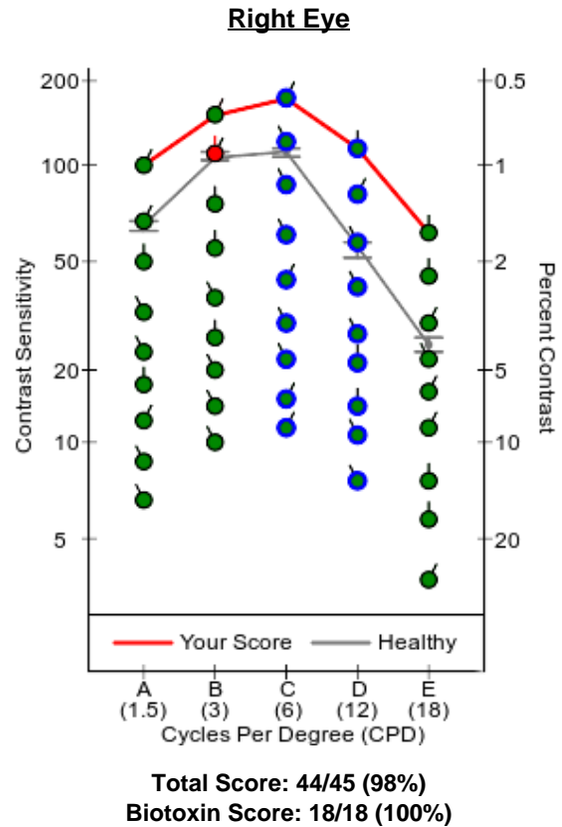
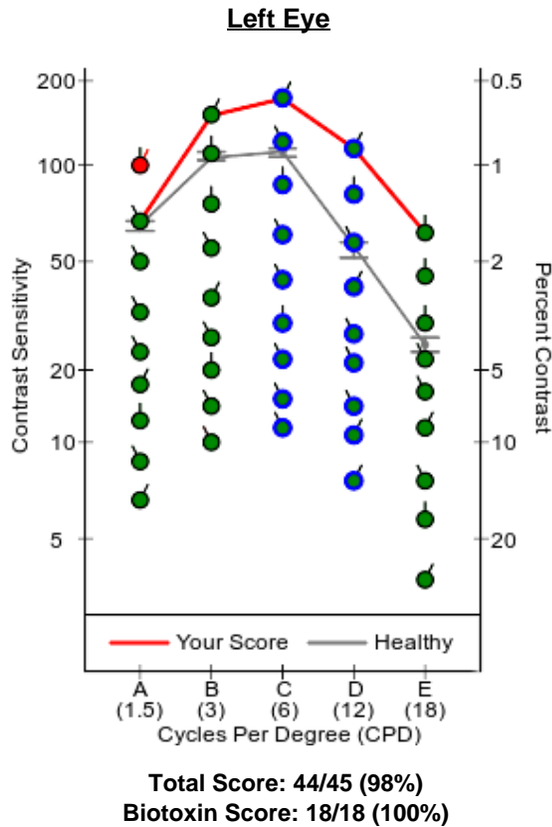


Test Identifier: c8496761
Test Type: OCST (2.1)
Calibration: 04/11/17 @ 19:51 (27810 128/2.05/36)

Test Date: 04/11/17, 19:57
Name: Ryer, Jason

RESULTS: NEGATIVE · TOTAL SCORE: 88/90 (98%) · BIOTOXIN SCORE: 36/36 (100%)



The charts above plot the results of your contrast sensitivity test for each eye. The left axes represent contrast sensitivity, the right axes represent percent contrast, and the bottom axes represent the spatial frequency of the parallel bars in the test images in cycles per degree (CPD); the closer the bars, the higher the spatial frequency.

Each plotted circle represents an image from your test, and its position corresponds to its contrast level and spatial frequency. The biotoxin columns - 6 and 12 CPD (columns C and D) - are outlined in blue. A green-filled circle indicates that you answered correctly when asked to identify the tilt of the bars, whereas a red-filled circle indicates that you answered incorrectly. The black 'tails' point in the direction the bars in the test images were tilted in your test, and where you answered incorrectly the red tails point in the direction you indicated.

The gray line represents the contrast sensitivity curve (average, both eyes) over the tested range of spatial frequencies among healthy individuals as published in Dr. Shoemaker's research, and the red line is the curve formed by the highest level of contrast you were able to see in this test. Higher contrast sensitivity numbers are better, and if the red line is generally above the gray line you outperformed Dr. Shoemaker's healthy research subjects. If, on the other hand, the red line dips substantially below the gray line at any point, you may have a health-affecting condition and should consider seeing your healthcare provider.

RESULTS - OVERALL: NEGATIVE

Your test results indicate that you were able to discern the tilt of the bars in the test images 88 times out of 90, for a 'Total Score' of **88**, or **98%**. As indicated above, your left and right visual systems generally performed roughly equally.

Your results do not suggest that you are suffering from a health condition that affects your visual system, but if you have other signs, symptoms, or concerns, you should see your healthcare provider.

Test Identifier: c8496761	Test Date: 04/11/17, 19:57
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RESULTS - BIOTOXINS: NEGATIVE

In the biotoxin columns - 6 and 12 CPD (columns C and D) - which are generally considered most relevant and suggestive of biotoxin-related illness, you answered correctly 36 times out of 36, for a 'Biotoxin Score' of **36**, or **100%**.

Your score does not suggest the presence of biotoxins or related visual system-affecting neuropathology; however, keep in mind that contrast sensitivity tests can give a false-negative result up to 10% of the time, and if you have other signs, symptoms, or concerns, you should see your healthcare provider.

RESULTS - NUTRITIONAL DEFICIENCY: NEGATIVE

Though conclusive data is limited, anecdotal information suggests that impaired contrast function at 1.5 and/or 3 CPD (columns A and B) may be linked to nutritional deficiency and related conditions; cigarette and tobacco use may also affect contrast function at these spatial frequencies.

Your results do not indicate that you suffer from nutritional deficiency or related conditions, but if you have any of the common signs or symptoms you should consider seeing your healthcare provider.

RESULTS - OTHER: NEGATIVE

Contrast function at 18 CPD (column E) is often affected in cases of biotoxin illness, and is often used to measure progress during biotoxin illness treatment, as contrast sensitivity at this spatial frequency generally improves faster than at other spatial frequencies. It is also correlated with a number of risk factors, including use of cigarettes and other tobacco products, alcohol consumption, blood lead level, exposure to certain volatile organic compounds, and age and socioeconomic status.

There is no indication that either biotoxins or any of the above risk factors are affecting your visual system at 18 CPD.