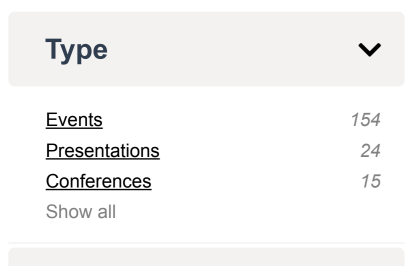
People Publications Funding Other

Search

People Search: Option 2

1 - 50 out of 264 results | Relevance >

Download results





Gustavo Montiero Silva

Assistant Professor of Biology

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...

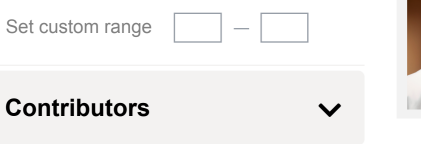
View Profile



Date Range ✓ Set custom range —

Ralph Snyderman

Sal Goodman



16



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...

View Profile

Email Scholar

People Publications Funding Other

Search

Publications Search: Option 2

Active Search Filters: Type Journal Article X Author Gustavo M Silva X Clear All 1 - 50 out of 264 results | Relevance >

Download results

Type >

Publication Year >

Author >

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 3 Open Access S Link to Item 66 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)

Full Text 66 Cite

Quantifying gene expression: the importance of being subtle

GM Silva, C Vogel • Molecular Systems Biology • October 2016

Gene expression is regulated at both the mRNA and protein level through on-off switches and fine-tuned control. In their recent study, Edfors et al (2016) use highly accurate, targeted proteomics methods and examine to what extent... (More)

People Publications Funding Other

Search

Funding Search: Option 2

1 - 50 out of 264 results | Relevance >

Download results

Status Active Only 154

Contributors✓Silva, Gustavo M.34Simoes, Vanessa17Abraham, Soman Ninan13Gorman, Andrew2Show all

Simoes, Vanessa Abraham, Soman Ninan Gorman, Andrew Show all Funding Organization National Institutes of Health 27

Defining the roles of ubiquitination during the environmental stress response

Contributors: Andrew Gorman, Gustavo M Silva, Vanessa Simoes

Funding Agency: National Institutes of Health

Administered by: Biology

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

Administered by: Basic Science Departments

Date: February 15, 2018 - January 31, 2021

Bare-bones Grant

Funding Agency: National Institutes of Health

Publications People **Funding** Other Search

Other Search: Option 2

Download results

1 - 50 out of 264 results | Relevance >

V

Bonazinga Award for Excellence in Leukocyte Biology Research

Contributor: Ralph Snyderman

Organization: Society of Leukocyte Biology

Date: 1993



Type

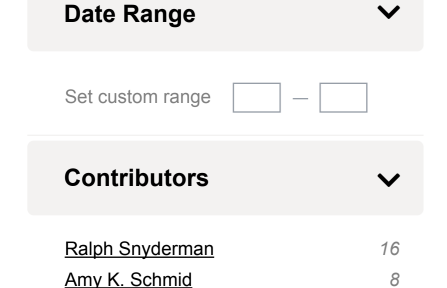
Causation in Biology

Presentation

Contributor: Robert N. Brandon

Location: UNC Chapel Hill

Date: September 2, 2012



Cell Biology Retreat

Event