**Original Article** 



# Silymarin Chemotype and Content in Wild Iranian Milk Thistle (Silybum marianum L.)

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## **ABSTRACT**

Milk thistle (*Silybum marianum* (L.) Gaertn.) of the *Asteraceae* family is recognized as a valuable medicinal herb, primarily due to the presence of silymarin - a complex of flavonolignans concentrated in its fruits. Naturally occurring milk thistle populations can contain individuals of uniform chemotype or mixtures of multiple chemotypes, though only three (A, B, and C) have been documented so far. This research investigated the silymarin chemotype and content across 18 wild milk thistle populations gathered from various Iranian regions and cultivated under uniform environmental conditions. Eight populations were classified as chemotype B, while the remainder consisted of mixed chemotypes. The mean silymarin content was found to be 32.68 ± 2.46 mg/g/dry weight, with population 23 exhibiting the highest level (47.94 mg/g) and population 21 the lowest (21.87 mg/g). Additionally, 16 individual plants from four heterogeneous populations were assessed, revealing the known chemotypes A, B, and C, and identifying a novel chemotype (designated E) for the first time. This finding highlights significant chemical diversity in Iranian milk thistle. Both A and B chemotypes were widespread, with no clear geographic pattern. Overall, these findings enrich the understanding of milk thistle chemodiversity and offer insights useful for breeding programs aimed at enhancing silymarin yield and quality.

**Keywords:** Marian thistle, Silybin, Chemotyping, Chemotaxonomy, Phytochemical variation

Abbreviations: wt.: weight

## INTRODUCTION

Milk thistle (*Silybum marianum* (L.) Gaertn.) is a spiny herbaceous plant that belongs to the *Asteraceae* family. A distinctive feature of most genotypes is the white marbling on the upper surface of the leaves [1-4]. In natural conditions, this species begins its growth cycle after autumn germination, staying in a vegetative rosette phase during winter. Flowering typically occurs the following summer, resulting in an overall life cycle of about 8-9 months, which is why it is usually regarded as a biennial. However, under cultivation, it is commonly grown as an annual, with spring sowing [1-3].

This species has been valued as a medicinal herb for more than two millennia, first noted by the Greek botanist Theophrastus in the 4th century B.C. [4]. Standardized extracts derived from milk thistle fruits have been marketed for around 50 years, mainly for their liver-protective properties as well as antioxidant, anti-inflammatory, and anti-fibrotic effects [5]. Milk thistle is used for treating liver diseases (cirrhosis and hepatitis) and for protecting the liver from toxic substances [6]. Milk thistle remains one of the top-selling herbal remedies worldwide, generating annual sales of over \$2.6 million [7]. Its therapeutic benefits are mainly linked to silymarin - a complex mixture of flavonolignans concentrated in the fruit's bissue. The highest silymarin levels are found in the achene (technically a fruit, though often called a seed), particularly in the seed coat, with only minimal amounts in the surrounding pericarp [8]. The main components of silymarin include silybin A and B (SBA and SBB), isosilybin A and B (ISBA and ISBB), silychristin (SC), silydianin (SD), and the flavonoid taxifolin (TXF) [9]: In addition, minor constituents like silychristin B and isosilychristin have also been identified [9]. Notably, each of these flavonolignans exhibits unique biological activities that collectively contribute to the overall medicinal potential of silymarin [6]. Due to its significant pharmaceutical relevance and the increasing need for a reliable, standardized supply, various strategies have recently focused on optimizing silymarin yield and consistency [10].

Milk thistle is believed to have originated in the Mediterranean region and now spans southern Europe, Asia Minor, and North Africa, but today it can be found growing wild or cultivated worldwide. In Iran, wild milk thistle is naturally distributed in the northern provinces (Golestan, Mazandaran, Gilan, Ardabil) and the western provinces (Kermanshah, Ilam, Khuzestan, Bushehr, Hormozgan and Fars) [11]. Although populations from different regions have been thoroughly examined and are known to display significant variation in both total silymarin quantity and composition [12, 13, 14], information about Iran's wild populations remains scarce [11].

