



Training Need Assessment Questionnaire

Name: Gender: Education:

Institution: Department:

Designation at PILL: Years of work at PILL:

Number of publications (if any)

<i>1. Capacity to guide researchers in research ethics</i>	<i>Strongly agree</i>	<i>Agree</i>	<i>Disagree</i>	<i>Strongly disagree</i>
a. Research ethics is well understood in my organization/institution				
b. Research ethics is important to research participants				
c. Research ethics is only applicable when you want to publish your work				
d. Research ethics is only applicable when conducting a clinical trial				

<i>2. Are you aware of the following regulation document specific research ethics?</i>	<i>Not aware of existence</i>	<i>Awareness of existence</i>	<i>Awareness of existence and content</i>
a. The Belmont Rapport			
b. Helsinki Declaration			
c. Nuremberg Code			
d. International Guidelines for Ethical review of epidemiological studies			
e. WHO Operational Guidelines for Ethics Committees that Review Biomedical Research			
f. CIOMS International Ethical Guidelines for Biomedical Research Involving Human Subjects			
g. The WMA Declaration on Ethical Considerations Regarding Health Database			
h. Non-specific to research ethics			
i. The Hippocratic Oath			
j. American Psychological Association Ethics code			

<i>3. Are you aware of the key guiding principles of protection of human research subjects?</i>	<i>Awareness of existence</i>	<i>Knowledge of the significance</i>	<i>Ability to implement</i>
a. Core values			
b. Informed consent			
c. Selection of study sample			
d. Respecting research participant			
e. Risk benefit			
f. Coverage of damages			
g. Collaborative partnership			
h. Scientific validity			



4. Following are the list of training topics, you are requested to mark them with the number based on your priority to be trained.

Note: Answer N/A for any question not applicable to you.

S/No	Training topics	Priority number
1.	Basic ethical principles	
2.	Regulation of research involving human beings in cultural context	
3.	Ethical issues in research involving vulnerable populations	
4.	Regulation of research involving human beings in Pakistan	
5.	The process of informed consent	
6.	Selection of research participants	
7.	Respect and protection of research participants	
8.	Ethical issues in qualitative research	
9.	Obtaining permission from community for medical research	
10.	Incentives, undue incentives and coercion	
11.	Assessing the risk/benefit	
12.	Ethical issues in clinical trials and other interventional studies	
13.	Ethical issues in multi-centre studies	
14.	Ethical issues in maintaining records and personal data	
15.	Scientific validity of a research project	
16.	Monitoring of risk and damages and compensation	
17.	Data monitoring and management	
18.	Relevance of research to local health needs	
19.	Supervision in research	
20.	Declaration of conflict of interest in research	
21.	Publication and authorship issues	
22.	Plagiarism	

Any other comments:
