Figure S2. Overexpression of Osh6p suppresses defect in oleate incorporation in \(vps4\Delta\) cells. Exponentially growing cells were labeled with \([^{3}\text{H}]\text{-oleic acid}\) at 30°C for 30 min. Cells were then washed, lyophilized, and lysed. Sterol esters and TAG were extracted from the cell lysate with hexane, resolved by TLC, and quantified using a scintillation counter. Vector-WT: Y10000 cells carrying the vector pADNS; \(OSH6-WT\): Y10000 cells overexpressing Osh6p (~20 fold higher than vector control) from the pADNSOSH6; Vector-\(vps4\Delta\): Y15588 (\(vps4\Delta\)) cells carrying pADNS; \(OSH6-vps4\Delta\): Y15588 (\(vps4\Delta\)) cells carrying pADNSOSH6.