



Test Definition: FFPII

Food Panel II IgG

Overview

Method Name

Enzyme Immunoassay (FEIA)

NY State Available

No

Specimen

Specimen Type

Serum

Specimen Required

Draw blood in a plain red-top tube(s), serum gel tube(s) is acceptable. Spin down and send 1.5 mL of serum refrigerated in a plastic vial.

Specimen Minimum Volume

0.5 mL

Reject Due To

Hemolysis	NA
Lipemia	NA
Icterus	NA
Other	NA

Specimen Stability Information

Specimen Type	Temperature	Time	Special Container
Serum	Refrigerated (preferred)	28 days	
	Ambient	7 days	
	Frozen	365 days	

Clinical & Interpretive

Reference Values

Reference ranges have not been established for food-specific IgG tests. The clinical utility of food-specific IgG tests has not been established. These tests can be used in special clinical situations to select foods for evaluation by diet

elimination and challenge in patients who have food-related complaints. It should be recognized that the presence of food-specific IgG alone cannot be taken as evidence of food allergy and only indicates immunologic sensitization by the food allergen in question. This test should only be ordered by physicians who recognize the limitations of the test.

Performance

PDF Report

No

Day(s) Performed

Monday through Friday

Report Available

3 to 10 days

Performing Laboratory Location

Eurofins Viracor

Fees & Codes

Fees

- Authorized users can sign in to [Test Prices](#) for detailed fee information.
- Clients without access to Test Prices can contact [Customer Service](#) 24 hours a day, seven days a week.
- Prospective clients should contact their account representative. For assistance, contact [Customer Service](#).

Test Classification

This test was developed and its performance characteristics determined by Viracor Eurofins. It has not been cleared or approved by the U.S. Food and Drug Administration.

CPT Code Information

86001 X 19

LOINC® Information

Test ID	Test Order Name	Order LOINC® Value
FFPII	Food Panel II IgG	Not Provided

Result ID	Test Result Name	Result LOINC® Value
Z3702	Barley IgG	51917-3
Z3703	Beef IgG	35529-7
Z3704	Casein IgG	53829-8
Z3705	Chicken IgG	35532-1

Z3706	Chocolate/Cacao IgG	35554-5
Z3707	Codfish/Scrod IgG	49099-5
Z3708	Corn IgG	35534-7
Z3709	Egg White IgG	35535-4
Z3710	Malt IgG	51922-3
Z3711	Oat IgG	51901-7
Z3712	Orange IgG	51904-1
Z3713	Peanut IgG	35542-0
Z3714	Pork IgG	35543-8
Z3715	Potato White IgG	35544-6
Z3716	Rye Food IgG	51933-0
Z3717	Soybean IgG	35546-1
Z3718	Tomato IgG	35547-9
Z3719	Wheat IgG	35537-0
Z3720	Yeast <i>Saccharomyces cerevisiae</i> IgG	35538-8