Water Sciences Laboratory Analyte/Protocol Price List 2024



Environmental:: **ELISA**

Nebraska Water Center, a part of the Robert B. Daugherty Water for Food Global Institute at the University of Nebraska e:dsnow1.unl.edu | p: 1 402.472.7539 | c: 1 402.304.3748

Protocol	Analyte	Reporting Limit	Protocol Cost	NU Cost (20% discount)
Microcystins-ADDA ELISA Protocol ID: 18_01_13 Sample Container: 125 mL dark polyethylene bottle Sample Size: 50 mL Preservation: Frozen Holding Time: 60 Days Estimated Turnaround Time: 6-8 Weeks Reference: Abraxis.com; "Enzyme-Linked Immunosorbent Assay for the Congener-Independent Determination of Microcystins and Nodularins in Water Samples", Microcystins-ADDA ELISA (Microtiter Plate), Product No 520011,	Average Concentration Average Absorbance CV Absorbance	0.1 μg/L	\$46.20	\$36.96
Atrazine by ELISA Protocol ID: 18_02_13 Sample Container: 125 mL polyethylene bottle Sample Size: 50 mL Preservation: Frozen Holding Time: 60 Days Estimated Turnaround Time: 6-8 Weeks Reference: Abraxis.com; "Enzyme-Linked Immunosorbent Assay for the Congener-Independent Determination of Atrazine in Water Samples", Atrazine ELISA (Microtiter Plate), Product No 520001,	Average Concentration Average Absorbance CV Absorbance	0.1 μg/L	\$46.20	\$36.96