

# COMBINE Study

Using Biologics to Improve  
Multi Oral Immunotherapy (mOIT) Outcomes

**Principal Investigator:**

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IRB: 47935

Study ID: ClinicalTrials.gov: NC03679676

## Do you or your child have multiple food allergies?

Seeking participants for a  
clinical trial involving multi-food  
oral immunotherapy and  
biologic drugs

- 4 to 55 years old
- Peanut and 1-2 other food allergies
- No cost to participate
- Compensation will be provided



**Location:**

Sean N. Parker Center for Allergy and Asthma Research  
750 Welch Road, Ste 114, Palo Alto 94304



Have Questions or Want to Learn More?

**Please contact:** [snpcenterallergy\\_inquiry@stanford.edu](mailto:snpcenterallergy_inquiry@stanford.edu), 650-521-7237

*For complaints, concerns, or participant's right questions, contact 1-866-680-2906*



## A Clinical Trial of the Treatment of Patients with Cow's Milk Allergy

The goal of the clinical trial is to explore whether adding Dupilumab to Oral Immunotherapy (OIT) will enhance the safety and efficacy of OIT in patients with a milk allergy.

Who can participate:

- Male or female between 4-50 years of age
- Diagnosed allergy to cow's milk or milk-containing product
- If allergic to multiple foods, the participant must eliminate the known food allergens, including milk, from his/her diet so as not to confound the data of the study
- Willing to comply with the study protocol
- Willing to participate in all study procedures

Our Center will go over additional inclusion and exclusion criteria with participants at the time of screening.



To learn more, contact our Center:

(650)521-7237

[snpallergy@stanford.edu](mailto:snpallergy@stanford.edu)

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