

YAO-TING ETHAN HSIEH

atethan5@gmail.com · Mandarin, English, French

EXPERIENCE

- **Associate** BE Health Ventures Taipei, Taiwan 2021 – Present
Source and identify new investment opportunities and qualify inbound leads
Evaluate new investment opportunities through various analysis, reviews and due diligence
Organize diverse strategic contributor and influencer to join the startup ecosystem
- **International Product Manager** MicroPort Shanghai, China 2019 – 2020
Conduct and execute Go-to-Market Strategy in Asia Pacific, Latin American and Europe market
Deliver sophisticated product training to target countries' KOLs
- **Medical Affairs Supervisor** MicroPort Shanghai, China 2017 – 2019
Lead pre/post-market clinical trials for medical device registration approval and authority requirements
Develop close collaborations and relationships with KOLs in Neurointervention area

EDUCATION

- **MASTER Science, Technology and Health** (Neuroscience/Parkinson/Regenerative Medicine) Lille, France
Lille 2 University Health and Law Jun. 2016
Master research Biology and Health
- **Master of Science** (Virus inactivation / Plasma / IgG/ Solvent-Detergent) Taipei City, Taiwan
Taipei Medical University (TMU) Aug. 2015
Graduate Institute of Biomedical Materials and Tissue Engineering

FELLOWSHIP & AWARD

- Joseph Fourier Fellowship, French Ministry of Foreign Affairs Jun. 2015
- Scholarships for Excellent Students to Study Abroad, Taiwan Ministry of Education Jun. 2015
- Second Price in Oral Presentation Award, 5th International Symposium of College of Oral Medicine, Taipei Medical University May 2015
- CABRI International Mobility Fellowship, Université Lille 2 Droit et Santé, Lille, France Apr. 2015

PUBLICATIONS

- **Single-use technology for solvent/detergent virus inactivation of industrial plasma products;** Yao-Ting Hsieh, Lori Mullin, Patricia Greenhalgh, Michael Cunningham, Elizabeth Goodrich, Jessica Shea, Eric Youssef, Thierry Burnouf; *Transfusion*; 28 Apr. 2016; project with **Merck Millipore**
- **EGCG selectively induces autophagy-related cell death in VHL-intact RCC cells,** Jui-An Lin¹; Chia-Jung Hsiao²; Yu-Hua Wu²; Niann-Yiing Chou³; Yao-Ting Hsieh³; Chao-Wen Cheng²; AA CR/JCA Joint Conference 2013;D: 287-288