#### **CURRICULUM VITAE**

## Kavita Rajeev Hegde, M.D., Ph.D.

Professor of Biology and Biochemistry

Coppin State University E-mail: khegde@coppin.edu

### **Collegiate Institutions Attended:**

1984-1991 Doctor of Medicine (M. D.)

Baroda Medical College

Maharaja Sayajirao University, India

1991-1994 Master of Surgery (M.S., Ophthalmology)

Equivalent to 3 year-residency Baroda Medical College

Maharaja Sayajirao University, India

2000-2004 Ph. D. in Medical Biochemistry

University of Maryland School of Medicine

Baltimore, USA

Major: Medicine, Ophthalmology, Biochemistry and Molecular Biology

#### **Professional Positions Held:**

1994-1995	Clinical Fellow: Cataract and Phacoemulsification
	Raghudeep Eye Clinic, Ahmedabad, India

1995-1997 Ophthalmic Surgeon, Red Cross Eye Hospital,

Dholka, Ahmedabad District, India

2000-2004 Graduate Research Assistant

Department of Biochemistry and Ophthalmology,

University of Maryland School of Medicine, Baltimore, USA

2005-2006 Postdoctoral Research Fellow

Department of Ophthalmology and Visual Sciences,

University of Maryland School of Medicine, Baltimore, USA

2006-Aug 2010 Assistant Professor

Department of Ophthalmology and Visual Sciences,

University of Maryland School of Medicine, Baltimore, USA

Sep 2010-July 2014 Assistant Professor

Department of Natural Sciences

Coppin State University, Baltimore, MD, USA

Aug 2014-July 2021 Associate Professor

Department of Natural Sciences

Coppin State University, Baltimore, MD, USA

Aug 2021-present Professor

Department of Natural Sciences

Coppin State University, Baltimore, MD, USA

Aug 2023-present Adjunct Professor,

Department of Biochemistry & Molecular Biology

University of Maryland School of Medicine,

Baltimore, MD, USA

#### **Grants, Awards, Inventions:**

• Co-PI: Oxidative stress and cataract formation. NEI, NIH. #EY0 1292. (Awarded 2005-2010)

- PI: Instructional Technology mini grant: Coppin State University, 2011
- PI: Mini-research grant: Coppin State University, 2014
- Wilson H. Elkins Professorship awarded by the University System of Maryland AY 2016-2017.
- Wilson H. Elkins Professorship awarded by the University System of Maryland AY 2017-2018.
- PI-Coppin State University subaward; collaboration with Dr. Richard Thompson, PI University of Maryland School of Medicine. Awarded by National Eye Institute, National Institutes of Health. Grant # RO1 EY030443. Project title: "Imaging of hydroxyapatite as an early screen for AMD" June 1st, 2020-May 31st, 2024.
- Project coordinator: NSF CREST planning grant 2020-2021
- Co-inventor: "Repurposing Tetracyclines and Related Compounds for Improved Early Detection of AMD"; Provisional Patent application filed on 2/26/2021; Appl No. 63/154,061.
- Co-PI: CREST Center for Emerging Contaminants: Proposal submitted to NSF in Dec 2022.

### **Teaching experience:**

12 years of experience in teaching Human Anatomy & Physiology courses, lectures and labs, to undergraduate students.

8 years of experience as Seminar course coordinator involving guidance to science majors for their thesis, student presentations and conducting exit exams.

7 years of experience in teaching "Neuroscience" course.

5 years of experience in teaching undergraduate and graduate levels of Biochemistry courses

#### **Professional Publications:**

- 1. **Hegde KR**, Henein MG and Varma SD. Establishment of the mouse as a model animal for the study of diabetic cataracts. Ophthalmic Res (2003); 35:12-18
- 2. **Hegde KR**, Henein MG and Varma SD. Establishment of mouse as an animal model for study of diabetic cataracts. Biochemical studies. Diabetes Obes Metab (2003) 5, 113-119

