Micropropagation and experimental field cultivation of *Pulsatilla turczaninovii* Kryl. et Serg. (Ranunculaceae)

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Received: 12 March 2021 / Accepted: 2 July 2021 / Published online: 15 July 2021
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**Abstract**

*Pulsatilla turczaninovii* is an important medicinal plant, valued for high ornamental value of melliferous flowers. We assessed the efficiency of reproduction under in vitro conditions and the ex situ growth capacity of this important representative of the world flora. The seed germination percentage was assessed, followed by determination of micropropagation rate and rooting efficiency. Then, the possibility of plant development in three consecutive growing seasons was assessed. The in vitro germination percentage was approximately 55%. The highest multiplication coefficient, amounting to 5.17, was obtained on modified MS medium supplemented with 2.5 mg L\(^{-1}\) 2iP and 1.0 mg L\(^{-1}\) IAA. Our study provided unique insight on biochemical background of root regeneration in *P. turczaninovii*. In comparison with standard auxin-supplemented rooting medium, the treatment with 1.0 mg L\(^{-1}\) level of ethylene precursor ACC elevated rooting by about 20%. The total content of soluble sugars was proved to be biomarker of rhizogenesis in the studied species. Their concentration was positively correlated with rooting efficiency, while a level of phenolic was positively correlated with the length of regenerated roots, and their number per rosette. The cultivation of the acclimatized material was successfully carried out and was evaluated over three subsequent years. In the third year of cultivation, the plants entered the stage of generative development and most of them bloomed profusely.

**Key message**

The protocol of *Pulsatilla turczaninowi* propagation, rooting, hardening and ex situcultivation was developed. Biochemical background of adventitious rooting process in a representative of *Pulsatilla* genus is reported for the first time.

**Keywords**

Vegetative multiplication · Adventitious roots · Rooting biomarkers · Siberian pasque flower · Ex situ collection

**Abbreviations**

| Abbreviation | Definition |
|--------------|------------|
| ACC | 1-Aminocyclopropane-1-carboxylic acid |
| IAA | Indole-3-acetic acid |
| IBA | Indole-3-butyric acid |
| MS | Murashige and Skoog medium |
| POD | Peroxidase (EC 1.11.1.7) |
| TPC | Total phenolic compounds |
| TSS | Total soluble sugars |
| WPM | Woody Plant Medium |

Introduction

Pasque flowers (*Pulsatilla* spp., Ranunculaceae) are not only important components in natural ecosystems (Bochenková et al. 2012, 2015) but are also widely exploited by human. Numerous species have medicinal properties (Danova et al. 2009; Hao et al. 2015; Lin et al. 2011; Łaska et al. 2019; Łaska and Sienkiewicz 2019), whereas ornamental, honey-yielding cultivars are readily cultivated in gardens (Weryszko-Chmielewska et al. 2017). Horticultural exploitation of *Pulsatilla* species is constantly extending, and novel
studies concerning kariotyping and molecular analyses of nuclear and cytoplasmatic genetic material facilitate their introduction into breeding programs (Milinarec et al. 2016; Sramkó et al. 2019). A melliferous species Pulsatilla turczaninovii from subsection Albanae, native to Asian forest and alpine meadow steppes (Ermakow et al. 2014), may be a prospective and valuable plant material for cultivation in green areas.

Siberian pasque flower is a perennial that grows in different habitats on a fairly poor soil, such as subalpine or alpine natural grasslands steppes, xerothermic grasslands or so-called meadow steppes. All these habitats are currently being degraded, and, frequently their constant fragmentation is taking place (Di Musciano et al. 2018; Ermakow et al. 2014). Pulsatilla specimens are found mainly in vegetation-free gaps on grasslands, as this hemicyryptophyte prefers illuminated locations (Zainelabdeen et al. 2020). Since such microhabitats may be quickly covered with high vegetation or moss layers (Gantuya et al. 2019; Xu et al. 2020) this species is endangered in the natural environment. Another P. turczaninovii habitat, lake Baikal’s region, is becoming an unstable area due to anthropogenic activities (Popovicheva et al. 2021). Thus the introduction of this species into in vitro culture, as a means of achieving efficient plant reproduction, is justified from a conservation perspective and from a horticultural practice.

