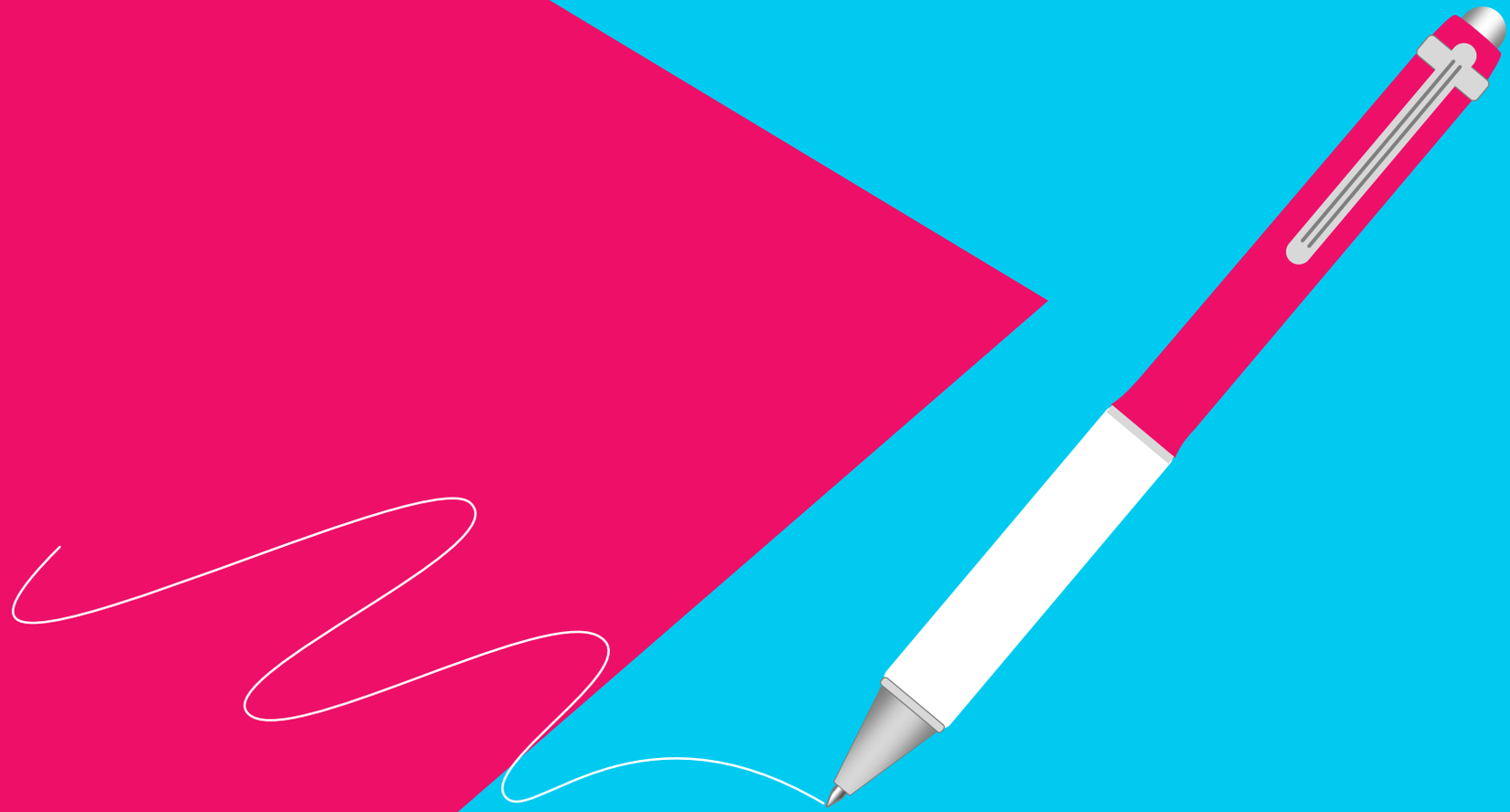


**literature report**



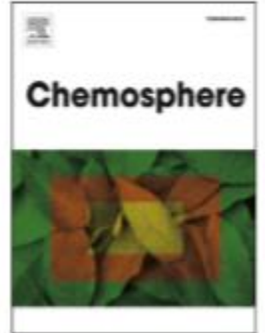


ELSEVIER

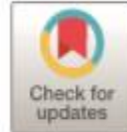
Contents lists available at [ScienceDirect](#)

