Mike Gold continued...

To foster the development of students, research trainees, and faculty spread and how the immune system, with the aid of vaccines, protects them. Department members have been very active in giving public talks about timely (URO), which won UBC's Helen McCrae student service award this year, developed a build a supportive and fun academic and social community that enriches the graduate students. Their program and I can tell them that many of their BCIT instructors are former M&I career. I really enjoy it when one of our Biotech students tells me how much they like than when I was their age! Our graduate students continue to receive major the top papers from the MICB 421 and MICB 447 lab courses as well as undergraduate leadership skills. In this regard, MICB 421/MICB 447 instructor Dave Oliver has created years about the students coming out of M&I are highly skilled presenters. We have one of the best communities at UBC! Everyone in our department, including dedicated to exposing undergraduate students to a mix of academic and non-academic Friday, the top US radio show on science. was actually on the front page of Reddit for 6 hours and was covered by Science on agents, vaccine adjuvants and anti-cancer drugs). Excitingly our antibiofilm technology called reverse vaccinology to create new vaccines for cattle diseases, especially mentioned inflammatory diseases, involving small peptides from Nature that we are developing as immunomodulators, anti-biofilm agents and more recently anti-cancer Guinea-Bissau, Western and South Australia, and Winnipeg. We have been creating machineries of cells are viewed as Networks and this has resulted in huge insights into biological machineries (fluorescent brands). Biofilms, organized bacterial colonies on surfaces, are a great example since tractable, including the easily our lab studies the association of plant roots found in our gut affect our health, the microbial machineries (inner circle) specific microbes from and its natural symbiotic microbes can improve plant disease resistance. Finally, as we are adjacent to the Department of Botany, our work will hopefully create new synergies between micro, biotechnology and plant biology. Microbio...JEMI+ will publish...