Phyton (Horn, Austria)

Vol.	32	

247 - 253

The stinging hair of Urtica membranacea POIRET (Urticaceae). II. Histochemistry

By

Gabriella CORSI*)

With 12 figures

Received February 25, 1992

Key words: Urtica; stinging hair, histochemistry.

Summary

CORSI G. 1992. The stinging hair of *Urtica membranancea* POIRET (*Urticaceae*). II. Histochemistry. – Phyton (Horn, Austria) 32 (2): 247–253, 12 figures. – English with German summary.

This paper reports data concerning histochemical investigations on the stinging hairs of *Urtica membranacea* Poiret (*Urticaceae*), the cells of their pedestal and the small glandular trichomes found on the pedestal itself.

The results suggest that the pedestal cells are involved in the function of the stinging hairs. Several hypotheses are proposed concerning the rather more obscure role of the glandular trichomes.

Zusammenfassung

CORSI G. 1992. Das Brennhaar von Urtica membranacea POIRET (Urticaceae). II. Histochemie. – Phyton (Horn, Austria) 32 (2): 247–253, 12 Abbildungen. – Englisch mit deutscher Zusammenfassung. In dieser Arbeit wird über histochemische Untersuchungen an den Brennhaaren von Urtica membranacea Poiret (Urticaceae), den Sockenzellen sowie den kleinen Drüsenhaaren, welche an den Sockenzellen gefunden wurden, berichtet.

Die Ergebnisse weisen darauf hin, daß die Sockelzellen an der Funktion der Brennhaare mitbeteiligt sind. Weiters betreffen einige Hypothesen die eher unklare Rolle der Drüsenhaare.

Prof. Gabriella Corsi, Department of Botanical Sciences, Via Luca Ghini 5, 561000 Pisa.

Introduction

The presence of histamine, acetylcholine and serotonin has been indicated for the stinging hairs of *Urtica (Urticaceae)* although it is doubtful whether these substances are actually those responsable for irritation (THURSTON & LERSTEN 1969).

Hardly anything is known in this respect about the stinging structures of *Urtica membranacea* which, moreover, have the rather singular characteristic of the pedestal possessing small glandular trichomes with a monocellular pedicel and a four-celled secreting head (CORSI & GARBARI 1990).

The aim of the present research was to discover, by means of specific histochemical tests, exactly which substances are present in the stinging liquid and in the secretion from the glandular trichomes, the latter in order to know more of the function of the glandular trichomes themselves, which is, as yet, only vaguely understood and is the object of several hypotheses (CORSI & GARBARI 1990). The response of the cells in the pedestal supporting the stinging hair to the histochemical tests was also recorded, to verify the hypothesis of their part in forming the irritating liquid (RAUTER 1872, HABERLANDT 1886, EMMELIN & FELDBERG 1947).

Material and Methods

The material for this research was taken from the spontaneous population of *U. membranacea* in the Botanic Garden of Pisa University. This population has already been used for previous research (CORSI and GARBARI, 1990). (Exsiccata in PI).

The parts used were: epidermal strips from leaves, petiole and stem; isolated stinging hairs; 20 μm -thick leaf and petiole sections cut by Leitz 1720 digital Cryostat at -8° C.

The following histochemical stains were used:

Sudan III (JOHANSEN 1940)

for lipids

Alkanna Tincture (FAURE 1914)

Nile blue (CAIN 1947)

Sudan III + glacial Acetic acid (JOHANSEN 1940)

Periodic Acid-Schiff's reagent (PAS) (O'BRIEN & MC CULLY 1981) for neutral and acid lipids

for essential oils

for polysaccharides

249

Ruthenium red (JENSEN 1962)

Delafield's Haematoxylin (FAURE 1914)

Iodine iodide tincture (FAURE 1914)

Potassium bichromate (FAURE 1914)

Millon's reagent (FAURE 1914)

Coomassie brilliant blue R (Fairbanks, Steck & Wallach 1971)

Lugol after Ringer's solution (Feldberg 1950 in Marty 1968)

p-dimethylamino-benzaldehyde in conc. HCl (REGULA & DEVIDÈ 1980)

Acrolein-Fucsin (Pearse 1978)

Sodium cobaltinitrite reagent (Dayanandan & Kaufman 1978)

Cobalt nitrate and Sodium nitrite (JOHANSEN 1940)

Silver nitrate and U. V. light (RASCHKE & FELLOWS 1971)

Conc. Sulphuric acid (GEISSMAN & GRIFFIN 1971)

Picric acid (sol. 10%) (FAURE 1914)

Controls were set up according to the methods suggested by the authors for each histochemical test. Preliminary observations were carried out by fluorescence microscopy. Leaf lamina or petiole strips and isolated stinging hairs were simply mounted in water or glycerine and observed under a Wetzlar Orthoplan Leitz with an Osram HBO 200 W high pressure mercury lamp. A Leitz BG 12 exciting filter and a K

for pectin-like substances

for starch

for tannins

for proteins

for acetylcholine

for serotonin

for NH₂, NH, SH and imidazole groups in proteins

for potassium

for chlorides

for sesquiterpene lactones

for alkaloids

510 barrier filter were used giving a mean excitation wavelength of 410 μm with a mean fluorescence wavelenght of 470 $\mu m.$

Results

The stinging hairs were positive to the histochemical tests for acetylcholine (Fig. 1) and serotonin (Fig. 3). These substances were found in the nucleus, which is lobed and contains vacuoles and parts of cytoplasm, as well as in the cytoplasm between the large vacuole areas towards the apex of the stinging hair itself.

The acrolein-fuchsin test, which among other things is specific for the imidazole group, typical of histamine and its precursors, was consistently negative. Substances other than water, found in small quantities, were lipids, pectin-like substances and proteins, as well as potassium (Fig. 4) and probably alkaloids (Fig. 2). The base of the stinging hair shows an intense yellow autofluorescence (Fig. 12).

Response to the histochemical tests seem to indicate that the pedestal cells are not involved in either the production of lipids or of pectin-like substances. They show a high serotonin content (Fig. 10) with potassium (Fig. 4) and chlorides also present.

The glandular trichomes on the pedestal, appear to produce a mixed lipophilous and hydrophilous secretion, since they contain an essential oil (Fig. 6) and pectin-like substances (Fig. 5). Phenol-like substances (probably tannins) (Fig. 7) are also present together with proteic substances in masses of considerable size (Fig. 8) with potassium (Fig. 4) chlorides and, above all, acetylcholine (Fig. 9) and serotonin (Fig. 10). Tests for NH_2 , NH, SH and imidazole groups in the proteins were also positive (Fig. 11). Under the observation conditions used here, the glandular trichomes show an intense yellow autofluorescence (Fig. 12).

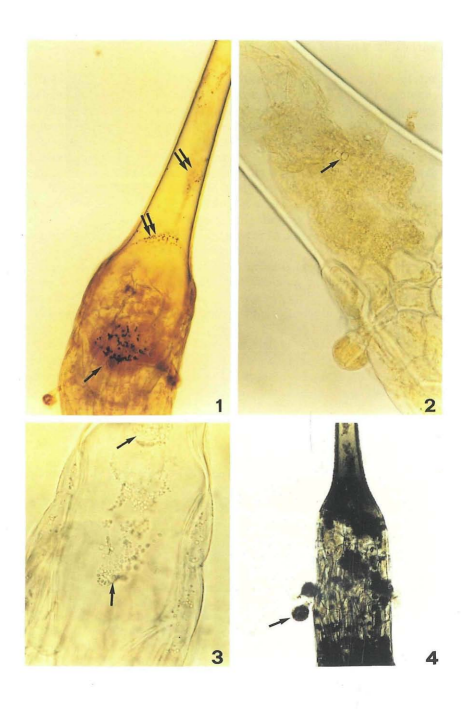
Discussion

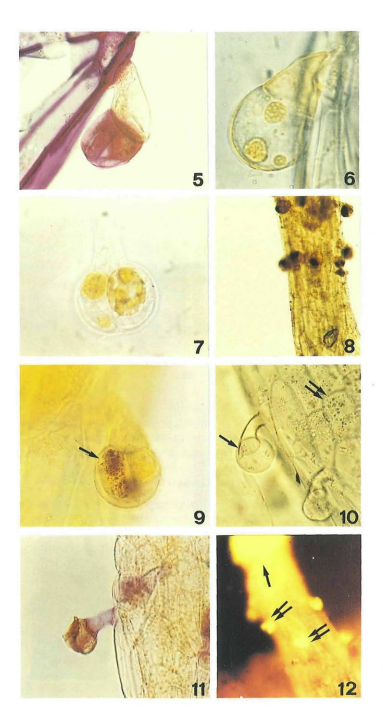
Two of the pharmacologically active substances already reported as present in the stinging hairs of other species of *Urticaceae* (THURSTON & LERSTEN 1969) i. e. acetylcholine and serotonin were found in the stinging hairs of *U. membranacea*.

Fig. 1. A stinging hair positive in the histochemical test for acetylcholine in corrispondence of the nucleus (arrow) as well as in the citoplasmic strands traversing the highly vacuolated region (double arrows) (Lugol after Ringer's solution) $\times 100$.

<sup>Fig. 2. A stinging hair with cristals of probable alkaloids (arrow) (Picric acid) × 250.
Fig. 3. A stinging hair positive in the histochemical test for serotonin (arrows) (p-dimethylamino-benzaldehyde in HCl) × 250.</sup>

Fig. 4. A stinging hair positive in the histochemical test for potassium (sodium cobaltinitrite) x 100. Also the glandular trichomes on the pedestal are positive (arrow).





251

Serotonin had already been identified as present in the stinging hairs of U. *membranacea* by paper – and thin – layer chromatography as well as by spectro-photometry and spectro-photo-fluorometry (REGULA & DEVIDÉ 1980).

Histamine, if present, does not appear in quantities sufficient for histochemical detection. Many other substances, such als lipids, proteins, pectin-like substances, potassium and perhaps alkaloid-like substances were found. Except for alkaloids, already reported for the stinging hairs of other species of the genus *Urtica* (THURSTON & LERSTEN 1969), none of these substances have been reported previously.

This is probably because, until now, the stinging apparatus has never been subjected to histochemical analysis and all chemical and/or pharmacological investigations have been aimed at substances considered to be toxic and in some way involved in the stinging action. The presence of potassium is interesting, since it supports the hypothesis (ROUPPERT 1915 in UPHOF & HUMMEL 1962) that the stinging hair, with the obvious function of repelling animals, may also function in the active excretion of water and because WINTERITZ (1907) suggested potassium as an active agent of the *Urtica* sting.

The pedestal cells are highly positive for serotonin in the histochemical test.

The work on *U. dioica* left some uncertainty regarding the site of the formation of the substances contained in the stinging liquid. Some authors (RAUTER 1872; HABERLANDT 1886; EMMELIN & FELDBERG 1947) suggest that these toxic substances are formed in the surrounding tissues and subsequently transported into the stinging hair. Others (THURSTON 1974) consider that they are formed in the hair itself.

Fig. 5. Pectin-like substances in a glandular trichome on the stinging hair pedestal (Ruthenium red) ×400.

- Fig. 6. Essential oil in a glandular trichome on the stinging hair pedestal (Sudan III + glacial acetic acid) \times 700.
- Fig. 7. Phenol-like substances (probably tannins) in a glandular trichome on the stinging hair pedestal (Potassium bichromate) $\times 800$.
- Fig. 8. Proteic substances in a glandular trichome on the stinging hair pedestal (Millon's reagent) $\times 800$.
- Fig. 9. Acetylcholine (arrow) in a glandular trichome on the stinging hair pedestal (Lugol after Ringer's solution) $\times 400$.
- Fig. 10. Serotonin in a glandular trichome (arrow) on the stinging hair pedestal and in the pedestal cells (double arrow) (p-dimethylamino-benzaldehyde in HCl) \times 220.
- Fig. 11. Positivity for NH, NH_2 and imidazole groups in a glandular trichome on the stinging hair pedestal (Acrolein fucsin) \times 220.
- Fig. 12. Autofluorescence in the basal part (arrow) of the stinging hair and in the glandular trichomes on the stinging hair pedestal (double arrow) $\times 160$.

The massive quantities of serotonin present in the pedestal cells and the large pits on their walls in contact with the stinging hair (CORSI & GARBARI 1990), seem to suggest that the former of the two groups of authors cited is correct, at least concerning this substance in *U. membranacea*. The pedestal cells are also positive in the tests for chlorides and potassium, which might indicate that they are playing a part in the guttation seen in stinging hairs. The presence of serotonin which, as well as affording protection against predators, has an auxin-like activity (GROSSE 1982), could also be seen in this light.

The glandular trichomes on the pedestal appear to be particularly rich in substances. The positive results of specific tests for acetylcholine, serotonin and NH_2 , NH, SH and imidazole groups indicate that they too, like the cells of the pedestal, may participate in the formation of toxins which may then be transported into the stinging hair. Neither does the presence in these structures of potassium, chlorides and pectin-like substances, exclude the possibility of their being involved in some way in water balance. However, their high content in phenols (most probably tannins) and essential oils with, perhaps, their intense autofluorescence, may indicate that they are in some way involved in regulating plant-animal relationships. At present none of these possible functions can be excluded for the glandular trichomes.

Research, still in progress, will perhaps clarify the function of these structures which, by their presence, make the stinging hair of U. *membranacea* particularly interesting.

Acknowledgements

Thanks are due to Mr. Antonio MASINI for his helpful technical advice.

