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## CORRECTION

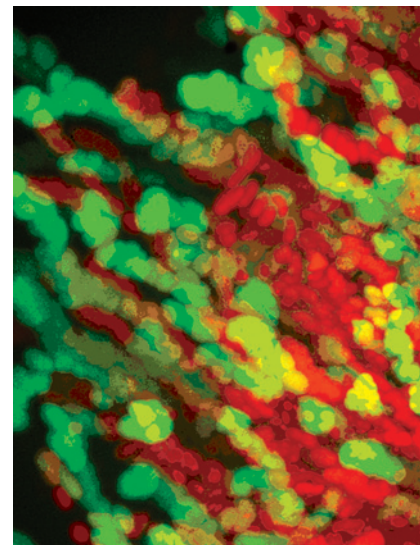
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## ABOUT THE COVER

Cell cycle progression and increased migratory potential are hallmarks of human carcinoma cells, especially in breast cancer. In this issue, Chu and colleagues (beginning on page 16) demonstrate that epithelial cell proliferation and migration are connected by a requirement for the acquisition of microtubule nucleation capacity at the centrosome. The cover image, which was artistically rendered, shows a time overlay for images of immortalized mouse mammary cells, which express a fluorescence indicator for cell cycle progression. Images were taken every 30 minutes, for a total of 24 hours, as the cells migrated into a scratch wound. Fluorescence in the nucleus indicates the cell cycle phase at the time of imaging, with a red nucleus indicating the cell is in G1 phase, a yellow nucleus indicating the cell is in G1-S phase and a green nucleus indicating the cell is in S-G2-M phase. The connection between cell cycle progression and migration in epithelial cells likely explains the strong relationship between cell populations that express an EMT signature and those with an augmented tumor-initiating potential.



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