



**Figure S1 Correlation between *mirr* and *Men* expression.** *mirr* vs. *Men* gene expression in (A) both *MenEx60*<sup>+</sup> and *MenEx58*<sup>+</sup> heterozygotes, (B) in heterozygotes of *MenEx60*<sup>+</sup> alone, and (C) in heterozygotes of *MenEx58*<sup>+</sup> alone. Each data point represents expression in a line with a *MenExi* allele heterozygous with one genetic background at a single temperature condition (e.g., *MenEx58*<sup>+</sup>/*CT21* at 25°C). Relative expression of each gene was normalized by the average expression value of that gene across all samples in the experiment.