Caption:   
Direct immunofluorescence (IgG, combined with transmitted light) in saline transported skin specimen of lupus erythematosus. After 48 hours in saline there is subepidermal split formation, not present in fresh-frozen (N2) and fixed (Mi48) skin. Note the still obvious granular IgG fluorescence at the dermal side of the split. (obj. ×40)

Question: Which type of specimen showed subepidermal split formation?   
   
A: Fresh-frozen (N2) skin specimen   
B: Fixed (Mi48) skin specimen   
C: Saline transported skin specimen   
D: None of the above.

Answer: C: Saline transported skin specimen.