Blackberry polyphenols: review of composition, quantity, and health impacts from *in vitro* and *in vivo* studies

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**Abbreviations:** C3G, cyanidin-3-O-glucoside; DoP, degree of polymerization; DAD, diode array detection; DPPH, 2,2′-diphenyl-1-picrylhydrazyl; FW, fresh weight; HHDP, hexahydroxydiphenic acid; MI, myocardial infarction; MS, mass spectrometry; NF-κB, nuclear factor kappa-B; PACs, proanthocyanidins; RP-HPLC, reversed-phase high performance liquid chromatography


**Abstract**

Blackberries possess marked concentrations of antioxidant polyphenols, most notably anthocyanins, ellagic acid, ellagitannins, epi/catechin, and proanthocyanidins. While the quantity and type of polyphenols can vary, cyanidin-3-O-glucoside (C3G) is consistently the most abundant polyphenol found in blackberries. Though blackberry antioxidants have not demonstrated significant bioavailability or bioaccessibility in their native form, emerging research suggests that antioxidant metabolites, such as protocatechuic acid derived from C3G, may account for some of the *in vivo* benefits. Cell studies conducted with blackberry phenolic extracts have demonstrated anti-inflammatory, chemopreventive, and neuroprotective effects; whereas, animal models given blackberries have exhibited reduced insulin resistance, attenuated weight gain, and a decrease in inflammatory markers. Blackberry consumption can lead to positive health outcomes. In human health cross-sectional and longitudinal studies, fresh berry consumption has been associated with better long-term insulin resistance, cognitive function, bone density, and cardiovascular function. Research studies, combining *in vitro* digestion and absorption with targeted cell studies, are being performed to better understand the metabolism and bioactivity of blackberry phenolics. These compounds are not only absorbed by the body, but also can attach to the lining of the digestive tract or be fermented in the colon, contributing to the health outcomes afforded by blackberry consumption.

**Keywords:** Blackberries; Polyphenols; Antioxidants; Anthocyanins; Ellagitannins; Proanthocyanidins.

1. Introduction

Blackberries, *Rubus* spp., are cultivated worldwide and are of growing commercial relevance. Blackberries are usually consumed fresh, but are also made into jams, juices, pies/cobblers, and extracts. Modern consumers have become keenly aware of the potential of functional foods for preventing or slowing chronic disease progression (Olas, 2018). Antioxidant research has demonstrated that increased consumption of polyphenol-rich foods, such as blackberries, can have anticancer, antimutagenic, antimicrobial, anti-inflammatory, and neuroprotective efficacy (Nile and Park, 2014). Blackberries are a source of non-nutritive compounds, such as fiber and polyphenols, as well as nutrients including vitamins, minerals, and sugars (Kaume et al., 2012; Olas, 2018).
Phenolics most often found in blackberries include anthocyanins, tannins, hydroxybenzoic acids, and flavan-3-ols. Anthocyanins, particularly cyanidin-3-O-glucoside (C3G), are consistently the predominant phenolic antioxidant found in blackberries, and have been shown to have prominent bioactivity (Schulz et al., 2019).

The composition and content of blackberry phenolics can vary due to location, cultivar, and time of harvest. Different varieties grown in the same region have been found to contain different amounts of phenolics (Liao et al., 2020; Fan-Chiang and Wrolstad, 2005). Cultivars harvested later in the year or at greater degrees of ripeness can possess an elevated total phenolics content (TPC) (Liao et al., 2020; Mikulic-Petkovsek et al., 2017; Siriwoharn and Wrolstad, 2004). Not all studies have reported the same finding: Siriwoharn et al. (2004), for instance, did not find an increase in the TPC based on ripeness or harvest time; so, this could be specific to certain growing locations or cultivars. There is a variety of different blackberry categories based on how they grow: these include thorny or thornless as well as erect, semi-erect, or trailing. Depending on which category is investigated, different profiles of the blackberry phenolics will be observed (Kolniak-Ostek et al., 2015). The soil composition also can modify the phenolics content in blackberries. For instance when vermicompost was added to soil, the TPCs and anthocyanin contents were greater (Abud-Archila et al., 2018). Bioactive compounds also increased when the soil was irrigated, and the climate was temperate (Croge et al., 2019).

Current US antioxidant recommendations have focused on studies of vitamins and minerals such as vitamin C, vitamin E, β-carotene, and selenium. These vitamins and minerals have established dietary intake recommendations from the USDA, based on research that demonstrates increased consumption can protect against disease. Antioxidant compounds, including phenolics, do not have established governmental recommendations. Because polyphenols have been shown to ameliorate diseases that arise from reactive oxygen species, there could be a benefit to establishing governmental recommendations for phenolic antioxidants (Olas, 2018). Research on high-dose antioxidant supplementation with vitamin C, vitamin E, and β-carotene have failed to demonstrate an increase in health benefits, and in some studies have shown harmful effects (National Center for Complimentary and Integrative Health [NCCIH], 2013). Polyphenols can have a pro-oxidant effect under conditions that favor autoxidation, but berry extracts have not been found to have the same potentially toxic health effects, which high doses of other antioxidants have demonstrated (Olas 2018). This review focuses on recent work characterizing blackberry antioxidants as well as the in vitro and in vivo studies conducted to determine their physiological effects.

