References


4. Beers AP, van der Heijde GL:1996/Age-related changes in the accommodation mechanism/ Optometry and vision science: Apr 74(4), 235-42


9. Erratum in1987/Questioning our classical understanding of accommodation and presbyopia/American Journal of Optometry and physiological optics/Jan;64(1):75


12. **Gerometta R** et al, 2015/A decrease in the permeability of aquaporin zero as a possible cause for presbyopia, Medical Hypothesis, Nov 14. pii: S0306-9877(15)00414-4


15. **Jones CE**, et al. 2007/Changes in lens dimensions and refractive index with age and accommodation/Optometry and vision science, Oct; 84(10): 990-5


21. Nankivil D et al, 2015/The zonules selectively alter the shape of the lens during accommodation based on the location of their anchorage points/ Feb19;56(3):1751-60


23. Schachar RA et al 1993/Mathematic proof of Schachar's hypothesis of accommodation/Annals of ophthalmology, Jan;25(1):5-9


25. Svetlova OV, 2003/Morpho-functional characteristics of lens ciliary body as a key mechanism of accommodation in human eye/Morfologiia;123(3):7-16


27. Sophia Pathai, et-al 2013/ HIV infected individuals in South Africa: Relationship between chronological age and systemic biomarker of ageing/AIDS,Sep24;27(15)2375-2384

28. Sophia Pathai, et-al 2013/ Increased ocular lens density in HIV-infected individuals with low nadir CD4 counts in South Africa: evidence of accelerated aging/AIDS,July1;63(1)307