Micropropagation techniques enable faster production of vegetative offspring in comparison with classic reproduction methods (Hanus-Fajerska et al. 2019; Muszyńska et al. 2018; Philips and Garda 2019). Culturing tissues and organs in vitro allows regenerating numerous micro-plantlets, from single donor plant or from its fragments. To date a few important contributions presenting in vitro culture protocols of some European (Priede and Kļaviņa 2011) and Asiatic (Jin et al. 2007; Lin et al. 2011) Pulsatilla species have been published. The study of Priede and Kļaviņa (2011) revealed that these plants are difficult-to-root, and usually multi-step protocol is required for root development. Rooting difficulties may be related to fluctuations and impairments in the contents and activity of some biochemical parameters that could be considered as markers of rhizogenesis. These may include the content of phenolic compounds, carbohydrates and the activity of antioxidant enzymes, which would change during successive stages of rooting (Denaxa et al. 2012, 2020). Treatment with plant growth regulators, especially with exogenous auxins, is crucial for the development of adventitious roots (Priede and Kļaviņa 2011; Park et al. 2017). Rooting is also affected by ethylene fluctuations, however whether the effect is stimulatory or inhibitory depends on the species and other physicochemical stimuli (Xu et al. 2017; Fattorini et al. 2018). To our knowledge, biochemical background of rooting in representatives of Pulsatilla genus still remains unclear.

We have thus undertaken the comprehensive study on Pulsatilla turczaninovii with the aim of elaborating the successive steps of in vitro propagation system, involving culture initiation, micro-rossettes multiplication, and their rooting to obtain regenerated plants. We tested formation of roots under auxin and ethylene precursor (1-aminocyclopropane-1-carboxylic acid (ACC)) treatments, applied alone or in combination with auxins. Additionally, to make an insight into the rooting process we correlated determined rooting parameters with fluctuations in the level of phenolic compounds, total soluble sugars and POD activity. We also assessed the growth of the obtained P. turczaninovii plants during their cultivation in the Polish climatic conditions with the intention of creating an ex situ collection in the future, which could partially contribute to the Pulsatilla protection program.

Materials and methods

The seeding material

In the present study the research material was Pulsatilla turczaninovii Kryl. et Serg. (Ranunculaceae). The initial material (i.e. fruits) was collected from a natural population growing in Siberia at a site located in Sludian Region in the Irkutsk Oblast, Russia with the geographical coordinates 51.7 N, 103.7 E. Population from which fruit samples were obtained grew on the grassy shores in the region of Lake Baikal, located inside the Eurasian continent (Suppl. Fig. 1). The formal verification of plant material was conducted by Mrs. Anna Pacyna Ph.D. from W. Szafer Institute of Botany, Polish Academy of Sciences, Kraków, Poland, for which we are grateful. About 300 maturing achenes were collected by hand in mid-July 2012. Seed cleaning was performed at the site, by hand removal of small distorted fruits and stem debris or tiny leaf fragments. After this pre-screening, the purified samples were stored in paper envelopes at 20 °C. Elongated pistil styles were manually removed from achenes prior to seeding.

Initiation of in vitro culture

The germination in the seed boxes of P. turczaninovii seeding material was preliminarily evaluated. Then fruits were surface sterilized by immersion in 70% ethanol for 2 min, followed by immersion for 4 min in 0.1% (w/v) mercuric chloride (HgCl₂) solution containing 3 drops of Tween-80, and then thoroughly rinsed four times with autoclaved distilled water. Aseptic achenes were placed on medium, described as step zero S₀, containing ¼ concentration of MS salts (Murashige and Skoog 1962) deprived of phytohormones but supplemented with 0.1 g L⁻¹ myo-inositol,
tested: S1 two media were growth regulators concentration. In quickly. Media in the two stages differed in relation to plant the culture was enriched with fresh nutrients relatively respectively. The first passage was slightly shorter, so that Germination was carried out in a growth chamber illuminated with white light during the day, using of 16/8 photoperiod and a temperature of 22/14 °C (day/night). After four weeks the number of aseptic seedlings obtained under in vitro conditions was assessed.

**In vitro vegetative step—plant material and culture conditions**

Fragments from aseptic seedlings were used as a primary explants for the establishment of tissue culture. Their apical parts, 15–20 mm long, were placed vertically on the medium. For the propagation experiment the explants were taken from stabilized culture i.e. one that was previously conducted during two passages, which showed stable growth parameters. During this step two types of media were tested, MS (Murashige and Skoog 1962) and Woody Plant Medium (WPM) (Lloyd and McCown 1980), both supplemented with 2.0 mg L⁻¹ glycine, 0.1 mg L⁻¹ tiamine, 0.5 mg L⁻¹ pyridoxine, 0.5 mg L⁻¹ nicotinic acid, 0.1 g L⁻¹ myo-inositol, 20 g L⁻¹ sucrose, 0.5 g L⁻¹ PVP, 0.65 g L⁻¹ calcium gluconate.

