

Some of the Best papers published from LFMRC, Angamaly

1. Marion A. Maw, Brendan Kennedy, Allison Knight, Robyn Bridges, Karen E. Roth, E J. Mani, **J.K.Mukkadan**, Derek Nancarrow, John W. Crabb, Michael J. Denton. Mutation of gene encoding cellular retinal dehyde-binding protein in autosomal recessive retinitis pigmentosa. *Nature genetics*.1997; 17:198. (scopus+ pubmed+ Thomsonreuter Impact factor for 2014 is 29.352)
2. Ulrich Finckh, SuyingXu, GovindasamyKumaramanickavel, Manfred Schurmann, **J .K. Mukkadan**, S. tony Fernandez, Sheila John, Jmes L. Weber, Micheal J. Denton, Andreas gal. Homozygosity mapping of autosomal recessive retinitis pigmentosa locus (RP22) on chromosome 16p12.1-p12.3. *Genomics*: 1998; 48: 341-35. (scopus+ pubmed + Thomsonreuter Impact factor for 2014 is 2.24)
3. Praveen KottahVeetill and **Mukkadan J k**. evaluation of allocentric spatial learning in rats using a novel alternated dual task. *Indian J PhysiolPharmacol*. 2009; 53(3): 235-42. (scopus+ pubmed)
4. Arun Raj, Praveen K V, **J K Mukkadan**, P K Joseph. Biochemical effects of feeding soft drink and ethanol. *Indian Journal of Experimental Biology*.2009; 47: 333-337.
5. Praveen KottahVeetill and **Mukkadan J k**. Effect of methyl phenidite on enhancement of spatial learning by novel alternated dual task. *Indian J PhysiolPharmacol*. 2011; 55(2): 176-182. (scopus+ pubmed)
6. K. K. Smitha and **J. K. Mukkadan**.Effect of different forms of acute stress in the generation of reactive oxygen species in albino wistar rats.*Indian J PhysiolPharmacol*. 2014; 58(3) : 228–231. (scopus+ pubmed)
7. Kumar SaiSailesh, Archana R, and **Mukkadan J K**. Controlled Vestibular Stimulation: A Physiological Method of Stress Relief. *J ClinDiagn Res*. 2014 Dec; 8(12): BM01–BM02 (scopus+ pubmed)
8. Kumar SaiSailesh and **J. K. Mukkadan**.Controlled Vestibular Stimulation, Standardization Of A Physiological Method To Release Stress In College Students. *Indian J PhysiolPharmacol* 2015; 59(4) :436.
9. KumarSaiSailesh, Archana R, **Mukkadan J K**.Impact of traditional vestibular stimulation on depression, anxiety and stress in college students.*Biomed Res-India*. 2016; 27(2): 297-299.(scopus+ Thomson Reuter indexed)