Suppl. Fig. 1: δOAT localisation in epidermis and guard cells
A hand section of the lower epidermis of a mature leaf stably expressing a δOAT-GFP fusion construct under control of the CaMV 35S promoter. A: GFP fluorescence; B: Overlay of a brightfield image of the same area as A with GFP and chlorophyll fluorescence; scale bar = 20 μm

Suppl. Fig. 2: δOAT-transcripts are not detectable in oat1 and oat3
Ethidium bromide stain of total RNA (left) and detection of δOAT-specific transcripts (right).