Identification of Bioactive Compounds with GC Q-TOF MS in the Extracts from Clinacanthus nutans Using Subcritical Carbon Dioxide Extraction

Article in Separation Science and Technology · December 2016
DOI: 10.1080/01496395.2016.1271342

Add figures
Publications with figures get 2 times more reads than papers without them on ResearchGate.

Upload figures

Discuss publications directly with the authors and other experts by adding your comments here.

Discuss this work with the authors and experts by commenting

One of the authors, Md Zaidul Islam Sarker, is working on a project right now.

Want to see what they're working on?

Yes  No
Identification of Bioactive Compounds with GC Q-TOF MS in the Extracts from Clinacanthus nutans Using Subcritical Carbon Dioxide Extraction

Data provided are for informational purposes only. Although carefully collected, accuracy cannot be guaranteed. Publisher conditions are provided by RoMEO. Differing provisions from the publisher's actual policy or licence agreement may be applicable.

This publication is from a journal that may support self archiving. Learn more.