



# PRONULIFE®



## Probiotics For Uric Acid Keep

### ► Probiotic Blends :

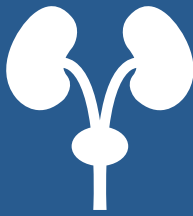
<i>Lactobacillus fermentum</i>	<b>TSF331</b>
<i>Lactobacillus reuteri</i>	<b>TSR332</b>
<i>Lactobacillus plantarum</i>	<b>TSP05</b>

### ► Blend Information :

Specification :  $10^{11}$  CFU/g  
Daily Dosage :  $2.0 \times 10^{10}$  CFU/Day  
Storage : -20 °C (-4 °F)  
Shelf Life : 2 years

### ► Functionality :

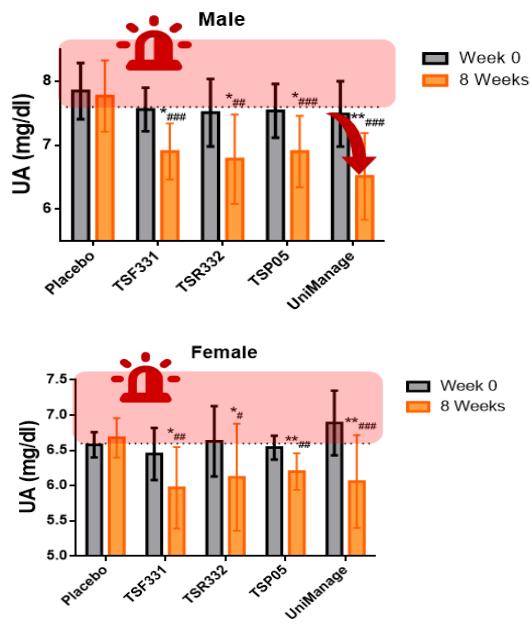
- Decrease serum uric acid with hyperuricemia patients.
- Decrease the blood sugar and cholesterol levels complicated by hyperuricemia.
- Decompose purine effectively.



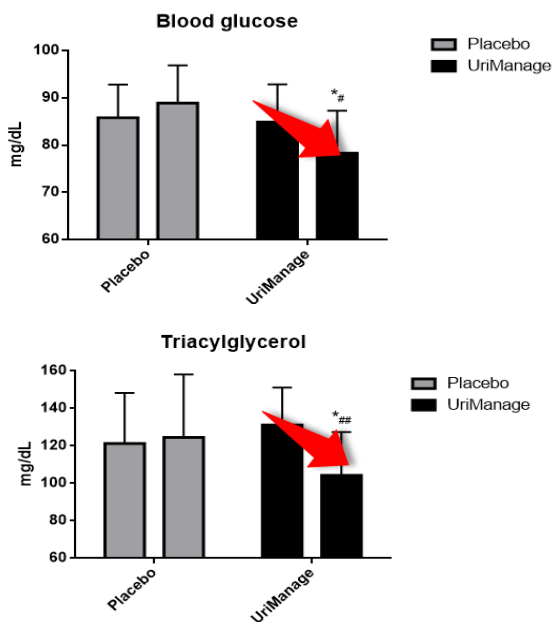
## ► Clinical Study :

53 subjects with uric acid levels more than 8 mg/dL (male) or 5.5 mg/dL (female) for 60 days. With 9 subjects in control group (placebo), 9 subjects in 1st probiotics group (*Lactobacillus fermentum TSF331*), 10 subjects in 2nd probiotics group (*Lactobacillus reuteri TSR332*), and 25 subjects in 3rd probiotics group (PRONULIFE® UriManage)

### RESULT 01 | PRONULIFE® UriManage decreases the concentration of uric acid.

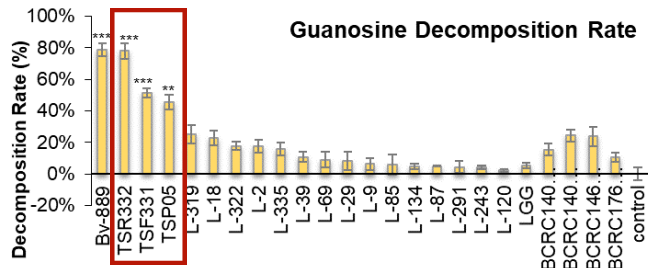
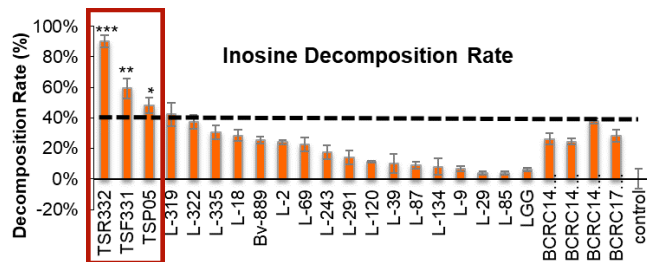


### RESULT 02 | PRONULIFE® UriManage decreases the concentration of blood glucose and triacylglycerol.



## ► In Vivo Study :

### RESULT | PRONULIFE® UriManag Probiotic Blends have the best ability of purine decomposition.



Glac Biotech Co., Ltd.

T : +886 2 26558108

E : [globalsales@glac.com.tw](mailto:globalsales@glac.com.tw)

Official Website : <http://www.glac.com.tw/>

LinkedIn : <https://www.linkedin.com/company/glac-biotech>

Taipei office: 7F, 3-2 Park St., Nangang Dist., Taipei 115, Taiwan (R.O.C.)



Official Website

LinkedIn

Email