



Supplemental Figure S12. PIERs require Seb1 for assembly and enrichment of the H3K9me signal. A) Genome-wide browser images of H3K9me enrichment. Asterisks demarcate regions of heterochromatin that do not pass our strict cutoffs for PIERs. **B and C)** Genome browser images of the two asterisks-marked loci in (A). H3K9me enrichment for *seb1-1 epe1Δ* (blue) and *seb1-1 epe1Δ tfs1^{DN}* (orange).