



Cite this: *New J. Chem.*, 2025, 49, 8164

Correction: Solvent-free approach for the synthesis of 2,4-disubstituted quinolines using zeolites: evaluation of biological activity

Lekkala Madhuri,^a Gajula Krishna Sai,^{*a} Avusali Sai Teja,^a Amrutham Vasu,^{ab} Ambadipudi S. S. S. Sudha,^c Andugulapati Sai Balaji,^{*bc} Thota Jagadeshwar Reddy^{bd} and Nama Narender^{*ab}

DOI: 10.1039/d5nj90065d

rsc.li/njc

Correction for 'Solvent-free approach for the synthesis of 2,4-disubstituted quinolines using zeolites: evaluation of biological activity' by Lekkala Madhuri *et al.*, *New J. Chem.*, 2025, 49, 6461–6468, <https://doi.org/10.1039/D5NJ00071H>.

The authors regret that some parts of Fig. 8 and 9 were incorrect in the original article. The corrected versions of these figures are shown here.

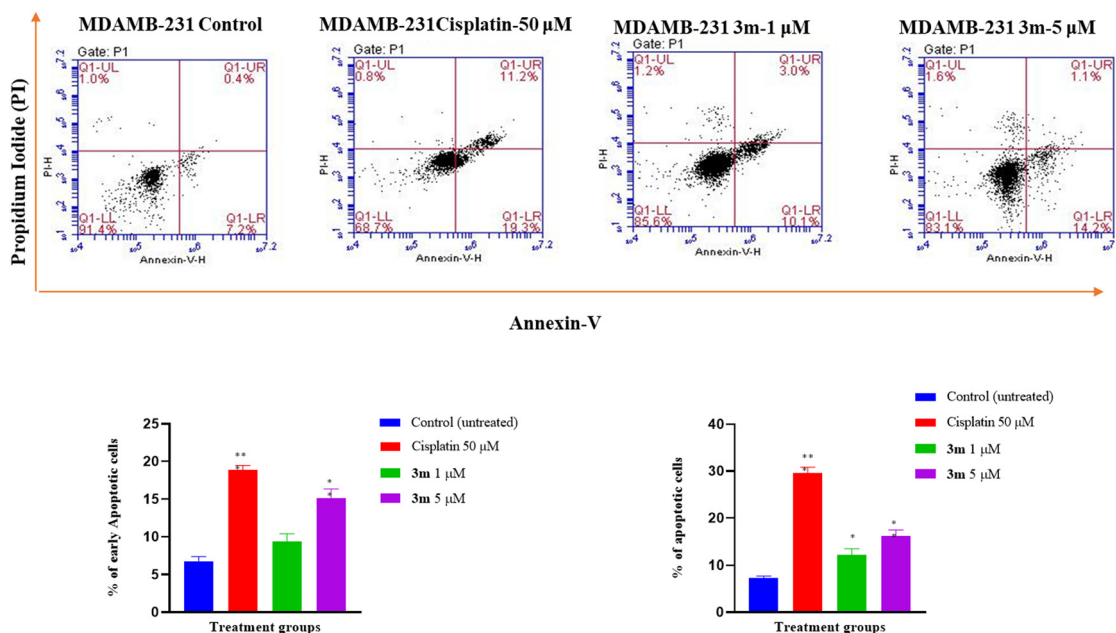


Fig. 8 Annexin-V assay of compound **3m**.

^a Catalysis and Fine Chemicals Division, CSIR-Indian Institute of Chemical Technology, Hyderabad-500007, India. E-mail: krishnasai@iict.res.in, nama.iict@gov.in, narendern33@yahoo.co.in

^b Academy of Scientific and Innovative Research (AcSIR), Ghaziabad-201002, India. E-mail: balaji@iict.res.in

^c Applied Biology, CSIR-Indian Institute of Chemical Technology, Hyderabad-500007, India

^d Analytical & Structural Chemistry, CSIR-Indian Institute of Chemical Technology, Hyderabad-500007, India



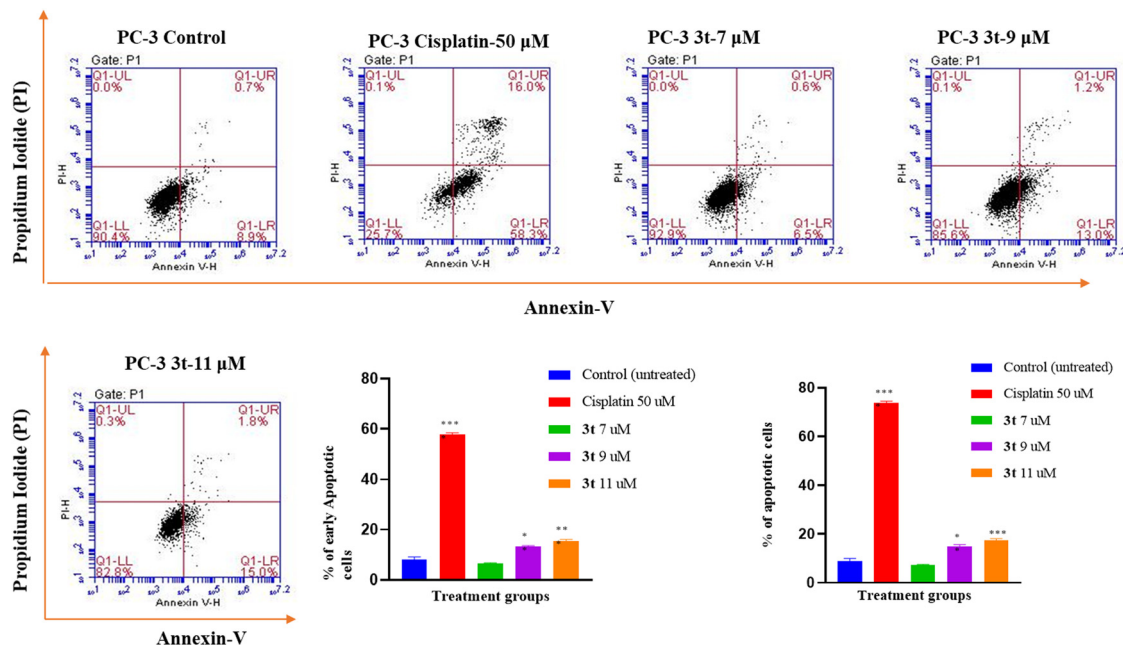


Fig. 9 Annexin-V assay of compound **3t**.

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

