Correction: CHEM21 selection guide of classical- and less classical-solvents

Denis Prat,*a Andy Wells,b John Hayler,c Helen Sneddon,c C. Robert McElroy,d Sarah Abou-Shehada*d and Peter J. Dunn*e

The authors wish to highlight two errors in the paper:

1. The Flash Point limit in GHS between H225 and H226 is 23 °C and not 24 °C. As a result, the basic safety score for solvents with a flash point of 23 to 60 °C is 3, and that for solvents with a flash point of 0 to 22 °C is 4 (Table 2). This affects the safety score of pyridine (Table 7), which is 3 and not 4.

2. The health score of DME is 9 and not 10 (Table 7).

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

---

*aSanofi-Aventis Research & Development, BP 14, 94403 Vitry sur Seine, France. E-mail: denis.prat@sanofi.com; Fax: +(33)155713835; Tel: +(33) 155718014
bCharnwood Technical Consulting, Parklands, Northage Close, Quorn, Leicestershire, LE12 8AT, UK
cGlaxoSmithKline Medicines Research Centre, Gunnels Wood Road, Stevenage, Hertfordshire SG1 2NY, UK
dGreen Chemistry Centre of Excellence, University of York, Heslington, York, YO10 5DD, UK
ePfizer Global Supply, Discovery Park, Ramsgate Road, Kent, CT139NJ, UK