



CONTENTS

		Page
COVER		0
APPROVAL		i
CONTENTS		ii
EXHIBITS, FIGURES, TABLES, AND PHOTOS		iii
LIST OF ABBREVIATIONS		iv
ABSTRACT		vi
CHAPTER I	INTRODUCTION	6
A.	Background	6
B	Relevance	13
C.	Problem Statement	14
D.	Research Objective	14
E.	Research Impact	14
F.	Originality	15
CHAPTER II	LITERATURE REVIEW	25
A.	Literature Review	25
B.	Theoretical Framework	37
C.	Conceptual Framework	39
D.	Hypothesis and Research Questions	39
CHAPTER III	RESEARCH METHODOLOGY	41
A.	Research Type and Design	41
Bi.	Initial Program Theory	42
Bii.	Context-mechanism-outcome configurations	44
C	Study Setting	45
D.	Research Subject	45
E.	Research Design	46
F.	Sampling Technique	46
G.	Study Variables	47
H.	Analysis Plan	48
I.	Operational Definitions of Variables	48
J.	Study Timeline	49
K.	Research Ethics	49
L.	Study Tools	50
CHAPTER IV	RESULTS AND DISCUSSION	55
A.	Results	55
B.	Program Theories Derived From Data and Document Review	68
C.	Program Theories After Stakeholder Verification	78
D.	Discussion	93



**EXPLORING THE FIDELITY AND ACCEPTABILITY OF POLIO PROGRAM IN KARACHI, PAKISTAN
THROUGH A REALIST
EVALUATION**

Mayera Tufail, Prof. dr. Yodi Mahendradhata, MPH., PhD., FRSPH, Dr. Dra. Retna Siwi Padmawati, MA.
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

	Chapter V	100
A.	Conclusion	100
B.	Key Recommendations	101
C.	Strength and limitations	101
REFERENCES		102
Appendix (study tools)		110



**EXPLORING THE FIDELITY AND ACCEPTABILITY OF POLIO PROGRAM IN KARACHI, PAKISTAN
THROUGH A REALIST
EVALUATION**

Mayera Tufail, Prof. dr. Yodi Mahendradhata, MPH., PhD., FRSPH, Dr. Dra. Retna Siwi Padmawati, MA.
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

LIST OF EXHIBITS, FIGURES, TABLES, AND PHOTOS

		Page
Table 1	Campaign Quality Indicators June 2021	10
Table 2	Missed Children During Campaign 2021	11
Table 3	Initial Program Theory	42
Table 4	Study Setting	45
Table 5	Study Subjects	46
Table 6	Study Variables	47
Table 7	Operational Definitions	48
Table 8	Steps of theory refinement	53
Table 9	Study participant characteristics	56
Table 10	Islamia colony-9 quantitative data	57
Table 11	Ittehad town-2 quantitative data	59
Table 12	Final program theory	91
Figure 1	Polio Case Mapping In Pakistan January-June 2021	6
Figure 2	Conceptual Framework	39
Figure 3	The Process Of Theory Refinement	41
Figure 4	Context-Mechanism-Outcome configurations	47
Figure 6	Islamia colony-9 HH coverage, refusal and still missed children	60
Figure 7	Islamia colony-9 LQAS indicator	60
Figure 8	Ittehad town-2 HH coverage, refusal and still missed children	61
Figure 9	Ittehad town-2 LQAS indicator	62



**EXPLORING THE FIDELITY AND ACCEPTABILITY OF POLIO PROGRAM IN KARACHI, PAKISTAN
THROUGH A REALIST
EVALUATION**

Mayera Tufail, Prof. dr. Yodi Mahendradhata, MPH., PhD., FRSPH, Dr. Dra. Retna Siwi Padmawati, MA.
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

LIST OF ABBREVIATIONS

AFP	Acute flaccid paralysis
BHU	Basic health unit
BMGF	Bill Melinda gates foundation
BOPV	Bivalent oral polio vaccine
CBVs	Community based vaccinators
CFIF	Conceptual framework for fidelity
CFIR	Conceptual framework for implementation research
CMO	Context-mechanism-outcome
COVID-19	Corona virus disease-2019
DC	Deputy commissioner
EPI	Extended program for immunization
FATA	Federally administered tribal areas
FHWs	Frontline health workers
FP	Family planning
GAVI	Global alliance for vaccine initiative
GIS	Geographic information system
GNP	Gross national product
GPEI	Global polio eradication initiative
HH	Household
HR&MP	High risk and mobile population
IDPs	Internally displaced people
IMB	Independent monitoring board
IPV	Inactivated polio vaccine
ISD	Integrated service delivery
KP	Khyber-Pakhtunkhwa
LHWs	Lady health workers
LQAS	Lot quality assurance sampling
NEAP	National emergency action plan
NIDs	National immunization days
OPV	Oral polio vaccine
Polio	Poliomyelitis
PTPs	Permanent transit points
RI	Routine immunization
SDGs	Sustainable development goals
SHRUCs	Super high risk union councils
SIA	Supplementary immunization activity
SNIDs	Sub-national immunization days
TFA	Theoretical framework for acceptability
TOPV	Trivalent oral polio vaccine
UC	Union council
UCMO	Union council medical officer
UCPO	Union council polio officer



**EXPLORING THE FIDELITY AND ACCEPTABILITY OF POLIO PROGRAM IN KARACHI, PAKISTAN
THROUGH A REALIST
EVALUATION**

Mayera Tufail, Prof. dr. Yodi Mahendradhata, MPH., PhD., FRSPH, Dr. Dra. Retna Siwi Padmawati, MA.
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UGM
UNICEF
VDPV
WASH
WHO
WTPV

Universitas Gadjah Mada
United children's emergency fund
Vaccine derived polio virus
Water sanitation and hygiene
World health organization
Wild type polio virus