Any Lab Test Now

DNA TEST, SIBLINGSHIP

DESCRIPTION

If you want to know if siblings (brothers and/or sisters) share one or both biological parents in common, a **Siblingship DNA Test**can help determine the statistical probability of whether they are half or full siblings, or unrelated.

The process is very simple and easy. Our professional medical assistant will rub soft swabs on the inside of both cheeks of all participating siblings and a known parent. If two siblings are trying to determine whether or not they have the same father, the known parent's (mother's) participation is encouraged. If the mother is tested along with the siblings, the mother's DNA will be compared to her children. The remaining DNA will have been contributed from their father(s). Adding a known parent to a **Siblingship DNA Test** will greatly increase the conclusiveness of the test and is highly recommended.

The cost of our *Siblingship DNA Test* includes testing two siblings and one known parent. If more than two siblings, the father, or an additional mother/father participate in the testing, additional fees will be incurred.

WRITTEN BY: EKAN ESSIEN, MD, MPH MEDICAL DIRECTOR

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.