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Natural hydroxyanthraquinoid pigments as potent food grade colorants: an overview

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Abstract: Natural pigments and colorants are widely used in the world in many industries such as textile dying, food processing or cosmetic manufacturing. Among the natural products of interest are various compounds belonging to carotenoids, anthocyanins, chlorophylls, melamins, betalains... The review emphasizes pigments with anthraquinoid skeleton and gives an overview on hydroxyanthraquinoids described in Nature, the first one ever published. Trends in consumption, production and regulation of natural food grade colorants are given, in the current global market. The second part focuses on the description of the chemical structures of the main anthraquinoid colouring compounds, their properties and their biosynthetic pathways. Main natural sources of such pigments are summarized, followed by discussion about toxicity and carcinogenicity observed in some cases. As a conclusion, current industrial applications of natural hydroxyanthraquinoids are described with two examples, carminic acid from an insect and Arpink red™ from a filamentous fungus.

Keywords: anthraquinone, hydroxyanthraquinone, natural colorant, food colorant, microbial pigment, biotechnology, mycotoxin contamination

Introduction

Food grade colorants can loosely be categorized as ‘natural’ or ‘synthetic’. The term ‘natural colorants’ indicates that the source of the colorant is natural even if varying definitions and regulations exist according to the country in question. For example, under the United States (US) Food and Drug Administration (FDA) regulations, a colorant added to a food product cannot be considered as ‘natural’, no matter what the source is; unless the colorant is natural to the food product itself. The FDA regulates the natural and synthetic colorants of food applications in two classes. In general, the synthetic colorants (that do not exist in nature) are subjected to a certification requirement to assure that each batch of material manufactured meets the standard specifications, while natural colorants are “exempt from certification” and may be manufactured and marketed without certification of FDA (no US Food, Drug and Cosmetic Act (FD&C)-number). In contrast, E-numbers are used for all colorants for food applications in the European Union (EU). Colorants for food applications listed by both the FDA and the EU are tested for biosafety before their promotion and commercialization, and are further controlled by national legislation specifying those colorants that may be used, the type of food that may be coloured, the quantity that may be added and the limit of maximum daily intake.

For a very long time, the use of food colorants focused on synthetic ones. However, over the last few decades, synthetic colorants tend to be perceived as undesirable by consumers, due to the harmful effects of some synthetic pigments on human health, including allergic reactions, mutagenicity and potential carcinogenicity (e.g. skin cancer)1. Many manufacturers have considered replacing synthetic colorants in their food products with natural colouring alternatives in response to pressure from both customers and regulators2. Whereas 43 colorants were authorized in the EU as food additives in 1994, actually almost a hundred of food grade colorants are authorized in the EU and have been assigned by an ‘E-number’; almost 40% of these were of natural origin3. These natural colorants are usually applied in several industrial food processes for the same reasons as the synthetic counterparts: (i) to enhance the product’s natural colour whose ingredients are unable to provide a sufficient colour; (ii) to standardize the colour and appearance of product like confectionery; (iii) to restore what has been lost during processing or (iv) to add a novel sensory aspect that attracts customers.

Among the natural pigments of interest are various compounds belonging to carotenoids, anthocyanins,
chlorophylls, melamins, betalains, quinones… This review emphasizes pigments with anthraquinoid skeleton and gives an overview on hydroxyanthraquinoid pigments which are widely present in Nature and are gaining increasing interest by academics and people from the industry.

1 Trends in consumption, production and regulation of natural food grade colorants in the current global market

Currently, the natural food colouring industry market is growing 10%–15% annually. Natural varieties share of the global food colorant market increased from about 31% in 2005 to 36% in 2009. The current consumer preference for natural food grade colorants is associated with their image of being healthy and of good quality. According to a report from Leatherhead Food Research, Shaun Weston mentions that the global market for food grade colorants is expected to reach $1.6 billion USD by 2015, up to 10% from its present levels and fuelled mainly by the growth in natural colors and colouring foodstuffs (data from Leatherhead Food International LFI) (www.leatherheadfood.com). The main industrial technology used for the production of natural colorants for food applications depends on the extraction of coloured pigments from edible plants, fruits or vegetables. Table 1 shows the main natural food grade colorants authorized and currently available in the current global market. Common natural colorants include turmeric, curcumin, annatto, paprika, caramel and cochineal extract. Natural colorants are often commercially available in powder, oil-soluble emulsion, or water-soluble emulsion forms.

### Table 1. Main natural food grade colorants authorized and currently available in the current global market

| Color/shade                  | E-number* | Natural colorant   | Chemical category |
|------------------------------|-----------|-------------------|-------------------|
| **From plants, fruit or vegetables:** |
| Yellow                       | E101, E101a | Curcumin          | Curcuminoid       |
| Yellow                       | E101 (ii)  | Turmeric          | Curcuminoid       |
| Green                        | E140      | Chlorophylls      | Tetrapyrrole      |
| Green                        | E141      | Chlorophyllins    | Tetrapyrrole      |
| Brown                        | E150a-d   | Caramel           | Melanoidin        |
| Orange-yellow                | E160a (i) | Mixed Carotenes   | Carotenoid        |
| Orange-yellow                | E160a (ii)| β-carotene        | Carotenoid        |
| Yellow to orange             | E160b     | Annatto           | Carotenoid        |
| Yellow to orange             | E160b (i)| Annato (Bixin)    | Carotenoid        |
| Yellow to orange             | E160b (ii)| Annato (Norbixin)| Carotenoid        |
| Red                          | E160c     | Paprika (Capsanthin)| Carotenoid        |
| Yellow to red                | E160d     | Lyopene           | Carotenoid        |
| Yellow to red                | E160e     | Apocarotenol      | Carotenoid        |
| Orange-yellow                | E161a     | Flavoxanthin      | Carotenoid        |
| Orange-yellow                | E161b     | Lutein            | Carotenoid        |
| Orange-yellow                | E161c     | Rubixanthin       | Carotenoid        |
| Orange-yellow                | E161d     | Violaxanthin      | Carotenoid        |
| Orange-yellow                | E161e     | Rhodoxanthin      | Carotenoid        |
| Orange, Red                  | E161h     | Zeaxanthin        | Carotenoid        |
| Red                          | E162      | Red Beet Juice    | Betalain          |
| Red, Blue or Violet          | E163a     | Cyanidin          | Anthocyanin       |
| Red, Blue or Violet          | E163e     | Peonidin          | Anthocyanin       |

*E-number of the corresponding authorized food colorant in the European Union

Many scientific papers describe the extraction, characterization and properties of natural pigments from fruits, vegetables, lichens and marine life18. However, the potential of these renewable resources as sources for new commercial natural food grade colorants would still be limited both by the manufacturing costs and the availability of the raw material, which would need to be cultivated in sufficient quantities for industrial extraction. The microbial pigment production by biotechnology would have the advantage of producing higher yields. This kind of pigment production is not at all dependent on the availability and external supply of particular raw materials. In addition, microbial pigments are often more stable and water-soluble than those of plant sources19. The really first European success story in pigment production using a microorganism is β-carotene (additive E-160a(ii); orange-yellow pigment) from the fungus Blakeslea trispora by DSM20. Among microalgae, some successful stories yield to efficient production of carotenoids using Dunaliella salina (e.g., β-carotene, additive E-160a(iv)) or Haematococcus pluvialis (e.g., astaxanthin, additive E-161j; yellow to red pigment) (Table 1). Nowadays, fermentative productions of natural food grade colorants are available in the global market. This approval of microbial carotenoids as food colorants has strengthened the prospects for new natural colorants20.

