|  |  |
| --- | --- |
| 編號 | 著作 |
|  | **賴尚志**, 尤仁音, Chen, TT, Chang, Y, 劉朝榮, 陳灝平, Wu, C, Rapid Identification of Commercial Frankincense Products by MALDI-TOF Mass Spectrometry 2021/2(in press) |
|  | 劉丁鳳、黃琮融、黃惠棻、林宜信、**賴尚志，**中醫常用外治法之應用暨皮膚不良反應之處置，中醫藥研究論叢，23(3) : 91-102, 2020，2020/12/1 |
|  | 陳鼎元、鄭喬之、**賴尚志**， 由傳統與現代角度淺談麻黃、桂枝藥對，北台灣中醫醫學雜誌/11(2): 1-11, 2019， 2019/9/1 |
|  | Chunhung Wu, Xin‐Qi Cai, Yu Chang, Chueh‐Hsuan Chen, Tsung‐Jung Ho,**賴尚志**, Hao‐Ping Chen, Rapid Identification of Dragon Blood Samples from Daemonorops draco, Dracaena cinnabari and Dracaena cochinchinensis by MALDI-TOF Mass Spectrometry, Phytochemical Analysis (30:p.720~p.726), 2019/5/1 |
|  | 陸乃甄、何宗融、林明德、Preethi Krishnaraj、**賴尚志**、陳灝平，談坊間市售血竭的種類與生物活性分析，北台灣中醫醫學雜誌，11(1) p.1~p.11，2019/3/1 |
|  | 黃琮融、王裕方、黃蕙棻、柯建新、**賴尚志**，台灣臨床常用青草藥治療糖尿病之文獻回顧，中醫藥研究論叢，22(1) : 45-62, 2019，2019/3/1 |
|  | **賴尚志**、吳思儀、林宥甄，MOOCs課程設計：以「中草藥與生活的奇幻旅程」課程為例，ELOE2018 數位學習國際研討會暨開放教育論壇 數位學習的創新與應用（e-Learning: Innovations and Applications）p.26~27，2018/12/1 |
|  | 陳智聖、陳建仲、林宜信、**賴尚志**，台灣臨床常用燒燙傷之中草藥，第十九屆國際東洋醫學學術大會，p.216/PA11, 2018，2018/11/1 |
|  | 鍾靜君、歐佳蓉、陳智聖、林孟寰、張同吳、林宜信、**賴尚志**，當歸、丹參藥膳保健食譜之研發，2018年原住民族研究論文徵集及發表會p.84，2018/10/1 |
|  | Lin, L W., Tsai, F S., Yang, W T., **賴尚志**, Shih, C C., Lee, S C., Wu, C R., Differential change in cortical and hippocampal monoamines, and behavioral patterns in streptozotocin-induced type 1 diabetes rats, Iranian Journal of Basic Medical Sciences,21/p.1026~p.1034，2018/10/1 |
|  | 王裕方、黃琮融、**賴尚志**，探討中草藥中吡咯里西啶類生物鹼造成的肝損害，中國醫藥研究叢刊， X/P.59~85，2018/8/1 |
|  | 曾禹維、林玨羽、蔡宗霖、周璁瑩、洪智煌、郭錦樺、**賴尚志**、曾英傑\*, Carboxylesterase 2 is a fatty acid ethyl ester synthase, Chemistry Select, (2017, 2:p.1516~p.1520), 2017/2 |
|  | 賴尚志、林慧怡、陳莉螢、林立偉、梁文俐、蔡汎修，中藥炮製學，華格那企業，2018/1 |
|  | 黃蕙棻、盧禾潾、黃建榮、柯建新、**賴尚志**、張恆源、陳建霖，青少年之原發性脊椎側彎中西證治綜論，中醫藥研究論叢，20(2) : 21-32, 2017，2017/09/30 |
|  | **賴尚志**、何銘喜、張慈玲、陳虹妏、羅兆翔，花蓮慈濟醫院中藥處方集第三版，2017/4 |
|  | Chueh-Yu Lina, Yan-Shu Jhanga, **賴尚志**, En-Li Chena, I-Hsin Lin, Tung-Wu Change, Yu-Wei Tseng, Vaishnavi Seenan, Jane Shiung, Ming-Hua Chen, Yun-Chen Chiang, Tsung-I Cheng and Yin-Jeh Tzeng, Antifatigue properties of tanshinone IIA in mice subjected to the forced swimming test, PHARMACEUTICAL BIOLOGY, 2017,55(1) p2264~P2269 |
|  | Chi-Ren Liao, Chun-Pin Kao, Wen-Huang Peng, Yuan-Shiun Chang, **賴尚志**, Yu-Ling Ho ,Analgesic and Anti-inflammatory Activities of Methanol Extract of Ficus pumila L. in Mice. Evidence-Based Complementary and Alternative Medicine Volume 2012 (2012), Article ID 340141, 9 pages. |