Chemosphere

journal homepage: [www.elsevier.com/locate/chemosphere](http://www.elsevier.com/locate/chemosphere)



## Effects of different concentrations of *Microcystis aeruginosa* on the intestinal microbiota and immunity of zebrafish (*Danio rerio*)



Haifeng Qian<sup>a, b, \*</sup>, Meng Zhang<sup>b</sup>, Guangfu Liu<sup>b</sup>, Tao Lu<sup>b</sup>, Liwei Sun<sup>b</sup>, Xiangliang Pan<sup>b, \*\*</sup>

<sup>a</sup> Xinjiang Key Laboratory of Environmental Pollution and Bioremediation, Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, Urumqi 830011, PR China

<sup>b</sup> College of Environment, Zhejiang University of Technology, Hangzhou, 310032, PR China

**IF=4.427**

# Catalogue

*W*







1878

*(Microcystis)*

(MCs)

20 60-80

MCs

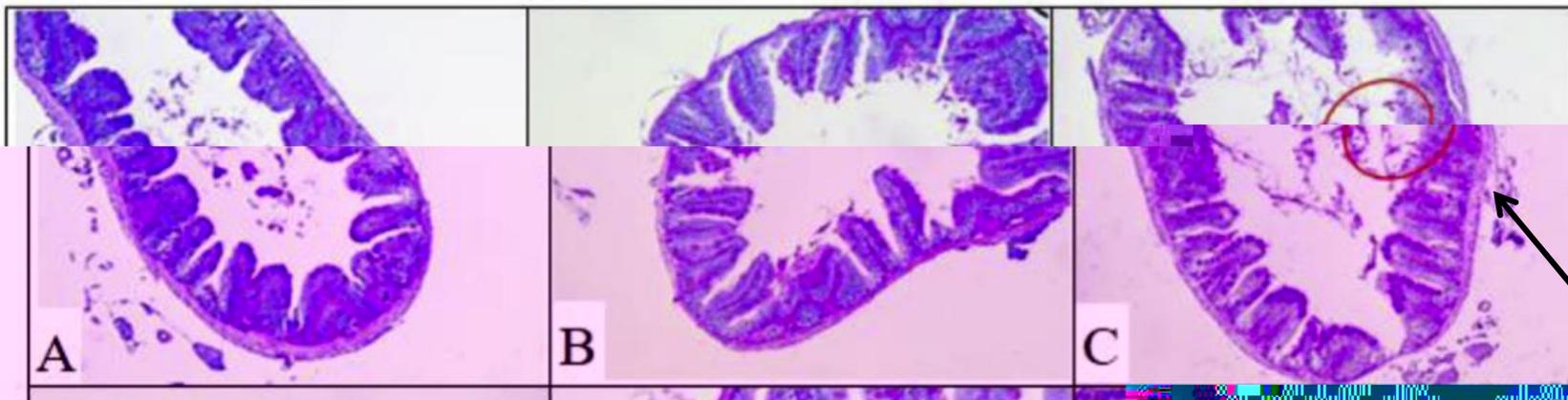
**MCs**



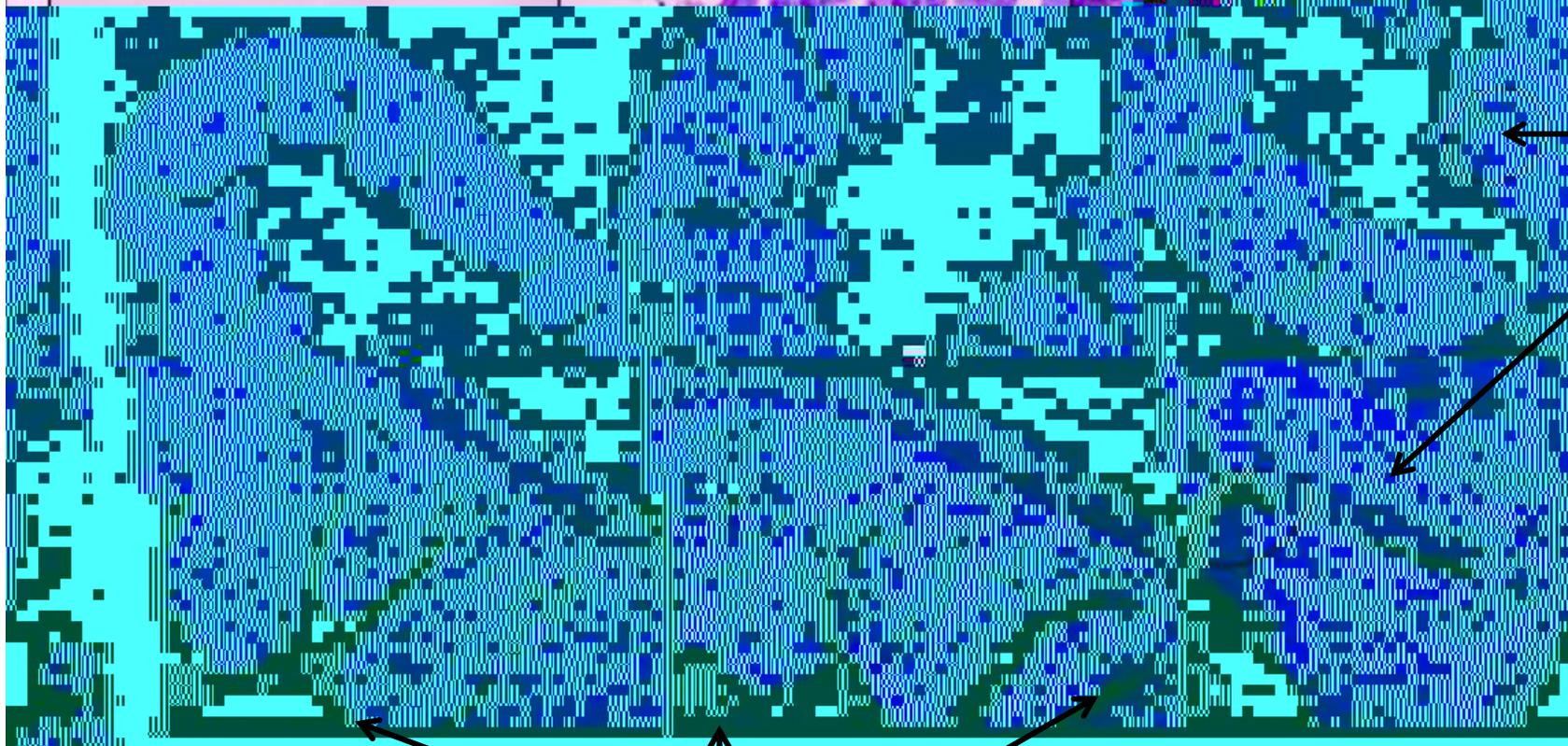




100



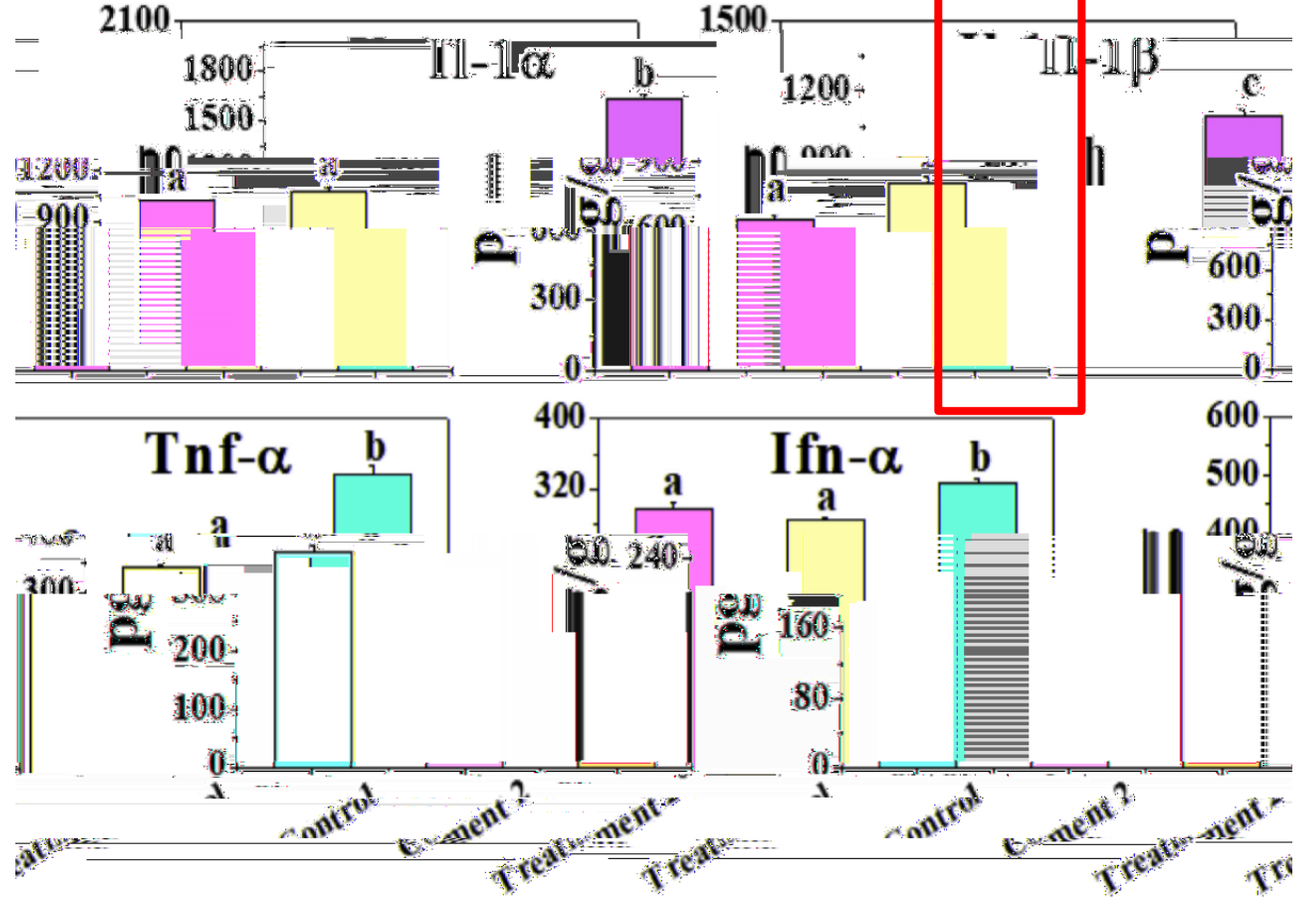
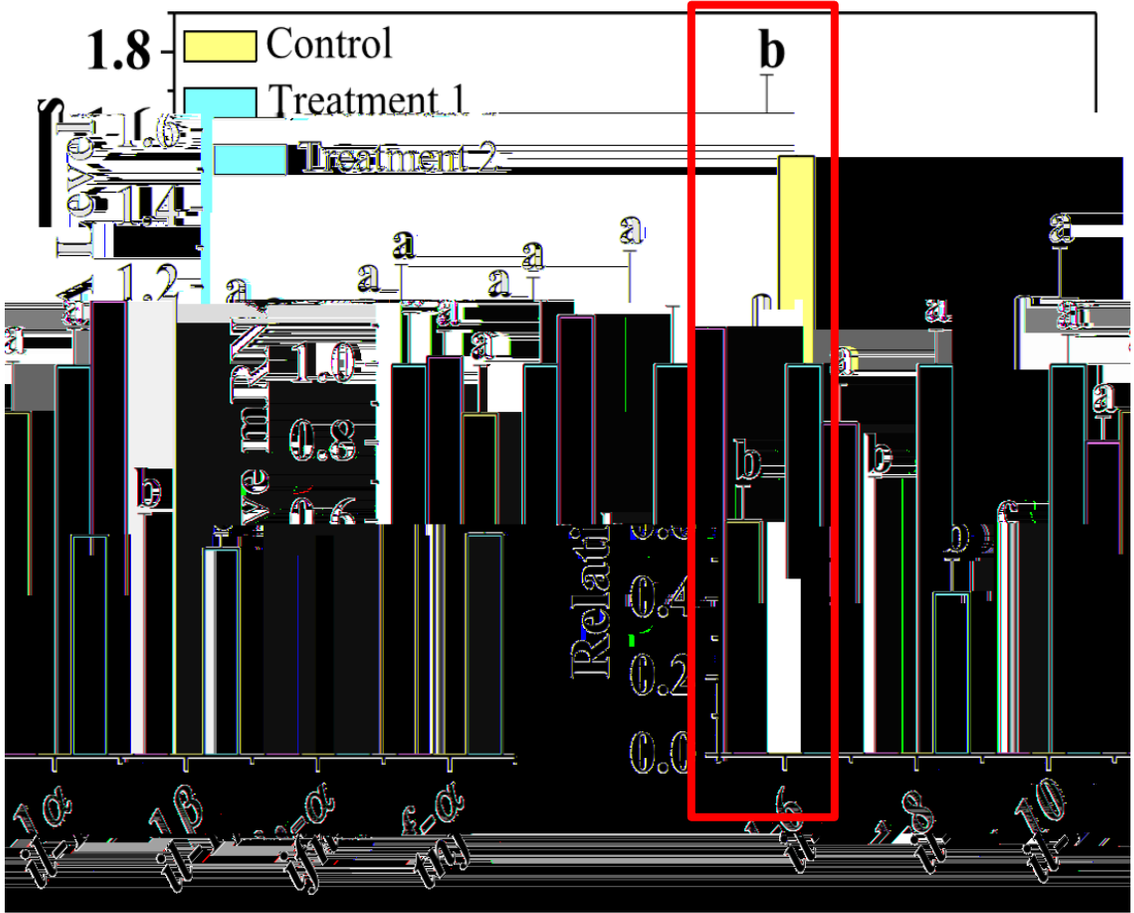
200