### 2. Phenolic composition of blackberries

Thousands of phenolic antioxidant compounds exist and are classified into several categories based on structural similarities. For example, Craft et al. (2012) separated phenolics into seven categories: phenolic acids, coumarins, flavonoids, isoflavonoids, stilbenes, lignans, and polyphenolic polymers (tannins). These phenolic groups differ from each other in functional group placement, or the addition of a chemical moiety as in glycosylation (Craft et al., 2012). Chemical structures of selected non-tannin polyphenolic antioxidants and tannins of blackberries are illustrated in Figures 1 and 2, respectively.
The TPC of blackberries varied between 140 and 960 mg gallic acid equivalents (GAE) per 100 g FW (Table 1). Gallic acid is only present in small quantities in blackberries, and therefore is not the desired phenolic acid standard for the Folin-Ciocalteu assay; yet, it is the phenolic most often reported for comparison against literature results (Liao et al., 2020; Pantelidis et al., 2007). In terms of blackberries, phenolic acids, flavonoids, and tannins are the most prevalent phenolic classes.

Table 1. Range of total phenolics content, total monomeric anthocyanin content, and total ellagittannins content in blackberries

<table>
<thead>
<tr>
<th>Reference</th>
<th>Location</th>
<th>TPC (mg GAE/100 g FW)</th>
<th>TMAC (mg C3G eq./100 g FW)</th>
<th>Total Ellagitannins (mg EAE/100 g FW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liao et al., 2020</td>
<td>Georgia, USA</td>
<td>409–459</td>
<td>140–150</td>
<td>10.4–27.8</td>
</tr>
<tr>
<td>Sellappan et al., 2002</td>
<td>Georgia, USA</td>
<td>418–555</td>
<td>111–123</td>
<td>–</td>
</tr>
<tr>
<td>Siriwoharn &amp; Wrolstad, 2004</td>
<td>Oregon, USA</td>
<td>822–844</td>
<td>154–225</td>
<td>–</td>
</tr>
<tr>
<td>Siriwoharn et al., 2004</td>
<td>Oregon, USA</td>
<td>903–960</td>
<td>131–221</td>
<td>20.7–25.4</td>
</tr>
<tr>
<td>Fan-Chiang &amp; Wrolstad, 2005</td>
<td>Oregon, Oklahoma, France, Macedonia, Mexico, and Chile</td>
<td>–</td>
<td>70.3–201</td>
<td>–</td>
</tr>
<tr>
<td>Van de Velde et al., 2016</td>
<td>Argentina</td>
<td>140–162</td>
<td>107–124</td>
<td>8.9–10.3</td>
</tr>
</tbody>
</table>

Abbreviations: TPC, total phenolics content; GAE, gallic acid equivalents; FW, fresh weight; TMAC, total monomeric anthocyanins; C3G eq., cyanidin-3-O-glucoside equivalents; EAE, ellagic acid equivalents; –, not reported or measured.
2.1. Phenolic acids

The primary phenolic acid in blackberries is ellagic acid; that is, a polyphenol with four resonance stabilized hydroxy groups, classified in the hydroxybenzoic acid family of compounds (Fig. 1). Ellagic acid is commonly glycosylated, and is synthesized during fruit ripening as ellagitannins are degraded (Komorsky-Lovrić and Novak, 2011). Blackberries are a significant source of ellagitannins as well as their hydrolytic breakdown products, ellagic acid and gallic acid. Ellagic acid concentration is highest in the seeds; so, juice processing that homogenizes the seed as well as the flesh and skin retains roughly the same ellagic acid content as that of the whole fruit (Djuric et al., 2014). There is evidence that ellagic acid metabolites can reduce the risk of cancer and mitigate inflammatory response in humans (Espín et al., 2013; Larrosa et al., 2010). Ellagic acid absorbs electromagnetic radiation at wavelengths of 255 and 320 nm, and is often quantified by hydrolyzing the glycoside and then analyzed by reversed-phase high performance liquid chromatography (RP-HPLC) coupled with diode array detection (DAD). Concentrations have been found to vary greatly among blackberry species and cultivars, ranging from 30.0 to 54.8 mg/100 g FW (Djuric et al., 2014; Jakobek and Seruga, 2012; Komorsky-Lovrić and Novak, 2011; Sellappan et al., 2002). Phenolic acids sometimes present in lesser concentrations may include gallic acid (3.4–6.4 mg/100 g FW), caffeic acid (1.38–3.64 mg/100 g FW), p-coumaric acid (0.40–2.08 mg/100 g FW), and ferulic acid (2.99–3.51 mg/100 g FW) (da Rosa et al., 2014; Sellappan et al., 2002).

2.2. Flavonoids

2.2.1. Flavonols and flavan-3-ols

(+)-Catechin and its isomer (−)-epicatechin are consistently the most abundant flavan-3-ols in blackberries. Catechin, like ellagic acid, possesses two aromatic rings with four resonance-stabilized hydroxy groups that can act as hydrogen atom or electron donors. Proanthocyanidins (PACs or condensed tannins) are the polymeric form, which is present in the developing berry and is degraded during ripening to release free (+)-catechin and (−)-epicatechin. Catechins are found most abundantly in the skins of the fruit, as opposed to the flesh or seeds (Nile and Park, 2014). There is strong evidence for the positive impact of consuming flavan-3-ols on cognitive and cardiovascular function (Mastroiacovo et al., 2015; Milenkovic et al., 2014). Catechin and epicatechin are detectable by RP-HPLC-DAD at a UV wavelength of 280 nm. Catechin and epicatechin have been reported at concentrations of 378.7 ± 24.5 μg/100 g and 448.4 ± 7.5 μg/100 g dry matter, respectively, in blackberries (Schulz et al., 2019).

