Correction: Chemical proteomics approaches for identifying the cellular targets of natural products

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The authors regret that there were errors in the following chemical structures: compound 4, vibralactone (5) and duocarmicin (12) in Table 1, and eupalmerin acetate (34) in Table 2. The stereochemistry of compounds in Fig. 9 and of structure 46 in Fig. 15 was incorrect. Structures 52 and 53 in Fig. 16 were incorrect. The corrected versions are given below.

Fig. 9  Antimalarial natural product artemisinin (ART, 15) and reported probes 16–19.73–75
Fig. 15  Diazirine-based photoprobes. (a) Probe 41 based on a fungal depsipeptide NP 40.96 (b) Amino acid analogues photo-Leu 42, photo-Met 43 and photo-Pro 44 incorporating diazirines. PG = protecting group. (c) Peptidomimetic probe 45.98 (d) Staurosporine photoprobe 46.101
Fig. 16  (a) Acyl homoserine lactone 47 and reported probes 48–50.\textsuperscript{104} (b) Falcarinol 51 and inspired probes 52–54.\textsuperscript{106}

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