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شبكة المعلومات الجامعية
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شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

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**Early versus Late Coronary Stenting
Following Acute Myocardial Infarction:
Feasibility, Safety and Short-term Follow-up**

Thesis

*Submitted In Partial Fulfillment Of
The MD Degree In Cardiology*

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By

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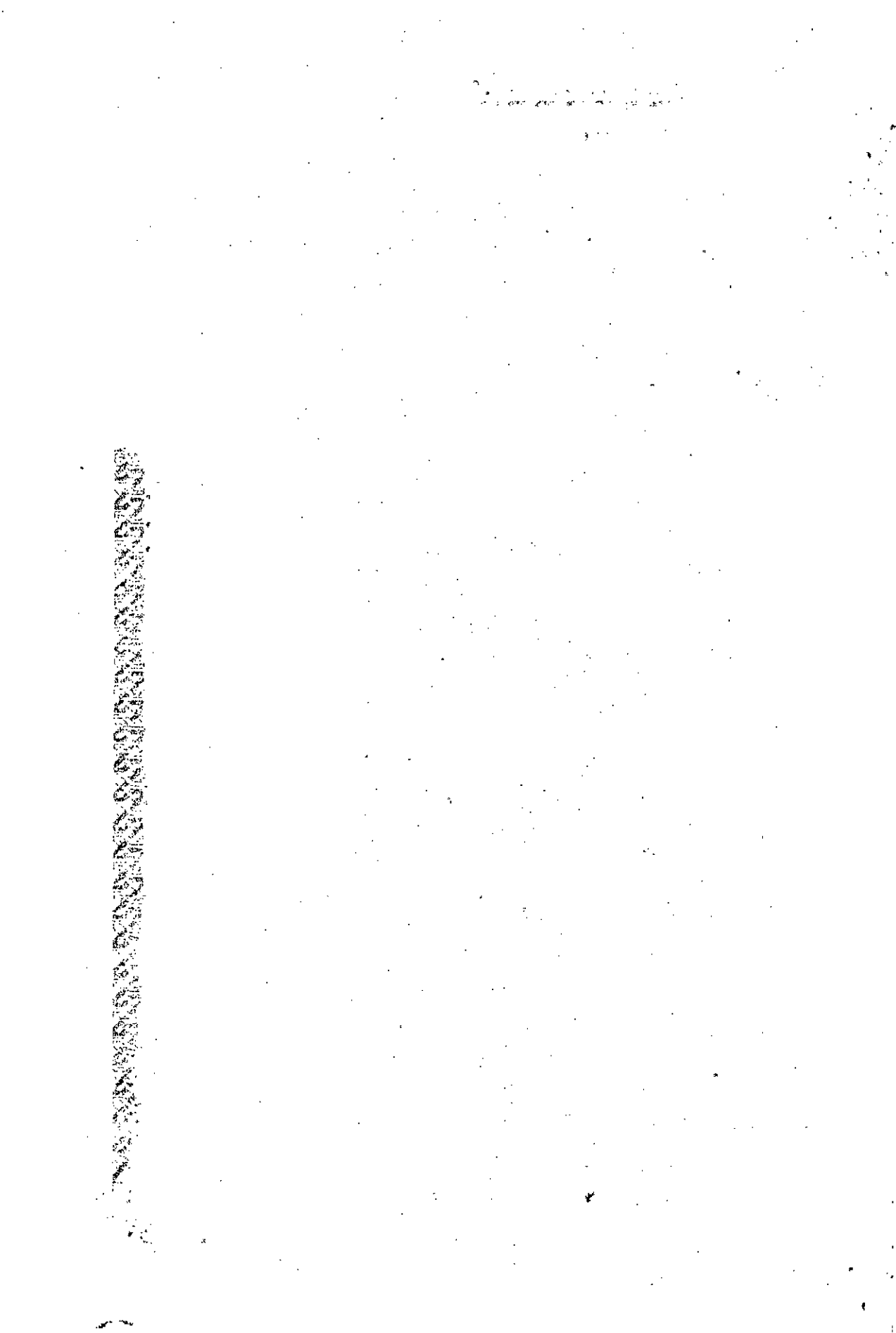
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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

﴿الَّذِينَ ءَامَنُوا وَتَطْمَئِنُّ قُلُوبُهُمْ بِذِكْرِ اللَّهِ
أَلَا بِذِكْرِ اللَّهِ تَطْمَئِنُّ الْقُلُوبُ﴾

صَلَّى
الْعَظِيمِ



To

*Ahmed and Alia
who enlighten every single
moment in my life*

*To My Dear Parents
who are behind every successful
moment in my life*

*To All Those Who
Love, Help
& Encourage
Me*

Walaa



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