	(1)	(2)	(3)	(4)	(5)	
	First Stage	First Stage	Reduced Form	Reduced Form	IV	
VARIABLES	10-yr Lag	15-yr Lag	10-yr Lag	15-yr Lag	10-yr Lag	
$presence_mcv1_t0 = 0bL1,$	0					
	(0)					
$presence_mcv1_t0 = 1L1,$	6.033**					
	(2.771)					
loggdpcap	-6.018	-6.613	-0.715	-1.339	17.05	
	(5.706)	(5.651)	(2.307)	(2.397)	(41.33)	
Log Population	-119.6***	-119.0***	-55.41***	-54.44***	342.5	
	(25.90)	(25.90)	(9.721)	(9.673)	(914.1)	
$presence_mcv1_t0 = 0bL1,$		0		0		
		(0)		(0)		
$presence_mcv1_t0 = 1L1,$		7.990**		5.603***		
		(3.805)		(1.744)		
Under 5 Mortality $= L$,					2.195	

1,965

0.755

71

Yes

 ${\rm Yes}$

1,965

0.754

71

Yes

Yes

Yes

Non-Zero Coverage

Yes Yes
Robust standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1

925

0.654

67

Yes

Yes

(4.970)

920

66

Yes

Yes

Yes

925

0.660

67

Yes

 ${\rm Yes}$

Yes

Observations

Number of pan_id

R-squared

Country FE

Year FE

Controls