

Diagnosing fibromyalgia is now as simple as a blood test.



Give your patients a definitive answer. And real hope.

As many as 28 million Americans have the chronic medical disease known as fibromyalgia. These people suffer from a wide range of symptoms — and doctors struggle with lengthy and frustrating attempts to diagnose it. Not surprisingly, an estimated 95% of people with fibromyalgia remain undiagnosed today.

That's about to change — thanks to the FM/a[®] Test and healthcare providers like you.

The science behind the solution.

The FM/a[®] Test is the first blood test to objectively diagnose fibromyalgia. The result of award-winning research and independent clinical studies performed at the University of Illinois College of Medicine at Chicago, the FM/a[®] Test identifies unique chemokine and cytokine protein patterns within the immune system's white blood cells.

The presence of fibromyalgia is documented when an irregular protein pattern is detected. The science behind the FM/a[®] Test has been peer-reviewed and published in leading medical journals.

“With sensitivity approaching 99%, the FM/a[®] Test offers today's greatest possible degree of certainty.”

— Bruce S. Gillis
M.D., M.P.H.



Ordering the FM/a[®] Test is fast and easy.

The FM/a[®] Test is quick, accurate and requires less than a half ounce of blood. It's covered by Medicare and nearly every PPO insurance plans so there's little or no cost to patients.

1. DETERMINE IF YOUR PATIENT IS A CANDIDATE FOR THE FM/a[®] TEST.

People who are experiencing or have recently experienced at least four of these common fibromyalgia symptoms are good candidates:

- ✓ Chronic fatigue
- ✓ Many painful or tender areas
- ✓ Mental/brain foginess
- ✓ Anxiety/nervousness
- ✓ Feeling depressed
- ✓ Poor sleep
- ✓ Trouble concentrating
- ✓ Frequent headaches
- ✓ Joint aches
- ✓ Leg cramps
- ✓ Restless legs when you sleep
- ✓ Numbness or tingling in extremities

2. ORDER THE TEST.

Simply complete the authorization and provide your patient's contact information on the form.

- Go to **FMTest.com** and click on **Healthcare Professionals** in the top menu bar.

- When the new page opens, click:

AUTHORIZATION FORM

and follow the directions.

3. WE TAKE IT FROM THERE.

We'll contact the patient, collect relevant medical history, confirm insurance coverage, and arrange for a blood draw at a local Quest lab or in the safety of their own home. Results will be available just a few days from our receipt of the sample at our Los Angeles laboratory.

To learn more about the FM/a[®] Test and our ongoing research:

FMTest.com | 310-268-1001



Patients with positive FM/a[®] Test results will be invited to volunteer to participate in upcoming treatment trials designed to address the underlying immune deficiencies that cause fibromyalgia.

This new treatment protocol is intended to reduce or eliminate the symptoms of fibromyalgia by treating the source.



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LEADING THE WAY TO UNDERSTANDING AND TREATMENT.

Discovery and development of the FM/a[®] Test was conducted in partnership with facilities and faculty associated with Harvard, UCLA and the University of Illinois College of Medicine.

Ongoing research partners:

Mayo Clinic:

- **Diagnostic time and cost:**
Documenting the ability of the FM/a[®] Test to expedite the diagnosis of fibromyalgia and to do so in a cost-effective manner.

University of Illinois College of Medicine:

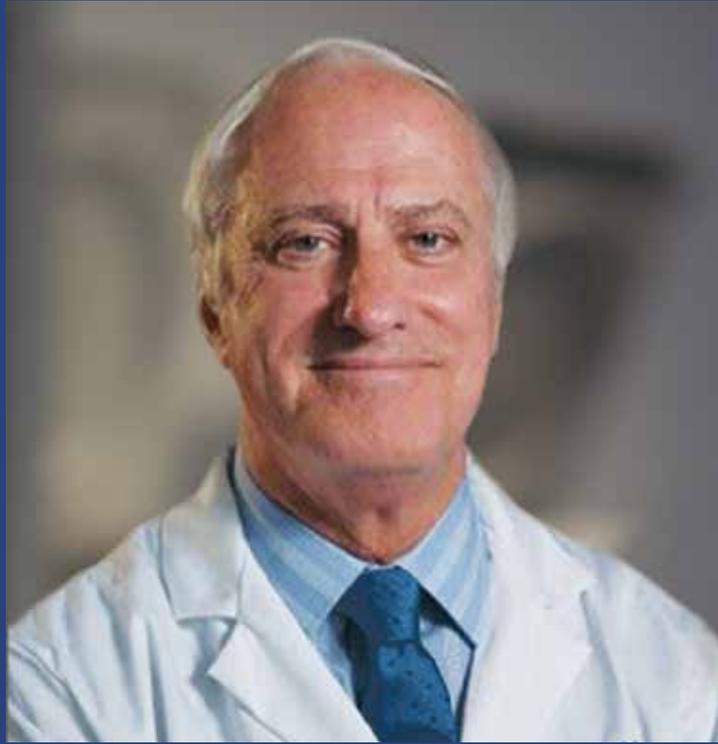
- **Genomics Study:**
To determine if there are DNA-related pathways which explain why a person develops fibromyalgia.
- **COVID-19 Study:**
To determine if fibromyalgia patients may be less or more susceptible to the effects of a COVID-19 infection.

Johns Hopkins University:

- **Chronic Pain Study:**
To determine whether patients with chronic pain are afflicted with fibromyalgia as the source of that pain.

Urology of Virginia, an affiliate of the University of Virginia:

- **Interstitial Cystitis Study:**
To determine if there is a relationship between this bladder disease and fibromyalgia.



Bruce S. Gillis, M.D., M.P.H.

The FM/a[®] Test was developed under the leadership of Bruce S. Gillis, M.D., M.P.H. Dr. Gillis has held faculty positions both at the University of California, Los Angeles and the University of Illinois College of Medicine at Chicago. For the past several years he has maintained active research programs at multiple university medical centers.

