## Researcher Report

Visualize research, collaboration, and most cited documents for a Person.

Person Name or ID: Weng, Meng-Shih: Fu Jen Catholic University | Date range: 2004 - 2023 | Include ESCI documents

## Research Output

Overview

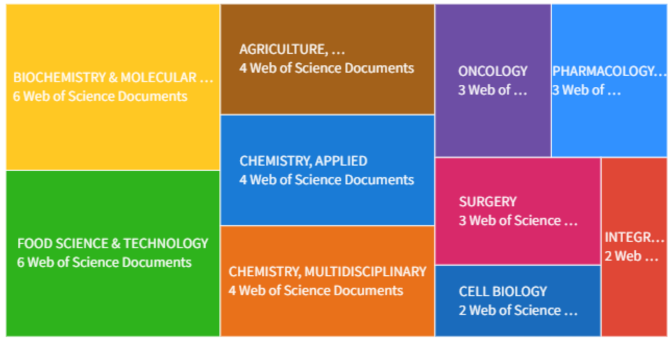
H-Index = 17

Times Cited = 1,002

**Documents Published = 22** 

**%** Documents in top 10% = 18.18

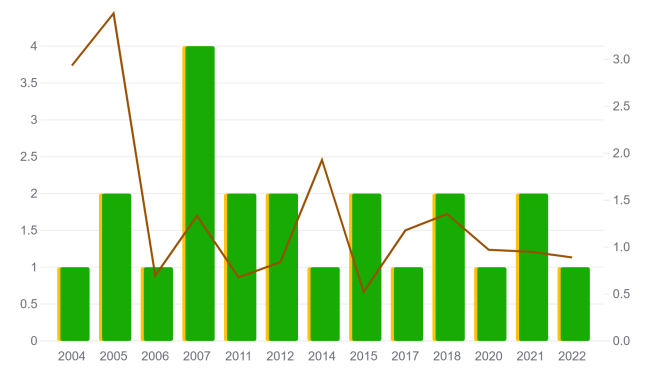
Documents Published by WOS Categories In which categories are authors publishing most?



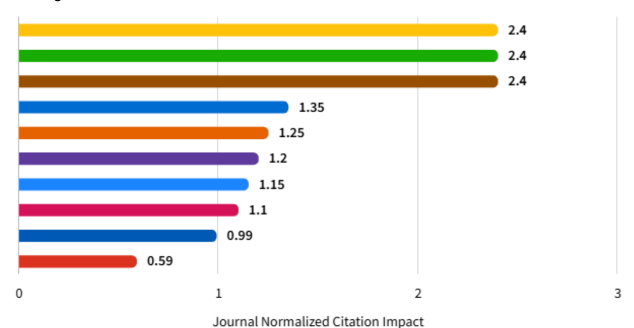
Box size indicates number of Web of Science Documents

### **Production**

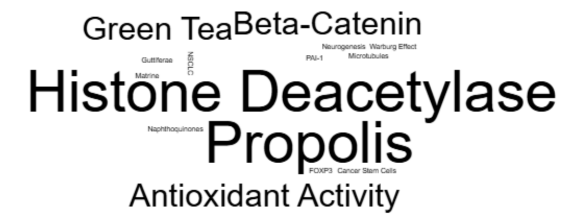
# **Documents Published and Citations per Year** How many citations compared to documents published?



**Journal Normalized Citation Impact by Journal** In which high impact journals are the authors' publishing their work?



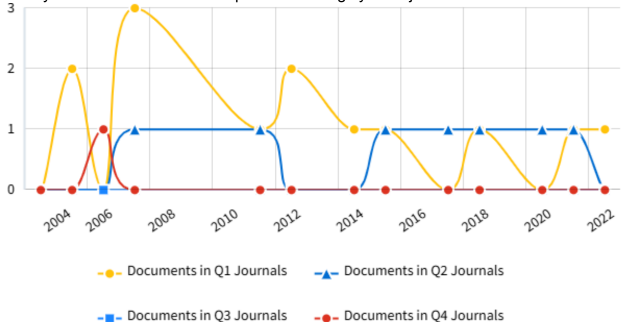
- ONCOLOGY RESEARCH
- EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE
- BIOCHEMICAL PHARMACOLOGY
- MOLECULES
- FOOD SCIENCE & NUTRITION
- JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY
- INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES
- JOURNAL OF CELLULAR BIOCHEMISTRY
- JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH
- HEAD AND NECK-JOURNAL FOR THE SCIENCES AND SPECIALTIES OF THE HEAD AND NECK



