## Correction

## **MEDICAL SCIENCES, ENGINEERING**

Correction for "Intracranial microcapsule chemotherapy delivery for the localized treatment of rodent metastatic breast adenocarcinoma in the brain," by Urvashi M. Upadhyay, Betty Tyler, Yoda Patta, Robert Wicks, Kevin Spencer, Alexander Scott, Byron Masi, Lee Hwang, Rachel Grossman, Michael Cima, Henry Brem, and Robert Langer, which appeared in issue 45, November 11, 2014, of *Proc Natl*  *Acad Sci USA* (111:16071–16076; first published October 27, 2014, 10.1073/pnas.1313420110).

The authors note that, because Fig. 2 did not publish in color, the legend for Fig. 2 does not accurately describe the figure. The legend has been corrected to describe a black and white figure. The figure and its corrected legend appear below.

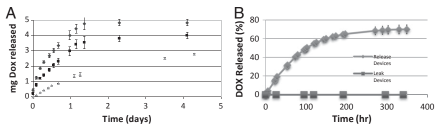


Fig. 2. (A) In vitro release of DOX from one- (triangle), three- (square), and five-hole (diamond) microcapsule devices loaded with 5 mg DOX. (B) DOX LCP single-orifice device in vitro release compared with leak devices.

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