Effects of low dose topical 0.01% atropine eye drops with and without BAK

Researchers at UNSW Sydney are investigating the effect of preservatives in eye drops on the ocular surface of the eye.

If you:
- Are an adult aged between 18-40
- Have normal eye and general health
- Have normal vision
- Have no allergies to atropine
- Are not taking any monoamine oxidase inhibitors (MAOIs), and any eye medications
- Do not wear contact lenses

...THEN WE WANT YOU!

What will I get if I participate?
- There will be a $50 gift voucher at the completion of the project.
- Entry into a draw to win two gold class movie tickets.
- Light refreshments and snacks will be provided at each visit.

What will be involved?
- A screening visit to confirm eligibility. This will involve checking your eye health, vision and prescription.
- Baseline measurements collected from a variety of tests including vision, eye health check, eye measurements and examination of tears
- Return visits after 1 hour, 3-5 hours, and 8 and 28 days.
- Daily insertion of atropine eye drops for 1 month and record keeping
- Online surveys

How long will it take?
- The screening test will take approximately 45 minutes.
- Baseline measurements will take approximately 45 minutes.
- Follow up scheduled visit will take 30-45 minutes each.
- On the days that require hourly return visits, follow ups will take approximately 30 minutes (and pizza will be provided on these days!).

If you are interested or would like to know more information, please contact Jenny Kim by email at z3417353@zmail.unsw.edu.au or phone (02) 9385 4624

HC Approval Number: HC17279
Version Dated: 25/08/2017