

Fig S3 | Tom70 and Tom71 are dispensable for import of Om45. Mitochondria were isolated from wild-type and $tom70\Delta tom71\Delta$ cells that were cultivated in lactate medium at 30°C. ³⁵S-labeled Om45, pSu9-DHFR and AAC were imported into these mitochondria at 25°C for the indicated time. After digestion of unimported proteins with PK, imported proteins were analyzed by SDS-PAGE followed by radioimaging. Amounts of the imported proteins at the longest incubation in control mitochondria were set to 100%. Values are mean ± SEM (n=3).

Song et al. Figure S3