Such experiment was divided into two stages, the first (S1) and second (S2), which lasted 4 and 6 weeks, respectively. The first passage was slightly shorter, so that the culture was enriched with fresh nutrients relatively quickly. Media in the two stages differed in relation to plant growth regulators concentration. In S1 two media were tested: S1-1: MS + 0.5 mg L⁻¹ N6-[2-isopentyl]adenine (2iP), 0.1 mg L⁻¹ indole-3-acetic acid (IAA); and S1-2: WPM + 2.5 mg L⁻¹ 2iP and 1 mg L⁻¹ 1-naphthaleneacetic acid (NAA). In the second step S2 four media formulations were evaluated: S2-1: MS + 1.0 mg L⁻¹ 2iP + 0.2 mg L⁻¹ IAA; S2-2: WPM + 1.0 mg L⁻¹ 2iP + 0.2 mg L⁻¹ IAA; S2-3: MS + 2.5 mg L⁻¹ 2iP + 1 mg L⁻¹ IAA; S2-4: WPM + 2.5 mg L⁻¹ 2iP + 1 mg L⁻¹ IAA. Medium pH was adjusted to 5.8 prior to solidification with 8.0 mg L⁻¹ agar and autoclaving for 20 min at 0.1 MPa. Explants were cultured in 250 mL Erlenmeyer flasks containing 50 mL of the respective medium, using at least four explants for flask. The cultures were kept in a vegetation chamber with 70% air humidity, 22 °C day/18 °C night temperature, with a 16/8 h photoperiod. The light source was cool white fluorescent lamps with a photon flux density of 80 µmol m⁻² s⁻¹ at the level of cultured material. The experiment was carried out in six replications, and it was repeated twice. Biometric measurements of explants were carried out. After measuring the fresh weight (FW), a part of the fresh material was dried in the oven for 24 h at 105 °C, until constant weight in order to obtain dry weight (DW). FW and DW data were then used to calculate the water content percentage. Multiplication coefficient (MC) was calculated as the number of newly formed rosettes from one initial explant. The length of micro-rosettes was measured as well as the number of leaves per single rosette was counted.

**The rooting step and determination of the rooting stage markers**

The starting material for the rooting step was *P. turczaninovii* line from the in vitro vegetative propagation stage which turned out to be favorable propagation medium. It was cultivated on modified S1-1 medium (MS + 0.5 mg L⁻¹ 2iP, 0.1 mg L⁻¹ IAA); followed by S2-1 (MS + 1.0 mg L⁻¹ 2iP + 0.2 mg L⁻¹ IAA). The plant material was cut to approx. 20 mm long explants (micro-rosettes), which were transferred to rooting induction media described as S3: i.e. S3-1: MS medium without phytohormones (control treatment); S3-2: MS + 1.0 mg L⁻¹ indole-3-butyric acid (IBA); S3-3: MS + 1.0 mg L⁻¹ ACC (treated as supercontrol); and S3-4: MS + 1.0 mg L⁻¹ IBA + 1.0 mg L⁻¹ ACC. For each treatment (for each medium variant) fifteen culture flasks, with three rosettes each, were prepared. The induction phase took 7 days, and afterwards microplants were transferred to a hormone-free medium (S3-1) for 6 weeks for root elongation. Regenerated roots were counted and measured for each individual micro-rosette, the rooting efficiency was assessed on the basis of percentage of rooted plantlets. Data were collected from 45 plantlets from each medium variant.

**Biochemical analyses**

Biochemical analyses (TPC, TSS and POD) were conducted (in micro-rosettes) at the beginning of rooting induction phase (day 0, here referred to as a control) and at 2nd and 7th day of rooting induction phase.

**Total phenolic compounds (TPC)**

The content of total phenolic compounds was determined in 80% (v/v) methanol extract of 100 mg of fresh plant material and quantified as described in Blainski et al (2013) by a reaction with the Folin–Ciocalteu reagent. The extracts were mixed with the reagent and sodium carbonate and left in the dark for 90 min. Absorbance was recorded at 765 nm, and the results were expressed in equivalents of gallic acid used as a standard (mg eq GA g⁻¹ FW).
Total soluble sugars (TSS)

The soluble sugars content was quantified according to the method described by Powel (1973). 100 mg of fresh material was mixed with 80% methanol on orbital shaker overnight, 100 µL of the extracts was mixed with 0.5 mL of 5% phenol and 2.5 mL of concentrated sulfuric acid before absorbance reading were taken at 490 nm. TSS contents were expressed as mg equivalent of glucose per gram FW.

