**Supp. Fig. 3**. Interaction of D376N and G307S CBS with Hsp26. (*A*) The indicated mutants were expressed in either a  $cys4\Delta$  strain (Wy35) or a  $cys4\Delta hsp26\Delta$  (LS1) strain. Cells were grown in SC+CYS media, extracts were prepared, and Western analysis was performed using CBS, Hsp26, and  $\alpha$ -tubulin anti-bodies. The CBS enzyme activity present in each extract is shown at the bottom (n=3; standard deviation shown). (*B*) Lysates from cells expressing the indicated human CBS allele were prepared and subject to immunoprecipitation using Hsp26 directed anti-body. Immunocomplexes were then analyzed by Western blot with CBS anti-bodies. Lane labeled control is extract without IP.



