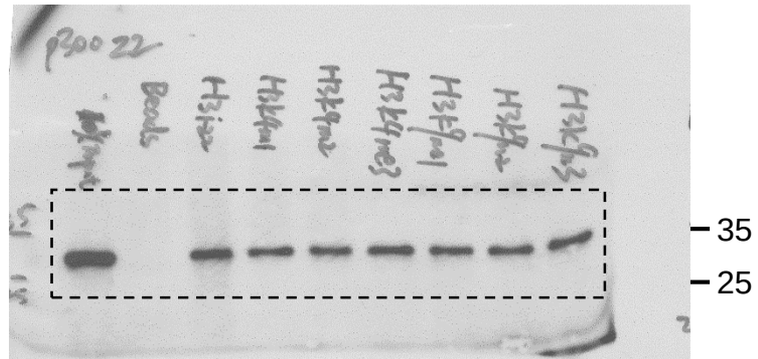
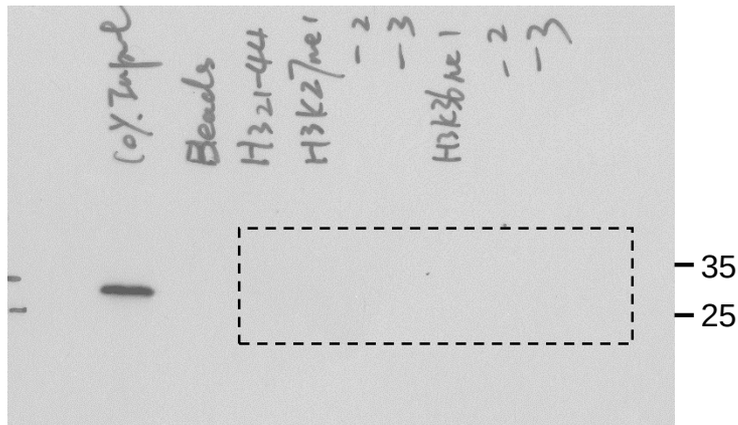


