


 Cite this: *RSC Adv.*, 2025, **15**, 47230

Correction: One-pot aqueous synthesis of highly strained CdTe/CdS/ZnS nanocrystals and their interactions with cells

 Mehriban Akin,^a Johanna-Gabriela Walter,^a Antonina Lavrentieva,^a
 Imme Kretschmer,^a Lydia Sandiford,^b Alix Le Marois,^b Rebecca Bongartz,^a
 Pooyan Aliuos,^c Klaus Suhling,^b Frank Stahl,^a Mark Green^{*b} and Thomas Scheper^{*a}

DOI: 10.1039/d5ra90131f

rsc.li/rsc-advances

 Correction for "One-pot aqueous synthesis of highly strained CdTe/CdS/ZnS nanocrystals and their interactions with cells" by Mehriban Akin *et al.*, *RSC Adv.*, 2015, **5**, 7485–7494, <https://doi.org/10.1039/C4RA13386B>.

Mehriban Ulusoy was listed as one of the authors in the above-mentioned published article. This is to inform the readers that their name has changed to Mehriban Akin and their name has been updated in the published article.


^aGottfried Wilhelm Leibniz University of Hannover, Institute of Technical Chemistry, 30167 Hanover, Germany. E-mail: scheper@iftc.uni-hannover.de
^bKing's College London, Department of Physics, The Strand, WC2R 2LS London, UK. E-mail: mark.a.green@kcl.ac.uk
^cHannover Medical School, Biomaterial Engineering, 30625 Hannover, Germany