However, some new microbial pigments might not be accepted if they were to be introduced into industrial food manufacturing today20. The commercially available Monascus pigments are a perfect example. These fungal pigments are natural azaphilone pigment mixtures. The red colorant obtained is produced commercially using strains of Monascus fungi in the Orient for centuries used as a food colorant for making red rice wine, red soybean cheese, meat and marine
Penicillium oxalicum includes suitable folding and rmocybin. According to this The chemical structures of neral, for each anthraquinoid r.o. is also atypical. This Research continues on new azaphilone pigments produced from non-mycotoxigenic fungal strains, such as Epicoccum nigrum, Penicillium aculeatum or P. pinophilum—that are incapable of co-producing citrinin—in the prospects for new natural food grade colorants. The case of the fungal Arpink red™ colorant, i.e. a natural food colorant manufactured by the Czech company, Ascolor Biotech s.r.o. is also atypical. This company has produced a chomophore of the anthraquinoid type as a natural food colorant, by fermentation and bioprocess engineering using the strain Penicillium oxalicum var. Armeniaca CCM 8242 obtained from soil (the variety was never formally described). The Arpink red™ colorant has received a two-year temporary approval by the EU for distribution as a food additive, exclusively in the Czech Republic from 2004 to 2006. The extraction, isolation and characterization of natural anthraquinoid pigments have been also reported from other filamentous fungi with different shades such as red, reddish brown, bronze and maroon.

2 Natural hydroxyanthraquinoid pigments: chemical structures of the main colouring components, their properties and their biosynthetic pathways

Anthraquinones are a class of compounds of the quinone family that consists of several hundreds of compounds that differ in the nature and positions of substituent groups. Anthraquinoid derivatives are derivatives of the basic structure 9,10-anthracenedione or also called 9,10-dioxoanthracene, i.e. a tricyclic aromatic organic compound with formula C₂₀H₁₂O₂ and whose ketone groups are on the central ring in position C-9 and C-10. Figure 1 shows the skeleton structure of anthraquinoid derivatives. In general, for each anthraquinoid derivative there are eight possible hydrogens that can be substituted. The term ‘hydroxyanthraquinoid (HAQN)’ derivatives usually refers to derivatives of 9,10-hydroxy-anthraquinone, i.e. derivatives of 9,10-anthraquinone where any number n of hydrogen atoms have been replaced by n hydroxyl (-OH) groups. In this case the number n of hydroxyl group is indicated by a multiplier prefix (mono-, di-, tri-, up to octa-). The HAQN derivatives absorb visible light and are coloured, whereas strictly 9,10-anthraquinone derivatives are colorless like tectoquinone.

Most HAQN colour compounds of natural origin have complex structures with several functional groups, which modify their absorption spectra. The chemical structures of natural HAQN pigments and their main physical and functional properties are shown on Table 2. In the UV region, substituted 9,10-anthaquinone derivatives show intense benzenoid absorption bands fairly regularly within the ranges 240–260 and 320–330 nm. The quinonoid bands appear in a range from 260 to 290 nm and 9,10-hydroxy-anthaquinone derivatives show an absorption band between 220 and 240 nm. The HAQN derivatives have attracted the attention of many researchers due to their large list of possible applications related to their interesting photoactivity and more particularly based on their chromatic properties. They possess good light-fastness properties, which makes metallization unnecessary. HAQN derivatives can form coordination complexes with several cations. They are relatively stable and the advantage of pigments of HAQN-type compared to azo pigments is their superior brightness. Moreover, ionization of a hydroxyl group results in a bathochromic shift. It appears that the colour of the HAQN pigments depends on the position and number of the hydroxyl substituents in the different rings.

Natural HAQN pigments are produced by the secondary metabolism of organisms. One of the remarkable features of natural HAQN biosynthesis is that they are derived from a variety of different precursors and pathways. There are at least two biosynthetic pathways leading to HAQN pigments. On one hand, the most important is the polyketide pathway (acetate-malonate pathway) that includes suitable folding and condensation of an octaketide chain derived from acetate (acetyl-CoA) and malonate (malonyl-CoA) units. The resultant polycarbonyl compounds serve as substrates for various cyclases that produce aromatic compounds that represent typical fungal metabolites. Natural HAQN pigments that are synthesized following this acetate-malonate pathway (see Figure 2) always show a characteristic substitution pattern, i.e. they show substitution on both aromatic rings and more particularly at least one hydroxyl group in position R1 and one hydroxyl or methoxyl (-OCH₃) group in position R8: examples being emodin, physcion, endocrocin, dermolutein, dermoglaucin, dermorubin and democycin. According to this polyketide pathway, the biosynthetic relationships show that the yellow compounds (e.g., emodin, physcion, endocrocin and democycin) exist in the beginning of the synthesis pathway whereas the red compounds like dermorubin and democycin are more complicated in structure and occur in the latter part of the biosynthesis pathway. More recently, Bringmann et al. revealed that the pigment chrysophanol is shown to be formed, in an organism-specific way, by a third folding mode involving a remarkable cyclization of a bicyclic diketo precursor, thus establishing the first example of multiple convergence in polyketide biosynthesis.

On the other hand, HAQN pigments are formed via the shikimate or chorismate-α-succinylbenzoic acid pathway (Fig. 2). HAQN pigments that are synthesized via this pathway only have one of the rings unsubstituted and at least one hydroxyl group in position R1 on the ring C. The rings A and B are derived from chorismate and α-ketoglutarate via α-succinylbenzoic acid (the HAQN biosynthesis branch at 1,4-dihydroxy-2-naphtoic acid), whereas ring C is formed from isopentenyl diposphate either formed via the mevalonic acid pathway or the 2-C-methyl-D-erythritol 4-phosphate pathway. The relevant colouring compounds are alizarin.
### Table 2. Chemical structures, physical and functional properties of natural hydroxyanthraquinoid (HAQN) pigments

| HAQN dye (and it’s abbreviation) | Chemical structure | Physical and functional properties | References |
|----------------------------------|--------------------|------------------------------------|------------|
| **Monohydroxyanthraquinones (OH):** | | | |
| Damnacanthal | ![ Damnacanthal chemical structure ](image) | C$_{16}$H$_{9}$O$_{4}$ (OH)$_{1}$ – Mw: 282  
Mp: 210–211 °C  
Shade: pale yellow | (15, 16) |
| Lucidin primeveroside | ![ Lucidin primeveroside chemical structure ](image) | C$_{26}$H$_{27}$O$_{13}$ (OH)$_{1}$ – Mw: 564  
Mp: 210–212 °C  
Shade: red | (17) |
| Pachybasin | ![ Pachybasin chemical structure ](image) | C$_{15}$H$_{9}$O$_{2}$ (OH)$_{1}$ – Mw: 238  
Mp: 176 °C; shade: yellow | (18) |
| Ruberythric acid | ![ Ruberythric acid chemical structure ](image) | C$_{25}$H$_{25}$O$_{12}$ (OH)$_{1}$ – Mw: 534  
Mp: 259–261 °C  
Shade: yellow | (17, 19) |

| - Dihydroxyanthraquinones (OH)$_{2}$: | | | |
| 2-(1-hydroxyethyl)-3,8-dihydroxy-6-methoxy-anthraquinone | ![ 2-(1-hydroxyethyl)-3,8-dihydroxy-6-methoxy-anthraquinone chemical structure ](image) | C$_{17}$H$_{12}$O$_{4}$ (OH)$_{2}$ – Mw: 314  
Mp: 208–212 °C; shade: orange  
UV (MeOH) $\lambda_{max}$: 466, 341, 305, 219 nm; IR (KBr) $\nu_{max}$: 3420, 1667, 1630, 1580, 1440, 1350, 1360, 1305, 1270, 1240, 1215, 1160, 1080, 1030, 1005, 970, 930, 900, 875, 835, 800 cm$^{-1}$; $^1$H NMR (CDCl$_3$, 500 MHz) $\delta$: 7.94, 7.76, 7.35, 6.70, 5.20, 3.93, 1.68 | (20, 21) |
| 2-acetyl-3,8-dihydroxy-6-methoxy-anthraquinone | ![ 2-acetyl-3,8-dihydroxy-6-methoxy-anthraquinone chemical structure ](image) | C$_{17}$H$_{10}$O$_{4}$ (OH)$_{2}$ – Mw: 312  
Mp: 256–270 °C; shade: yellow  
UV (MeOH) $\lambda_{max}$: 420, 348, 307, 280, 233 nm; IR (KBr) $\nu_{max}$: 1672, 1655, 1630, 1575, 1480, 1450, 1410, 1380, 1300, 1250, 1205, 1170, 1125, 1025, 970, 935, 905, 890, 865, 830, 805, 755, 745, 715, 695 cm$^{-1}$; $^1$H NMR (CDCl$_3$, 500 MHz) $\delta$: 7.94, 7.76, 7.35, 6.70, 5.20, 3.93, 1.68 | (20, 21) |
| Alizarin | ![ Alizarin chemical structure ](image) | C$_{14}$H$_{6}$O$_{2}$ (OH)$_{2}$ – Mw: 240  
Mp: 278–280 °C  
Shade: Yellow to red (acid), red to violet (alkaline) | (22, 23) |
| Aloe-emodin | ![ Aloe-emodin chemical structure ](image) | C$_{20}$H$_{10}$O$_{8}$ (OH)$_{2}$ – Mw: 270  
Mp: 223–224 °C  
Shade: orange-yellow | (24, 25, 26) |
Anthraflavic acid
(\text{"anthraflavin"})
2,6-dihydroxy-anthraquinone (Afv)
\[C_{14}H_6O_3(\text{OH})_2\] – Mw: 240
Mp \geq 320 \degree C
Shade: yellow