Uncropped Western blots images for Fig 1b

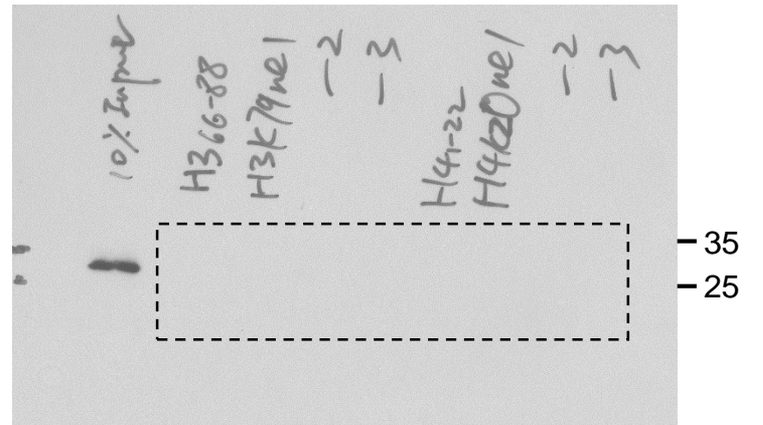
α-GST for peptide pull-down



α-GST for peptide pull-down

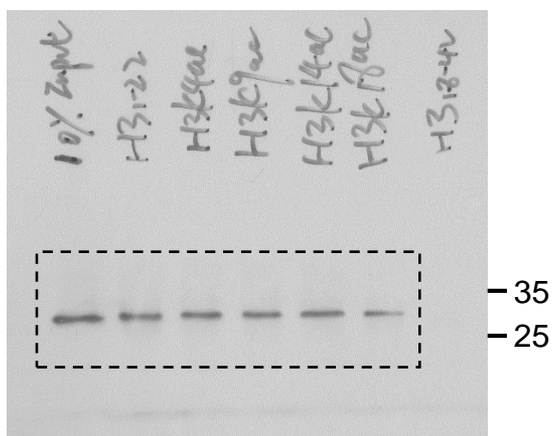


α-GST for peptide pull-down

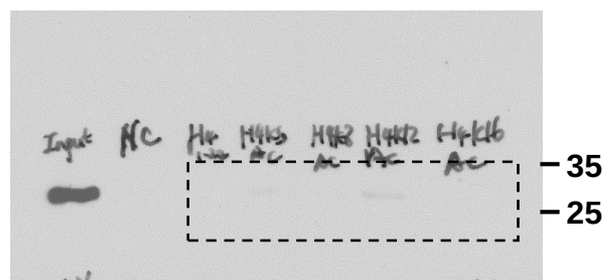


Uncropped Western blots images for Fig 1c

α-GST for peptide pull-down



α-GST for peptide pull-down

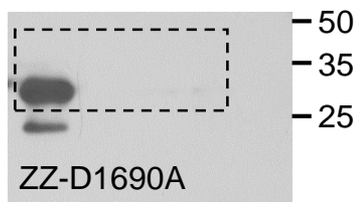
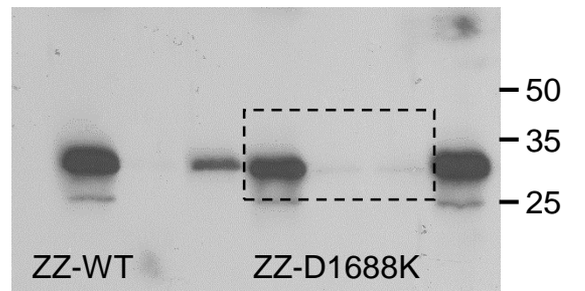
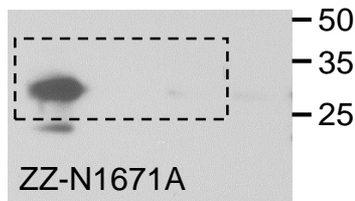
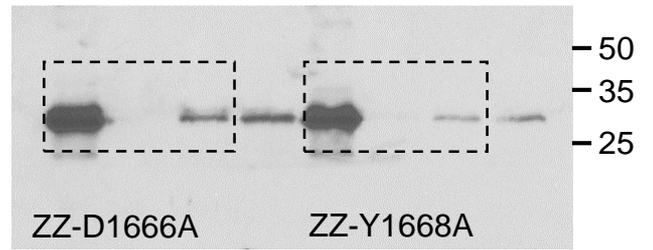
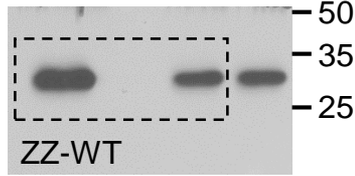
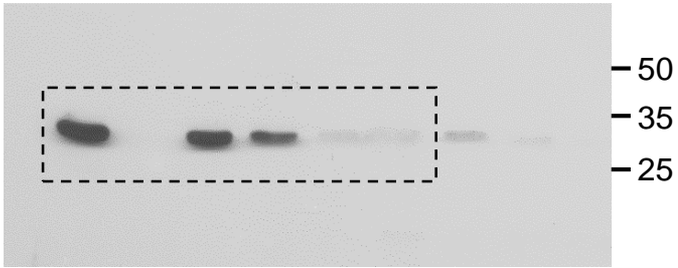


