

CORRELAÇÃO ENTRE OS SINAIS IRIDOLÓGICOS NA ÁREA DO FÍGADO COM OS TESTES LABORATORIAIS

***Autores: Sílvia Gattáes
Celso Batello***

ABSTRACT

Iridology was discovered two hundred years ago in Hungary when Ignatz Von Peczely accidentally broke the owl's paw, and noted that appeared on the animal's eye a spot exactly on the point corresponding at the 6:00 (six o'clock) and the signal of iris changed up to become a lesion when of the total cure. Through this study he elaborated an iridology chart performing the topography of the organs, system and different paints of human body .

Second the iris colour is classified in hematogenic type (brown), lymphatic (blue) and biliar mixed or miasmatic (mixture two colours).

Didactically the iris is divided in seven concentrated links and radial corners similar to clock hours, where each segment corresponds to the localization of one or more organs. In the right and left iris are represented the respective organs of right and left sides. There are several types of detected lesions in the iris as opened (meaning hereditary frankness of organ), and closed lesion (meaning lack of toxines elimination), psoric spot (accumulation of toxic material).

With a magnifying glass the authors analysed the right iris, the region of quadrant between six and nine hours that corresponding to hepatic area of 48 (forty-eight) blood donors, their age between to sixty years old, thirty two masculine and sixteen female.

In the studied group were detected one case with positive sorology to anti HBC and three cases with rise dosage of Transferase Alanine.

Forty eight blood donors was related 44 (forty-four) hematogenic iris and 4 (four) lymphatic iris. Eleven opened lesions were identified, one closed and six psorics.

On the group of 4 (four) iris lymphatic type, 2 (two) presented opened lesions and rise blood level to Transferase Alanine. Of the 44 (forty-four) hematogenic type, one represented several opened lesions and positive sorology anti HBC.

Concluding that the study about iris correlates with laboratory researches.

* Post graduate Of Course of Iridology-Irisdiagnosis at FACIS/IBEHE

** Prof.Doctor Coordination of the Course of Pos Graduation of Iridology-Irisdiagnosis of FACIS/IBEHE