





IgG food allergies (type III) are causing more and more health challenges. Such IgG-mediated allergies often remain undetected because the symptoms only occur a few hours or even days after the consumption of a "trigger food", making them **extremely difficult to identify**.



Fortunately, a **reliable diagnostic test and nutritional concept can help: ImuPro**. With ImuPro, you will find out whether or not an IgG food allergy could be the cause of your patients chronic complaints.

How does an IgG food allergy develop?

With type III food allergies, the immune system reacts to harmless food allergens and produces specific IgG antibodies. Due to medicines, infections, mycosis, stress and environmental poisons, the integrity of the intestinal wall can be damaged and food components can slip between the intestinal cells. In some cases this triggers an immune response and the immune system starts to produce specific IgG antibodies against them.

These antibodies and the food antigens form immune complexes which can adhere to organs and tissues. When the immune complexes are destroyed by phagocytic cells and the complement system, the surrounding tissues can be damaged. This leads to **low-grade inflammatory conditions**, which can become chronic. The symptoms are delayed.

POSSIBLE SYMPTOMS

Gastrointestinal Complaints

- Bloating
- Constipation
- Crohn's disease
- Diarrhoea
- Irritable Bowel Syndrome (IBS)
- Nausea

Chronic Pain

- Headaches
- Migraines

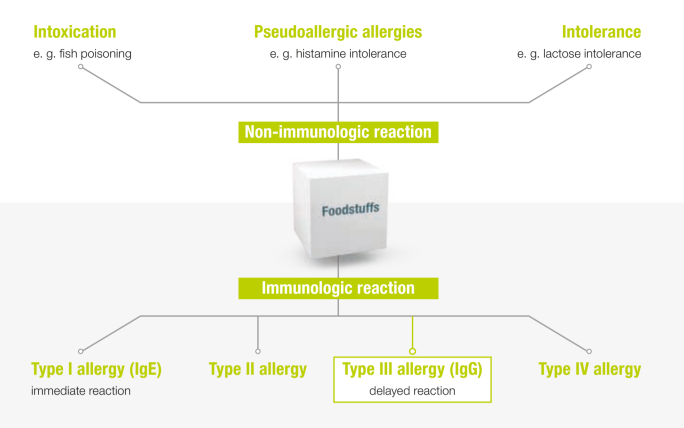
Excess Weight

- Chronic weight problems
- Obesity

Skin Problems

- Atopic dermatitis-like skin problems
- Eczema
- Psoriasis





What is the difference between a classic allergy and delayed food allergy?

What both allergies have in common is that the immune system is involved. But there are some differences in the way it reacts.

A classic type I allergy is when the immune system produces specific **IgE antibodies**. These antibodies lead to an immediate allergic reaction. The symptoms appear within seconds or minutes: severe swelling, breathing difficulty, rash, itching skin or even anaphylactic shock. **ImuPro does not detect these IgE-mediated food allergies**.

A type III food allergy is when the immune system produces specific **IgE** antibodies. These antibodies can lead to inflammatory processes. The symptoms appear up to three days after the consumption of a trigger food.

The origin of a large number of chronic complaints has not been identified yet. It is assumed that IgG food allergies (type III) play a role in some chronic complaints and thus might offer an interesting and promising therapeutic approach. However, these interactions are not scientifically proven yet and are still being discussed among scientists. On the other hand, a growing number of publications and a large amount of anecdotal evidence support the idea that elimination diets based on foodstuff specific IgG antibody measurements result in improved symptoms in patients.