Peroxidase (POD) activity

POD activity was measured according to the method described by Putter (1974) with minor modifications. 100 mg of plant material was homogenized in 5 mL ice-cold phosphate buffer (pH 6.2). The extracts were centrifuged at 4 °C for 15 min. at 4800 g and the supernatants were analyzed. For analyses of POD activity p-phenyldiamine was used as enzyme substrate, which is oxidized by POD to phenazine. 1 mL of extract was mixed with 0.1 mL of phosphate buffer. 0.1 mL of 1% solution of p-phenyldiamine was mixed with 0.1 mL of 0.1% H2O2. The absorbance of colored reaction product was measured at 485 nm. One unit of POD activity corresponds to an absorbance increase of 0.1.

Plant cultivation

The 50 microplants were planted in pots (30 mm in diameter) containing the mixed medium i.e. peat, sand and perlite (1:1:1). After a five-week of preliminary acclimatization to ex vitro growing conditions they were planted to the ground in the rock garden, located in Pyrzowice (south Poland, 50.5 N, 19.1 E). The material used to build the rock garden was limestone and sandstone. The garden was located in the frost resistance zone 6b, which means that the average below-zero temperature in winter ranged from −20.5 to −17.8 °C, and during the vegetation period from 15 to 35 °C. The average annual rainfall is 600–700 mm/year. The development of regenerated plants, obtained as a result of micropropagation, was monitored during two consecutive periods of vegetation while being compared to reference plant material obtained directly from sowing. In order to obtain the reference plant material randomly selected 35 achenes. were sown at a constant density, one for each square centimeter in a substrate consisting of peat, sand and perlite (1:1:1). The germination percentage was assessed after 4 weeks. Obtained plants were transplanted into pots and cultivated to maturity. In the second year, after overwintering, the plants were transferred from pots to be cultivated in the ground.

Statistical analysis

Experiments were organized according to a randomized design. In the methodology, the exact number of repetitions is given for each stage of in vitro experiments. During biochemical analyses the mean and standard deviation were calculated from five replicates per medium for each set day. Shapiro–Wilk test was used to check for normality assumption. The results were subjected to a statistical analysis using the ANOVA module in STATISTICA ver. 13.0 software (StatSoft Inc.). A post-hoc comparisons were made with Tukey test, and the differences between means were assessed at P < 0.05. Rooting parameters and the content of biochemical markers (TPC, TSS, POD activity) were correlated using correlation matrix module. Correlation coefficients < −0.7 and > 0.7 were considered significant.

Results

Culture initiation, in vitro vegetative propagation and rooting of micro-rosettes

Seed germination on 1/4 MS medium under in vitro conditions was satisfactory, as 54.8% of them germinated on culture medium, despite the drastic treatment for surface decontamination. A similar percentage (49.7%) was obtained for seeds sown directly into the substrate in order to obtain the reference plants which were assumed to be a model for plants from micropropagation. The appearance of the micro-rosettes is shown in Fig. 1A. During propagation experiment, some rosettes regenerated on the modified WPM medium (S1–2) were in poor condition, with anthocyanin coloration, and some of them dried up over time (Fig. 1B). In turn, the rosettes obtained on the MS (S1-2) were properly colored, multiplied well and had healthy appearance (Fig. 1C). The average FW of shoots obtained on the modified S1-1 medium (0.48 g), and was about twice as high as FW of shoots obtained on S1-2 medium (Table 1). Like-wise, the average DW of rosettes was higher for the cultures grown on MS medium and amounted to 0.063 g. The multiplication coefficient of the cultures on the S1-1 medium was higher, and reached 5.24, compared to the S1-2 medium (1.0) (Table 1). Likewise, the average DW of rosettes was higher for the cultures grown on MS medium and amounted to 0.063 g. The multiplication coefficient of the cultures on the S1-1 medium was higher, and reached 5.24, compared to the S1-2 medium (1.0) (Table 1). The average number of regenerated rosettes did not change significantly with successive passages, only new leaves emerged. On the S1-2 medium, the plant material did not multiply as effectively as on S1-1 throughout the experiment.

During the second stage of micropropagation, media were diversified in a relation to phytohormone concentration. The shoots multiplied on all tested media, but the best effects were observed on S1/S2-3 where multiplication coefficient amounted to 5.17 (Table 1). On media S2-3 and
S2-4 rosettes achieved the highest FW (Table 1). No statistical differences were observed regarding DW of plantlets developed. The longest leaves grew on S2-4 medium. On the medium S2-3, micro-rosettes produced the highest number of green leaves, which averaged to 23.17. The highest number of leaf with necrosis symptoms was recorded on S2-4, amounting to 10.5, and exceeding the number of green leaves developed on the rosettes (2.83).

During 8 weeks of rooting phase, rosettes regenerated roots more efficiently on the tested media S3-2, S3-3 and S3-4, in comparison with S3-1 medium (Table 2). The highest rooting efficiency was noted on media S3-3 and S3-4, supplemented with ACC and it was 19.9 and 15.5%, respectively (Fig. 1D, Table 2). Irrespectively of the rooting medium, the average number and average length of adventitious roots was similar (Table 2).

### Changes in biochemical parameters during rooting induction phase

The initial concentration of total phenolic compounds (TPC), determined at the beginning of rooting induction phase (day 0) on each rooting medium was the same (Fig. 2A). On control medium S3-1 the amounts of TPC did
Fig. 2 The influence of rooting medium (S3-1, S3-2, S3-3, S3-4) on the content of total phenolic compounds (TPC) (a), total soluble sugars (TSS) (b) and peroxidase activity (POD) (c) in *Pulsatilla turczaninovii* micro-rosettes before root induction treatment (day 0) and after 2 and 7 days culture.
Total content of soluble sugars (TSS) significantly increased between the beginning (day 0) and the second day of rooting induction phase in the media containing phytohormones: S3-2, S3-3 and S3-4. In the same period on medium S3-1 TSS content remained unchanged (Fig. 2B). TSS level rapidly rose on media S3-3 and S3-4, however the highest concentration on medium S3-3 was determined on the second day, while on medium S3-4 on the seventh day of rooting induction. On hormone-free S3-1 medium TSS increased slightly, but significantly, on the seventh day.

Peroxidase activity (POD) increased significantly on second day of cultivation on rooting medium, irrespectively of its composition (Fig. 2C). Enzyme activity on the seventh day on media S3-3 and S3-4 remained as high as on the second day. In turn, on media S3-1 and S3-2 POD activity was slightly lower at the end of rooting induction phase than on its second day. However, it was still higher than at the beginning of rooting experiment. Considering the changes observed on the second day, POD activity was higher in micro-rosettes from media S3-1 and S3-2 than on media S3-3 and S3-4. On the seventh day enzyme activity was the same, irrespectively of medium type (Fig. 2C).

Significant correlations were found between some rooting parameters and the levels of biomarkers (Table 3). Rooting efficiency was positively correlated with TSS content, and negatively with POD activity, determined in both terms of root induction phase. Correlation coefficients were particularly strong when these compounds were analyzed on the second day ($R = 0.974$ and $R = -0.834$ for TSS and POD, respectively) in comparison with the seventh day (Table 3). TSS content on the 7th day was positively correlated also with root length ($R = 0.863$) and root number (0.730). These two rooting parameters were positively correlated with TPC contents determined in both terms (Table 3), as well as with each other ($R = 0.975$). In case of biomarkers we noted that on the second day TSS content was negatively correlated with POD activity.

### Pulsatilla turczaninovii cultivation

Ex situ germination of *P. turczaninovii* seeds taken from natural site (Suppl. Fig. 1) was evaluated. This sub-experiment was performed to obtain reference plant material for plants produced as a result of in vitro culture. The average percent of seed germination after 4 weeks was 49.7%. In the first year, the obtained plants differed in the number of true leaves produced. Two to six leaves developed during 16 weeks. After 16 weeks, the seedlings obtained in the seed boxes, were transferred into pots. The plants were divided into two groups, of six plats each, one group hibernated in the ground, and the other was kept in an unheated greenhouse. The plants left in the greenhouses developed longer leaves. In the following season, 83.3% of plants continued to grow, and 16.7% of them developed 1–2 flowers. In the third season, all reference plants entered the generative phase. Another wintering turned out to be troublesome, as plants with the largest (constituting 3.6%) biomass were partially rotting. After acclimatization to ex vitro conditions 88.6% of rooted micro-plants were planted out in the rock garden, The

