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CLINICAL IMAGE

Ophthalmology and Clinical Research

Following of a Patient Suffering of Drusen after Continuous Treatment by Alimentary Complementation during Period 2012-2015

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A 58-year-old man has been examined for the first time on 2012.09.28. Discovery of numerous drusen on the ocular fundus. Confirmation is made by O.C.T (Figure 1 and Figure 2). A prescription of alimentary complement is seriously advised to the patient. The patient is at new consulted on 2013.09.26 after taking each day one tablet of alimentary complement. The control with O.C.T. shows an important regression of the drusen (Figures 3 and Figure 4). The prescription of alimentary complements has been maintained and

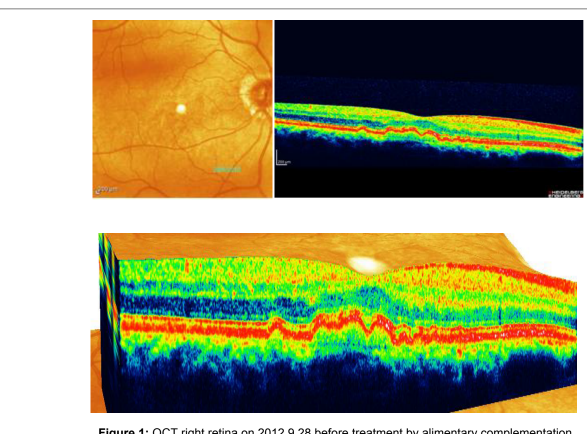


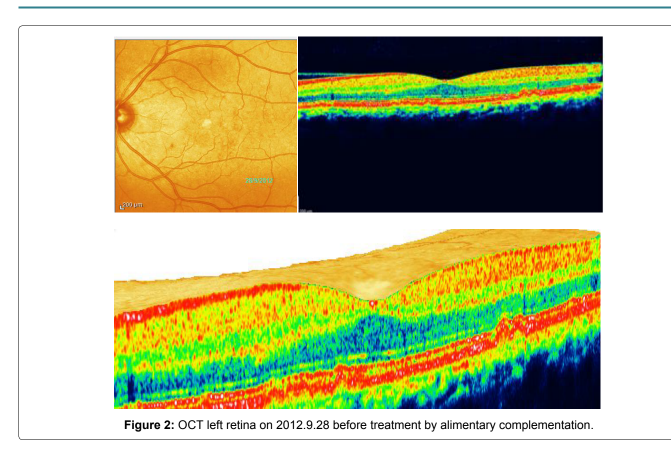
Figure 1: OCT right retina on 2012.9.28 before treatment by alimentary complementation.



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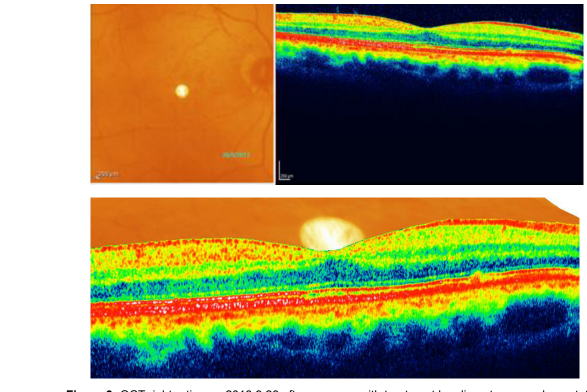


Figure 3: OCT right retina on 2013.9.26 after one year with treatment by alimentary complementation.

observed by the patient which has been consulted in September 2014 (Figure 5, Figure 6, Figure 7 and Figure 8) and 2015.09.24 (Figure 9, Figure 10, Figure 11 and Figure 12). We note that the central drusen are not reappeared, but the peripheric drusen persist.

Disclosure of Interest

The author declare that he has no conflict of interest concerning this article.

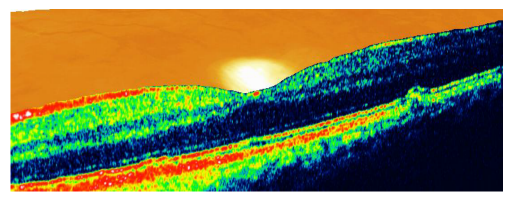


Figure 4: OCT left retina after one year with treatment by alimentary complementation.

