Caption:   
Detection of Su(Fu) in prostate cancer specimens. Su(Fu) antibodies (Santa Cruz Biotechnology Cat# 10933) recognized only one single band (54-Kd) in D283 cells (A). Following treatment of a specific SiRNA of Su(Fu), the endogenous Su(Fu) band was greatly reduced (B). Immunohistostaining with Su(Fu) antibodies in prostate cancer specimens revealed positive (C, in red, 200×), negative (D, 200×) or weak staining (E, red, 200×).

Question: What happens to the endogenous Su(Fu) band after treatment with specific SiRNA?   
   
A: It increases.   
B: It remains the same.   
C: It decreases.   
D: It disappears.

Answer: C: It decreases.