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Collaborative Management of Institutional Assets: HKU’s CRIS
Institutional Assets?

- Reputation
- Identity
- Impact
The Reputation of the University?
Not just publications..,
Identity Problems

- Institutional
  - University of Hong Kong
  - Chinese University of Hong Kong
  - City University of Hong Kong
  - Polytechnic University of Hong Kong
  - Baptist University of Hong Kong
  - Hong Kong University of Science & Technology
One Person: many names

• Hong Kong ID card
  – Wong, Danny Wai Ming       Roman
  – 黃偉明                     Chinese (漢字 - 

• Published or Academic Form
  – Wong, WMD
  – Wong, WM
  – Wong, DW

• Pronunciations from other vernaculars:
  – Hanyu Pinyin (Mandarin)    Huang Weiming
  – WadeGiles（Taiwan）         Huang Wei-ming
  – Fokkien people in Taiwan   Hwang, Wai-ming
  – Korean:                    Huang Wim Yeong

• Other listings,
  – Wong, Danny WM
One name: many people

- Academic Name
  - Wong, DWM
    - Wong, Daniel Wai Ming
    - Wong, David Wing Man

- From Romanization to Hanzi (漢字)
  - Wong, Wai-ming
    - 黃偉明 (traditional)
    - 黄伟明 (simplified)
    - 王偉明

- From Hanzi (汉字) to Romanization
  - 黃偉明
    - Wong, Wai-ming (Hong Kong customary)
    - Huang, Weiming (Hanyu Pinyin)
    - Huang, Wei-ming (Taiwan Wade-Giles)
    - Hwang, Wai-ming (Fokkien customary)
Impact !!

• Disambiguated identity

• Which measure/metric ?
• Which source ?

• Comprehensive university
  – Impact measures for STEM
  – Same for Humanities & Social Sciences (HSS) ?
The HKU Scholars Hub

• 2005. IR

• 2009. HKU’s Knowledge Exchange (KE)
  – 3rd mission, after Research & Teaching
  – Engage with the public for mutual benefit

• Libraries’ grant proposal to enlarge the Hub to be,
  – Vehicle for HKU KE
  – Make visible and highlight HKU’s research & skill

• IR ➔ Current Research Information System (CRIS)
The HUB: IR → CRIS

• IR
  – Fulltext publications
  – OA, visibility, preservation

• CRIS
  – Research Objects: publications, researchers, projects, facilities…
  – Visibility
  – Decision support
  – Optimisation of funding process
  – TechTransfer
  – Media resource
HKU Libraries: Beyond bibliographic metadata
The HKU Scholars Hub is the current research information system of The University of Hong Kong. As a key vehicle of HKU’s Knowledge Exchange Initiative, The Hub strives to make HKU authors and their research very visible, with the goal of increasing all forms of collaboration.

QUICK SEARCH OF THE HUB

Search the author, title, abstract and series fields.

FEATURED SCHOLAR

Dr Li, GR
- Associate Professor
Research Interests:
  - Basic cardiac electrophysiology
  - Ion channel pharmacology
  - Stem cell research
  - Drug development from traditional Chinese medicine targeted to cardiovascular disorders

HUB NEWS

Jun 2014: Created pages for faculties, depts & centres cumulating research and statistics to each one

May 2014: Created ORCID accounts for all HKU Professoriate staff.

Mar 2014: Added "Invited Lectures & Keynote Speeches" to HKU ResearcherPages.

Feb 2014: Added teaching course lists to HKU ResearcherPages.

RELEVANT LINKS

- HKU’s Top 1%
- HKU Authors: Open Access Publishing
- Usage Stats & Downloads
- HKU most cited articles in Scopus
- HKU research on Web of Science
- HKU Research & Scholarship
- HKU Libraries OA Policy
- HK Open Access Committee
Researchers!
HKU Researcher Page: Tam, PKH

Professor Tam, Paul Kwong Hang 譚廣亨

Title
Honorary Professor
Professor: Chair of Paediatric Surgery
Director, Knowledge Exchange Office
Professor (Clinical)
Li Shu-Pui Professorship in Surgery
Vice-President and Pro-Vice-Chancellor

Dept:
Department of Biochemistry
President's Office
Knowledge Exchange Office
Department of Surgery

