

Please enter your details to download the Dyop tests

Details at www.dyop.org

Send requests to: Allan@Dyop.org 404-281-7798

Please enter your details to download the complimentary Dyop tests:

First Name
Last Name
Email
Phone
* Your occupation:
Vision Researcher
Clinical Doctor
Vision Student
Institution, Research Group or Practice Name and location
Primary research interest:
Low Vision Acuity Measurement with a Dyop
Color/Contrast Acuity using a Dyop.
Color/Contract Aquity and natortial aymentages
Color/Contrast Acuity and potential symptoms
of dyslexia or migraines
of dyslexia or migraines
of dyslexia or migraines Acuity precision and efficiency of a Dyop vs.
of dyslexia or migraines Acuity precision and efficiency of a Dyop vs. Snellen testing
of dyslexia or migraines Acuity precision and efficiency of a Dyop vs. Snellen testing Refraction precision and efficiency of a Dyop
of dyslexia or migraines Acuity precision and efficiency of a Dyop vs. Snellen testing Refraction precision and efficiency of a Dyop vs. Snellen testing
of dyslexia or migraines Acuity precision and efficiency of a Dyop vs. Snellen testing Refraction precision and efficiency of a Dyop vs. Snellen testing Optimum Dyop Acuity versus stroke width and
of dyslexia or migraines Acuity precision and efficiency of a Dyop vs. Snellen testing Refraction precision and efficiency of a Dyop vs. Snellen testing Optimum Dyop Acuity versus stroke width and rotation rate
of dyslexia or migraines Acuity precision and efficiency of a Dyop vs. Snellen testing Refraction precision and efficiency of a Dyop vs. Snellen testing Optimum Dyop Acuity versus stroke width and rotation rate Color/Contrast Acuity in mice using a Dyop.