

VIVO Scholar Mockup

last updated February 6, 2019

Search or Browse Profiles

[Departments ▾](#)[Publications ▾](#)[Featured Topics ▾](#)

About Scholars@Colgate

Showcases the scholarly contributions and activities of active Colgate faculty, postdocs, PhD students, and other academics. It includes up-to-date information on scholars' publications, grants, and contact information. [Read more...](#)

Featured Publications



Title: [Automatic generation of investigator bibliographies for institutional research networking systems.](#)

Authors: [Michael Bales](#), Paul Albert, Stephen B. Johnson

Journal: Journal of Biomedical Informatics

Date: 2018 July

◀ 1 of 20 ▶

[People 12](#)[Publications 23](#)[Grants 1](#)[Export ▾](#)

Michael Bales

Research Impact and Evaluation Informationist

My research explores the use of information systems to promote communication and collaboration in patient care and biomedical research. The goal is to develop models that increase our understanding of...

meb7002@med.cornell.edu [646-962-1321](tel:646-962-1321)



Paul Albert

Associate Professor

Identity management, scholar information management, and author disambiguation. I have dual roles at Weill Cornell Medicine (WCM), both of which provide concrete value to the institution....

paa2013@med.cornell.edu [646-962-1321](tel:646-962-1321)



Stephen B. Johnson

Professor of Healthcare Policy and Research

My research explores the use of information systems to promote communication and collaboration in patient care and biomedical research. The goal is to develop models that increase our understanding of...

johnsos@med.cornell.edu [646-962-1321](tel:646-962-1321)

Johnny NoHeadShot-NoOverview

Professor of Medicine

Keywords: [Author disambiguation](#) [Biomedical informatics](#) [Cheesepuffs](#)

johnnoheadshot@med.cornell.edu [646-962-1321](tel:646-962-1321)

Department

- Anesthesiology (12)
 - Biochemistry (6)
 - Brain and Mind Research Institute (3)
- [Show all...](#)

Types

- Full-Time Faculty (12)
 - Voluntary Faculty (6)
 - PhD Student (3)
- [Show all...](#)

Keywords (?)

- Author disambiguation (12)
 - Bioinformatics (6)
 - Cheesepuffs (3)
- [Show all...](#)

Active Funding

- Department of Defense (12)
 - Gates Foundation (6)
- [Show all...](#)



People 12

Publications 23

Grants 1

Sort ▾ Export ▾

A delayed dose of quadrivalent human papillomavirus vaccine demonstrates immune memory in HIV-1-infected men

Authors: Grant Ellsworth, SY Lensing, CB Ogilvie, JY Lee, SE Goldstone, JM Berry-Lawhorn, N Jay, EA Stier, JS Logan, MH Einstein, A Saah, RT Mitsuyasu, D Aboulafia, JM Palefsky, ... Timothy Wilkin

Journal: Papillomavirus research (Amsterdam, Netherlands)

Type: Academic Article

Year: 2018

[Full Text](#) [PMID: 28000000](#) [Citation +](#)



Augustine M.K. Choi

Stephen and Suzanne Weiss Dean

Medicine – 2014-

[326 Publications](#)

A partially-open inward-facing intermediate state of the Na⁺ channel with Na⁺ release and substrate transpor

Authors: Grant Ellsworth, SY Lensing, CB Ogilvie, JY Lee, SE Goldstone, JM Berry-Lawhorn, N Jay, EA Stier, JS Logan, MH Einstein, A Saah, RT Mitsuyasu, D Aboulafia, JM Palefsky, Augustine M.K. Choi

Journal: Papillomavirus research (Amsterdam, Netherlands)

Type: Academic Article

Year: 2018

[Full Text](#) [PMID: 28000000](#) [Citation +](#)

A pilot study comparing the metabolic profiles of elite-level athletes from different sporting disciplines

Authors: Grant Ellsworth, SY Lensing, CB Ogilvie, JY Lee, SE Goldstone, JM Berry-Lawhorn, N Jay, EA Stier, JS Logan, MH Einstein, A Saah, RT Mitsuyasu, D Aboulafia, JM Palefsky, Timothy Wilkin

Journal: Papillomavirus research (Amsterdam, Netherlands)

Type: Academic Article

Authors

- Johnson, Michael (10)
- Cricket, Jimmy (3)

Show all...