Faculty:
Li Ka Shing Faculty of Medicine

Curriculum Vitae
Download

Research Interests:
Developmental biology
Paediatric surgery
Immunology
Genomics

My URLs:
Vice-Chancellor's Office
http://orcid.org/0000-0001-6231-3035

Also Cited As:
Tam, Paul KH
Tam, Paul
Tam, PK
Tam, P
HKU Researcher Page: Cheung, DTM

Ms Cheung, Debra Tin Mei 張天湄

Title: Associate Professor
Dept: Department of Architecture
Faculty: Faculty of Architecture

Honours, Awards & Prizes

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HKU Researcher Page: Tsui, ABM

Professor Tsui, Amy Bik May 徐碧美

Title: Professor (Non-Clinical) Professor: Chair of Language and Education
Dept: Faculty of Education (Division of English Language Education)
Faculty: Faculty of Education

Supervision of Research Postgraduate Students

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<td>Teacher Identity Reconstruction in Response to China’s Curriculum Reform: A Case Study of Six English Language Teachers</td>
<td>English Teacher Education</td>
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<td>Cultural dimensions of Japanese students’ participation in PBL tutorials</td>
<td>Sociolinguistics, Discourse Analysis, Problem-based Learning Curriculum</td>
<td>2008 Phd Imafuku Rintaro</td>
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<td>How class size mediates student learning: case studies of Hong Kong secondary schools</td>
<td>Classroom Interaction, Small Class Teaching</td>
<td>2005 Phd Harfitt Gary James</td>
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<td>Orthographic Awareness in Learning Chinese Characters</td>
<td>ICT in Education, Learning Chinese Characters and Technology of Learning</td>
<td>2003 Phd Lam Ho Cheung</td>
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Publications!
Article: Genome-wide copy number analysis uncovers a new HSCR gene: NRG3

Title: Genome-wide copy number analysis uncovers a new HSCR gene: NRG3

Authors:
- Tang, CSM
- Cheng, Q
- Su, MT
- Yip, BHK
- Miao, XP
- Wong, EHM
- Ngan, ESW
- Lui, VCH
- Song, YQ
- Chan, D
- Cheung, K
- Yuan, ZW
- Lei, L
- Chung, PHY
- Liu, XL
- Wong, KKY
- Marshall, CR
- Scherer, SS
- Cherry, SS
- Sham, PC
- Tam, PKH
- GarciaBarceló, MM

Keywords: Copy number variation
longer CNVs than the non-syndromic or controls (p = 1.50×10^-5), non-syndromic patients were enriched in CNV number when compared to controls (p = 4.00×10^-6) or the syndromic counterpart. Our results suggest a role for NRG3 in HSCR etiology and provide insights into the relative contribution of structural variants in both syndromic and non-syndromic HSCR. This would be the first genome-wide catalog of copy number variants identified in HSCR. © 2012 Tang et al.

Funding Information:
This work was supported by the Hong Kong Research Grants Council (HKU 775907M to PK-HT and HKU 765609M to M-MG-B) and by the Seed Funding Programme for Basic Research (200910159040 and 200811159006 to M-MG-B and 200911159190 to SSC). Support was also received from the University Grants Committee of Hong Kong (AoE/M-04/04) and AOSPIE (AOSBRC-07-02 to DC). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

References
References in Scopus

Grants
Identification of functional variants in Neuregulin-1 (NRG1), a newly discovered Hirschsprung disease gene
Genetic dissection of Hirschsprung's disease
Developmental genomics and skeletal research

Author Affiliations
1. Shenzhen Children's Hospital
2. The Centre for Applied Genomics University of Toronto
3. The University of Hong Kong Li Ka Shing Faculty of Medicine
4. China Medical University Shenyang
5. Huazhong University of Science and Technology
6. University of Toronto
Organizations!
## Organization Data

- **General Information**
- Faculty Newsletter
- Teaching List, Current (813)

## Publications

- Articles (24,577)
- Conference Papers (18,693)
- Books (350)
- Book Chapters (952)
- Journals Used

## Researchers

- ResearcherPages (460)
- RP - Honours, Awards & Prizes (1,149)
- RP - Editorships (2,198)
- RP - Committee Appointments (1,913)
- RP - Professional Societies (2,669)

## Grants

- Current (931)
- Completed (1,660)