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### Table 3 Correlation matrix of biochemical markers: the content of total phenolics (TPC), total soluble sugars (TSS) and peroxidase activity (POD), determined after 2 and 7 days of rooting induction, and rooting parameters (R% - rooting efficiency, R L root length, Root no./ex number of roots per rooted explant)

|          | TPC   | TSS   | POD   | R%    | R L   | Root no./ex |
|----------|-------|-------|-------|-------|-------|-------------|
| 2 days of rooting induction |       |       |       |       |       |             |
| TPC      | 1.000 |       |       |       |       |             |
| TSS      | 0.371 | 1.000 |       |       |       |             |
| POD      | −0.053| −0.932| 1.000 |       |       |             |
| R%       | 0.461 | 0.974 | −0.834| 1.000 |       |             |
| R L      | 0.897 | 0.401 | −0.049| 0.568 | 1.000 |             |
| Root no./ex | 0.813 | 0.241 | 0.126 | 0.430 | 0.975 | 1.000       |
| 7 days of rooting induction |       |       |       |       |       |             |
| TPC      | 1.000 |       |       |       |       |             |
| TSS      | 0.630 | 1.000 |       |       |       |             |
| POD      | 0.379 | −0.365| 1.000 |       |       |             |
| R%       | 0.252 | 0.782 | −0.780| 1.000 |       |             |
| R L      | 0.930 | 0.863 | 0.031 | 0.568 | 1.000 |             |
| Root no./ex | 0.982 | 0.730 | 0.198 | 0.430 | 0.975 | 1.000       |
results collected during subsequent three seasons of their cultivation are presented in Table 4, while Fig. 3 presents structural elements of the mature, flowering plant. Similarly to the reference plants, plants from micropropagation were divided into the two groups with a similar effect. Plants kept under covers were developing much more dynamically in the next growing season and these plants were further assessed. The plants did not differ in morphological features from the material grown as reference material. In the third year of cultivation, plants that had undergone acclimatization in the greenhouse, produced from a few to a dozen flowers and numerous shoots, creating large clumps of leaves.

**Discussion**

In the presented study, we dealt with difficult plant material, and the starting material for the experimental work was taken from a local population. Most *Pulsatilla* species are confined to temperate areas of the Northern hemisphere, and prefer dry grassland habitats, as for example European lowland populations of *P. pratensis* (Bochenková et al. 2012, 2015) or *P. grandis* (Bochenková et al. 2017). Whereas, Asiatic species such as *P. turczaninovii*, *P. flavescens* or *P. bungeana* can be found in North-Mongolian forest-steppe (Dulamsuren et al. 2005a, b; Gantuya et al. 2019; Gunin et al. 2020), and Altai-Sayan mountain steppes (Namzalov et al. 2018; Shadgar and Yadamsuren 2017). The habitat of *P. turczaninovii* were also ascertained in the alpine meadows in the mountainous area over 1000 m above sea level (Ernakow et al. 2014), and in lake Baikal’s region. *P. turczaninovii* is one of the important species of flora of the Baikalian Region, and this species should be preserved as a valuable resource for future generations. Improving propagation, cultivation and seed storage conditions gives an opportunity to maintain plant biodiversity (Danova et al. 2009; Grigoriadou et al. 2011, 2019; Abeli et al. 2020). Previously, tissue culture of *P. patens* was initiated by Priede and Kļaviņa (2011) from seeds collected from naturally grown population and in our study the same methodological approach was chosen for *P. turczaninovii*. In this study initial material for in vitro culture was obtained from the sown achenes. The germination percentage in vitro reached nearly 55, which is an acceptable value, considering prolonged storage of the seeds and surface disinfection procedures. Kozlowski (1959), based on the research of *P. pratensis*, proved that with the storage of fruit, seeds lose their value, and germination decreases by about 30%. While in the case of *P. patens* the percentage of seed germination of freshly harvested fruit varied from 80 to 98%, and after a few months of storage it dropped to 60% (Priede and Kļaviņa 2011). In our experiment, the incised achenes were sown some months after the harvest date, which may be the reason for their relatively low emergence. The results obtained for studied *P. turczaninovii* population correspond to the percentage of *P. patens* seeds germinating after several months of storage by Priede and Kļaviņa (2011). Yuan et al. (2019) conducted extensive research on the germination of *P. turczaninovii* and breaking of seed dormancy. Visually full seeds upon harvest germinated in 52.6%, but seeds that were dry stored for 44 weeks had lower germination rate—from 26.3 to 29.7%. In our study germination percentage of stored seeds was similar to that recorded for seeds sown directly after harvest by Yuan et al. (2019).

Here we describe a complete protocol of micro-reproduction of *Pulsatilla turczaninovii* under in vitro culture conditions. Until now, some research has been conducted on the cultures of few *Pulsatilla* species (Jin et al. 2007; Danova et al. 2009; Lin et al. 2011; Priede and Kļaviņa 2011) but there were no available literature data on in vitro cultures of *P. turczaninovii*. It is therefore the first study to assess the organogenic potential of this species in tissue culture. While considering tissue culture-based researches of Asian species, it is worth mentioning studies by Jin et al. (2007) and Lin et al. (2011) regarding *Pulsatilla koreana*, known for synthesis of valuable bioactive compounds. Lin et al. (2011) regenerated *P. koreana*, via organogenesis and somatic embryogenesis (SE). In *P. turczaninovii* a protocol for obtaining rooted plants through organogenesis was achieved in our research, but conditions for SE still need to be elaborated.

