

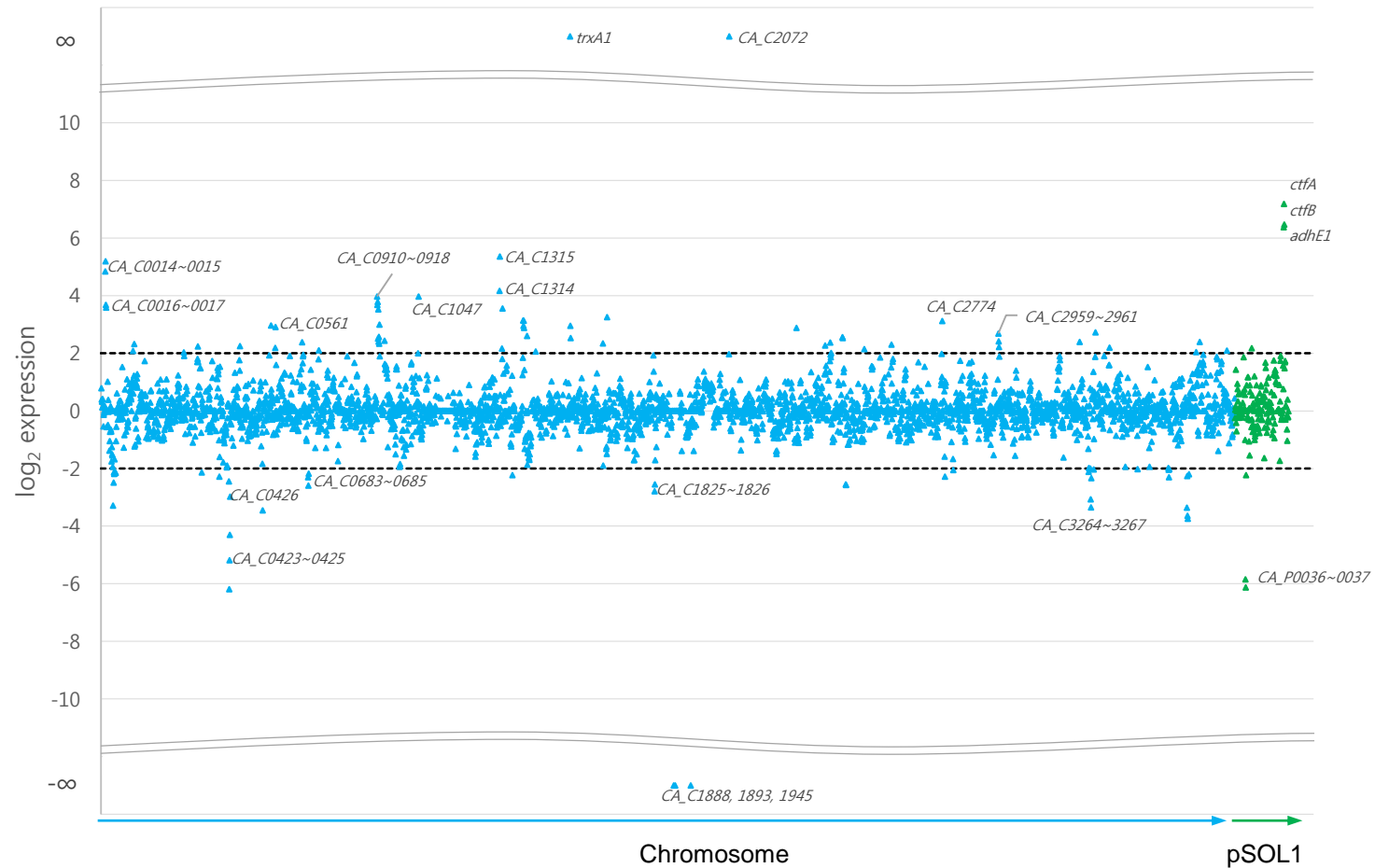
A

Fig. S2. Overview of the transcript levels during solventogenesis versus acidogenesis (A) and alcohologenesis versus acidogenesis (B). Log expression ratios of solventogenesis to acidogenesis (B) and alcohologenesis to acidogenesis are shown. All genes with log values (as logarithms to the basis of 2) higher than 2 (≥ 4.0 -fold increased expression) are significantly induced under solventogenesis (A) and alcohologenesis (B), and genes with a negative log of less than -2 (≥ 4.0 -fold decreased expression) were significantly induced in acidogenesis. According to this definition, all genes between the dashed lines were expected to be not significantly influenced.

