# Clinical Trials Data ALK - Document 23

# Impact of the Therapeutic Education on the Quality of Life of the Child Suffering of Food Allergy IgE-mediated

## Clinical Trial: https://clinicaltrials.gov/study/NCT02106169

"eligibilityCriteria": "Inclusion Criteria:\n\n\* IgE mediated food allergy\n\* Child from 8 to 12 years old (included)\n\* Family who can have an internet access\n\* Children which parents have received study's information\n\* Child who can have a medical examination before inclusion (art. L.1121-11 du CSP).\n\* Patients who have a medical insurance.\n\nExclusion Criteria:\n\n\* Non IgE mediated food allergy\n\* Child with chronic disease, except asthma and atopic dermatitis\n\* Patients who already had a therapeutic education for food allergy\n\* Patient already included in another study",  
 "healthyVolunteers": false,  
 "sex": "ALL",  
 "minimumAge": "8 Years",  
"stdAges": [  
"CHILD"  
]

Question:  
Based on the following clinical trial information, would a patient with a ALK gene mutation be eligible for the clinical trial?

Answer:  
This trial is for children with IgE-mediated food allergies. The information provided does \*not\* mention ALK gene mutations as either an inclusion or exclusion criterion. Therefore, having an ALK gene mutation does \*not\* automatically disqualify a patient. As long as the child meets all other inclusion criteria and none of the exclusion criteria, they \*could\* be eligible. It's crucial to contact the study organizers directly to confirm eligibility, as there may be additional criteria not listed here.