The success of culture mostly depends on application of two crucial growth regulators: auxins and cytokinins. Considering auxins, it was found that medium supplementation with IAA gave a satisfactory growth response as manifested by an increased number of shoots and a high rate of rooting
Table 4 The growth performance of *Pulsatilla turczaninovii* during three seasons of ex situ cultivation

| Period of growth | The first year of growth | The second year of growth | Third year of growth |
|------------------|--------------------------|---------------------------|----------------------|
| **Description**  | In this period seedlings were growing in pots throughout the whole season. Initially, the juvenile plants developed extremely slowly, creating from 2 to 6 new leaves. Some differences were found between the plants in terms of the length of the formed leaf blade (i.e. from 40.5 to 60.7 mm). Plants that wintered in the greenhouse were characterized by more elongated leaves (on average by 11.5 mm). | All evaluated plants survived the winter. In the spring intensive plant development was noted. That year, 83.3% of plants remained in the process of vegetative development, producing only multi-leaf rosettes with leaves about 10–15 cm long. Only 16.7% entered the generative phase, producing 1–2 flowers | In the third growing season the assessed plants grew rather rapidly, developing quite large leaf rosettes. In the third year of observations all plants entered the generative phase. Most of them bloomed profusely, developing from a few to a dozen flowering stems |

**The plants appearance**

![Image](image1.png)

![Image](image2.png)

![Image](image3.png)
On media with 2.5 mg L\(^{-1}\) 2iP and 1 mg L\(^{-1}\) \(P.\) turczaninovii. This indicates that cytokinin 2iP may induce organogenic differentiation, and kinetin caused twofold increase of shoot number. In turn, shoot propagation of \(P.\) koreana was achieved using 0.05 mg L\(^{-1}\) IAA along with variable concentrations of zeatin and BA. The best effects were obtained for 1.5 mg L\(^{-1}\) zeatin and 1.0 mg L\(^{-1}\) BA, where propagation coefficient reached 21.3 and 7.1, respectively (Lin et al. 2011). Average shoot length for this species was proved higher than in \(P.\) turczaninovii.

Average shoot length for this species was proved higher than in \(P.\) turczaninovii. On media with 2.5 mg L\(^{-1}\) 2iP and 1 mg L\(^{-1}\) IAA, we have obtained a multiplication ratio exceeding 5.0. This indicates that cytokinin 2iP may induce organogenic potential in \(Pulsatilla\) species more effectively than topolin and kinetin. Apart from high multiplication coefficient, medium suitability for \(P.\) turczaninovii cultivation was also ascertained by achieving higher fresh weight and the highest number of green leaves.

The formation of adventitious roots on microcuttings is a critical step to obtain plants ready to be acclimatized to \textit{ex vitro} conditions. We proved that during rooting of \(P.\) turczaninovii micro-rosettes the rooting efficiency was higher on media with the 1.0 mg L\(^{-1}\) of ethylene precursor ACC in comparison with medium supplemented with 1.0 mg L\(^{-1}\) of indole-3-butyric acid (IBA), and rooting percentage amounted to 15.5–19.98. Arigita et al. (2003) also found that supplementation of rooting medium with low ACC levels facilitates adventitious root induction of \textit{Actinidia}. Rooting was also enhanced by ACC addition in the cultures of apple (Ma et al. 1998) and peach (Park et al. 2017). It was attributed to interactions between ethylene and auxin levels in the regulation of adventitious rooting (Velocia et al. 2016; Park et al. 2017). Altamura research group working with \textit{A. thaliana} (Velocia et al. 2016; Fattorini et al. 2018) found that ACC at 0.1 \(\mu\)M concentration promotes root formation when combined with IBA (10 \(\mu\)M), but reduced it when used alone. In our study, however, both variants were beneficial for induction of rooting. Šedivá (2012) indicated that in the base improved rooting of \textit{P. vernalis}. However, achieved rooting efficiency in culture, reaching 15–20%, would not be satisfactory for production of \(P.\) turczaninovii.

