## **ERRATUM**

## Phytochemical study of Salvia officinalis L.

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On pages 798 and 799 there is a typographical error, several lines were not printed at all. The text on page 798 should read:

... Its presence in the aerial part of Salvia officinalis L. has not been reported as yet. Compound IV of the molecular formula C<sub>17</sub>H<sub>14</sub>O<sub>6</sub> is a substituted flavone; location of its hydroxyl and methoxyl groups was deduced from the plane UV spectrum and further UV spectra measured after addition of diagnostic reagents [16] and evidenced by H NMR spectral data, which showed signals of protons in ring B and further ones associated with C-5—OH, ...

The correct text on page 799 is as follows:

 $\cdots$  Hydrolysis of V with 2 M-HCl afforded an aglycone and a monosaccharide identified as 3', 4', 5, 7-tetrahydroxyflavone and glucose [19], respectively.

The UV, <sup>1</sup>H and <sup>13</sup>C NMR spectral data indicate that compound VI can be...