

**NEWS RELEASE**

パ

( )

*plantarum* SN13T)

SN13T (*Lactobacillus*

SN13T

( )  
)  
)

C57BL/6J 7.5 (v/v) % (Research Diet L10016)  
2 (Research Diet L10015)  
AST ALT SN13T  
(dysbiosis)

SN13T

SN13T

---

## Improvement of Alcohol-Poisoning Symptoms in Mice by the Oral Administration of Live *Lactobacillus plantarum* SN13T Cells

---

Masafumi Noda <sup>1</sup> Masafumi Maruyama <sup>2</sup> Narandalai Danshiitsoodol <sup>1</sup> Fumiko Higashikawa <sup>1</sup>  
and Masanori Sugiyama <sup>1</sup> \*

<sup>1</sup> Department of Probiotic Science for Preventive Medicine, Graduate School of Biomedical and Health Sciences, Hiroshima University

<sup>2</sup> Chugoku Jozo Co., Ltd.

---

International Journal of Molecular Sciences. 2020, 21(5), 1896.

(WEB <https://www.mdpi.com/1422-0067/21/5/1896>)

3 ac a c  $\frac{4 F}{X}$   
の

誠

出 出

---

---

---

---