

S3 Table

Département	Ecole	Schistosomiasis			Soil-Transmitted-Helminthiasis		
		<i>S. haematobium</i>	<i>S. mansoni</i>	<i>S. guineensis</i>	<i>A. lumbricoides</i>	<i>T. trichiura</i>	Hookworm
Woleu (WLE)	01	No infection	No infection	No infection	13419.0±6426.6 (8) ^M	1654.9±621.4 (22) ^M *2-3-4	56.0±8.0 (3) ^L
	02	22.0 (1) ^L			21196.0±7185.6 (12) ^M	758.4±336.2 (20) ^L *1	144.0 (1) ^L
	03	No infection			8872.0±2129.1 (3) ^M *5	276.0±104.7 (14) ^L *1	No infection
	04	No infection			11048.0±2440.3 (3) ^M	507.0±173.0 (16) ^L *1	240.0±148.0 (4) ^L
	05	1.0 (1) ^L			17712.0±3194.8 (6) ^M *3	1155.3±286.4 (29) ^M	92.6±24.8 (7) ^L
	Total	11.5±10.5 (2)^L			16491.8±3194.8 (32)^M *HKO-OKO	961.0±961.0 (101)^L	128.0±41.6 (15)^L
	F	1.0 (1) ^L			6850.0±1642.7 (12) ^M *	648.0±130.3 (49) ^L	80.0±32.0 (3) ^L
	M	22.0 (1) ^L			22276.8±4583.7 (20) ^M	1255.9±319.2 (52) ^M	140.0±51.4 (12) ^L
Ntem (NTM)	01	No infection	No infection	No infection	15690.0±4270.9 (16) ^M	2388.6±475.9 (19) ^M *4	No infection
	02	No infection	No infection		60500.6±30103.5 (7) ^M	6016.0±1944.1 (15) ^M	No infection
	03	No infection	No infection		12268.8±5744.5 (5) ^M	1592.7±870.5 (11) ^M	216.0 (1) ^L
	04	10.7±5.8 (3) ^L	72.0 (1)		9156.0±3811.9 (22) ^M	1263.1±471.6 (54) ^M *1-5	96.0 (1) ^L
	05	28.0±25.5 (3) ^L	No infection		8554.8±3929.9 (20) ^M	3221.7±837.8 (34) ^M *4	240.0 (1) ^L
	Total	19.3±12.3 (6)^L	72.0 (1)		15834.5±3854.3 (70)^M	2487.9±390.3 (133)^M	184.0±44.5 (3)^L

					*OKO	*HKO-OKO	
	F	22.8±18.9 (4) ^L	No infection		22810.9±7596.7 (33) ^M	2612.2±577.9 (63) ^M	96.0 (1) ^L
	M	12.5±8.5 (2) ^L	72.0 (1)		9612.3±2415.4 (37) ^M	2376.0±532.0 (70) ^M	228.0±12.0 (2) ^L
Haut-Ntem (HNT)	01	1.0 (1)	No infection	No infection	15929.7±4628.7 (23) ^M *5	3409.6±1302.0 (30) ^M *4-5	No infection
	02	No infection			12436.4±2771.9 (33) ^M *5	1803.2±317.4 (45) ^M *4-5	36.0±12.0 (2) ^L
	03	13.0 (1) ^L			12953.3±4315.6 (18) ^M	1465.7±678.8 (29) ^M	No infection
	04	No infection			15150.7±5797.3 (18) ^M	655.7±215.2 (28) ^L *1-2	No infection
	05	No infection			3288.0±1303.1 (12) ^L *1-2	370.1±84.9 (19) ^L *1-2	No infection
	Total	7.0±6.0 (2)^L			12712.6±1847.9 (104)^M *HKO-OKO	1664.4±314.4 (151)^M *OKO	72.0±48.0 (2)^L
	F	1.0 (1) ^L			13805.2±3028.8 (46) ^M	1244.4±408.8 (74) ^M *	24.0 (1) ^L
	M	13.0 (1) ^L			11846.1±2300.0 (58) ^M	2068.1±473.4 (77) ^M	120.0 (1) ^L
Haut-Komo (HKO)	01	82.0±47.0 (2) ^L	No infection	240.0 (1)	6800.0±1442.1 (45) ^M	960.0±243.9 (62) ^L	No infection
	02	1.0 (1) ^L		No infection	9201.0±4666.2 (16) ^M	656.8±196.9 (30) ^L	
	03	No infection		No infection	9801.0±3625.8 (8) ^M	2448.0±1829.5 (14) ^M	
	04	No infection		No infection	15097.6±4754.4 (15) ^M	1408.0±519.4 (24) ^M	

