CHILD HAIR FOLLICLE EXPOSURE DRUG TEST, HAIR

DESCRIPTION
The Child Hair Follicle Exposure Drug Test will determine the passive exposure to drugs in the hair of children. Most young children are not drug users but are in the environment of drugs so the child hair drug tests for both the native and drug metabolites providing a much better insight in the child’s environment. Like the typical hair drug test, the child hair test has a detection window for up to 90 days and can be done on a child of any age.

This test is a laboratory-based test, and includes a screen and a confirmation, if necessary.

WHY DO I NEED THIS TEST?
A child that is exposed to a drug filled environment are often faced with other obstacles in their life such as abuse, neglect, violence just to name a few. Detecting these environments are critical in keeping children safe. The child drug hair follicle test is one way to help identify the environment and safety of a child.

HOW LONG WILL IT TAKE TO GET MY LAB TEST RESULTS?
When the drug screen is performed in the laboratory, the drug screen results take 24 to 48 business hours after specimen collection. If the drug screen is non-negative, the result and specimen will then need to be confirmed. Confirmation takes an additional 48 to 72 business hours after the screen is completed.

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Ekan Essien, MD, MPH, a native Georgian, received his BA from Duke University. Dr. Essien continued his education at Florida A&M University where he received his Masters of Public Health in Epidemiology; received his medical degree from Meharry Medical College in Nashville, Tennessee; and obtained training in general and trauma surgery at Grady Memorial Hospital at Morehouse School of Medicine. He is a candidate in the post graduate fellowship in anti-aging and regenerative medicine from the American Academy of Anti-Aging Medicine.