Flavan-3-ols are one of the phenolic classes, whose concentration is strongly dependent on varietal or growth conditions. As shown in Table 2, catechin was reported in methanolic/HCl extracts of Georgia-grown blackberries at concentrations ranging from 266 to 313 mg/100 g FW (Sellappan et al., 2002), but for berries grown in Ecuador, the catechin levels in an ethyl acetate extract were reported as being undetectable (Jakobek and Seruga, 2012; Vasco et al., 2009). When examining the concentrations of flavan-ols in literature, as well as flavonoids in general, one must be careful to note if an acid hydrolysis step has been employed prior to HPLC analysis. If so, then sugar moieties would be cleaved thereby releasing aglycones and markedly influencing the quantitative findings. In some papers, flavan-3-ol levels are reported as (+)-catechin and (−) epicatechin with no mention of the presence of glycosides or other derivatives, while in other works, they are segregated into free catechin/epicatechin from their derivative forms.

2.2.2. Anthocyanins

Anthocyanins contribute to the dark blue color in blackberries, and are the antioxidant class most associated with red berries and fruits. An anthocyanin (i.e., a glycoside in which the sugar is generally attached at the 3-position of the C-ring) forms a pH dependent 2-phenylbenzopyrylium (flavylum) cation that expresses the deep red color of the blackberries in acidic environments. Anthocyanin intake has been associated with a reduction in insulin resistance, a decreased risk of myocardial infarction (MI), and moderating the inflammatory response (Cassidy et al., 2013; Jennings et al., 2012; 2014).

While the coloration of anthocyanins allows for easy spectrophotometric detection at a wavelength of 520 nm, the diversity of anthocyanins and their derivatives makes isolating individual molecules extremely challenging. Separation is often achieved by RP-HPLC and compound identification by mass spectrometry (MS). Fan-Chiang and Wrolstad (2005) determined the anthocyanin contents in eighteen different blackberry varieties from five different locations and found that the total monomeric anthocyanins contents (TMACs) ranged from 70.3 to 201 mg/100 g FW (Table 1). They reported the presence of five dominant anthocyanins, namely C3G averaging 82.9% of the anthocyanins, cyanidin-3-O-rutinoside at 10.2%, cyanidin-3-O-xiloside at 2.5%, cyanidin-3-O-dioxylglucoside at 2.5%, and cyanidin-3-O-malonylglucoside at 1.9%.

As listed in Table 2, C3G is the chief anthocyanin, comprising as much as 92% of all anthocyanins in blackberries (Fan-Chiang and Wrolstad, 2005; Niculescu et al., 2013; Štefanuţ et al., 2011; Zhang et al., 2012). Other cyanidin-based anthocyanins have been identified as well, though inconsistently (Table 1). The composition of anthocyanins in blackberries can vary due to location, growing conditions, time of harvest, and differences in cultivars (Fernandes et al., 2014; Liao et al., 2020). Cyanidin is the primary aglycone, comprising as much as 71 mg/100 g FW in one study (Jakobek and Seruga, 2012). The antiradical activity of the anthocyanins in blackberries, as measured by the DPPH radical assay, is almost seven times that of the combined flavonols and phenolic acids (Jakobek and Seruga, 2012). The results of these bench-top measures imply that most health benefits of blackberries are due to the bioactivity of anthocyanins.

2.3. Tannins

Tannins can be classified as either hydrolyzable or PACs. The breakdown of tannins over the course of fruit ripening is responsible for many of the visual and sensory characteristics of mature berries. PACs hydrolyze to form (+)-catechin and (−)-epicatechin. Ellagitannins, an example of a hydrolyzable tannin, can undergo lactonization spontaneously to form hexahydroxydiphenic acid (HHDP; see Fig. 1), a precursor to ellagic acid (Lipińska et al., 2014), which also contributes to tannin’s characteristic taste. Tannins that remain intact are capable of binding to proteins. This both gives an astringent mouth-feel, as tannins bind to the salivary proteins, and reduces the bioavailability of digested protein (Nile and Park, 2014).

2.3.1. Proanthocyanidins (PACs)

PACs, or condensed tannins, are a polymerized form of (+)-catechin and (−)-epicatechin. Their biological significance is largely dependent on their degree of polymerization (DoP); intestinal ab-
sorption of PAC dimers is less than 10%, and those with a DoP greater than 4 units are not absorbed at all (Ou and Gu, 2014). Unfortunately, PACs appear not to hydrolyze or degrade significantly to form monomers during human digestion (Rios et al., 2002). Ou and Gu (2014) reported that PACs are digested by intestinal microbes to form a series of bioavailable aromatic acid metabolites. While this may be the primary health-promoting mechanism, this digestion also decreases with increasing DoP. Despite absorption limitations, studies have posited that PACs may be beneficial to health by protecting the alimentary canal from oxidative stress and carcinogenesis (Manach et al., 2005). Amongst six species of Mexican blackberries, PAC oligomers were found ranging from 2 to 6 catechin/epicatechin subunits, with measurement of a PAC content averaging 3.32 to 5.37 g catechin equivalents/100 g FW. (Cuevas-Rodríguez et al., 2010).

