Supplementary Material

Functional evaluation of complement factor I variants by immunoassays and SDS-PAGE

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# Supplementary Figures and Tables

## Supplementary Figures



**Supplementary Figure 1. Western blot analysis of recombinant proteins.** Proteins were run on SDS-PAGE under reducing conditions and presence of unprocessed FI (88kDa), the FI heavy chain (50 kDa) and the FI light chain (38 kDa) were confirmed with a polyclonal goat anti-human FI antibody. Abbreviations used: FI; Factor I, UT; Untreated

## Supplementary Tables



**Supplementary Table 1. Primer sequences used for point mutagenesis.** Primer sequences used for point mutagenesis. Protein numbering includes the signal peptide. The base altered by site-directed mutagenesis is indicated in red. For the reverse primer, either overlapping primers (two altered bases/primer set; indicated by \*) or non-overlapping primers (one altered base/primer set; indicated by \*\*) was used.