Financial support: M.U.R.S.T., Italy and Commission of European Communities, MEDSPA 1989, for the Programme "Étude et Conservation de la diversité spécifique et genetique de la flore spontanée à usage aromatique, médicinale et condimentaire de la Méditerranée Nord-occidentale".

References

- CAIN A. S. 1947. The use of blue in the examination of lipids. Quart. J. Microscop. Sci. 89: 383–392.
- CORSI G. & GARBARI F. 1990. The stinging hair of Urtica membranacea Poiret (Urticaceae). I. Morphology and ontogeny. – Att Soc. Tosc. Sci. Nat. Mem. Serie B 97: 193–199.
- DAYANANDAN P. & KAUFMAN P. B. 1975. Stomatal movements associated with potassium fluxes. – Amer. J. Bot. 62: 221–231.
- EMMELIN N. & FELDBERG W. 1947. The mechanism of the sting of the common nettle (Urtica dioica). – J. Physiol. 106: 440–445.
- FAIRBANKS G., STECK T. L. & WALLACH D. F. M. 1971. Electrophoretic analysis of the major polypeptides of the human erythrocyte membrane. – Biochem. 10: 2602– 2617.

FAURE G. 1914. Manuale di micrografia vegetale. – Ist. Naz. Medico Farmacol. Roma. GEISSMAN T. A. & GRIFFIN T. S. 1971. Sesquiterpene lactones: acid-catalysed color reactions as an aid in structure determination. – Phytochem. 10: 2475–2485.

GROSSE W. 1982. Function of serotonin in seeds of walnuts. – Phytochem. 21: 819–822.

- HABERLANDT G. 1886. Zur Anatomie und Physiologie der pflanzlichen Brennhaare. Sitzungsber. Akad. Wiss. Wien 93: 122–145.
- JENSEN W. A. 1962. Botanical histochemistry. W. H. Freeman & Co., San Francisco and London.
- JOHANSEN D. A. 1940. Plant microtechnique. McGraw Hill, Book Company Inc. New York and London.

MARTY F. 1968. Infrastructures des organes sécreteurs de la feuille d'*Urtica urens.* – Compt. Rend. Acad. Sci. Paris, D 266: 1712–1714.

O'BRIEN T. P. & MCCULLY M. E. 1981. The study of plant structure principles and selected methods. – Termacarphi PTY, LTT Melbourne, Australia.

PEARSE A. G. E. 1978. Trattato di istochimica. – Piccin Editore, Padova.

RASCHKE K. & FELLOWS M. P. 1971. Stomatal movement in Zea mays: shuttle of potassium and chloride between guard cells and subsidiary cells. – Planta (Berl.) 101: 296–316.

- RAUTER J. 1872. Zur Entwicklungsgeschichte einiger Trichomgebilde. Denkschr. Akad. Wiss. 31: 2–49.
- REGULA I. & DEVIDÉ Z. 1980. The presence of serotonin in some species of genus Urtica. Acta Bot. Croat. 39: 47–50.
- THURSTON L. E. 1974. The morphology, fine structure and ontogeny of the stinging emergence of *Urtica dioica*. –Amer. J. Bot. 61: 809–817.
- THURSTON L. E. & LERSTEN N. R. 1969. The morphology and toxicology of plant stinging hairs. – Bot. Rev. 35: 393–412.
- UPHOF J. C. T. H. & HUMMEL K. 1962. Plant hairs. In: ZIMMERMANN W. & OZENDA P. G. (Eds.), Encyclopedia of plant anatomy. Bd. 4, Teil 5. Berlin, Gebrüder Borntraeger.
- WINTERITZ R. 1907. Einige Bemerkungen über Urticaria arteticialis. Arch. Syphilis und Dermatol. 85: 263–270.

Phyton (Horn, Austria) 32 (2): 253-254 (1992)

Recensio

OBERDORFER E. (Hg.) 1992. Süddeutsche Pflanzengesellschaften. Teil IV. Wälder und Gebüsche. A. Textband, 282 Seiten mit 3 Abb. im Text. B. Tabellenband, 580 Seiten, mit 104 Tab. (von Tab. 241 bis Tab. 345). Bearbeitet von MÜLLER T., OBERDORFER E. & SEIBERT P., 8° kartoniet, DM 98,- Gustav Fischer Verlag Jena. – ISBN 3-334-60385-7.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Phyton, Annales Rei Botanicae, Horn

Jahr/Year: 1992

Band/Volume: 32_2

Autor(en)/Author(s): Corsi Gabriella

Artikel/Article: <u>The stringing hair of Urtica membranacea POIRET (Urticaceae)</u>, <u>II. Histochemistry. 247-253</u>