## **Soft Matter**



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: *Soft Matter*, 2018, **14**, 4213

## Correction: Gradient-free directional cell migration in continuous microchannels

Young-Gwang Ko, Carlos C. Co and Chia-Chi Ho\*

Correction for 'Gradient-free directional cell migration in continuous microchannels' by Young-Gwang Ko et al., Soft Matter, 2013, **9**, 2467–2474.

DOI: 10.1039/c8sm90083c

rsc.li/soft-matter-journal

The Golgi Staining in Fig. 2C and 6C is exceptionally bright and uniform. This is indicative of contrast/brightness alterations which can alter certain details of the Golgi structure. The authors are unable to identify the original images. The conclusion of the paper on materials design remains valid.

A review of the publication and the associated data was carried out by the University of Cincinnati. The review did not identify anything to suggest a deliberate attempt to inappropriately manipulate the data. The review did conclude that the Golgi staining was exceptionally uniform and bright particularly when the protocol and optics used are considered.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.