



Are you aged 18-45 years old, in good general and eye health, and do not use eye drops on a regular basis?

If “yes”, you are invited to participate in a study being conducted at the School of Optometry and Vision Science at the University of New South Wales. This study is investigating the effect of tear supplements on tear film properties using the LipiView® and the Oculus® Keratograph.

STUDY DETAILS	
EVALUATION OF THE EFFECT OF TEAR SUPPLEMENTS ON TEAR FILM PROPERTIES USING THE LIPIVIEW® AND OCULUS® KERATOGRAPH	
Study Start:	December 2014
Visits:	<ul style="list-style-type: none"> ▪ Three (3) visits at the School of Optometry & Vision Science ▪ Each visit being approx. 75 minutes in duration ▪ Visits are at least 1 week apart and will be conducted at a similar time of day each time
Methods at each visit	<ul style="list-style-type: none"> ▪ The quality of your tear film will be assessed using the LipiView® and the Oculus® Keratograph. Both instruments involve the reflection of a bright light onto the tear film for approximately 20 seconds ▪ Measurements will be conducted before, as well as 5, 15 and 60 minutes after instillation of different tear film lubricants at each visit ▪ You will also be asked to grade the comfort of your eyes using a questionnaire
Number of Participants:	Up to 20 participants

Please contact us at z2272358@unsw.edu.au if you are interested in participating in this study or require further information.

UNSW Eye Drop Study
z2272358@unsw.edu.au

UNSW Eye Drop Study
z2272358@unsw.edu.au

UNSW Eye Drop Study
z2272358@unsw.edu.au

UNSW Eye Drop Study
z2272358@unsw.edu.au

UNSW Eye Drop Study
z2272358@unsw.edu.au

UNSW Eye Drop Study
z2272358@unsw.edu.au

UNSW Eye Drop Study
z2272358@unsw.edu.au

UNSW Eye Drop Study
z2272358@unsw.edu.au

UNSW Eye Drop Study
z2272358@unsw.edu.au

UNSW Eye Drop Study
z2272358@unsw.edu.au

UNSW Eye Drop Study
z2272358@unsw.edu.au

UNSW Eye Drop Study
z2272358@unsw.edu.au