Supplementary Figure 1  MALDI-TOF/TOF MS analysis of reaction mixtures with wild type stefin B. The procedure of sample preparation was the same as described in Figure 2. (A) Stefin B WT incubated with cathepsin S. (B) Stefin B WT incubated with cathepsin B.
Supplementary Figure 2  MALDI-TOF/TOF MS analysis of reaction mixtures with G50E mutant of stefin B. The procedure of sample preparation was the same as described in Figure 2. Peaks corresponding to cathepsin S are marked with an asterisk. (A) Stefin B G50E mutant incubated with cathepsin B. (B) Stefin B G50E mutant incubated with cathepsin S.
Supplementary Figure 3  MALDI-TOF/TOF MS analysis of reaction mixtures with Q71P mutant of stefin B. The procedure of sample preparation was the same as described in Figure 2. Peaks corresponding to cathepsin S are marked with an asterisk. (A) Stefin B Q71P mutant incubated with cathepsin B. (B) Stefin B Q71P mutant incubated with cathepsin S.