Celsr-AN-Venus RNA Genotype MO Epiboly (%) (ng) n

Table S2. Rescue experiment of the celsr mutant/morphant epiboly phenotype with Celsr-∆N

MZord	celsr1a/1bMO	-	69	32
MZord	celsr1a/1bMO	0.05	70	74
M7ord	celsr1a/1bMO	0.1	72	60

Epiboly phenotypes are defined by retraction of deep cells from the leading edge of the YSL using β -catenin antibody. The amount

M7ord celsr1a/1bMO

of MO injected was 0.4 pmoles each.