### 2.3.2. Hydrolyzable tannins

An ellagitannin (a class of hydrolyzable tannins) is defined by the

<table>
<thead>
<tr>
<th>Phenolic Acids</th>
<th>ellagic acid</th>
<th>gallic acid</th>
<th>p-coumaric acid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liao et al., 2020</td>
<td>–</td>
<td>–</td>
<td>0.55</td>
</tr>
<tr>
<td>Fan-Chiang &amp; Wrolstad, 2005</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Kolniak-Ostek et al., 2015</td>
<td>0.66–2.71</td>
<td>–</td>
<td>nd–0.47</td>
</tr>
<tr>
<td>Mertz et al., 2007 *</td>
<td>nd–0.24</td>
<td>0.06–0.22</td>
<td>0.50–0.76</td>
</tr>
<tr>
<td>Schulz et al., 2019 *</td>
<td>–</td>
<td>0.09–0.18</td>
<td>nd–0.03</td>
</tr>
<tr>
<td>Sellappan et al., 2002</td>
<td>30.01–33.81</td>
<td>4.12–6.42</td>
<td>0.4–2.08</td>
</tr>
<tr>
<td>Siriwoharn et al., 2004</td>
<td>1.64–3.62</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Van de Velde et al., 2016</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Anthocyanins and Flavonols</th>
<th>cyanidin-3-O-glucoside</th>
<th>cyanidin-3-O-malonylglucoside</th>
<th>cyanidin-3-O-rutinoside</th>
<th>cyanidin-3-O-xylloside</th>
<th>cyanidin-3-O-dioxalylglucoside</th>
<th>quercetin-3-O-galactoside</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liao et al., 2020</td>
<td>99.9</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>7.06</td>
</tr>
<tr>
<td>Kolniak-Ostek et al., 2015</td>
<td>25.15–122.54</td>
<td>0.96–3.34</td>
<td>nd–4.66</td>
<td>nd–6.37</td>
<td>nd–3.03</td>
<td>0.72–2.56</td>
</tr>
<tr>
<td>Mertz et al., 2007 *</td>
<td>45.6–81.6</td>
<td>nd–4.8</td>
<td>nd–75.6</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Schulz et al., 2019 *</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Sellappan et al., 2002</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>nd</td>
<td>–</td>
</tr>
<tr>
<td>Siriwoharn et al., 2004</td>
<td>72.6–81.2</td>
<td>1.12–4.72</td>
<td>2.71–24.2</td>
<td>0.18–6.30</td>
<td>1.91–5.07</td>
<td>–</td>
</tr>
<tr>
<td>Van de Velde et al., 2016</td>
<td>91.4–107.3</td>
<td>5.8–7.1</td>
<td>–</td>
<td>0.8–2.9</td>
<td>–</td>
<td>2.94–4.02</td>
</tr>
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<tr>
<th>Proanthocyanidin Monomer and Tannins</th>
<th>(−)-epicatechin</th>
<th>lambertianin C</th>
<th>sanguin H-6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liao et al., 2020</td>
<td>–</td>
<td>5.47</td>
<td>–</td>
</tr>
<tr>
<td>Fan-Chiang &amp; Wrolstad, 2005</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Kolniak-Ostek et al., 2015</td>
<td>–</td>
<td>2.70–4.56</td>
<td>1.00–4.82</td>
</tr>
<tr>
<td>Mertz et al., 2007 *</td>
<td>0.61–0.76</td>
<td>62.4–71.8</td>
<td>50.4–294</td>
</tr>
<tr>
<td>Schulz et al., 2019 *</td>
<td>0.03–0.05</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Sellappan et al., 2002</td>
<td>nd</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Siriwoharn &amp; Wrolstad, 2004</td>
<td>1.43–4.41</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Van de Velde et al., 2016</td>
<td>–</td>
<td>3.8–4.7</td>
<td>–</td>
</tr>
</tbody>
</table>

Abbreviations: –, not reported or measured; nd, not detectable but looked for; *, results reported on a dry weight have been converted to fresh weight according to the mass balance details.
formation of an ester bond between HHDP and a monosaccharide. Ellagitannins exist frequently in nature as high-molecular-weight polymers, but they are highly susceptible to changes including polymerization to form higher DoP oligomers or hydrolysis by intestinal microorganisms to form beneficial urolithins (Tomás-Barberán et al., 2014). The study of Tomás-Barberán et al. (2014) found inter-subject variability in the metabolites formed from ellagic acid and ellagitannins, suggesting that the microbial diversity of the intestines influences their bioactivity. Like ellagic acid, ellagitannins exhibit anti-inflammatory and anti-carcinogenic properties (Espín et al., 2013; Larrosa et al., 2010). Blackberry ellagitannins are primarily a mixture of sanguin H-6/lambertianin A and lambertian C with total ellagitannin contents ranging from 23 to 343 mg/100 g FW, making them relatively abundant when compared to other fruits (Hager et al., 2008; 2010). Like ellagic acid, Hager et al. (2010) found the majority of ellagitannins in the seeds and that traditional juicing can reduce the ellagitannin content by 70 to 82%.

