

## Discover the world of research and scholarship.

People Search: Option 3

I'm looking for

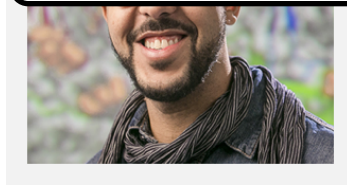
People

Narrow your search:

- Keyword(s) ✓
- School/Unit
- Department
- Keyword(s)
- Type

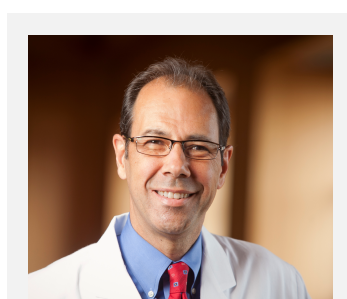
+ -

Download 287 Results



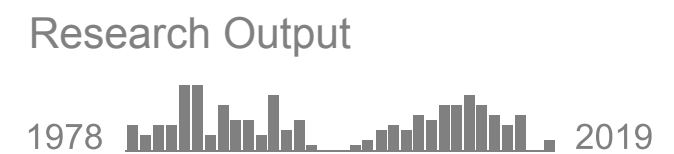
My main research goal is to understand and be able to control how cells respond to stressful and harmful conditions, which are the underlying causes of many human diseases. To achieve this goal...

[View Profile](#) [Email Scholar](#)



**Brian Ross**  
Professor of Neurology

My current clinical interests center around the diagnosis and treatment of disorders in sports neurology and sports concussion, autoimmune neurology, general neurology, and neurological education...



## Discover the world of research and scholarship.

Publications Search: Option 3

I'm looking for

Publications



Show only full text available

Narrow your search:

- Keyword(s)
- Type
- Publication Year
- Keyword(s)
- Journal Title



Download 4757 Results

### ...mechanisms and future prospects

...rch Reviews • August 2016

Answering the question as to why we age is tantamount to answering the question of what is life itself. There are countless theories as to why and how we age, but, until recently, the very definition of aging – senescence – was still uncertain... [\(More\)](#)

Full Text Open Access Link to Item Cite

### Recurrent mutations of chromatin-remodeling genes and kinase receptors in pheochromocytomas and paragangliomas

RA Toledo, GM Silva, +9 authors • Clinical Cancer Research • May 2016

Pheochromocytomas and paragangliomas (PPGL) are catecholamine-secreting tumors of neural crest origin that arise from the sympathetic lineage cells of the adrenal medulla and paraganglia, respectively. More than 40% of these tumors... [\(More\)](#)



# Discover the world of research and scholarship.

I'm looking for

Publications 

Show only full text available

Narrow your search:

Keyword(s) 

Gustavo Silva  

Type 

Academic Articles   

Sort by:

Relevance 

Download 9 Results

Clear Filter

## A synopsis on aging—Theories, mechanisms and future prospects

JP da Costa, GM Silva, +7 authors • Aging Research Reviews • August 2016

Answering the question as to why we age is tantamount to answering the question of what is life itself. There are countless theories as to why and how we age, but, until recently, the very definition of aging – senescence – was still uncertain... [\(More\)](#)

-  Full Text
-  Open Access
-  Link to Item
-  Cite

## Recurrent mutations of chromatin-remodeling genes and kinase receptors in pheochromocytomas and paragangliomas

RA Toledo, GM Silva, +9 authors • Clinical Cancer Research • May 2016

## Discover the world of research and scholarship.

Funding Search: Option 3

I'm looking for

Grants



Show only active funding

Narrow your search:

- Keyword(s)
- Investigators
- Date Range
- Keyword(s)
- Funding Organization
- Administering Organization
- Type



Download 887 Results

during the environmental stress response

Vanessa Simoes

Date: February 15, 2018 - January 31, 2021

### Organization and Function of Cellular Structure

Contributors: Soman Ninan Abraham, James Andrew Alspaugh II, Gustavo M Silva, +94 contributors

Funding Agency: National Institutes of Health