The silymarin content in milk thistle fruits varies widely. Generally, it ranges between 1% and 3% of the achene's dry weight but can exceed 8% in some cases [3, 15]. Therefore, developing cultivars with reliably high silymarin content is a key goal [16, 2]. Mature fruits should contain at least 1.5% to 2% silymarin in their dry mass based on the European Pharmacopoeia and the United States National Formulary [17, 18]. However, silymarin levels are strongly influenced by the genetic makeup of the plant and the conditions under which it grows [15, 5].

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Besides total quantity, silymarin quality can also differ significantly because the relative abundance of each flavonolignan may vary among genotypes [12]. Silymarin compositions are generally grouped into distinct profiles, resulting in a few recognized chemotypes [12]. Here, we use "silymarin chemotype" to describe specific silymarin profiles that occur either within individual plants or in populations where all individuals share the same profile, following Martinelli *et al.* 2021a [13]. However, many studies have analyzed bulk samples from mixed wild populations, which cannot capture single plant variation [12]. Notably, single plant analyses of cultivated and wild European accessions have so far revealed only three consistent chemotypes (A, B and C) [12], and a broader global survey confirmed this finding [19].

Investigating the phytochemical diversity of milk thistle may help identify additional chemotypes in wild populations. Effective genetic improvement depends on a thorough understanding of this natural diversity and how plants adapt to different conditions [16]. The primary aim of breeding efforts is to create productive varieties with enhanced and stable silymarin levels [16]. A challenge for breeders is the limited knowledge of milk thistle's genetic and chemical variability needed to develop cultivars for various uses [2]. The opportunity for selecting more productive, bioactive-rich lines remains open [16]. Wild populations, with their high adaptability to diverse conditions, are an essential gene pool for future improvement [16]. Therefore, broader investigations into wild genetic resources from various regions are strongly recommended [11].

In this study, 18 wild milk thistle populations collected from different regions in Iran were grown under the same environmental conditions to: 1) compare silymarin content across accessions under uniform cultivation; 2) examine silymarin composition at both the population and individual plant levels; and 3) explore whether chemotypes are linked to specific geographic patterns. Documenting chemotypes in Iran's wild milk thistle could provide valuable information for future breeding and help clarify the species' possible origin.

## **MATERIALS AND METHODS**

#### **Plant Material Collection**

Seeds were collected randomly from 10 single plants per population in late June 2023 from milk thistle natural habitats and from various sources in Iran. Also, Population 23 was received from the Yazd Salt Research Center, 24 from the seed collection of Dr. Pirmoradi (Valier-Asr University of Rafsanjan, Kerman Province), 30 from the seed collection of Dr. Kohanmu (Persian Gulf University located in Borazjan city, Bushehr Province), 32 to 35 from the seed bank of the National Forests and Rangelands Research Institute (Peykan Shahr, Tehran Province) and 38 from the seed collection of Dr. Hosseini Monfared (Agricultural Research Center of Zanjan, Zanjan Province) (Table 1; Fig. 1a).



Fig. 1 Figures of (a) seeds, (b) farm, (c) HPLC, (d) Silymarin Standard (Sigma, S0292).

Table 1 Code, name and collection location of the studied milk thistle populations

Population Code	Population Name	Collection Location (°N, °E)	Altitude (m)	Province
Pop. 5	Sijaval-5	36°52'21.1"N, 54°09'31.3"E	-25	Golestan
Pop. 8	Sijaval-8	36°51'51.2"N, 54°09'33.4"E	-26	Golestan
Pop. 11	Gorgan-3	36°50'55.6"N, 54°29'19.4"E	92	Golestan
Pop. 12	Gorgan-4	36°52'46.1"N, 54°39'38.4"E	107	Golestan
Pop. 15	Gonbad-1	37°10'57.1"N, 55°10'06.7"E	53	Golestan
Pop. 17	Minoodasht-1	37°12'28.7"N, 55°22'42.6"E	153	Golestan
Pop. 19	Darreh Shahr-2	33°10'34.2"N, 47°23'27.5"E	622	Ilam
Pop. 21	Darreh Shahr-4	33°11'47.6"N, 47°23'03.9"E	570	Ilam
Pop. 22	Bileh Savar-1	39°19'53.8"N, 48°15'00.8"E	126	Ardabil
Pop. 23	Yazd-1	31°55'08.7"N, 54°16'54.0"E	1211	Yazd
Pop. 24	Budakalaszi-1	Hungary	-	-
Pop. 30	Borazjan-1	29°13'05.7"N, 51°14'37.1"E	101	Bushehr
Pop. 32	Ardabil-1 *(RIFR: 23330)	38°20'02"N, 48°15'10"E	1321	Ardabil
Pop. 34	Haft tapeh-1 *(RIFR:32655)	32°01'13"N, 48°31'33"E	43	Khuzestan
Pop. 35	Shush-1 *(RIFR: 32778)	32°11'59"N, 48°13'04"E	74	Khuzestan
Pop. 36	Orzuieh-1	28°20'31.6"N, 56°34'05.4"E	1081	Kerman
Pop. 37	Baba Kharazm-1	33°05'42.1"N, 47°32'48.8"E	617	Ilam
Pop. 38	Zanjan-1	36°43'51.4"N, 48°25'31.4"E	1658	Zanjan

