

Genetic Test Assessment

Choosing the appropriate genetic tests that will benefit patient management and outcomes has become more challenging. With 26,000 tests in use worldwide for more than 5,000 conditions and 3,600 genes, how do you know which tests have the most value and clinical validity and utility, especially when so many lack evidence?

Get independent research on the genetic tests that matter most

ECRI Institute's new, interactive genetic test assessment service, which focuses on about 1,000 of the most important genetic tests, helps payers and providers answer questions such as:

- ▶ What does the evidence say about a genetic test?
- ▶ Which genetic tests are appropriate for which clinical conditions?
- ▶ How will a genetic test benefit patients?
- ▶ Are other payers providing coverage for this test?
- ▶ How much does this test cost?

The service, developed by our multidisciplinary team of experts, including doctoral-level analysts, clinicians, and medical librarians, includes in-depth evidence reports and custom-requested, on-demand rapid reviews. It helps you ensure that patients have access to the right tests at the right time, while avoiding use and coverage of inappropriate tests that do not benefit patients.

Let your decisions be guided by the evidence

Whether you'd like to browse our database on genetic tests to understand which tests really matter, which laboratories provide each test, which tests have clinical evidence, or how to develop coverage policies and laboratory reimbursement parameters, ECRI Institute gives you the evidence-based tools and resources you need to stay abreast of the ever-changing world of genetic tests.

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