Arpink red\textsuperscript{TM}
\[C_{22}H_{13}O_4(\text{OH})_1\] – Mw: 284
Shade: red

Austrocortinin
2-methoxy-7-methyl-1,4-dihydroxy-anthraquinone
\[C_{16}H_{10}O_3(\text{OH})_2\] – Mw: 284
Shade: red

Chrysophanol
(\text{"chrysophanic acid"})
3-methyl-1,8-dihydroxy-anthraquinone (Chr)
\[C_{15}H_8O_2(\text{OH})_2\] – Mw: 254
Mp: 186 \degree C
Shade: orange-yellow
UV (EtOH) \(\lambda_{\text{max}}\): 436, 288, 256, 226 nm;
\(^1\)H NMR (DMSO, 500 MHz) \(\delta\): 11.93, 7.81, 7.72, 7.56, 7.39, 7.23, 2.45.

Danthron
(\text{"dantron" or \text{"chrysazin"})
1,8-dihydroxy-anthraquinone (Dan)
\[C_{14}H_6O_2(\text{OH})_2\] – Mw: 240
Mp: 190-195 \degree C
Shade: reddish to orange

Dermolutein
8-methoxy-3-methyl-1,6-dihydroxy-anthraquinone-2-carboxylic acid
\[C_{17}H_{10}O_5(\text{OH})_2\] – Mw: 326
Shade: yellow

Fallacinal
3-formyl-6-methoxy-1,8-dihydroxy-anthraquinone
\[C_{16}H_8O_4(\text{OH})_2\] – Mw: 298
Mp: 227-228 \degree C
Shade: yellow
IR (KBr) \(v_{\text{max}}\): 2850, 2835, 2740, 1715, 1635, 1600 cm\(^{-1}\);
\(^1\)H NMR (CDCl\(_3\), 500 MHz) \(\delta\): 12.17, 12.19, 8.29, 7.76, 7.44, 6.74, 3.97.

Frangulin A
(\text{"franguloside"})
3-O-primeverose-6-methyl-1,8-dihydroxy-anthraquinone (Fran)
\[C_{21}H_{18}O_7(\text{OH})_2\] – Mw: 416
Shade: orange
| Compound          | Molecular Formula | Molecular Weight | Mp/Temp | Shade | UV/IR/NMR Details |
|-------------------|-------------------|------------------|---------|-------|------------------|
| Lucidin (=kansia) | C_{15}H_{8}O_{3}(OH)_{2} | 270              | 300 °C  | red   |                  |
| Munjistin         | C_{15}H_{8}O_{3}(OH)_{2} | 284              | 214–218 °C | orange-red |                |
| Nordamnacanthal   | C_{15}H_{6}O_{4}(OH)_{2} | 268              | 214–218 °C | orange-yellow |               |
| Phomarin (Nor)    | C_{15}H_{6}O_{3}(OH)_{2} | 268              | 214–218 °C | orange-yellow |               |
| Phomarin (Mun)    | C_{15}H_{6}O_{4}(OH)_{2} | 284              | 214–218 °C | orange-yellow |               |
| Physcion (=parietin) | C_{15}H_{6}O_{4}(OH)_{2} | 284              | 214–218 °C | orange-yellow |               |
| Questin           | C_{15}H_{6}O_{4}(OH)_{2} | 284              | 214–218 °C | orange-yellow |               |
| Quinizarin (Qza)  | C_{15}H_{6}O_{4}(OH)_{2} | 284              | 214–218 °C | orange-yellow |               |
| Rhein (=cassic acid) | C_{15}H_{6}O_{4}(OH)_{2} | 284              | 214–218 °C | orange-yellow |               |
| Rubiadin          | C_{15}H_{6}O_{4}(OH)_{2} | 284              | 214–218 °C | orange-yellow |               |
Soranjidiol
2-methyl-1,6-dihydroxy-anthraquinone
\(C_{15}H_{8}O_2\) – Mw: 254

Teloschistin
(= fallacinol or phallacinol)
3-hydroxymethyl-1,8-dihydroxy-6-methoxy-anthraquinone
\(C_{16}H_{10}O_4\) – Mw: 300
Mp: 236–237 °C; Shade: yellow
IR (KBr) \(v_{\text{max}}\) 3450, 2840, 1670, 1630, 1625 cm\(^{-1}\); \(^1H\) NMR (CDCl\(_3\), 500 MHz) \(\delta\) 12.30, 12.20, 7.97, 7.40, 7.39, 6.70, 3.98.

Xanthopurpurin
1,3-dihydroxy-anthraquinone (Xpu)
\(C_{14}H_6O_2\) – Mw: 240
Shade: red

- Trihydroxyanthraquinones (OH):-

Anthragallol
(= alizarin brown)
1,2,3-trihydroxy-anthraquinone (Agl)
\(C_{14}H_5O_2\) – Mw: 256
Mp: 312–313 °C
Shade: orange
Soluble in alcohol, ether and glacial acetic acid
Slightly soluble in water and chloroform

Citrorosein
6-hydroxymethyl-1,3,8-trihydroxy-anthraquinone
\(C_{15}H_7O_3\) – Mw: 286
Shade: yellow
UV (EtOH) \(\lambda_{\text{max}}\) 448, 435, 290, 268, 266, 253, 252, 221, 207 nm.

Dermoglaucin
3-methyl-1,7,8-trihydroxy-6-methoxy-anthraquinone
\(C_{16}H_7O_4\) – Mw: 300
Shade: red

Dermorubin
3-methyl-1,4,6-trihydroxy-8-methoxy-anthraquinone-2-carboxylic acid
\(C_{17}H_9O_5\) – Mw: 344
Shade: red

Emodin
(= frangula emodin)
3-methyl-1,6,8-trihydroxy-anthraquinone (Emo)
\(C_{15}H_7O_2\) – Mw: 270
Mp: 254–256 °C
Soluble in ethanol, in DMSO
UV (EtOH) \(\lambda_{\text{max}}\) 437, 289, 265, 252, 222 nm; IR (KBr) \(v_{\text{max}}\) 3353, 3061, 1730, 1670, 1624, 1558, 1475, 1451, 759 cm\(^{-1}\); \(^1H\) NMR (CDCl\(_3\), 500 MHz) \(\delta\) 12.07, 11.99, 11.19, 7.45, 7.12, 7.09, 6.56, 2.40.

