(A) Mass spectrometric analysis of Cox20<sup>ProtA</sup> isolated complexes after SILAC labeling. Equal amounts of Cox20<sup>ProtA</sup> light labeled mitochondria were mixed with the respective wild-type heavy labeled mitochondria, solubilized and subjected to IgG chromatography. Eluates were analyzed as described in Figure 3A. Dashed lines: gel fractions corresponding to the highest intensity Cox20 peaks. The Gray box indicates Cox20<sup>100</sup> complex.