<sup>\*(</sup>RIFR): Research Institute of Forests and Rangelands Gene Bank Code

#### **Cultivation and Harvest**

The collected seeds were sown on December 23, 2023 in the research farm of Vali-e-Asr University of Rafsanjan ( $30^{\circ}22'59.8''N$ ,  $55^{\circ}55'30.0''E$ , 1524 m) (row spacing:  $2 \text{ m} \times 30$  cm, planting depth: 1 cm; Fig. 1b). Irrigation was done by drip tape once a week. Before flowering, the flower heads were closed with netting to prevent possible cross-pollination and seed shattering. All flower heads were harvested on June 11, 2024 (the 172nd day after planting and after the seeds dried on the flower heads) and were transferred to the laboratory in cardboard envelopes for seed separation and phytochemical analysis.

## Silymarin Extraction

Extraction and analysis of silymarin were performed according to the method of Martinelli *et al.* (2016) with minor modifications [12]. At first, 1 g of seeds (approximately 40 seeds) was weighed and then thoroughly powdered with an electric coffee grinder for 5 minutes. Then, 40 mg of powder was poured into 2 ml Eppendorf microtubes and 1.5 ml of n-hexane (Merck, 104368) was added twice for defatting. Each time defatting was performed on a shaker (with rotation of 70 rpm) at 25 °C for 24 hours. After both extraction samples were centrifuged for 5 minutes at 15,000 rpm (equivalent to 20,600×g). After discarding the fatted hexane, the microtubes were placed at laboratory temperature (25 °C) to dry the sediments. Then, 1.5 ml of 75% methanol (Merck, 106007) was added and the samples were again placed on a shaker (70 rpm) for 24 hours and centrifuged (15,000 rpm, equivalent to 20,600×g for 5 minutes). Then, the methanolic extracts were passed through a 0.45 μm nylon syringe filter. The 75% methanol extracts were placed in a refrigerator at -20 °C before further HPLC analysis.

## **HPLC Analysis and Quantification**

First,  $100 \,\mu l$  of 75% methanol extract was diluted with  $139 \,\mu l$  of 20% methanol to a final methanol concentration 43%. Then it was injected into a 20  $\,\mu l$  loop using a Hamilton syringe. HPLC analysis was performed with a Knauer Smartline HPLC (Manager 5000, Pump 1000, Detector 2500 UV-VIS, Germany; Fig. 1c) using a Eurospher II (C18) reversed phase column ( $4.6 \times 150 \, \text{mm}$ ,  $5 \, \mu \text{m}$ ,  $100 \, \text{Å}$  with precolumn ( $15 \, \text{VE} 181 \, \text{E2J}$ ), Germany).

To prepare the column, it was first washed with 75% methanol for 30 minutes and then equilibrated with 43% methanol for 15 minutes before injection. The injected methanol concentration was the same as the mobile phase concentration at the time of injection (43%) according to the protocol [12]. The column was then washed again after every 10 injections. Detector wavelength: 288 nm, column temperature: 23 °C, mobile phase gradient change: 0 to 3 min: isocratic mode 43% phase A and 57% phase B, 3 to 17 min: gradient mode 43% to 57% phase A and 57% to 43% phase B, 17 to 28 min: isocratic mode 57% phase A and 43% phase B. Phase A: chromatography grade methanol (Merck, 106007), phase B: chromatography grade water (Merck, 115333) with 0.1% formic acid (Merck, 100264) according to the protocol [12]. With a flow rate of 1 ml/min and a pressure of less than 240 bar, the absorbance changes per time unit were recorded and examined with ChromGate v.3.3.2 software and the corresponding chromatogram was drawn (Fig. 2).