Endocrocin
3-methyl-1,6,8-trihydroxy-anthraquinone-2-carboxylic acid
\(C_{16}H_8O_4\) – Mw: 314
Shade: yellow
| Compound                  | Structure                                                                 | Molecular Formula | Mw | Shade | Additional Information |
|--------------------------|---------------------------------------------------------------------------|-------------------|----|-------|-------------------------|
| Erythroglaucin           | ![Erythroglaucin](image)                                                   | C₁₆H₉O₃(OH)₃      | 300| red   |                         |
| Flavokermesic acid       | ![Flavokermesic acid](image)                                              | C₁₆H₇O₄(OH)₃      | 314| yellow|                         |
| Flavopurpurin            | ![Flavopurpurin](image)                                                   | C₁₆H₇O₄(OH)₃      | 256| yellow|                         |
| Helminthosporin          | ![Helminthosporin](image)                                                  | C₁₅H₅O₂(OH)₃      | 270| brown |                         |
| Islandicin               | ![Islandicin](image)                                                      | C₁₄H₅O₂(OH)₃      | 270| red   |                         |
| Morindone                | ![Morindone](image)                                                       | C₁₅H₇O₄(OH)₃      | 256| yellowish-red |              |
| Pseudopurpurin           | ![Pseudopurpurin](image)                                                  | C₁₅H₇O₄(OH)₃      | 300| red   |                         |
| Purpurin                 | ![Purpurin](image)                                                        | C₁₄H₅O₂(OH)₃      | 256| yellow to red (acid); red to violet (alkaline) | Soluble in water and chloroform, insoluble in hexane |
| Rubrocristin             | ![Rubrocristin](image)                                                    | C₁₆H₉O₃(OH)₃      | 300| red   |                         |
Skyrin

C₆₀H₅₀O₇ (OH)₃ – Mw: 358
Shade: yellow to red

Tetrahydroxyanthraquinones (OH)₄:

Averythrin
2-(1-Hexenyl)-1,3,6,8-tetrahydroxyanthraquinone (Avt)

C₂₀H₁₄O₂ (OH)₄ – Mw: 354
Shade: orange

Carminic acid
2-α-D-glucopyranosyl-8-methyl-1,3,4,6-tetrahydroxyanthraquinone-7-carboxylic acid (Car)

C₂₂H₁₆O₉ (OH)₄ – Mw: 492
Mp: 120 °C; shade: red to violet (alkaline); or orange (acid)
Good solubility in water
UV (EtOH) λ_max 495, 491, 311, 278 nm.

Caternarin
3-methyl-1,4,5,7-tetrahydroxyanthraquinone

C₁₅H₆O₂ (OH)₄ – Mw: 286
Mp: 240 °C; shade: red
UV (MeOH) λ_max 525, 512, 490, 480, 463, 306, 278, 257, 230 nm; ¹H NMR (CDCl₃, 500 MHz) δ 13.34, 12.42, 12.35, 7.32, 7.13, 6.66, 2.35.

Cynodontin
2-methyl-1,4,5,8-tetrahydroxyanthraquinone (Cyn)

C₁₅H₆O₂ (OH)₄ – Mw: 286
Shade: bronze

Dermocybin
3-methyl-1,5,7,8-tetrahydroxy-6-methoxyanthraquinone

C₁₆H₈O₃ (OH)₄ – Mw: 316
Mp: 228–229 °C
Shade: red
UV (EtOH) λ_max 521, 486, 459, 279, 262, 219 nm.

Kermesic acid
8-methyl-1,3,4,6-tetrahydroxyanthraquinone-7-carboxylic acid (Ker)

C₁₆H₆O₄ (OH)₄ – Mw: 330
Shade: Dark red in acidic pH; Violet in aqueous NaOH
UV (MeOH) λ_max 545, 496 nm.

Laccaic acid A (LaA)

C₂₆H₁₅NO₈ (OH)₄ – Mw: 537
Shade: red
UV (H₂SO₄) λ_max 558, 518, 361, 302 nm.
(yellow (acid) to red (alkali)), pseudopurpurin (orange), purpurin (dark red) and lucidin (red). A practical HAQN classification, according to the respective biosynthetic pathway of the compound and the position of the functional groups added on the 9,10-anthraquinone skeleton, is shown on Table 3. This classification is partially based on that proposed by Rafaëly et al. in 2008.\(^{45}\) It appears that the natural HAQN pigments formed via the chorismate/\(\alpha\)-succinylbenzoic acid pathway are all classified in the entire ‘group E’ of HAQN dyes because they have substitution only on one aromatic ring, like alizarin and purpurin. In contrast, the HAQN pigments that are synthesized via the polyketide pathway are classified in the ‘group A’, (compounds show substitution on both aromatic rings and at least two hydroxyl groups in both R1 and R8 positions, like emodin, chrysophanol or physcion) or into the ‘group A\(\beta\)’ of HAQN dyes (compounds show substitution on both aromatic rings and at least two hydroxyl groups in R1 and R6 positions and one methoxyl group in R8 position, like dermolutein and dermorubin).

3 The main natural sources of hydroxyanthraquinoid pigments

The natural HAQN pigments are mainly found in plants like Rubiaceae, Polygonaceae, Rhamnaceae, Fabaceae, Liliaceae, Bignoniaceae and Pedaliaceae, in lichens and in the animal kingdom (insects).

3.1 Hydroxyanthraquinoid pigments from plants

In plants, the dyestuff is often extracted from dried roots. HAQN pigments are mostly present as sugar derivatives—the glycosides—but the free form—the aglycones—are widely distributed as well. For example, the European madder roots contain 2%–3.5% of the dry weight of di- and tri- hydroxyanthraquinone-glycosides and, in general for higher plants, the HAQN-based colorant content from the dry mass is often under 5%. The anthraquinone glycosides are formed when one or more sugar molecules, mostly glucose or rhamnose, are bound to the aglycone by a \(\beta\)-glycoside linkage to hydroxyl group at position C-6 (in the case of glucose) or the one at C-6 (in the case of rhamnose)\(^{38}\). During storage, hydrolysis of the glycosides occurs, which is completed under acidic conditions. In the literature, a total of more than 35 anthraquinoid compounds have been reported to be extracted from roots of European madder (\textit{Rubia tinctorum Linn.}, i.e. the most important species of the plant family Rubiaceae), even if a part of the compounds is believed to be artefacts formed during extraction or drying\(^{13}\). The main HAQN colouring compounds of plants of the Rubiaceae family (e.g. \textit{Rubia spp.}, \textit{Galium spp.}, \textit{Morinda spp.}, \textit{Hypericum spp.}, \textit{Polygonum spp.} and \textit{Cinchona spp.}\(^{37,44,45}\)) are alizarin (yellow to red, group \(E_1\)), pseudopurpurin (orange, group \(E_2\)), purpurin (dark red, group \(E_3\)), lucidin-3-O-primeveroside (red, group \(E_4\)), ruberythric acid (golden-yellow, group \(E_5\)), nordamnacanthal (orange, group \(E_6\)) and munjistin (orange-red, group \(E_7\)) (see Table 4). These colouring compounds are all classified in the entire ‘group E’ of HAQN dyes and they are formed through the chorismate/\(\alpha\)-succinylbenzoic acid pathway as mentioned above.

In contrast, in other higher plants such as the Polygonaceae (\textit{Rheum spp.}, \textit{Rumex spp.}\(^{34,29,31,43,47–48}\), \textit{Rhamnaceae} (\textit{Rhamnus spp.}\(^{30,81}\), \textit{Fabaceae} (\textit{Cassia spp.}\(^{10,33,82}\), \textit{Lilacaeae} (\textit{Aloes spp.}\(^{31,84}\)) and \textit{Pedaliaceae} (\textit{Ceratosteca spp.}\(^{65}\)) families, the most common naturally occurring HAQN pigments are synthesized via the polyketide pathway (Fig. 2). Relevant pigments are emodin (yellow), aloe-emodin (yellow), physcion (yellow), rhein (orange) and chrysophanol (orange-red) (see

\[\begin{align*}
\text{Laccaic acid B} & : \text{C}_9\text{H}_7\text{O}_5(\text{OH})_3 - \text{Mw: 286} \\
\text{Laccaic acid C} & : \text{C}_9\text{H}_7\text{NO}_3(\text{OH})_3 - \text{Mw: 539} \\
\text{Laccaic acid E} & : \text{C}_9\text{H}_7\text{NO}_3(\text{OH})_3 - \text{Mw: 495} \\
\text{Tritisporin} & : \text{C}_9\text{H}_7\text{O}_5(\text{OH})_3 - \text{Mw: 286}
\end{align*}\]
Table 4). These HAQN pigments are all classified in the ‘group A’ of HAQN because they show substitution on both aromatic rings and at least two hydroxyl groups in both R1 and R8 positions.

