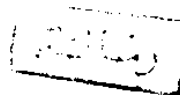


RAPID DETECTION OF TRISOMY 21 BY QUANTITATIVE PCR

Thesis
Submitted for partial fulfillment of
Master degree in Human Genetics



By

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M.B., B.Ch.

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*Sometimes, the truest feelings
are those we keep inside, and
though not often mentioned,
they are the most sincere*

*To my husband,
for tolerating my devotion
to perform this study*

ACKNOWLEDGMENT

*First thing, I feel always indebted to **ALLAH** for giving me the life chance to continue my first scientific effort.*

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