Table 1 Sampling profile, vaccine coverage and seroprevalence rates among children aged 30-54 months in 3 districts in the south-east of the Islamic Republic of Iran, September to October 2011

District	Column I	Column 2	Column 3	Column 4	Column 5	Column 6
		Participants in each district	Participants wh had received : MMRs		lg-positive (participants received 2 MMRs)	Seropositive in total study population <sup>a</sup>
	No.	No.	No. %	No.	No. %	%

					MMRs			
	No.	No.	No.	%	No.	No.	%	%
Jusk	20	210	210	100.0	120	m	92.5	92.5
Chabahar	85	855	770	90.1	372	362	97.3	87.6

302

1282

Ghale-Ganj

Total

30

135

MMR = measles-mumps-rubella vaccination; Iq = immunoglobulin.

303

1368

Product of multiplication of the rate of coverage (Column 3) by the rate of seroprevalence (Column 5).

99.7

93.7

171

663

154

627

90.1

94.6

89.8

88.6