Rooting difficulties limit the reproductive rate of the species, and also constitute a serious obstacle to its commercial propagation. In order to improve this stage of plant development, it is necessary to provide insight into the physiology of rooting difficult-to-root species (Wiszniewska et al. 2016). Changes in phenolic and carbohydrate accumulation as well as in the activity of peroxidase were associated with rooting ability, and root formation at the earliest stages of rhizogenesis (de Klerk et al. 1999; Günes 2000; Denaxa et al. 2020). Monitoring their fluctuations may allow for the selection of the most optimal time for transferring shoots/rosettes to elongation medium. This time would be related to the requirement of cultured rosettes for auxin (de Klerk et al. 1999; Wiszniewska et al. 2016). We observed that in \(P.\) turczaninovii rooting parameters improved when accumulation of soluble sugars was enhanced, similar to that of carnation cuttings (Agulhó-Antónet al. 2011). The content of soluble sugars on the second day of the root induction phase was positively correlated with rooting efficiency, and on the seventh day with all the examined rooting characteristics.

Involvement of carbohydrates, particularly soluble sugars, in the rooting process is related to their role as a carbon and energy source (Megre et al. 2011; Otieno et al. 2017). In this respect, we consider TSS to be the best biomarker in studied species, and factors stimulating TSS synthesis could potentially increase rooting ability. Rooting was also promoted when moderate level of phenolic compounds was maintained, since at low and high TPC concentrations root formation was strongly limited. In \(P.\) turczaninovii this parameter was positively correlated with root length and number. It may reflect influence of TPC on formation of root meristematic centers (Druege et al. 2000). Surprisingly, our study showed that POD activity was negatively correlated with rooting efficiency in \(P.\) turczaninovii culture, and it did not correspond with root length and number. However, its usefulness as a rooting biomarker was mainly assessed in studies on woody plants (Günes 2000; Merge et al. 2011). Scheduled analyses of the POD fractions related to the cell protoplast and cell-wall may facilitate the verification of the role of POD in \(P.\) turczaninovii adventitious rooting. It is postulated that the highest POD activity occurs at the end of the root initiation phase, and prolonged exposure to exogenous auxin may inhibit further root development (Gaspar et al. 1992; Li et al. 2009). In our experiment, the observed decline in POD activity at the seventh day on media S3-1 and S3-2 may suggest that the optimal transfer time to the hormone-free medium had to be done a little earlier. Application of ACC could delay the initiation phase, and therefore the root formation was not suppressed. As noted above, the higher rootability occurred in media containing an ethylene precursor, alone or in a combination with auxin. It may be attributed to ethylene potential to control distribution of root initiation regions (Rasmussen et al. 2017). To our best knowledge these are first data related to biochemical background of adventitious rooting in \textit{Pulsatilla} species.
Conclusions

We herewith obtained *Pulsatilla turczaninovii* plant tissue bank under in vitro conditions, which is *sine qua non* condition to create ex situ collection. Propagation protocol was elaborated using a modified MS medium enriched with 2iP and IAA. It was ascertained that the addition of 1.0 mg L⁻¹ ACC and 1.0 mg L⁻¹ IBA improves rooting of regenerated micro-rosettes. Our study revealed also that accumulation of soluble sugars has significant impact on rhizogenesis efficiency, as well as on some characteristics of regenerated roots, providing an insight into biochemical control of adventitious rooting in *P. turczaninovii*. We proved that successful cultivation of *P. turczaninovii* can be carried out in the climatic conditions of Poland. However, it is necessary to properly select the site and prepare the substrate for the optimal growth of the regenerated plants. Developed micropropagation protocol may be used for obtaining of plant material for breeding schemes or plain horticultural production.

Supplementary Information  The online version contains supplementary material available at https://doi.org/10.1007/s11240-021-02140-0.

Acknowledgements  We would like express our gratitude to His Magnificence Rector of University of Agriculture in Kraków for co-financing the trip of some participants of Interdepartmental Phytogeography Student’s Scientific Circle with their tutors from research and teaching staff to the M. K. Ammosov North-Eastern Federal University and the Botanic Garden of the Irkutsk State University, Russia and their scientific expedition to the area of Lake Baikal, as well as the possibility of visiting in Baikal Museum ITS SB RAS. The statutory activity of Department of Botany, Physiology and Plant Protection, University of Agriculture in Kraków as laboratory research, field experiments and publication of results were financed by the Ministry of Science and Higher Education of the Republic of Poland.

Author contributions  Conceptualization: EH-F, AW, DK; Methodology: E.H-F, AW, DK, AK; Seed Germination and Plant Culture: DK, EM, EH-F; Biochemical analyses: AK; Statistical analyses AK, AW; Writing—Original Draft Preparation: EH-F, DK; AW; Writing—Review & Editing: EH-F; AW; Supervision EH-F; Funding Acquisition: EH-F. This research was supported by Ministry of Science and Higher Education of the Republic of Poland.

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