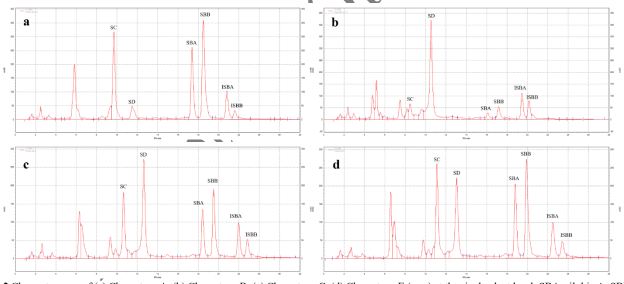


Fig. 2 Chromatograms of (a) Chemotype A, (b) Chemotype B, (c) Chemotype C, (d) Chemotype E (new) at the single plant level: SBA, silybin A; SBB, silybin B; ISBA, isosilybin A; ISBB, isosilybin B; SC, silychristin; SD, silydianin.

Silymarin standard was purchased from Sigma-Aldrich company (Sigma, S0292; Fig. 1d). Concentrations of 1000, 500, 250, 125, 62.5 and 31.25  $\mu$ g/ml in 43% methanol were used to plot the calibration curve and obtain the area under the peak and concentration equation. The total silymarin content was also obtained from the sum of the individual components of silymarin (sum of single flavonolignans) (Fig. 3).

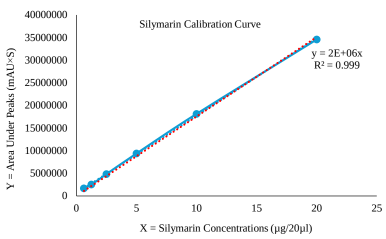


Fig. 3 Silymarin calibration curve.

## **RESULTS AND DISCUSSION**

At the level of individual plants, previous studies have consistently identified only three distinct chemotypes. Chemotype A typically shows roughly equal amounts of silychristin, silybin A, and silybin B (around 30% each), with very low levels of silydiamin (Table 2). In contrast, chemotype B is dominated by silydiamin (about 75%) with lower amounts of the other compounds. Chemotype C displays an intermediate silymarin composition compared to A and B (Table 2 [13], Fig. 2). In this study, eight populations (5, 8, 12, 15, 17, 22, 35, and 37) were composed entirely of chemotype B plants, while ten populations (11, 19, 21, 23, 24, 30, 32, 34, 36, and 38) contained a heterogeneous mixture of plants with various chemotypes (Table 3). In general, the chemotype identified at the individual plant level matched the overall profile observed at the population level. Mixed populations contained plants with chemotypes A, B, and C, while those identified as chemotype B at the population level were made up exclusively of plants with chemotype B. No populations were found where all plants were chemotype A. Since chemotype C results from crosses between A and B and is genetically unstable [20], populations consisting solely of C-type plants do not occur.

Table 2 Silymarin chemotype and content at the single plant level [13].

		Total silymarin	SC	SD	SBA	SBB	ISBA	ISBB
	n	(mg/g fruit dry wt1)	(% of total silyma	rin)				
Chemotype A	29	40.27	29.99	trace	25.34	31.67	9.27	3.73
$\pm SD$		4.91	0.86	<b>,</b> '	0.36	0.53	0.41	0.45
Chemotype B	42	34.69	2.89	74.35	2.36	4.9	8.14	7.36
$\pm SD$		8.56	0.18	1.87	0.57	0.63	0.47	0.58
Chemotype C	6	39.83	15.24	36.63	15.98	19.09	8.21	4.86
±SD		3.48	1.16	3.97	1.31	1.58	0.3	0.27

n, number of samples; SD, standard deviation; SBA, silybin A, SBB silybin B; ISBA, isosilybin A; ISBB, isosilybin B; SC, silychristin; SD, silydianin.

