DAFTAR PUSTAKA


Colotto, A et al. 1996. Transiently Raised Intraocular Pressure Reveals Pattern Electroretinogram Losses in Ocular Hypertension. the Eye Clinic, Catholic University, Rome, Italy.
Donald manning, the autonomic nervous system and visceral reflexes.(http://slideplayer.com/slide/7364123/the autonomic nervous system and visceral reflexes, Accesed may 2, 2016.


Fledelius HC.1982: Ophthalmic changes from age 10 to 18 years. A longitudinal study of sequels to low birth weight III. Ultrasound oculometry and keratometry of anterior eye segment. Acta ophthal mol. 60; 393.


Universitas Sumatera Utara


Sajja, S and Vemapti, P. 2013. Diurnal Variation of Intra Ocular Pressure (IOP) in Healthy Individuals: A Pilot Study. Scholars Academic and Scientific Publisher. 1(5):488-492

Sativa O. 2002. Tekanan intraokular pada penderita miopia ringan dan sedang. USU e-repository. Hal 4-6

Schairer 2009. Canon TX-20 Fully Automatic, Non Contact Tonometer http://www.ophthalworld.de/lshop/showdetail,2004g,en (di akses 5 mei 2016)


Yuan Y. et al. 2015. Responses of the Ocular Anterior Segment and Refraction to 0.5% Tropicamide in Chinese School-Aged Children of Myopia, Emmetropia,
Volume 2015, Article ID 612728