



Newsletter October **2024**

Contents :

2024 RMG Workshop

- ⇒ [Implications of the Nagoya Protocol](#)

Conferences - symposia - seminars – webinars

- ⇒ [International Gut Microbiota Symposium IGMS 2025 : Clermont-Ferrand, France](#)

Jobs

- ⇒ [Modelling the impact of feeding strategies and genetics using a life cycle assessment approach](#)
- ⇒ [Fixed Term OPPORTUNITY: Senior Science Advisor/Science Advisor – NZAGRC](#)

Follow us online

- ⇒ [WeChat account](#)
- ⇒ [New X \(twitter\) account](#)
- ⇒ [Contacts: rmg_network@groupes.renater.fr](mailto:rmg_network@groupes.renater.fr)

RMG Workshop



Implications of the Nagoya Protocol

Save the date : *November 21st 1PM-3PM CET.*

! Registration link coming soon!

RMG Network invites you to an information session about the implications of the Nagoya Protocol for researchers working with biological material from abroad.

Institutions from around the world recognize the importance of compliance with this international framework and supports its implementation. In this information event, the [German Nagoya Protocol HuB project](#) will share its expertise with you and give you relevant insights and necessary information to assess whether your research might also have ABS obligations to take into consideration.

During this information event, we will go step by step through what researchers need to know and do to be compliant with any obligations stemming from the Nagoya Protocol and the EU ABS regulation. You will hear about the user checks that have already started in Germany, what are some of the direct consequences for being non-compliant (e.g. fines, embargo of material and publications, etc.), and tools and tips already available for you to use and inform yourself. We will also have plenty of time for you to ask questions

Relevant publications & Community groups

An updated version of the anaerobic fungi taxonomy databases

An updated version of the anaerobic fungi taxonomy databases is now available on the AFN website : <https://anaerobicfungi.org/databases/> . These are 'gold standard' reference databases which contain representatives of all currently known anaerobic fungal taxa (for which there is sequence data publicly available). The databases are compatible with both Mothur & QIIME.

Conferences - symposia - seminars – webinars

International Gut Microbiota Symposium IGMS 2025 : Clermont-Ferrand, France



The 14th edition of the symposium presents a unique opportunity to bring together scientists studying the vertebrate gut microbial community, fostering the exchanges and discussions of the latest advances and future perspectives in the field. The topics that will be discussed during the symposium will go far beyond the importance of the gut microbiota for digestion and energy production. Topics will delve into the impact of food, feed and nutrition on microbial community composition and function, the role of microbes in host homeostasis and their integration within the OneHealth paradigm will be discussed. Additionally, novel approaches towards understanding of the mechanisms of microbial action and the effective translation of this understanding into practical applications will also be a focal point of discussion.

Jobs

Modelling the impact of feeding strategies and genetics using a life cycle assessment approach

The Centre for Nutrition Modelling (CNM) within the Animal Biosciences Department at the University of Guelph (Guelph, ON), in partnership with the Animal Nutrition and Environment Modeling Laboratory (ANEMAL) lab at UC Davis, seeks PDF applicants for the project entitled: 'Modelling the impact of feeding strategies and genetics using a life cycle assessment approach'. For more information : <https://globalresearchalliance.org/wp-content/uploads/2024/10/UofG-PDF-position-LCA-in-Dairy.pdf>

Fixed Term OPPORTUNITY: Senior Science Advisor/Science Advisor – NZAGRC

The NZAGRC aims to discover, develop, and make available practical and cost-effective technologies and practices for New Zealand farmers and growers to reduce agricultural greenhouse gas emissions. We are a core component of the Centre for Climate Action on Agricultural Emissions and a key part of the New Zealand Government's approach to reducing agricultural emissions. In delivering our vision and objectives we work with research organisations, government, Māori, the agri-industry, and farmers. We shape, fund and facilitate

research that is undertaken collaboratively and responds to Aotearoa New Zealand's unique farm systems and environments. We also invest in and manage overseas projects within New Zealand's aid and global partnerships as part of New Zealand's commitment to the Global Research Alliance on Agricultural Greenhouse Gases. We are looking for an original and critical thinker who can help fuse ideas from different disciplines and perspectives to develop a diverse and impactful portfolio of investments. You will have demonstrated the ability to build trusted relationships with key stakeholders and work with them to help ensure that the contracted science programs are delivering to expectations. For more information, see our website and the following links:

[OPPORTUNITY: Senior Science Advisor/Science Advisor – NZAGRC](#)

[Senior Science Advisor - NZAGRC Job Details | AgResearch Limited](#)

[Senior Research Scientist Jobs in New Zealand, Job Vacancies - Oct 2024 | SEEK](#)

Follow us online

WeChat



New!!! X (twitter) account :
follow **@RMGNetwork** for
updates



Contact us:

You want to share any kind of
information relevant to the
community:

- ⇒ a new or on-going project
- ⇒ a recently published paper
- ⇒ an opinion
- ⇒ meeting and events
- ⇒ project call / partnership search
- ⇒ jobs
- ⇒ ...

Send us an email and we will
circulate it far and wide:

rmg_network@groupe.renater.fr