An **iPad application** to learn about colour vision development  
Approval Number: **# HC13364**

Are you **9-19 years** old?  
Do you like **playing games** while helping us learn about colour and contrast vision?  

If you answered **YES** to these questions you may be eligible to participate in our research study about colour and contrast vision development.

**Colour and contrast vision develop** from birth through childhood to adolescence and then become stable. However, we do not know whether the rate of development is same for person to person.

**Help us** answer the question about the development of vision in younger people and also to find the best way to test this (out of three iPad games).

The **procedures** include: Brief vision and eye screening.  
Then, you will be playing **three iPad games** to check colour and contrast vision.  
**Finally**, you will be asked to **answer few questions** relating to the experience of playing the iPad games.

There will be **FOUR** study visits of approximately **45-60 minutes** duration for the first visit and **30 minutes** for the following three visits (once every 3 months).

**Benefits**: You will be entered into a draw to win one of the three $50 gift vouchers (at the end of study period).

---

For more details please contact **Lakshmi Bodduluri**, Post graduate research student, Level 3, North Wing, Rupert Myers Building, UNSW, Sydney, NSW 2052 Australia.

**Email**: l.bodduluri@unsw.edu.au  
**CONTACT**: +61 4 5209 4099.