

The University of Maine

DigitalCommons@UMaine

General University of Maine Publications

University of Maine Publications

2-10-2021

An Indigenous Micro - to Meta-Narrative: Microbes and Social Equity with Dr. Nicole Redvers

University of Maine Institute of Medicine

The Ishaq Lab, University of Maine

Follow this and additional works at: https://digitalcommons.library.umaine.edu/univ_publications



Part of the [Higher Education Commons](#), and the [History Commons](#)

Repository Citation

University of Maine Institute of Medicine and The Ishaq Lab, University of Maine, "An Indigenous Micro - to Meta-Narrative: Microbes and Social Equity with Dr. Nicole Redvers" (2021). *General University of Maine Publications*. 1030.

https://digitalcommons.library.umaine.edu/univ_publications/1030

This Article is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in General University of Maine Publications by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.

UMaine Institute of Medicine

Home Research Education Outreach Partners Workforce Development Seminars News Contact Us

« All Events

This event has passed.

An Indigenous Micro – to Meta-Narrative: Microbes and Social Equity – Dr. Nicole Redvers

February 10 @ 12:00 pm - 1:00 pm | Free



About the speaker: Dr. Nicole Redvers, ND, MPH, is a member of the Deninu K'ue (pronounced "Deneh-noo-kweh") First Nation tribe from northern Canada and is currently an assistant professor in the department of family & community medicine at the University of North Dakota's School of Medicine & Health Sciences. She is co-founder and chair of the Arctic Indigenous Wellness Foundation based in the Canadian North which was awarded the \$1 million-dollar 2017 Arctic Inspiration Prize for their work with the homeless and those most vulnerable. Dr. Redvers has been actively involved at the international level promoting the inclusion of Indigenous perspectives in planetary health, and has numerous publications including the trade paperback book titled, 'The Science of the Sacred: Bridging Global Indigenous Medicine Systems and Modern Scientific Principles'.

About the seminar: Indigenous Peoples have scientific narratives and traditions that span thousands of years rooted within concepts of relationship. The microbial microcosm itself is a lens of relationship that situates us as humans within our own communities and in the biome of the planet. How these relationships intersect and how we view them as an evolution of knowledge in theory and practice impacts how we view equity and its applications in the scientific process. This seminar will seek to bridge Indigenous knowledge traditions and scientific discourse with the intent of situating microbes and social equity within a larger relationship within research and practice.

To register for this event, go to the [registration link](#).

+ GOOGLE CALENDAR

+ ICAL EXPORT

Details

Date:
February 10

Time:
12:00 pm - 1:00 pm

Venue

[Virtual](#)

Organizers

[UMaine Institute of Medicine](#)

[The Ishaq Lab](#)

12:00 pm - 1:00 pm

Cost:
Free

Event Category:
[Microbes and Social Equity speaker series](#)

Website:
<https://sueishaqlab.org/outreach/microbes-and-social-equity-working-group/microbes-and-social-equity-speaker-series-spring-2021/>

Related Events



Extended Health – Dr. Gus Skorburg

February 17 @ 12:00 pm - 1:00 pm



The human microbiome and cancer risk: setting the stage for innovative studies to address cancer disparities – Dr. Byrd

February 24 @ 12:00 pm - 1:00 pm



Connecting environmental microbiomes to social (in)equity across temporal and ecological scales

March 3 @ 12:00 pm - 1:00 pm

« UMAINE MEDICINE SEMINARS FLYER

ETHICS AND INEQUITIES IN AN AGE OF PRECISION MEDICINE: INSIGHTS FROM MEDICAL SOCIOLOGY »

UMaine Institute of Medicine
York Village #6
Orono, Maine 04469

Tel: 207.581.3026
cecile.ferguson@maine.edu



[Apply](#) | [Student Resources](#) | [Nondiscrimination notice](#) | [Clery Safety and Security Report](#) | [COVID-19 Risk Statement](#) | [Emergency](#)

University of Maine | Orono, ME 04469 | 207.581.1865