Uncropped Western blots images for Fig 2d

Uncropped Western blots images for Fig 2e

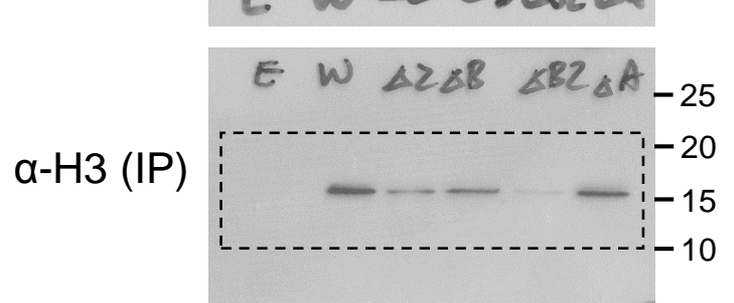
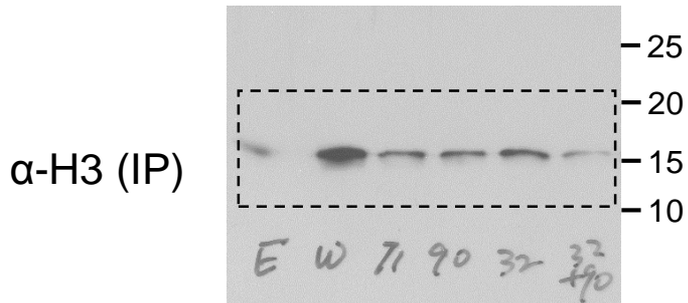
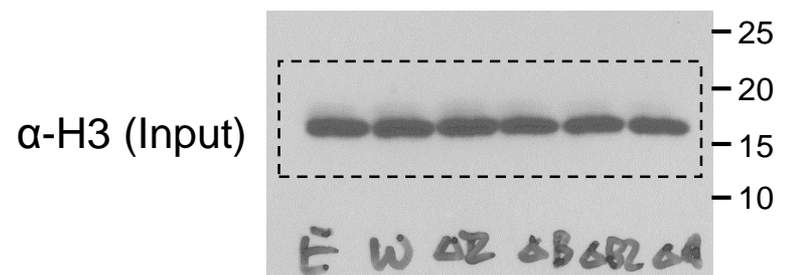
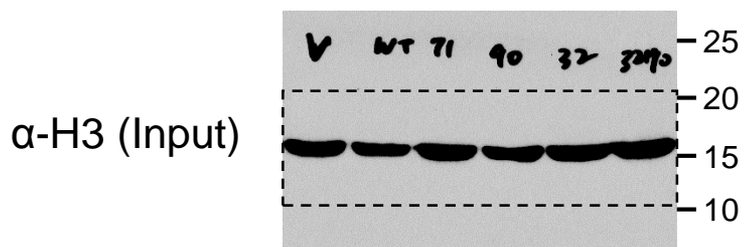
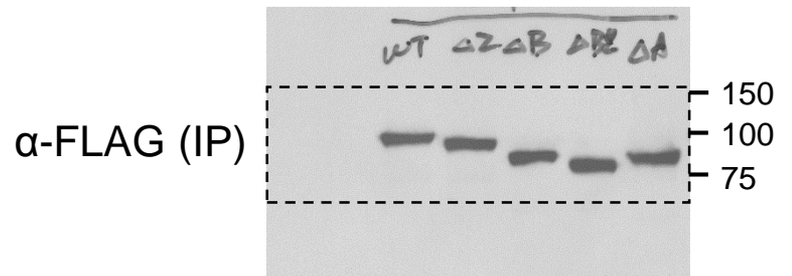
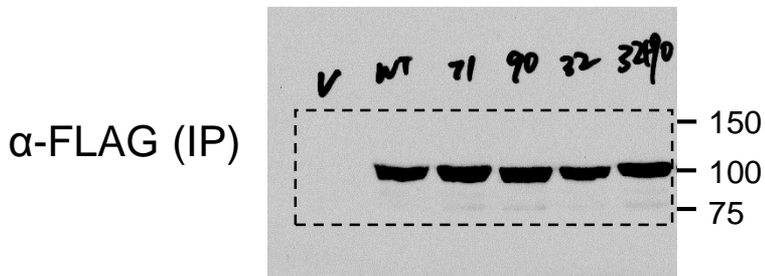
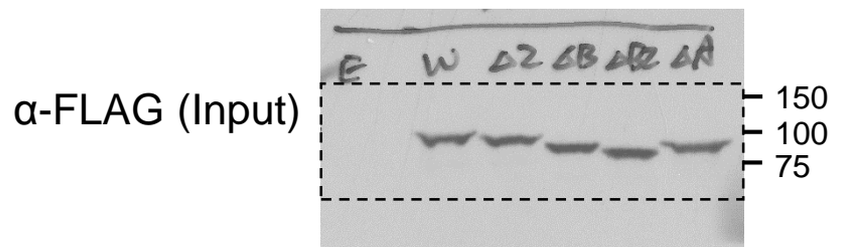
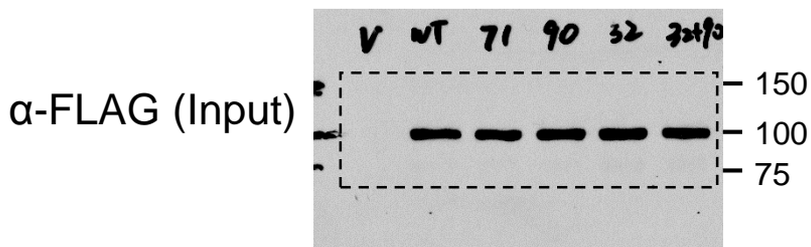
α-GST for peptide pull-down

