

# The One Health Debates **#6**

## 2023

Wednesday, MARCH 8

The number of experimental animals must be reduced to a fraction of current levels within the next decade.

**PRO**

Arjun Pandit,  
Dela Ria Nesti,  
Md. Zahir Uddin Rubel

**Team A**

**CON**

Atefeh Fathi,  
Rishi Baral,  
Sadaula Gita Pandey

**Team B**

**Debate 1**  
4:00-5:00

**Open to all!**

**Team C**

David Barnes,  
Jang Eomseob,  
Sasini Jayaweera  
Muhandiramge

**PRO**

Government subsidies should prioritize research with direct application for society rather than basic research.

**Team D**

Richard Musonda,  
Anastasiia Kovba,  
Hiraishi Masaya

**CON**

**Debate 2**  
5:00-6:00

Faculty of Veterinary Medicine, Lecture Room 2

On Webex



Contact for details

Mike Henshaw [mike@vetmed.hokudai.ac.jp](mailto:mike@vetmed.hokudai.ac.jp)  
WISE Office [ohf@vetmed.hokudai.ac.jp](mailto:ohf@vetmed.hokudai.ac.jp)

# The One Health Debates 2023 Championship match

## March 22

5:00-6:30

The number of BSL-4 facilities must be increased across all global regions

**PRO**

Dela Ria Nesti  
Md. Zahir Uddin Rubel

**CON**

Richard Musonda  
Anastasiia Kovba  
Hiraishi Masaya

Lecture Room 2 or on Webex



Click or Scan here

Do not miss this match either!  
**Runner-up match**

Gene editing should be allowed in humans, including germline edits to embryos

**PRO**

Atefeh Fathi  
Rishi Baral  
Sadaula Gita Pandey

**4:00-5:00**

**CON**

David Barnes  
Jang Eomseob  
Sasini Jayaweera Muhandiramge

Contact for details

Mike Henshaw [mike@vetmed.hokudai.ac.jp](mailto:mike@vetmed.hokudai.ac.jp)  
WISE Office [ohf@vetmed.hokudai.ac.jp](mailto:ohf@vetmed.hokudai.ac.jp)

# #5

We must shift our protein consumption towards insects, lab meat, or other alternatives to livestock.

## The 5<sup>th</sup> One Health Debate | March 22<sup>nd</sup>, 2021 @ 3:30-5:00

Pro Team, supporting



**Alice Lau,**  
*Wildlife Biology*  
**Sotaro Fujisawa,**  
*Infectious Diseases*  
**Eri Furukawa,**  
*Theriogenology*

Con Team, opposing



**Shohei Ogata,**  
*Parasitology*  
**Jirachaya Toyting,**  
*Bioresources*  
**Koangyong Sung,**  
*Veterinary Surgery*



Register  
here:



Live on  
Webex

from the Graduate School of Veterinary Medicine

or here: <https://forms.gle/QhYHGXxjHn7FnyuSA>

Contacts: Mike Henshaw ([mike@vetmed.hokudai.ac.jp](mailto:mike@vetmed.hokudai.ac.jp))  
WISE Office (WISE Office [ohf@vetmed.hokudai.ac.jp](mailto:ohf@vetmed.hokudai.ac.jp))

# The 4<sup>th</sup> One Health Debate

# #4

PRO team  
supporting motion:

Augustin Twabela,  
*Microbiology*

Christida Wastika,  
*Molec. Pathobiol.*

Joseph Chizimu,  
*Bioresources*

Watch two teams debate the motion:  
*The One Health approach has greatly improved outcomes in global medicine and well-being.*

CON team  
opposing motion:

Patrick Reteng,  
*Collab. & Edu.*

Chayada Piantam  
*Bioinformatics*

Robinn Teoh,  
*Internal Medicin*

January 27, 2020  
4:30-6:00  
VetMed Lecture Room 3



**Pro Team** (support the proposition)

Misheck Shawa (*Infect. & Immun.*)

Herman Chambaro (*Mol. Pathobia.*)

Haruya Toyomaki (*Toxicology*)

**Con Team** (oppose the proposition)

Precious Bwalya (*Bioresources*)

Erina Minato (*Compar. Pathology*)

Masahiro Tamura (*Internal Med.*)

# #3

The teams will debate the proposition  
**Funding for the control of antimicrobial resistance should be prioritized towards epidemiological surveillance.**

# #2



<b>Pro Team</b> (support the proposition) Megasari Marsela ( <i>Col. and Edu.</i> ) Satoshi Ito ( <i>Risk Analysis</i> ) Thoko Kapalamula ( <i>Bioresources</i> )	<b>Con Team</b> (oppose the proposition) Yusuke Murase ( <i>Surgery</i> ) Yukiko Nakamura ( <i>Col. and Edu.</i> ) Jussiaea Bariuan ( <i>Biochemistry</i> )
--	--

The teams will debate the proposition  
**Public awareness is the key for prevention of antimicrobial resistance.**



**Pro Team:** Ai Dantsuka  
Sawa Onouchi  
Jeewan Thapa

**Con Team:** Minato Hirano  
Tomoyuki Yamaguchi  
Balazs Oroszlany

# #1

The teams will debate the motion  
**People should reduce their meat consumption.**