THE IMUPRO CONCEPT

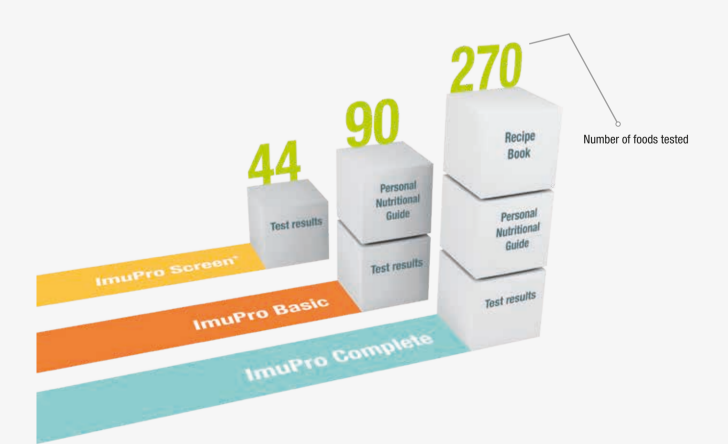
ImuPro is a concept that combines a **sophisticated and reliable blood analysis** for IgG food allergies with **unique post-test guidance**.

In an extensive laboratory analysis, high levels of IgG antibodies specific to particular food proteins are identified. Testing foods individually allows the patients to change their diet very selectively based on their results and limits the level of restriction required, **increasing their chance of success**.

Along with the test results, comprehensive nutritional guidelines and professional support are provided for you and your patients.

BUILDING BLOCKS TO A HEALTHIER LIFE:

- Elaborate and reliable IgG test
- Individual dietary recommendations
- Tasty personalised recipes
- Handy rotation and provocation plan
- Helpful wallet card with the patient's possible trigger foods
- Practical tips for everyday life
- Professional scientific and nutritional advice





THE DIAGNOSTICS

The **ImuPro test** is performed by a highly professional and specialised in-vitro diagnostic laboratory. The lab analyses the patient's sample and determines the presence of specific IgG antibodies to a broad variety of foodstuffs in the patient's blood. The test is carried out using the **E**nzyme **L**inked **I**mmunoSorbent **A**ssay (ELISA) test method, a very reliable standard procedure in laboratory analysis.



Based on the results of the antibody titre, the foodstuffs are categorised into three groups: "not elevated", "elevated" and "highly elevated". The lab provides you and your patient with **test results** and **personal nutritional guidelines**.

Procedure



Physician-patient consultation:

Is it likely to be an IgG food allergy?

Blood withdrawal and shipment:

You take the patient's sample and send it to the laboratory.

Laboratory analysis and evaluation:

The sample is analysed in the specialised lab using the ELISA technique.

Sending of results and nutritional guidelines:

Within a short time, you receive test results and comprehensive documents for the patient.

Physician-patient consultation:

You discuss the results with your patient and advise them regarding their dietary changes.

THE NUTRITIONAL STRATEGY

ImuPro supports you and your patients with nutritional guidelines based on the individual test results. These guidelines contain three important building blocks: elimination phase, provocation phase and stabilisation phase.

The nutritional guidelines contain 3 important building blocks:

1 Elimination phase

During the elimination, phase the patient may consume all the foods without raised levels of IgG antibodies in a **4-day rotation cycle**. This helps to prevent the development of new delayed food allergies and malnutrition. All foods with high levels of IgG-antibodies **are avoided** during this phase. By avoiding them, inflammatory processes can be reduced or even stopped.



2 Provocation phase

After the elimination phase, the patient starts a provocation diet and gradually includes the avoided foods one by one. The provocation phase helps to find the personal **trigger foods**.

Only one new food at a time should be reintroduced in order to find out whether it might be responsible for the patient's complaints.

3 Stabilisation phase

During the stabilisation phase, the trigger foods identified in the provocation phase are avoided for at least one year so that the IgG antibodies can degrade and **the body can recover**. Then the patient starts another provocation phase. There may be one or two foods that the patient will have to avoid permanently







THE IMUPRO OPTIONS



ImuPro Screen⁺ provides an individual analysis of **44 common foods**, such as dairy products, cereals and chicken egg. The patient will receive a comprehensive report with accurate results at a glance. Dietary recommendations are not included.