Figure 2. The two main biosynthetic pathways of hydroxyanthraquinoid (HAQN) pigments in organisms
Table 3. Position of functional groups added on 9,10-anthraquinone skeleton in natural hydroxyanthraquinoid (HAQN) pigments and their classification into several groups

| HAQN compound | R1 | R2 | R3 | R4 | R5 | R6 | R7 | R8 | shade |
|---------------|----|----|----|----|----|----|----|----|-------|
| **Group A1:** at least two hydroxyl groups in both R1 and R8 positions: |     |     |     |     |     |     |     |     |       |
| Aloe-emodin    | OH | H  | CH3OH| H | H | H | H | OH | orange |
| Averetherin    | OH | C3H7H| OH | H | H | OH | H | OH | orange |
| Chrysophanol   | OH | H  | CH3| H | H | H | H | OH | orange-red |
| Citroerosein   | OH | H  | OH | H | H | CH3OH| H | OH | yellow |
| Cymodentin     | OH | H  | CH3| OH | OH | H | H | OH | bronze |
| Danthron (= chrysarin)| OH | H  | H | H | H | H | OH | red | reddish to orange |
| Dermoglauclin  | OH | H  | CH3| H | H | OCH3| OH | OH | red |
| Dermocypin     | OH | H  | CH3| H | OH | OCH3| OH | OH | red |
| Emodin         | OH | H  | CH3| H | H | OH | H | OH | orange |
| Endocerin      | OH | COOH| CH3| H | H | OH | H | OH | yellow |
| Erythroleuclin  | OH | H  | CH3| OH | H | OCH3| H | OH | red |
| Fallacinal      | OH | H  | CHO | H | H | OCH3| H | OH | yellow |
| Frangulin A     | OH | H  | O-Rh| H | H | CH3| H | OH | orange |
| Helminthosporin | OH | H  | CH3| H | OH | H | H | OH | maroon |
| Physcion (= puriethin)| OH | H  | CH3| H | H | OCH3| H | OH | yellow |
| Rhein          | OH | H  | COOH| H | H | H | OH | OH | orange |
| Teloschistin (= fallacinol)| OH | H  | CH3OH| H | H | OCH3| H | OH | yellow |
| Tritosporin     | OH | H  | CH3OH| OH | H | OH | H | OH | reddish brown |
| **Group A2:** at least two hydroxyl groups in R1 and R6 positions, and one methoxyl group in R8 position |     |     |     |     |     |     |     |     |       |
| Questin        | OH | H  | CH3| H | H | OH | H | OCH3| yellow to orange |
| Dormerulin     | OH | COOH| CH3| H | H | OH | H | OCH3| yellow |
| Dermoricin     | OH | COOH| CH3| H | OH | OCH3| H | OCH3| red |
| **Group B:** Four hydroxyl groups in R1, R3, R4 and R6 positions, and one carboxyl group in R7 position: |     |     |     |     |     |     |     |     |       |
| Kermeric acid  | OH | H  | OH | OH | OH | OH | OCH3| CH3| red |
| Carminic acid  | OH | Glc| OH | OH | OH | OH | OCH3| CH3| red |
| Laccaic acid A | OH | C2H5O2N| OH | OH | OH | OH | OCH3| COOH| COOH| red |
| Laccaic acid B | OH | C2H5OH| OH | OH | OH | OH | OCH3| COOH| COOH| red |
| Laccaic acid C | OH | C2H5ON| OH | OH | OH | OH | OCH3| COOH| COOH| red |
| Laccaic acid E | OH | C2H5ON| OH | OH | OH | OH | OCH3| COOH| COOH| red |
| **Group C1:** at least two hydroxyl groups in R1 and R4 positions, and at least one functional group (-OH, -CH3) in R7 position: |     |     |     |     |     |     |     |     |       |
| Austrocoritin  | OH | OCH3| H | OH | H | H | CH3| H | red |
| Catenarin      | OH | H  | CH3| OH | OH | OH | H | OH | red |
| Rubrocoritin   | OH | CH3| H | OH | OCH3| H | OH | H | red |
| **Group C2:** at least two hydroxyl groups in R1 and R6 positions, and position R8 unsubstituted: |     |     |     |     |     |     |     |     |       |
| Flavopurpurin  | OH | OH | H | H | H | OH | H | H | yellow |
| Phomarin       | OH | H  | CH3| H | H | OH | H | H | yellow |
| Soranjidiol    | OH | CH3| H | H | H | OH | H | H | yellowish-red |
| **Group C3:** at least two hydroxyl groups in R1 and R5 positions, and position R8 unsubstituted: |     |     |     |     |     |     |     |     |       |
| Islandacin     | OH | CH3| H | OH | OH | OH | H | H | red |
| Merordinone    | OH | OH | H | OH | OH | OH | CH3| H | red |
| **Group D:** no hydroxyl group in R1 position, at least one hydroxyl group in R2 position, and position R8 unsubstituted: |     |     |     |     |     |     |     |     |       |
| Anthraflavinic acid (= anthraflavin) | H | OH | H | H | H | OH | H | H | yellow |
| Skyrin         | C2H5OH| OH | H | OH | OH | OH | H | CH3| yellow to red |

**Compounds with functional groups only on one aromatic ring (group E):**

**Group E1:** no hydrogen intramolecular bonds with carbonyl function:
- 3-MeO-hystazarin: H OH OCH3| H | H | H | H | pale yellow |
- Dammacanthal: OCH3| CHO | OH | H | H | H | H | H | pale yellow |

**Group E2:** at least 2 hydroxyl groups in R1 and R4 positions:
- Purpurin: OH OH OH OH OH H H H H dark red |
- Pseudopurpurin: OH COOH OH OH OH OH OH OH red |
- Quinzinarin: OH OH OH OH OH H H H H orange-red |

**Group E3:** 2 or 3 hydroxyl groups but always one in position R1 and none in position R4:
- Alizarin: OH OH H H H H H H yellow to red |
- Anthragallos: OH OH OH OH H H H H orange |
- Luciden-3-O-primeveroside: OH CH3OH O-Pr | H | H | H | H | red |
- Lucidin (= kumene): OH CH3OH OH H H H H red |
- Munjistin: OH COOH OH H H H H orange-red |
- Nordanmacanthal: OH CH3OH OH H H H H orange-yellow |
- Pachysabin: OH CH3 H H H H H H yellow |
- Ruberythric acid: OH O-Pr | H | H | H | H | golden-yellow |
- Rubadin: OH CH3 OH H H H H yellow |
- Xanthopurpurin: OH OH OH H H H H red |

