

Figure S3. The glucose control plates of the screen presented in Fig. 8.

L. pneumophila effectors (indicated on the right) expected to be involved in or that were shown to function in phospholipids biosynthesis were over-expressed under the GAL1 promoter in wild-type S. cerevisiae BY4741 (W.T.), the pah1 deletion mutant RV-L8-59 $(pah1\Delta)$ or in the dgk1 deletion mutant $(dgk1\Delta)$. LecE was used as a positive control. pGREG523 (vector) was used as a negative control.