Caption:   
FRAP of HP1–GFP Reveals a Dynamic Association with HeterochromatinA fraction of a heterochromatic cluster (arrowhead) was bleached by a laser pulse, and recovery of fluorescence was monitored by time-lapse imaging. Images were kindly provided by Thierry Cheutin and Tom Misteli.

Question: What was monitored by time-lapse imaging in the experiment?   
   
A: Movement of the cell membrane   
B: Recovery of fluorescence   
C: Bleaching of the heterochromatic cluster   
D: Damage to the heterochromatic cluster

Answer: B: Recovery of fluorescence