

TEXAS TECH UNIVERSITY HEALTH SCIENCES CENTER Senate Resolution 20.22

(Stating the sentiments of the Student Senate congratulating Dr. Vadivel Ganapathy, Ph.D. for achieving international recognition as being one of the most cited researchers in the Google Scholar Database)

WHEREAS, Dr. Vadivel Ganapathy, Ph.D. serves as the Welch Endowed Chair of Biochemistry at TTUHSC and is a Grover E. Murray Professorship recipient who has achieved outstanding recognition for his research and scholarly works.

WHEREAS, the Google Scholar Database ranks the top most cited authors in history, and includes names such as Sigmund Freud, Albert Einstein and Friedrich Nietzsche.

WHEREAS, publication citations are a mark of an author's accurate, useful and relevant works that benefited the scientific inquiries of others.

WHEREAS, Dr. Vadivel Ganapathy, Ph.D has authored 532 publications with 38720 citations to date.

WHEREAS, Dr. Vadivel Ganapathy, Ph.D, is an esteemed faculty member who represents the institution's values of creating visionaries who continue to transform the fields of healthcare and science through innovation and collaboration.

THEREFORE BE IT RESOLVED, that the Student Senate of the Texas Tech University Health Sciences Center congratulates Dr. Vadivel Ganapathy, Ph. D. for achieving a spot amongst the top 4000 most cited researchers in history.

BE IT FURTHER RESOLVED, that this resolution be spread upon the Journal and that copies be sent to **Lori-Rice Spearman** Ph.D., President of Texas Tech University Health Sciences Center; **Vadivel Ganapathy**, Ph.D., Professor and Chairman of the Department of Cell Biology and Biochemistry; **Chase Seabolt**, Editor-in-Chief of The Daily Toreador; and to the students of Texas Tech University Health Sciences Center.

Authors:
Jain, N.
Ray, S.
Sutter, A.

TEXAS TECH UNIVERSITY HEALTH SCIENCES CENTER

Passed the Senate, 06 October 2020

Marcus Gonzalez

President, TTUHSC Student Government Association

Read First Time: 06 October 2020

Reported from Committee:

CC: Journal

Read Second Time: 06 October 2020