Silymarin content varied among populations, ranging from 21.87 to 47.94 mg/g dry wt.<sup>-1</sup>, with an average of  $32.68 \pm 2.46$  mg/g. The highest levels were found in populations 23 (47.94 mg/g), 34 (42.51 mg/g) and 19 (40.48 mg/g), while the lowest were in populations 21 (21.87 mg/g), 24 (24.63 mg/g), and 17 (25.41 mg/g) (Table 3). Because all plants were cultivated under the same environmental conditions, these differences are mainly due to genetic variation rather than local environmental factors. Similar findings were reported for plants grown under uniform conditions in Italy, where silymarin content ranged from 33.94 to 49.92 mg/g dry wt.<sup>-1</sup>, with an average of 41.89 mg/g [12]. This pattern aligns with Martinelli *et al.* (2021a), who found silymarin levels between 21.47 and 51.41 mg/g dry wt.<sup>-1</sup> (average 38.72 mg/g) in Italian wild populations, with no clear geographic clustering of high or low content [13]. By comparison, Greek wild populations showed a lower average (23.06-77.12 mg/g, average 33.11 mg/g) [21], while Pakistani populations had even lower levels (4.5-23.6 mg/g, average of 14.01 mg/g) [22].

 Table 3 Table of silymarin chemotype and content for the studied populations and single plants

Population No.	Population Chemotype	Silymarin Content (mg/g dry wt1)	Single Plant Chemotype	±SD
Pop. 5	В	35.56	-	± 2.37
Pop. 8	В	36.08	-	$\pm 2.83$
Pop. 11	Mix	33.83	-	± 1.39
Pop. 12	В	31.88	-	$\pm 2.57$
Pop. 15	В	28.68	-	$\pm 2.81$
Pop. 17	В	25.41	-	± 3.19
Pop. 19	Mix	40.48	-	$\pm 2.41$
Pop. 21	Mix	21.87	A, A, B, B	$\pm 2.95$
Pop. 22	В	30.08	-	$\pm 3.16$
Pop. 23	Mix	47.94	A, A, A, B	± 1.04
Pop. 24	Mix	24.63	-	$\pm 2.98$
Pop. 30	Mix	32.73	A, A, E, E	± 1.51

Pop. 32	Mix	37.96	-	$\pm \ 2.65$
Pop. 34	Mix	42.51	A, A, C, C	± 3.05
Pop. 35	В	28.26	-	± 2.31
Pop. 36	Mix	36.51	-	± 3.03
Pop. 37	В	28.36	-	$\pm 2.73$
Pop. 38	Mix	25.52	-	± 1.45

SD, standard deviation; A, chemotype A; B, chemotype B; C, chemotype C; E, chemotype E.

Analysis at the individual plant level, covering 16 plants from 4 populations, showed silymarin contents between 27.09 and 51.54 mg/g dry wt.<sup>-1</sup>, with all three main chemotypes (A, B, and C) present (Table 3). Consistent with previous studies [13], no substantial differences in total silymarin content were found among these chemotypes. Notably, two individual plants from population 30 revealed a novel chemotype, described here for the first time and designated as chemotype E (Table 3, Fig. 2d). This designation follows Pasquariello *et al.* (2025), where silymarin chemotype D was assigned to *S. eburenum* [19]. The new E chemotype has a unique HPLC profile, distinct from A, B, and C, with relative contents of silychristin (21.5%), silydianin (22.3%), silybin A (15.9%), silybin B (26.0%), isosilybin A (9.6%), and isosilybin B (4.6%). Importantly, population 30 was not included in Pasquariello *et al.*'s study [19], and it remains to be studied whether chemotype E results from crosses of other chemotypes, like the case of chemotype C [20]. Further research on its progeny will help clarify this aspect.

In Iran, the various chemotypes are scattered across multiple regions, with no clear link between chemotype and geography (Fig. 4). This matches earlier reports of discontinuous chemotype distribution [13, 19]. Chemotype B was the most common (54.5% of cases), while the newly identified chemotype E was the rarest, appearing in about 12.5% of samples. Notably, Iran is unique in showing four distinct chemotypes within a single country. Other studies have only documented A, B, and their hybrid C [19]. This broader chemical diversity suggests higher overall biodiversity in Iran, supporting the idea that this region may be included in the species' center of origin. Further genetic studies are needed to confirm this.

