Additional File 1. Table S1. Estimates of direct and indirect costs of dengue illness cases in the previous year, in intervention and control sites, reported in the follow up survey

	Intervention sites (population 22,616)				Control sites (population 21,410)			
A. Ambulatory patients								
1. Direct Costs								
	Mean cost	Total No.	No. cases /	Cost /1000	Mean cost	Total No.	No. cases /	Cost /1000
	per case	cases	1000		per case	cases	1000	
Consultation	10.6	151	6.68	70.8	15.6	197	9.20	143.5
Medicines	28.5	219	9.68	276.0	26.5	292	13.63	361.4
Transport	7.3	220	9.73	71.0	8.5	268	12.52	106.4
2. Indirect Costs								
	Mean days	Total No.	No. cases /	Days lost	Mean days	Total No.	No. cases /	Days lost
	per case	cases	1000	/1000	per case	cases	1000	/1000
School or work days lost by	8.5	377	16.67	141.7	7.7	458	21.39	164.7
the patient								
School or work days lost by	8.2	310	13.71	112.4	7.7	372	17.38	133.8
the caregiver(s)								
B. Hospitalized patients								
1. Direct costs								
	Mean cost	Total No.	No. cases /	Cost /1000	Mean cost	Total No.	No. cases /	Cost /1000
	per case	cases	1000		per case	cases	1000	
Consultation	41	16	0.70	28.7	32	22	1.02	32.64
Medicines	98	19	0.84	82.3	78	44	2.05	159.90
Transport	19.3	46	2.03	39.2	19	67	3.12	59.28
2. Indirect costs								
	Mean days	Total No.	No. cases /	Days lost	Mean days	Total No.	No. cases /	Days lost
	per case	cases	1000	/1000	per case	cases	1000	/1000
School or work days lost by the patient	14	44	1.94	27.16	12	69	3.22	38.64
School or work days lost by the caregiver(s)	15	43	1.90	28.50	10	78	3.64	36.40