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IRB PROTOCOL EVALUATION FORM* (Form 3.2)

IRB Protocol No.

Date (D/M/Y):

Protocol Title:

Sponsor:

Principal Investigator:

Contact no./ Email

Adviser:

Contact no./ Email

Study Coordinator:

Contact no./ Email

Type of Study:

Review Status:

- Intervention Epidemiology Observational study
 Document review Individual based Genetic
 Social Survey Others, specify - Descriptive

- Full Board
 Expedited

Description of the Study in brief: Mark whatever applies

- Randomized Drug Use of Genetic Materials Double blind Medical Device Multicenter study
 Single blind Vaccine Open label Diagnostics Sponsor Initiated
 Observational Questionnaire Global protocol Investigator Initiated

*Adapted from UPMREB Study Protocol Assessment Form Page 1 of 4

ASSESSMENT POINTS	To be filled out by IRB			REVIEWER COMMENTS
	Indicate if the Study Protocol contains the specified assessment point	Page and paragraph where is found		
1.SCIENTIFIC DESIGN	YES	NO	N/A	
1.1. Objectives <i>Review of viability of expected output</i>				
1.2. Literature review <i>Review of results of previous animal/human studies showing known risks and benefits of intervention, including known adverse drug effects, in case of drug trials</i>				
1.3. Research design <i>Review of appropriateness of design in view of objectives</i>				
1.4. Sampling design <i>Review of appropriateness of sampling methods and techniques</i>				
1.5. Sample size <i>Review of computation of sample size</i>				
1.6. Statistical analysis plan (SAP) <i>Review of appropriateness of statistical methods to be used and how participant data will be summarized</i>				
1.7. Data analysis plan <i>Review of appropriateness of statistical and non-statistical methods of data analysis</i>				
1.8. Inclusion criteria <i>Review of precision of criteria both for scientific merit and safety concerns; and of equitable selection</i>				
1.9. Exclusion criteria <i>Review of criteria precision both for scientific merit and safety concerns; and of justified exclusion</i>				
1.10. Withdrawal criteria <i>Review of criteria precision both for scientific merit and safety concerns</i>				
2. CONDUCT OF STUDY				
2.1. Specimen handling <i>Review of specimen storage, access, disposal, and terms of use</i>				
2.2. PI qualifications <i>Review of CV and relevant certifications to ascertain capability to manage study related risks</i>				
2.3. Suitability of site <i>Review of adequacy of qualified staff and infrastructures.</i>				
2.4. Duration <i>Review of length/extent of human participant involvement in the study</i>				
3. ETHICAL CONSIDERATIONS				
3.1. Conflict of interest <i>Review of management of conflict arising from financial, familial, or proprietary considerations of the PI, sponsor, or the study site</i>				
3.2. Privacy and confidentiality				

*Adapted from UPMREB Study Protocol Assessment Form Page 2 of 4

<i>Review of measures or guarantees to protect privacy and confidentiality of participant information as indicated by data collection methods including data protection plans</i>					
3.3. Informed consent process <i>Review of application of the principle of respect for persons, who may solicit consent, how and when it will be done; who may give consent especially in case of special populations like minors and those who are not legally competent to give consent, or indigenous people which require additional clearances</i>					
3.4. Vulnerability <i>Review of involvement of vulnerable study populations and impact on informed consent (see 4.2). Vulnerable groups include children, the elderly, ethnic and racial minority groups, the homeless, prisoners, people with incurable disease, people who are politically powerless, or junior members of a hierarchical group</i>					
3.5. Recruitment <i>Review of manner of recruitment including appropriateness of identified recruiting parties</i>					
3.6. Assent <i>Review of feasibility of obtaining assent vis à vis incompetence to consent; Review of applicability of the assent age brackets in children: 0-under 7: No assent 7-under 12: Verbal Assent 12-under15: Simplified Assent Form 15-under18:Co-sign informed consent form with parents</i>					
3.7. Risks <i>Review of level of risk and measures to mitigate these risks (including physical ,psychological, social, economic), including plans for adverse event management; Review of justification for allowable use of placebo as detailed in the Declaration of Helsinki (as applicable)</i>					
3.8. Benefits <i>Review of potential direct benefit to participants; the potential to yield generalizable knowledge about the participants' condition/problem; non-material compensation to participant (health education or other creative benefits), where no clear, direct benefit from the project will be received by the participant</i>					
3.9. Incentives or compensation <i>Review of amount and method of compensations, financial incentives, or reimbursement of study-related expenses</i>					
3.10. Community considerations					

*Adapted from UPMREB Study Protocol Assessment Form Page 3 of 4

<i>Review of impact of the research on the community where the research occurs and/or to whom findings can be linked; including issues like stigma or draining of local capacity; sensitivity to cultural traditions, and involvement of the community in decisions about the conduct of study</i>					
3.11. Collaborative study terms of reference <i>Review of terms of collaborative study especially in case of multi-country/multi-institutional studies, including intellectual property rights, publication rights, information and responsibility sharing, transparency, and capacity building</i>					

RECOMMENDATION

DECISION: Approval Major Revisions Minor Revision Disapproval

COMMENTS:

<ul style="list-style-type: none"> <input type="checkbox"/> Informed Consent <input type="checkbox"/> Study Methodology <ul style="list-style-type: none"> <input type="checkbox"/> Inclusion/exclusion criteria <input type="checkbox"/> Study Design/ sampling design <input type="checkbox"/> Sample size <input type="checkbox"/> Data collection/ data gathering instruments <input type="checkbox"/> Data Analysis
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Reviewer's Name:

Date:

Signature: