Caption:   
WT Aggregates Are More Likely to Have TUNEL-Positive Cells Than ΔRD1 AggregatesRepresentative fluorescent images of aggregates following TUNEL staining of 6-d postfertilization embryos infected with 71 green-fluorescent WT (A), or 474 green-fluorescent ΔRD1 (B) bacteria. TUNEL staining is imaged with red fluorescence, and colocalization with green-fluorescent bacteria appears yellow. Scale bar, 100 μm.

Question: Which type of bacterial infection resulted in more TUNEL-positive cells in the experiment?   
   
A: WT aggregates   
B: ΔRD1 aggregates   
C: Neither had TUNEL-positive cells   
D: Both had similar amounts of TUNEL-positive cells

Answer: A: WT aggregates.