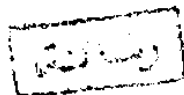


*Institute of Postgraduate
Child Hood Studies
Ain Shams University*



**CERTAIN TUMOUR MARKERS IN
LONG STANDING
CHRONIC HEPATITIS B AND C IN EGYPTIAN
B. THALASSEMICS**

THESIS

Submitted For Fulfilment Of Ph. D. In Child-Hood Studies
Medical Department, Ain Shams University

BY

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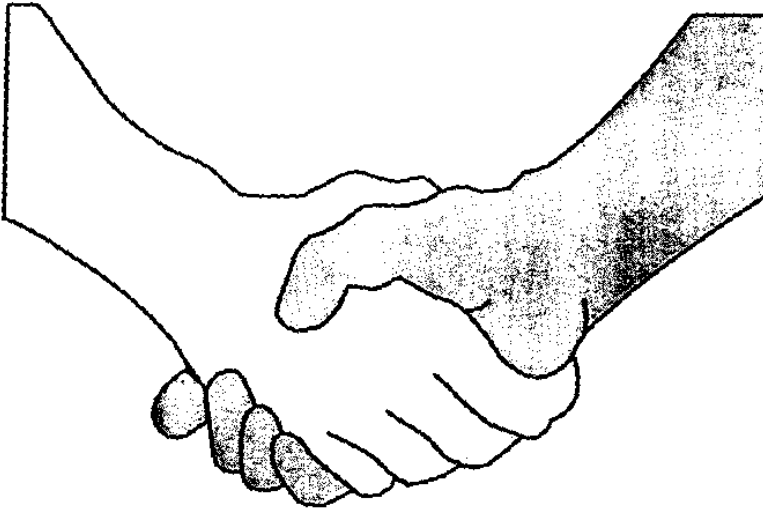




• بسم الله توكلت على الله
• ولا حول ولا قوة الا بالله



الى كوتنى و البطريق اخوان



اولادى

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