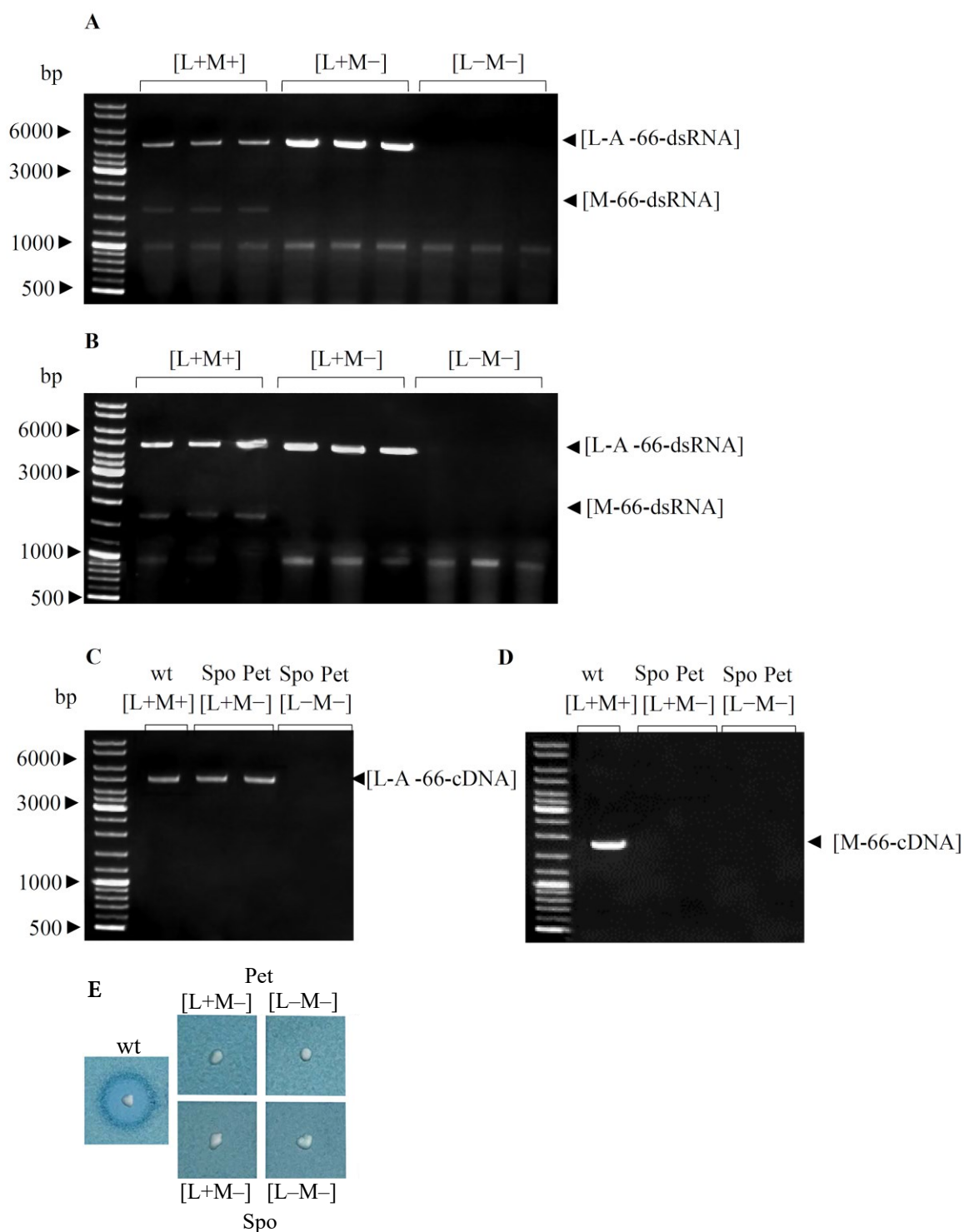


# Supplementary material: *Saccharomyces paradoxus* transcriptional alterations in cells of distinct phenotype and viral dsRNA content

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**Figure S1.** Quality control of dsRNA content in *S. paradoxus* AML-15-66 cells. Three independent replicates of each type were tested. **(A)** dsRNA content in the wild type [L+M+], Pet [L+M-], and Pet [L-M-] cells. **(B)** dsRNA content in the wild type [L+M+], Spo [L+M-], and Spo [L-M-] cells. **(C)** L-A-66-cDNA and **(D)** M-66-cDNA correspond to the cDNA products of L-A-66 and M-66 viruses. Molecular weight (bp) marker GeneRuler DNA Ladder Mix (Thermo Fisher, Vilnius, Lithuania). **(E)** Killing phenotype of virus bearing and virus-free cells against sensitive *S. cerevisiae*  $\alpha$ '1 cells.