α-GST for peptide pull-down

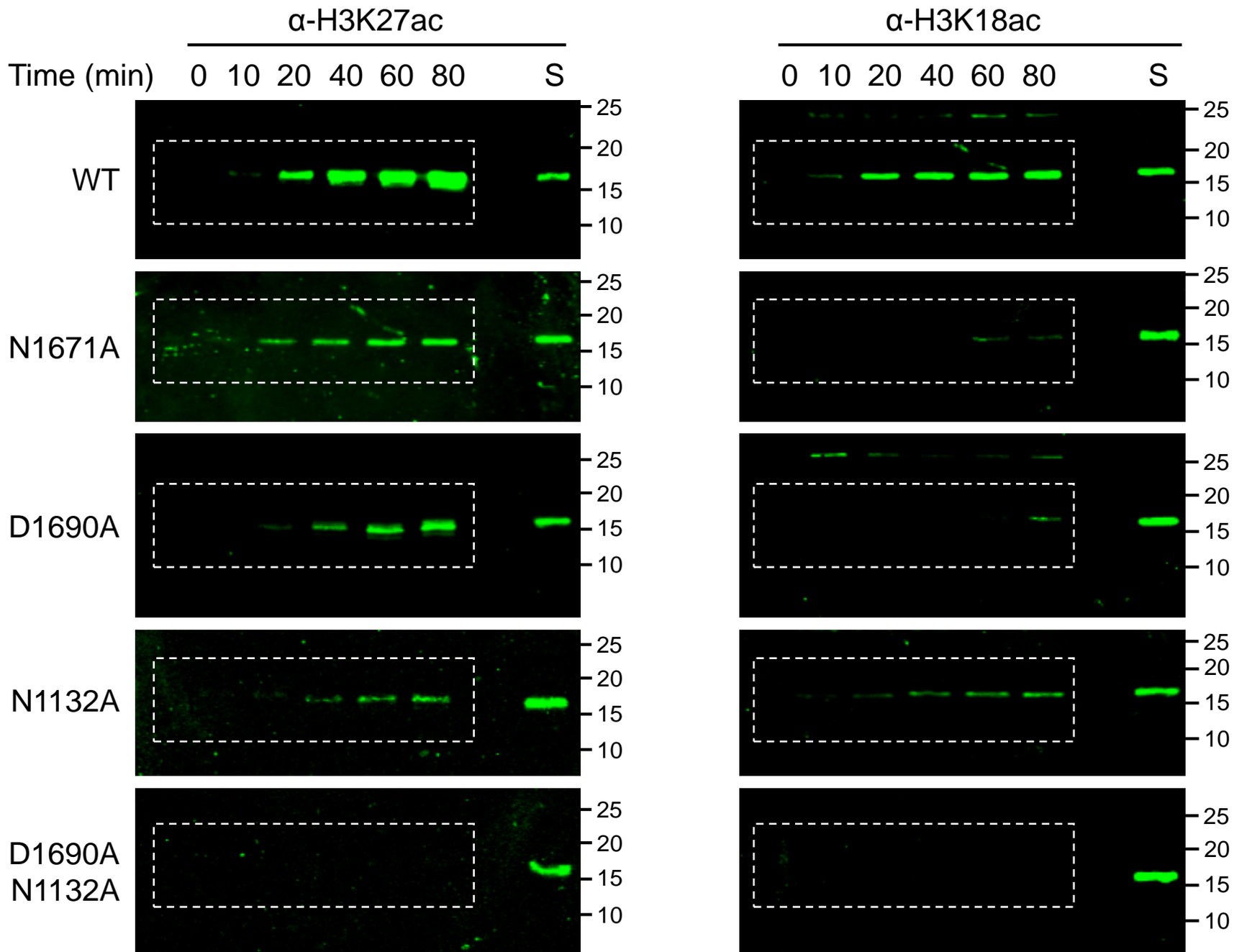


Uncropped Western blots images for Fig 2f