3. Bioavailability and bioaccessibility of blackberry phenolics

Crucial to the understanding of any functional food or phytochemical is the digestion and absorption process, which the nutrients and bioactives undergo. Research often focuses on biomolecules of food that are absorbed from the digestive tract to the bloodstream; nonetheless, constituents that are not absorbed should not be discounted in terms of providing a physiological function. Examining and perceiving how polyphenols, especially anthocyanins, breakdown during digestion and interact with intestinal lining and gut microbiota might possibly explain the health benefits afforded by consuming blackberries, even though the measured bioavailability is low (Fernandes et al., 2014). Though they may not interact with other systemic organ systems, these constituents may still provide a benefit to the epithelial lining of the alimentary canal (Manach et al., 2005). Most research investigating the effect of foods and food components on cultured cells does not factor in the effect of in vitro digestion and absorption. Such studies determine the potential health effects of phenolics that may never reach the intestinal epithelium or may not be absorbed into the bloodstream. Further, they habitually dismiss the role of the metabolism of ingested phenolic compounds (Bowen-Forbes et al., 2010; Calvo-Castro et al., 2013). Other studies ignore matrix effects by assessing the absorption of purified compounds, often at higher-than-relevant concentrations (Serra et al., 2013). These can address the cellular response to a particular phenolic compound, but they should be framed within an understanding of the physiological concentration at which that chemical would be exposed to similar cells during digestion in humans. Nonetheless, an understanding of the chemical modifications that take place during digestion as well as intestinal absorption kinetics is essential. This review will cover the research on the digestion and absorption of blackberries, as well as its isolated phenolic constituents.

3.1. In vitro digestion and absorption

3.1.1. In vitro digestion methodology

Human digestion varies from person to person; thus, there is not yet one accepted standard for the methodology of in vitro digestion studies (Carbonell-Capella et al., 2014). The majority of in vitro digestion trials include the following steps: grinding or homogenization, oral phase, gastric phase, small intestine phase and isolation of the digesta as well as its uptake by cells. The effect of colonic metabolism will be discussed in section 3.2.2. As explained by Carbonell-Capella (2014), methodologies in studies can differ at every step in the process, including level of sample homogenization, incubation time for each phase, and isolation method for the resulting digesta. Varying the enzyme mixture and concentration can have a profound impact on the results obtained. While gastric pepsin has seemingly no effect on the phenolic composition, α-amylase may conjugate with anthocyanins and reduce their bioavailability (Wiese et al., 2009). The condition of the sample prior to digestion influences the result as well. For instance, a homogenized sample may show increased bioavailability, but this does not accurately mimic human mastication patterns like for a study in which the sample is ground (Alminger et al., 2014). A more recent digestion study followed in vitro digestion with gut microbiota fermentation to mimic the environment in which polyphenols and their derivatives undergo in the colon. The results showed improved antidiabetic and antioxidant activities compared to in vitro gastric and duodenal digestion alone (Gowd et al., 2018).

A relatively simple and inexpensive way to mimic intestinal absorption is via dialysis tubing, in which a selectively permeable membrane separates the theoretically absorbed molecules from unabsorbed colon-bound ones (Tavares et al., 2012; 2013). More complex systems use Caco-2 cells, a line of human colon cancer cells differentiated to express intestinal epithelial properties. While a Caco-2 system may be more representative of human absorption, laboratory conditions, cost, amount of time required, and the necessary equipment can make it prohibitive (Carbonell-Capella et al., 2014).

3.1.2. In vitro digestion and absorption of blackberries and relevant compounds

An in vitro digestion study (Tavares et al., 2013), in which blackberries from Portugal underwent digestion and simulated absorption at physiologically relevant concentrations, reported a 83 to 95% post-absorption reduction in antioxidant capacity with a 94.5 to 99.5% reduction in the TPC. In another study by the same authors, the pre-absorption reduction in TPC and antioxidant capacity was found to be 93 and 49.4%, respectively (Tavares et al., 2012). The reduced antioxidant capacity of dietary phenolics before absorption can result from oxidation, non-covalent binding with intestinal proteins, and transformation into glucuronidated, sulfated, or methylated metabolites. Noteworthy is that anthocyanins have been found to be moderately resistant to such modifications (Carbonell-Capella et al., 2014; Yang et al., 2011). Tavares et al. (2013) also noted that wild blackberry cultivars best retained their antioxidant capacity after digestion as compared to commercial cultivars.

Tomas et al. (2020) examined how the phenolic profile of blackberry puree changed depending on the fiber content added using an in vitro digestion and fermentation study. These researchers found that the interaction with the fiber during digestion lowered the TPC and changed the composition of the free- and bound-phenolics in the sample similarly to the study of Tavares et al. (2013). Furthermore, they found that a potential benefit of the added fiber was that anthocyanins were not bioavailable during gastric and duodenal digestion, but were found to offer an increased antioxidant potential in the large intestine (Tomas et al., 2020).
in question, and can bind to the lining of the gastrointestinal tract. Surveys on the bioavailability of individual polyphenolic classes find that most abundant dietary components are not necessarily the best absorbed. As discussed earlier, molecular weight/size often plays a critical role in absorption. In general, small molecules such as phenolic acids and catechins are all easily absorbed by the epithelium, whereas large and highly polymerized PACs and ellagitannins are not (Carbonell-Capella et al., 2014).

C3G and other anthocyanins are often the molecules of interest in studies on the health effects of berry phenolics. Research findings have repeatedly shown poor absorption kinetics for C3G and associated anthocyanins, but yet increased intake is still associated with improved health outcomes (Cassidy et al., 2013; Jennings et al., 2014). Degradation products that occur in the small intestine, particularly the formation of protocatechuic acid, phloroglucinaldehyde and metabolites thereof, appear to be the absorbed bioactivities of interest (Carbonell-Capella et al., 2014; Kay et al., 2009).

