Correction: Pharmaceutical crystalline complexes of sulfamethazine with saccharin: same interaction site but different ionization states

Xue Fu,a,b Jianhui Li,b Lianyan Wang,b Bing Wu,c Xu Xu,*a Zongwu Dengb and Hailu Zhang*b

Correction for ‘Pharmaceutical crystalline complexes of sulfamethazine with saccharin: same interaction site but different ionization states’ by Xue Fu et al., RSC Adv., 2016, 6, 26474–26478.

The authors regret that there are three instances in the original article where, when discussing the work of Desiraju's group from ref. 24, the isoniazid-4-aminosalicylic acid cocrystal reported was named incorrectly.

On page 26475, in the sentence beginning “Two symmetry independent COOH⋯Npyridine hydrogen bonds...”, and on page 26477, in the sentences beginning “The second issue is about the previously reported...” and “Both isoniazid and pyrazinamide are rigid molecules...”, the term 'pyrazinamide' should be replaced with '4-aminosalicylic acid'.

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

*aSchool of Chemical and Environmental Engineering, Shanghai Institute of Technology, Shanghai 201408, P. R. China. E-mail: xuxu@sit.edu.cn; Tel: +86-21-60873372
bLaboratory of Magnetic Resonance Spectroscopy and Imaging, Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciences, Suzhou 215123, P. R. China. E-mail: hlzhang2008@sinano.ac.cn; Fax: +86-512-62603079; Tel: +86-512-62872713
cAnalysis and Testing Center, Soochow University, Suzhou 215123, P. R. China