- 3. Varma SD, **Hegde K**, Henein M. Oxidative damage to mouse lens in culture. Protective effect of pyruvate. Biochim Biophys Acta (2003) 1621: 246-252
- 4. **Hegde KR,** Varma SD. Protective effect of ascorbate against oxidative stress in the mouse lens. Biochim Biophys Acta (2004) 1670: 12-18
- 5. **Hegde KR** and Varma SD. Morphogenetic and apoptotic changes in diabetic cataract. Prevention by pyruvate. Mol Cell Biochem (2004) 262: 233-237.
- 6. Kalakonda S, **Hegde** KR and Varma SD. Ophthalmoscopic and morphogenetic changes in rat lens induced by galactose: attenuation by pyruvate. Diabetes Obes Metab (2004) 6: 216-222.
- 7. **Hegde KR** and Varma SD. Cataracts in Experimentally Diabetic Mouse: Morphological and Apoptotic Changes. Diabetes Obes Metab (2005) 7 (2): 2004.
- 8. **Hegde KR** and Varma SD. Prevention of cataract by pyruvate in experimentally diabetic mice. Mol Cell Biochem, (2005) 269: 115-120.
- 9. Varma SD and **Hegde KR**. Effect of α-ketoglutarate against selenite cataract formation. Exp Eye Res. (2004) 79(6):913-8
- 10. **Hegde KR** and Varma SD. Combination of Glycemic and Oxidative Stress in Lens: Implications in Augmentation of Cataract Formation in Diabetes. Free Radic Res. (2005) 39(5):513-7
- 11. Varma SD, **Hegde KR**, Kovtun S. Attenuation and delay of diabetic cataracts by antioxidants: effectiveness of pyruvate after onset of cataract. Ophthalmologica. (2005) 219(5):309-15.
- 12. Varma SD, **Hegde KR**, Kovtun S. Oxidative damage to lens in culture: reversibility by pyruvate and ethyl pyruvate. Ophthalmologica. (2006); 220(1):52-7.
- 13. Varma SD and **Hegde KR**. Lens thiol depletion by peroxynitrite. Protective effect of pyruvate. Mol Cell Biochem (2007) 298(1-2):199-204.
- 14. Varma SD and **Hegde KR**. Susceptibility of the ocular lens to nitric oxide: implications in cataractogenesis. J Ocul Pharmacol Ther (2007) 23(2):188-95.
- 15. **Hegde KR**, Kovtun S and Varma SD. Induction of UV cataracts in vitro. Prevention by pyruvate. J Ocul Pharmacol Ther (2007) 23(5):492-502.
- 16. Varma SD and **Hegde KR**. Oxidative stress and cataract formation. Horizons on its medical prevention. Expert Review of Ophthalmology (2007) 2:779-801
- 17. **Hegde KR** and Varma SD. Prevention of oxidative stress to the retina by pyruvate. A preliminary report. Ophthalmologica (2008) 222(3):194-8
- 18. **Hegde KR** and Varma SD. Electron Impact Mass Spectroscopic Studies on Mouse Retinal Fatty Acids. Effect of Diabetes. Ophthalmic Res (2009) 42(1):9-14
- 19. Varma SD, **Hegde KR** and Kovtun S. UV-B Induced Damage to the Lens in Vitro. Prevention by Caffeine. Journal of Ocular Pharmacol Ther (2008) 24(5):439-44

