Hypoglycaemic, antioxidative and phytochemical evaluation of *Cornus mas* varieties

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Abstract
Cornelian cherry (*Cornus mas* L.) is a plant growing in Central and Eastern Europe. Its fruits are a rich source of anthocyanins, flavonoids and iridoids. Among the iridoids, loganic acid is the most prevalent. The study aimed to examine the relation between loganic acid content, antioxidant capacity and hypoglycaemic effect in vivo for three Polish cultivars of *C. mas*. All tested cultivars strongly inhibited α-glucosidase and had similar amounts of highly bioabsorbable loganic acid. The loganic acid content was similar for each cultivar tested, while the cultivars differed in content of flavonoids and anthocyanins. The highest antioxidant potential was observed in the fruits of cv. *Szafer*, and the highest α-glucosidase inhibitor was cv. *P5*. A statistical analysis has shown that hypoglycaemic properties are prevalently driven by anthocyanin content and the antioxidant capacity, especially ferric-reducing ability partially based on loganic acid.

Keywords *Cornus mas* · α-Glucosidase inhibitors · Loganic acid · Antioxidants

Abbreviations
ABTS 2,2′-Azino-bis(3-ethylbenzothiazoline-6-sulfonic acid) diammonium salt
d.m. Dry matter
FRAP Ferric-reducing antioxidant capacity
GIT Gastrointestinal tract cellular membranes
LA Loganic acid
PAMPA Parallel artificial membrane permeability assay
TAC Total anthocyanin content
TEAC Antiradical activity against ABTS radical
TFC Total flavonoid content

Introduction

The prevention of diseases of affluence seems to be the most important challenge for public health. The reason for the occurrence of this group of diseases, including overweight, obesity, hypertension, atherosclerosis, osteoporosis, diabetes and neurodegenerative diseases, is an inappropriate lifestyle. Low levels of physical activity, smoking, excess stress, alcohol abuse and, above all, poor nutrition negatively impact the human body. In this context, oxidative stress and the methods of reducing it by looking for natural compounds that act as antioxidants are important issues [1, 2]. The human body has several mechanisms to scavenge free radicals. They are based on the activity of enzymes such as superoxide dismutase, catalase and glutathione peroxidase. Antioxidants in food products, including fruits, vegetables, legumes, cereal grains, oilseeds, tea, herbs and spices, provide effective protection as well. The problem arises when there are more free radicals formed than the body can neutralize. Meanwhile, the body’s defensive functions are compromised, which leads to oxidative stress. This, in turn, may initiate changes in the structure of nucleic acids, proteins, lipids and carbohydrates [3].

Over the last few years, the attention has been drawn to the nutritional benefits of cornelian cherry. The botanical family of Cornaceae includes approximately 40 species to be found in the moderate climate zone. The species that is cultivated, mainly for its useful fruits, is cornelian cherry (*Cornus mas* L.). *Cornus mas* is either a shrub or a small tree, which can grow even up 9 m in height [4]. In recent years, many researchers have paid particular attention to the fruits of cornelian cherry, describing their properties,
not only those related to sensory characteristics and quality, but also the ones providing beneficial health effects. Cornelian cherry fruits are characterized by a high content of dry matter, roughly 85% of which are water-soluble compounds. The sour taste of *C. mas* fruits results from organic acids, such as malic and quinic acid. The main substances responsible for the biological activity of cornelian cherry are vitamin C, anthocyanins, flavonoids and iridoids.

A particular group of active phytocompounds in *C. mas* is the iridoids, which is a large group of secondary metabolites occurring in many different plants, as well as in several animal species [5]. Loganic acid and its methyl derivative—loganin fall within the group of iridoid glycosides. Literature indicates that the key sources of loganic acid are fruit, including fruits of *C. mas*. In prior studies, an effect of individual iridoids was assayed and strong anti-inflammatory properties of loganic acid were observed. Loganic acid (administered topically in a form of eye drops) decreased intraocular pressure, which may be used in glaucoma treatment [6]. Moreover, the compound administered with diet may have a beneficial effect on lipid metabolism, which was observed as changes in triglyceride levels and HDL cholesterol fractions [7].

