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NaOH

Ce6, pH=6.5, H₂0₂=100μM CM, pH=6.5, H₂0₂=100μM

CM, PBS

Erratum to: Mineralized manganese dioxide channel as the stent coating for in situ precise tumor navigation

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Erratum to

Nano Research

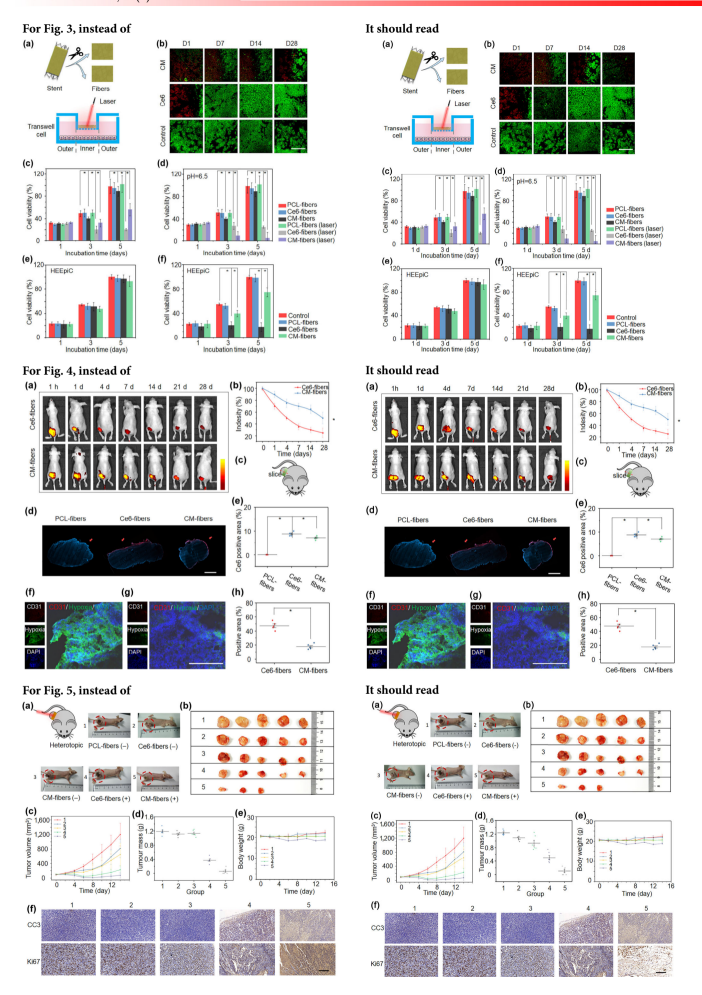
https://doi.org/10.1007/s12274-020-3114-0

The article "Mineralized manganese dioxide channel as the stent coating for in situ precise tumor navigation" was erroneously originally published electronically on the publisher's internet portal (currently SpringerLink) on 31 October 2020 with Figs. 1, 3, 4, 5, and Fig. S3 in the ESM.

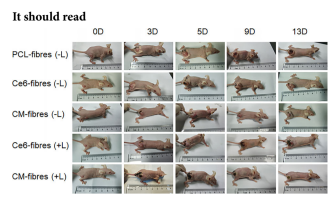
It should read For Fig. 1, instead of High-voltage High-voltage statitron statitron NaOH Ce6 Electrospun Mineralization Electrospun MnCl₂ Mineralization Electrospun Fibers: Electrospun fibers: (b) (b) CM S Wet Ce6 Dry Ce6 FITC Dry Ce6 0.5% 0.5% (e) -Ce6, pH=6.5, H₂0₂=100 μM -CM, pH=6.5, H₂0₂=100 μM (J/gm) u (12 gm) 1 Ce6-fibers CM-fibers (a.u.) 6 SOSG FI 6 SOSGFL 3 3 20 400 40 400

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