Table 2 Number of children who received all vaccines before age one year by nationality and residential area

Vaccine	Iranian urban residents (% of 6093)	Iranian rural residents (% of 2155)	Non-Iranians (% of 434)	Total (% of 8682)
BCG	6005	2151	408	8564
	(98.56)	(99.81)	(94.01)	(98.64)
At-birth OPV	6000	2148	404	8552
	(98.47)	(99.68)	(93.09)	(98.50)
At-birth hepatitis B vaccine	6003	2149	407	8559
	(98.52)	(99.72)	(93.78)	(98.58)
1st OPV (scheduled for age 2 months)	6028	2152	405	8585
	(98.93)	(99.86)	(93.32)	(98.88)
ast Pentavalent vaccine (scheduled for age 2 months)	6027	2152	405	8584
	(98.92)	(99.86)	(93-32)	(98.87)
and OPV (scheduled for age 4 months)	6020	2151	408	8579
	(98.80)	(99.81)	(94.01)	(98.81)
2nd Pentavalent vaccine (scheduled for age 4 months)	6019	2151	407	8577
	(98.79)	(99.81)	(93.78)	(98.79)
3rd OPV (scheduled for age 2 months)	6007	2143	403	8553
	(98.59)	(99.44)	(92.86)	(98.51)
3rd Pentavalent vaccine (scheduled for age 4 months)	6007	2143	403	8553
	(98.59)	(99.44)	(92.86)	(98.51)
Children who have received all vaccines before age 1 year	5956	2133	394	8483
	(97-75)	(98.98)	(90.78)	(97.71)

BCG = Bacillus Calmette-Guérin; OPV = oral polio vaccine.