Uncropped Western blots images for Fig 2g

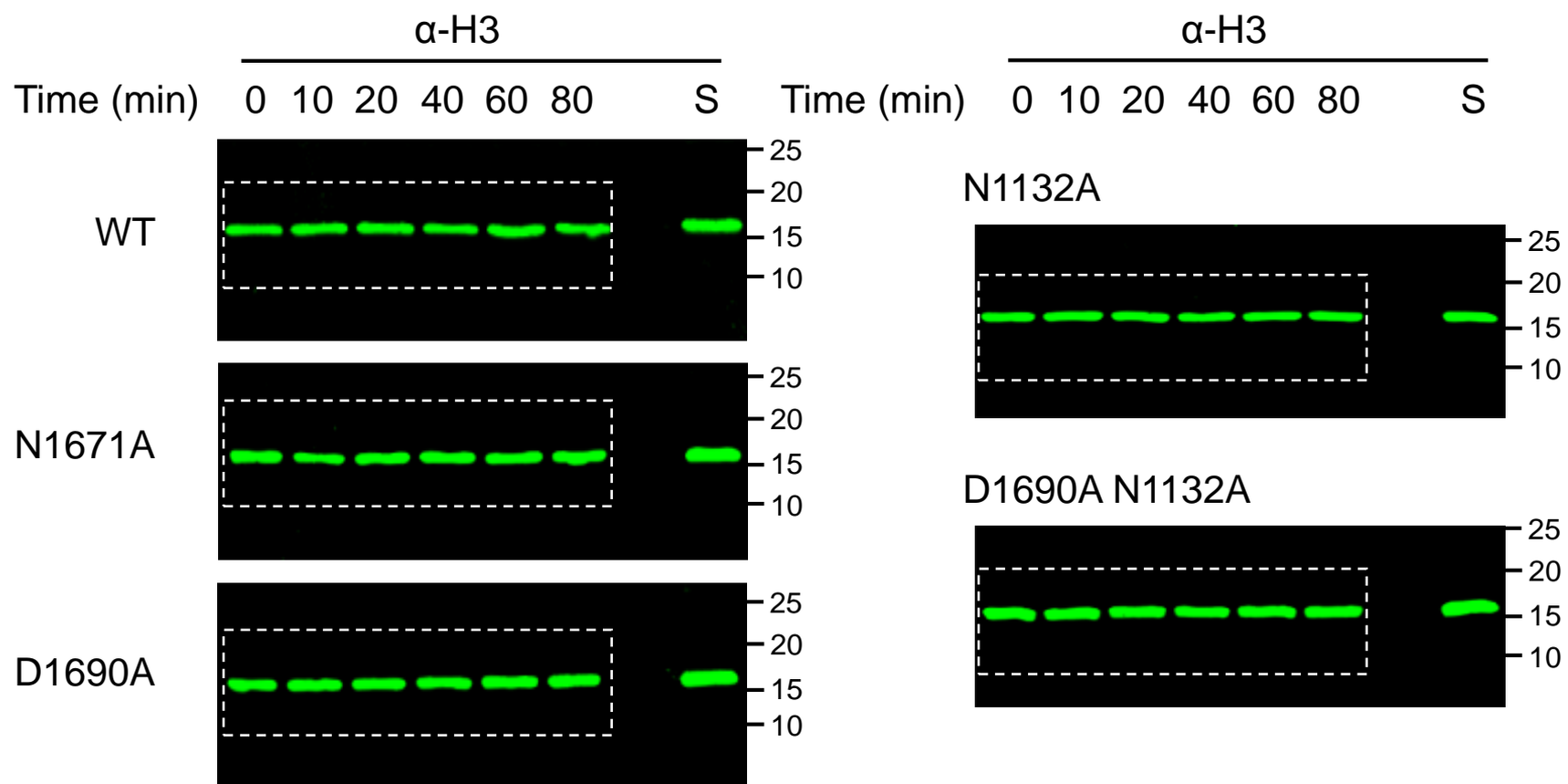
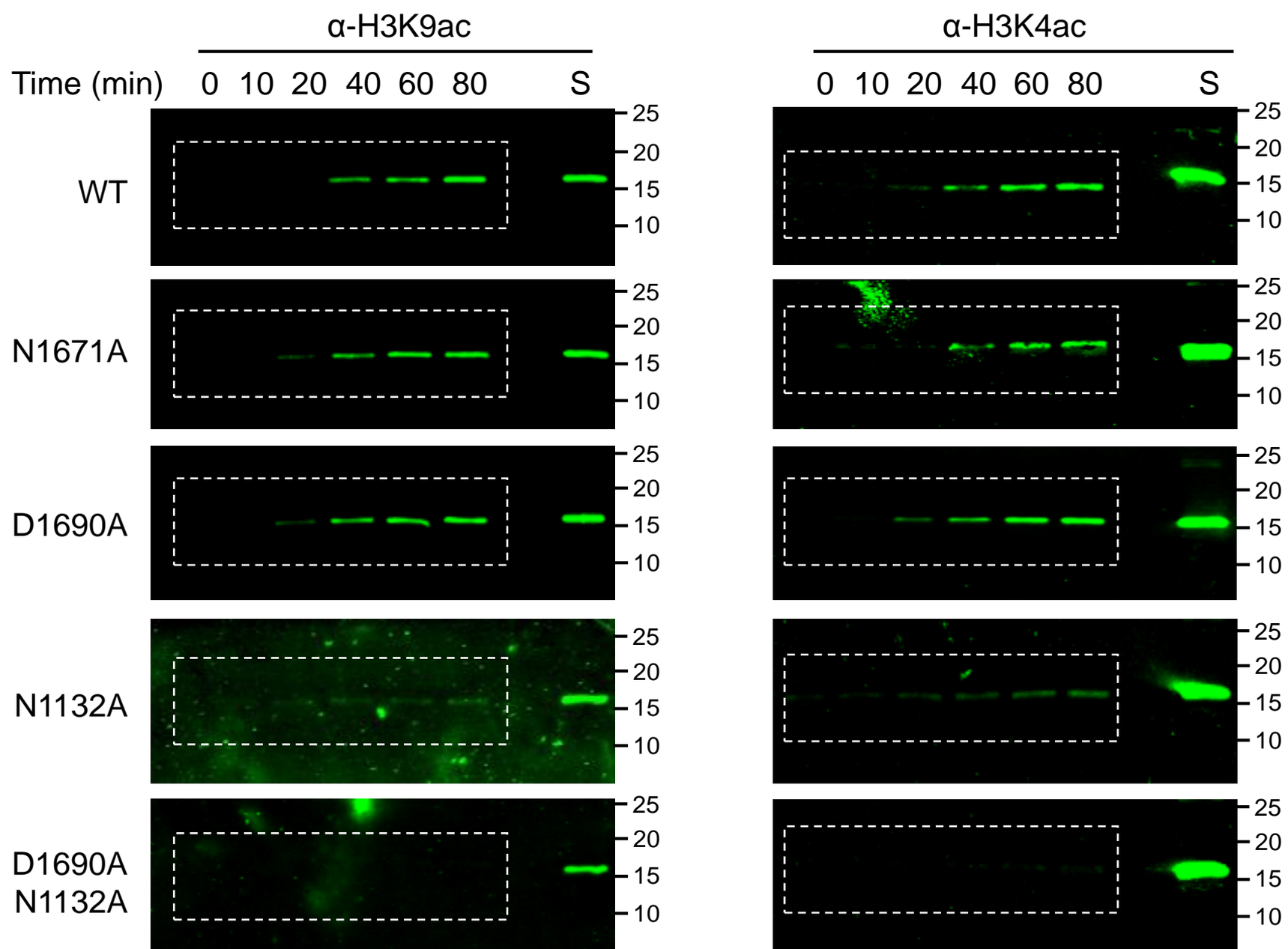


