



Author Correction: Drier Climatic Conditions Increase Withanolide Content of *Withania coagulans* Enhancing its Inhibitory Potential against Human Prostate Cancer Cells

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The original version of this article unfortunately contained a mistake in the image of Figure 1 and in Table 4. The corrected version of the figure and table is shown here.

The online version of the original article can be found at <https://doi.org/10.1007/s12010-018-02933-8>

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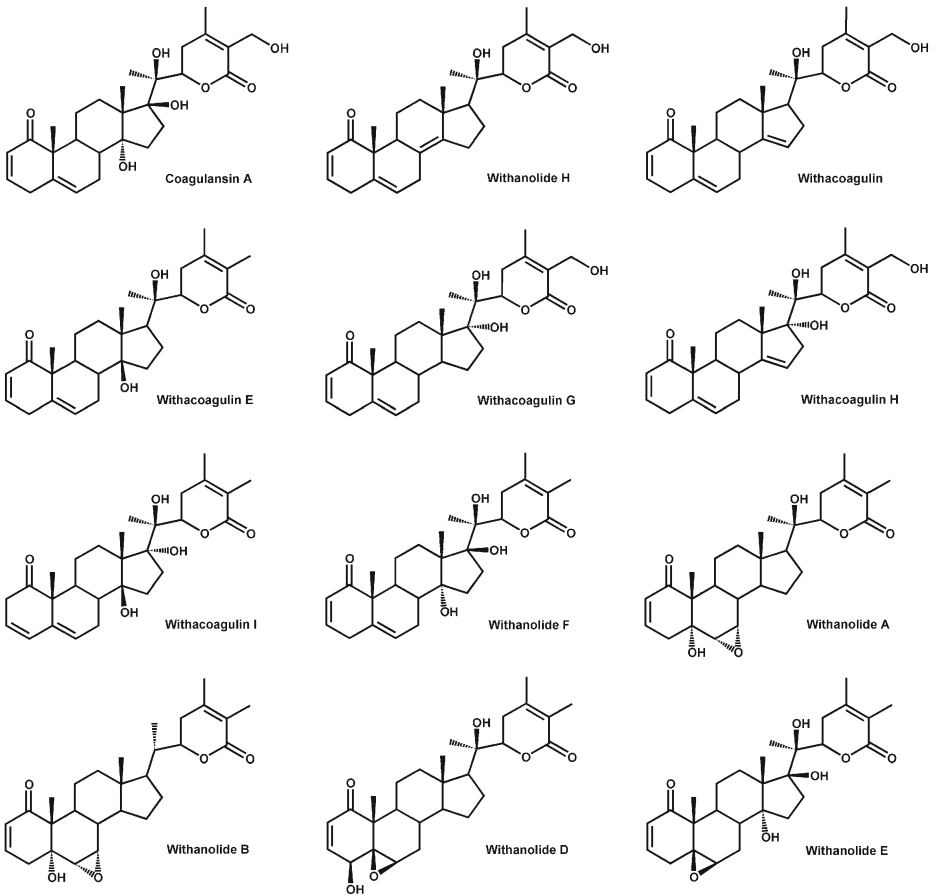


Fig. 1 Structures of withanolides found in either plant tissues or leaf extracts and other compounds (withanolide A, B, D, and E) with the same exact masses as unknowns 1–5 from the ML and AL leaf extracts

Table 4 UHPLC-MS retention times, exact masses, and masses of both the deprotonated [(M-H)-] and formate adducts [(M-H+HCOOH)-] of available standards and related withanolides

Compound	RT (min)	Exact mass	(M-H)-	(M-H+HCOOH)-
Available standards				
Coagulansin A	9.70	486.2618	485.2545	531.2600
Withanolide H	10.69	452.2563	451.2490	497.2545
Withacoagulin G	13.06	470.2668	469.2596	515.2650
Withacoagulin I	12.53	470.2668	469.2596	515.2650
Withacoagulin H	12.03	468.2512	467.2439	513.2494
Withanolide F	15.48	470.2668	469.2596	515.2650
Withacoagulin	16.73	452.2563	451.2490	497.2545
Other withanolides with the same exact masses as the leaf extract unknowns				
Withanolide A	Na	470.2668	469.2596	515.2650
Withanolide B	Na	454.2719	453.2646	499.2701
Withanolide D	Na	470.2668	469.2596	515.2650
Withanolide E	Na	486.2618	485.2545	531.2600

The author apologizes for this oversight and for any confusion it may have caused.

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