



The One Health Debates 2023

Wednesday, MARCH 8



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

> Debate 1 4:00-5:00



Open to all! Team A

Team B

Team C

David Barnes. Jang Eomseob, Sasini Jayaweera

Muhandiramge

On Webex

 PRO

Debate 2 5:00-6:00

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

Team D

Richard Musonda. Anastasiia Kovba. Hiraishi Masaya



Faculty of Veterinary Medicine, Lecture Room 2

Contact for details

Mike Henshaw mike@vetmed.Hokudai.ac.jp 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



Lecture Room 2 or on Webex



Click or Scan h

Do not miss this match either! nner-up match

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

Atefeh Fathi Rishi Baral



4:00-5:00



David Barnes Jang Eomseob

Richard Musonda

Anastasiia Kovba

Hiraishi Masaya

Sasini Jayaweera Muhandiramge



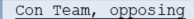
We must shift our protein consumption towards insects, lab meat, or other alternatives to livestock.

The 5th One Health Debate | March 22nd, 2021 @ 3:30-5:00

Pro Team, supporting



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



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







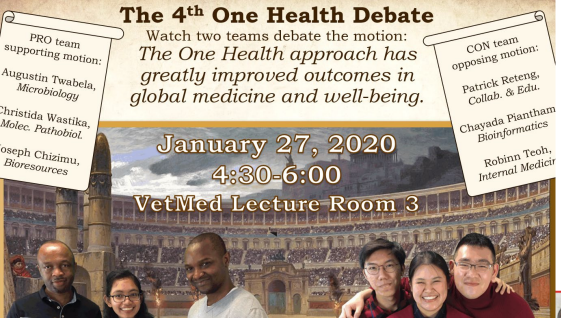


Live on Webex

Register here:



from the Graduate School of Veterinary Medicine





Pro Team (support the proposition)
Misheck Shawa (Infect. & Immun.)
Herman Chambaro (Mol. Pathobia)
Haruya Toyomaki (Taxicology)

Con Team (oppose the proposition)
Precious Bwalya (Bioresources)
Erina Minato (Compar. Pathology)
Masahiro Tamura (Internal Med.)

The teams will debate the proposition

Funding for the control of antimicrobial resistance should be prioritized towards epidemiological surveillance.









Pro Team (support the proposition)
Megasari Marsela (Col. and Edu.)
Satoshi Ito (Risk Analysis)
Thoko Kapalamula (Bioresources)

Con Team (oppose the proposition) Yusuke Murase (Surgery) Yukiko Nakamura (Col. and Edu.) Jussiaea Bariuan (Biochemistry)

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

The teams will debate the motion

People should reduce their meat consumption.