3-drug therapy might be cystic fibrosis 'Breakthrough'
18 October 2018, by Amy Norton, Healthday Reporter

At one time, children with CF usually died before they reached school age. But with improved treatments, the typical life expectancy is now about 40 years, according to the Cystic Fibrosis Foundation.

Cystic fibrosis is caused by various mutations in a gene called CFTR. In the past several years, drugs that target those underlying genetics have become available. Known as CFTR modulators, they were heralded as a major advance in treating the disorder.

However, they work well only for a small number of people with certain CFTR mutations, explained Rowe, director of the Cystic Fibrosis Research Center at the University of Alabama at Birmingham.

The most common mutation that causes cystic fibrosis is called F508del—and it has proven tougher to tackle, Rowe said.

About half of people with CF carry two copies of the mutation (one inherited from each parent). For them, a combination of two existing CFTR modulators can ease breathing problems—but the overall effects are only "modest," Rowe said.

Then there’s the 30 percent of CF patients who carry only one copy of F508del, plus another defect known as a "minimal-function" mutation. For them, the existing CFTR modulators do not work at all.

Both new trials focused on those two groups of patients. The results are published in the Oct. 18 New England Journal of Medicine, to coincide with the researchers' presentation at a North American Cystic Fibrosis meeting, in Denver.

Rowe's team tested a combination of two available CFTR modulators—tezakafitor and ivakaftor—plus an experimental one, known as VX-659. The other trial used the same existing drugs, along with a similar new drug, dubbed VX-445.

Cystic fibrosis (CF) is a genetic disorder that causes persistent lung infections. Over time, extensive lung damage leads to respiratory failure.
Rowe's team randomly assigned 54 adults with cystic fibrosis to either take the triple-drug regimen or be in a comparison group. In the comparison group, patients with one F508del mutation took placebo pills, while patients with two copies of the mutation took tezakaftor and ivakaftor alone.

After four weeks, the trial found, the triple-drug therapy had improved lung function in patients with both types of mutations. Their performance on a test called FEV1 rose by as much as 13 percentage points, on average—what Rowe described as a "pronounced improvement."

The other trial had nearly identical results.

This is the first time, Rowe said, that CFTR modulator therapy has "pushed the needle" for patients with one F508del mutation.

An editorial published with the studies said they "represent a major breakthrough."

Now the questions are whether the improved lung function can be sustained, and whether the drugs prevent symptom exacerbations and other complications, wrote Dr. Fernando Holguin, of the University of Colorado, Aurora.

The Cystic Fibrosis Foundation helped fund the work through a grant to Vertex Pharmaceuticals, Inc., which is developing both experimental drugs.

"The ability of these potential drugs to treat individuals with a single F508del mutation means that more people than ever before could benefit," said Dr. Michael Boyle, senior vice president for therapeutics at the foundation. "This is very exciting news for our community."

Rowe agreed there are still important questions about the triple-drug regimens. One is, how well do they work for younger patients?

Patients as young as 12 are included in the larger ongoing trials, Rowe said.

So far, the treatments appear safe. Most side effects in the four-week trials were "mild to moderate," the researchers said, and included cough, headache and increased sputum.

If the experimental drugs are ultimately approved, there will be the real-world issue of price.

Vertex currently markets the combination of tezakaftor and ivakaftor as Symdeko—at a reported list price of $292,000 a year.

In the United States, more than 30,000 people have cystic fibrosis, according to the foundation.

For an overview of cystic fibrosis, visit the Cystic Fibrosis Foundation.

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