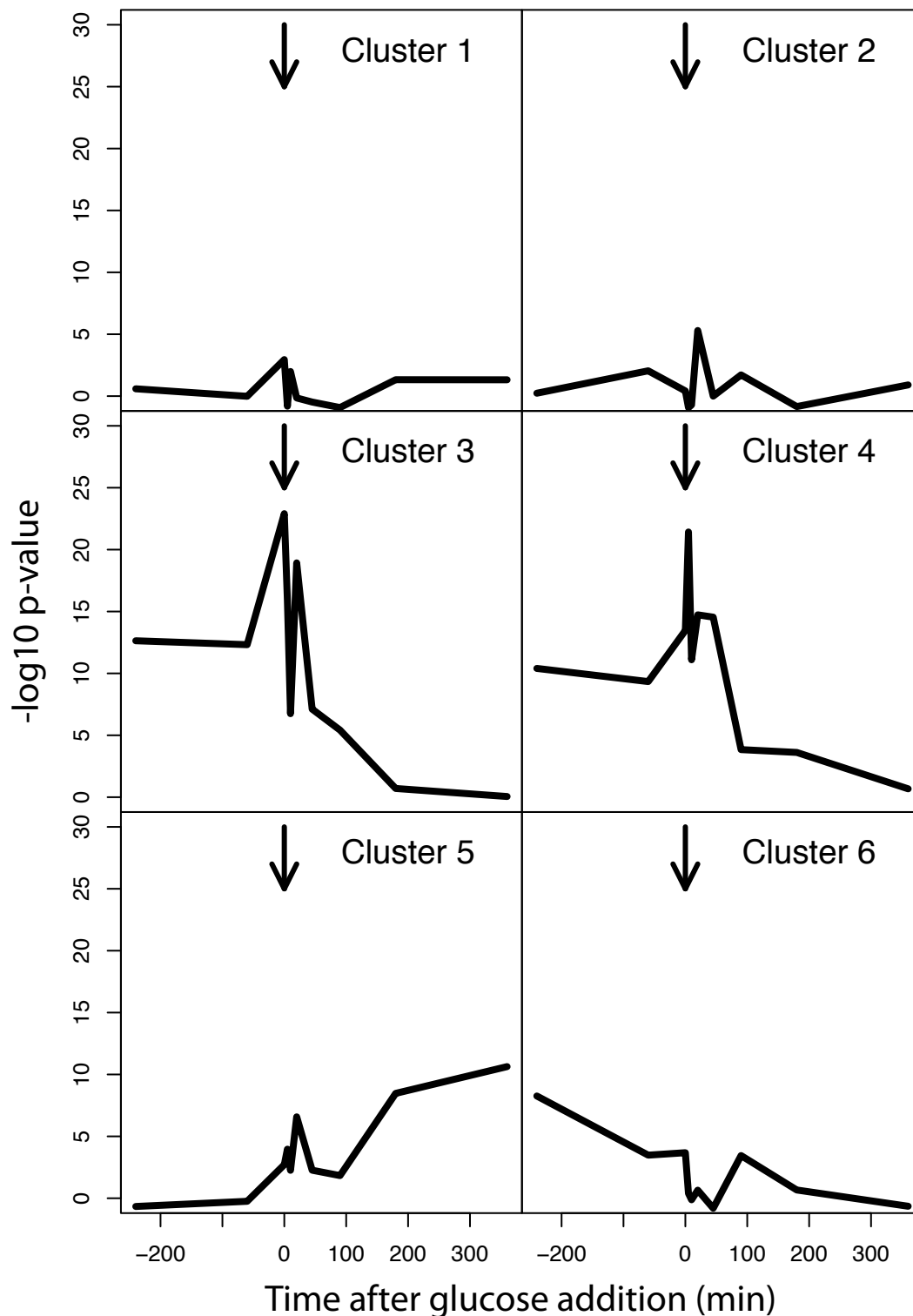


Supplementary Figure 2

p -value of compariосn between $\Delta ura3$ and $\Delta trmB$



Supplementary Figure 2. Figure depicts the negative log10 p-value (higher value is more significant) of the T-test between metabolite levels in the $\Delta ura3$ and $\Delta trmB$ strains for each of the six clusters of metabolite patterns at each time point. Arrow depicts when glucose was added to a final concentration of 5%.