

Erratum

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Erratum to: New Components from *Silybum marianum* L. Fruits: A Theory Comes True

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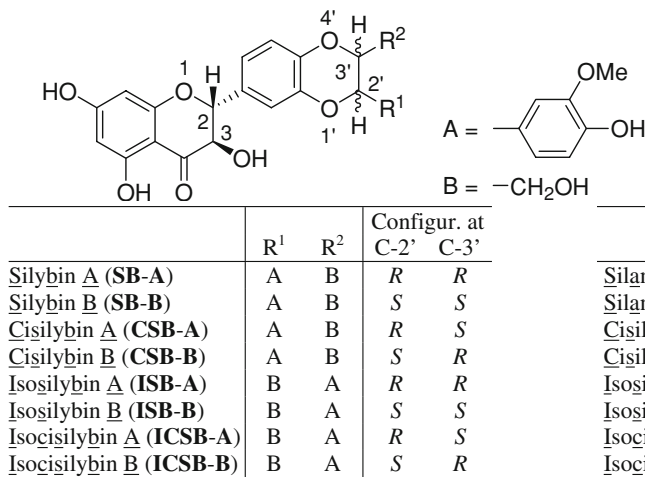
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On page S6 there were confusing mistakes in the structural formulas of silybin, isosilybin, silandrin and isosilandrin, in Fig. 1: stereochemistry at C-2' and C-3' was inverted and at C-5' there was an additional OH group. The correct structures are shown below, and some additional structural formulas were also inserted to achieve a complete compilation of *Silybum marianum* flavanolignans.

The online version of the original article can be found under
doi:[10.1365/s10337-008-0722-3](https://doi.org/10.1365/s10337-008-0722-3).

Purple-flowered



White-flowered

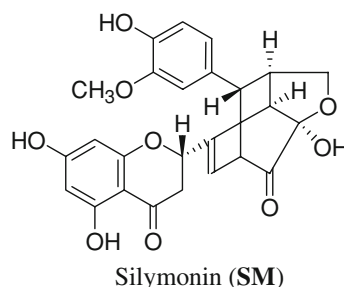
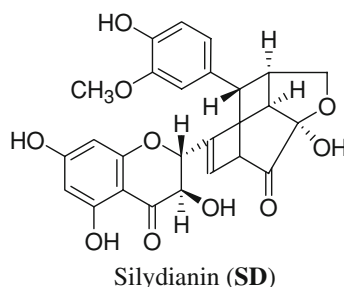
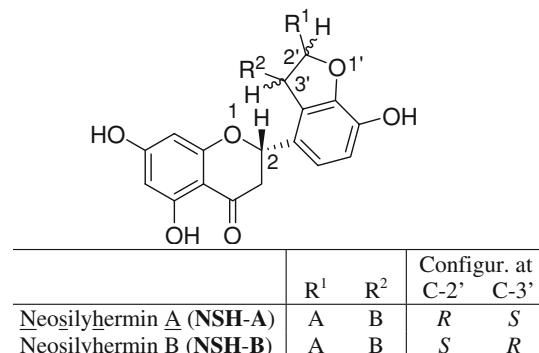
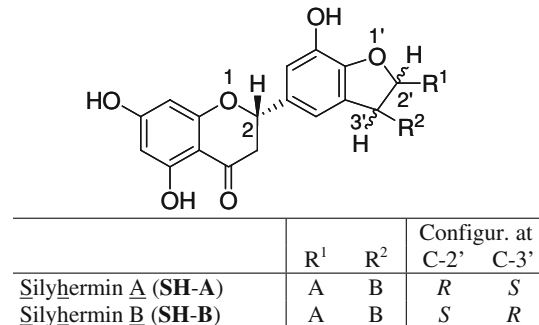
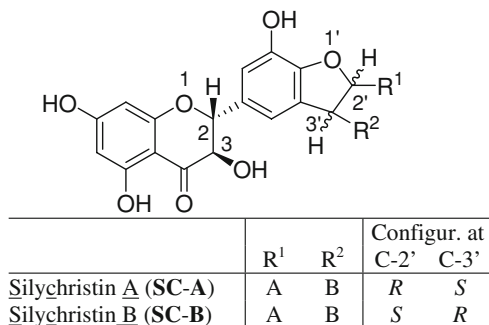
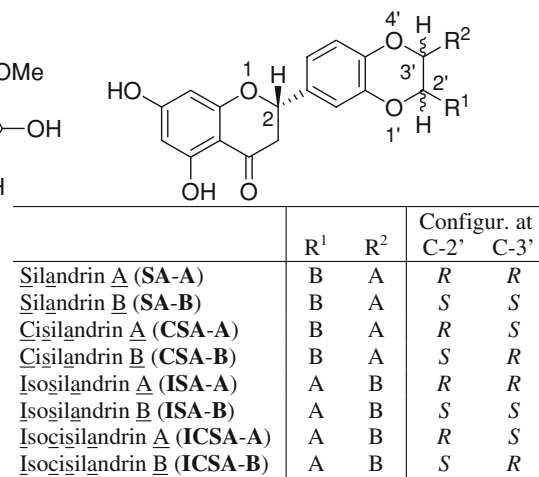


Fig. 1. Flavanolignans in the fruits of the purple- and white-flowered varieties of *Silybum marianum* L. The structure of CSB-A and -B, ICSB-A and -B, SA-B, ISA-B, ICSA-B and CSA-B are tentatively identified