

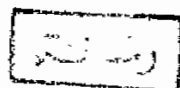
**Evaluation of Serum Creatine Kinase Enzyme
and Its MB-Isoenzyme in Perinatally
Asphyxiated Neonates**

Thesis

Submitted for Partial Fulfillment
of Master Degree in Pediatrics

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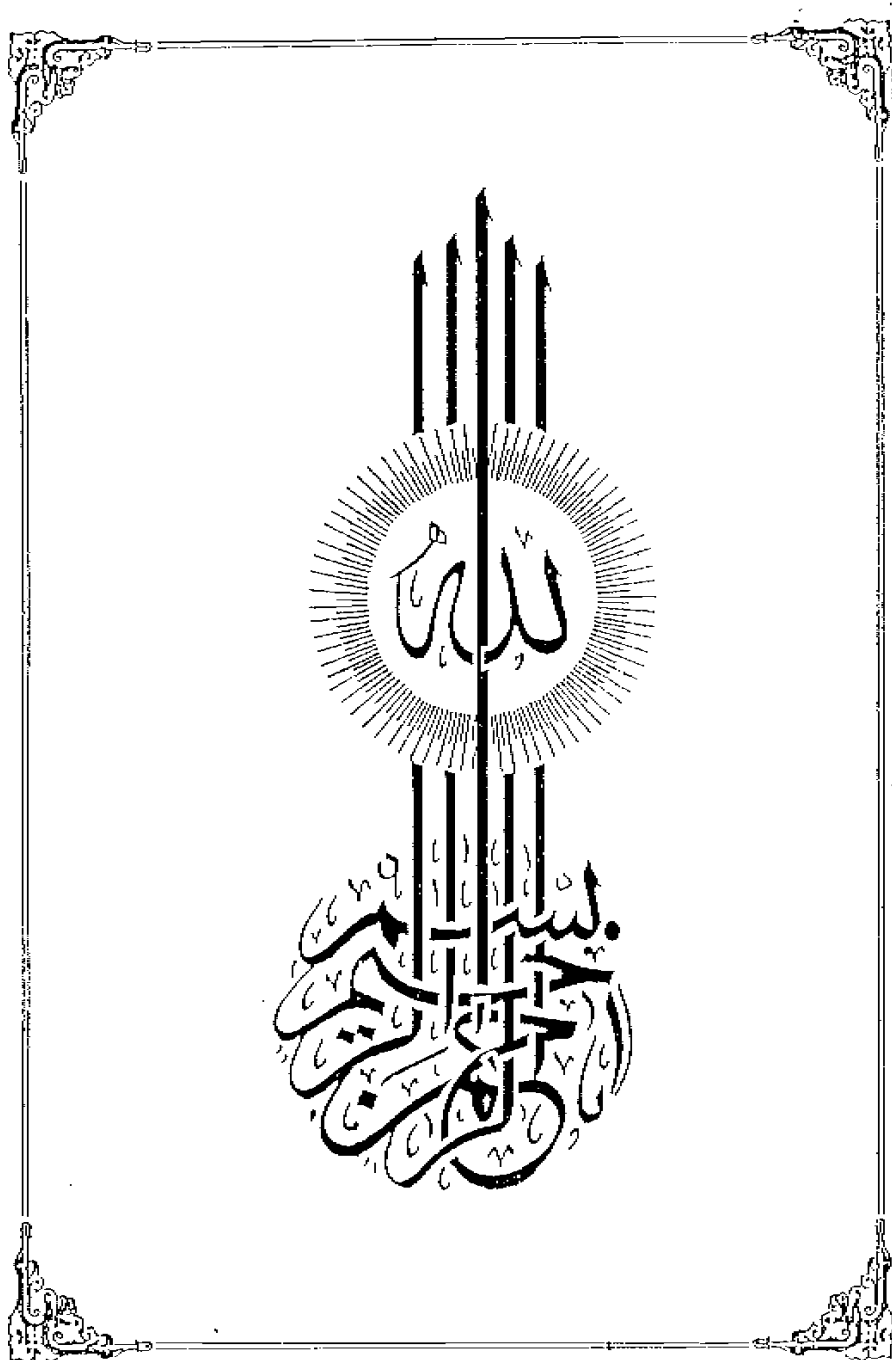
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TO

*My dear parents
and brother, for
their continuous
support and
encouragement
throughout my
entire life, and to
My beloved
husband for his
encouragement,
consideration and
endless patience.*

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