

Curriculum Vitae

Faculty Name: Victoria Mgbemena Work Address: P.O. Box 519; MS 2210

Prairie View, TX 77446

Position Title: Assistant Professor

Office Location: E.E. O'Banion Science Bldg., Suite 430-AC

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Education: Degree and Area of Study Institution Name Degree Date

Ph.D., Biomedical Sciences- UTHSCSA 2013

Microbiology and Immunology

B.S., Biology Baylor University 2008

Teaching and Position Title Institution Name Position Dates
Research Experience: (Beginning and End)

Adjunct ProfessorDallas Community College District2018Guest LecturerUT Dallas2018Postdoctoral FellowUT Southwestern Medical Center2013-2018

Professional Publications:

lacobas DA, **Mgbemena VE**, lacobas S, Menezes KM, Wang H, Saganti PB. Genomic Fabric Remodeling in Metastatic Clear Cell Renal Cell Carcinoma (ccRCC): A New Paradigm and Proposal for a Personalized Gene Therapy Approach. Cancers (Basel). 2020 Dec 8;12(12):3678. doi: 10.3390/cancers12123678. PMID: 33302383; PMCID: PMC7762545.

Holmstrom SR, Wijayatunge R, McCrum K, **Mgbemena VE**, Ross TS. Functional Interaction of BRCA1 and CREBBP in Murine Hematopoiesis. *iScience*. (2019);19:809-820. doi:10.1016/j.isci.2019.08.031

Wijayatunge R, Holmstrom SR, Foley SB, **Mgbemena VE**, Bhargava V, Perez GL, McCrum K, Ross TS. Deficiency of the Endocytic Protein Hip1 Leads to Decreased *Gdpd3* Expression, Low Phosphocholine, and Kypholordosis. Mol Cell Biol. (2018). PMCID: PMC6234285

Mgbemena VE; Signer, RAJ; Wijayatunge, R; Dietrich, M; Laxson, T; Morrison SJ & Ross, TS. Distinct Brca1 mutations differentially reduce hematopoietic stem cell function. Cell Reports (2017). PMCID: PMC5267932

Foley SB; Rios JJ; **Mgbemena VE**; Robinson LS; Hampel HL; Toland, AE; Durham L & Ross TS. Use of Whole Genome Sequencing for Diagnosis and Discovery in the Cancer Genetics Clinic. EBioMedicine, (2015). PMCID:PMC4444225

Ross, TS & **Mgbemena**, **VE**. Re-evaluating the role of BCR/ABL in chronic myelogenous leukemia. Molecular & Cellular Oncology. (2014). DOI: 10.4161/23723548.2014.963450

Philips, ST; Hildenbrand, ZL; Oravecz-Wilson, KI; Foley, SB; **Mgbemena, VE** & Ross, TS. Toward a therapeutic reduction of imatinib refractory myeloproliferative neoplasm-initiating cells. Oncogene. (2014). PMCID: PMC4025985

Mgbemena, V; Segovia, J; Chang TH; & Bose, S. KLF6 and iNOS regulates apoptosis during respiratory syncytial virus infection. Cell Immunol. (2013). PMCID: PMC3744625

Hinojosa, CA; **Mgbemena**, **V**; Friedline, S; Austad, SN; Miller, RA; Bose, S & Orihuela, CJ. Enteric-delivered rapamycin enhances resistance of aged mice to pneumococcal pneumonia through reduced cellular senescence. Exp Gerontol. (2012). PMCID: PMC3490008

Mgbemena, V; Segovia, J; Chang, T; Tsai, S-Y; Cole, G. T; Hung, C-Y & Bose, S. Transactivation of inducible nitric oxide synthase gene by Krüppel-like factor 6 regulates apoptosis during influenza A virus infections. J. Immunol. (2012). PMCID: PMC3392426

Segovia, J; Sabbah, A; **Mgbemena, V**; Tsai, S; Chang, T; Berton, M; Morris, I. R; Ting, J. P & Bose, S. TLR2/MyD88/NF-kappa B pathway, reactive oxygen species, K+ efflux activates NLRPR3/ASC inflammasome during respiratory syncytial virus infection. PLoS. One. (2012). PMCID: PMC3266238

Chang, T; Segovia, J.A; Sabbah, A; **Mgbemena, V** & Bose, S. Role of cholesterol-rich lipid raft in human respiratory syncytial virus infection. Virology. 422: 205-211 (2012). PMCID: PMC3249476

Mgbernena, V; Segovia, J; Chang, T & Bose, S. Krüppel-like factor 6 regulates transforming growth factor- beta gene expression during human respiratory syncytial virus infection. Virology. J. (2011). PMCID: PMC3170303

Echchgadda, I; Kota, S; DeLa Cruz, I; Sabbah, A; Chang, T; **Mgbemena, V**; Chatterjee, B & Bose, S. Anti- cancer oncolytic activity of respiratory syncytial virus. Cancer. Gene. Ther. (2009). PMCID: PMC28136

Skills: Proficient in murine stem-cell transplantation and tissue assays using Flow Cytometry, DNA and RNA extraction methods, qPCR, RNA-seq sample preparation and data analysis, Western Blot, ELISA, gel electrophoresis, (primary) cell culture, immunoprecipitation, transformation, transduction, RNA interference, murine models