400



Fig-2



1 IL-1 ↑ ↑ 2 ↓ ↑

A

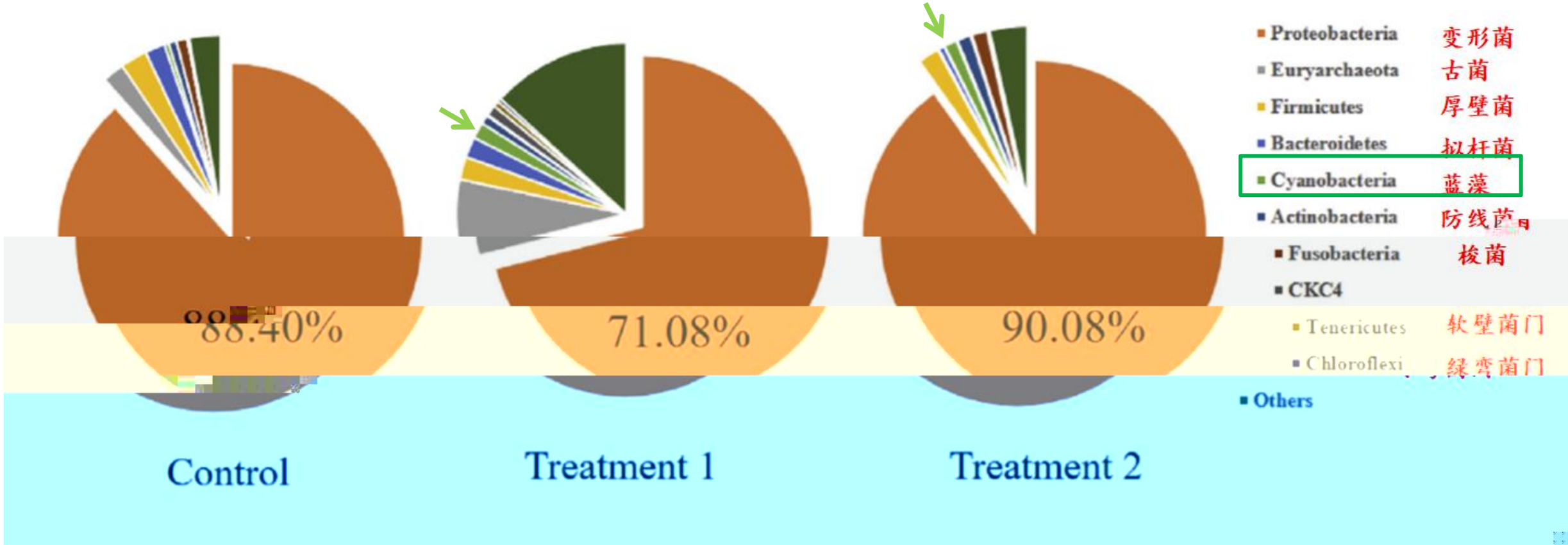