Pr: primeverose; Glc: glucose; Rh: rhamnose
Table 4. Natural occurrence of hydroxyanthraquinoid (HAQN) pigments in plants

| Latin name | Main colouring components | References |
|------------|---------------------------|------------|
| **Rubia tinctorum L.** (European madder) | alizarin; purpurin; pseudopurpurin; lucidin; rubiadin; xanthopurpurin; munjinstin; anthraflavin; quinizarin; lucidin-s-ethyl ether; munjinstin ethyl ether | (23, 34, 38, 59) |
| **Rubia cordifolia L.** | rubiadin; alizarin; pseudopurpurin; lucidin; munjinstin; xanthopurpurin; tectoquinone | (14, 15, 23, 60) |
| **Rubia anke** | purpurin; ruberythric acid | (15) |
| **Rubia peregrina L.** | pseudopurpurin | (15) |
| **Galium aparine L.** | nordammacanthel; xanthopurpurin; rubiadin | (61) |
| **Galium sinalicum** | 7-methyl-anthragallol-1,3-dimethyl ether; 7-methyl-anthragallol-2,2-methyl ether; 6-methyl-anthragallol-3-methyl ether; 8-hydroxy-anthragallol-2,3-dimethyl ether; 7-formyl-anthragallol-1,3-dimethyl ether; 6-hydroxy-xanthopurpurin; 6-methoxy-lucidin-s-ethyl ether; copareolatin; copareolatin-6,7-dimethyl ether; copareolatin-5,7-dimethyl ether | (62) |
| **Galium verum L.** (Lady’s bedstraw) | alizarin; 1,3-dihydroxy-2-methoxymethyl; 1,3-dimethoxy-2-hydroxy; 1,3-dihydroxy-2-acetoxy; 1-hydroxy-2-hydroxymethyl; 1,3-dihydroxy-2-methyl; 1-methoxy-2-hydroxyanthraquinones; 1,3-dihydroxy-2-hydroxymethyl-6-methoxy anthraquinones | (15, 63) |
| **Galium mollugo L.** | pseudopurpurin | (15) |
| **Galium spurium** | 8-hydroxy-3-methoxy-7-methyl-1,2-methylenedioxy-anthraquinone; 2,8-dihydroxy-1,3-dimethoxy-7-methyl-anthraquinone | (64) |
| **Morinda officinalis** | alizarin; purpurin; pseudopurpurin; lucidin; rubiadin; 2-hydroxy-1-methoxy-anthraquinone; 1,3,8-trihydroxy-2-methyl-anthraquinone | (40) |
| **Morinda elliptica** | alizarin; purpurin; pseudopurpurin; lucidin; rubiadin; moridone; soranjidol; nardmaccanthel; alizarin-1-methyllether; lucidin-s-methyllether | (39) |
| **Morinda citrifolia** | dannacanthel; moridone; moridin; alizarin; physcion; morone; morone; ruberythric acid; rubiadin; lucidin | (65) |
| **Cinchona ledgeriana** | purpurin; rubiadin; anthragallol-1,2-dimethyllether; anthragallol-1,3-dimethyllether; 1-hydroxy-2-hydroxyanthraquinone; 1-hydroxy-2-methylanthraquinone; moridone-5-methyllether (or 1,7-dihydroxy-8-methoxy-2-methylanthraquinone) | (66, 67) |
| **Cinchona succirubra** | purpurin; alizarin-2-methyllether; anthragallol-1,2-dimethylether; purpurin-1-methyllether; 1-hydroxy-2-hydroxymethyl-anthraquinone; 2-hydroxy-1,3,4-trimethoxy-anthraquinone | (68) |
| **Cinchona robusta** | robualquinones (A–H); 1,3,8-trihydroxy-2-methyl anthraquinone; copareolatin 6-methyllether | (70) |
| **Asperula tinctoria L.** | alizarin; rubiadin | (15, 45) |
| **Asperula arvensis L.** | alizarin | (45) |
| **Oldenlandia umbellata L.** | alizarin; 1,2,3-trimethoxyanthraquinone; 3-MeO-hystazarin, ruberythric acid; 1,3-dimethoxy-2-hydroxyanthraquinone; 1,2-dimethoxyanthraquinone; 1-methoxy-2-hydroxyanthraquinone; 1,2-dihydroxyanthraquinone | (45, 71, 72) |
| **Hedyotis auricularia** | alizarin | (45) |
| **Crucianella maritima L.** | alizarin; 3-formyl-1-hydroxy-2-methoxy anthraquinone; alizarin-1-methyl ether; 1,4-dihydroxy-2-methoxy-anthraquinone | (45, 73) |
| **Coprosma lucida** | anthragallol; lucidin; rubiadin | (45) |
| **Hymenocystis excelsum** | anthragallol | (45) |

**Polygonaceae**

| Latin name | Main colouring components | References |
|------------|---------------------------|------------|
| **Rheum officinale** | emodin; chrysophanol; rhein | (43, 74) |
| **Rheum palmatum** | chrysophanol; aloe-emodin; rhein; physcion; citreorosein | (24, 75) |
| **Rheum emodi** | emodin; chrysophanol; aloe-emodin; rhein; physcion | (29, 76) |
| **Rheum rhabarbarum** | emodin; chrysophanol; aloe-emodin; rhein; physcion | (31) |
| **Rheum dentatus** | chrysophanol; physcion | (24) |
| **Rheum crassipes** | chrysophanol; parietin | (77, 78) |
| **Rheum acerosa** | chrysophanol; physcion; emodin; emodin-8-O-D-glucopyranoside | (79) |
| **Rheum obtusifolium** | aloe-emodin; chrysophanol; emodin | (80) |
| **Rheum spp. (19 spp.)** | emodin; chrysophanol; physcion; aloe-emodin; rhein | (80) |

**Rhamnaceae**

| Latin name | Main colouring components | References |
|------------|---------------------------|------------|
| **Rhamnus sasaitis** | emodin; chrysophanol; aloe-emodin; rhein; physcion | (25) |
| **Rhamnus alpinus L.** | aloe-emodin; rhein; chrysophanol; physcion | (81) |

**Fabaceae**

| Latin name | Main colouring components | References |
|------------|---------------------------|------------|
| **Cassia occidentalis L.** | emodin, chrysophanol, aloe-emodin, rhein, physcion | (30) |
| **Cassia tora** | emodin; rhein; physcion | (33) |
| **Senna alata** | aloe-emodin; emodin; rhein; chrysophanol | (82) |

**Lilaceae**

| Latin name | Main colouring components | References |
|------------|---------------------------|------------|
| **Aloe spp. (32 spp.)** | chrysophanol; asphodelin; chrysophanol-8-methyl ether; aloehyosone; helminthosporin; aloesaponols; aloesaponarins | (83, 84) |

**Bignoniaceae**

| Latin name | Main colouring components | References |
|------------|---------------------------|------------|
| **Tecoma ipes** | tectoquinone | (45) |

**Pedaliaceae**

| Latin name | Main colouring components | References |
|------------|---------------------------|------------|
| **Ceratotheca triloba (Bernh.)** | 1-hydroxy-4-methylantraquinone | (85) |
3.2 Hydroxyanthraquinoid pigments from lichens

HAQN pigments found in some lichens are synthesized via the polyketide pathway. For example, the main colouring compounds in the lichens of the family Teloschistaceae (Caloplaca sp., Xanthoria sp. or Teloschistes sp.) are emodin, physcion, teloschistin (yellow, group A₁) and fallacinal (yellow, group A₂) (see Table 5). The lichens Nephromataceae (Kerria lacca and Heteroderma obscureta) also contain emodin whereas skyrin (i.e. a yellow to red pigment classified in the 'group D' of HAQN which show substitution on both aromatic rings; see Table 3) is the main component of Cladonia species.48

3.3 Hydroxyanthraquinoid pigments from insects

In animals, HAQN-type pigments are known to be present only in a few insect species (see Table 5). Concerning the red carcinic acid, kermesic acid and laccaic acid obtained from cochinel (Dactylopius coccus)15,22,37,30, kermes (Kermes vermilio)13,44 and lac (Kerria lacca)15,44,45, respectively, they contain functional groups on both aromatic rings and particularly four hydroxyl groups in R₁, R₃, R₄ and R₆ positions, and one carboxyl group in R₇ position. So these animal anthraquinoid glycosides are all classified in the 'group B' of HAQN (see Table 3). In both cochinel and kermes the pigments were obtained from the body and eggs of the female insect. Although the various species of the genus Porphyrophora, e.g. Armenian cochinel (P. hanelli) and Polish cochinel (P. polonica), also contain carcinic acid, dried specimens of Dactylopius coccus have a much higher content (15%–20%) of carcinic acid, compared with only 0.8% and 0.6% for the Armenian and Polish ones, respectively.15,44,45 Lac insects of the Kerria family (e.g. Kerria lacca and K. chinensis) contain mainly laccaic acids like laccaic acid A.

