



WORLD HEALTH ORGANIZATION

Topic B: Antimicrobial Resistance

Working paper: 2.6.1

Heads of Block: United States of America and Federal Republic of Germany

Sponsoring Countries: State of Israel, Kingdom of Belgium, Russian Federation, Republic of South Africa, Federative Republic of Brazil.

Signatory Countries: See Annex 1

Preambulatory clauses:

Deeply concerned, about the increase in antimicrobial resistance,

Expressing its appreciation, to countries that have taken action,

Expecting, a noticeable improvement under the topic of antimicrobial resistance,

Having examined, wrong medical prescriptions due to doctors and patients misinformed decisions,

Observing, the effects that antimicrobial resistance bring to citizens;
Taking into consideration, the poor drug quality, that can strengthen the bacterias and make them even stronger,

Alarmed by, the amount of people that are consuming inappropriate quantities of antibiotics,

Convinced, that a solution for the crisis will be implemented, and will bring positive change,

Conscious of, the abundant beliefs and religions around the world, that make them follow a certain diet,

Recognizing, the problem that antimicrobial resistance can bring to future generations,

Resolves

1. **Encourages**, financial assistance from distinct countries in order to provide the necessary monetary resources for investigation hubs and independent scientific facilities who choose to tackle AntiMicrobial Resistance so that the development of cures and vaccines can attempt to keep up with the evolution of bacteria;
2. **Congratulates**, all countries who have endorsed and carried out a National Action Plan on AntiMicrobial Resistance focused on investigation of vaccines and cures and is hopeful that these will continue to do so as a way to tackle this emerging threat;
3. **Further Invites**, all countries to participate in the implementation of the Research and Development Collaboration Hub, which will be housed in Berlin, Germany. The project will seek to maximize the impact of existing and new antimicrobial basic and clinical research initiatives as well as product development. This Global AMR R&D Hub shall promote high-level coordination and alignment of the existing public and private funding and leverage further investments for AMR R&D initiatives on a national and/or international level. The Global AMR R&D Hub shall become a central platform to provide guidance for governments and non-governmental funders on R&D funding priorities in the field.
4. **Further Reminds**, that there is a necessity of scientific investigation so that advancements are created for which there should be monetary aids provided, and that there is collaboration in the giving of these, through NGO's or banks such as:
 - a. World Health Organization
 - b. AR Isolate Bank
5. **Further Proclaims**, for there to be a checkout of certain antibiotics, if the country is willing to accept, with the goal of qualifying its effectiveness;
6. **Reminds**, countries on the good impact that awareness campaigns on the well use of antibiotics have had on society and will continue to have if they are fully implemented and endorsed, and furthermore, if these are given to both patients as well as pharmacists and farmers as well as industrial companies;
7. **Trusts**, that the best way to tackle superbugs or resistant bacteria spread is with scientific advancements in terms of vaccines to be generated, so that it is harder for people to be affected by the AMR;
8. **Recommends**, all countries who wish to implement a national action plan to carry it out to its fullest potential and for these national action plans to endorse and encourage the implementation of scientific research for a better prevention of Antimicrobial Resistance;
9. **Decides**, to remain seized on the matter.

Date: 13 November 2016