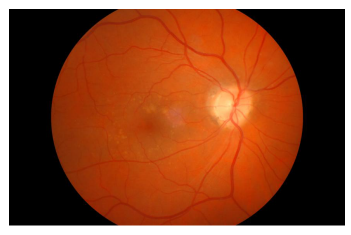


Figure 5: Rétinophoto right eye on 2014.9.26 after 2 years with treatment by alimentary complementation.

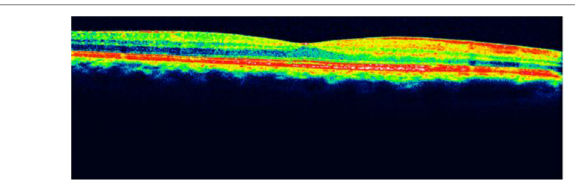


Figure 6: OCT right eye after 2 years with treatment by alimentary complementation.

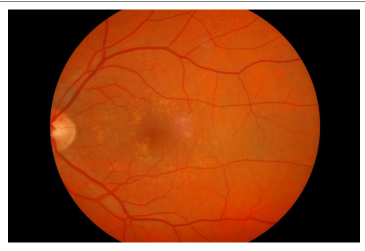


Figure 7: Rétinophoto left eye on 2014.9.26 after 2 years with alimentary complementation.

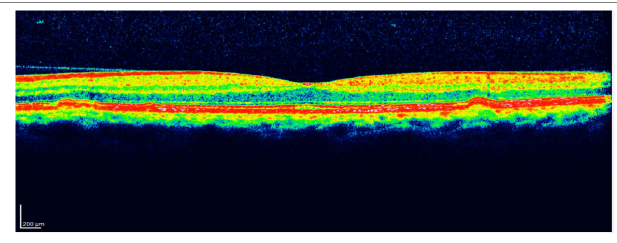


Figure 8: OCT left eye on 2014.9.26 after 2 years with treatment by alimentary complementation.

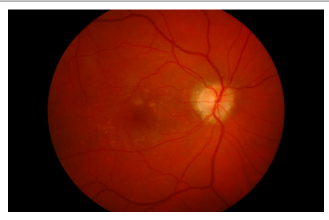


Figure 9: Rétinophoto right eye on 2015.9.24 after 3 years with treatment by alimentary complementation.

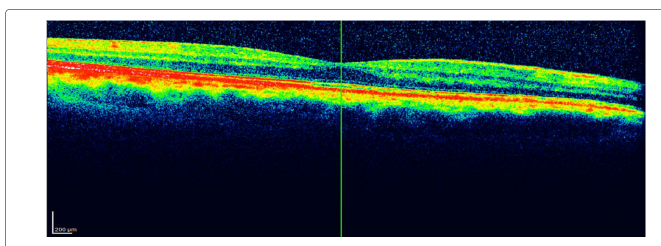


Figure 10: OCT right eye on 2015.9.24 after 3 years with treatment by alimentary complementation.

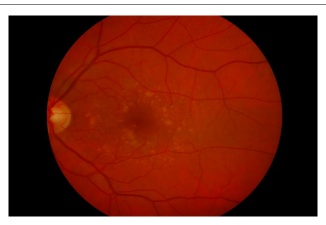


Figure 11: Rétinophoto left eye on 2015.9.24 after 3 years with treatment by alimentary complementation.

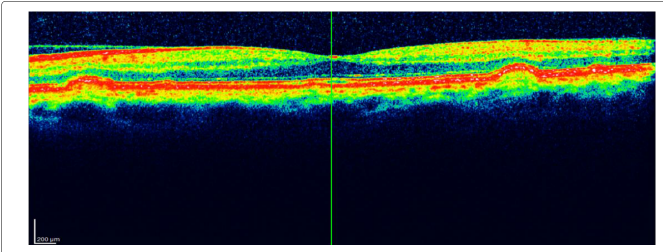


Figure 12: OCT left eye on 2015.9.24 after 3 years with treatment by alimentary complementation.

