As the Department of Food Science and Agricultural Chemistry celebrates 25 years of studying the good and the bad in food, one of its hallmark innovations—a specialized infrared roader applications in food science and food technology that identifies food-borne pathogens—is getting ready to leave the newtld's best-equipped research facilities for FTIR

## By Philip Trum

Food-borne illnesses affect more than 12 million Canadians each year. Always unpleasant, sometimes fatal, bad food takes a huge toll: By some estimates, salmonella, E. coli and other bacteria are responsible for \$1.3 billion annually in lost productivity and medical bills. And that's just in Canada.

For the past 25 years, researchers in the Department of Food Science and Agricultural Chemistry have been exploring the molecular underpinnings of what we eat. Some of their projects look at how we can prevent unwelcome microbial reactions from ever starting. One of the department's marquee projects, however, takes a di erent approach to the problem: Identifthe metaphorical magnifyings start and detecting as a contract of the problem in the problem is a contract of the problem. fingerprint — and an e cient way to identify food-borne pathogens in a fraction of the traditional time.

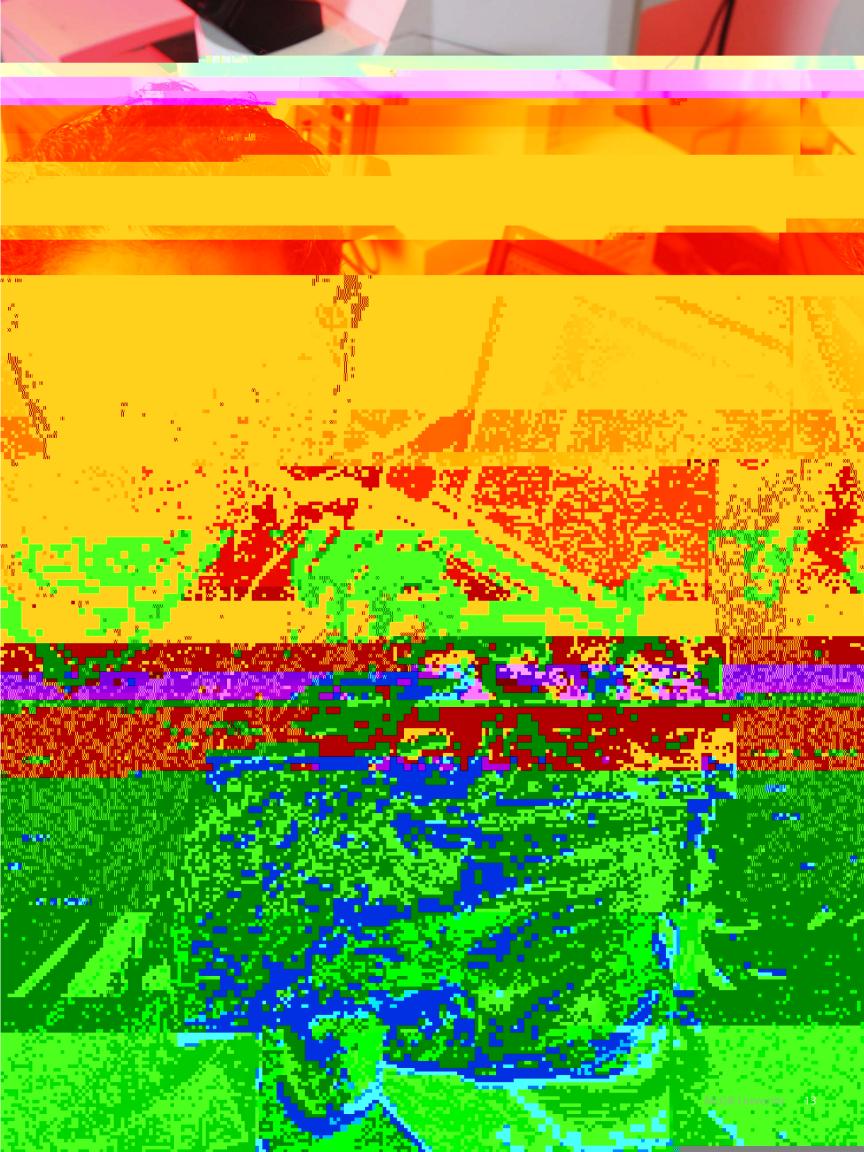
When the McGill Infrared (IR) Group started its research with FTIR spectroscopy, the technology's food application was limited to analyzing the nutritional composition of milk. But Ismail and professor Frederick R. van de Voort thought FTIR technology had potential