Uncropped Western blots images for Fig 3e



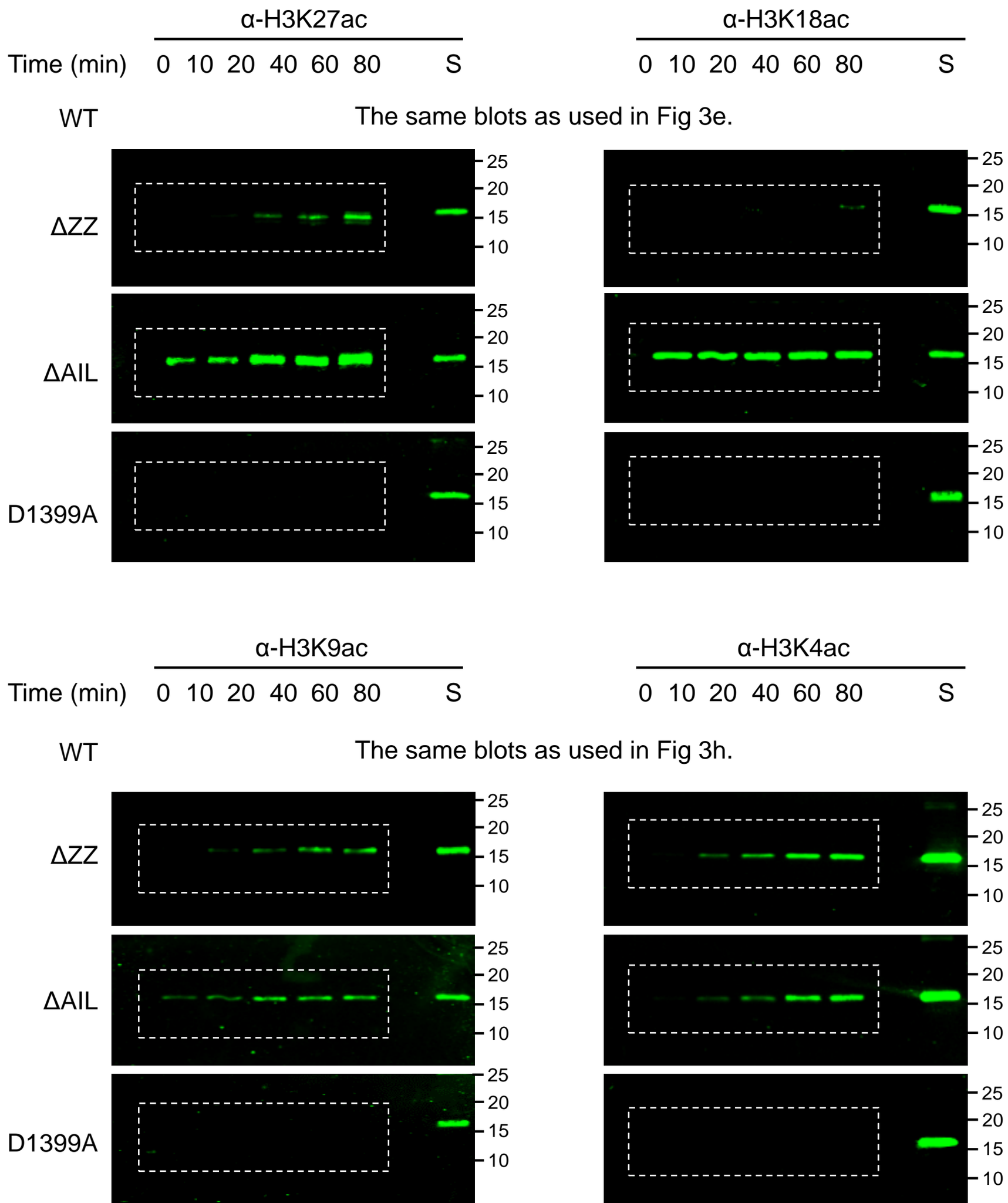
S: the common standard sample for comparing signals from different gels.

