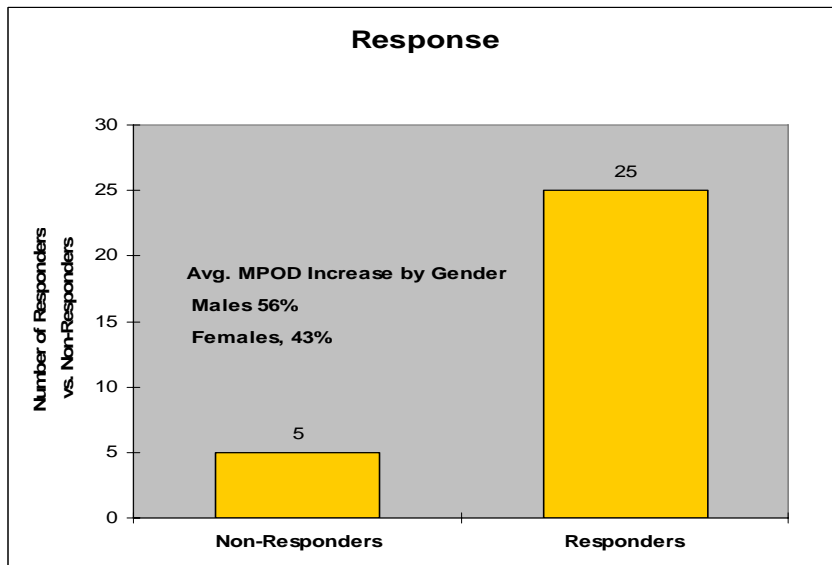


The Study: 6-Month QuantifEYE[®] Data on Patient Response when Supplemented with EyePromise[®] Restore

30 subjects¹ were studied to determine the increase in MPOD scores after supplementation of their dietary intake of zeaxanthin and lutein with EyePromise Restore. Subjects had baseline measurements on their initial visit, and then were re-tested at 6 months.



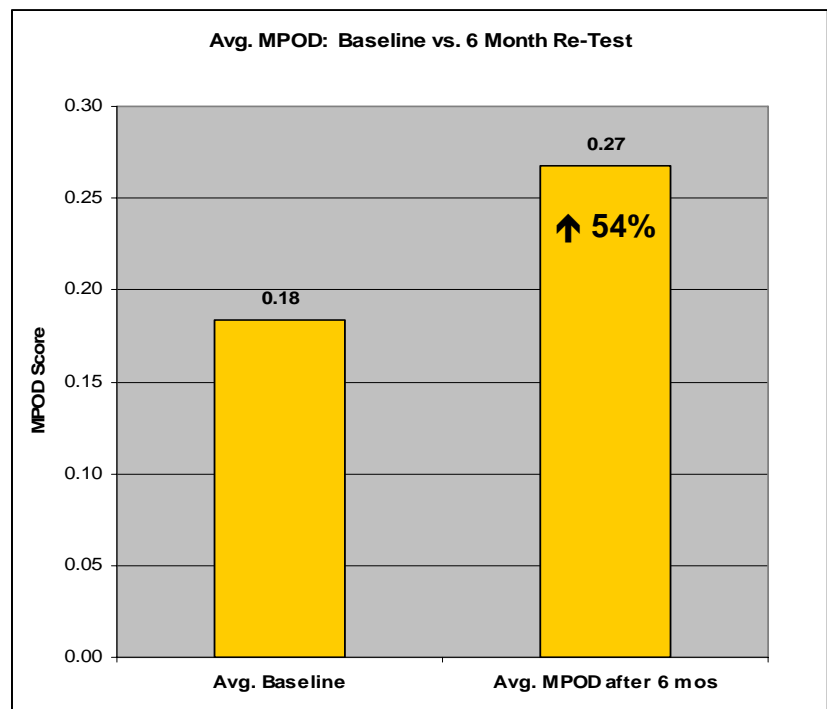
The data presented is from one Optometry School (UMSL) and two clinical practices on 30 subjects of high risk and /or low starting MPOD scores.

The data shows that 25 of the 30 subjects had significant increases in MPOD scores, from baseline, after 6 months of EyePromise[®] Restore supplementation. The 5 subjects who were non-responders may not have been compliant. Percentage of response ranged from 10% to 180%.

The average increase of the responders was **54%**.

In a male to female comparison, males had a higher average increase in MPOD (**56%**) than females (**43%**). The likely reason for this is that females have more adipose tissue.

Conclusion: The preliminary data shows that MPOD scores can be measurably raised in the target audience in 6 months. These scores are likely to continue to show measurable increase with subsequent supplementation beyond 6 months.



¹ Ages of those tested ranged from 20 to 79, and the average age was 58. Subjects included equal numbers of males and females.