Date:	Location ID:	Participant ID:
	Questionnaire	
Intestinal parasitic infection would help in planning ef	ons (IPIs) among Preschool and fective preventive measures for mong children in Egypt. Participa	y the risk factors associated with School Children in Egypt. This such diseases and avoiding their ants personal data obtained in this
(A) Identification:		
1. Participant's name (option	onal):	
2. Contact Phone:		······
3. Address:		
(B) Socio-demographi	ic characteristics:	
4. How old is the child?		
• Preschool age (1 –	>5 years old)	
• School age (5 – 15	years old)	
5. What is the gender of the	e child?	
• Male		
• Female		
6. Where is the child perma	anent residence?	
• Rural (Village)		
• Urban (City)		
7. What is the child's father	r education level?	
• Less than Secondar	y School education	
Secondary School e	education (or equivalent)	_
Higher than Second	lary School education (University	or equivalent)

8. What is the child's mother education level?
Less than Secondary School education
Secondary School education (or equivalent)
Higher than Secondary School education (University or equivalent)
9. What is the child's family income level?
• Low (< 2000 LE / Month)
• Medium (2000 - 8000 LE / Month)
• High (> 8000 LE / Month)
(C) High risk practices associated with IPIs:
10. What is the source of drinking water at child home?
Treated water (Tap water)
Untreated water (Well water)
11. Does child swim/play in surface water (e.g. water canals)?
• Yes
• No
12. Does child wash hand before eating?
• Yes
• No
13. Does child wash hand after Toilet?
• Yes
• No
14. Does child wash hand after contact or play with soil?
• Yes
• No

15. Does child wash vegetables and fruits before eating them?
• Yes
• No
(D) Animal contact (potential zoonotic exposure):
16. Are there any animals reared at child home?
• Yes
• No
17. If Yes, What is the kind of these animals?
Ruminants (cow, buffalo, sheep, goat)
Poultry (chicken, turkey, duck, geese)
• Pets (dog, cat)
18. Does child contact or play with stray animals (dogs, cats)?
Yes
• No
(F) Clinical presentation of the participant child:
(E) Clinical presentation of the participant child:  19. Does the child currently suffer any signs of illness?
• Yes
• No
20. If Yes, What are these signs?