

## Food functions and cooking recipes to several species as food material for habitation in space

\*Yasuko Kimura<sup>1</sup>, Shunta Kimura<sup>2</sup>, Hiroshi Katoh<sup>3</sup>, Kaori Tomita-Yokotani<sup>2</sup>

1. Jumonji University, 2. University of Tsukuba, 3. Mie University

We have been studying useful life-support systems in closed bio-ecosystems to provide food for habitation in space such as Mars. We have already indicated that several species as food material; cyanobacteria and the Japanese cherry tree. Here, we will show food function of several species as candidates of space food material and will propose cooking recipes used their species.

Keywords: habitation in space, health, food material, food functions, cooking recipes