



Cite this: *Green Chem.*, 2020, **22**, 8532

Correction: Making the move towards modernized greener separations: introduction of the analytical method greenness score (AMGS) calculator

Michael B. Hicks,^{*a} William Farrell,^b Christine Aurigemma,^b Laurent Lehmann,^c Lauren Weisel,^a Kelly Nadeau,^d Heewon Lee,^e Carol Moraff,^f Mengling Wong,^g Yun Huang^h and Paul Fergusonⁱ

DOI: 10.1039/d0gc90121k
rsc.li/greenchem

Correction for 'Making the move towards modernized greener separations: introduction of the analytical method greenness score (AMGS) calculator' by Michael B. Hicks *et al.*, *Green Chem.*, 2019, **21**, 1816–1826, DOI: 10.1039/C8GC03875A.

The authors would like to make readers aware of two incorrect values quoted at the beginning of section 3.5.1 of the published version of this paper. The correct values are indicated in **bold** below.

“Several companies provided preparative HPLC and preparative SFC data that were normalized to one hour of separation time for comparison purposes. The average AMGS for preparative HPLC was **6206**; ranging from 2273 to 10 405 which resulted in a wide 53% RSD. The average AMGS for preparative SFC was **3163**, ranging from 2323 to 4893, with a 38% RSD.”

The authors in collaboration with the ACS Green Chemistry Institute (GCI) now make this Analytical Method Greenness Score (AMGS) available to freely access on the web for any device with internet access. The web-based tool includes: a pre-populated example, an easy “how to use guide”, and an “about the AMGS information page”. Please visit <https://www.acsgcipr.org/amgs>.

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

^aMerck & Co., Inc., 126 East Lincoln Ave, Rahway, NJ 07065, USA. E-mail: michael.hicks@merck.com; Tel: (+1) 732-594-6509

^bPfizer Global R&D – San Diego, CA, USA

^cBristol-Myers Squibb, New Brunswick, NJ, USA

^dAmgen, Cambridge, MA, USA

^eBoehringer Ingelheim, Ridgefield, CT, USA

^fNovartis Institute for Biomedical Research (NIBR), Boston, MA, USA

^gGenentech, San Francisco, CA, USA

^hPfizer Global R&D, Groton, CT, USA

ⁱAstraZeneca, Macclesfield, UK

