

Innovation in Genetic Testing

*Creating Health, Wealth,
and a New Economy*

NEW BATTELLE REPORT FINDS:

U.S. Jobs 116,000

Personal Income For Workers \$6 Billion

U.S. Economic Output \$16.5 Billion

Creating good jobs, fueling the U.S. economy, helping us beat cancer — a new report from the respected Battelle Memorial Institute shows innovation in genetic and genomic testing is revolutionizing medicine and the economy.

Advances in genetic testing have led to medical improvements in treating childhood leukemia, HIV, heart disease, and many other conditions. And the genetic and genomic testing sector generates the kind of economic growth America needs.

Sustaining U.S. leadership globally can lead to “significant future economic and societal benefits” says Battelle. Up-to-date and innovative regulatory approaches can help make this bright promise a reality.



Read the Battelle report, “*The Economic and Functional Impact of Genetic and Genomic Clinical Laboratory Testing in the U.S.*,” at www.labresultsforlife.org or www.acla.com.