

# Comparison Between a Rush and a Conventional Oral Immunotherapy Protocol to Treat Cow's Milk and Hen's Egg Allergy. CompITO Study

NCT06976775

---

<b>Status</b>	RECRUITING
<b>Phase</b>	Phase 2, Phase 3
<b>Sponsor</b>	Pablo Rodríguez del Rio
<b>Enrollment</b>	40 participants

## Key Eligibility Criteria

---

### Inclusion (4)

- Patients 6 to 16 years old
- sIgE levels to milk 0.35 to 35kUA/L for milk allergic subjects and egg 0.35 to 35kUA/L for egg allergic subjects
- Entry DBPCFC discrete milk eliciting dose (ED) 22.2mg of milk protein and discrete egg ED 18.5mg of egg protein, that are the population-based reference values for the ED<sub>20</sub>
- Having a mild to moderate food allergy severity per DEFASE score (<13 points)

### Exclusion (4)

- sIgE levels to milk >35kUA/L for milk allergic subjects and egg > 35kUA/L for milk allergic subjects
- Entry DBPCFC discrete milk ED <22.2mg of milk protein or discrete egg ED <18.5mg of egg protein
- Entry DBPCFC discrete ED for milk >2112mg of milk protein (cumulative amount of 4193,7mg of milk protein) and egg discrete ED >1560mg of egg protein (cumulative amount of 3110.8mg of egg protein)
- Having severe food allergy per DEFASE score (≥13 points)

## Locations (1 total)

---

Hospital Infantil Universitario Niño Jesús. Avenida de Menéndez Pelayo, número 65, Madrid, Spain