

Review of: "Influence of Allergy, Asthma Treatment(AT) and Eviction Diet(ED) on Sleep-Disordered Breathing(SDB) in Pediatric Asthma Associated With Osa, Increased Respiratory Effort(RE) During Sleep and Overweight/Obesity: a Study in 78 Children"

Daniel Alfaiate¹

¹ Instituto Politécnico de Castelo Branco

Potential competing interests: No potential competing interests to declare.

A manuscript with important findings regarding Asthma and diet importance in sleep disordered breathing. One important key factor in sleep sleep disordered breathing is body position. This manuscript does not include any information about body position. Adding this information can affect results and conclusions, therefore must be considered. I suggest some references to the manuscript discussion: Body posture as a factor determining sleep quality in patients using non-invasive ventilation [https://pubmed.ncbi.nlm.nih.gov/36973594/Effect of Sleeping Position on Upper Airway Patency in Obstructive Sleep Apnea Is Determined by the Pharyngeal Structure Causing Collapse](https://pubmed.ncbi.nlm.nih.gov/36973594/Effect%20of%20Sleeping%20Position%20on%20Upper%20Airway%20Patency%20in%20Obstructive%20Sleep%20Apnea%20Is%20Determined%20by%20the%20Pharyngeal%20Structure%20Causing%20Collapse) <https://doi.org/10.1093/sleep/34.4.541>