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## Journal News and Commentary

**I435** Notes From Cardiology Clinic: Woman, Lost During Follow-up

*David D. Waters, MD*

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**On the Cover:** Representative photographs of endothelial progenitor cells (EPCs) in a migration assay, from normal wild type mice (**left**) and mice with the volume-sensitive chloride channel (CLC-3) knocked out (**right**). Knockout animals had poor EPC migration, illustrating an impaired cellular response related to new blood vessel formation (neovascularization). This is part of the evidence supporting the importance of CLC-3 chloride channels in neovascularization provided in Cheng et al., pages 1546-1556 of this issue.

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