Fig-3B

35

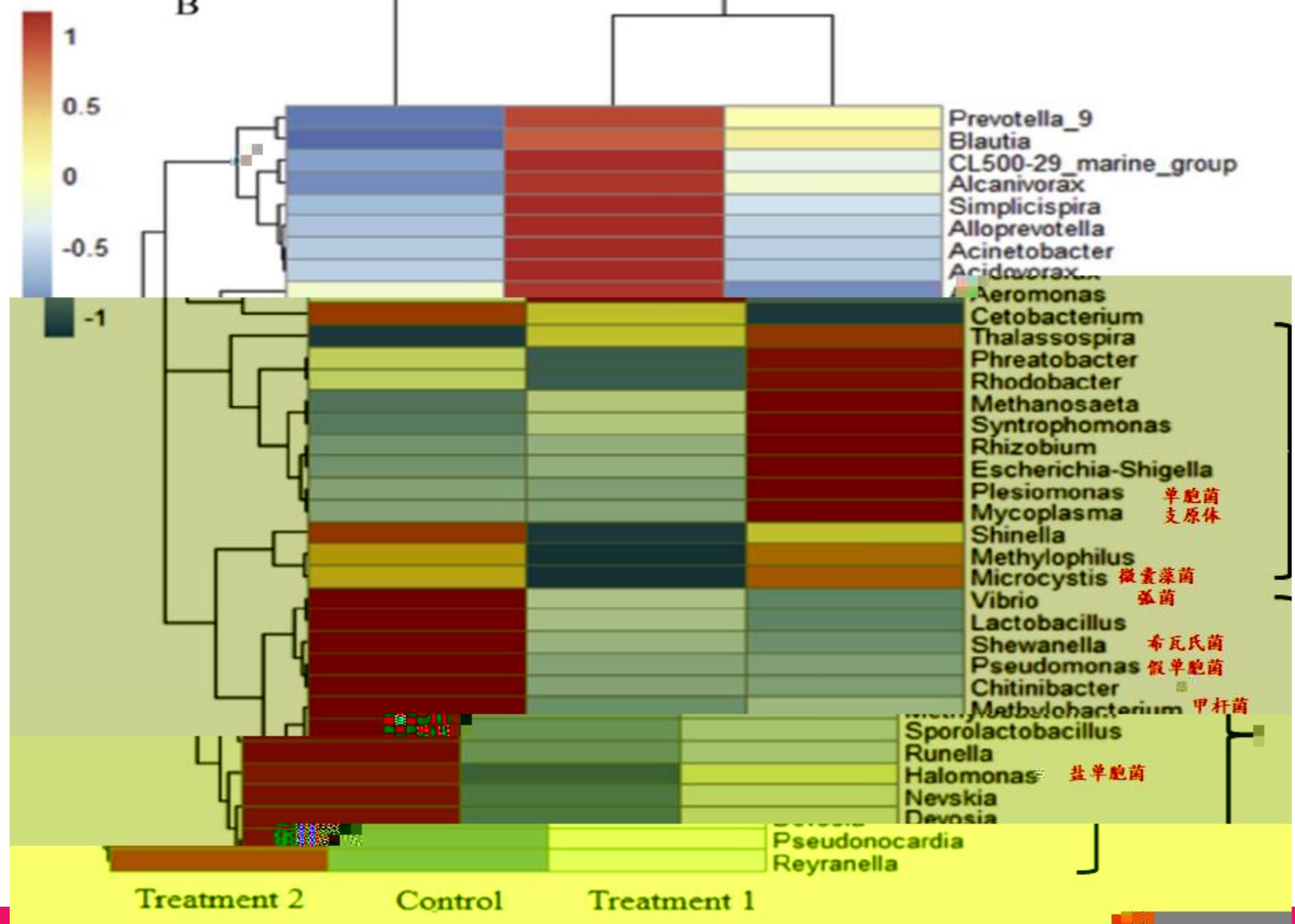
