



Faculty of Science
Microbiology Department

Biotransformation of Soyasaponin to Soyasapogenols by Fungi

A Thesis

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Presented by

Soad Mohamed Yehia Said

B.Sc. in Microbiology - Biochemistry

Supervised by

Prof. Dr. Yousseria Mohamed Hassan shetaia

Microbiology Department - Faculty of Science - Ain Shams
University

Assoc. Prof. Dr. Hala Abdel Salam Amin

Chemistry of Natural and Microbial products department -
National Research Center

Microbiology Department

Faculty of Science

Ain Shams University

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**Faculty of Science
Microbiology Department**

Approval Sheet

Name: Soad Mohamed Yehia Said Yehia

Title: Biotransformation of Soyasaponin to Soyasapogenols
by Fungi

**This Thesis for M.Sc. Degree has been approved by the
following:**

Supervisors.

1. Prof. Dr. Yousseria Mohamed Hassan shetaia

Prof. of Microbiology, Faculty of Science, Ain Shams University.

2. Assoc. Prof. Dr. Hala Abdel Salam Amin

Assoc. Prof. of Chemistry of Natural and Microbial products,
National Research Center.

Advisory committee

Prof. Dr. Rawia Fatthy Gamal

Prof. Emeritus of Agriculture Microbiology, Faculty of Agriculture,
Ain Shams University

Prof. Dr. Hassan Amine Abdel-Mageed El-Menoufy

Head of Chemistry of Natural and Microbial products Department,
National Research Center.

Prof. Dr. Yousseria Mohamed Hassan shetaia

Prof. of Microbiology, Faculty of Science, Ain Shams University.

Assoc. Prof. Dr. Hala Abdel Salam Amin

Assoc. Prof. of Chemistry of Natural and Microbial products,
National Research Center.

Date of Examination

7 / 9 / 2013

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