Iridoid compounds contained in cornelian cherry exhibit a multi-directional therapeutic effect, e.g. analgesic effect and protection against autoimmune disorders and inflammations [4]. What is more, loganin inhibits kidney damage induced by diabetes [8]. Selected iridoids or extracts containing these compounds were studied for their anti-inflammatory [7, 9, 10] and antioxidant properties [11, 12].

However, iridoids have various pharmacological effects (including antibiotic, anti-inflammatory and hypotensive action) depending on their molecular structure [13]. Literature about *C. mas* fruits indicates that the content of individual iridoids in the plant is highly diverse. This diversification stems from the strong variability of cultivars and ecotypes of the plant. Moreover, Tenuta et al. [14] highlighted the fact that the antioxidant activity of iridoids is poorer than of flavonoids, which might be due to the differences in the number of hydroxyl groups between those two phytocompound groups. It was proven that the quantity of hydroxyl groups in a molecule positively relates to its antioxidant activity [15]. Although iridoids are predominant phytocompounds in cornelian cherry fruits, their antioxidant potential is noticeably high. The antioxidant potential can be driven by the synergic effect of all compounds present in the fruits.

Confirmed anti-inflammatory properties of loganic acid inspired us to validate the hypoglycaemic effect of cornelian cherry and determine the relationship between the activity and content of loganic acid in *Cornus fruticosa*. Therefore, the key objective of this paper was to assess the inhibitory potential of selected cornelian cherry cultivars against α-glucosidase.

**Materials and methods**

**Materials**

Three cultivars of *C. mas* L.—*Szafer*, *Jolico* and *P5*—were tested. Fruits of those cultivars were collected in September 2018 in the “Szynsad” orchard farm located in Dąbrówka Nowa, Błędów, Masovian Voivodeship, Poland (51°47′01″ N 20°43′04″ E). Cornelian cherries were collected in a production orchard where the fruit harvest time occurred in the third year of cultivation. Approximate pH of the soil was 6.1; the content of humus was 1.1%. The average precipitation in the growing season was 320 mm/m², with an average daily temperature of 14.9 °C. Fruits were stored until preparation and analysis at −21 °C.

Some fruits were cut to improve steam migration and then they were free-dried. Lyophilisation process was conducted for 72 h at the vacuum of 1.030 mbar, condensation temperature of −52 °C and shelf temp. of +24 °C (Christ, Germany).

**Methods**

**Extract preparation**

Extraction of test samples was done using the method described in previous study [16]. The fruit skin was cut to facilitate higher migration of phytocompounds to the extractant. Fruits were macerated with distilled water at fresh fruit ratio: extractant 1:5 (m/v) for 30 min at 40 °C. Then, the extracts were seeped through paper filters (Alfa-chem, Poznań, Poland). The prepared extracts were stored in sealed tubes until examination at −21 °C.

**Antioxidant capacity**

Antioxidant capacity against ABTS cationic radical (TEAC) assay was performed using own method [16] based on Bar-tosz’s analytical protocol [17]. First, 2,2′-azino-bis(3-ethylbenzothiazoline-6-sulfonic acid) (ABTS) stock solution was prepared by dissolving 19.5 mg ABTS (Sigma-Aldrich, Poland) and 3.3 mg potassium persulphate (POCH, Poland) in 7 mL phosphate buffer (pH 7.0, 0.1 M). Then, the stock solution was kept in dark for 18 h at ambient temperature. After that time, the working solution was prepared by diluting the stock solution 50-fold. The absorbance of the resulting working solution was 1.100 (Metertech SP-830,
Taiwan). The antioxidant activity against ABTS was carried out according to the following procedure: The absorbance at a wavelength of 414 nm was measured for 980 μL of the working solution (A_o) in 1 mL microcuvette. Then, the tested extract was added to the microcuvette at the quantity of 20 μL and was mixed twice using an automatic pipette (HTL, Poland). The absorbance (A_1) was read 40 s after the extract was added. The antioxidant capacity (%) was calculated according to the following equation:

$$\% = \frac{A_o - A_1}{A_o} \times 100\%.$$  \hspace{1cm} (1)

