

( )

(M.D)

(M.Sc)

(Ph.D)

(M.Sc) \*

-

-

---

SPSS

SPSS  
/ ) / :  
( / ) ( / ) / (Entamoba-coli)  
/ / -  
/  
/  
:  
( )  
:  
\*  
/ / : / / :



( )

.[ ]



( B )

( )

.[ ]

)

(

.[ ]

/ / )  
( /  
( / )  
/ .  
/ /  
/ / )  
(  
/  
/  
(P= / )  
[ ] -  
( / )  
(P= / ) ( / )  
/  
/ SPSS  
(P= / )  
/  
%  
)  
/ ( / ( )  
/ ( )  
/  
( / - / :% ) /  
/  
/ (E. coli)  
/  
/ ( / ) ( / )  
/  
/

(P= / )

( ) .

/	/	/	/	/	/	/			
/	/	/	/	/	/	/			
/	/	/	/	/	/	/			
/	/	/	/	/	/	/			
/	/	/	/	/	/	/			
/	/	/	/	/	/	/			
/	/	/	/	/	/	/			
/	/	/	/	/	/	/		-	
/	/	/	/	/	/	/		>	*
/	/	/	/	/	/	/			
/	/	/	/	/	/	/			*
/	/	/	/	/	/	/			*
/	/	/	/	/	/	/			
/	/	/	/	/	/	/		-	
/	/	/	/	/	/	/		-	
/	/	/	/	/	/	/			
/	/	/	/	/	/	/			*
/	/	/	/	/	/	/			
/	/	/	/	/	/	/			*
/	/	/	/	/	/	/			

\*

(OR)	%	(Odds Ratio)	P-value	$\beta$	$\beta$	
-	-	-	/	/	- /	
-	-	-	/	-	-	-
-	-	-	-	-	-	
( / / )	( / / )	/	/	/	/	
( / / )	( / / )	/	/	/	/	
( / / )	( / / )	/	/	/	/	$\geq$
-	-	-	/	-	-	
-	-	-	-	-	-	
( / / )	( / / )	/	/	/	/	
( / / )	( / / )	/	/	/	/	
( / / )	( / / )	/	/	/	/	
( / / )	( / / )	/	/	/	/	

/

/

P= / ) /

(OR = / 95%CI: / - /

P= / ) /

(OR = / 95%CI: / - /

(P= / )

95%CI: / - / P= / ) /

/ (OR = / ( )

(OR = / 95%CI: / - / P= / ) ( )

/) ( /)

/ ( /) ( /) (

( /) ( /)

( /)

: / - / P= / )

(OR = / 95%CI (Stepwise)

---

( )

...

...



- / :% ) /  
( /  
/  
- /  
/  
/  
/[ ]

/

[ ]

/ /  
/  
/  
/

( /)

[ ]

( /)

( /)

- ( )

( )

- [ ]

[ ]

- )

( /

[ ]

[ ]

)

(

-

/

/

/

)

( -

- ( )

( )

- ( )

( )

[2] Nokes C, Bundy DA. Does helminth infection affect mental processing and educational achievement? *Parasitol Today*, 1994; 10(1):14-8.

[3] Legesse M, Erko B. Prevalence of intestinal parasites among schoolchildren in a rural area close to the southeast of Lake Langano, Ethiopia. *Ethiop J Health Dev*, 2004; 18(2):116-20.

[6] Astal Z. Epidemiological survey of the prevalence of parasites among children in Khan Younis governorate, Palestine. *Parasitol Res*, 2004; 94(6):449-51.

[7] Sharma BK, Rai SK, Rai DR, Choudhury DR. Prevalence of intestinal parasitic infestation in schoolchildren in the northeastern part of Kathmandu Valley, Nepal. *Southeast Asian J Trop Med Public Health*, 2004; 35(3):501-5.

[8] Al-Hindi AI. Prevalence of some intestinal parasites among school children in Deir El-Balah Town, Gaza Strip, Palestine. *Ann Saudi Med*, 2002; 22(3-4):273-5.

[9] Bitkowska E, Wnukowska N, Wojtyniak B, Dzbenski TH. Occurrence of intestinal parasites among first grade students in Poland in years 2002/2003. *Przegl Epidemiol*, 2004; 58(2):295-302.

[10] Okyay P, Ertug S, Gultekin B, Onen O, Beser E. Intestinal parasites prevalence and related factors in school children, a western city sample—Turkey. *BMC Public Health*, 2004; 4:64.

[1] Long-Shan X, Bao-Jun P, Jin -Xiang L, Li-Ping C, Sen-Hai Y, Jones J. Creating health-promoting schools in rural China: a project started from deworming. *Health Promotion Int*, 2000; 15 (3):197–206.



---

with socio-economic factors and hygienic habits in Tehran primary school students. *Acta Trop*, 2004; 92(3):179-86.

[21] Kago-Kita K. Intestinal parasitic infections and socioeconomic status in Perk Russey Commune, Cambodia. *Nippon Koshu Eisei Zasshi*, 2004; 51(11):986-92.

[22] AL-Shammari S, Khoja T, El-Khwasky F, Gad A. Intestinal parasitic diseases in Riyadh, Saudi Arabia: prevalence, sociodemographic and environmental associates. *Trop Med Int Health*, 2001; 6(3):184-9.

[20] Nematian J, Nematian E, Gholamrezanezhad A, Asgari AA. Prevalence of intestinal parasitic infections and their relation

---