- 20. Chandra P, **Hegde KR** and Varma SD. Possibility of Topical Antioxidant Treatment of Cataracts. Corneal Penetration of Pyruvate in Humans. Ophthalmologica (2009) 223(2):136-8
- 21. **Hegde KR**, Kovtun S, Varma SD. Intraocular penetration of pyruvate following its topical administration in mice. Mol Cell Biochem (2010) 338(1-2):87-90
- 22. Varma SD, **Hegde KR**. Prevention of oxidative damage to lens by caffeine. J Ocul Pharmacol Ther (2010) 26(1):73-7
- 23. Varma SD, **Hegde KR**. Kynurenine-induced photo oxidative damage to lens in vitro: protective effect of caffeine. Mol Cell Biochem 2010; 340(1-2):49-54
- 24. Varma SD, **Hegde KR**, Kovtun S. Oxidative stress in lens in vivo: inhibitory effect of caffeine. A preliminary report. Mol Vis (2010) 16:501-5
- 25. **Hegde KR**, Kovtun S and Varma SD. Inhibition of glycolysis in the retina by oxidative stress. Prevention by pyruvate. Mol Cell Biochem 2010; 343(1-2):101-5
- 26. Varma SD, **Hegde KR** and Kovtun S. Inhibition of selenite-induced cataract by caffeine. Acta Ophthalmol 2010; 88(7):245-9.
- 27. **Hegde KR**, Kowluru RA, Mohr S, Nagaraj RH, Petrash JM. New horizons in research on diabetic complications of the eye: special emphasis on diabetic cataracts and retinopathy. J Ophthalmol. (2010) 2010:979040
- 28. Varma SD, Kovtun S, **Hegde K**. Effectiveness of topical caffeine in cataract prevention: studies with galactose cataract. Mol Vis. (2010) 16:2626-33
- 29. Varma SD, Kovtun S, **Hegde KR**. Role of ultraviolet irradiation and oxidative stress in cataract formation-medical prevention by nutritional antioxidants and metabolic agonists. Eye Contact Lens. (2011) 37(4):233-45
- 30. Varma SD, Kovtun S, **Hegde K**. UV-Induced Apoptosis in Lens. Prevention by Caffeine. Journal of Caffeine Research (2011) 1(2): 131-136
- 31. **Hegde KR**, Kovtun S and Varma SD. Prevention of cataracts in diabetic mice by topical pyruvate. Clin Ophthalmol. (2011) 5:1141-5.
- 32. Varma SD, Kovtun S, **Hegde K**, Yin J, Ramnath J. Effect of high sugar levels on miRNA expression. Studies with galactosemic mice lenses. Mol Vis. (2012); 18:1609-18.
- 33. **Hegde KR**, Varma SD Stimulation of Glycolysis in the Lens by Pyruvate. Implications in Protection against Oxidative Stress. J Metabolic Synd (2015) 4:179.
- 34. **Hegde KR** and Brown DD\*. Prevention of peroxide-induced biochemical damage to the neural retina by caffeine: A preliminary report. Biochem Physiol (2019) 8(1):250

- 35. Hegde **KR** and Deacon K\*. Prevention of oxidative stress-induced metabolic aberrations in the neural retina by Caffeine. Biochem Mol Biol (2019) 4(4): 53-58
- 36. Rajapandi T, Ackie K\* and **Hegde KR**. Antiplasmodial activity of a non-protein amino acid taurine. Biomedical Sciences (2019) 5(3): 34-37
- 37. Szmacinski H, **Hegde K**, Zeng H-H, Eslami K, Puche A, Lengyel I, and Thompson RB. Imaging hydroxyapatite in sub-retinal pigment epithelial deposits by fluorescence lifetime imaging microscopy with tetracycline staining. J Biomed Opt (2020) 25(4), 047001
- 38. **Hegde KR**, Puche AC, Szmacinski H, Fuller K, Ray K, Patel N\*\*, Leng I, Thompson RB. Fluorescence Lifetime Imaging of Human Sub-RPE Calcification *in vitro* following Chlortetracycline Infusion. Int. J Mol Sci (2023), 24, 6421.
- 39. **Hegde KR**, Ray K, Szmacinski H, Sorto S, Puche AC, Leng I, Thompson RB. Two-Photon Excited Fluorescence Lifetime Imaging of Tetracycline-Stained Retinal Calcification. Sensors, (July, 2023) 23(14), 6626. doi: 10.3390/s23146626.

[\*undergraduate student; \*\*medical student]

### **Professional Memberships:**

Association for Research in Vision and Ophthalmology International Society for Eye Research European Vision and Eye Research Organization

#### **Honors:**

- 1. Graduate Research Conference, 2003, University of Maryland, Baltimore. First prize for poster presentation.
- 2. International Society for Eye Research Travel Fellowship Award, 2004, Sydney, Australia.
- 3. Young Investigator Award, "Synergistic effect of glycemia and oxidative stress in cataract formation", International Society for Eye Research, 2004, Sydney, Australia.
- 4. Symposium organizer and chair at EVER meeting in Portugal, 2005.
- 5. Symposium organizer and chair at EVER meeting in Portugal, 2006.
- 6. International Society for Eye Research Travel Fellowship Award, 2006, Buenos Aires, Argentina
- 7. Scientific session organizer: Coppin State University Science Symposium, 2013, 2014 and 2015
- 8. Interviewed by Community Health (Mid-America) magazine, the interview appearing in an article "All Eyes On Nutrition" in March 2012.
- 9. Wilson H. Elkins Professorship AY2016-17, and AY 2017-18 awarded by University System of Maryland

