## **RSC Advances**



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2023, 13, 32713

3C AUV., 2023, **13**, 32/1

Naveen Kumari,\*ab Man Singh,b Hari Oma and K. M. Sachinb

DOI: 10.1039/d3ra90105j

rsc.li/rsc-advances

Correction for 'Philic-phobic chemical dynamics of a 1<sup>st</sup> tier dendrimer dispersed o/w nanoemulsion' by Naveen Kumari *et al.*, *RSC Adv.*, 2019, **9**, 12507–12519, https://doi.org/10.1039/C9RA00728H.

Correction: Philic-phobic chemical dynamics of

a 1<sup>st</sup> tier dendrimer dispersed o/w nanoemulsion

In the original article, the authors regret errors in the mechanism proposed in Fig. 10, and the omission of the synthesis method used to synthesize the dendrimer 'TTDMM'.

In the original article, in Fig. 10, the authors included a proposed and possible antioxidant free radical mechanism of TTDMM-oils (OO, CO and LO). An independent expert has confirmed that the proposed mechanism would not be possible with the current explanation and therefore needs further exploration. This does not affect the results or conclusions of the article.

In addition, in the original article, the synthesis procedure used for the synthesis of the dendrimer 'TTDMM' was not reported. The dendrimer 'TTDMM' sample used in the research was prepared according to the method described in ref. 1.

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

## References

1 S. B. Undre, M. Singh and R. K. Kale, Interaction behaviour of trimesoyl chloride derived 1st tier dendrimers determined with structural and physicochemical properties required for drug designing, *J. Mol. Liq.*, 2013, 182, 106–120, DOI: 10.1016/j.molliq.2013.03.019.

Department of Chemistry, Deenbandhu Chhotu Ram University of Science and Technology, Murthal, Haryana, India. E-mail: hariom.chem@dcrustm.org; nkandhil90@gmail.com

bSchool of Chemical Sciences, Central University of Gujarat, Gandhinagar, Gujarat, India. E-mail: mansingh50@hotmail.com; sachinbbau@gmail.com