

								

--	--

	<ol style="list-style-type: none"> 1. Zhang, Dong-Li; Li, Min; Han, Gui-Fang; Li, Shao-Yong*; Jin, De-Jun*; Tang, Sheng-An* Longipetalol A: A Highly Modified Triterpenoid from <i>Dichapetalum longipetalum</i>, Journal of Natural Products, 2021, 84(5) : 1556-1562 2. Zhang, Dong-Li; Li, Min; Xu, Wen-Feng; Yu, Huan; Jin, Peng-Fei; Li, Shao-Yong*; Tang, Sheng-An*, Nine new dichapetalin-type triterpenoids from the twigs of <i>Dichapetalum gelonioides</i> (Roxb.) Engl., Fitoterapia, 2021, 151 : 104868 3. Xin-Bang Peng#; Di He#; Guan-Nan Sun; Yu Yu; Ying-Hong Ma; Sheng-An Tang*; Wei-Li Dong*; Shao-Yong Li*; Mononitration of a calix[4]arene methylene bridge: synthesis and preliminary catalysis performances of bridging chiral p-tert-butylcalix[4]arenes with a monoamino bridge substituent in a 1,3-alternate conformation, Journal of Organic Chemistry, 2021, 86 : 3952-3959. 4. Hua Dan; Zhao Qian; Yu Yang; Yu Huan; Yu Lin; Zhou Xuexia; Wang Qian; Sun Cuiyun; Shi Cuijuan; Luo Wenjun; Jiang Zhendong; Wang Weiting; Wang Lingli; Zhang Dongli; Tang Shengan*; Yu, Shizhu*; Eucalyptal A inhibits glioma by rectifying oncogenic splicing of MYO1B mRNA via suppressing SRSF1 expression, European Journal of Pharmacology, 2021, 890: 173669. 5. Dan Hua; Lida Tang; Weiting Wang; Shengan Tang; Lin Yu; Xuexia Zhou; Qian Wang; Cuiyun Sun; Cuijuan Shi; Wenjun Luo; Zhendong Jiang; Huining Li; Shizhu Yu*; Improved antiglioblastoma activity and BBB permeability by conjugation of paclitaxel to a cell-penetrative MMP-2-cleavable peptide, Advanced Science, 2020, 8: 2001960. 6. ; ; ; ; ; ; *; *, , , 2021, 52(18): 5489-5495. 7. ; ; ; ; *; *, , , 2021, 52(05): 1252-1257. 8. ; ; ; ; *; *, HPLC marocarpal , 2021, 27(01): 79-82. 9. Wang, Ling-Li; Zhao, Hao-Dong; Lin, Hao; Duan, Xiao-Yuan; Xing, Guo-Sheng; Xu, Wei-Guo; Qiao, Wei; Zhao, Wen-Jun*; Tang, Sheng-An*, Anti-inflammatory constituents of <i>Dichapetalum longipetalum</i>, Chemistry of Natural Compounds, 2020, 56(4): 736-739. 10. ; ; ; *, , 2020, 26(06): 526-529. 11. ; ; *; *, , 2020, 51(01): 31-35. 12. ; ; ; ; *, <i>Ircinia</i> sp. , 2020, 26(4): 306-308.
