



SAFEGUARD THE WATER SUPPLY

Cyanotoxins are a potentially deadly and growing worldwide problem as warmer temperatures and farmland run-off combine to create optimal conditions for large algae blooms. Some cyanobacteria (also known as blue-green algae) can secrete toxins that have been linked to symptoms ranging from skin irritation, nausea and headaches to liver damage, neurotoxic effects and even cancer. Safeguard the water supply against cyanotoxins with ABRAXIS Rapid Tests and Systems to monitor and measure the cyanotoxins, microcystin congeners LR, YR, RR and LA, anatoxin-a and cylindrospermopsin, in both source and finished drinking water.

Legend: The kit formats are microtiter plate (MP), coated tubes (T), and dipstick/strips (S).

Algal Toxins	Part Number	Format
Anatoxin-a RBA	520050	P
BMAA	520040	P
Cylindrospermopsin*	522011	P
Microcystins	520012A	T
Microcystins Field Screen	520036	T
Microcystins/Nodularins (ADDA)*	520011	P
Microcystins/Nodularins (ADDA)ES	520011ES	P
Microcystins/Nodularins DM*	522015	P
Microcystins/Nodularins PP2A**	520032/520033	P/T
Microcystins Serum	522031	P
Microcystins QuikLyse™	529911	
Microcystin LR Check Samples	422011	
Microcystins FDW-1ppb	520017	S
Microcystins SDW-1ppb	520020	S
Microcystins RW-10ppb	520022	S
AbraScan Dipstick Reader	475025	
Saxitoxins/L yngbyatoxin*	52255B	P
Analytical standards for:		
Microcystin LA, LR, RR, YR, Nodularin, Cylindrospermopsin, Deoxycylindrospermopsin, Anatoxin-a, Saxitoxin.		
Brevetoxin (NSP) *	520026	P
Cyclic Imines (PnTXs, SPX-C) RBA	520060	P
Domoic Acid (ASP)	520501	P
Lynngbyatoxin-1 (LW1)	xxxxxx	P
Okadaic Acid (DSP)	520021	P
Okadaic Acid (DSP) PP2A**	520025	P
Saxitoxins (PSP)	52255B	P
Saxitoxins (PSP) Shipboard	52255SB	P