Comprehensive report containing accurate results for all the tested foods at a glance

ImuPro Basic tests the **90 most important foods**, such as typical kinds of meat, vegetables, fruits, cereals, dairy products and chicken egg. As well as a comprehensive report with accurate results at a glance, the patient will receive personal nutritional guidelines which include individual recommendations for the 4-day rotation.

- Comprehensive report containing accurate results for all the tested foods at a glance
- Personalised nutritional guide

ImuPro Complete tests 270 foods and additives (incl. the 90 foods in ImuPro Basic). In addition to the typical kinds of meat, vegetables, fruits, cereals, milk and egg, their alternatives and region-specific foods are also tested. Furthermore, a huge number of spices, tea, coffee, wine and also thickening agents and preservatives are examined. The diet can be changed very selectively based on the findings. This means that the patient will have a variety of alternatives for the 4-day rotation. The patients will receive a comprehensive report with accurate results at a glance and personal nutritional guidelines which lead them through their change in diet. The results pack also includes individual recommendations for their 4-day rotation and a recipe book which is specifically tailored to the patients' needs.

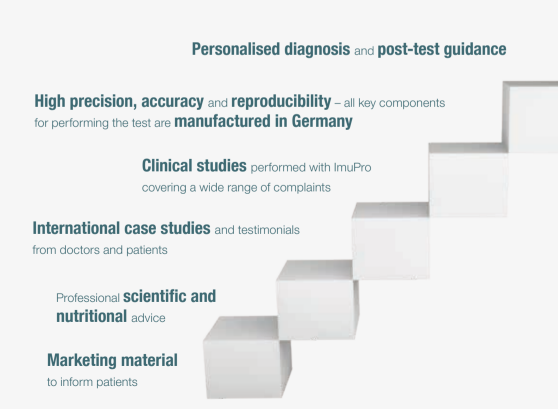
- Comprehensive report containing accurate results for all the tested foods at a glance
- Personalised nutritional guide
- Individual recipe book specifically tailored to their personal needs



IMUPRO – FOR SATISFIED PATIENTS AND A THRIVING PRACTICE



Position yourself as an expert in the field of IgG food allergies and reap the benefits of ImuPro.