Distilled water was used as a blank. A calibration curve was determined based on Trolox (Sigma-Aldrich, Poland) standard solutions. The linearity (r^2) of the calibration curve was 0.9829 (y = 291.73x – 4.752). Three independent specimens were made for each extract. Final results were calculated as μmol Trolox equivalents (TE)/g of dried mass (d.m.) of extract according to the following equation:

$$\text{TEAC} = \frac{X}{d_m} \times D \times V_m,$$  \hspace{1cm} (2)

where X—Trolox concentration estimated from the calibration curve [μmol/mL]; V_m—volume of the extract used for dry mass determination [mL]; d_m—dry mass of the tested extract [g]; D—extract dilution [1:5:10].

Ferric-reducing antioxidant capacity (FRAP) assay was performed using O’Sullivan et al.’s [18] method. FRAP reagent was prepared by dissolving 78 mg of 2,4,6-tris(2-pyridyl)-s-triazine (Sigma-Aldrich, Poland), 1.35 g of FeCl_3 (POCH, Poland), 833 μL of concentrated hydrochloric acid (Chempur, Poland) and 20 mL of demineralised water in pure methanol (Honeywell, United Kingdom), up to the final volume of 250 mL. The entire volume of 200 μL diluted or crude preparation of tested extract was added to a test tube with 800 μL of distilled water and mixed. Next, 2 mL FRAP reagent was added. After 30 min, the absorbance was measured at 593 nm (SP880, Metertech, Taiwan). Each extract was tested in triplicate. The calibration curve was based on aqueous FeSO_4·6H_2O (Arcos Organics, the United Kingdom) standard solutions (y = 1.2375x + 0.4861). A curve linearity factor (r^2) was 0.9613. Final results were given at μmol Fe^{2+} equivalent (FE)/g d.m. analogically to TEAC assay.

**Total flavonoid content**

Extracts used in this study were prepared analogically to the ones analysed in the antioxidant capacity test.

The total flavonoid content (TFC) was determined using the method of Meda et al. [19], with own modifications. In a test tube, 1 mL of 2% AlCl_3 (POCH, Poland) dissolved in methanol (Honeywell, the United Kingdom) was mixed with 1 mL of tested extract. After 10-min conditioning in the absence of daylight, the absorbance at 415 nm was measured (SP830, Metertech, Taiwan). All the extracts were analysed in triplicate. As a negative sample, the mixture of 1 mL of pure methanol (Honeywell, the UK) and the tested extract was applied. The final result was the corrected absorbance value (A’) that was obtained by subtracting the absorbance of a negative sample (A_n) from the positive ones (A), using the following equation:

$$A' = A - A_n.$$  \hspace{1cm} (3)

The standard curve was based on quercetin (Sigma-Aldrich, Germany) standard solutions ($r^2$ 0.9989; y = 12.922x – 0.0246). The final results are given in mg quercetin equivalents (QE)/g d.m. according to the following equation:

$$\text{TFC} = X \times \frac{V}{d_m},$$  \hspace{1cm} (4)

where X—quercetin concentration estimated from the calibration curve [mg/mL]; V—tested extract volume used for dry mass determination [mL]; d_m—dry mass [g].

**Total anthocyanin content**

Extracts used in this study were prepared analogically to the ones analysed in the antioxidant capacity test.

The total anthocyanin content was determined using the method of Lee et al. [20], with slight modifications. The difference in absorbance (SPECORD S40, Analytik Jena, Germany) was measured between two wavelengths and buffer media, in which 0.4 mL of tenfold diluted crude extract was mixed with 3.6 mL of 25 mM KCl solution in 0.1 M HCl (pH 1.0) or 3.6 mL sodium acetate buffer (pH 4.5). The total anthocyanin content (TAC) was calculated using the following equation:

$$\text{TAC} = \frac{[A_{510} - A_{700}]_{\text{pH1.0}} - [A_{510} - A_{700}]_{\text{pH4.5}}}{269 \times d_m} \times 44.92,$$  \hspace{1cm} (5)

where $A_{510}$ is the absorbance at $\lambda = 510$ nm; $A_{700}$ is the absorbance at $\lambda = 700$ nm; d_m is dry mass [g].