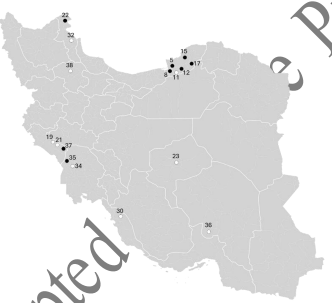


Fig. 4 Distribution map for the studied milk thistle populations in Iran. Black dots: Chemotype B, White dots: mix of plants with different chemotypes.

## CONCLUSION

This research identified four distinct chemotypes (A, B, C, and the new E) in wild Iranian milk thistle populations. Stable chemotypes A and B appeared widely across regions, sometimes coexisting within the same population. No clear link was found between chemotype distribution and geography. The discovery of the new chemotype E highlights Iran's significant milk thistle diversity, suggesting the region could be part of the species' center of origin. These findings provide a foundation for further characterizing stable chemotypes and support breeding efforts to enhance the yield and quality of this valuable phytochemical.

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## **Authors Contributions:**

Mirzaabolghasemi, M.A.: Conceptualization, Project administration, Data curation, Formal analysis, Resources, Writing - original draft preparation, review and editing, Investigation, Visualization, Software calculations, Funding.

Martinelli, T.: Methodology, Supervision, Advice, Validation, Editing.

Pirmoradi, M.R.: Supervision. Raghami, M.R.: Editing.

## **Conflict of Interest**

The authors state that they have no financial or personal conflicts that could have affected the results or interpretation of this study.

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## **Data and Material Availability Statement**

Most data generated or analyzed during this study are included in this article. All data will be made available upon request.

## **Ethics Approval and Consent for Publication**

All the ethical protocols for working were followed and all authors consent to the publication of this article.

