

MERCURY TRI-TEST

BLOOD METALS PANEL

HOW TO ORDER

FIND A PRO

Mercury Tri-Test

The Quicksilver Scientific* CLIA-certified laboratory specializes in advanced mercury speciation testing, using the patented Mercury Tri-Test. This test utilizes samples of hair, blood, and urine to assess for the body's mercury burden and its ability to eliminate it. This test helps practitioners and patients to understand the magnitude and source of mercury exposure, as well as if additional support is needed in the process of mercury detoxification.

The Quicksilver Mercury Tri-Test is the only clinical test that utilizes mercury speciation analysis, a patented advanced technology that separates methyl mercury (MeHg) from inorganic mercury (HgII) and measures each directly. Quicksilver Scientific's instruments are sensitive enough to measure ambient mercury levels in the body without the need for challenge testing. Our laboratory test provides unprecedented information for healthcare practitioners, allowing them to assess their patient's exposure sources, body burden, and ability to excrete each form of mercury. This detailed information helps build an informed picture and allows the clinician to plan a rational approach to a successful detoxification strategy for the patient.

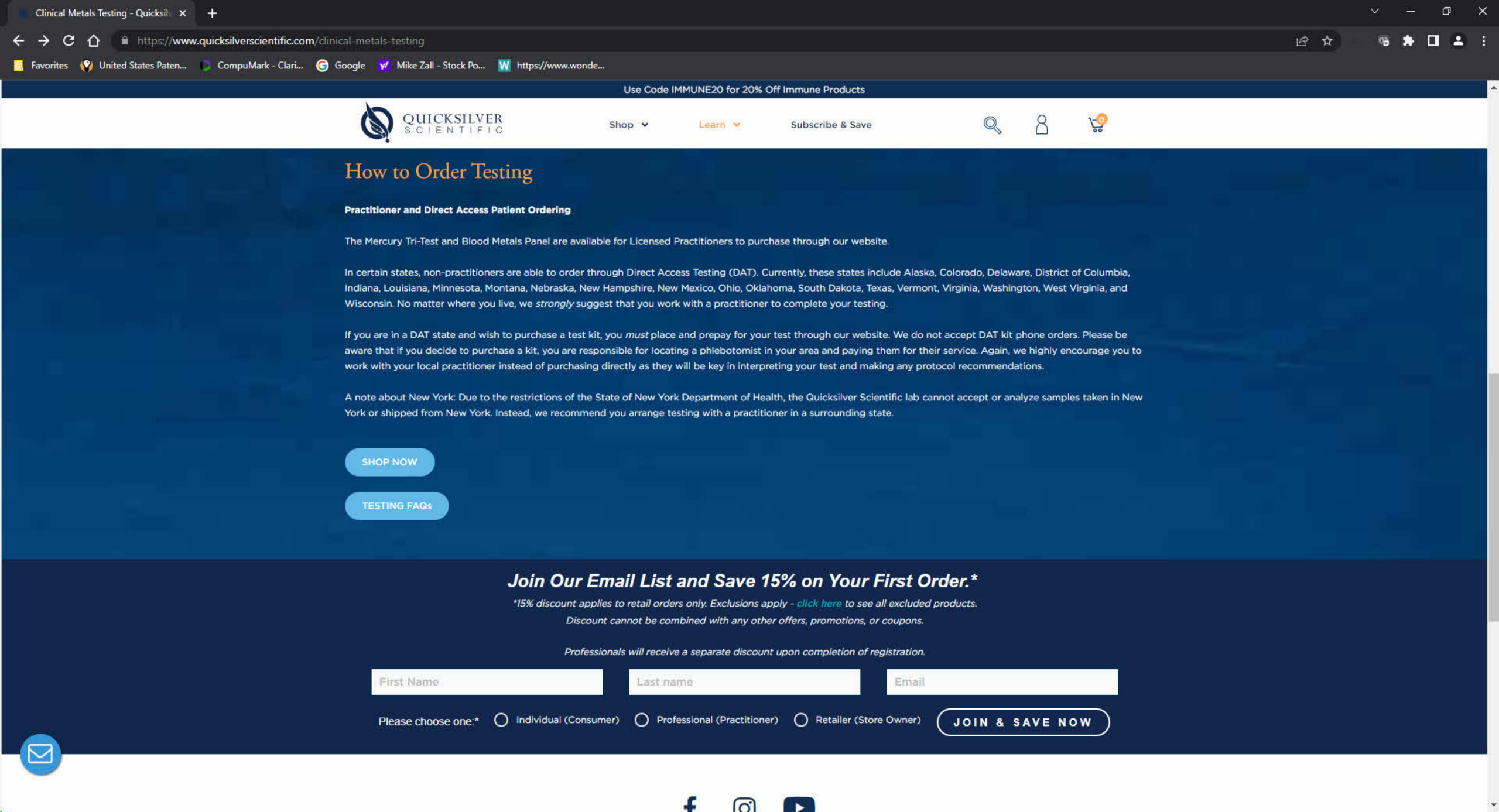


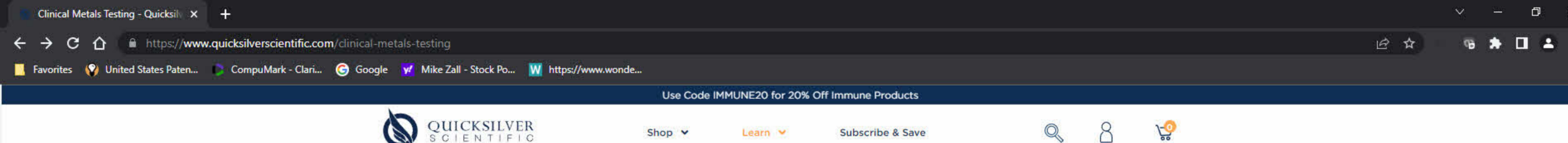
READ MORE



Quicksilver Scientific's Blood Metals Panel screens for a broad range of potentially toxic and nutrient metals to show elevated exposure to toxic metals or imbalances of nutrient metals in whole blood. Results from this test can be used as a standalone screening, or to enhance information obtained from the Mercury Tri-Test. Because different protocols or support may be indicated to balance the other potentially toxic and putrient elements in the blood, the most effective detoxification protocol can







