

Table S2. Delivery costs for a mass oral cholera vaccination campaign, Zanzibar, 2009.

	Total ^a	Mean ^b	%
Vaccine transport, storage, water and cups	45,000	1.8	19
International transport of vaccine ^c	20,000	0.80	8.2
Purchase of cups and international transport ^d	9,300	0.38	3.9
Purchase of bottled water ^e	4,600	0.19	1.9
Storage and local transport of vaccines, cups and water ^f	11,000	0.46	4.7
International consultants^g	110,000	4.4	45
Compensation, travel	110,000	4.4	45
Training	9,500	0.38	3.9
Training vaccinators	5,800	0.23	2.4
Training social mobilizers	3,700	0.15	1.5
<i>Staff allowances</i>	2,100	0.08	0.9
<i>Staff transport</i>	290	0.01	0.1
<i>Material</i>	640	0.03	0.3
<i>Refreshment</i>	530	0.02	0.2
<i>Venue</i>	110	0.00	0.0
Implementation	78,000	3.2	32
Vaccination	66,000	2.7	27
<i>Staff allowances</i>	33,000	1.3	14
<i>Staff transport</i>	7,100	0.29	2.9
<i>Material</i>	26,000	1.0	11
<i>Communication</i>	350	0.01	0.1
Social mobilization ^h	12,000	0.49	5.1
Total costs	240,000	9.7	100

^aTotal delivery costs (2009 USD) to vaccinate a target population of 49,980 people;

^bMean delivery costs (2009 USD) per fully immunized individual based on actual coverage (50%);

^cVaccine transported from Stockholm, Sweden;

^dDisposable paper cups purchased at a price of 8 US cents and transported from Shanghai, China;

^e15,000 liters of drinking water procured from a local agent in 1.5 liter plastic bottles at TZS 600 (USD 0.5) per bottle;

^fCosts for storage of vaccines, cups and water at the medical store department including cold room facilities and generator maintenance and transport to vaccination posts;

^gInvolvement of two international consultants;

^hIncludes material (T-shirts, posters, leaflets, banners, radio/TV programs) and staff costs.