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## Visual and eye disorders: As a result of impairment of the immunological system in pediatric patients

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The immune system to fully renew itself does so in an average of four months, it is important that at the end of its renovation, all cells have activated its action memory of recognizing and rejecting the anitgens causing the imbalance of health. Something as simple as that at birth the child has not properly matured his immune system. Results in a child with high probability of having allergic disorders, hyperactivity, and fragility of the immune system causing many pediatric diseases, aggressively attack. The imbalance of the immune system making it strong through an auxiliary therapy with strong transfer factors not only allows us to make this patient stronger against the attack of: microorganisms, bacteria, protozooids, fungi, and even cancer, but also helps us to overcome neuromuscular alterations and visual alterations caused by the stress of the immune system or its effect aggravated by this situation. In hyperactive patients, the whole neuromuscular system is also stressed and causes hairs, which produce aggravated symptomatology in hypermetropic patients mainly, but also in myopic patients; in these patients the most common characteristic is that when they are evaluated, they are very restless during the period of the evidence, often giving false results. When the situation of hyperactivity is managed, tests can be performed with more reliable results, and with better post-therapy results, the change is radical both in their visual and ocular health. The approach of this subject is not very common and we are consolidating more complete reports with a greater and appropriate studied, for considering fellow researchers and restless to know and develop new tools in the treatment of visual and ocularees problems. Here is the motivation to share this research with you in the hope of applying it in every pediatric consultation to be developed.

## **Biography**

Daniel Valverde is Specialised in Medical Retina, Ocular Nutrition Low Vision, Vision Pediatric, Public Health Community Development Projects in Public Health. He is the Faculty of Medical Sciences at University of Guayaquil and completed Fellow in Public Health by Interamerican University of Puerto Rico, School of Optometry – USA and is furthur continuing his education at The New England College of Optometry, Boston, USA. He is also a PhD candidate at Atlantic International University - Honolulu –USA. He is member of the AOA American Optometric Association, International Council of Opthalmology, Ophthalmic Education Committee, Ocular Nutrition Society USA, OSH, as well as President Lecturer in North America, Central America, South America, Europe, Asia.

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