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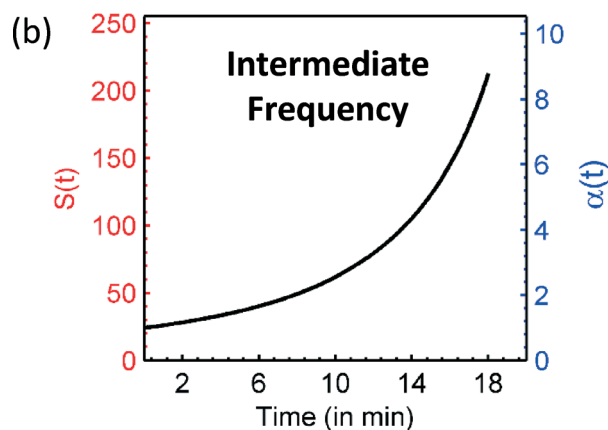
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## Correction: Non-faradaic impedance characterization of an evaporating droplet for microfluidic and biosensing applications†

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Correction for 'Non-faradaic impedance characterization of an evaporating droplet for microfluidic and biosensing applications' by Piyush Dak *et al.*, *Lab Chip*, 2014, 14, 2469–2479.

In the above article, the sensitivity for the intermediate frequency regime in Fig. 5(b) was incorrect. The correct dependency of the sensitivity for the intermediate frequency regime is shown below. These corrections do not influence any descriptions or conclusions in the article.



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

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† The code for the droplet impedance model can be downloaded from [https://engineering.purdue.edu/~alamgrp/dak\\_files/droplet\\_impedance.zip](https://engineering.purdue.edu/~alamgrp/dak_files/droplet_impedance.zip)