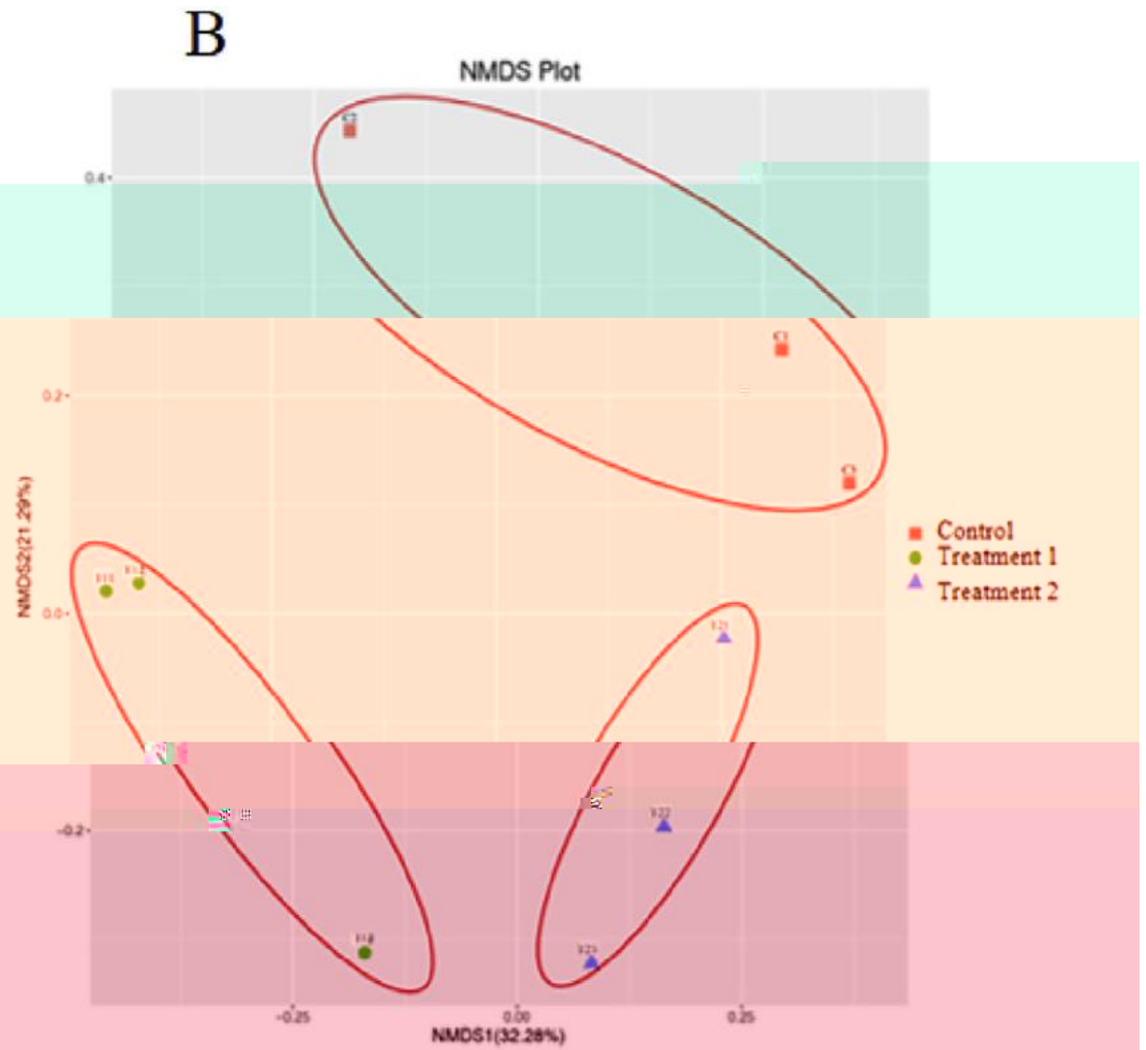