## Patents

- Patents (451)

## Li Ka Shing Faculty of Medicine

### General Information

- **Name:** Li Ka Shing Faculty of Medicine
- **Tel:** 2819-9175
- **Fax:** 2855-9742
- **Address:** FMA
- **Webpage:** [http://www.med.hku.hk](http://www.med.hku.hk)

### Key People

- **Dean:**
- **Associate Dean:**
- **Associate Dean:**
- **Associate Dean:**
- **Associate Dean:**
- **Faculty Secretary:**

### Schools

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<td>97707607</td>
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<td><strong>Developmental genomics and skeletal research</strong></td>
<td>Professor Cheah, Kathryn Song Eng, Dr Song You-qiang, Professor Shum Daisy Kwok Yan, Professor Luk Keith Dip Kei, Professor Sham Mai Har, Professor Chan Danny, Professor Cheung Kenneth Man Chee, Professor Huang Jiandong, Professor Jin Dong-Yan, Dr Smith David Keith, Professor Sham Pak Chung</td>
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<td><strong>Centre for Nasopharyngeal Carcinoma Research</strong></td>
<td>Professor Lung, Maria Li, Dr Chiang Alan Kwok Shing, Professor Kwong Dora Lai Wen, Professor Wu Ed Xuekui, Professor Guan Xin-Yuan, Professor Khong Pek Lan, Dr Chua Daniel Tsin Tien, Professor Tsao George Sai Wah, Dr Chen Honglin</td>
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<td><strong>Control of Pandemic</strong></td>
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## Li Ka Shing Faculty of Medicine

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Bibliometrics

- Article Level
- Author Level
- Journal Level
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  – Alt Metrics:
    • F1000, Altmetrics.com, etc
    • Download & view counts

• Author Level
  – Scopus AU-ID, ResearcherID, Google Scholar Citation, etc
  – Alt Metrics (cumulated to author)
    • Download & view counts

• Journal Level
  – Impact Factor
  – SCImago Journal & Country Rank
# Article: Gabapentin: A multimodal perioperative drug?

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<tr>
<td><strong>Authors</strong></td>
<td>Kong, VKF¹</td>
<td>Irwin, MG ¹</td>
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<td>2007</td>
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<td>DOI: <a href="http://dx.doi.org/10.1093/bja/aem316">http://dx.doi.org/10.1093/bja/aem316</a></td>
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**Abstract**

Gabapentin is a second generation anticonvulsant that is effective in the treatment of chronic neuropathic pain. It was not, until recently, thought to be useful in acute perioperative conditions. However, a growing body of evidence suggests that perioperative administration is efficacious for postoperative analgesia, preoperative anxiety, attenuation of the haemodynamic response to laryngoscopy and intubation, and preventing chronic post-surgical pain, postoperative nausea and vomiting, and delirium. This article reviews the clinical trial data describing the efficacy and safety of gabapentin in the setting of perioperative anaesthetic management. © The Board of Management and Trustees of the British Journal of Anaesthesia 2007. All rights reserved.

**ISSN**

0007-0912

2012 Impact Factor: 4.237

2012 SClImago Journal Rankings: 1.871

**ISI Accession Number ID**

WOS:000251035100003

**References**

References in Scopus

1. The University of Hong Kong

**Item Statistics (The Hub)**

**Citations:** Scopus: 71

**Supplementary**

- **Bookmarks:** CiteULike: 4
- **Citations:** Scopus: 71
  
**See more details**

3 readers on Mendeley

1 reader on Connotea

4 readers on CiteULike
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212 publications indexed in the Hub. Of these:

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<tr>
<td>A functional variable number of tandem repeats is located at the 5’ flanking region of the human secretin gene plays a downregulatory role in expression</td>
<td>4</td>
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<tr>
<td>Agnathan VIP, PACAP and Their Receptors: Ancestral Origins of Today’s Highly Diversified Forms</td>
<td>2</td>
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<tr>
<td>An Activator Protein 1-Like Motif Mediates 17β-Estradiol Repression of Gonadotropin-Releasing Hormone Receptor Promoter via an Estrogen Receptor α-Dependent Mechanism in Ovarian and Breast Cancer Cells</td>
<td>18</td>
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<tr>
<td>An indispensable role of secretin in mediating the osmoregulatory functions of angiotensin II</td>
<td>7</td>
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<tr>
<td>Aspartic acid scanning mutation analysis of a goldfish growth hormone-releasing hormone (GHRH) receptor specific to the GHRHsalmon-like peptide</td>
<td>8</td>
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<tr>
<td>Bile acids inhibit duodenal secretin expression via orphan nuclear receptor small heterodimer partner (SHP)</td>
<td>5</td>
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<tr>
<td>Central and peripheral administration of secretin inhibits food intake in mice through the activation of the melanocortin system</td>
<td>14</td>
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<td>Characterization of a new upstream GnRH receptor promoter in human ovarian granulosa-luteal cells</td>
<td>37</td>
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<tr>
<td>Characterization of a novel cellular retinoic acid/retinol binding protein from shrimp: Expression of the recombinant protein for immunohistochemical</td>
<td>14</td>
</tr>
</tbody>
</table>
HKU Researcher
Associate Dean of Social Science
Dept: Social Sciences
Research Ctr

Cognate Researcher
Dr Wong, Chit Ming
Associate Professor
Dept: Dept of Community Medicine

SHARE
Research Facets
- Keywords (grants): 2
- Awards: 1
- Publications: 5
- Co-investigators: 6

Degree of Separation
- Co-authors: 3
- Co-investigators: 2
- Keywords in grants: 1
Identity Management (Selected)

• The Individual Scholar
  – Google Scholar Citation
  – ImpactStory, ResearchGate, etc
  – Maintain ResearcherID & ORCID

• Library
  – Scopus cleanup
  – ResearcherID
  – ORCID
The University of Hong Kong ORCID Record Creation

In October 2013, The University will create ORCID records for HKU faculty that now have a HKU ResearcherPage in The HKU Scholars Hub – usually staff with UGC status of A ~ I, sometimes O. These faculty could choose to opt-out and no ORCID will be created for them. If you already have an ORCID record, please click “Provide Existing ORCID” to allow us to associate your HKU ResearcherPage with your ORCID identifier.

If you prefer to manually create your own ORCID record, you may click on, “Go to ORCID, Manually Create”. After you do so, could you please return to this page, and click on “Provide Existing ORCID”, and input your new ORCID ID there.

Other HKU faculty and students wishing an ORCID record can also go to ORCID and manually create one for themselves.

Please note that publishers have begun asking for ORCID identifiers during the manuscript submission process, and there are several benefits to getting an ORCID ID, which will follow you throughout your scholarly career. For more information visit http://hub.hku.hk/orcid/about.jsp.

Provide Existing ORCID  Opt-Out of ORCID  Go to ORCiD. Manually Create

(You will be prompted for your HKU Portal username/pin with a simple form to complete the process)
Add information to a user’s ORCID record

3rd party system

ORCID

User’s browser

Sign in/Register

Select information to send

Authorize

ID Add works or biographical information to your ORCID iD

Scope & client iD

OAuth code

Authorization code

Request access token

OAuth code, client iD & secret

Access token

GET the user’s record

Access token & user iD

ORCID record

POST updated record

User’s ORCID record

Update record

Confirmation the information has been added

Confirm

User’s updated ORCID record
The HKU Scholars Hub (The Hub) -- A Current Research Information System (CRIS)

HKU Sources
- Registry
- Research Services
- Graduate School
- Public Affairs
- Tech Transfer

External Sources
- Scopus,
- WoS, ResearchID
- SSRN
- ACM Digital Library
- Google Scholar Citations
- Etc.

Collective Intelligence

• Individual scholars
• Individual Depts

Librarians
Library Developed & Managed.., Why?

• In support of scholars & university,
  – More to curate than publications
• In the meantime,
  – Decline of print cataloguing
  – Re-purposing & re-training
  – All Hub metadata curated by the Cataloguing Dept
• Future proofing the library,
  – Cyberinfrastructure,
  – E-Science, E-Research
  – Digital Humanities
# Extending Dspace ➔ Dspace-CRIS

- Relational Tables: top level objects & attributes

## Publications
- Article title
- Publication year, etc.

## Researchers
- Name(s)
- Department, etc.

## Organizations
- Headship
- Sub-units, etc.

- UI: Mash-up to show integrated display
- Developed with our partners, CINECA of Italy
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David T Palmer

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