



Effect of *Momordica charantia* Fruit Extracts Against Induced Hepatocellular Carcinoma in Rats

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By

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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا مَا عَلَّمْتَنَا إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ

صدق الله العظيم

(سورة البقرة الآية: ٣٢)

Declaration

*This thesis has not been submitted
for a degree at this or any other
university*

Fatma Mohamed Mousa

Dedication

*TO my dear father, beloved mother,
my grandfather and grandmother
souls, all my family & my special
friends*

*I cannot express how much I would
like to say thank you, for their endless
support, fervent motivation, patience,
unyielding faith in me and for all the
prayers that made my study possible.
They have always been there for me
no matter what situation and I am
forever in their debt.*

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