

The Republic of China



Country: China

Committee: United Nations security council

Name: Riya sherin

Agenda: Position Paper: Addressing the Global Threat of Bioengineered Terrorism

The Peoples Republic of China thinks that bioengineered terrorism is a problem for the world. This is because tools like CRISPR-Cas9 are easy to get. The Peoples Republic of China is worried that groups can make things, like germs that spread easily and are very dangerous. These germs could also be hard to treat with the medicines we have now. The Peoples Republic of China believes that the world needs to work to stop bioengineered terrorism. We need to use science to figure out how to keep everyone from these bad things. The rise of bioengineered terrorism is a deal and the world needs to take it seriously.

National Stance and Actions

China is really committed, to using biotechnology in a way. They want to make sure that biotechnology is used for things. China is keeping an eye on biotechnology to make sure everything is okay. China wants biotechnology to help people not hurt them.



Domestic Legislation: In 2021, China implemented the Biosecurity Law, establishing a comprehensive legal framework for laboratory safety, disease prevention, and R&D monitoring.

The BWC is very important to China. China really supports the Biological Weapons Convention.. China thinks there is a big problem with the BWC. The problem is that there is no way to check if countries are following the rules.

For a time more, than twenty years China has been saying that we need to start talking again about making a strong agreement that everyone has to follow. This agreement is called a Binding Protocol. China wants this protocol because it will make sure all countries that are part of the BWC do what they are supposed to do. The BWC is what China is focused on. China wants to make the BWC work better.

Proposed Strategies and Tactics

To stop the danger of bioengineered terrorism China says we need to do lots of things. China wants to deal with bioengineered terrorism in ways.

China thinks bioengineered terrorism is a problem and China has a plan to fix it.

China is talking about bioengineered terrorism and China wants to make sure we are safe, from bioengineered terrorism.

We need to make the BWC Framework stronger. The whole world has to work to create a system that checks everything and makes sure everyone is honest about what they are doing with biological research. This way we can trust that the BWC Framework is really working. The international community must prioritize a verification protocol for the BWC Framework to ensure transparency and accountability in biological research, for the BWC Framework.

Ethical Governance: China champions the Tianjin Biosecurity Guidelines for Codes of Conduct for Scientists, promoting ethical standards to prevent the intentional or accidental creation of harmful microorganisms.



The Security Council needs to be in charge of Global Monitoring and Signal Detection. They should set up a system that works in time to track outbreaks and share information. This system should really focus on stopping people from getting laboratory equipment that can be used for things. The Security Council should make sure Global Monitoring and Signal Detection is a priority to keep an eye on things, like this.

China is ready to help countries that are not as developed by giving them the training and resources they need. This will help these countries make their biosafety laboratories and public health response systems better. China wants to do this through something called Capacity Building. The goal of Capacity Building is to help developing nations improve their biosafety laboratories and public health response systems.

The Regulation of Dual-Use Research, which is also known as DURC is very important. We think that it is necessary to check all DNA orders. This is to make sure that terrorists do not get the sequences for pathogens, like the Regulation of Dual-Use Research. We want this checking to be required by law so that the Regulation of Dual-Use Research is safe.

We need to deal with threats to our biology. When we put information on the internet it becomes easier for people to hack into it. The United Nations Security Council must make sure our computers and biological information are safe from these threats. They have to combine computer security with security to protect important biological information, like genetic data.

Bioengineered terrorism is a borderless threat capable of devastating the global economy and human life. China calls upon the Security Council to set aside geopolitical differences and establish a fair, science-based international biosecurity framework. We must ensure the "biological revolution" serves the progress of mankind, not its destruction.

