The signals are captured by a camera of UVP system. The upper panel is the raw data of S2B Fig. In the panel, the right blot is hybridized with anti-GFP antibody to detect Tdh2-GFP and the left is with anti-G6pdh as loading control. The bottom panel merges a photo for protein markers (captured at bright field; the most left lane in the left panel and the most right lane in the right panel) with an inversed shortlier-exposed photo of the upper panel.
The signals are captured by a camera of UVP system. The upper panel is the raw data for the left panel of S4C Fig. The bottom panel merges a photo for protein markers (captured at bright field; the most left lane) with the upper panel.
The signals are captured by a X-ray film, and then the protein marker is labeled on the film (the most right lane). The photo is the raw data of the right panel of S4C Fig.