



Ain Shams University



Faculty of Science

Possible transmission of avian influenza A virus (H5N1) via some aquatic animals

A Thesis

Submitted for the Degree of Doctor of Philosophy in
Science (Microbiology)

By

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M. Sc. of Microbiology

2009

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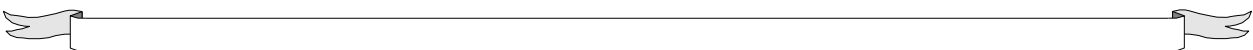
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Declaration

I declare that this thesis has been composed by me and that the work of which is a record has done by me. It has not been submitted for a degree at this or any other university.

Neveen Magdy Rizk Mohammad





Dedication

To the spirit of my father,

Lovely mother,

Wonderful Husband,

Dearest brother,

Lovely sons (Malik and

Mariam),

Kind-full friends



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