

Das Potential der NAKO aus augenärztlicher Sicht



D. Böhringer

Klinik für Augenheilkunde, Universitätsklinikum Freiburg

	Zeit- raum	n	Messmethoden	Bemerkung
Longitudinal Health 2000 (Taiwan)	2000-	104094	Abrechnungsdaten	
Gutenberg (Deutschland)	2007-	15010	<ul style="list-style-type: none"> •Refraktion •Visus •Augenlänge •Keratographie •Perimetrie •Augendruck •Fundusfotografie 	Tränenbiobank

A 3-year follow-up study on the risk of stroke among patients with conjunctival haemorrhage

Tsung-Jen Wang,^{1,2,3,4} Joseph J. Keller,⁵ Jau-Jiuan Sheu^{6,7} and Heng-Ching Lin⁸

¹Department of Ophthalmology, Taipei Medical University Hospital, Taipei, Taiwan

²Department of Ophthalmology, School of Medicine, College of Medicine, Taipei Medical University, Taipei, Taiwan

³Department of Ophthalmology, National Taiwan University Hospital, Taipei, Taiwan

⁴Department of Ophthalmology, National Taiwan University College of Medicine, Taipei, Taiwan

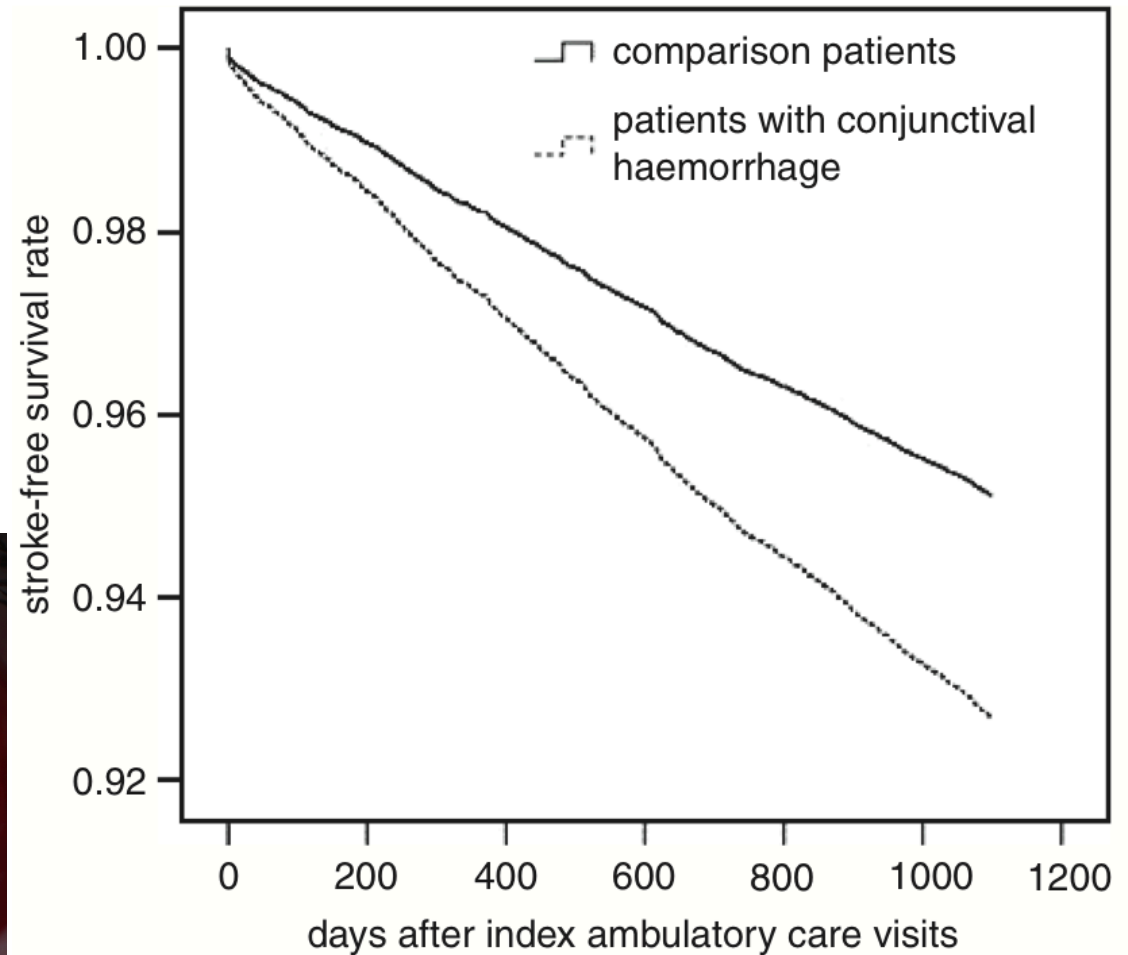
⁵School of Medical Laboratory Sciences and Biotechnology, Taipei Medical University, Taipei, Taiwan

