

بسم الله الرحمن الرحيم



-Call 4000





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعبدا عن الغبار





MITRAL VALVE INTERVENTIONS IN SEVERE ISCHEMIC MITRAL REGURGITATION

(MITRAL VALVE REPAIR VERSUS REPLACEMENT)

A REVIEW AND A META- ANALYSIS STUDY
Submitted for partial fulfillment of master degree in cardiothoracic surgery

Presented by: **Mahmoud Mohamed Mahmoud Gamea**MBBCH, Suez Canal University

Under supervision:

Prof. Dr. Mohamed Mohamed El-flkv

Prof. of Cardiothoracic Surgery
Head of Cardiothoracic Surgery Department
Faculty of Medicine-Ain Shams University

Dr. Ihab AbdeLrazek Ali

Assistant Prof. of Cardiothoracic Surgery Faculty of Medicine -Ain Shams University

Dr. Mohamed Ahmed Gamal Mostafa

Lecturer of Cardiothoracic Surgery Faculty of Medicine - Ain Shams University

Faculty of Medicine
Ain Shams University
2020

Acknowledgements

First thank are all directed to Allah for blessing this work until it has reached its end.

It's with immense gratitude that I acknowledge the support and help of, *Prof. DR.MOHAMED MOHAMED EL-FIKY*, professor of Cardiothoracic Surgery, Head of Cardiothoracic Surgery Department, Faculty of Medicine-Ain Shams University.

It's with immense gratitude that I acknowledge the support and help of *Dr. Ihab AbdELrazek Ali*, Assistant Prof. of Cardiothoracic Surgery, faculty of Medicine-Ain Shams University.

It's with immense gratitude that I acknowledge the support and help of *Dr. Mohamed Ahmed Gamal Mostafa*, Lecturer of Cardiothoracic Surgery, faculty of Medicine-Ain Shams University.

Contents

		Page No.
List of Figures		3
List of Tables		6
List of Abbreviations		8
INTRODUCTION		11
AIM of the Work		15
Chapter One	Anatomy of mitral valve and coronary circulation.	16
Chapter Two	Pathophysiology of ischemic mitral regurgitation.	31
Chapter Three	Diagnosis and quantification of ischemic mitral regurgitation.	47
Chapter Four	Prognosis and surgical interventions of IMR.	64
Chapter Five	Recurrent MR after ring- annulo- plasty and subvalvular techniques.	90
Chapter Six	Peri-operative risk of mortality and	104
	high risk patients.	
Meta- analysis and results		
Discussion of Result	5	161
conclusions		178
References		183

	LIST OF FIGURES	Page no.
Figure (1)	Anatomy of mitral valve.	16
Figure (2)	Anatomy of mitral leaflet.	`19
Figure (3)	Anatomy of mitral annulus.	20
Figure (4)	Anatomy of papillary muscle and chordae.	22
Figure (5)	Anatomy of coronary circulation.	25
Figure (6)	Pathophysiology of ischemic mitral regurgitation.	34
Figure (7)	Symmetric versus asymmetric Pattern.	36
Figure (8)	Papillary muscle displacement and Dysfunction.	38
Figure (9)	Seagull Sign.	49
Figure (10)	Symmetric versus asymmetric Pattern by echo.	50
Figure (11)	Coaptation depth and posterior leaflet angle.	51
Figure (12)	Left ventricular remodeling.	52
Figure (13)	EROA estimation.	56
Figure (14)	Vena Contracta and PISA Radius.	58
Figure (15)	Viability by FDG PET.	84
Figure (16)	Myocardial fibrosis by late gadolinium.	87

Figure[17]	LV – MV ring mismatch.	96
Figure (18)	Papillary muscle relocation.	100
Figure [19]	Papillary muscle approximation.	101
Figure (20)	Secondary chordal cutting.	102
FIGURE 21 A	Forest plot for all-cause late mortality.	130
Figure 21 B	Funnel plot for all-cause late mortality.	130
Figure 22A	Forest plot for peri-operative mortality.	133
Figure 22B	Funnel plot for peri-operative mortality.	133
Figure 23 A	Forest plot for recurrence of MR.	136
Figure 23 B	Funnel plot for recurrence of MR.	136
Figure 24 A	Forest plot for need of re-operation.	139
Figure 24b	Funnel plot for need of re-operation.	139
Figure 25a	Forest plot for change in post-operative EF.	142
Figure 25b	Funnel plot for change in post-operative EF.	142
Figure 26 a	Forest plot for change in post-operative NYHA.	145
Figure 26b	Funnel plot for change in post-operative NYHA.	145
Figure 27 a	Forest plot for change in LVESVI.	148

Figure 27b	Funnel plot for change in LVESVI.	148
Figure 28a	Forest plot for change in EF associated with MV repair.	150
Figure 28b	Funnel plot for change in EF associated with MV repair.	150
Figure 29a	Forest plot associated with change in EF associated with MV replacement.	152
Figure 29b	Funnel plot for change in EF associated with MV replacement.	152
Figure 30a	Forest plot for change in NYHA associated with MV repair.	154
Figure 30b	Funnel plot for change in NYHA associated with MV repair.	154
Figure 31a	Forest plot for change in NYHA associated with MV replacement.	156
Figure 31 b	Funnel plot for change in NYHA associated with MV replacement.	156
Figure 32a	Forest plot for change in LVESVI associated with MV repair.	158
Figure 32b	Funnel plot for change in LVESVI associated with MV repair.	158
Figure 33a	Forest plot for change in LVESVI associated with MV replacement.	160
Figure33b	Funnel plot for change in LVESVI associated with MV replacement	160

List of TABLES

		<u>Page No.</u>
Table (1)	Echocardiographic criteria of ischemic mitral regurgitation.	61
Table (2)	Echocardiographic parameters associated with recurrent mitral regurgitation following restrictive annuloplasty in secondary mitral regurgitation.	95
Table (3)	Comparison of guidelines for the surgical treatment of moderate and severe ischemic MR.	119
Table (4)	Studies criteria.	123
Table (5)	Operative criteria.	124
Table (6)	Patients and echocardiographic criteria.	125
Table (7)	All Cause late mortality.	128
Table (8)	Meta-analysis of all cause late mortality.	129
Table (9)	Per-operative mortality.	131
Table (10)	Meta-analysis of per-operative mortality.	132
Table (11)	Mitral regurgitation recurrence 2+ or greater.	134
Table (12)	Meta-analysis for recurrence of mitral regurgitation.	135
Table (13)	Mitral valve re-operation.	137

6

TABLE (14)	Meta-analysis for need of re-operation.	138
TABLE(15)	Reverse remodeling according to change in EF.	140
TABLE (16)	Meta-analysis of change in EF as a measure of reverse remodeling.	141
TABLE (17)	Reverse remodeling according to change in NYHA III-IV.	143
TABLE (18)	Meta-analysis for change in NYHA as a measure of reverse remodeling.	144
TABLE (19)	Reverse remodeling according to change in LVESVI.	146
TABLE (20)	Meta-analysis of change of LVESVI after surgery as a measure of reverse remodeling.	147
TABLE (21)	Meta-analysis for change in EF associated with MV repair.	149
TABLE (22)	Meta-analysis for change in EF associated with MV replacement.	151
TABLE (23)	Meta-analysis for change in NYHA associated with MV repair.	153
TABLE (24)	Meta-analysis for change in NYHA associated with MV replacement.	155
TABLE (25)	Meta-analysis for change in LVESVI associated with MV repair.	157
TABLE (26)	Meta-analysis for change in LVESVI associated with MV replacement.	159