Type

- Academic Article (10)
- Review (3)

Show all...

Keywords

- Cardiac Arrest (12)
- Stroke (6)

Show all...

Topics

- Cardiology (12)
- Medical Informatics (6)

Show all...

Date range

Journal Impact

Author Affiliation

AltMetric Score



People 12

Publications 23

Grants 2

Sort ▾ Export ▾

PCORI NYC-CDRN, Phase II

Contributors: Grant Ellsworth (Principal Investigator), Jason Jones, Michael Michaels

Funding agency: National Institutes of Health

Administered by: Healthcare Policy & Research

Date: October 1, 2015 - September 30, 2018

New York City Clinical Data Research Network

Contributors: Grant Ellsworth (Principal Investigator), Jason Jones, Michael Michaels

Funding agency: National Institutes of Health

Administered by: Healthcare Policy & Research

Date: October 1, 2015 - September 30, 2018

Status

Active only (10)

Investigators

Johnson, Michael (10)

Cricket, Jimmy (3)

Show all...

Date range



2008

2018

Funding Organization

Gates Foundation (12)

Department of Defense (6)

Show all...

Administering Organization

Healthcare Policy (12)

Medicine (6)

Show all...

Sample Person 1, v.1



Augustine M.K. Choi

Stephen and Susan Weiss Dean

Dr. Choi is a clinician-scientist with expertise in the pathology and biology of lung disease. His laboratory research has focused on stress response genes and antioxidant enzymes, in particular heme oxygenase-1 (HO-1) and gaseous molecule carbon monoxide (CO), in response to oxidative stress and inflammation in a variety of models of lung disease such as acute respiratory distress syndrome. His laboratory also focuses on the improved understanding of the pathogenesis of chronic obstructive pulmonary disease (COPD). Dr. Choi's research has recently focused on the role of autophagy in acute and chronic lung diseases and his laboratory is currently examining whether low-dose inhaled carbon monoxide can be an effective therapy in human disease. He is a principal investigator of 4 NIH R01 grants, a NIH Program Project Grant, and a NIH U0 grant.

✉ amc2056@med.cornell.edu

☎ 646-962-1321

🌐 choilab.com

Keywords: autophagy; arteriosclerosis; heme oxygenase; mitochondrial dysfunction

**Positions &
Background**

Publications

Funding

Service

Teaching



Augustine M.K. Choi

Stephen and Susan Weiss Dean

Dr. Choi is a clinician-scientist with expertise in the pathology and biology of lung disease. His laboratory research has focused on stress response genes and antioxidant enzymes, in particular heme oxygenase-1 (HO-1) and gaseous molecule carbon monoxide (CO), in response to oxidative stress and inflammation in a variety of models of lung disease such as acute respiratory distress syndrome. His laboratory also focuses on the improved understanding of the pathogenesis of chronic obstructive pulmonary disease (COPD). Dr. Choi's research has recently focused on the role of autophagy in acute and chronic lung diseases and his laboratory is currently examining whether low-dose inhaled carbon monoxide can be an effective therapy in human disease. He is a principal investigator of 4 NIH R01 grants, a NIH Program Project Grant, and a NIH U0 grant.

Keywords: autophagy; arteriosclerosis; heme oxygenase; mitochondrial dysfunction

Contact info

amc2056@med.cornell.edu

646-962-1321

choilab.com

Positions & Background

Publications

Funding

Service

Teaching

Sample Person 1, v.3

Augustine M.K. Choi

Stephen and Susan Weiss Dean

Dr. Choi is a clinician-scientist with expertise in the pathology and biology of lung disease. His laboratory research has focused on stress response genes and antioxidant enzymes, in particular heme oxygenase-1 (HO-1) and gaseous molecule carbon monoxide (CO), in response to oxidative stress and inflammation in a variety of models of lung disease such as acute respiratory distress syndrome. His laboratory also focuses on the improved understanding of the pathogenesis of chronic obstructive pulmonary disease (COPD). Dr. Choi's research has recently focused on the role of autophagy in acute and chronic lung diseases and his laboratory is currently examining whether low-dose inhaled carbon monoxide can be an effective therapy in human disease. He is a principal investigator of 4 NIH R01 grants, a NIH Program Project Grant, and a NIH U0 grant.



