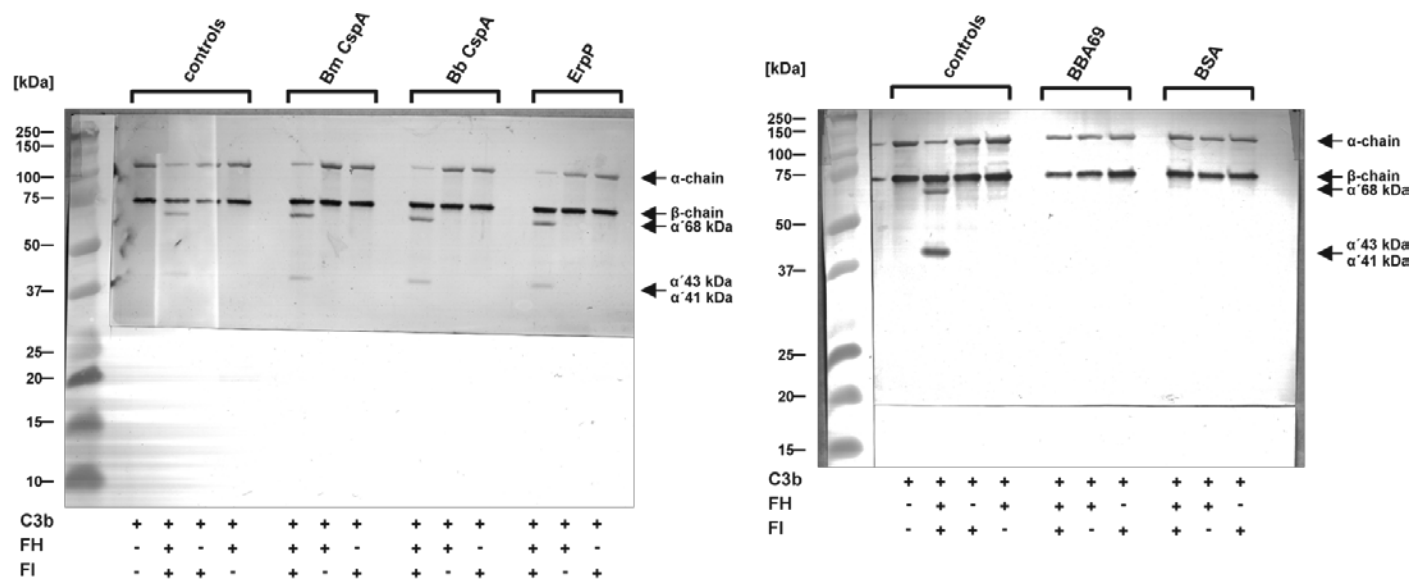


Supplementary Figure 7



**Uncropped Western blots of figure 5.** Nitrocellulose membranes were scanned by a GS-710 Imaging Densitometer (Bio-Rad) and for image processing the Quantity One 4.2.1 software (Bio-Rad) was used. The general settings were as follows:

- Application: Blot; HRP-Substrate (DAB)
- Filter: Green
- Resolution: 42,3 \* 42,3 microns =High for small gels with tiny features

Transform operations of the left panel: high: 2295; low: 1; gamma: 0.87

Transform operations of the right panel: high: 3826; low: 237; gamma: 1.00