

Any Lab Test Now

DNA TEST, GRANDPATERNITY (LEGALLY ADMISSIBLE)

DESCRIPTION

With a ***DNA Grandpaternity Test***, also known as a Grandparentage or Missing Parent Test, you can determine if a child is your biological grandchild or not. This test is an indirect way to determine a family relationship and very useful when an alleged father is not available or unwilling to participate in a paternity test.

It is highly recommended that both paternal possible grandparents and the mother participate with the child in the ***DNA Grandpaternity Test***. An analysis of the child's DNA is compared with the DNA of the alleged father's biological parents and the child's mother. Since a child inherits half of their DNA from the mother and half from the father, the paternal half should match the DNA passed down from the alleged grandparents. The mother's participation is encouraged to eliminate her contribution to half of the child's DNA, leaving the other half to test for the paternal contribution. If both grandparents are not available to be tested, the test can be performed with only one grandparent's participation as long as the child's mother is included in the test. The good news is our DNA testing laboratory partner examines 20 genetic markers at no additional cost, unlike other DNA labs that only test 16, improving the overall probability of relationship.

The process is very simple and easy. Our professional medical assistant will rub soft swabs on the inside of both cheeks of the child and all participating parties, to determine the grandpaternity of a single child. If more than one child is being tested, additional fees will be incurred.

WHY DO I NEED THIS TEST?

If you need test results for legal purposes such as visitation or child custody, get the ***Chain of Custody Grandpaternity Test***.

HOW LONG WILL IT TAKE TO GET MY LAB TEST RESULTS?

Test results generally take between 3 to 7 business days after all specimens of participating parties are collected.

WRITTEN BY:

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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.

FOR MORE INFORMATION OR TO SCHEDULE YOUR TEST TODAY CALL 1.800.384.4567

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