10. Invited speaker, University System of Maryland Board of Regents event at Coppin State University, April 2023

#### **Other Activities:**

Reviewer for Journals:

Diabetes Obesity & Metabolism Molecular Vision Ophthalmic Research Acta Ophthalmologica Scandinavia. Molecular and Cellular Biochemistry Current Eye Research

# Reviewer of grant proposals:

Israel Science Foundation Fight for Sight

Lead Guest Editor: Special Issue, Journal of Ophthalmology

Member of the Editorial Board of the journal "Ophthalmic Research" (2012-2014) Member of Editorial Board: Biochemistry and Molecular Biology Journal (February 2020 onwards)

# Reviewer of book chapters:

2021: Chapter review of 7<sup>th</sup> edition of *Neuroscience*, Oxford University Press

2023: Chapter review of the 1st edition of Lehninger Interactions in Biochemistry, Macmillan Learning

### **Presentations:**

- 1. **Hegde KR**, Henein MG and Varma SD. Biochemical changes in diabetic mice lens. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2001. Abstract: *IOVS* 42:4, March 2001.
- 2. Henein MG, **Hegde KR** and Varma SD. Morphology studies in diabetic mice lens. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2001. Abstract: *IOVS* 42:4, March 2001
- 3. **Hegde KR**, Henein MG and Varma SD. Mouse model for diabetic cataract; biochemical studies: Preventive effect of pyruvate. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2002.
- 4. Henein MG, **Hegde** KR and Varma SD. Pathophysiological studies in diabetic mice lens; a low aldose reductase model. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2002.
- 5. **Hegde KR**, Henein MG and Varma SD. Protective effect of ascorbate against oxidative stress in mouse lens. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2003.

- 6. Varma SD and **Hegde KR**. Protective effect of pyruvate against oxidative stress and cataract formation in mouse lens. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2003
- 7. **Hegde KR**, Kovtun SV and Varma SD. Synergistic effect of glycemic and oxidative stress in cataract formation. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2004
- 8. Varma SD and **Hegde KR**. Induction of cataract by sodium selenite. Prevention by α-ketocarboxylates. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2004.
- 9. Kalakonda S, **Hegde KR** and Varma SD. Induction of apoptosis in galactosemic lenses: Prevention by pyruvate. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2004
- 10. **Hegde KR** and Varma SD. Synergistic effect of glycemia and oxidative stress in cataract formation, International Society for Eye Research meeting, Sydney, Australia, 2004,.
- 11. **Hegde KR** and Varma SD. Strategies in cataract prevention. Efficacy of nutritional and metabolically derived antioxidants. European Vision and Eye Research meeting, Vilamoura, Portugal, 2004.
- 12. **Hegde KR** and Varma SD. Apoptosis in the diabetic mouse lens. Inhibition by pyruvate. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2005.
- 13. Varma SD, **Hegde KR** and Kovtun S. Enhancement of cataract formation in diabetes by oxidative stress. Prevention by pyruvate. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2005.
- 14. **Hegde KR** and Varma SD. Glycemic and oxidative stress in the lens. Implications on cataract formation in diabetes. European Vision and Eye Research meeting, Vilamoura, Portugal, 2005.
- 15. **Hegde KR** and Varma SD. Extrinsic use of intrinsic antioxidants for prevention of cataracts. European Vision and Eye Research meeting, Vilamoura, Portugal, 2005.
- 16. **Hegde KR** and Varma SD. Effectiveness of pyruvate in reversal of tissue damage by oxidative stress: Implication in clinical therapy of cataracts. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2006.
- 17. Varma SD and **Hegde KR**. Lens thiol depletion by peroxynitrite. Prevention by pyruvate. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2006.
- 18. **Hegde KR** and Varma SD. Antioxidants in cataract prevention. European Vision and Eye Research meeting, Vilamoura, Portugal, 2006.
- 19. **Hegde KR** and Varma SD. Peroxynitrite induced lens damage: Preventive effect of pyruvate. International Society for Eye Research meeting, Buenos Aires, Argentina, 2006.