IMUPRO: THE TESTED FOODS AT A GLANCE

MEAT			Courgette		Rosemary				Pine nut
			Cucumber		Saffron		Squid, cuttlefish		Peanut
			Fennel		Sage				Pistachio
	Chicken		Kale, curled kale		Savory				Poppy seeds
	Deer		Kohlrabi (turnip cabbage)		Thyme		Tunafish		Pumpkin seeds
	Duck		Leek		Vanilla		Zander		Sesame
	Goat meat		Molokhia		Wild garlic				Sunflower seed
	Goose		Okra, lady's finger						Walnut
	Hare		Olive			EGG			
	Lamb		Onion	SWEE	ETENERS				
	Ostrich meat		Parsnip				Chicken egg	TEA,	COFFEE & WINE
	Pork		Potato		Agave nectar		Chicken egg-white		
	Quail				Cane sugar		Chicken yolk		Camomile
	Rabbit		Radish red and white		Honey (mixture)		Goose egg		Coffee
	Roe deer				Maple syrup		Quail eggs		Nettle
	Turkey hen		Rutabaga						Peppermint
	Veal		Savoy cabbage	SALA	ne	FRUIT	re		Rooibus tea
	Wild boar		Spinach	SALA	טעו	Inon	3		Rose hip
			Stalk celery		Butterhead lettuce		Apple		
					Chicory		Apricot		
	RNATIVES TO				Dandelion		Avocado		Tea, black
	ALS AND				Endive		Banana		
STAR	CHY PRODUCTS		White cabbage		Iceberg lettuce		Blackberry	8011.00	PROPULATO
	Amaranth				Lamb's lettuce		Blueberry	WIILK	PRODUCTS
	Amaranth	D/II	USHROOMS		Lollo rosso		Cherry		Camel's milk
	Arrowroot	IVIC	DOTITIOOMO		Radicchio		Cranberry		Goat milk and cheese
	Buckwheat		Bay boletus		Rocket		Currant		Halloumi
	Carob		Cep (boletus)		Romaine / cos lettuce		Date		Kefir
	Cassava		Chanterelle		Homaine / Cos lettuce		Fig		Mare's milk
	Fonio		Meadow mushrooms				Gooseberry		Milk cooked
	Jerusalem artichoke		Oyster mushrooms	LEGU	MES		Grape		Milk (cow)
	Lupine						Grapefruit		Ricotta
	Maize, sweet corn				Broad bean				
	Millet				Chickpeas				Rennet cheese (cow)
	Quinoa	SP	PICES & HERBS		Green bean		Honeydew melon		Sheep milk and cheese
	Rice		A15-15-		Green bean, pea		Kiwi		Sour-milk products (cow)
	Sweet chestnut				Green pea		Lemon		
	Sweet potato		Allspice		Lentil		Lime	YEAS	т
	Tapioca, cassava		Aniseed		Mung bean, green gram		Lingonberry	LAO	•
	Teff		Basil		Soyabean		Lychee		Yeast (beer, bread)
			Bay leaf				Mandarin		
			Capers				Mango		
CERE				FISH	& SEAFOOD		Nectarine	PRES	ERVATIVES
(WITI	H GLUTEN)		Cardamom		Anchovy		Orange		Benzoic acid (E211)
	Barley		Chervil		Angler, monkfish		Papaya		Sorbic acid (E200)
	Gluten		Chive		Blue mussels		Peach		Sorbic acid (L200)
	Kamut		Cinnamon				Pear		
			Clove		Carp		Plum	THICK	CENING AGENTS
	Oats				Cod, codling		Pineapple		
					Crayfish		Pomegranate		Agar-agar (E406)
	Spelt		Curcumin (E100)		Eel Cithered horses		Prickly pear		Carrageen (E407)
	Wheat		Curry		Gilthead bream		Quince		Guar flour (E412)
			Dill		Haddock		Raspberry		Pectin (E440)
VEGE	TABLES		Garden cress		Hake		Rhubarb		Tragacanth (E413)
VLUL	INDLLO		Garlic		Halibut		Sea buckthorn		Xanthan gum
	Artichoke		Ginger				Strawberry		
	Asparagus		Horseradish		Iridescent shark		Yellow plum		
	Aubergine				Lobster		Watermelon	ALGA	E
	Bamboo shoots		Lavender		Mackerel				Red algae (Nori)
	Beetroot				Ocean perch				Spirulina
	Broccoli				Octopus				opii ulilia
	Brussels sprouts				Oysters	SEED	S & NUTS		
	Carrots				Plaice		Almond	SPEC	IALS
	Cauliflower				Pollock			OI LU	III.LO
	Celeriac, knob celery				Red Snapper		Brazil nut		Aloe vera
	Chard, beet greens				Sardine		Cashew kernels		Aspergillus niger
	Chili Cayenne ³				Salmon		Cocoa bean		Candida
	Chili Habanero ¹				Scallop		Coconut		Candied lemon peel
	Chili Jalapeno ²		Pepper, black Pepper, white		Sea bass		Flax, linseed		Vine leaves
	Chinese cabbage		repper, write		Shrimp, prawn		Hazelnut		
	Onlinese cappade						Managarata		

ImuPro Screen+

■ Comprehensive report containing accurate results for all the tested foods at a glance

ImuPro Basic

- Comprehensive report containing accurate results for all the tested foods at a glance
- Personalised nutritional guide

ImuPro Complete

- Comprehensive report containing accurate results for all the tested foods at a glance
- Personalised nutritional guide
- Individual recipe book specifically tailored to their personal needs







R-Biopharm AG
An der neuen Bergstraße 17
64297 Darmstadt
Germany

P +49 61 51 81 02 – 417 F +49 61 51 81 02 – 40

into@imupro.com imupro.com