3.4 Hydroxyanthraquinoid pigments from fungi

HAQN pigments are widespread in nature and have been also found abundantly in microorganisms, particularly in filamentous fungi belonging to Penicillium spp. and Aspergillus spp., with different shades (see Table 6). For example, the pigment emodin was isolated from strains of Penicillium citrinum and P. islandicum.59,62 The natural food colorant Arpink red34 manufactured by the Ascolor Biotech Czech company was claimed to be produced by fermentation and bioprocess engineering using the strain Penicillium oxalicum var. Armeniaca CCM 8242 obtained from soil. On the second day of cultivation of this fungus in liquid broth containing carbohydrates, zinc sulfate and magnesium sulfate, a red colorant is released in the medium, increasing up to 1.5–2.0 g/L of broth after 3–4 days. After biosynthesis of the red colorant, the liquid is separated from the biomass by centrifugation or filtration. The liquid is then acidified to pH 3.0–2.5 to precipitate the colorant. The precipitate is dissolved in ethyl alcohol and filtered. Following removal of alcohol, the colorant is obtained in the crystalline form as a dark red powder. In strains of Penicillium purpurogenum, a red pigment of HAQN-type (none completely characterized) was also observed.

Some strains of Aspergillus (A. glaucus, A. cristatus and A. repens)15,33,36,52–54 were found to produce known yellow and red HAQN compounds such as emodin (yellow, group A₁), physcion (yellow, group A₂), questin (yellow to orange-brown, group A₂), erythroglaucin (red, group A₂), catenarin (red, group C₁; see Table 3) and rubrocristin (red, group C₂; see Table 3). However, by using Penicillium or Aspergillus strains, some strains of Aspergillus (A. glaucus, A. cristatus and A. repens)15,33,36,52–54 were found to produce known yellow and red HAQN compounds such as emodin (yellow, group A₁), physcion (yellow, group A₂), questin (yellow to orange-brown, group A₂), erythroglaucin (red, group A₂), catenarin (red, group C₁; see Table 3) and rubrocristin (red, group C₂; see Table 3). However, by using Penicillium or Aspergillus strains, the production of red colorants was not observed.

Table 5. Natural occurrence of hydroxyanthraquinoid (HAQN) pigments in lichens and in insects

| Dye source | Latin name | Main colouring components | References |
|------------|------------|---------------------------|------------|
| Lichens:   |            |                           |            |
| Teloschistaceae |            |                           |            |
| Xanthoria spp. | Xanthoria parietina L. | physcion; emodin; parietin; fallacinal; teloschistin; citreorosein; erythroglaucin; fallacinal | (15, 48, 86, 87) |
| Xanthoria mandaehurcica | Xanthoria fallax | physcion; fallacinal; emodin; parietic acid | (88) |
| Calopla caerina | Calopla erythrantha | erythroglaucin; parietin | (89) |
| Calopla cerina | Calopla erythrantha | fallacinal; emodin; parietic acid; teloschistin | (88, 87) |
| Calopla cerina | Calopla erythrantha | emodin; 7-chloroemodin | (33) |
| Teloschistes estis | Teloschistes spp. (29 spp.) | emodin; parietin; teloschistin | (86) |
| Teloschistes spp. (29 spp.) | Teloschistes spp. (29 spp.) | emodin; parietin; teloschistin; fallacinal; parietic acid; erithroglaucin | (90) |
| Trypetheliaceae | Xanthora benguelensis | parietin; physcion; citreorosein; emodin; fallacinal; teloschistin | (87, 88) |
| Nephromataceae | Nephroma laevidatum | emodin; 7-chloroemodin; 7-chloro-1-O-methyl-α-hydroxymedin; 5-chloro-1-O-methyl-α-hydroxymedin | (91) |
| Physicaceae | Physicaceae | emodin | (91) |
| Cladoniaceae | Cladonia spp. | skyrin | (48) |

| Insects: | | |
|----------|----------|---------------------------|------------|
| Dactylopius | Dactylopius coccus Costa | carminic acid [food additive E120(ii)] | (15, 22, 37, 58) |
| Polychaora | Polychaora hameli B. | carminic acid; flavokermesic acid (LaE); kermesic acid | (15, 44, 45) |
| Kermes | Kermes vermillo Planchn. | kermesic acid | (15, 44) |
| Kerria | Kerria lacca Kerr | laccaic acids (A, B, C, E) | (15, 44, 45) |
several known mycotoxins were coproduced in the medium, e.g. secalonic acid D, oxaline, citrinin, tanzawaic acid A, cyclochlorotine, islandotin, luteskyrin, erythroxyrin, rugulosin or aspergiolide A (Table 6). Many of these mycotoxins are pigmented, that is, naphthoquinones from Aspergilus and Penicillium. All these fungal secondary metabolites (on one hand, the yellow and red HAQN pigments that show substitution on both aromatic rings and, on the other hand, the naphthquinone-type mycotoxins) arise bio-
synthetically by the same polypeptide pathway. The cytotoxic activity of naphthoquinones, and of mycotoxins in general, against mouse leukemia and HeLa cells has been mainly reported in the literature. Moreover, along with the antibiotic and toxic activities, naphthoquinones revealed mutagenic and carcinogenic properties. The results suggested that these fungal strains could not be used to provide safe fungal hydroxyanthraquinoid pigments as potent natural food grade colorants.

Species of Eurotium spp. (E. amstelodami, E. chevalieri and E. herbariorum) were found to produce the yellow pigment physcion and the red pigment erythroglaucon (group A), however they produce in addition the mycoxin echinulin and two benzyaldehyde colouring compounds: flavoglaucon (yellow) and auroglaucon (red) (see Table 6). In the same way, it has been demonstrated that a coproduction of red hydroxyanthraquinoid pigments (with no hydroxyl substituents at the positions R1 and R4) and mycotoxins such as fusaric acid, neetrfurane, monoliformin and gibeypyrone, occurs by using strains of Fusarium oxysporum isolated from roots of diseased citrus trees.

Apart from those mycotoxigenic fungi, there are other filamentous fungi that have the ability to produce known HAQN pigments that arise biosynthetically by the polypeptide pathway more particularly, without coproduction of mycotoxin. A strain of Dermocybe sanguinea (= Cortinarius sanguineus) has been identified as producing the red HAQN glycoside demercybym 1-β-D-glycopyranoside giving the typical red colour of the fruiting bodies and the spores, in addition with both emodin and physcion pigments.

In the fresh fungi as much as 90% of the pigments exist as glycosides. The detection of emodin-glycosides and physcion-glycosides was also pointed from a strain of Dermoctyes spp.

Strains of Trichoderma aureoviride and T. harzianum were found to produce yellow pigment pachychrysosin (group E) and also the orange-red pigment chrysophanol (group A). Both species of Trichoderma polysporum and T. viride can also produce pachychrysosin in addition to the emodin and chrysophanol pigments. Several HAQN-type pigments have been isolated from cultures of Curvularia lunata. The main pigments characterized were erythroglaucon (red, group A), catenarin (red, group C), chrysophanol (orange-red, group A), helminthosporin (maroon, group A) and cynodontin (bronze, group A). Cyanodontin extracted from the biomass of C. lunata has been converted successfully to two anthraquinone biodyes (Disperse blue 7 and Acid Green 28). The properties of these biodyes applied to knitted polyamides were compared with those of conventional dyes and found to be identical to all-important aspects. Several species of Drechsleria (e.g. D. teres, D. graminea, D. tritici-repentis, D. pilei, D. dicytides and D. avenae) give HAQN pigments like catenarin (red, group C), helminthosporin (maroon, group A), cynodontin (bronze, group A), tritispoin (reddish brown, group A) and erythroglaucon (red, group A), without coproduction of mycotoxins. Other HAQN pigments like averythin (orange, group A) and averythin-6-monomethyl ether were isolated and identified from a culture of Herpetotrichia rhodosticta without coproduction of known mycotoxins.

