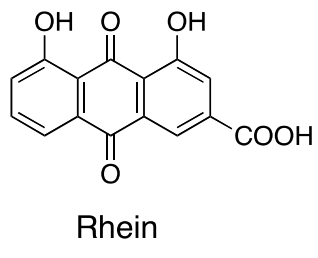


Rhein



【化合物】Rhein

【測定機器】UPLC-ESI-MS

【対象】ラットに Yin Chen Hao Tang (茵陳蒿湯) を投与し、尿サンプルを分析

【代謝パラメータ】無し

【参考文献】

Haitao Lv, Hui Sun, Xijun Wang, Wenjun Sun, Guozheng Jiao, Dixin Zhou, Li Zhao, Hongxin Cao, Guangmei Zhang, Simultaneous determination by UPLC-ESI-MS of scoparone, capillarisin, rhein, and emodin in rat urine after oral administration of Yin Chen Hao Tang preparation. *J. Sep. Sci.*, **31**, 659 – 666 (2008).