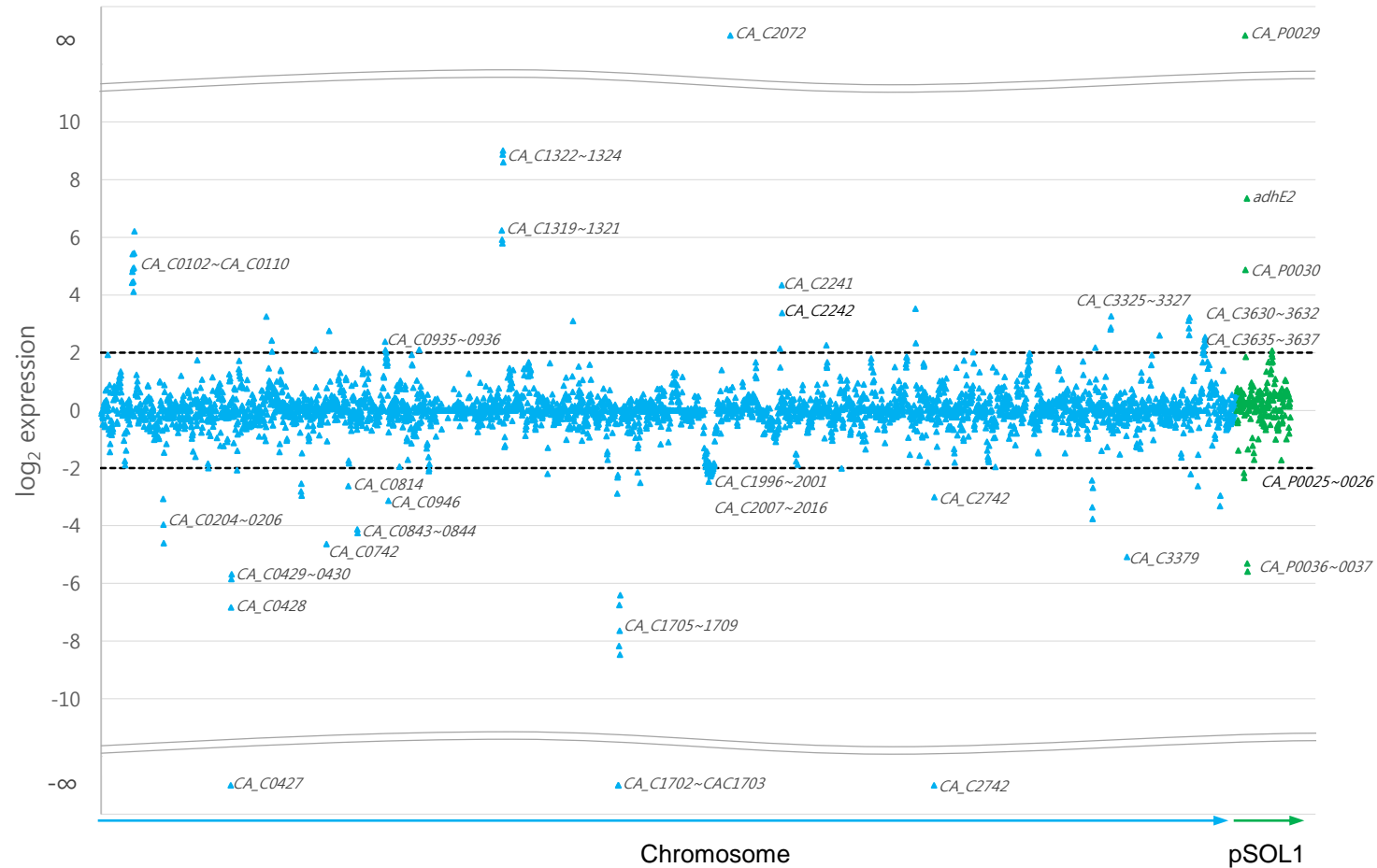
B

Fig. S2. Overview of the transcript levels during solventogenesis versus acidogenesis (A) and alcohologenesis versus acidogenesis (B). Log expression ratios of solventogenesis to acidogenesis (B) and alcohologenesis to acidogenesis are shown. All genes with log values (as logarithms to the basis of 2) higher than 2 (≥ 4.0 -fold increased expression) are significantly induced under solventogenesis (A) and alcohologenesis (B), and genes with a negative log of less than -2 (≥ 4.0 -fold decreased expression) were significantly induced in acidogenesis. According to this definition, all genes between the dashed lines were expected to be not significantly influenced.