## **REFERENCES**

- 1. Pignatti S. Flora d'Italia, Edagricole. 1982.
- 2. Marceddu R., Dinolfo L., Carrubba A., Sarno M., Di Miceli G. Milk thistle (*Silybum marianum* L.) as a novel multipurpose crop for agriculture in marginal environments: A review. Agronomy. 2022;12(3):729-754. https://doi.org/10.3390/agronomy12030729.
- 3. Gresta F., Avola G., Guarnaccia P. Agronomic characterization of some spontaneous genotypes of milk thistle (*Silybum marianum* L. Gaertn.) in Mediterranean environment. Journal of Herbs, Spices and Medicinal Plants. 2007;12(4):51-60. https://doi.org/10.1300/J044v12n04\_05.
- 4. Morazzoni P., Bombardelli E. Silybum marianum (Carduus marianus). Fitoterapia. 1995;66(1):3-42.
- Abenavoli L., Capasso R., Milic N., Capasso F. Milk thistle in liver diseases: past, present, future. Phytotherapy Research. 2010;24(10):1423-1432. https://doi.org/10.1002/ptr.3207.
- Polyak S.J., Morishima C., Lohmann V., Pal S., Lee D.Y., Liu Y., Oberlies N.H. Identification of hepatoprotective flavonolignans from silymarin. Proceedings of the National Academy of Sciences. 2010;107(13):5995-5999. https://doi.org/10.1073/pnas.0914009107.
- Andrew R., Izzo A.A. Principles of pharmacological research of nutraceuticals. British Journal of Pharmacology. 2017;174(11):1177. https://doi.org/10.1111/bph.13779.
- Giuliani C., Tani C., Bini L.M., Fico G., Colombo R., Martinelli T. Localization of phenolic compounds in the fruits of Silybum marianum characterized by different silymarin chemotype and altered colour. Fitoterapia. 2018;130(1):210-218. https://doi.org/10.1016/j.fitote.2018.09.002.
- 9. Lee D.Y.W., Liu Y. Molecular structure and stereochemistry of silybin A, silybin B, isosilybin A, and isosilybin B, isolated from *Silybum marianum* (milk thistle). Journal of Natural Products. 2003;66(9):1171-1174. https://doi.org/10.1021/np030163b.
- Wang X., Zhang Z., Wu S.C. Health benefits of Silybum marianum: Phytochemistry, pharmacology, and applications. Journal of Agricultural and Food Chemistry. 2020;68(42):11644-11664. https://doi.org/10.1021/acs.jafc.0c04791.
- 11. Shokrpour M., Mohammadi S.A., Moghaddam M., Ziai S.A., Javanshir A. Variation in flavonolignan concentration of milk thistle (*Silybum marianum*) fruits grown in Iran. Journal of Herbs, Spices and Medicinal Plants. 2008;13(4):55-69. https://doi.org/10.1080/10496470801946034.
- 12. Martinelli T., Potenza E., Moschella A., Zaccheria F., Benedettelli S., Andrzejewska J. Phenotypic evaluation of a milk thistle germplasm collection: Fruit morphology and chemical composition. Crop Science. 2016;56(6):3160-3172. https://doi.org/10.2135/cropsci2016.03.0162.
- 13. Martinelli T., Fulvio F., Pietrella M., Focacci M., Lauria M. Paris R. In *Silybum marianum* Italian wild populations the variability of silymarin profiles results from the combination of only two stable chemotypes. Fitoterapia. 2021;148(1):104797. https://doi.org/10.1016/j.fitote.2020.104797.
- 14. Martinelli T., Whittaker A., Benedettelli S., Carboni A., Andrzejewska J. The study of flavonoligian association patterns in fruits of diverging *Silybum marianum* (L.) Gaertn. Chemotypes provides new insights into the silymarin biosynthetic pathway. Phytochemistry. 2017;144(1):9-18. https://doi.org/10.1016/j.phytochem.2017.08.013.
- 15. Andrzejewska J., Sadowska K., Mielcarek S. Effect of sowing date and rate on the yield and flavonolignan content of the fruits of milk thistle (*Silybum marianum* L. Gaertn.) grown on light soil in a moderate climate. Industrial Crops and Products. 2011;33(2):462-468. https://doi.org/10.1016/j.indcrop.2010.10.027.
- 16. Alemardan A., Karkanis A., Salehi R. Breeding objectives and selection criteria for milk thistle [Silybum marianum (L.) Gaertn.] improvement. Notulae Botanicae Horti Agrobotanici Cluj-Napoca. 2013;41(2):340-347. https://doi.org/10.15835/nbha4129298.
- 17. AbouZid S.F., Chen S.N., Pauli G.F. Silymarin content in *Silybum marianum* populations growing in Egypt. Industrial Crops and Products. 2016;83(1):729-737. https://doi.org/10.1016/j.indcrop.2015.12.012.
- AbouZid S.F., Ahmed H.S., Moawad A.S., Owis A.I. Clen S.N., Nachtergael A., McAlpine J.B., Brent Friesen J., Pauli, G.F. Chemotaxonomic and biosynthetic relationships between flavonolignan produced by Silybum marianum populations. Fitoterapia. 2017;119(1):175-184. https://doi.org/10.1016/j.fitote.2017.04.002.
- 19. Pasquariello M., Martinelli T., Paris R., Moschella A., Colombo R., Di Bello A., Frigerio J., Kheloufi A., Mirzaabolghasemi M.A., Puglisi D., Esposito S., Scalercio S., Virzì N., De Vita P., Pecchioni N., Bassolino L. Exploring the chemotypic variability of *Silybum marianum* and *Silybum eburneum* by biochemical and genetic characterization. Frontiers in Plant Science. 2025;16(1):1584104. https://doi.org/10.3389/fpls.2025.1584104.
- 20. Martinelli T., Fulvio F., Pietrella M., Bassolino L., Paris R. Silybum marianum chemotype differentiation is genetically determined by factors involved in silydianin biosynthesis. Journal of Applied Research on Medicinal and Aromatic Plants. 2023;32(1):100442. https://doi.org/10.1016/j.jarmap.2022.100442.
- 21. Arampatzis D.A., Karkanis A.C., Tsiropoulos N.G. Silymarin content and antioxidant activity of seeds of wild *Silybum marianum* populations growing in Greece. Annals of Applied Biology. 2019;174(1):61-73. https://doi.org/10.1111/aab.12470.
- 22. Drouet S., Abbasi B.H., Falguieres A., Ahmad W., Anjum S., Ferroud C., Doussot J., Vanier J.R., Lainé E., Hano C. Single laboratory validation of a quantitative core shell-based LC separation for the evaluation of silymarin variability and associated antioxidant activity of Pakistani ecotypes of milk thistle (Silybum marianum L.). Molecules. 2018;23(4):904-921. https://doi.org/10.3390/molecules23040904.