



**PRINCESS AL-JAWHARA CENTER OF EXCELLENCE IN RESEARCH OF HEREDITARY DISORDERS TITLE
REGISTRATION FORM**
[RESEARCH PLANING.ppt](#)
ASHWAQ ALSABBAN



■ **TITLE**

■ **PICOT**

Population	
Intervention	
Comparison	
Outcome	
Type of study	

Search By PICOT (Clinical Trial Government, Essential Evidence, Cochrane Reviews, Cochrane Central Register of Controlled Trials, MEDLINE, EMBASE, CINAHL, Google)

■ **FINER**

Feasible	
Interesting	
Novel	
Ethical	
Relevant	

■ **ABSTRACT**

INTRODUCTION:

OBJECTIVES:

METHODS:



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Detailed Description:

► **Eligibility**

Ages Eligible for Study: Years to Years

Genders Eligible for Study:

Accepts Healthy Volunteers:

Criteria

Inclusion Criteria:

•

Exclusion Criteria:

•

► **Contacts and Locations**

Study Design:

Allocation:

Control:

Intervention Model:

Masking:

Primary Purpose:

Arms

Assigned Interventions

A: Experimental group Drug

B: Control group Drug

■ **RESEARCH HYPOTHESIS**

HO	
H1	
Level of Sig	
Stat P	



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Prevalence	
Degree of Variation in the data	
Sampling	
Enrollment SS	
Outcome Measures	Reliability: Validity:
STAT ANA	Type of data: Distribution of the data: Type of sample: Q to be answered:

- **ETHICS COMMETY (INFORMED CONCENT)**
- **JOURNAL(ISSN+IF)**
- **BIAS(How u are planning to avoid)**

SB	
CB	
OB	
AB	
PUB	



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PB	
ATB	
DB	

BIAS Systematic Error: like is no longer compared with like

SB:SELECTION BIAS(RANDOM SAMPLING)

CB:CONFOUNDER BIAS(RANDOMIZATION)

OB:OBSERVATIONAL BIAS(EXPECTATION BIAS)(BLINDING)

AB:ALLOCATION BIAS(ALLOCATION CONCEALMENT)

PUB: PUPlication BIAS(LITTRETURE REVIEW)

PB:PERFORMANCE BIAS(EQUAL TREATMENT)

ATB: ATTRITION BIAS(LOSS-TO-FOLLOW UP)

DB: DETECTION BIAS(OUTCOME BLINDING)