Caption:   
Transposition of the type 1 IP3R with the Double Barrel Transposon (<DBT>). Transient expression in HEK-293 cells allows identification of in-frame insertions producing truncated GFP- (A) or DsRed- (B) IP3R fusion proteins. Digestion and subsequent re-ligation produces a full-length fluorescent IP3R fusion protein (C) (Scale bar = 20 μm).

Question: What does transient expression in HEK-293 cells allow identification of?   
   
A: DNA origins.   
B: Gradual insertion.   
C: Full-length fusion proteins.   
D: Ribonucleotides.

Answer: C: Full-length fusion proteins.