Deciphering the link between skin allergies and the gut microbiota

Over the last few years, scientists have discovered connections between gut microbiota imbalances and various diseases. Now, in a study using mice, biologists from the CNRS, INSERM, and Claude Bernard Lyon 1 University—together with colleagues from the Institut Pasteur de Lille and the NIH (USA)—have revealed a surprising relationship between a viral detection system, the composition of the gut microbiota, and the development of skin allergies.¹ Their findings, published in *PNAS* (September 24, 2018) suggest potential new therapies.

The number of microorganisms hosted in our digestive tracts is 10 to 100 times greater than that of all the cells that make up our bodies, and the delicately balanced ecosystem they constitute may be modified by our diet and medication. Epidemiological data of various kinds suggest a link between changes in gut microbiota composition and the development of allergic diseases, like eczema, at body sites far removed from the intestine. But an explanation for this association had been lacking until now.

At the International Center for Infectiology Research (CNRS / INSERM / Claude Bernard Lyon 1 University / ENS de Lyon)—or CIRI—a team led by two researchers from the CNRS focused their attention on mice deprived of the MAVS gene, which plays a key role in the detection of viruses by the immune system. They noted an altered gut microbiota and severe allergic skin reactions in these mice. To demonstrate a relationship between the two phenomena, the researchers transferred the altered microbiota to normal mice. The latter in turn developed severe allergic reactions, showing that the transplanted gut bacteria were responsible.

Furthermore, the biologists revealed that such modification of the gut microbiota led to greater intestinal permeability, which allowed certain intestinal bacteria to migrate to the spleen and lymph nodes and increased the severity of allergic skin reactions.

These findings shed light on the unexpected role played by an antiviral protein (MAVS) in the maintenance of gut microbiota equilibrium. By showing that changes in the gut microbiota exacerbate the allergic response in the skin, this research sets the stage for the development of new therapies. In the not so distant future, might we treat eczema, or enhance already existing treatments, by acting on the microbiota? This approach is already being investigated for other diseases, like cancer.

¹ NIH: National Institutes of Health. This research was conducted at the International Center for Infectiology Research (CNRS / INSERM / Claude Bernard Lyon 1 University / ENS de Lyon), in collaboration with the Center for Infection & Immunity of Lille (CNRS / INSERM / Lille University / Institut Pasteur de Lille) and with the participation of the Cancer Research Center of Lyon (CNRS / INSERM / Claude Bernard Lyon 1 University / Centre Léon Bérard / Hospices Civils de Lyon).
Fluorescence in-situ hybridization (FISH) is used to detect bacteria in the spleen of a normal mouse (left) and the spleen of a mouse with a MAVS deficiency (right). Spleen cells appear in blue; bacteria are stained red.

© Ana Hennino, David Bauche, Emilie Plantamura / CIRI

Bibliography


Contacts

CNRS Researcher | Marie-Cécile Michallet² | T +33 (0)4 78 78 28 53 | marie-cecile.michallet@lyon.unicancer.fr
CNRS Researcher | Jacqueline Marvel | T +33 (0)4 37 28 76 55 | jacqueline.marvel@inserm.fr
CNRS Press Officer | Véronique Etienne | T +33 (0)1 44 96 51 37 | veronique.etienne@cnrs.fr

² Now working at the Cancer Research Center of Lyon (CNRS / INSERM / Claude Bernard Lyon 1 University / Centre Léon Bérard / Hospices Civils de Lyon).