- 20. **Hegde KR** and Varma SD. Significance of nitric oxide in lens damage. Implications in cataractogenesis. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2007.
- 21. Varma SD and **Hegde KR**. UV induced membrane damage in the lens: Implications in cataractogenesis and its attenuation by antioxidants. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2007.
- 22. **Hegde KR** and Varma SD. Retinal damage by oxidative stress. Protection by pyruvate and other α-keto-acid metabolites. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2008.
- 23. Varma SD and **Hegde KR**. Usefulness of caffeine against UV-B induced damage to lens and cataract formation. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2008
- 24. **Hegde KR,** Varma SD and Kovtun S. Protective Effect Of Caffeine Against UVR-induced Damage To Neural Retina. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2009
- 25. Varma SD, **Hegde KR** and Kovtun S. Metal Ion Induced Damage to Lens. Protective Effect of Caffeine. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2009
- 26. **Hegde KR**, Kovtun S and Varma SD. Inhibition of Retinal Glycolysis by Oxidative Stress. Prevention by Pyruvate. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2010
- 27. Varma SD, **Hegde KR** and Kovtun S. Antioxidant Effects of Caffeine. Prevention of Lens Damage and Cataract Formation. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2010.
- 28. **Hegde KR**. UV Damage to the Eye: Prevention by antioxidants. Percy Julian Science Seminar Series, Coppin State University, Baltimore, 2010.
- 29. **Hegde KR**, Kovtun S, Varma SD. UV Induced Apoptosis To Lens In Vitro. Preventive Effect of Caffeine. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2011
- 30. Varma SD, Kovtun S, **Hegde KR**. Prevention of Cataract by Topical Caffeine. In Vivo Studies with Galactose Model. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2011
- 31. **Hegde KR** and Varma SD. Inhibition of Retinal Glycolysis by Oxidative Stress. Prevention by Pyruvate. Coppin State University Research & Development Conference, 2011
- 32. **Hegde KR** and Varma SD. UV Induced Apoptosis in Lens in Vitro. Preventive effect of caffeine. Coppin State University Research & Development Conference, 2011

- 33. **Hegde KR** & Varma SD. Preventive effect of topical ethyl pyruvate against diabetes-induced damage to the mouse retina. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2012.
- 34. Varma SD, Kovtun S, **Hegde K**, Yin J. MicroRNA Repertoire of lens. Effect of galactose feeding. Annual Meeting of Association for Research in Vision and Ophthalmology, Fort Lauderdale, Florida, 2012.
- 35. **Hegde KR** and Varma SD. Stimulation of Glycolysis in the Lens by Pyruvate. Implications in Protection against Oxidative Stress. Annual Meeting of Association for Research in Vision and Ophthalmology, Seattle, Washington, 2013
- 36. **Hegde KR**. Impact of Environment on Human Health. Sustainable Science Symposium, CSU, Baltimore, 2013
- 37. **Hegde KR**. Importance of alternative energy sources. Effects of global warming and climate change on health, with special emphasis on ocular effects. Energy Path Conference, Villanova University, Pennsylvania, 2013
- 38. **Hegde KR** and Varma SD. Stimulation of glycolysis in the lens by pyruvate. Implications in protection against oxidative stress. Coppin State University Faculty Research & Development conference, Baltimore, 2014
- 39. **Hegde KR** and Varma SD. Oxidative stress in ocular diseases: Mechanisms and Prevention Strategies. Coppin State University Third Science Symposium, Baltimore, 2015
- 40. Thompson R, Csincsik L, **Hegde K**, McGill T, Neuringer M, Baruch H, Tatum J, Puche A, Lengyel I. Comparison of Hydroxyapatite Deposits in Primate and human sub-Retinal Pigment Epithelial Deposits. Annual Meeting of Association for Research in Vision and Ophthalmology, Seattle, Washington, 2016
- 41. Benjamin M\*, **Hegde KR**. Biochemical, morphological and gene expression modulation induced by oxidant challenge to the neural retina: Possible prevention by pyruvate. Coppin State University Fourth Science Symposium, **2016**
- 42. Madufor C\*, **Hegde KR**. Biochemical and Nrf2-inducible gene expression studies in ROS-exposed retina and their modulation by pyruvate. Morgan State University Undergraduate and Graduate Research Conference, **2017**
- 43. Thompson R, **Hegde**, **KR**, Szmacinski H, Zeng H, McGill TJ, Neuringer M, Eslami K\*\*, Puche A and Lengyel I. Imaging Hydoxyapatite in sub-RPE Deposits by Fluorescence Lifetime Imaging Microscopy (FLIM), Annual Meeting of Association for Research in Vision and Ophthalmology, Baltimore, MD, **2017**
- 44. Szmacinski H, **Hegde Kavita**, Zeng Hui-Hui, Eslami Katayaun\*\*, Puche Adam, Lakowicz Joseph R, Lengyel I, Thompson Richard. Towards early detection of age-related macular degeneration with tetracyclines and FLIM, Conference of International Society of Optics and Photonics (SPIE), February 2018

