

# Allergy Test Price List

Take a proactive step towards your well-being with our accessible and reliable allergy testing services tailored for all age groups.

CATEGORY	ITEM	ALLERGENS	PRICE (PHP)
 Pediatric	<b>Eczema Panel</b>	Egg White, Cow's Milk, Fish, Wheat, Peanut, Soybean, Shrimp, Chicken, Pet Mixes, HDM Mixes	15,000
	<b>Asthma Panel</b>	Egg White, Cow's Milk, Wheat, Peanut, Chicken, Acacia, Common Pigweed, Grass Mixes, Pet Mixes, HDM Mixes	15,000
	<b>Rhinitis Panel</b>	Egg White, Cow's Milk, Wheat, Peanut, Shrimp, Squid, Common Pigweed, Grass Mixes, Pet Mixes, HDM Mixes	15,000
 Adult	<b>Eczema Panel</b>	Egg White, Fish, Wheat, Peanut, Crab, Shrimp, Chicken, Squid, Pet Mixes, HDM Mixes	15,000
	<b>Asthma/Rhinitis Panel</b>	Crab, Wheat, Shrimp, Chicken, Squid, Acacia, Pet Mixes, Common Pigweed, Grass Mixes, HDM Mixes, Mold Mixes	15,000
 Group	<b>Food/Gastro Panel</b>	Egg White, Cow's Milk, Fish, Wheat, Peanut, Soybean, Crab, Shrimp, Chicken, Squid	15,000
	<b>Aero Panel</b>	Acacia, Common Pigweed, Grass Mixes, Pet Mixes, HDM Mixes, Mold Mixes	10,000



## About Us

Shinagawa Diagnostic & Preventive Care is a diagnostic center in the Philippines that offers a comprehensive range of Japanese-standard health screening services, imaging, and specialized diagnostics for the early detection and prevention of diseases.



8th and 23rd Floor, Ore Central Tower,  
9th Avenue cor. 31st Street, BGC,  
Taguig City 1630 Philippines

### MAKE AN APPOINTMENT

Contact Us at our Patient Care Lines:



Landline (+632) 7368-5241

Globe (+63) 917-864-6762

Smart (+63) 962-067-3669



info@shinagawa-healthcare.ph



www.shinagawa-healthcare.ph



~~No Allergies?~~

# Know your Allergies!

**Schedule your test now**



Why Choose Shinagawa?

# What is an Allergy?

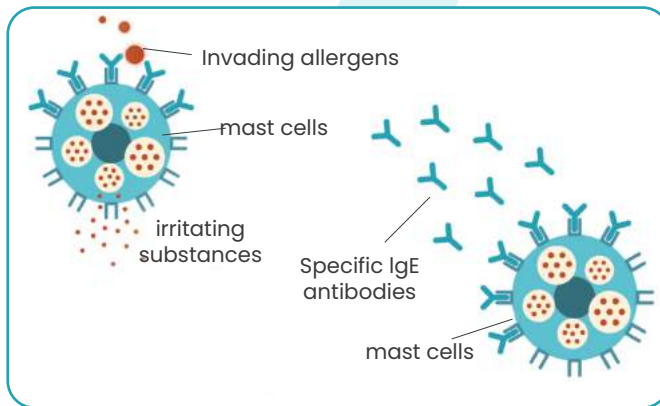
Our bodies have a defense system called "immunity" that works to get rid of things from the outside that don't belong. Immunity is supposed to keep us safe from harmful bacteria and viruses.

Sometimes, though, this defense system can act too strongly against things that are usually okay, like certain foods or pollen. When this happens, it's called an allergy.

## How do allergies occur?

Foreign substances that enter the body are called "antigens." Among these, the substances that cause allergies are called "allergens."

When a foreign substance that enters the body is recognized as an allergen, one type of white blood cell, a lymphocyte, produces an antibody called an "IgE antibody."



After IgE antibodies are produced, they attach to mast cells and basophils. When allergens invade again, they bind to these antibodies, triggering the release of chemicals and causing various symptoms.

# What causes Allergies?



**Certain Foods:** Nuts, shellfish, eggs, milk, and other common allergens.



**Nuts:** tree nuts, such as almonds, Brazil nuts, walnuts, hazelnuts, macadamia nuts.



**Pollen:** Tiny grains released by trees, grasses, and weeds.



**Insect Stings and Bites:** Venom from bees, wasps, mosquitoes, and other insects.



**Dust Mites:** Microscopic creatures found in dust.



**Pet Dander:** Tiny, even microscopic, flecks of skin shed by cats, dogs, rodents, and birds.



**Mold:** Tiny spores that grow on rotting logs and fallen leaves.

## What are the symptoms of Allergies?

- Itchy Skin
- Rash or Hives
- Swelling
- Itchy or Watery Eyes
- Fatigue
- Coughing
- Shortness of Breath
- Anaphylaxis
- Sneezing
- Runny or Stuffy Nose

Individuals may experience different combinations of these symptoms depending on the allergen and the severity of the reaction. It's important to seek medical attention if symptoms are severe or if there is a risk of anaphylaxis.



### Inhouse Laboratory

We have our very own allergy test machines to deliver results to patients immediately.



### Proper Education with Relevant Training

Shinagawa's medical team welcomes Mr. Anton Jansen from ThermoFisher to know the best allergy test techniques and preparations for patients.



### Wide Selection of Allergens

Patients can choose from over 30 types of allergens to accurately detect their allergies and prevent from severe reactions from happening.