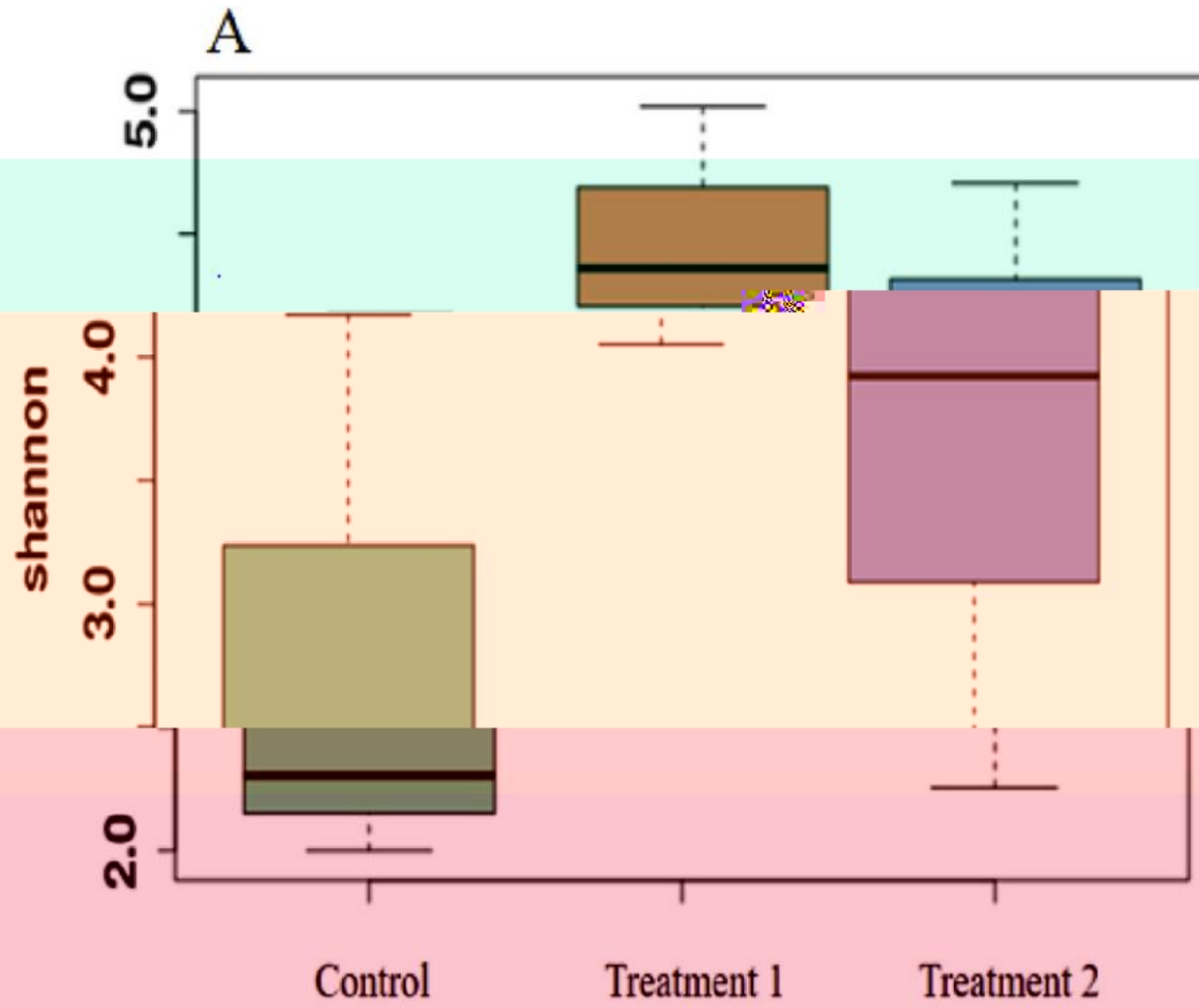


Fig4





1

2

IL-1a, IL-6 TNF-a

3

