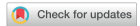
NJC



CORRECTION

View Article Online



Cite this: New J. Chem., 2019, **43**. 7882

Correction: Secondary compounds in the catalytic hydrogenation of enone and allylic alcohol prostaglandin intermediates: isolation, characterization, and X-ray crystallography

Constantin I. Tănase,*a Florea Cocu,a Constantin Drăghici,b Anamaria Hanganu,b Lucia Pintilie, Maria Maganu, Cristian V. A. Munteanuc and Sergiu Shovad

DOI: 10.1039/c9nj90062d

rsc.li/njc

Correction for 'Secondary compounds in the catalytic hydrogenation of enone and allylic alcohol prostaglandin intermediates: isolation, characterization, and X-ray crystallography' by Constantin I. Tănase et al., New J. Chem., 2019, DOI: 10.1039/c9nj01186b.

In the published article, the crystal structure data for compound 9b is cited as CCDC 1561067. However, the correct CCDC number for compound 9b should be CCDC 1878353. The incorrect CCDC number appears on pages 1 and 9 of the paper. The CIF files were republished on 1st May 2019.

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

a National Institute for Chemical-Pharmaceutical Research and Development, 112 Vitan Av., 031299, Bucharest-3, Romania. E-mail: cvtanase@gmail.com

^b Organic Chemistry Center "C.D.Nenitescu", 202 B Splaiul Independentei, 060023 Bucharest, Romania

^c Romanian Academy-Institute of Biochemistry (IBAR), 296 Spl. Independenței, 060031, Bucharest, Romania

^d Institute of Macromolecular Chemistry "Petru Poni", 700478 Iasi, Romania