



# Rapid Detection of Algal Toxins Using ABRAXIS® Test Strips

For communities, regional testing organizations, utilities, individuals and researchers requiring near real time fresh and marine water toxin test results to aid in time-critical risk assessment, Gold Standard Diagnostics offers ABRAXIS lateral flow toxin test strips.

Our ABRAXIS lateral flow test strips are simple to use and provide semi-quantitative test results. They are based on the same proven lateral flow immunoassay technology that has been used reliably for decades in a variety of industrial applications.

## **Key Benefits of Algal Toxin Test Strips**

- · Rapid screening for on-site decisions
- · Semi-quantitative/qualitative results
- · Answers in ~1 hour
- No lab experience required
- No additional equipment required
- Kits conveniently stored at room temperature











Analysis



### Rapid Detection of Algal Toxins Using ABRAXIS® Test Strips

#### **Ordering**

Our ABRAXIS algal toxin test strip kits include materials and reagents for sample analysis. See test kit user guides and/or technical bulletins for detail on additional materials required for sample collection and/or extraction from specific sample matrices.

Sample Matrix	Algal Toxin	Kit Range	LOD	Part #
Fresh water	Anatoxin-a 5 test 20 test	0 – 2.5 ppb* 0 – 2.5 ppb*	0.4 ppb 0.4 ppb	520042 520043
	Cylindrospermopsin 5 test 20 test	0 – 10.0 ppb* 0 – 10.0 ppb*	0.5 ppb 0.5 ppb	520029 520030
	Microcystins/Nodularins Recreational Water 5 test 20 test Raw (Source) Drinking Water	0 – 10.0 ppb* 0 – 10.0 ppb*	2.5 ppb 2.5 ppb	520023 520022
	5 test 20 test Treated Drinking Water	0 – 5.0 ppb* 0 – 5.0 ppb*	1.0 ppb 1.0 ppb	520019 520020
	5 test 20 test 20 test	0 - 5.0 ppb* 0 - 5.0 ppb* 0 - 3.0 ppb*	1.0 ppb 1.0 ppb 0.3 ppb	520016 520017 520046
Marine, Coastal & Brackish Waters	Microcystins/Nodularins 5 test 20 test	0 – 75.0 ppb* 0 – 75.0 ppb*	7.5 ppb 7.5 ppb	520016 520017

<sup>\*</sup>The upper range of detection can be extended by further sample dilution prior to analysis. Applications for additional sample matrices are also available. Contact <a href="mailto:support.abraxis@us.goldstandarddiagnostics.com">support.abraxis@us.goldstandarddiagnostics.com</a> for assistance.

#### AbraScan® Hand-held Test Strip Reader

Gold Standard Diagnostics offers the AbraScan dipstick/test strip reader as an optional accessory for use with many of our test strip kits to provide more objective interpretation of test strip results than visually comparing test and control line intensities. The AbraScan reader also maintains a digital photographic image of test strips for traceability and future review of results.





Email: sales.abraxis@us.goldstandarddiagnostics.com www.abraxiskits.com