

WEB TABLE I QUALITY ASSESSMENT METHODOLOGY IN PRESENT STUDY

<i>Domains included in our study</i>	<i>Process of data collection Observations</i>	<i>Information provided by the health worker</i>
Planning	Estimation of the number of beneficiaries, written plan	Estimation of the number of beneficiaries, written plan, calculations regarding vaccines requirement, meeting held
Supplies and equipments*		Source of vaccines, mode of transportation of vaccines, number of vials issued, any shortage of vaccines
Storage of vaccines	Temperature monitoring chart of the ILR and thermometer functioning checked; placement of vaccines in the ILR; conditioning of the ice-packs	
Work organization*	Waiting area, gates for entry and exit, order of treating the patients, separate space for screening and registration, table, chair, immunization equipments, arrangement of things on the immunization table, record keeping material, container for the rubbish, presence of the supervisor and community members, ventilation of the clinic, room temperature, exposure to the sunlight.	
Location of the health centre* (accessibility of vaccination services)	Convenient to both staffs and beneficiaries.	Convenient to both staffs and beneficiaries.
Vaccination technique* (perceived technical competence of vaccinators)	Technique of administration of vaccines, emergency kit, order of selection of the vaccines, , how the freeze sensitive vaccines are handled?	Indications and contra indications,
Completion of card	Marking of the next date on the card, telling the parents to keep the cards in good condition and bring the card every time the infant comes to the health centre.	
Communications with the parents*(information provided)	Telling the parents the purpose of vaccination, possible side effects, next date and place of vaccination.	
Concluding the session	Completion of the tally sheets, taking care of the remaining vaccines, disposing of the used equipments, reporting to the higher authorities. Disease notification.	

*These domains are similar to those used by Streefland *et al* [3].