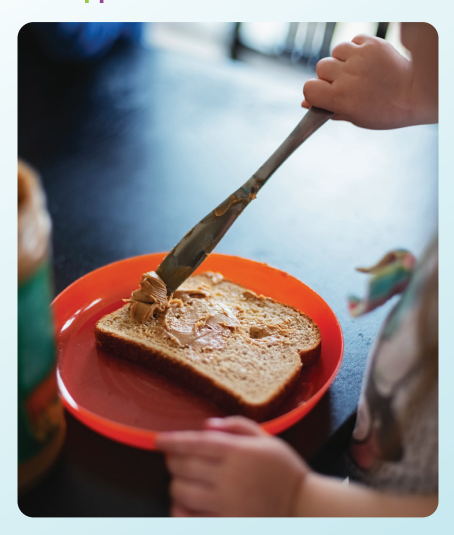
Food Allergy Institute



The Tolerance Induction Program™ Remission Journey

Peanut

What is TIP?

The Tolerance Induction Program™ (TIP) is a safe and effective food allergy treatment that helps children and young adults overcome their severe food allergies.

Journey to Food Freedom

Diagnostic Testing

Patients undergo a skin prick test, basophil activation tests, and in-depth blood testing to capture a complete image of the immune system. Multiple testing methods help mitigate false positives.

Customized Roadmap to Remission

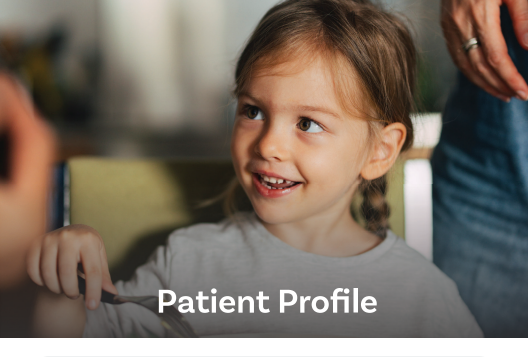
Our machine-learning systems leverage patient diagnostic data and medical history to generate an accurate, detailed allergen profile and the optimal treatment plan, down to the milligrams of food dosed, to achieve food allergy remission.

Building Tolerance

Patients gradually introduce and challenge biosimilar food proteins to reduce their IgE levels before they begin directly consuming their allergens. Biosimilar proteins are safe, non-allergenic proteins that mimic the molecular structure of an allergen but do not elicit a reaction.

Remission

TIP patients can achieve remission—seven days of sustained immune unresponsiveness with weekly protein exposure—and lead a non-allergic life. Patients will gradually transition to once monthly dosing over 4-6 years with annual labs.



Sophia

TIP Graduate

Years in Program: 3

Age: 6

Sophia has achieved remission for peanuts, allowing her to eat freely without restriction or worry. Daily life and travel are so much easier, and dining out and social events are finally stressfree and fun!

IgE Levels

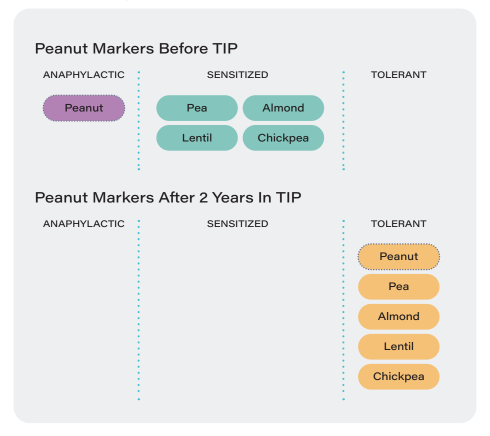


^{*} This journey is provided for illustrative purposes only

Build Tolerance Safely

Biosimilar proteins help safely retrain the immune system to accept allergens with minimal risk. Once IgE is lowered through biosimilar protein conditioning, patients can introduce and escalate doses of multiple allergens simultaneously—a key advantage over treatments that target one allergen at a time.

The Snapshot



Every TIP Patient receives an allergen snapshot showcasing the severity of their allergens, as well as food protein relationships.

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The Roadmap

- Visit 1-4: Conditioning With Biosimilar Foods To Reduce Baseline IgE Examples Include: Pea, chickpea, lentil, soy, almond, hazelnut
- Visit 5: Introduce Peanut Gummy 1mg
 Gradually escalate over the next 2-3 visits
- Visit 7: 240mg Ground Peanut Challenge
 - **Cleared for Cross-Contact!**
- Gradual Escalation Over The Next 2-4 Visits
- Peanut: 8-10g Challenge
 Will maintain 20-30 peanuts 6 out of 7 days a week over a 4-5 month period
- Annual Remission: Will gradually transition to once monthly dosing over 4-6 years with annual labs

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Who Qualifies for TIP?

The Tolerance Induction Program™ (TIP) is offered to all food allergy patients between the age of 18 months to 25 years old. This includes those with:

- Underlying Health Conditions: TIP can treat patients with pre-existing conditions, including eczema, asthma, EOE, environmental allergies, FPIES, and many more.
- Multiple Food Allergies: Most TIP patients are allergic to more than one food. We have successfully treated patients with 20+ allergens!
- Severe Food Allergies: TIP specializes in treating those with extremely severe or anaphylactic food allergies.

What Allergies Do We Treat?

Peanut

Shellfish

Egg

Fish

Tree Nut

Soy

Dairy

Wheat

Sesame

+ More!

Questions?

physicianoutreach@foodallergyinstitute.com



Eat Safely. Live Freely.



Learn More



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