	05	1.0 (1) ^L		No infection	4903.6±1626.0 (22) ^L	693.2±199.3 (26) ^L	
	Total	33.4±24.8 (5)^L		240.0 (1)	8169.5±1240.4 (106)^M *WLE-HTN	1059.7 ±211.5 (156)^M *NTM	
	F	1.0 (1) ^L		240.0 (1)	7919.6±1736.9 (60) ^M	1013.5±209.2 (88) ^M	
	M	41.5±30.3 (4) ^L		No infection	8495.5±1763.5 (46) ^M	1119.5±404.6 (68) ^M	
Okano (OKO)	01	7.0 (1) ^L	No infection	No infection	2905.5±1354.5 (16) ^L *3	747.2±272.1 (53) ^L	No infection
	02	No infection			6758.0±3181.4 (12) ^M	526.9±114.3 (22) ^L	
	03	No infection			11496.0±4512.2 (6) ^M *1-4	413.7±123.1 (17) ^L	
	04	1.0 (1) ^L			1627.2±680.4 (10) ^L *3	356.0±99.4 (12) ^L	
	05	2.0 (1) ^L			12240.0±9369.3 (14) ^M	228.0±86.8 (8) ^L	
	Total	3.3±1.9 (3)			5454.0±1357.3 (48)^M *WLE-NTM-HNT	574.3±132.9 (112)^L *NTM-HNT	
	F	1.5±0.5 (2) ^L			5402.7±2200.8 (18) ^M	603.5±194.5 (55) ^L	
	M	7.0 (1) ^L			5484.8±1753.2 (30) ^M	546.1±183.2 (57) ^L	
Ivindo (IVD)	01	35.0 (1) ^L	No infection	No infection	6189.3±3563.2 (9) ^M	977.1±794.2 (14) ^L *3-4	No infection
	02	No infection			9994.7±3365.4 (18) ^M	144.0±39.9 (16) ^L *3-4-5	24.0 (1) ^L
	03	176.0 (1) ^H			6890.1±1456.5 (23) ^M *5	931.0±404.5 (19) ^L *1-2-4	No infection

	04	No infection			10142.4±2166.3 (40) ^L *5	365.4±75.3 (31) ^L *1-2-3	No infection
	05	No infection			891.4±412.5 (7) ^L *3-4	768.0±480.8 (3) ^L *2	48.0 (1) ^L
	Total	105.5±70.5 (2)			8309.4±1201.3 (97)^M *MVG-ZAD	569.9±165.7 (83)^L *LPE-ZAD	36.0±12.0 (2)^L
	F	35.0 (1) ^L			8007.6±1892.3 (37) ^M	758.3±404.9 (32) ^L *	36.0 ± 12.0 (2) ^L
	M	176.2 (1) ^H			8495.6±1564.4 (60) ^M	451.8±93.7 (51) ^L	No infection
Lopé (LPE)	01	290.0±276.0 (2) ^H	No infection	No infection	9682.5±2957.7 (32) ^M	184.5±91.5 (16) ^L *3	88.0±55.0 (6) ^L
	02	512.7±510.7 (3) ^H			12411.8±5354.7 (19) ^M	192.0±42.9 (18) ^L	No infection
	03	No infection			11199.3±4497.8 (11) ^M *5	363.4±85.2 (7) ^L *1-5	No infection
	04	400.0 (1) ^H			7153.2±2525.3 (20) ^M	275.1±79.7 (13) ^L	168.0 (1) ^L
	05	No infection			1952.0±818.4 (12) ^M *3	195.7±90.5 (13) ^L *3	No infection
	Total	419.7±243.4 (6)^H			8886.6±1662.9 (94)^M	225.0±34.8 (67)^L *IVD-MVG-ZAD	99.4±47.8 (7)^L
	F	400.0 (1) ^H			7248.0±2026.4 (45) ^M	163.4±208.7 (31) ^L	264.0±96.0 (2) ^L
	M	423.6±298.0 (5) ^H			10391.5±2592.8 (49) ^M	278.0±331.3 (36) ^L	33.6±9.6 (5) ^L
Mvoun (MVG)	01	84.0±77.1 (3) ^L	No infection	No infection	1576.5±500.6 (16) ^M *3	341.7±119.7 (17) ^L *3	No infection
	02	60.5±52.5 (2) ^L			13016.0±6773.9 (18) ^M	2304.0± 1743.2 (8) ^M	5464.0±5190.0 (3) ^H
	03	No infection			6831.0±1397.8 (48) ^M *1	1603.5±654.1 (58) ^M *1-5	No infection
	04	No infection			No infection	24.0 (1) ^L	No infection

	05	56.5±37.9 (6) ^L			12240.0±5886.9 (19) ^M	1296.0± 1118.9 (13) ^M *3	No infection
	Total	64.7±27.9 (11)^L			8118.4±1776.6 (101)^M *IVD	1382.6±441.4 (97)^M *LPE-ZAD	5464.0±5190.0 (3)^L
	F	91.5±54.8 (4) ^L			10431.6±3116.2 (54) ^M	2368.8±1038.8 (40) ^M	528.0 (1) ^L
	M	49.4±32.8 (7) ^L			5460.8±1266.3 (47) ^M	690.5±141.9 (57) ^L	7932.0±7908.0 (2) ^L
Zadié (ZAD)	01	No infection	No infection	No infection	4144.6±993.0 (42) ^L *2-5	231.7±164.6 (26) ^L	No infection
	02				13638.4±3425.6 (41) ^L *1-3	108.7±31.9 (17) ^L	
	03				4252.4±1111.13 (33) ^L *2	132.0 ±61.8 (22) ^L	
	04				8462.4±4497.6 (5) ^M	992.0 ± 944.0 (3) ^L	
	05				6397.9±1412.9 (26) ^M *1	90.9±23.9 (14) ^L	
	Total				7362.1± 1108.0 (147)^M *IVD	183.2±64.2 (82)^L *IVD-LPE-MVG	
	F				8313.8±1855.1 (76) ^M	272.6±120.3 (42) ^L	
	M				6343.4±1151.4 (71) ^M	89.4±33.8 (40) ^L	