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「専ら医薬品」たる成分本質の判断のための調査・分析及びその判断基準・範囲の整備に関する研究

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(資料 1) Fluorescence coupled with macro and microscopic examinations of morphological phenotype give key characteristics for identification of crude drugs derived from scorpions. *Biol. Pharm. Bull.*, 41, 510-523(2018) (22)

(資料 2) Eight ent-kaurane diterpenoid glycosides named diosmariosides A-H from the leaves of *Diospyros maritima* and their cytotoxic activity. *Chem. Pharm. Bull.*, 66, 1057-1064 (2018). (36)

(資料 3) Preliminary quality evaluation and characterization of phenolic constituents in *Cynanchi Wilfordii Radix*. *Molecules*, 23, 656; doi:10.3390/molecules23030656 (2018). (44)

(資料 4) Rapid and efficient high-performance liquid chromatography analysis of N-nitrosodimethylamine impurity in valsartan drug substance and its medicines. *Sci. Rep.*, 9, 11852, doi: <https://doi.org/10.1038/s41598-019-48344-5> 1 (2019). (55)

(資料 5) Triterpene glucosides and megastigmanes from the leaves of *Diospyros maritime*. *Chem. Pharm. Bull.*, 67, 1337-1346 (2019). (61)

(資料 6) Temperature-dependent formation of N-nitrosodimethylamine during the storage of ranitidine reagent powders and tablets., *Chem. Pharm. Bull.* 68, 1008-12 (2020). (71)

(資料 7) A megastigmane glucoside from *Sambucus chinensis*. *J. Med. Plants Stud.*, 9, 29-32 (76)

(2021).		
(資料 8) 成分本質 (原材料) の分類にかかる照会様式 (植物・動物等由来)		(80)
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