## **CONTENTS**

Introduction	1
Aim of the work	3
Review of Literature	
- Preeclampsia and high blood pressure during pregnancy	4
- Pathophysiology of preeclampsia	9
- Pathogenesis of preeclampsia	11
- Molecular Biological approaches for the diagnosis of	14
preeclampsia	
- Placental nucleic acid in maternal plasma for fetal	17
screening.	
- Fetal cells in maternal blood.	21
- Fetal DNA in maternal plasma	29
- Source and significance of intact fetal cells and cells free	33
fetal DNA	
- Biological aspects of fetal cells and DNA in the	35
maternal circulation.	
- Technical aspects of fetal DNA detection.	39
- Clinical applications of fetal DNA detection.	42
- Fetal DNA in maternal plasma: biological and diagnostic	46
applications.	
Subjects and Methods	52
Results	61
Discussion	76
Summary conclusions and Recommendation	84
References	88
Appendices	
Arabic summary	