ABSTRACT Starting from the varied chemical composition of *Silene* species (*Caryophyllaceae* family), the pharmacological utilizations (homeopathy) and the cumulative toxicity for a long time administration, were performed researches concerning the preparation and characterization of tinctures from aerial parts of *S. alba* and *S. pendula* species. Tinctures were obtained, according to the Romanian Pharmacopoeia Xth edition, by percolation and characterized from physico-chemical point of view: color, taste, smell, relative density, refractive index, and quality conditions – content in iron and heavy metals, alcohol concentration and evaporation residue. Qualitative and quantitative analyses of tinctures were making for the flavonosids, using thin layer-chromatography, respectively VIS spectrophotometry.

KEY WORDS *Silene albae herba*, *Silene pendulae herba*, tinctures, flavonosids.

Introduction

*Silene alba* (Miller) E.H.L. Krause sin. *Melandrium album* (Miller) Garcke, White Campion, is native to most of Europe, Western Asia and North Africa. It is an herbaceous annual, biennial or short-lived perennial plant, growing in most open habitats, particularly wasteland and fields, preferring sunny areas [1].

*Silene pendula* L., Nodding Catchfly, is an herbaceous annual species, growing in Southern Mediterranean region, Southern Russia, Caucasus, Turkey. In the Romanian’ flora, is a cultivated plant, in gardens, flowering in March to April [1].

In the specialty papers, there are incomplete data on the chemical composition of *Silene* species, as follows: flavonosides (apigenin- and luteolin-O,C-glycosides), phytoecdysteroids (ecdysone, 2-deoxy-20-hydroxyecdysone), triterpenoid saponins (gypsogenin and quillaic acid sapogenins), and polyphenolic acids [2–9].

The purpose of this paper is the preparation and physico-chemical characterization of some tinctures from the aerial parts of *S. alba* and *S. pendula* species.

Material and Methods

Plant material

From the *S. alba* and *S. pendula* species, the aerial parts were collected at the flowering, in April 2010, from the Botanical Garden of The University of Craiova, Dolj County. Voucher specimens are deposited in the Herbarium of the University of Medicine and Pharmacy of Craiova.

Preparation of tinctures

The tinctures were obtained by percolation, according to the Romanian Pharmacopoeia Xth edition, in a ratio of vegetal product / extraction solvent (70° ethanol) 1: 5. The 20% tinctures were filtered and then stored in dark bottles in the refrigerator, until use [10, 11].

Reagents and solvents

All of the analytical grade solvents and reagents were purchased from Merck (Darmstadt, Germany).

Organoleptic characterization

Tinctures are clear liquids, colorful. A slight sediment may form on standing and that is acceptable as long as the composition is not changed significantly [10].

Determination of relative density

determination of refractive index

Refractive index determination was made by Abbé refractometer [10].

Quality conditions

The quality conditions were established according to Romanian Pharmacopoeia [10]: iron – up to 0.001%; heavy metals – up to 0.001%; alcohol concentration; evaporation residue.

Identification of flavonosides

Thin-layer chromatography (TLC) can separate and identify, using appropriate standards, a series of flavonosides, their aglycones or polyphenolic
acids (caffeic and chlorogenic acids) [12–19]:

- Stationary phase: silica gel Merck, 10×10 cm plates;
- Mobile phase: ethyl acetate–water–formic acid–acetic acid (72:14:7:7);
- Samples: 20% tinctures of Silene albae herba and Silene pendulae herba;
- Standards (s): rutoside, hyperoside, apigenol-7-neohesperidoside, quercitrin, luteol-7-glucoside, apigenol-7-glucoside, chlorogenic acid, caffeic acid (0.1% methanolic solutions);
- The amount applied to the starting line: 20 μl of samples solutions, 10 μl of references solutions – spots applied are linear (band) width of 1 cm;
- Migration distance: 12 cm;
- Revelator: NEU/PEG reagent, followed by examination of plates in UV light, λ 365 nm.

### Quantitative analysis of flavonosides

Quantitative determination of flavonosides was made using spectrophotometric method, through the reaction with aluminum chloride, according to the Romanian Pharmacopoeia. The standard curve was obtained using appropriate extinction values of rutoside solutions [10].

### Results and Discussion

Results of physico-chemical characterization of the two Silene herba tinctures are shown below (Figures 1 and 2, Tables 1–3).

| Sample | R<sub>f</sub> | Color (VIS) | Fluorescence (UV) | Comments |
|--------|--------------|-------------|---------------------|----------|
| 1.     | 0.07         | yellow-orange | flavonosid          |          |
| 2.     | 0.10         | yellow      | flavonosid          |          |
| 3.     | 0.18         | yellow-orange | flavonosid          |          |
| 4.     | 0.25         | yellow-orange | probably rutoside  |          |
| 5.     | 0.40         | yellow-orange | flavonosid          |          |

**Table 1 – Results of TLC analysis of Silene albae herba tincture**

**Table 2 – Results of TLC analysis of Silene pendulae herba tincture**

The tincture from Silene albae herba is possible to contain rutoside.

The tincture from Silene pendulae herba is possible to contain rutoside, hyperoside, luteol-7-glucoside, and apigenol-7-glucoside.
Table 3 – Physico-chemical characterization of tinctures from Silene albae herba and Silene pendulae herba

| Physico-chemical characterization | Tinctura Silene albae herba | Tinctura Silene pendulae herba |
|----------------------------------|-----------------------------|-------------------------------|
| Aspect                           | clear liquid                | clear liquid                  |
| Color                            | yellow-green                | yellow-green                  |
| Smell                            | typically, low aromatic     | typically, low aromatic       |
| Taste                            | slightly bitter, burning    | slightly bitter, burning      |
| Relative density                 | 0.9625                      | 0.9640                        |
| Refractive index                 | 1.3693                      | 1.3675                        |
| Iron [%]                         | -                           | -                             |
| Heavy metals [%]                 | –                           | –                             |
| Alcohol content [% m/m]          | 68.75                       | 68.35                         |
| Evaporation residue [%]          | 5.15                        | 5.85                          |
| Qualitative analysis (TLC)       | flavonoids                  | flavonoids                    |
| Quantitative spectrophotometric analysis [mg rutoside / 100 mL tincture] | 2.65                        | 3.42                          |

Conclusions

1. Preparation and characterization of some tinctures from Silene herba have as a starting point the chemical composition, the medicinal uses, and the potential toxicity of Silene species.
2. Tinctures were obtained by percolation, and characterized from physico-chemical point of view.
3. Qualitative and quantitative analyses of the two tinctures were making for the flavonosides.
4. Silene albae herba tincture is possible to contain rutoside.
5. Silene pendulae herba tincture is possible to contain rutoside, hyperoside, luteol-7-glucoside, and apigenol-7-glucoside.

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