Contact info

amc2056@med.cornell.edu

646-962-1321

choilab.com

Keywords

autophagy; arteriosclerosis; heme oxygenase;
mitochondrial dysfunction; vascular disease

Positions & Background

Publications

Funding

Service

Teaching

Sample Person 2

Positions & Background

[Show inactive positions](#)**Associate Professor of Clinical Healthcare Policy and Research**, Healthcare Policy and Research, 2014-**Associate Professor of Clinical Medicine**, Medicine, 2006-**PhD** Harvard University, 2008**MD** University of Louisville School of Medicine, 1984**BS** University of Kentucky, 1980

Publications

[Filter...](#)[Show all 394 publications](#)[Sort V](#)

A delayed dose of quadrivalent human papillomavirus vaccine demonstrates immune memory in HIV-1-infected men

**Authors:** Grant Ellsworth, SY Lensing, CB Ogilvie, JY Lee, SE Goldstone, JM Berry-Lawhorn, N Jay, EA Stier, JS Logan, MH Einstein, A Saah, RT Mitsuyasu, D Aboulafia, JM Palefsky, ... Timothy Wilkin**Journal:** Papillomavirus research (Amsterdam, Netherlands)**Type:** Academic Article**Year:** 2018[Full Text](#)[PMID: 28000000](#)[Citation +](#)

A partially-open inward-facing intermediate conformation of LeuT is associated with Na⁺ release and substrate transport.

Authors: Grant Ellsworth, SY Lensing, CB Ogilvie, JY Lee, SE Goldstone, JM Berry-Lawhorn, N Jay, EA Stier, JS Logan, MH Einstein, A Saah, RT Mitsuyasu, D Aboulafia, JM Palefsky, Augustine M.K. Choi**Journal:** Papillomavirus research (Amsterdam, Netherlands)**Type:** Academic Article**Year:** 2018

Sample Person 3

Funding

[Show all funding](#)

PCORI NYC-CDRN, Phase II

Contributors: Grant Ellsworth (Principal Investigator), Jason Jones, Michael Michaels

Funding agency: National Institutes of Health

Administered by: Healthcare Policy & Research

Date: October 1, 2015 - September 30, 2018

PCORI NYC-CDRN, Phase II

Contributors: Grant Ellsworth (Principal Investigator), Jason Jones, Michael Michaels

Funding agency: National Institutes of Health

Administered by: Healthcare Policy & Research

Date: October 1, 2015 - September 30, 2018

Service

Chairman, Derek Zoolander Center for Children Who Can't Read Good, 2010-

Member, Backstreet Boys Fan Appreciation Society, 2002-

Teaching

Biology 101, Biomechanics Program, 2015-

Hacking, Computer Programming Program 2002-



Sample Grant

New York City Clinical Data Research Network

Grant

May 16, 2014 - October 16, 2015

Inactive

Principal Investigator Kaushal, Rainu**Key Personnel** Campion, Thomas; Cole, Curtis L; Gossey, J. Travis; Imperato-McGinley, Julianne; Kern, Lisa M**Administered by** Healthcare Policy & Research**Sponsor Award ID** GK-1212312

Sample Article

Effects of an e-Prescribing interface redesign on rates of generic drug prescribing: Exploiting default options

Academic Article

Cite/Export +

September 2016

Abstract Default options in health information technology exert a powerful effect on user behavior, an effect that can be leveraged to optimize decision making. Default options in health information technology exert a powerful effect on user behavior, an effect that can be leveraged to optimize decision making. Default options in health information technology exert a powerful effect on user behavior, an effect that can be leveraged to optimize decision making.

Authors Campion, Thomas; Cole, Curtis L; Gossey, J. Travis; Imperato-McGinley, Julianne; Kern, Lisa M

Published in JAMA

Keywords Communication; Computer Graphics; Health Education; Health Knowledge, Attitudes, Practice; Practice Patterns, Physicians'

Times cited 83 last updated 2019-02-05

Full text

DOI [10.100/jama.123.212](https://doi.org/10.100/jama.123.212)

PMID [20123456](#)

PMCID [PMC234234](#)

Funding NIH RR-12345