



## Yichun (Medic) Ma

Intellectual Property Rights Consultant,

T: +886 2 27020208 ext. 136

E: [yichun.ma@dentons.com.tw](mailto:yichun.ma@dentons.com.tw)

## About

### Overview

Yi-Chun (Medic) Ma, an Intellectual Property Rights (IPR) Consultant, specializes in domestic and foreign patent and trademark applications, patent information analysis, revise and translation of intellectual property related contracts and intellectual property related lectures and training. The technology fields of Medic's IPR practice mainly pertain to Biotechnology and Medicine.

Medic is certified as Medical Technologist, Toxic Chemical Substances Management Specialist, China Technical Broker and has passed several professional license examinations. His academic background comprises Bachelor of Medical Biotechnology and Laboratory Science and Master of Laws. Medic is a candidate for Doctor's Degree on Civil Law and Commercial Law in China. During the period of graduate program for Doctor's Degree, he participated in a project presided by Department of Agriculture of GuangDong Province and served as Associate Editor and Member of Editorial Board in charge of compiling and writing the book "Interpretation of E-Commerce Law of the People's Republic of China and 10 Topics on Agricultural E-Commerce Practices 《电子商务法解读与农业电商实务 10 讲》." The book was published in April 2020 (ISBN 978-7-5491-2159-5).

### Activities and Affiliations

- Intellectual Property Rights Consultant, Dentons Taiwan Law Firm, 2016 –
- Associate Editor and Member of Editorial Board in the E-commerce Law of the People's Republic of China research group, Department Of Agriculture Of GuangDong Province, 2018 – 2019
- Patent Engineer, World Patent & Trademark Office, 2014 – 2018
- Intellectual Property Rights Engineer, KeyStones Intellectual Property Management Co., Ltd., 2012 – 2014
- Topic "Intellectual Property Protection for E-commerce Enterprises – Prevention is better than care" for the 48th session of the Intellectual Property Strategy Workshop and the 4th session of the cross-strait series of online training activities. This course of lecture held in May 2021 had attracted more than

120 people, such as business executives, R&D directors, and legal specialists.

- Topic “Practices of Patent Agent” for general courses in Taipei University of Technology in May 2020.
- Teaching assistant in the course of Patent Law of the People’s Republic of China from February to July in 2019, School of Law, Sun Yat-Sen University, China.
- Topic “Overall Features of E-commerce Law of the People’s Republic of China” for the symposium of agricultural e-commerce development held by Department Of Agriculture Of Guangdong Province in May 2019.
- Topic “Patent Act and Patent Practices” for Department of Microbiology, Soochow University in April 2015, April 2016, March 2017 and March 2022.
- Supervisor, Chang Gung University Alumni Association, 2016 – 2018
- Deputy Secretary General, Chang Gung University Alumni Association, 2014 – 2016
- Managing Supervisor, Alumni Association of Department of Medical Biotechnology and Laboratory Science, Chang Gung University, 2012 – 2018

## Experience and Insights

### Experience

- Domestic and foreign patent applications in the field of biotechnology and medicine
- Chang Gung University: patent-title / title of the invention “Composition for enhancing cellular uptake of carrier particles and method for the same,” “Magnetic nano-drug for treating thrombosis,” “Serological markers for detecting colorectal cancer and their application for inhibiting colorectal cancer cells”
- National Taiwan Normal University & Kaohsiung Medical University: patent-title / title of the invention “NiSOD-like compound and its derivatives for suppressing abnormal protein aggregation, recovering cell viability, increasing mature neuron number and neurite outgrowth length and protecting dopaminergic cells by reducing oxidative stress or reactive oxygen species in brain tissues”
- National Chiao Tung University: patent-title / title of the invention “Method for overcoming drug resistance of EGFR mutation and cancerous stemness of human non-small cell lung carcinoma”
- Feng Chia University: patent-title / title of the invention “Apparatus and methodology to carry out biochemical testing on a centrifugal platform using flow splitting techniques”
- Centers for Disease Control Ministry of Health and Welfare Taiwan, R.O.C.: patent-title / title of the invention “Detection kit for diagnosis of Scrub Typhus and detection method thereof”
- (Canada) Nuecology Biomedical INC.: patent-title / title of the invention “Composite-type nano-vaccine particle”
- GenProNex Biomedical INC.: patent-title / title of the invention “Nucleic acid molecule amplification product detecting device”
- Advanced Green Biotechnology INC.: patent-title / title of the invention “Manufacturing method of a granular microbial fertilizer,” “The powdery medium method for the mass production of *Metarhizium anisopliae*”
- Total Wellness Clinic Taiwan: patent-title / title of the invention “Health care system”
- Through Patent Map (or known as Patent Navigation), patent database is used to search, analyze and summarize, and the result is recommended future R&D directions for the corporate R&D team from both business and technical aspects.
- (United States) Leapers, INC.

- Sigurd Microelectronics Corp.
- Ship and Ocean Industries R&D Center
- Accuvally INC.
- (Germany) Innolith Science & Technology GMBH (for R&D and sample production)
- GfK Asia Pte Ltd.

## Insights

- Co-authorship, 《电子商务法解读与农业电商实务 10 讲》 (Interpretation of E-Commerce Law of the People's Republic of China and 10 Topics on Agricultural E-Commerce Practices), 2020, ISBN 978-7-5491-2159-5
- Master's Thesis, A Study on the Legal Position of Forensic Pathologist in the Code of Criminal Procedure - Focus on Identification of Criminal Medical Malpractice, 2012

## Recognition & Awards

- Engaged in Taipei City Government's civilian legal consultation for over 20 years from 1994 to 2014, recognized with a commendation from the Taipei City Government.
- Participated in the Taiwan High Court's pro bono defense work in criminal cases in 2000, successfully overturned cases of defendants tortured by police, acquitted of charges, and awarded a commendation by the Taipei Bar Association.
- Distinguished Honorary Alumnus of Chiayi National High School.
- Distinguished Honorary Alumnus of National Taipei University.

## Area of focus

- Arbitration
- Environment and Natural Resources
- Mergers and Acquisitions
- Aerospace
- Intellectual Property and Technology
- Litigation and Dispute Resolution
- Real Estate
- Trusts, Estates, and Family Wealth Succession

## Education

- Candidate for Doctor's Degree on Civil Law and Commercial Law, SUN YAT-SEN UNIVERSITY, China
- Master of Laws, NATIONAL CHENGCHI UNIVERSITY, Taiwan
- Bachelor of Medical Biotechnology and Laboratory Science, CHANG GUNG UNIVERSITY, Taiwan

## Admissions and qualifications

- Medical Technologist, 2011
- Toxic Chemical Substances Management Specialist, 2014
- Environmental Agents Vendors Technician, 2014
- Anti-Money Laundering and Countering Terrorism Financing Specialist, 2020
- China Merger & Acquisition Dealmaker, 2018
- China Technical Broker, 2022

## Languages

- Mandarin
- English