Supplemental Digital Content 4. Mortality to 28 days of age in the BCG-Russia and control groups by sex and age at the time of death: number died / total (%).

	BCG-Russia	Control	Mortality ratio (95% CI)	Test for interaction
BCG-Russia without OPV				
Female - died age <4 days	51/741 (6.9%)	56/740 (7.6%)	0.91 (0.63-1.31)	
- died age ≥4 days	57/741 (7.7%)	45/740 (6.1%)	1.26 (0.87-1.84)	p = 0.22
Male - died age <4 days	70/796 (8.8%)	68/795 (8.6%)	1.03 (0.75-1.41)	
- died age ≥4 days	62/796 (7.8%)	78/795 (9.8%)	0.79 (0.58-1.09)	p = 0.26
BCG-Russia with OPV				
Female - died age 0-3 days	30/546 (5.5%)	25/547 (4.6%)	1.20 (0.72-2.02)	
- died age ≥4 days	53/546 (9.7%)	64/547 (11.7%)	0.83 (0.59-1.17)	p = 0.24
Male - died age 0-3 days	36/557 (6.5%)	36/557 (6.5%)	1.00 (0.64-1.56)	
- died age ≥4 days	79/557 (14.2%)	69/557 (12.4%)	1.14 (0.85-1.55)	p = 0.62

OPV: oral polio vaccine.