## Ultra-Performance Liquid Chromatography Coupled with Mass Metabolic Profiling of Ammi majus Roots as Waste Product with Isolation and Assessment of Oral Mucosal Toxicity of Its Psoralen Component Xanthotoxin

AMANY AHMED RABEE MOHAMED OSMAN,Noha Mostafa Fathallah Fathi Mohamed,Mona Fathy,Noha Khalil ,Alshaimaa M. Almehmady ; Hanaa Alkharobi ; Sameh S. Elhady



https://www.mdpi.com/2218-1989/13/10/1044

Metabolites 2023, September