

Review of: "Giardia lamblia infection And Associated Risk Factors Among Patients Who Are Seeking Stool Examination At Bule Hora University Teaching Hospital, West Guji Zone, Ethiopia"

Faika Hassanein¹

¹ Pharos International University

Potential competing interests: No potential competing interests to declare.

Thank you for inviting me to review this manuscript. I read the manuscript with great eagerness. I would like to congratulate the authors for their excellent work; in my view, they did great work. However, in my opinion, there are some aspects that the authors should improve. Some abbreviations are introduced in the manuscript without being introduced.

Please note that to facilitate the revision, I have included the line numbers, beginning at the abstract (i.e., line 1).

Language of the paper needs improvement. The authors are suggested to revise the language and correct all the grammatical errors.

Section	Paragraph	Word(s) required for correction	After correction
Abstract	Methods	A p value	A p-value
	Results	prevalence of <i>G. lamblia</i> infection	prevalence of <i>G. lamblia</i> infection
		Finger nails	fingernails
	Conclusions & recommendations	in order to	to
Introduction	2 nd	unfavourable	unfavorable
	3 rd	globally is <i>G. lamblia</i> ,	globally is <i>G. lamblia</i> ,
	4 th	and diarrhoea, in addition to	and diarrhea, in addition to
	4 th	Despite the fact that	Even though
	5 th	of the last year's report	of last year's report
	6 th	those that have reported	those have reported
		data on the <i>G. lamblia</i> infection	data on <i>G. lamblia</i> infection
Methods	2 nd	haematology	hematology
	3 rd	risk of <i>G. lamblia</i>	risk of <i>G. lamblia</i>
	6 th	worth of the last year's	worth of last year's
	9 th	corrected at the conclusion of each	corrected of each
		to assure the consistency	to ensure the consistency
		corrected at the conclusion of each day.	corrected after each day.

Ethical approval		Parents or guardians'	Parents' or guardians'
Results	1 st & Table (1)	There is no matching between the number of the studied participants in the abstract with that in the results	
		Among the 134 study participants, 69 (51.5%) were women living in rural areas.	The table doesn't show that who reside the rural areas were women
	Table 2	Health related	Health-related
		Day care	Daycare
	Table 3	Washing fruit and vegetable	Washing fruit and vegetables
	Comments on Table 3	shown betweenG. lamblia	shown between G. lamblia
		finger nails	finger nails
		withG. lamblia	With <i>G. lamblia</i>
Discussion	1 st	prevalence ofG. lamblia	prevalence of <i>G. lamblia</i>