



CrossMark
 click for updates

Cite this: *RSC Adv.*, 2016, 6, 78515

DOI: 10.1039/c6ra90074g

www.rsc.org/advances

Correction: Solid phase synthesis of TyrT, a thymine–tyrosine conjugate with poly(A) RNA-binding ability

Giovanni N. Roviello,^{*a} Valentina Roviello,^b Ida Autiero^a and Michele Saviano^c

Correction for 'Solid phase synthesis of TyrT, a thymine–tyrosine conjugate with poly(A) RNA-binding ability' by Giovanni N. Roviello *et al.*, *RSC Adv.*, 2016, 6, 27607–27613.

The Acknowledgements section should be revised as shown below:

We thank Professors Antonio Roviello and Daniela Montesarchio (Federico II University, Naples – Italy) for their precious suggestions, and Mr Leopoldo Zona (IBB-CNR, Naples – Italy) for his invaluable technical assistance. We also thank Consiglio Nazionale delle Ricerche (CNR) for the research grant received under the bilateral CNR, Italy-SRNSF, Georgia research Programme (2014–2015), Regione Campania for the research grant received for the research project “Nuovi sistemi nucleopeptidici per applicazioni diagnostiche” under the Legge Regionale n. 5 (annualità 2007) research programme and the European Union's Horizon 2020 research and innovation programme (Marie Skłodowska – Curie Grant Agreement No. 642157).

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

^aIstituto di Biostrutture e Bioimmagini – CNR (UOS Napoli Centro), 80134 Napoli, Italy. E-mail: giovanni.roviello@cnr.it; Fax: +39-81-2534574; Tel: +39-81-2534585

^bDipartimento di Ingegneria Chimica, dei Materiali e della Produzione Industriale (DICMaPI), Università di Napoli “Federico II”, 80125 Napoli, Italy

^cIstituto Di Cristallografia – CNR, 70126 Bari, Italy

