



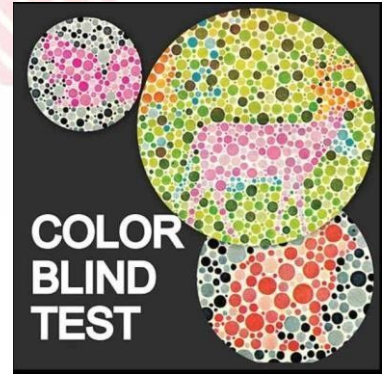
Comparison of four tests of colour vision in normal observers

If you are

- An adult (18 years or older)
- Have normal colour vision
- No eye diseases
- Good general health



Pantone. (2016). Farnsworth Munsell 100 Hue Test. Available at: <http://www.planetecoleur.com/munsell-fm100.us.4.munsell-farnsworth-FM100Hue-test.cfm>



Viranda, A. (2016). Colour vision test chart. Available at: <http://youkous.com/729sb3tdmlzaW9uXRlc3QtY2hcnQtcGlm/>

...THEN WE WANT YOU!!

The aim of this study is to understand how normal performance compares between four different colour vision tests (2 computerised, one tablet and one arrangement test).



Neo Era Media. (2016). Describe a neomember using a spongebob. Available at: <http://www.neoscales.com/forum/18/t2031329-describe-neomember-using-spongebob-gift3.htm>

What will this involve?

- Quick screening of your vision to confirm your eligibility
- Brief health and colour vision screening
- Do the 4 colour vision tests



James, A. (2009). Free lecture: Colour Assessment & Diagnosis Test. Available at: <http://www.colour-blindness.com/articles/page/7/>

Trial

Where will this be done?

All testing will be done at UNSW Rupert Myers Building, Room 2.027

How long will it take?

- This study will take 1 to 1.5 hours.

What will I get if I participate?

- At the conclusion of the tests, you will be given a \$10 Coles/Myer gift voucher or hamper items \$10 equivalent value, depending on availability
- Light refreshments and snacks will be provided on the day

If you are interested or would like more information, please contact by email (colour@unsw.edu.au) or phone (9385 5922)