Each sample was tested in triplicate and the results were given in mg cyanidin-3-glycoside equivalents (CGE) per g d.m.

**Determination of loganic acid**

First, freeze-dried fruits of cornelian cherry were wiped through a sieve with a mesh diameter of 0.5 mm. The whole amount of 1.0 g wiped fruits was transferred to a 10 mL
volumetric flask and then filled with distilled water. The solution was incubated in a sonic bath for 1 h at a temperature of 40 °C. After that point, the extract was filtered through a paper filter and 0.2 µL filter to dispose of mechanical impurities. Each 5 µL injection of the tested extract was conducted in triplicate. The determination was conducted using Dionex Thermoline (Fisher Scientific, the United Kingdom) UPLC equipped with UltiMate 3000 DAD detector. The analyte migrated through Zorbax SB-C18 Rapid Resolution column (4.6 × 100 mm, 3.5—Micron) and was analysed at a wavelength of 240 nm. The eluent had 1.0 mL/min flow and contained two phases: A—0.1% acetic acid and B—methanol at gradient: 0–4 min—1% B, 18 min—12% B, 22 min—20% B, 35 min—35% B, 40 min—95% B, 40–50 min—95% B. LA was detected at 23.5 min. after injection. The calibrated curve involved 11 loganic acid (LA; Sigma-Aldrich, Germany) standard solutions (0.48–5.76 mg/mL). The curve was validated according to ICH regulations and demonstrated significant linearity ($r^2$ 0.9963; $y = 18.563x - 3.2055$). Finally, LA content was calculated per g d.m.

Hypoglycaemic effect

Freeze-dried fruits of cornelian cherry were wiped through a sieve with a mesh diameter of 0.5 mm. After that point, 10 mg of wiped fruits was transferred to a 10 mL volumetric flask and then filled to this volume with water. Next, the flask was shaken for 1 h at a temperature of 37 °C. Decanted solutions of C. mas extracts were subjected to α-glucosidase inhibition study at concentration ranges: cv. P5 (486.6–556.56 µg/mL), cv. Jolico (495.96–556.56 µg/mL), cv. Szafer (500–580 µg/mL). Reference sample set consisted of aqueous acarbose (Sigma-Aldrich, Poland) solutions at 1–5 mg/mL concentrations. Separate three trials were prepared for each tested concentration. Inhibition of α-glucosidase was determined in C. mas aqueous extracts by using Telagari et al.’s [21] spectrophotometric method, with minor modifications. Briefly, 50 µL of sample solution or acarbose (positive control) with various concentrations—50 µL of 0.1 M phosphate buffer (pH 6.8) and 30 µL of α-glucosidase solution (1.0 U/mL)—was added to 100 µL of sodium carbonate Na2CO3 (0.2 M) into the mixture. The absorbance of liberated p-nitrophenol was measured at 405 nm (Multiskan GO 1510, Thermo Fisher Scientific, Vantaa, Finland). The absorbance of enzyme solution, but without plant extracts/acarbose, served as the control with total enzyme activity. We used the absorbance in the enzyme’s absence as a blind control. The enzyme inhibition rate, expressed as a percentage of inhibition, was calculated according to the following equation:

\[
\% \text{inhibition activity} = \left(\frac{A_C - A_S}{A_S}\right) \times 100, \quad (6)
\]

where $A_C$ is the absorbance of the control (100% enzyme activity) and $A_S$ is the absorbance of the tested sample (C. mas extract or acarbose).

Two independent experiments were carried out in triplicate for the extracts tested. The results were expressed as means ± SD. The IC50 values were calculated with OriginPro 9 (Origin soft, Germany) software using nonlinear regression.

Permeability of LA

Permeability was determined using the parallel artificial membrane permeability assay (PAMPA). To simulate cellular membranes in the digestive system (GIT), a model system was composed for the tested substance. The model was composed of two 96-well microplates covering each other (“sandwich-like”) and were separated from each other by film soaked in lipid solution simulating cellular membrane. To avoid gravitational diffusion, the lower microplate was the donor and the upper one was the acceptor. The plates were incubated for 45 min at a temperature of 37 °C with continuous shaking at 50 rpm.

