



Cite this: *Med. Chem. Commun.*, 2018, **9**, 746

Correction: Conformationally restricted benzothienoazepine respiratory syncytial virus inhibitors: their synthesis, structural analysis and biological activities

Euan A. F. Fordyce,^{*a} S. Fraser Hunt,^a Damien Crepin,^a Stuart T. Onions,^a Guillaume F. Parra,^a Chris J. Sleigh,^a John King-Underwood,^b Harry Finch^c and John Murray^{*c}

DOI: 10.1039/c8md90016g

rsc.li/medchemcomm

Correction for 'Conformationally restricted benzothienoazepine respiratory syncytial virus inhibitors: their synthesis, structural analysis and biological activities' by Euan A. F. Fordyce *et al.*, *Med. Chem. Commun.*, 2018, DOI: 10.1039/c8md00033f.

The authors regret that the information in note 17 in the References section of the manuscript gives an incorrect ratio of the isomers. The correct information is as follows:

17. The major impurity present in the mixture (29% isolated yield) was the corresponding propenyl thiophene **24**, present as a 4:1 mixture of *trans*:*cis* isomers, which presumably form *via* elimination of triphenylphosphine oxide from the intermediate alkoxytriphenylphosphonium species.

In addition, the wording in the Acknowledgements should be amended as follows:

The authors would like to thank Dr Kaz Ito (Pulmocide Ltd.) and Heather Allen (Pulmocide Ltd.) for the provision of the biological screening data for compounds **8a**, **14** and **20**.

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

^a Sygnature Discovery Ltd., BioCity, Nottingham, NG1 1GF, UK. E-mail: e.fordyce@sygnaturediscovery.com; Tel: +44 (0)1159415401

^b CompChem Resource, Old Cottage Hospital, Homend, Ledbury, Herefordshire, HR8 1ED, UK

^c Pulmocide Ltd., 52 Princes Gate, Exhibition Road, South Kensington, London, SW7 2PG, UK. E-mail: john@pulmocide.com; Tel: +44 (0)2037639484