3.2. In vivo digestion and absorption

3.2.1. In vivo digestion of blackberries

In a simple bioavailability study, eight healthy subjects consumed 180 g of blackberries and were subsequently analyzed for plasma and urine anthocyanin concentrations. C3G was metabolized primarily to peonidin-3-O-glucuronide. The concentrations of C3G and its metabolites in the plasma (5 to 20 nmol/L) and the urine (0.08% of ingested mass) were low compared to the amount consumed (AlGamdi, 2013). A subsequent study was performed on five ileostomy subjects to determine the influence of digestion and absorption via the small intestine: unaltered blackberry anthocyanins were recovered at 5.1% of the initial dose (AlGamdi, 2013). In an experiment to determine the distribution of anthocyanins and their derivatives in target organs, sixteen rats were fed a blackberry-enriched diet for twelve days. Urine, plasma, bladder, prostate, heart, testes, and adipose tissue were analyzed for C3G and total anthocyanins concentration. The highest levels of C3G and anthocyanins were found in the bladder (1.37 nmol C3G/g tissue and 2.37 nmol C3G equivalents/g tissue, respectively). Very low concentrations were recovered from blood serum and urine. The second highest concentration of anthocyanins was found in the prostate (Felgines et al., 2009). Because studies have shown health benefits from blackberry consumption, these rather low concentrations of phenolics have either significant bioactivity or there are other ways in which blackberry components impart health benefits.

3.2.2. In vivo digestion of isolated phenolics of interest

The following paragraphs summarize research on the bioavailability and bioabsorbability of isolated phenolic molecules commonly found in PACs, which include epicatechin, ellagic acid, ellagitannins, PACs, and anthocyanins. Epi catechins and other flavan-3-ols are partially absorbed in the small intestines, but the majority travel to the large intestine where they are broken down into absorbable phenolic acids by colonic bacteria (Calani et al., 2012). Free ellagic acid can be absorbed beginning in the gastric compartment and continuing in the small intestine. Ellagitannins, on the other hand, must first be hydrolyzed in the small intestine to form ellagic acid and then transformed by intestinal microbiota to dibenzopyranone metabolites—urililin A and B—which are absorbed in the colon and undergo glucuronidation (Liptńska et al., 2014). Similarly, PACs with high DoP were not shown to degrade significantly during gastrointestinal digestion in rats, but were metabolized by colonic bacteria to form phenolic acids and other metabolites; this may account for their reported bioactivity (Ou and Gu, 2014). These authors reported absorption rates of 10% and less for PAC dimers, trimers, and tetraters with decreasing absorption as the DoP increases. To further emphasize the role of microbiota-associated digestion, a study comparing C3G metabolism in rats with translocated human intestinal bacteria versus their ‘clean’ equivalents found over twice the recovery of C3G and its byproducts in the urine of the bacteria-rich group (Hanske et al., 2013). Digestion and absorption research increasingly points to intestinal microorganisms and their key role in metabolizing unabsorbed polyphenols into biologically active substrates.

A $^{13}$C tracer can be used to help elucidate the metabolic pathway of a specific bioactive. Five hundred milligrams of $^{13}$C-labeled C3G (with three $^{13}$C atoms on the A-ring and two $^{13}$C atoms on the B-ring) were fed to eight male participants with urine, blood, breath, and feces collected over 48 h (Czank et al., 2013). Urinary and blood concentrations peaked within an hour of consumption. Maximum elimination occurred from the breath at 6 h and in feces between 6 and 24 h. At its height, fecal elimination was more than four times that of urinary elimination. Altogether, twenty-four metabolites of C3G were identified by HPLC-MS. The primary metabolites at each stage were phenylacetic and phenylpropenonic acids. Other metabolite classes included phase II conjugates possessing methylelated and glucuronidated moieties, degradants such as protocatechuic acid and phloroglucinaldehyde, conjugates of protocatechuic acid including vanillic acid and 2-hydroxy-4-methoxybenzoic acid, and hippuric acid. The most prevalent C3G metabolites in serum were phase II conjugates of protocatechuic acid. The minimum bioavailability of C3G was 12.38% in this study (Czank et al., 2013). These results further confirm the degradation and metabolism of C3G, accounting for the low recovery of the parent compound in urine and its low concentrations in serum.

While only a small percentage of polyphenols are absorbed into the blood stream, polyphenols and their metabolites could also potentially attach to the intestinal epithelium and be important for the health of beneficial bacteria in the colon. The effect of polyphenols on the gut microbiome has just recently begun to be investigated in detail. For example, Ma and Chen (2020) determined that polyphenolic supplementation changed the types of bacteria found in the large intestine without significantly increasing or decreasing total bacterial counts. Beneficial bacteria such as Lactobacillus spp. and Bifidobacterium spp. increased with polyphenolic supplementation by 220 and 56%, respectively. Other bacterial species such as Enterobacter, Bacteroides, Prevotella, Enterococcus, and Enterobacteria were not consistently changed with polyphenolic supplementation (Ma and Chen, 2020).

4. In Vitro cell studies

Berry extracts have been employed in cultured in vitro cell studies in an effort to understand their potential for preventing or slowing the progression of cancer, diabetes, neurodegeneration, inflammation, and oxidative damage. It is important to note that, unless otherwise stated, the extracts investigated were undigested and unabsorbed, and therefore represent an incomplete estimation of the influence of orally consumed blackberries on target cells. Furthermore, different types of cell lines have been used in assays and include Caco-2, HepG2, and BV-2 microglia cells, depending on
whether the study was focused on absorption or neuroprotective properties (Kelleit et al., 2018; Ma et al., 2018).

