Fixational eye movement responsible for visibility

Professor Susana Martinez-conde and her research team from Barrow Neurological Institute in Phoenix have found that microsaccades, which are rapid movements occurring inside the eye even when the person is looking at a fixed point, are also responsible for proper visibility.

Even when we are gazing at a fixed object our eye are continuously moving which make things visible and if these movement stops it leads to fading of objects and this continuous movement is called as fixational eye movement which makes the brain to make possible for making things visible for us.

There as been lot of controversy over the use of rapid fixational eye movements during fixed eye gazing, whether they have any important function in visibility and these new findings have proved the usefulness of microsaccades in visibility which may be useful in treating fixational eye movement problems.

Medindia on Conjunctivitis

Conjunctivitis better known as Red Eye, is redness and soreness of the
Fixational eye movement responsible for visibility

Conjunctivitis
Eye donation
Anatomy of Eye
Amblyopia

Post Your Comment Here

* Please keep your comments short, relevant and to the point
* Do not use objectionable language
* Do not provide personal information in the comments

Name
Comment