Apparent permeability coefficients ($P_{app}$) were used for the determination of LA permeability. They were calculated using the following equation:

\[
P_{app} = \frac{-\ln \left(1 - \frac{c_A}{c_{\text{equilibrium}}} \right)}{S \times \left(\frac{1}{V_D} + \frac{1}{V_A}\right) \times t}, \quad (7)
\]

where $V_D$—donor part volume [cm³], $V_A$—acceptor part volume [cm³], $c_{\text{equilibrium}}$—equilibrium concentration, $c_A$—concentration in acceptor part, $S$—membrane surface [cm²], $t$—incubation time [s]. To interpret collected data, the assumption was made that systems with $P_{app} < 1 \times 10^{-6}$ cm/s would be classified as less permeable and those with $P_{app} > 1 \times 10^{-6}$ cm/s—as highly permeable.

Statistical analysis

For each tested parameter, statistical differences between samples were identified using ANOVA test ($\alpha = 0.05$). The correlation between tested parameters was determined...
using principal component analysis (PCA) and Spearman’s correlation matrix. For the analysis, Statistica 13.3 software (Statsoft, Poland) was used.

**Human and animal rights statement**

This article does not contain any studies with human participants or animals performed by any of the authors.

**Results**

Antioxidant capacity against ABTS radical cation ranged between 1.78 and 43.54 μmol TE/g d.m. (Table 1). The results for cv. Szafer were outstandingly higher than other cultivars. Similar results were delivered by FRAP test. While cvs. P5 and Jolico demonstrated similar FRAP values (127.39 and 135.38 μmol Fe²⁺/g d.m., respectively), the results for cv. Szafer were two-fold higher (289.40 μmol Fe²⁺/g d.m.).

Total anthocyanin content was the most varied parameter for the samples tested. Each cultivar differed significantly from others (Table 1). Szafer was the richest in anthocyanins (5.70 mg CGE/g d.m.) while P5 was the poorest (1.11 mg CGE/g d.m.). Among tested cultivars, TFC was significantly lower in P5 (1.11 mg QE/g d.m.), whereas in other cultivars, the amount of total flavonoids was similar (Table 1). Chromatographic analysis of LA provided similar data for all tested cultivars (Table 1). Among the tested compounds, the poorest results were obtained by cv. Jolico (2.44 mg/g d.m.), and the richest ones by Szafer (2.72 mg/g d.m.). A freeze-drying process of Cornus mas decreased water content to 5.74–7.44%, and LA content in lyophilisate was also the lowest in Jolico and the highest in Szafer (Table 1).

Similar to LA content, hypoglycaemic potential differed insignificantly among the tested cultivars (Fig. 1a). The strongest α-glucosidase inhibitor was P5 (IC₅₀ 171.19 μg/mL), while the poorest was Szafer (IC₅₀ 174.53 μg/mL).

**Table 1** Loganic acid and other phytochemicals content in tested C. mas cultivars

| Cultivar | Water content in lyophilisate (%) | LA in lyophilisate [mg/g] | Aqueous extract [mg LA/g d.m.] | TEAC [μmol TE/g d.m] | FRAP [μmol Fe²⁺/g d.m] | TFC [mg QE/g d.m] | TAC [mg CGE/g d.m] |
|----------|---------------------------------|--------------------------|-------------------------------|----------------------|------------------------|------------------|------------------|
| P5       | 5.74±0.05                       | 2.50±0.08                | 2.65±0.08                     | 1.78±0.25            | 127.39±3.28            | 1.11±0.23        | 1.11±0.03        |
| Jolico   | 7.44±0.15                       | 2.26±0.03                | 2.44±0.03                     | 11.91±4.21           | 135.38±2.24            | 4.15±0.05        | 4.29±0.13        |
| Szafer   | 7.00±0.30                       | 2.53±0.26                | 2.72±0.11                     | 43.54±13.54          | 289.40±25.04           | 4.51±0.25        | 5.70±0.10        |

N=3

TEAC antiradical capacity against ABTS⁺⁺, FRAP ferric reducing antioxidant potential, TFC total flavonoid content, TAC total anthocyanins content

Lowercase superscript letters indicate significant differences between samples (α = 0.05)

**Fig. 1** Apparent permeability (P_app) of loganic acid through gastric cell membranes in vitro. N=3
The inhibitory activity of the reference standard was significantly lower. The mean IC$_{50}$ was 1.22 mg/mL.

