Caption:   
Scrib is not localized in focal adhesions in CV-1 cells, and is dispensable for targeting LPP to these structures. Upper panels: CV-1 cells, grown on glass coverslips, were double labelled with Scrib-472 antibodies (left panel) and anti-vinculin antibodies (right panel) used as a marker for focal adhesions. Lower panels: CV-1 cells were transiently transfected with wild-type human LPP (left panel), or LPP with a mutated carboxy-terminus (T610A) (right panel), as GFP-fusions. GFP-fluorescence was visualized by epifluorescence microscopy.

Question: What was the aim of the experiment?   
   
A:To study the morphology of focal adhesions.   
B:To study the role of LPP in Scrib localization.   
C:To study the role of Scrib in LPP targeting.   
D:To study the role of Scrib and LPP in cell cycle.

Answer: C:To study the role of Scrib in LPP targeting.