Sudan University of Science and Technology College of Graduate Studies



Chromatographic Study of Activity of *Euphorbia Eaegyptiaca* extracts and their effects on germination of selected parasitic *Orobanchaceae* weeds

دراسة كروموتوغرافية لنشاطية مستخلصات الايفوربيا ايجيبتياكا وتأثيرها على إنبات أنواع مختارة من حشائش الاوروبانكي المتطفلة

A dissertation Submitted in Partial Fulfillment of the requirements of the degree of Master of Science in Chemistry

By:

Reem Hassan Ishag AL Gaddal

B. Sc. (Honors) Chemistry

Sudan University of Science and Technology

Supervisor:

Dr. Kamal Mohamed Saeed

October 2016