After 5 min of simulated permeability test, LA peaks were registered at noise level, and therefore $P_{\text{app}}$ equalled zero (Fig. 2). For samples measured at a timeframe of 15 and 45 min, permeability reached the limit of 1 $\times$ 10$^{-6}$ cm/s.

PCA analysis showed that all tested parameters represented negative input to Factor 1 (76.57% of all effects), while in the range of Factor 2, they were more diverse (Fig. 3). A particularly close relation was found between the hypoglycaemic effect (HG IC$_{50}$) and antioxidant capacity measured against ABTS radical using FRAP method. Surprisingly, LA content apparently distinguishes from HG IC$_{50}$. This correlation was validated by Pearson’s $r$ correlation factor (Table 2). Significant correlations were observed between HG IC$_{50}$ and ABTS scavenging capacity, HG IC$_{50}$ and iron reducing ability and results of TEAC and FRAP tests. Moreover, there was a strong relation noted between $\alpha$-glucosidase inhibition and TAC. The relation between LA content and HG IC$_{50}$ was positive, but significantly poorer than the relation of HG IC$_{50}$ with flavonoids and anthocyanins.

The data collected on antioxidant properties of C. mas are in line with results of other studies. In the previous study, the authors indicated that Szafer had the highest antioxidant potential against ABTS, but poorer against DPPH radical [16]. Gastol et al. [22] noted that mean ferric FRAP value for cornelian cherry juice was approximately 23.5 $\mu$mol Fe$^{2+}$/mL, and de Biaggi et al. [23] observed FRAP levels at 20.41 $\mu$mol Fe$^{2+}$/g of fresh weight. In the antioxidant capacity tests, LA content had the strongest correlation with ferric-reducing capacity, although that relation was not significant (Fig. 3, Table 2). No significant relation was found between LA and TEAC, either.

In reference positions, total flavonoid content was found to vary depending on cultivars and years of harvesting (2.58–2.69 mg/g d.m.) [24]. The predominant compounds were quercetin glycosides, kaempferol and ellagic acid [5, 25]. De Biaggi et al. [23] in their study also observed meaningful amounts of quercitrin, rutin and hyperoside. Similar to the flavonoid content, the anthocyanin content also results from numerous environmental factors. In a broader study conducted by Kucharska et al. [14], the first cultivar had 1.35 mg CGE/g of fresh weight. As the water content in C. mas is threefold higher than the amount of dry matter [5], it should be noted that TAC value in that study is much higher than the cited position. As it was noted in the previous studies concerning cornelian cherry, loganic acid is the most prevalent iridoid in cornelian cherry fruits [7, 26]. However, other iridoids such as cornuside and sweroside were also reported [5, 7, 27]. The results of this study (2.44–2.72 mg/g d.m.) are comparable with data collected by Kucharska et al. [11]. The authors of that paper noted that LA content in cv. Szafer was approx. 2.34 mg/g d.m., and in Jolico it varied from 2.69 to 2.91 mg/g d.m., depending on the time when the fruits were collected.
In this study, a significantly high potential of *C. mas* fruits to inhibit α-glucosidase was observed. The IC$_{50}$ values show that cornelian cherry fruits had approx. sevenfold higher inhibitory potential against α-glucosidase than acarbose standard (Fig. 1). However, the differences between the tested cultivars were not significant. Hypoglycaemic properties of the tested extracts may rather depend on the extractant used than on the cultivar deviation.

Plants produce compounds which act as a natural repellent against pests and pathogens. That group includes inhibitors of insect digestive enzymes, such as α-amylase and protease inhibitors. These inhibitors may be applied in the treatment of human diseases of affluence [28]. Numerous plants synthesize α-amylase and α-glucosidase inhibitors, i.e. enzymes decreasing glucose absorption from the gastric tract and, therefore, lowering glucose levels in the blood. A root of barberry (*Berberis vulgaris*) and a leaf of black mulberry (*Morus nigra*) have been commonly used in diabetes nutrition therapy. Nonetheless, the inhibitory activity of the above-mentioned plants results from alkaloid compounds [29–31].

