

# Comparing multiplex sIgE diagnostics by ALEX and ISAC in pediatric allergy: what are the benefits and drawbacks?

Laura Sonneveld<sup>1</sup>, Joyce Emons<sup>1</sup>, Nicolette Arends<sup>1</sup>, Lonneke Landzaat<sup>1</sup>, Sharon Veenbergen<sup>1</sup>, and Marco Schreurs<sup>1</sup>

<sup>1</sup>Erasmus Medical Center

December 7, 2021

## Hosted file

Main text file\_Sonneveld\_Letter to the editor\_ALEXvsISAC.pdf available at <https://authorea.com/users/450038/articles/548467-comparing-multiplex-sige-diagnostics-by-alex-and-isac-in-pediatric-allergy-what-are-the-benefits-and-drawbacks>

Table 1

Patient	Sex (M/F)	Age (yr)	Food allergies (clinical relevant)	Inhalation allergies (clinical relevant)
1	M	16	Egg, peanut, nuts, coconut, legumes, wheat, seeds, carrot, banana, kiwi.	Mites, trees, multiple animals
2	M	12	Nuts	Trees, grass, multiple animals
3	M	12	Cow's milk, nuts, certain legumes (except brown and green beans)	Mites, trees, grass, dog
4	M	15	Nuts, sesame, bean sprouts, legumes (except brown and green beans), kiwi	Mites
5	M	7	Cow's milk, nuts, kiwi, fish	No clinical relevant
6	M	13	Peanut, nuts (except almond)	Mites, trees, grass, multiple animals
7	F	13	Cow's milk, egg, soya, hazelnut	Mites, trees, grass, multiple animals
8	M	11	Peanut, peas, white beans, bean sprouts, walnut and pecan nut, fish	Mites, trees, grass, multiple animals
9	F	11	Cashew nut, pistachio nut, kiwi	Mites, trees, grass, cat
10	M	8	Peanut, nuts (except almond), sesame, kiwi	Mites, trees, grass, multiple animals

Figure 1

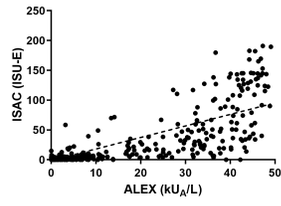


Figure 2