- 45. Brown D\*, Monk E\*, Copeland D\*, and **Hegde K**. Neuroprotective effect of caffeine on retina exposed to oxygen free radicals. Morgan State University Undergraduate and Graduate Research Conference, **2018**
- 46. **Hegde KR**, Brown DD\* and Varma SD. Prevention of peroxide-induced damage to the neural retina by caffeine. Annual Meeting of Association for Research in Vision and Ophthalmology, Honolulu, Hawaii, **2018**
- 47. Kristen D\*, **Hegde KR**. Prevention of oxidative stress- induced metabolic aberrations in the neural retina by caffeine. Greater Baltimore Society for Neurosciences meeting, Baltimore MD 2018
- 48. Thompson RB, Szmacinski H, **Hegde K**, Hui-Hui Z, Puche A, McGill T, Neuringer M, Lengyel I. Fluorescence lifetime imaging of tetracycline-stained retinal hydroxyapatite: An early biomarker for age-related macular degeneration? 63<sup>rd</sup> Annual Meeting of the Biophysical Society, 2019.
- 49. Thompson RB, **Hegde KR**, Szmacinski H, Pugh C, Puche A, Lengyel I. Infusion staining of sub-RPE deposit hydroxyapatite spherules for fluorescence imaging. Annual Meeting of Association for Research in Vision and Ophthalmology, Vancouver, 2019
- 50. **Hegde KR**, Deacon K\*. Prevention of oxidative stress-induced metabolic aberrations in the neural retina by caffeine. Annual Meeting of Association for Research in Vision and Ophthalmology, Vancouver, 2019
- 51. Thompson RB, Hui-Hui Z, **Hegde KR**, Puche A, Ray K and Lengyel I. Evaluation of improved tetracycline stains for fluorescence imaging of sub-RPE calcification. Annual Meeting of Association for Research in Vision and Ophthalmology, (Virtual) 2021
- 52. Thompson RB, Hui-Hui Z, **Hegde KR**, Puche A, Ray K and Lengyel I. Two-Photon Fluorescence Excitation of Tetracyclines for Imaging Retinal Minerals. Annual Meeting of Association for Research in Vision and Ophthalmology, Denver, Colorado, 2022
- 53. Coleman M\* & **Hegde KR**. Modulation of catalase activity in neural retinal by ROS exposure. Effect of caffeine. Greater Baltimore Society for Neuroscience conference, Baltimore, 2022
- 54. **Hegde KR**. Nutraceuticals and Metabolic antioxidants in ocular oxidative stress: Focus on Pyruvate and caffeine. Seminar Presentation in Department of Biochemistry & Molecular Biology, March 2023
- 55. **Hegde KR**. Towards early diagnosis and treatment of blinding eye diseases: Focus on agerelated macular degeneration. University System of Maryland Board of Regents event at Coppin State University, Baltimore, April 13<sup>th</sup> 2023
- 56. **Hegde KR**, Coleman M\*, and Hauri R\*. Modulation of activity and expression of antioxidant enzymes in retina by ROS: Effect of caffeine. Annual Meeting of Association for Research in Vision and Ophthalmology, New Orleans, 2023

[\*undergraduate students; \*\*medical students]