4.1. Chemoprevention

Research investigations on the effects of blackberry extracts on cancer progression are numerous. In a study of Jamaican- and Michigan-grown blackberry as well as raspberry fruits, Jamaican blackberry extracts at a concentration of 250 µg/mL were found to significantly reduce the proliferation of breast, lung, colon and gastric cancer cells by 24, 54, 50, and 57%, respectively (Bowen-Forbes et al., 2010). Promising findings have been documented for leukemia; that is, over 24% of cells exposed to blackberry extracts at 100 µg/mL were converted to the G2/M phase of the cell cycle (Zunino et al., 2010). Similarly, cells incubated with a Costa Rica blackberry juice extract initiated apoptosis of UVB-damaged keratinocytes to a greater extent than that of control cells (Calvo-Castro et al., 2013). Suppression of the inflammatory macrophage cytokine tumor necrosis factor-alpha, which can exacerbate cell proliferation and metastasis in cancers with transcriptional dysregulation by nuclear factor kappa-B (NF-κB), and AP-1 transcription factors, is a postulated mechanism for these effects (Ding et al., 2006; Milenkovic et al., 2014).

4.2. Inflammation

Fermented blueberry- and blackberry-mixed juices at 100 µM C3G equivalents concentration were able to drastically decrease inflammation by as much as 80% in murine RAW 264.7 macrophage cells, as measured by cyclooxygenase-2 and NF-κB inhibition (Johnson et al., 2013). C3G has shown even greater anti-inflammatory activity over some anti-inflammatory drugs. Noteworthy is that C3G reduced cytokine-induced inflammation in human intestinal HT-29 cells at a lower concentration than that of 5-aminosalicylic acid (Serra et al., 2013). Ellagitannins from blackberries have been reported to reduce inflammation via inhibition of the NF-κB pathway in gastric cells (Sangiovanni et al., 2013).

4.3. Neurodegeneration

The influence of digestion on the in vitro cellular response to blackberry extracts has been studied when neuroblastoma cells were exposed to H₂O₂ to mimic age-related neurodegeneration and then treated with either raw or digested, as well as dialyzed, blackberry extracts at physiological concentrations. The results showed not only a protective effect at the lowest dose of the digested extract (1.5 µM), but also no protective effect from the undigested fraction, even at the highest concentration employed (Tavares et al., 2012). The enhanced response of cells to the digested fraction suggests an adaptive response by mammalian cells to favor biologically available polyphenols. This finding matches later research by the same investigators, who found an enhanced effect for digested wild blackberry species in preventing neuroblastoma cells from oxidative neurodegeneration (Tavares et al., 2013).

4.4. Diabetes and obesity

When carbohydrates are ingested they are broken down by enzymes, including glucosidases and amylases, into monosaccharides. A type-2 diabetic could possibly prevent hyperglycemic complications by having the ingested carbohydrates remain intact, which Spinola et al. (2019) was able to demonstrate in vitro. When exposed to blackberry extracts (especially those rich in C3G), glucosidases, but not amylases, were significantly inhibited. Protection from oxidative stress was also improved by a blackberry extract (Spinola et al., 2019).

4.5. Considerations

The duration of sample exposure presents a challenge to all cell studies. For example, cancer cells are exposed to high concentrations of anthocyanins for upwards of 24 h after one hour of consumption (Bowen-Forbes et al., 2010; Czank et al., 2013). This would imply that chronic and sustained consumption of berries, or at least consumption concurrent with events like initiation of inflammatory response, is necessary in order to achieve the desired benefit. Of further note, while in vitro cell studies test the sample extracts for cytotoxicity, the lack of deleterious effects from phenolics does not imply that physiological dosage would be the same. One study cites 4 µM as being the highest physiological dose of serum polyphenols; yet, many studies have used as much as 100 µM (Manach et al., 2005; Tavares et al., 2012). The employment of higher than normal concentrations with longer than typical exposure times may mimic repeated long-term consumption effects, or it may simply create enough statistical power to achieve significant findings in, say, a model cell experimental system. Ideally, future cell studies will take into account the in vitro digestive process and the bioactivity of the absorbed metabolites.

5. Animal studies

Next to human clinical trials, animal studies are the best way in which to explore the bioactivity of blackberry extracts. Blackberry juices and extracts administered to mice and rats have had many effects including reductions in insulin resistance, inflammation, oxidative stress, and weight gain. In an assessment of the anti-hyperglycemic effect of berries, blackberry phenolic extracts were administered to diabetic rats over the course of five weeks; the average serum glucose concentrations decreased significantly from 360 to 270 mg/dL (Ştefănuţ et al., 2013).

In a study on gastric inflammation, rats treated orally for ten days with blackberry ellagitannins showed reduced peptic ulcers, protection from ethanol-induced stress, and inhibition of the NF-κB pathway (Sangiovanni et al., 2013). A comparison of the antioxidant potential of ellagitannins, anthocyanins, and whole blackberry aqueous extracts was performed by feeding healthy rats for 35 days. Antioxidation markers such as catalase, glutathione, and superoxide dismutase levels were determined in the serum, erythrocytes, liver, kidney, spleen, and brain. The findings indicated an antioxidant response to blackberry consumption (Hassimotto and Lajolo, 2011): this result is supported by similar research in oxidatively stressed mice (Cho et al., 2011; Hassan and Abdel-Aziz, 2010). Other effects of blackberry consumption on rats and mice include a shift in the microflora composition of mice fed blackberry powder (Park et al., 2013) and attenuated weight gain as well as inflammation in post-ovariectomized female rats consuming whole blackberries (Kaume et al., 2012). When rats were given a blackberry extract before being induced into a manic state with ketamine, brain interleukin proteins, markers of the immune response, were reduced (Chaves et al., 2012).
et al., 2020). These studies indicate that at physiological doses, blackberries and their extracts can have a multitude of positive influences on a living organism.

