و الفغلام شان الم

سورة البقرة آنر ٢٢

Biochemical Studies on Some Brown Algae in the Red Sea

BOARD OF SCIENTIFIC SUPERVISION

Professor Dr. :- ZAINAB Z. EL DARDIRI Professor of Biochemistry Biochemistry Dept. Faculty of Science Ain Shams University Cairo - Egypt.

Professor Dr. :- TAHANI M. MAHAREM
Professor of Biochemistry
Biochemistry Dept.
Faculty of Science
Ain Shams University
Cairo - Egypt

Professor Dr. :- M.M. HUSSEIN DARWISH (
Professor of Natural & Microbial Products .
National Research Centre

Dokki - Cairo

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Hassan Abdel Zahir Mohamed 1994 To My Parents . To My Wife . And To My Daughter (ZAINAB) . قَالُوا فَالْمُوا فَالْمُ الْمُعَا عَلَمْ مَنْ فَالْمُ الْمُحَامِدُمُ الْمُحِمِدُمُ الْمُحْمِدُمُ الْمُحْمِدُمُ الْمُحْمِدُمُ الْمُحْمِلُمُ الْمُحْمِلُمُ الْمُحْمِلُمُ الْمُحْمِلُمُ الْمُحْمِلُمُ الْمُحْمُ الْمُحْمِلُمُ الْمُعُلِمُ الْمُعُلِمُ الْمُعُلِم

و الفعار عند الفات المفات

سورا البقة أنبراح

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Biochemistry Dept.
Faculty of Science
Ain Shams University
Cairo - Egypt

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Professor of Natural & Microbial Products .

National Research Centre

Dokki - Cairo

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Abstract

The chemical composition of each of the local brown algae: Cystoseira trinode, Sargassum linifolium, Turbinaria decurrens and Padina pavonia was investigated during the four seasons of the year. Many products of fucose-containing polysaccharide materials were isolated from these algal species and then examined for their anticoagulation, antitumour and fibrinolytic activities. The polysaccharide material obtained from S. linifolium (collected in January) appeared as the most biologically active product. Accordingly, it was the target of a specific study aiming at the elucidation of its structural features.

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