Supplementary Material:

Figure S1. No SDS-table complex formation between HP8_{Xa} and serpin-4 or serpin-5. ProHP8_{Xa} (50 ng) was activated by factor Xa and then incubated for 10 min at room temperature with a 10-fold molar excess of serpin-4 or serpin-5. In control reactions, proHP8_{Xa} or factor Xa were omitted. The samples were subjected to SDS-PAGE and immunoblot analysis using antiserium against HP8 or serpin indicted on the *top*. HP8 antibody recognized the 42 kDa proHP8_{Xa} zymogen, a 34 kDa catalytic domain produced upon activation, and an inactive, truncated proHP8_{Xa} that is present in the preparation (An et al., 2010). Size and positions of molecular mass standards are indicated to the *left* of each blot.

Fig. S1