The Quicksilver Scientific* CLIA-certified laboratory specializes in advanced mercury speciation testing, using the patented Mercury Tri-Test. This test utilizes samples of hair, blood, and urine to assess for the body's mercury burden and its ability to eliminate it. This test helps practitioners and patients to understand the magnitude and source of mercury exposure, as well as if additional support is needed in the process of mercury detoxification.

The Quicksilver Mercury Tri-Test is the only clinical test that utilizes mercury speciation analysis, a patented advanced technology that separates methyl mercury (MeHg) from inorganic mercury (HgII) and measures each directly. Quicksilver Scientific's instruments are sensitive enough to measure ambient mercury levels in the body without the need for challenge testing. Our laboratory test provides unprecedented information for healthcare practitioners, allowing them to assess their patient's exposure sources, body burden, and ability to excrete each form of mercury. This detailed information helps build an informed picture and allows the clinician to plan a rational approach to a successful detoxification strategy for the patient.



READ MORE

Blood Metals Panel

Quicksilver Scientific's Blood Metals Panel screens for a broad range of potentially toxic and nutrient metals to show elevated exposure to toxic metals or imbalances of nutrient metals in whole blood. Results from this test can be used as a standalone screening, or to enhance information obtained from the Mercury Tri-Test. Because different protocols or support may be indicated to balance the other potentially toxic and nutrient elements in the blood, the most effective detoxification protocol can then be selected by a practitioner.

This whole-blood elemental metals analysis uses state-of-the-art inductively coupled plasma/mass spectroscopy. The test measures levels for 16 metals, including beneficial nutrient metals and potentially toxic metals.

READ MORE