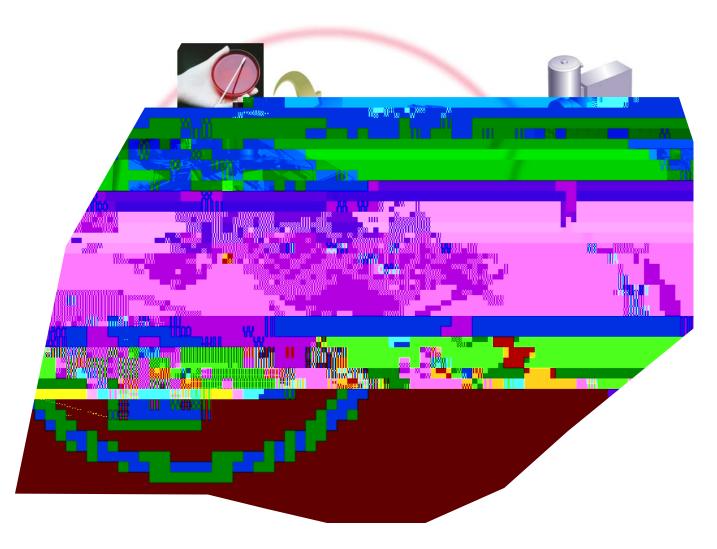
analysis. Today, the McGill IR Group has one of the spectroscopy.

e process starts by growing a bacterial culture from the food in question (Health Canada regulations for bacteria analysis require a lab culture), which takes eight to 48 hours. After smearing a tiny amount of the culture on an infrared-transparent slide, an analyst then uses an FTIR spectrometer to measure the absorption of infrared light by the bacteria. e resulting spectrum is matched to a database of spectra from hundreds of bacteria. Identifying the mystery bacteria takes less than two minutes. Traditional lab analysis, which is done using a variety of biochemical tests, takes 24 hours — or more on top of the culturing time.

"Smear a sample on a slide, shine infrared light on it, and you're done," says Ismail. "It doesn't get much easier

In August, the McGill IR Group finished a series of Health Canada challenge studies. ey began by placing known bacteria into five di erent types of foods.





then extracted the organism, cultured it, and identified it using both the two-minute FTIR analysis and the standard 24-hour method. e FTIR identification hit the mark 100 per cent of the time.

"We're at the level where the confidence one can have in the results of the technique is comparable to that for the other techniques," says an obviously proud Ismail. e next step will be to repeat those tests using unknown pathogens."

e time advantage provided by the FTIR technology has major implications. ere's a great advantage to knowing as early as possible which bacteria has compromised the food supply. A full, speedy recall of contaminated products mitigates the potential adverse health e ects of food-borne pathogens — the proverbial ounce of prevention.

Ismail and his department have a long history of industry collaborations. Some of these are research collaborations, such as when van de Voort and Ismail helped Frito-Lay determine "best before" dates for their potato chips based on the specific oil oxidation profile for each batch of frying oil. ( ere isn't a one-size-fits-all expiry date; the profile dictates how long each batch will retain its fresh taste after leaving the factory). Now, with FTIR bacteria identification technology having proved itself to Health Canada, Ismail says it's time for the private sector to pick up the ball and run with it.

e McGill IR Group has been working with McGill's O ce of Sponsored Research to get this technology out of the lab and into the world. e ultimate extension would be scaling down the FTIR technology into a handheld device that could be used by regulatory agencies