Uncropped Western blots images for Fig 3h



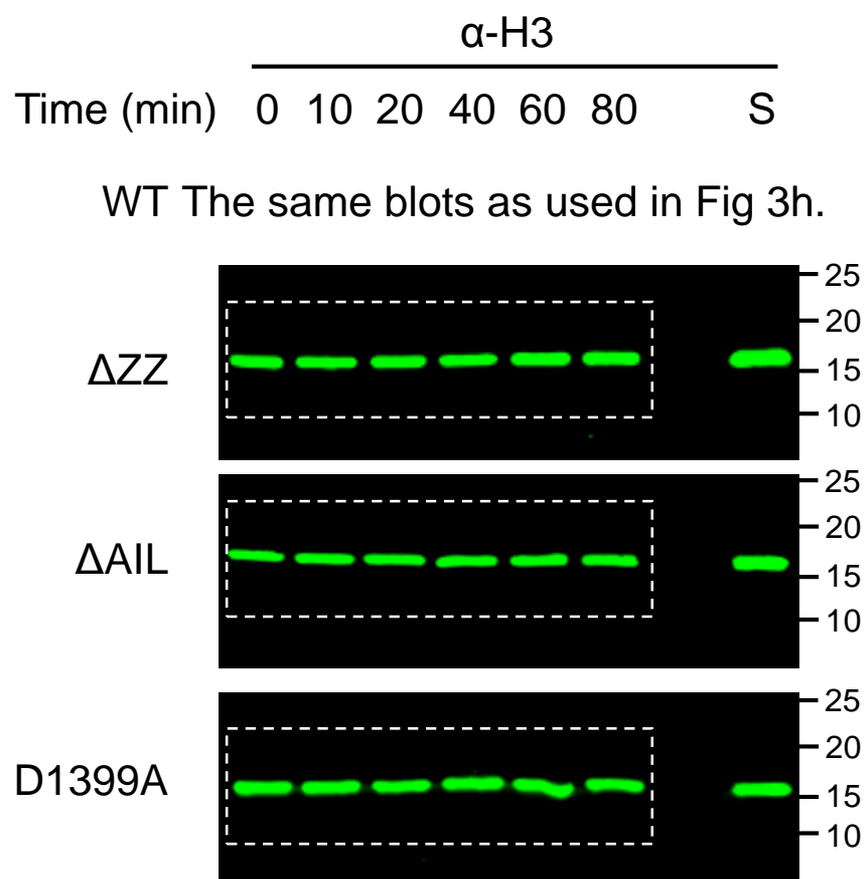
S: the common standard sample for comparing signals from different gels.

Uncropped Western blots images for Fig 4a



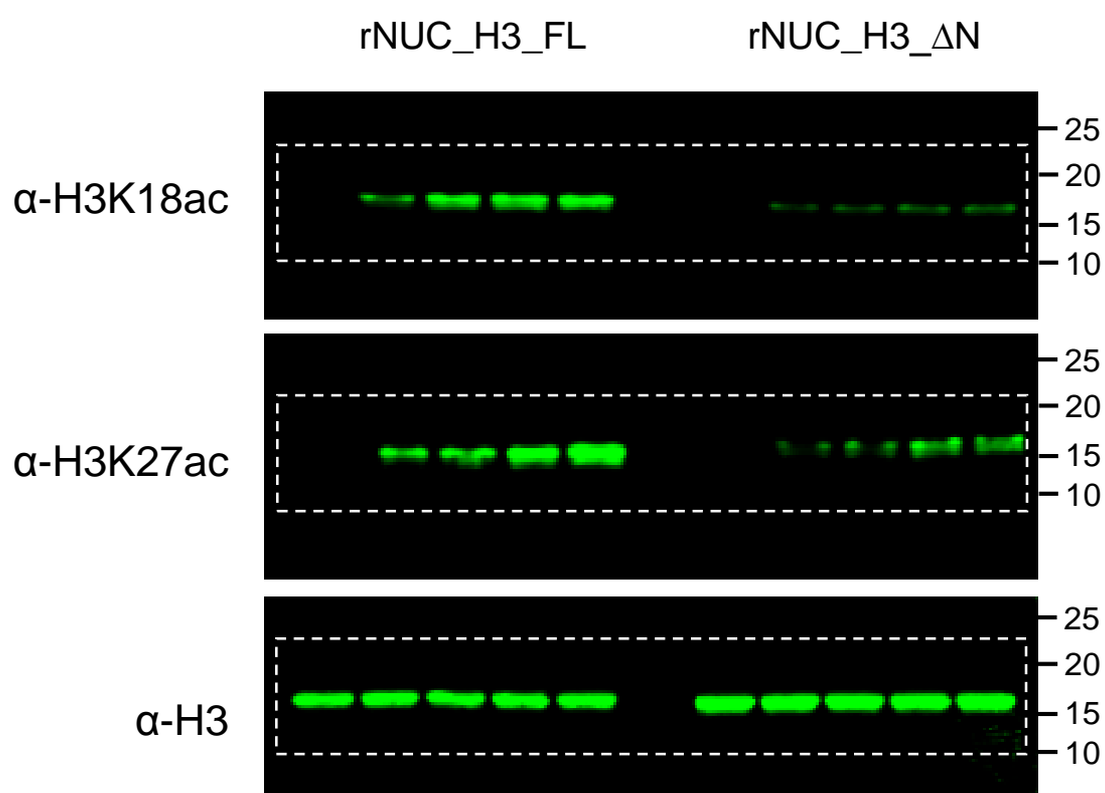
S: the common standard sample for comparing signals from different gels.

