

Leading Hair Restoration Specialists – STOP AND REGROW – launches Biochemistry/DNA Health Test

Stop And Regrow's Biochemical/DNA Heath Test and Report Card provides a comprehensive overview of the genetic risk for hair loss and other health conditions.

BEVERLY HILLS, CALIFORNIA, UNITED STATES, March 13, 2018
/EINPresswire.com/ -- Stop And Regrow Inc., a southern California-based hair restoration company led by Dr. Robert Nettles, M.D., announced today the release of their Biochemical/DNA Health Test and corresponding "report card."

With more than 30 million men and women impacted by hair loss, the new genetic health report – which is available at over 2,000 laboratory patient service centers nationwide – offers Dr. Nettles and his Stop and Regrow team the opportunity to make their innovative health test available to this growing population.

Developed initially to diagnose the genetic

health markers that lead to hair loss, Stop and Regrow's biochemical/DNA assessment is a comprehensive test battery that goes one step further than the genetic health reports and at-home saliva tests recently launched by 23 & Me and Ancestry.com.



Our biochemical/DNA health report card determines those predisposed to hair loss so they can seek treatment, also providing a summary of other health risks with potential to impact overall well-being."

Dr. Robert Nettles, Founder &

CEO

By providing a thorough assessment of a person's physical condition – not only as provided by DNA and genetics but including environmental factors as well as personal behavioral choices – Stop And Regrow's "health report" uncovers the underlying biochemical imbalance that causes hair loss in addition to providing information about an individual's overall health.

Dr. Nettles said, "The Biochemical Health Report Card shows what each of us are made of. The results of our genetics, environment and behavioral choices are clearly spelled out in black and white and enables me to work with a client to find

solutions for their health concerns which (for many) begins with chronic hair loss."



Offering ease of availability, existing and prospective clients can contact the Stop And Regrow clinic for a list of lab locations to have their bloodwork taken, the test battery completed and a Biochemical Health Report Card subsequently issued.

Some of the factors identified in the health report card include nutritional intake, immune system health, organ



vitality and hormonal balance. The test also includes identification of the genetic markers that may result in certain types of cancer and other inherited diseases.

Through a holistic health program that includes precision medicine, nutrition and behavioral techniques such as meditation to alleviate stress; patients have noticed multiple positive health effects above and beyond the return of their healthy head of hair.

"Hair regeneration is just one of the many benefits that result from our biochemical/DNA health test and report card," Dr. Nettles said. "Our approach is to treat the imbalance(s) in the body to create an environment for hair to grow.

Stop and Regrow began offering the comprehensive test battery in January 2018. The biochemical health test is the first step for individuals with chronic hair loss to treat the problem as well as address any other genetic/diet/health-related conditions discovered in their personal report card.

About Stop and Regrow

Led by Beverly Hills physician Dr. Robert Nettles, Stop and Regrow is a revolutionary company specializing in hair loss and restoration. Combining precision medicine with nutritional and behavioral modifications, Stop and Regrow's innovative program incorporates the latest, most advanced and proven scientific solutions to treat the underlying biochemical imbalance that causes androgenic alopecia.

Tracey Bowyer Stop and Regrow 3106014778 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.