

**Table S3. Results from multivariable regression, related to Figure 3.**

Parameter	Estimate		P value
constant	0.223	0.264	0.306
misaligned	0.017	0.061	0.105
lagging	-0.004	0.027	0.058
bridge	0.022	0.060	0.097
multipolar	-0.111	-0.028	0.056
			0.510

The constant term estimates mean CIN without observable defects; other variables quantify change in mean CIN per 10 percentage point increase in the given defect. 95% confidence intervals appear as left and right subscripted values.