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In July 2010, the average time from submission to first decision for all original research papers submitted to Circulation Research was 12.9 days.

On the cover: The image shows phosphoproteomics analysis of mouse hearts by two-dimensional differential in-gel electrophoresis. Purple is total protein staining; red, green, and blue are overlayed anti-phospho-serine/threonine immunoblots. Thus, blue shows Ser/Thr phosphoproteome of a control heart, green is Ser/Thr phosphoproteome of a protein kinase C-α transgenic heart, and red is Ser/Thr phosphoproteome of a heart expressing the calpain 1-generated PKC-α fragment that we report is generated during cardiac ischemia and acts as an unregulated “rogue” kinase. See related article, page 903.