|  | Chi-Ren Liao, Yuan Shiun Chang, Wen-Huang Peng, **賴尚志**, Yu Ling, Ho\*: Analgesic and Anti-inflammatory Activity of methanol extract of Elaeagnus ldhamii Maxim. in Mice. AMERICAN JOURNAL OF CHINESE MEDICINE，2012 Jun，40(3):581-597 |
|  | Kuan-Hung Lu, Hui-Ju Lee, Min-Li Huang, **賴尚志**, Yu-Ling Ho,Yuan-Shiun Chang, Chin-Wen Chi: Synergistic Apoptosis-Inducing Antileukemic Effects of Arsenic Trioxide and Mucuna macrocarpa Stem Extract in Human Leukemic Cells via a Reactive Oxygen. Evidence-Based Complementary and Alternative Medicine Volume 2012 (2012), Article ID 921430, 14 pages. |
|  | Zhen-Rung Lai, Yu-Ling Ho, Shun-Chieh Huang, Tai-Hung Huang, **賴尚志**, Jen-Chieh Tsai, Ching-Ying Wang, Guan-Jhong Huang and Yuan-Shiun Chang, Antioxidant, Anti-inflammatory and Antiproliferative Activities of Kalanchoe gracilis (L.) DC Stem. AMERICAN JOURNAL OF CHINESE MEDICINE，2011，39(6):1275-1290 |
|  | Jen-Chieh Tsai, Wen-Huang Peng, Tai-Hui Chiu, **賴尚志**, Chao-Ying Lee: Anti-inflammatory Effects of Scoparia dulcis L. and Betulinic Acid. The American Journal of Chinese Medicine 39(5):943-956, 2010. |
|  | Jen-Chieh Tsai, Guan-Jhong Huang, Tai-Hui Chiu, Shyh-Shyun Huang, Shun-Chieh Huang, Tai-Hung Huang, **賴尚志**, Chao-Ying Lee ：Antioxidant activities of phenolic components from various plants of Desmodium. Species. African Journal of Pharmacy and Pharmacology 5(4): 468-476, 2011. |
|  | Jen-Chieh Tsai, Wen-Huang Peng, Tai-Hui Chiu, Shun-Chieh Huang, Tai-Hung Huang, **賴尚志**, Zhen-Rung Lai, Chao-Ying Lee : Hepatoprotective Effect of Scoparia dulcis on Carbon Tetrachloride Induced Acute Liver Injury in Mice. The American Journal of Chinese Medicine 38(4): 761-775, 2010. |
|  | Zhen-Rung Lai, Wen-Huang Peng, Yu-Ling Ho, Shun-Chueh Huang, Tai-Hung Huang, **賴尚志**, Yoe-Ray Ku, Jen-Chieh Tsai, Ching-Ying Wang, Yuan-Shiun Chang: Analgesic and Anti-inflammatory Activities of the Methanol Extract of Kalanchoe gracilis (L.) DC Stem in Mice. The American Journal of Chinese Medicine 38(3): 529-546, 2010. |
|  | **賴尚志**, Yu-Ling Ho, Shun-Chieh Huang, Tai-Hung Huang, Zhen-Rung Lai, Chi-Rei Wu, Kuo-Yuan Lian, Yuan-Shiun Chang : Antioxidant and Antiproliferative Activities of Desmodium triflorum (L.) DC. The American Journal of Chinese Medicine 38(2): 329-342, 2010. |
|  | **賴尚志**, Wen-Huang Peng, Shun-Chueh Huang, Yu-Ling Ho, Tai-Hung Huang, Zhen-Rung Lai and Yuan-Shiun Chang : Analgesic and Anti-inflammatory Activity of Methanol Extract from Desmodium triflorum DC in Mice. The American Journal of Chinese Medicine 37(3): 573-588, 2009. |