The research results showed that iridoids may act as inhibitors of enzymes responsible for the diseases of affluence. However, the activities observed in those studies depend on a broad range of factors, i.e. a methodology applied and raw material tested. In a similar study, the inhibitory activity against pancreatic lipase was the strongest for ethanolic *C. mas* extract, while the poorest for methanolic one. In the case of α-amylase, the most efficient inhibitor was the methanolic extract and the weakest was aqueous extract [9]. In a clinical study conducted by Soltani et al. [32], daily intake of *C. mas* extract affected insulin levels positively and reduced triglyceride serum levels in patients suffering from diabetes mellitus type 2. In previous experiments, hypoglycaemic action was considered an effect of flavonoids. You et al. [33] noted that ellagic acid inhibitory activity is approximately 500-fold higher than of catechin and sevenfold higher than of quercetin. In in silico study, quercetin was found to be one of the strongest α-glucosidase inhibitors. The inhibitory activity is induced by hydroxyl groups located at either 5-, 7- or 8-positions of the A-ring, at 3- and 4-positions of the B-ring and at C-ring of the flavonoid structure [34]. In the study by Sozański et al. [7], rabbits on rich cholesterol diet with the administration of loganic acid with concentration equal to its content in *C. mas* had lower levels of lipid serum and LDL cholesterol, however, the strongest effect was observed in rabbits receiving *C. mas* anthocyanins. In turn, administration of loganic acid more effectively reduced liver peroxisome proliferator-activated receptor expression and tumour necrosis factor α activity. Those results indicate high antioxidant activity of loganic acid, which also might have a high structural affinity to other enzymes, including those regulating glucose metabolism.

In this study, no strong relation could be found between loganic acid content and α-glucosidase inhibition. Thus, the observed inhibitory effect of cornelian cherry fruits might be a synergetic effect of total phytocompounds present in the fruits.

The high permeability of LA (over $1 \times 10^{-6}$ cm/s) observed after 15 and 45 min of the simulation allows characterisation of LA as extra bioavailable substance. The available literature on the subject does not contain any information concerning gastric cell permeability or biological absorption of LA. For anthocyanins, transport through gastric membranes resulted in 5–10% of total origin content [12]. In other study, authors noted that in vitro gastric digestion process had no negative effect on both the anthocyanins and total antioxidant potential of digested cornelian cherry extracts [35]. This could be driven by changes in the content of individual anthocyanins. Hence, in-depth
analyses—concerning also in vivo studies—should be conducted in the future.

The literature about cornelian cherry’s functional properties is very extensive. This paper broadens the current state of knowledge, indicating the relations between a given cultivar and inhibitory activity against $\alpha$-glucosidase. Despite the novelty of the results, the therapeutic effect of *C. fructus* needs confirmation in future studies.

**Conclusions**

Although loganic acid has high permeability, its content in *C. mas* is insufficient to have a prevalent impact on the hypoglycaemic and antioxidant potential. These two properties seem to depend on total flavonoid and total anthocyanin content. Further research into hypoglycaemic and total anti diabetic potential of *C. mas* is required, and it needs to involve permeability study of all compounds present in the fruit.

**Author contributions** Conceptualization: OS and JK; data curation: OS; formal analysis: OS; investigation: OS and JC; methodology: OS and JC; project administration: OS; resources: JK; software: OS and JC; supervision: JK; validation: JK; visualization: OS and JC; writing:—original draft: OS; writing—review and editing: JK.

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**Availability of data and materials** Complete data will be available on demand addressed to the corresponding author.

**Code availability** Data and calculations have been stored as Origin spreadsheet files and Microsoft Excel spreadsheets. Raw data involving secondary metabolites and antioxidant potential had been written in a laboratory notebook and then were rewritten to Microsoft Excel spreadsheet files.

**Compliance with ethical standards**

**Conflict of interest** The authors declare that they have no conflict of interest.

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