Figure S2  Neither gas1 nor gas1 sas3 have significantly reduced global levels of H3K9Ac, K14Ac. Whole cell lysates from wild type (LPY5), sas3 (LPY8256), gas1 (LPY10129) and gas1 sas3 (LPY17520) were separated on 18% SDS-PAGE after growth at either 30° or 37° and probed with anti-H3K9Ac, K14Ac (1:10000; Millipore). Blots were reprobed with anti-H3 C-terminal (Ct) (1:10000; Millipore) as a loading control.