- 4 Nobel Prize Organization. Award ceremony speech: presentation speech by Jørgen Watne Frydnes, Chair of the Norwegian Nobel Committee, 10 December 2024. https://www.nobelprize.org/prizes/peace/2024/ceremony-speech/ (viewed Feb 2025).
- **5** Tannenwald N. The nuclear taboo: the United States and the normative basis of nuclear non-use. *International Organization* 1999; 53: 433–468.
- **6** Robock A, Xia L, Harrison CS, et al. Opinion: how fear of nuclear winter has helped save the world, so far. *Atmos Chem Phys* 2023; 23: 6691–6701.
- 7 Helfand I, Haines A, Ruff T, et al. The growing threat of nuclear war and the role of the health community. *World Med J* 2016; 62: 86–94.
- 8 Kristensen H, Korda M, Johns E, et al. Status of world nuclear forces. Washington (DC):Federation of American Scientists, 2025. https://fas.org/initiative/status-world-nuclear-forces/ (viewed Mar 2025).
- 9 Nuclear weapons ban monitor 2024. Oslo: Norwegian People's Aid, 2025. https://banmonitor.org/ (viewed Mar 2025).
- 10 Mecklin J, editor; Science and Security Board. Closer than ever: it is now 89 seconds to midnight. 2025 Doomsday Clock Statement. Chicago (IL): Bulletin of the Atomic Scientists, 2025. https://thebulletin.org/doomsday-clock/2025-statement/ (viewed Mar 2025).
- 11 Xia L, Robock A, Scherrer K, et al. Global food insecurity and famine from reduced crop, marine fishery and livestock production due to climate disruption from nuclear war soot injection. Nat Food 2022; 3: 586–596.
- 12 United Nations General Assembly. Nuclear war and scientific research [A/C.1/79/L.39]; 15 Oct 2024. https://reachingcriticalwill.org/images/documents/Disarmament-fora/1com/1com24/resolutions/L39-.pdf (viewed Mar 2025).
- 13 General Assembly Hall. General Assembly: 55th plenary meeting. Item 98 A/79/408 DR XVII as a whole. Nuclear war effects and scientific research; 12 Apr 2024. https://reachingcriticalwill.org/images/documents/Disarmament-fora/1com/1com/24/votes-ga/408DRXVII.pdf (viewed Mar 2025).
- 14 World Health Organization. Effects of nuclear war on health and health services, 2nd ed. Geneva: WHO, 1987. https://iris.who.int/handle/10665/ 39199 (viewed Mar 2025).
- 15 World Health Organization. Health and environmental effects of nuclear weapons (WHA46/30). Geneva: WHO, 1993. https://iris.who.int/bitstream/ handle/10665/175987/WHA46_30_eng.pdf?isAllowed=y&sequence=1 (viewed Mar 2025).
- 16 Abbasi K, Ali P, Barbour V, et al. Reducing the risks of nuclear war. BMJ 2023; 382: 1682.
- 17 International Campaign to Abolish Nuclear Weapons. Treaty on the Prohibition of Nuclear Weapons. Geneve: ICAN, 2017. https://www.icanw.org/tpnw_full_text (viewed Mar 2025). ■

Supporting Information

Additional Supporting Information is included with the online version of this article.