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Isabelle Coche

Subject: CBD online forum update

Hi all,

Cc:

From:

There has so far been relatively little activity on topic 2 relative to topic 1. Definitional debates continue as to what constitutes a synthbio organism, and on whether the concept of "information" can be included in the AHTEG's definition of synthbio.

Points you may wish to address:

- Fred Gould, North Carolina State University: https://bch.cbd.int/synbio/open-ended/discussion/?threadid=8598#8617
 - Asserts that with regards to the objectives of the CBD, it is an organism's phenotype that is relevant for the assessment of potential benefits and risks (environmental or otherwise), rather than the exact process through which it acquired the genetic material responsible for the expression of that phenotype.
 - It might be good for those well-versed in regulatory issues to support this. If necessary, contributors could draw on the UK Parliamentary Office of Science and Technology's report on "regulation of synthetic biology", which deals with this issue in more detail. The report can be found here: http://researchbriefings.parliament.uk/ResearchBriefing/Summary/POST-PN-0497#fullreport
- Jaco Westra, RIVM: https://bch.cbd.int/synbio/open-ended/discussion/?threadid=8598#8628
 - Emphasizes once again the importance of taking a case-by-case approach to risk and benefit assessment
- Lazaro Regalado, Cuba: https://bch.cbd.int/synbio/open-ended/discussion/?threadid=8598#8621
 - Highlights the importance of research for assessment, but focuses exclusively on risks

- Respondents may wish to mention that both risks and <u>benefits</u> should be assessed in order to effectively regulate new synthbio applications.
- Jeshima K. Yasin, India: https://bch.cbd.int/synbio/open-ended/discussion/?threadid=8598#8629
 - Disputes the claim that the risks of LMOs are not wildly different from those of non-LMOs, using the hypothetical example of a GM crop carrying a sterility gene which may then be spread throughout the non-GM population, leading to its extinction.

Suggested Actions:

• In order to avoid the topic spiralling into unproductive back-and-forths over definition, it may be good for those who have so far been less active on the forum to jump in. Concrete examples of the use of synthetic products resulting in significant benefits would be particularly helpful. As the purpose of Topic 2 is to collect evidence, it is important that contributions include links to supporting publications and data where applicable.

Regards, Ben



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CBD Online Forum on Synthetic Biology will take place soon! Experts should <u>register online</u> to participate. Contact us if you require assistance.

Supporter of the Manyinga orphan schools project – find out more at www.manyinga.org