

Updating your information





David Morgan, Ph.D.

Director, College Of Medicine Molecular Pharmacology & Physiology
Distinguished Professor, College Of Medicine Molecular Pharmacology & Physiology

✉ scientist.dave@gmail.com ☎ (813) 974-3949



Photo: Faculty Directory

Credentials: Faculty Directory

Positions: GEMS (HR)
Faculty Directory

Contact: Faculty Directory

Academic Philosophy: Faculty Directory

“Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation.”

Education: Faculty Affairs

Education

PHD, Northwestern University, 1981
M.S., Northwestern University, 1978
B.A., Philosophy/Psychology, Northwestern University, 1974

Interdisciplinary and Emerging Signature Programs

Allergy, Immunology & Infectious Disease
Biomedical Engineering & Nanomedicine
Neuroscience

Interdisciplinary: Faculty Directory

Research Interests

- Fundamental changes in aging brain and age related neurological disorders
- Testing of therapeutic agents addressing the mechanisms of neurotoxicity in age-related neurodegenerative disorders

Research Interests: Faculty Directory

Awards/Honors

- Distinguished Health Professor (University of South Florida - 2010)
- USF President's Award for Faculty Excellence (University of South Florida - 2002)
- Established Investigator Award (American Heart Association - 1989)

Memberships

- ASNTR (Councilor, 1998 - Present)
- Society for Neuroscience (member, 1980 - Present)
- AAAS (member, 1938 - Present)

Awards: Faculty Directory

Memberships: Faculty Directory

Selected Publications

Gordon, MN, King, DL, Diamond, DM, Jantzen, PT, Boyett, KV, Hope, CE, Hatcher, JM, DiCarlo, G, Gottschall, WP, Morgan, D, Arendash, GW. **Correlation between cognitive deficits and Abeta deposits in transgenic APP+PS1 mice.** *Neurobiology of aging*. 22 (3) : 377-85, <http://www.ncbi.nlm.nih.gov/pubmed/11378242>

Morgan, D, Diamond, DM, Gottschall, PE, Ugen, KE, Dickey, C, Hardy, J, Duff, K, Jantzen, P, DiCarlo, G, Wilcock, D, Connor, K, Hatcher, J, Hope, C, Gordon, M, Arendash, GW. **A beta peptide vaccination prevents memory loss in an animal model of Alzheimer's disease.** *Nature*. 408 (6815) : 982-5, <http://www.ncbi.nlm.nih.gov/pubmed/11140686>

Show All

Publications: Faculty Directory
Pubmed

Grants

IMMUNOTHERAPY AGAINST TAUOPATHY IN A TRANSGENIC MOUSE MODEL (Order Total: 22764, 5/15/2011 12:00:00 AM - 2/29/2016 12:00:00 AM)

INTRACRANIAL ADMINISTRATION OF IVIG IN AMYLOID DEPOSITING MICE (Order Total: 100948, 6/7/2012 12:00:00 AM - 6/6/2013 12:00:00 AM)

IMMUNOTHERAPY AGAINST TAUOPATHY IN A TRANSGENIC MOUSE MODEL (Order Total: 346059, 5/15/2011 12:00:00 AM - 2/29/2016 12:00:00 AM)

Show All

Grants: Faculty Directory
Division of Sponsored Research

Updating your information

- o <https://hscf.hsc.usf.edu/facultyDirectory>

The screenshot shows the 'Faculty Directory' login page for USF Health Information Systems. At the top left, it says 'USF Health Information Systems(15)' and 'Faculty Directory'. On the top right, there are icons for mobile, tablet, and desktop devices. A red message reads: 'Please use your HSCNET username and password to login.' Below this is a 'Faculty Directory Login' form with 'Username:' and 'Password:' fields, a 'Logon' button, and a 'Forgot your password?' link. At the bottom, there is a navigation menu with the University of South Florida logo and four main categories: USF Health, Education, Research, and Healthcare, each with sub-links.

USF Health Information Systems(15) Faculty Directory

Please use your HSCNET username and password to login.

Faculty Directory Login

Username:

Password:

Logon

Forgot your password?

UNIVERSITY OF SOUTH FLORIDA

USF Health	Education	Research	Healthcare
About	Colleges	USF Health	Healthcare
Health Leadership	Medicine	Medicine	Doctors of USF Health
USF Systems	Nursing	Nursing	Service