⁶Department of Neurology, Taipei Medical University Hospital, Taipei, Taiwan

⁷Department of Neurology, School of Medicine, College of Medicine, Taipei Medical University, Taipei, Taiwan

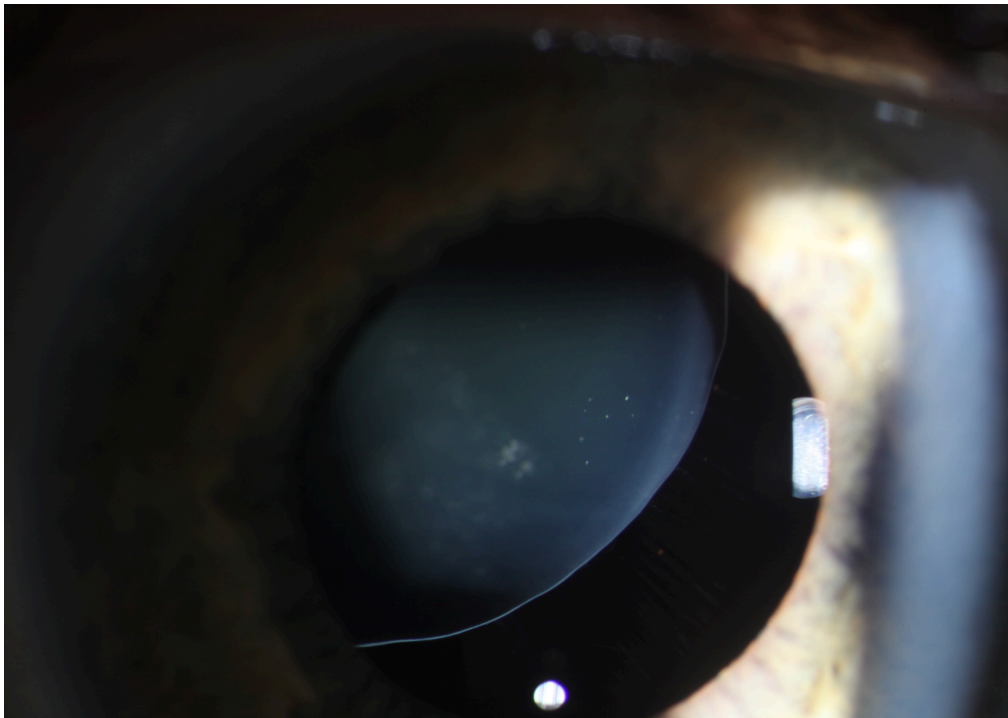
⁸School of Health Care Administration, Taipei Medical University, Taipei, Taiwan

Longitudinal Health Study 2000



Kooperation mit Gutenbergstudie:

Ist die unentdeckte Homozystinurie verantwortlich für die hohen Kurzsichtigkeiten?



Sphärisches Äquivalent (Dioptrien)



Homocystein-Blutspiegel ($\mu\text{mol/l}$)

Unsere avisierten NAKO Level 3 Projekte

- Augendruckmessung
- „Bilderbank“ äußeres Auge
- (Kinderkohorte)