Caption:   
The Secteur and its transmission through contamination tests in Nectria haematococca. (A) Wild-type strain exhibiting three spontaneous Secteurs (1, 2, 3). (B) s\*789 mutant. (C) Contamination tests, using plugs from a Secteur or from s\*789, on wild type (wt), result in one Secteur at each infection point. (D)Contamination tests on s1 mutant did not result in the induction of any Secteur at the infection points.

Question: What was the result when contamination tests were done on the wild type using plugs from a Secteur or s\*789?   
   
A: no Secteur was induced at the infection points   
B: only one Secteur was induced at the infection point   
C: multiple Secteurs were induced at the infection points   
D: the experiment was unsuccessful.

Answer: B