Sft2p is a non-essential protein which colocalizes with Sft1p in the late Golgi cisternae, and interacts genetically with the early-Golgi \"target\" SNARE, Sed5p. Sft2p has four predicted transmembrane domains, and can be used as a late Golgi marker to label Golgi membranes. Its N-terminus is predicted to be cytoplasmic. Sft2p appears to be involved in Golgi-to-endosome transport, but its precise function is currently undefined. Deletion of SFT2 is not normally lethal, but mutants have been isolated that require Sft2p for growth.