Uncropped Western blots images for Fig 4a (continue)

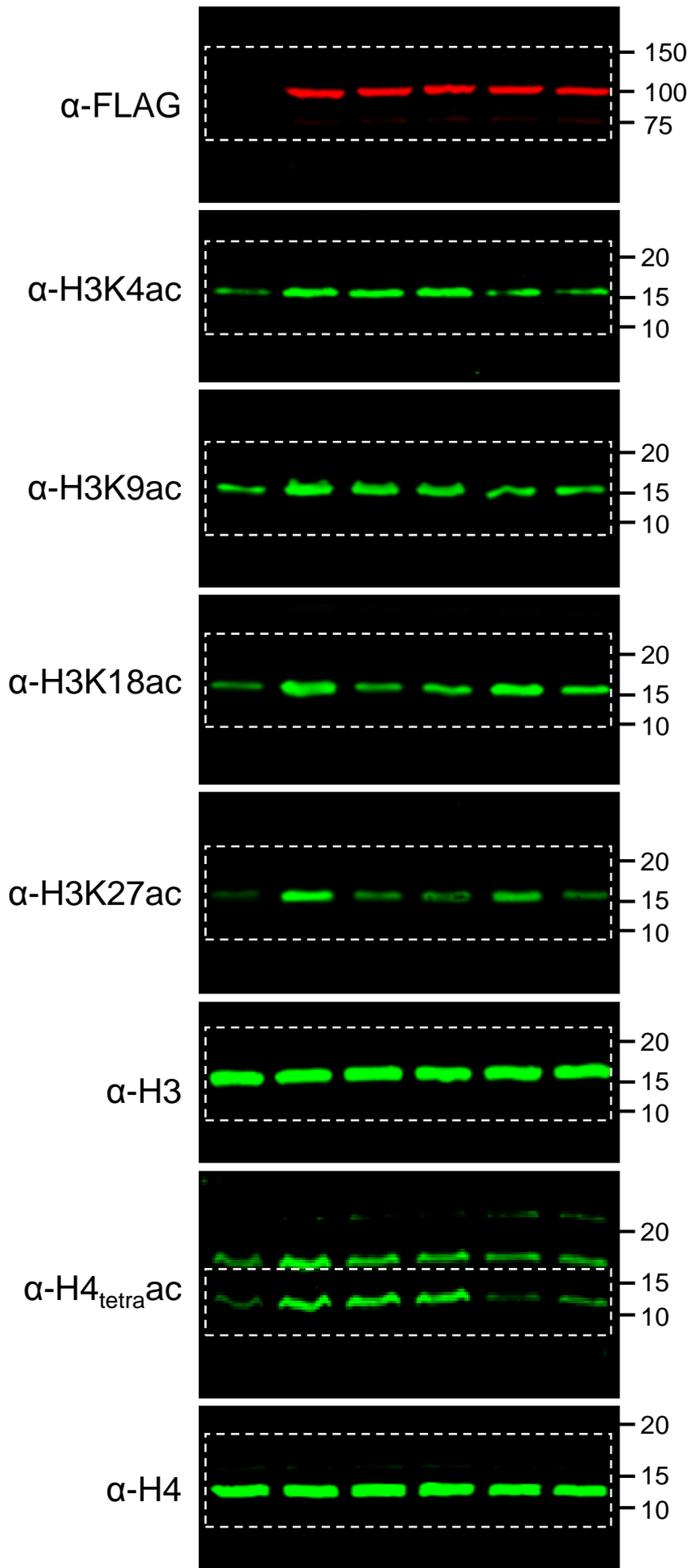


S: the common standard sample for comparing signals from different gels.

Uncropped Western blots images for Fig 4f



Uncropped Western blots images for Fig 5c



Uncropped Western blots images for Fig 5e

