Figure S3

(A) Gel electrophoresis of Mft1pΔC270-392-Thp2p and Mft1pΔC336-392-Thp2p digested with trypsin. Samples were loaded as follows: lanes 1-4, Mft1pΔC270-392-Thp2p; lanes 5-8, Mft1pΔC336-392-Thp2p; lane 9, BSA. The molecular weight markers (M) are indicated.

(B) Size exclusion chromatography of Mft1p-ΔC336-392-Thp2p digest and BSA. The peak of interest is marked with an arrow.

(C) Gel electrophoresis of Mft1pΔC248-392 and Mft1pΔC232-392-Thp2p digested with trypsin. Samples were loaded as follows: lanes 1-4, Mft1pΔC248-392-Thp2p; lanes 5-8, Mft1pΔC232-392-Thp2p; lane 9, BSA. The molecular weight markers (M) are indicated.

(D) Gel electrophoresis of Mft1pΔC336-392 and Thp2p. Samples were loaded as follows: lanes 1-4, Mft1pΔC336-392-Thp2p; lane 9, BSA. The molecular weight markers (M) are indicated.