PRESS RELEASE

A friend, not foe: Parasite in gastrointestinal system found to promote health

A study conducted by researchers from the NUS Yong Loo Lin School of Medicine demonstrated that a gut parasite suppresses inflammation and improves the health of the gastrointestinal system.

Singapor, 25 April 2022—The human gut—or gastrointestinal system—where food is broken down into nutrients for the body, is an ecosystem that harbours thousands of bacteria species, whose interactions determine its health and susceptibility to diseases. While some microorganisms are harmful, many are beneficial and help keep the human body in good health. It is largely accepted that the more diverse the species of bacteria, the greater capacity the gut has in regulating its health and combating diseases.

Higher levels of certain types of bacteria, or parasites, can result in an unhealthy gut, which causes conditions like inflammation disorders, irritable bowel syndrome, stomach cramps, bloating, diarrhoea, and constipation. However, in a study conducted by researchers from the NUS Yong Loo Lin School of Medicine (NUS Medicine), a common parasite that inhabits the gastrointestinal tracts of humans, Blastocystis subtype (ST) 4, was found to be associated with benefits for the gut.

Led by research fellows Dr Deng Lei, Dr Png Chin Wen and Dr Lukasz Wojciech from the Department of Microbiology and Immunology at NUS Medicine, the study showed that the parasite suppresses inflammation in the gut and displays properties of probiotics that keep the gut healthy. Published in the journal Cellular and Molecular Life Sciences, the series of experiments found that the parasite stabilised the bacteria ecosystem in the gut of laboratory models, and promoted quicker recovery from inflammation.

Dr Deng Lei, one of the authors of the study, said, “When one thinks of parasites, we do not normally associate them as beneficial organisms. However, the study proved that Blastocystis ST4 is not a pathogen, but could in fact promote better health of the gut.”

The ability of Blastocystis ST4 in restructuring the state of the gut into a healthy composition of microorganisms could be a result of its ability to increase the types of bacteria that produce beneficial molecules, as well as increase immune cells that dampen inflammation. The findings of the study suggest that the detection of the parasite may in fact be linked to the presence of a healthy gut, and the microorganism could potentially be translated into probiotics to treat inflammation in patients.
Dr Png Chin Wen, another author of the study, added, “Our data indicates that Blastocystis ST4 behaves like an ‘ecosystem engineer’ that helps keep the bacterial environment of the gut diverse and versatile, to better combat potential diseases that may arise.”

“The common view of bacteria is that they are either good or bad. However, interactions between bacteria and the human body evolve over time, and the key is finding a balance that can cultivate a healthy environment for the gut,” said Dr Lukasz Wojciech, a co-author of the study.

While Blastocystis ST4 is shown to have beneficial properties, not all the subtypes of Blastocystis necessarily behave the same way, added the researchers. As found in an earlier study, a team from the School proved that another subtype could be harmful to the gut. Clinically, it is key for further studies to investigate the behaviour of the microorganism’s various subtypes, for a more complete assessment of their respective implications.
About the National University of Singapore (NUS)

The National University of Singapore (NUS) is Singapore’s flagship university, which offers a global approach to education, research and entrepreneurship, with a focus on Asian perspectives and expertise. We have 17 faculties across three campuses in Singapore, with more than 40,000 students from 100 countries enriching our vibrant and diverse campus community. We have also established our NUS Overseas Colleges programme in more than 15 cities around the world.

Our multidisciplinary and real-world approach to education, research and entrepreneurship enables us to work closely with industry, governments and academia to address crucial and complex issues relevant to Asia and the world. Researchers in our faculties, 30 university-level research institutes, research centres of excellence and corporate labs focus on themes that include energy; environmental and urban sustainability; treatment and prevention of diseases; active ageing; advanced materials; risk management and resilience of financial systems; Asian studies; and Smart Nation capabilities such as artificial intelligence, data science, operations research and cybersecurity.

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Through a dynamic and future-oriented five-year curriculum that is inter-disciplinary and inter-professional in nature, our students undergo a holistic learning experience that exposes them to multiple facets of healthcare and prepares them to become visionary leaders and compassionate doctors and nurses of tomorrow. Since the School’s founding in 1905, more than 12,000 graduates have passed through our doors.

In our pursuit of health for all, our strategic research programmes focus on innovative, cutting-edge biomedical research with collaborators around the world to deliver high impact solutions to benefit human lives.

The School is the oldest institution of higher learning in the National University of Singapore and a founding institutional member of the National University Health System. It is one of Asia’s leading medical schools and ranks among the best in the world (Times Higher Education World University Rankings 2022 by subject and the Quacquarelli Symonds (QS) World University Rankings by subject 2021).

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