6. Human studies

There exist human studies on blackberry consumption; however, most are not clinical trials, rather they are cross-sectional and longitudinal studies of dietary patterns along with a number of habits and risk factors. This section describes research specific to blackberries, but also research on overall berry consumption, anthocyanin intake, and cyanidin supplementation.

6.1. Anti-hypoglycemic effects

Diabetes complications can be exacerbated by oxidative stress. Antioxidant consumption has been reported to help prevent such complications from worsening (Solverson et al., 2018). These authors tested seventeen overweight or obese men by feeding them either 600 g of blackberries, or carbohydrate-matched gelatin of the same caloric content. The results showed that fat oxidation and insulin sensitivity increased for the men fed blackberries, with younger subjects demonstrating the best improvement (Solverson et al., 2018). A cross sectional study of 1,997 women investigated flavonoid consumption broken down by class against diabetes-related markers such as fasting glucose, insulin, and C-reactive protein. Of all classes of flavonoids, only anthocyanins and flavones imparted beneficial effects; that is, increased anthocyanin consumption correlated with reduced peripheral insulin resistance, reduced C-reactive protein, reduced insulin levels, and reduced inflammation (Jennings et al., 2014). A 2012 analysis of participants in the Nurses Health Studies (NHS and NHS II) combined with the Health Professionals Follow-Up Study confirmed this correlation. With a cohort of > 200,000 healthy individuals, 12,611 cases of type-2 diabetes were documented over the duration of the respective studies. Of all of the flavonoid classes and subclasses, only anthocyanins were associated with a reduced risk in developing type-2 diabetes (Wedick et al., 2012).

6.2. Cognitive function

Research on the relationship between blackberry consumption and cognitive function in humans is extremely limited. In a study of the long-term cognitive function of > 16,000 aged 70’ NHS participants, dietary analysis identified that greater berry intake was associated with slower loss of cognition due to age. Participants who consumed large amounts of berries delayed that cognition loss by roughly 2.5 years over the course of the 6-year study (Devore et al., 2012).

6.3. Bone health

Bone loss occurs naturally over time, but can be exacerbated by lifestyle choices. In a clinical trial of female post-menopausal smokers, the women were assigned to different levels and sources of berry consumption. Participants were analyzed at 0, 3, 6, and 9 months for oxidative stress, bone density measurements, and inflammatory markers. Of the berries consumed in the study, blackberries were the only type that exhibited low-level prevention of smoking-induced bone loss (Kaume et al., 2014). In a twin-study encompassing 3,160 participants, total flavonoid and sub-categorial consumption acquired from food-frequency questionnaires was analyzed along with bone density at the spine and hip. Total flavonoid intake was deemed to be positively associated with higher bone mineral density. The strongest association among the sub-categories of flavonoids was with anthocyanins, which demonstrated a 3.4 and 3.1% greater mineral density at the spine and hip, respectively. The second greatest association was found among flavones, while all other subcategories had non-significant results (Welch et al., 2012).

6.4. Heart health

The Nurses’ Health Study population was used once again, this time to demonstrate the correlation between flavonoid intake and risk of MI. Out of 93,600 healthy participants aged 25 to 42 years, 405 cases of MI were documented over the 18-year follow up. Correlation with food frequency questionnaires found that increased intake of anthocyanin-rich foods significantly reduced the risk of MI, with high anthocyanin consumers approximately 32% less likely to suffer MI (Cassidy et al., 2013). Another study found that measures of arterial stiffness and blood pressure were improved among high anthocyanin and flavone consumers in a cross-sectional study of 1,898 twins (Jennings et al., 2012).

7. Conclusions

Blackberries possess a rich array of potentially bioactive constituents outside those with current dietary recommendations. C3G is the most studied and most understood of these phytochemicals, and may exhibit a greater influence on the health of the consumer than any other individual molecule found in the fruit. Despite the low reported absorption of many key bioactives in their native form, modifications that occur during digestion may, in fact, improve intestinal absorption and effectiveness. Studies that do not consider digestion and absorption of phenolic constituents may actually see a diminished effect in the raw, undigested samples as compared to the breakdown products and metabolites.

In vitro cell studies, as well as animal studies, have shown significant benefits of blackberry phenolics, including apoptosis of carcinogenic cells, reduced inflammation, lowered blood sugar, and decreased weight gain. Anthocyanins, as a class, are consistently the most efficacious of blackberry phenolics in human cross-sectional studies, longitudinal studies, and controlled clinical trials. Human studies have correlated anthocyanin consumption also with improved bone density, improved cardiovascular functioning, improved memory, and reduced insulin resistance. Further research to understand the influence of blackberry phenolics on cultured cell systems should attempt to mimic the modifications that occur in the alimentary canal employing relevant physiological concentrations.

Understanding of the function of blackberries in human health would be greatly augmented by additional randomized controlled clinical trials. Ideally such studies would supplement the diet with isolated blackberry phenolics, or else control for calories and other nutrients found in blackberries, in order to determine the influence of the phenolic antioxidants alone. Despite gaps in current research, the existing data demonstrates the potential for blackberries as a healthy dietary constituent with multi-functionality in its influence on chronic disease progression (Van de Velde et al., 2016).
References


