

Name: Yaowared CHULIKHIT

Nationality: THAI

Institution: Faculty of Pharmaceutical Sciences, Khon Kaen University, THAILAND

Activities:

International activities

1. Helped to establish the inter-university activities
 - 3 Students from Faculty of Pharmaceutical Sciences, Khon Kaen University

Host	Practice Site	Name Of KKU Students
Prof.Hayakawa	Institute of Natural Medicine	1. Miss Khemjira Phemphunananchai (6 September – 1 December 2023)
Assoc.Prof.Suresh Awale	Institute of Natural Medicine	2. Mr. Phuwanat Kidkhamnuan 3. Miss Pattarasuda Sreepuntabut (6 September – 1 December 2023)

- Associate Professor Suresh had a talk at Faculty of Pharmaceutical Sciences, Ubonratchathani University (UBU) and built up the research collaboration (<https://phar.ubu.ac.th/image-detail/213>)

4. Accepted faculty members from University of Toyama
Invited and accepted Associate Professor Suresh Awale as the Visiting professor (8-20 February 2024)

<https://th.kku.ac.th/174389/>

https://pharm.kku.ac.th/psthai/index.php/newsmanager/pharm_news/1287

Co-authored Papers (2023-present)

Boonyarat C, Tantiwatcharakunthon M, Takomthong P, Yenjai C, **Hayakawa Y**, Dejkriengkraikul P, Chaiwiwatrakul S, Waiwut P. Neuroprotective and anticancer effects of 7-Methoxyheptaphylline via the TAK1 pathway. *Oncol Rep.* 2023 Jan;49(1):15. doi: 10.3892/or.2022.8452. Epub 2022 Nov 23.

Plekratoke K, Boonyarat C, Monthakantirat O, Nualkaew N, Wangboonskul J, **Awale S**, Chulikhit Y, Daodee S, Khamphukdee C, Chaiwiwatrakul S, Waiwut P. The Effect of Ethanol Extract from *Mesua ferrea* Linn Flower on Alzheimer's Disease and Its Underlying Mechanism. *Curr Issues Mol Biol.* 2023 May 6;45(5):4063-4079. doi: 10.3390/cimb45050259.

Chalermwongkul C, Khamphukdee C, Maneenet J, Daodee S, Monthakantirat O, Boonyarat C, Chotritthirong Y, **Awale S**, Kijjoa A, Chulikhit Y. Antidepressant-like Effect *Oroxylum indicum* Seed Extract in Mice Model of Unpredictable Chronic Mild Stress. *Nutrients.* 2023 Nov 10;15(22):4742. doi: 10.3390/nu15224742.

Pirunkaset E, Boonyarat C, Maneenet J, Khamphukdee C, Daodee S, Monthakantirat O, **Awale S**, Kijjoa A, Chulikhit Y. Effect of Diacetylcurcumin Manganese Complex on Rotenone-Induced Oxidative Stress, Mitochondria Dysfunction, and Inflammation in the SH-SY5Y Parkinson's Disease Cell Model. *Molecules.* 2024 Feb 22;29(5):957. doi: 10.3390/molecules29050957.