Supplementary Figure 7. The peptide containing the acetylated lysine 609 found in a different Maxquant analysis, where lysine dimethylation was set as variable modification. (A) Fragmented peptide containing lysine 609 in chemostat cultures. (B) MS1 scan showing two of the three labeling states of the peptide shown in A. Only the light (wild type) and the medium (cobB mutant) states are present in all the MS1 scan checked, which is consistent with lack of acetylation in the patZ mutant.