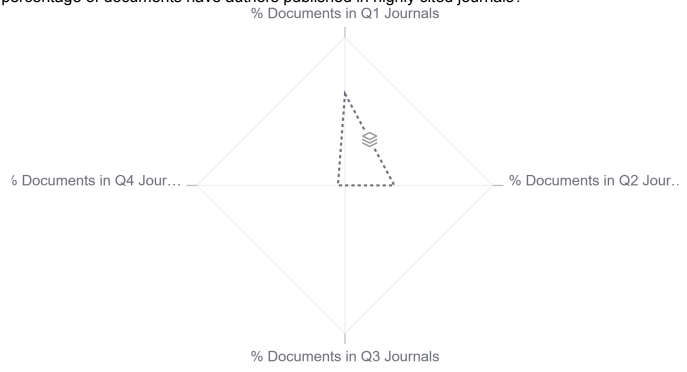
### Performance

Documents Published by JIF Quartile per Year corresponding to their Publication year

How many documents have authors published in highly cited journals?



## % Documents Published by JIF Quartile corresponding to their Publication year What percentage of documents have authors published in highly cited journals?



# **Citation Impact by WOS Categories** In which categories are authors having the most citation impact?



Box size indicates number of Category Normalized Citation Impact

## Collaboration

#### Overview

International Collaborations = 1

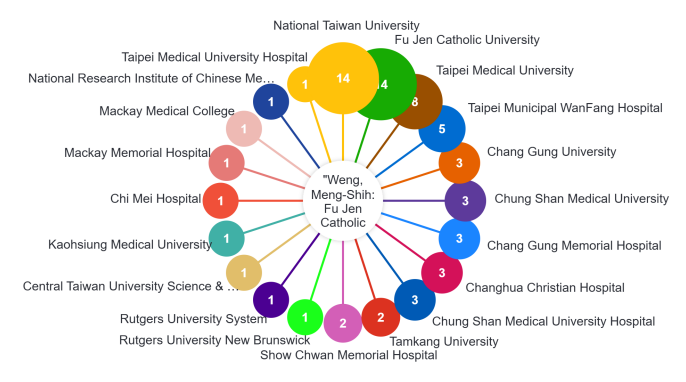
% International Collaborations = 4.55

Industry Collaborations = 0

% Industry Collaborations = 0.00

## Collaborating Institutions

### Collaborating Organizations Which collaborating institutions are publishing the most?



## **Most Cited Documents**

### **Most Cited Web of Science Documents**

Article Title	Times Cited
Comparative studies on the hypolipidemic and growth suppressive effects of oolong, black, pu-erh, and green tea leaves in rats JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2005	177
Tangeretin suppresses IL-1β-induced cyclooxygenase (COX)-2 expression through inhibition of p38 MAPK, JNK, and AKT activation in human lung carcinoma cells BIOCHEMICAL PHARMACOLOGY 2007	131
Comparison of Radical Scavenging Activity, Cytotoxic Effects and Apoptosis Induction in Human Melanoma Cells by Taiwanese Propolis from Different Sources  EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE 2004	120
The interplay of reactive oxygen species and the epidermal growth factor receptor in tumor progression and drug resistance  JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH  2018	100
Chrysin induces G1 phase cell cycle arrest in C6 glioma cells through inducing p21 <sup>Waf1/Cip1</sup> expression:: Involvement of p38 mitogen-activated protein kinase BIOCHEMICAL PHARMACOLOGY 2005	97
Induction of p21 <sup>Waf1/Cip1</sup> by Garcinol via Downregulation of p38-MAPK Signaling in p53-Independent H1299 Lung Cancer JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2014	49
Pu-erh tea supplementation suppresses fatty acid synthase expression in the rat liver through downregulating Akt and JNK signalings as demonstrated in human hepatoma HepG2 cells  ONCOLOGY RESEARCH  2006	41
Shikonin Inhibited Migration and Invasion of Human Lung Cancer Cells via Suppression of c-Met-Mediated Epithelial-to-Mesenchymal Transition JOURNAL OF CELLULAR BIOCHEMISTRY 2017	39
Propolin H from taiwanese propolis induces G1 arrest in human lung carcinoma cells	30

Article Title	Times Cited
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2007	
Garcinol promotes Neurogenesis in Rat Cortical Progenitor Cells through the Duration of Extracellular Signal-Regulated Kinase Signaling JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2011	25