

INFORMATION ON FOOD ALLERGY AND FOOD INTOLERANCE TESTING (TEST PANELS AND THE COMMUNICATION OF RESULTS)

SYNLAB *Information Sheets* help you in understanding the laboratory tests applied for the diagnostic evaluation of the patients' symptoms. Please read the following carefully before ordering tests, then sign the statement provided at the end of this *Information Sheet*! If you need further information, please ask for it from the lab personnel!

Our patients are hereby informed that the levels of the antibodies determined during the evaluation of complaints caused by foodstuffs may be influenced by corticosteroid or immunosuppressive therapy. If you are uncertain whether you are taking such preparations, please consult your doctor or pharmacist!

FOOD ALLERGY TESTING

We measure food-specific **IgE concentrations**. We interpret the result as negative under a serum level of 0.35 kU/L, but we specify the **concentration measured** if it exceeds 0.35 kU/L. The test is considered positive depending on the clinical manifestations. While adhering to a specific diet, these antibodies may disappear from the blood and hence, **tests performed during dieting yield uncertain results**.

Food allergy test panels:

40 nutrients panel	HUF 14,000
20 nutrients panel	HUF 10,500
20 mixed panel	HUF 10,500
FABER multiplex allergy test	HUF 98,000
ALEX multiplex allergy test	HUF 75,000
ALEX multiplex allergy test with allergist advisement	HUF 79,900

FOOD INTOLERANCE TESTING

We perform a food-specific IgE test. Such complaints are NOT allergic in origin!

Food intolerance test panels:

Foodtest 46 panel	HUF 28,000
Foodtest 108 panel	HUF 42,000
Foodtest 220+ panel	HUF 64,900

The **Foodtest 46** panel is a semiquantitative test and therefore, its result may be reported as *'negative'*, *'weak positive'*, *'positive'*, or *'strong positive'*. The results of the **Foodtest 108** or of the **Foodtest 220+** panels are reported as numeric values.

While adhering to a specific diet, these antibodies may disappear from the blood and hence, tests performed during dieting yield uncertain results!

GLUTEN SENSITIVITY TESTING

When sensitivity to wheat flour (celiac disease, gluten-sensitive enteropathy) is suspected, we recommend performing the **Screening test for Celiac Disease**, which measures the concentrations of antibodies against tissue transglutaminase IgA, and IgG. If this test yields a positive result, it is recommended to perform EMA IgA/IgG tests in addition, particularly during childhood. *While adhering to a gluten-free diet, autoantibodies disappear and hence, both laboratory tests yield negative results.*

Other testing options: detection of gliadin- and gluten-specific IgG (a component of food intolerance panels); assessment of hereditary susceptibility.

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Genetic tests are intended to exclude the presence of the disease in the first place. A positive test result only indicates hereditary susceptibility and thereby helps in estimating the relative risk of developing wheat intolerance. When clinical symptoms exist, further tests are required to confirm the diagnosis, including serology (antibody) tests, or biopsy of the gut, when necessary.

Testing options in suspected gluten sensitivity:

Screening for celiac disease (tTG IgA, tTG IgG)	HUF 6,500
EMA IgG and IgA	HUF 5,000 / test
Food intolerance panels (Foodtest 46, 108, and 220+)	HUF 28,000 to 64,900
IgA and IgG antibodies against deamidated gliadin peptide	HUF 8,000 / test
Genetic testing for celiac disease (HLA)	HUF 26,000

EVALUATION OF SYMPTOMS CAUSED BY MILK AND DAIRY PRODUCTS

Any of our food intolerance panels is appropriate to exclude **milk allergy**; however, there is a molecular allergy test available for the detection of 3 milk proteins. *This test may yield a negative result in patients adhering to a milk-free diet*.

The Foodtest 46, 108, or 220+ panels are suitable for the detection of **non-allergic intolerance** caused by **milk proteins**. Intolerance to milk and dairy products might be linked also to wheat flour sensitivity.

To evaluate **symptoms caused by milk sugar (lactose)**, we recommend the genetic lactose intolerance test, which is not influenced by the diet and can be performed any time. Drawing blood is not necessary, because this test can be performed on a buccal swab sample. *By examining the polymorphism of a DNA segment located near to the lactase gene, the presence or absence of the lactase enzyme (which is responsible for the degradation of lactose) – and hence that of lactose intolerance – can be determined.*

Testing options for symptoms caused by milk or dairy products:

Nutrient and mixed allergy panels	HUF 10,500 to 14,000
Molecular allergy test (milk proteins)	HUF 6,000
FABER multiplex allergy test	HUF 98,000
ALEX multiplex allergy test	HUF 75,000
ALEX multiplex allergy test with allergist advisement	HUF 79,900
Food intolerance panels (Foodtest 46, 108, and 220+)	HUF 28,000 to 64,900
Genetic testing for lactose intolerance (C/T-13910) test	HUF 9,000

ACKNOWLEDGEMENT OF RECEIPT OF INFORMATION ON TESTS

Date

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Signature

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