

# Follow-up of infants with cow's milk allergy undergoing early oral immunotherapy

Laura Badina<sup>1</sup>, Valentina Carrato<sup>2</sup>, Laura Levantino<sup>2</sup>, Giulia Peruch<sup>2</sup>, Egidio Barbi<sup>3</sup>, Irene Berti<sup>1</sup>, and Giorgio Longo<sup>4</sup>

<sup>1</sup>Institute for Maternal and Child Health IRCCS Burlo Garofolo

<sup>2</sup>University of Trieste Clinical Department of Medical Surgical and Health Sciences

<sup>3</sup>Institute for Maternal and Child Health, IRCCS Burlo Garofolo

<sup>4</sup>Institute for Maternal and Child Health IRCCS Burlo Garofolo

July 22, 2020

## Hosted file

Letter to the Editor.pdf available at <https://authorea.com/users/345306/articles/471556-follow-up-of-infants-with-cow-s-milk-allergy-undergoing-early-oral-immunotherapy>

1 **Table 1. Patients' characteristics at baseline and current follow-up studies**

2

3 OIT=Oral Immunotherapy; IQR=Interquartile Ranges; CM=Cow's Milk

	Baseline study cohort [4]		Follow-up cohort outcome (median duration, months: 39, IQR 32-47)
Number of patients	73		62
Male patients, number (%)	50/73 (68)		42/62 (68)
Median age, years (IQR)	0.6 (0.2-0.9)		4 (2.8-4.7)
OIT, number (%)			
Successfully concluded	66/73 (90)		56/62 (90)
Suspended	2/73 (3)		1/62 (2)
Not started for ineligibility	5/73 (7)		5/62 (8)
Type of diet, number (%)		Type of diet, number (%)	
Unrestricted	66/73 (90)	Unrestricted	59/62 (95)
of which concluded OIT	66	of which concluded previous OIT	56
suspended OIT	0	suspended previous OIT	1
not eligible for OIT	0	previously not eligible for OIT	2
CM-free, number (%)	7/73 (10)	CM-free, number (%)	3/62 (5)
of which concluded OIT	0	of which concluded previous OIT	0
suspended OIT	2	suspended previous OIT	0
not eligible for OIT	5	previously not eligible for OIT	3

4