

A

B

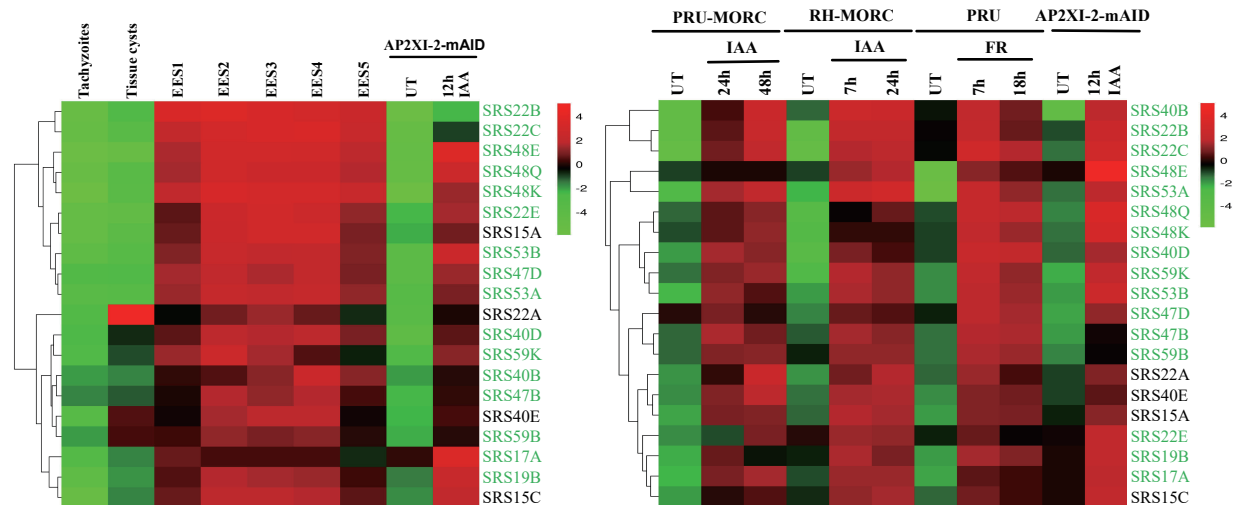


Figure S13. AP2XI-2 knockdown induces expression of EES-specific SRS surface proteins. (A) Heatmap showing highly upregulated SRS genes ($\text{Log}_2\text{FC} \geq 2$) after AP2XI-2 knockdown, with emphasis on their expression at different life stages. Their transcript abundance at various developmental stages, namely tachyzoite, bradyzoite/cyst and EES stages, is displayed. The names of specific SRS proteins in the EES stage are shown in green font. (B) Heatmap showing highly upregulated SRS genes ($\text{Log}_2\text{FC} \geq 2$) after AP2XI-2 and MORC knockdown.