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Author: Yan Zhao Young Ho Kim Wonjae Lee Young Keun Lee Kyung Tae Kim Jong Seong Kang



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A simple and simultaneous identification method for aloe, catechu and gambir by high performance liquid chromatography

Yan Zhao^a, Kyung Tae Kim^a, Young Ho Kim^a, Wonjae Lee^b, Young Keun Lee^c, Jong Seong Kang^{a,*} kangjss@cnu.ac.kr

^aCollege of Pharmacy, Chungnam National University, Daejeon 305-764, Korea

^bCollege of Pharmacy, Chosun National University, Gwangju, 501-759, Korea

^cDaejeon Health Sciences College, Daejeon, 300-711, Korea

*Corresponding author. Tel./fax: +82-42-821-5928/+82-42-823-6566.

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