		(1)	(2)	(3)	(4)	(5)	(
		Reduced-Form	Reduced-Form	First Stage	First Stage	IV	I
VARIABLES		1-year Lag	2-year Lag	1-year Lag	2-year Lag	1-year Lag	2-yea
Unicef-Reported MCV1 Coverage	= L,	-0.151**		-0.408***			
		(0.0630)		(0.128)			
0bL.not_mcv_covered#cL.diff_mcv	1coverage	-0.0976		0.202			
		(0.139)		(0.161)			
1L.not_mcv_covered#cL.diff_mcv1	coverage	0.0674*		0.113			
		(0.0390)		(0.0845)			
loggni		-1.205	-1.757	-8.490*	-8.921*	1.646	1.0
		(2.166)	(2.156)	(4.646)	(4.504)	(2.663)	(2.
Log Population		-60.42***	-62.77***	-139.0***	-145.7***	-0.922	5.5
0 1		(11.02)	(11.21)	(27.44)	(28.64)	(31.29)	(34
Unicef-Reported MCV1 Coverage $=$ L,			-0.129**		-0.351***		
c	—,		(0.0602)		(0.126)		
0bL2.not_mcv_covered#cL2.diff_m	cv1coverage		-0.0678		0.198		
	eviceverage		(0.111)		(0.167)		
1L2.not_mcv_covered#cL2.diff_mc	v1coversce		0.0902*		0.146*		
1122.1100_Intev=covered#c12.din_int	vicoverage		(0.0486)		(0.0773)		
Under 5 Mortality = L ,			(0.0 =0 0)		(0.01.0)	0.308**	0.34
Older 5 Mortality – L,						(0.127)	(0.1
Under 5 Mortality = L ,						(0.121)	(0
Order 5 Mortanty = L ,							
R^2		0.683	0.693	0.766	0.763		
Number of pan_id		65	65	71	71	65	6
Country FE		Yes	Yes	Yes	Yes	Yes	Y
Year FE		Yes	Yes	Yes	Yes	Yes	Y
Controls	2	Yes	Yes	Yes	Yes	Yes	Y

Robust standar
*** p<0.01,