

Table S6. Frequency and molecular diversity of *G. duodenalis* identified at the *bg* locus in the schoolchildren population investigated in the present study. GenBank accession numbers are provided.

Assemblage	Sub-assemblage	No. isolates	Reference sequence	Stretch	Single nucleotide polymorphisms	GenBank ID
A	AII	7	AY072723	93–718	None	OP947118
		1	AY072723	98–727	C720T	OP947119
B	AIII	4	AY072724	93–719	None	OP947120
		2	AY072727	97–719	None	OP947121
	–	1	AY072727	93–605	C111Y, C162Y, C165Y, A183R, C249Y, C309Y, C321Y, G327R, C450Y, C483Y, C516Y, G531R, C564Y	OP947122
		1	AY072727	98–631	C130Y, A183G, G261A, C309T, T519C, C579T	OP947123
		1	AY072727	93–719	C165T, T519C	OP947124
		1	AY072727	102–583	183G, C309T, G429A, A432G, C441T, T519C	OP947125
		1	AY072727	93–604	A183G, C309T, T519C, C564T	OP947126
		1	AY072727	98–719	A183R, C309T, T519C, C564T, C609T, G639A	OP947127
		1	AY072727	98–707	C309Y, C435Y	OP947128
		1	AY072727	93–729	T471Y	OP947129
1	AY072727	98–724	T471Y, C720T	OP947130		