

Microcystin Lateral Flow Kit

Cat. No. ALRK-03007

Lot. No. (See product label)

Description

Microcystin field-based lateral flow kits for the detection of microcystins in liquid samples; highly sensitive, rapid, and robust screening kits for the algal toxins microcystin and nodular algal toxins. The most commonly reported cyanobacterial toxins are hepatotoxic microcystins (MCs). MCs are peptides with molecular weights ranging from 900 to 1,100 Da. They consist of seven amino acids, where the two terminal amino acids of the linear peptide condense to form a cyclic compound.

Size1

5times

Size2

10times

Size3

100times

Application

Toxic Detection

Shipping Condition

Room Temperature

Shelf Life

6 Months

Storage

Room Temperature

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY