Key References in the Open-Artery Hypothesis

Carey D. Kimmelstiel
Tufts University School of Medicine; Adult Catheterization Laboratory and Ambulatory Cardiology, New England Medical Center, Boston, Massachusetts, USA

This supplement details various issues concerning the open-artery hypothesis. What follows is a collection of references that the author has found useful in his readings on this topic. The references are grouped according to general subtopic headings. Although some references pertain to more than one subtopic, they have, for reasons of brevity, been listed only once. This listing is not intended to be all inclusive, but rather a resource for clinicians interested in the subject.

Open Artery Hypothesis:
General References

2. Bero ER. Is survival in acute myocardial infarction related to thrombolytic efficacy or the open-artery hypothesis? A controversy to be investigated with GUSTO. Chest 1992; 101:140S–150S.

Open-Artery Hypothesis: Effects on Short-Term Mortality


Open-Artery Hypothesis: Effects on Long-Term Mortality


Open-Artery Hypothesis: Effects on Left Ventricular Remodeling from Animal Models


Open-Artery Hypothesis: Effects on Left Ventricular Remodeling from Clinical Studies


48. Mitritis C, Oarsen J, Tabo H. Improvement of global and regional left ventricular function by percutaneous transhi-