Authenticus – List of Publications

André Miguel Afonso De Sousa Moreira

September 8, 2019


detection in poly-sensitized allergic patients with suspected food allergy - an approach in
Citations: crossref, scopus, wos.

[68] R Ramalho, J Almeida, M Beltrao, A Pirracco, R Costa, O Sokhatska, L Guardao, C Pal-
mares, JT Guimaraes, L Delgado, A Moreira, and R Soares. Neurogenic inflammation in
allergen-challenged obese mice: a missing link in the obesity-asthma association? *Exper-

[69] R Ramalho, J Almeida, M Beltrao, A Pirracco, R Costa, O Sokhatska, L Guardao, C Pal-
mares, JT Guimaraes, L Delgado, A Moreira, and R Soares. Neurogenic inflammation in
allergen-challenged obese mice: a missing link in the obesity-asthma association? (vol 38,

activity in adults with controlled and uncontrolled asthma as compared to healthy adults,

[71] FC Wanderley, A Moreira, C Palmares, J Oliveira, and J Carvalho. Six-minute Walk Test
And Physical Activity Are Associated With Hs-crp In Community Dwelling Older Adults,

[72] R Ramalho, J Almeida, M Beltrao, A Pirracco, R Costa, O Sokhastka, L Guardao, C Pal-
mares, J Guimaraes, L Delgado, A Moreira, and R Soares. Substance p as a therapeutic

[73] R Rosario, A Araujo, B Oliveira, P Padrao, O Lopes, V Teixeira, A Moreira, R Barros,
B Pereira, and P Moreira. The impact of an intervention taught by trained teachers on
childhood fruit and vegetable intake: A randomized trial. *Journal of Obesity*, 2012:1–8,

[74] R Rosario, B Oliveira, A Araujo, O Lopes, P Padrao, A Moreira, V Teixeira, R Barros,
B Pereira, and P Moreira. The Impact of an Intervention Taught by Trained Teachers
on Childhood Overweight. *International Journal of Environmental Research and Public

The impact of elimination diets on nutritional status of allergic children, 2012. Citations:
wos.

[76] F Wanderley, A Moreira, O Sokhatska, C Palmares, and J Carvalho. The role of resistance
training in the management of cardiovascular risk in older adults: Perspectives from a 4-
month intervention study. In *Current Advances in Cardiovascular Risk (2 Volume Set)*,


[78] R Barros, A Moreira, J Fonseca, L Delgado, MG Graca Castel Branco, T Haahthela, C Lopes,
and P Moreira. Dietary intake of alpha-linolenic acid and low ratio of n-6:n-3 PUFA are
associated with decreased exhaled NO and improved asthma control. *British Journal

[79] A Moreira, L Delgado, and KH Carlsen. Exercise-induced asthma: why is it so frequent in

[80] A Moreira and T Haahthela. How to write a scientific paper - and win the game scientists


