

5th International Conference on

Clinical & Experimental Ophthalmology

August 04-06, 2015 Valencia, Spain

Prevention of blindness and use of transfer factors

Daniel Valverde

Universidad de Guayaquil, Ecuador

More than 99 percent of the diseases have a direct relationship with the imbalance of his immune system in visual and ocular health the same relationship holds the patients who are treated in our clinic everyday are generally seen from the perspectives of treatment of the signs and symptoms is the consequence but not from the perspectives of the cause and the prevention for more than five years we have handled the concept of transfer factors prevention strengthened in the treatment of our patients and we have obtained fully satisfactory results not only in the overall health of the patient but also in visual and ocular health. We apply this auxiliary treatment in patients with different pathologies both general impact at eye level as well as eye diseases in the treatment center. Immune city of Guayaquil and the city of Quevedo, Ecuador reports obtained are highly satisfactory was improved eye health, pressure control intraocular associating the use of enhanced transfer factors and medication prescribed by the treating ophthalmologist as well as visual acuity of patients.

Biography

Daniel Valverde is presently working as a Faculty of Medical Sciences at University of Guayaquil. He is a specialist in retina medicinal, ocular nutrition, low vision, pediatric vision, public health and many community development projects in public health.

davaso80@gmail.com

Notes: