Heart Failure Compendium

Editor: Eugene Braunwald

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On the Cover: Heart failure gene therapy concept: Heart Failure gene therapy utilizes viral vectors such as adeno-associated vectors to deliver therapeutic DNA and RNA to nuclei of dysfunctional cardiomyocytes to directly intervene within the genetic and molecular foundation of the cells. Figure adapted by Ben Smith with permission from Davis et al (Physiol Rev. 2008 Oct;88(4):1567-1651). See related article, page 792.