

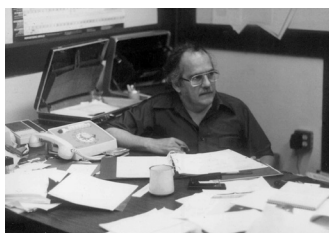
1965



A HISTORY ROOTED IN EXPERIENCE

Dr. Julio M. Cortes and his wife, Eduvigis, experienced infertility first-hand. They gave birth to the first baby boy born in the US of a singleton pregnancy after an experimental trial of Pergonal.

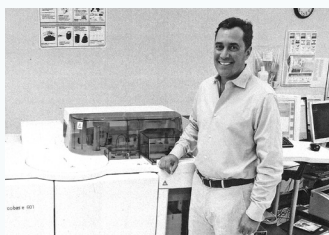
1988



UNILAB FOUNDED

With over 40 years of experience in reproductive health, and a passion to help other couples struggling with fertility, Dr. Julio M. Cortes was uniquely positioned to create a lab specializing in endocrine testing and in-cycle monitoring.

1991



IT'S ALL IN THE FAMILY

Dr. Cortes's son, Julio, current president, joined Unilab in 1991, supporting his father's mission to help couples overcome their reproductive challenges. Julio and his wife also struggled to start their own family, but now have two grown children.

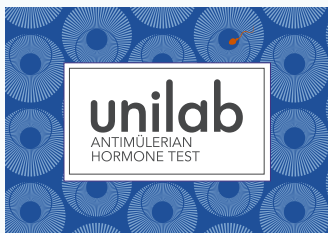
2005

Unilab donor screen FDA registered and approved.

REPRODUCTIVE DONOR TESTING

Unilab began infectious disease testing in 2005, launching a comprehensive donor test. Unilab remains one of the few FDA-registered laboratories for donor screening, and a trusted partner in the reproductive community.

2022



AT-HOME ANTIMÜLLERIAN HORMONE TESTING

Unilab now offers at-home AMH testing. Using cutting edge technology, women with infertility or are high risk for infertility, can assess their ovarian reserve by collecting their own blood sample right from the comfort of their own home.

The Cortes family knows that family planning is a unique journey.