More recently, a red pigment produced by a strain of Isaria farinosa was recently elucidated as a chromophore of the anthraquinone type. Similarly, the red pigment produced by Paecilomyces syclairii, which was beforehand discovered but uncharacterized, is certainly of an identical chemical nature, i.e. an amino group linked to an anthraquinone structure.

4 Toxicity and carcinogenicity of some natural hydroxyan-
thraquinoid pigments

Anthraquinoid derivatives, including natural HAQN pigments, possess a broad spectrum of biological activities, including anti-inflammatory, anti-cancer, anti-viral, anti-fungal, anti-bacterial, astringent and purgative. In general, natural HAQN pigments and their intermediates have not been reported as strongly toxic substances, even if it is known that some anthraquinoid dyes are toxic or mutagenic. Due to its use as a food colorant in Japan, the safety of European madder extracts has been studied in the literature. For example, in an extensive study the European madder roots were extracted using different solvents and extracts were fractionated by chromatography. Several colour components extracted from madder roots were positive to mutagenicity tests as the yellow rubiadin pigment (group E) and the red lucidin pigment (group E) aglycones, which are metabolites of lucidin-3-O-pimeveroside. From structure mutagenicity studies it was concluded that 1,3-dihydroxy-
thraquinones that bear a methyl (-CH3) or hydroxymethyl (-CH2OH) group in position R2, e.g. rubiadin or lucidin, respectively, are mutagenic. For direct mutagenicity an oxygenated state of the benzylic carbon-2 is required. Mutagenic studies about lucidin more particularly showed that a reactive compound is formed from the metabolism of the pigment, which then reacts with DNA and possibly other macromolecules to form covalent adducts. Other 1,3-
dihydroxyanthraquinones that do not possess a methyl or hydroxymethyl group in position R2, such as the orange pigment nardamcanth (group E) and the orange-red munjistin pigment (group E), are not found to be mutagenic, since the dehydration to the exomethylene compound is not possible under physiological conditions. In a 13-week repeated oral dose toxicity study of madder colour, which was performed using F344 rats, the animals were fed a diet containing 0, 0.6, 1.2, 2.5 or 5.0% of colouring compounds extracted from madder roots. The results suggested that madder colour exerts mild toxicity, targeting liver, kidneys and possibly red blood cells and white blood cells, some renal changes being evident from 0.6% madder colour in diet. This is considered to be the lowest-observed adverse effect level (305.8–309.2 mg/kg of body weight per day). Data are in agreement with another study performed in the same year in a medium-term multiorgan carcinogenesis bioassay in male F344 rats, which reported that madder colour demonstrated significant, tumour-promoting effects in the liver and kidneys. More recently, an additional two-year carcinogenicity study conducted on male and female F344
Table 6. Natural occurrence of hydroxyanthraquinoid (HAQN) pigments in microorganisms

| Genus          | Species                   | HAQN colouring compounds (shade) | Potent toxic HAQN pigments | Other toxic compounds (mycotoxins, color or colorless…) | References |
|----------------|---------------------------|----------------------------------|----------------------------|---------------------------------------------------------|------------|
| Penicillium    | P. oxalicum              | Arpink red<sup>TM</sup> (red)    | -                          | secalonic acid D and oxaline                            | (5, 92)    |
|                | P. citrinum              | -                                | emodin (yellow)            | citinin and tanzawaic acid A                            | (5, 92)    |
|                | P. islandicum            | skyrin (yellow to red)           | emodin (yellow)            | cyckehlorotine, islanditoxin, luteoskyrin, erythroskyrin and rugulosin | (5, 92)    |
|                | P. purpurigenum          | red HAQN pigment (none completely characterized) | -                          | -                                                       | (93)       |
| Aspergillus    | A. glaucus               | erythroglauin (red), catenarin (red), cyanodontin (bronze), helminthoporphor (maroon), tritiperin (reddish brown) | emodin & physcion (yellow) | aspergiolide A                                           | (4, 5, 92) |
|                | A. cristatus             | catenarin (red), erythroglauin (red), rubrocrustin (red), queatin (yellow) | emodin & physcion (yellow) | -                                                      | (36)       |
|                | A. repens                | erythroglauin (red)              | physcion (yellow)          | -                                                      | (35, 94)   |
| Eurotium       | Eurotium. spp.           | catenarin (red), erythroglauin (red), cyanodontin (bronze), helminthoporphor (maroon), tritiperin (reddish brown) | phyiscin (yellow)          | echunin                                                | (5, 92)    |
| Fusarium       | Fusarium spp.            | catenarin (red), erythroglauin (red), cyanodontin (bronze), helminthoporphor (maroon), tritiperin (reddish brown) | chrysophanol (red)         | -                                                      | (5)        |
|                | F. oxysporum             | 2-(1-hydroxyethyl)-3,8-dihydroxy-6-methoxy-anthraquinone | -                          | fiasaric acid, rectiufurane, monoliformin and gibeprones | (92, 95-97) |
| Dermocytes     | D. sp. WAT22965          | -                                | emodin & physcion-glycosides | -                                                      | (98)       |
| Dermocybe      | D. sanguinea             | dermobacin-1-β-D-glucopyranoside (red), deermorubin (red), dermolubin (yellow), dermolacrin (red), 5-chlorodermorubin | emodin & physcion-glycosides | -                                                      | (3, 15, 18, 52) |
| Pachybasium    | P. candidum              | pachybasin (yellow)              | chrysophanol (red)         | -                                                      | (18)       |
| Phoma          | P. exigua                | pachybasin (yellow), phormarin (yellow) | emodin (yellow), chrysophanol (red) | -                                                      | (18)       |
| Trichoderma    | T. aureovire            | pachybasin (yellow)              | chrysophanol (red)         | -                                                      | (99)       |
|                | T. harzianum             | pachybasin (yellow)              | chrysophanol (red)         | -                                                      | (29, 100)  |
|                | T. polysozom             | pachybasin (yellow)              | chrysophanol (red)         | -                                                      | (99, 101)  |
|                | T. viride                | pachybasin (yellow), 1,3,6,8-tetraHAQN, 2,4,5,7-tetraHAQN | emodin (yellow), chrysophanol (red) | -                                                      | (99, 102)  |
| Curvularia     | C. lunata                | catenarin (red), erythroglauin (red), cyanodontin (bronze), helminthoporphor (maroon), tritiperin (reddish brown) | chrysophanol (red)         | -                                                      | (3-5)      |
| Drechslera     | D. tebes                 | catenarin (red)                  | -                          | -                                                      | (103)      |
|                | D. graminea              | catenarin (red)                  | -                          | -                                                      | (103)      |
|                | D. tritici-repentis      | catenarin (red)                  | -                          | -                                                      | (103)      |
|                | D. phlei                 | catenarin (red)                  | -                          | -                                                      | (103)      |
|                | D. dictyodes             | catenarin (red)                  | -                          | -                                                      | (103)      |
|                | D. avinai                | cyanodontin (bronze), helminthoporphor (maroon) | -                          | -                                                      | (103)      |
| Herpotrichia   | H. rhodostica            | averythrin (orange), averythrin-6-monomethyl ether | -                          | -                                                      | (104)      |
| Isaria         | I. furinosa              | red HAQN pigment (none completely characterized) | -                          | -                                                      | (105)      |
| Fungi K_BK5    |                         | austrocarotin (red)              | -                          | -                                                      | (27)       |
which were fed a diet containing 0, 2.5 or 5.0% of colouring compounds extracted from madder roots clearly indicate that this dyestuff—rich in alizarin, lucidin-3-O-primereroside and ruberythric acid, all classified in the ‘group E’ of HAQN and synthesized via the chorismate/o-succinylbenzoic acid pathway as mentioned above—exerts a carcinogenic potential in both the kidney and the liver, even with the lower dose of the study. These studies support data in other previous studies and provide clear evidence that madder colour exerts unequivocal carcinogenicity against renal tubule cells and hepatocytes in rats. Therefore, the authors concluded that further studies on these individual HAQN components should be performed to clarify which anthraquinone is responsible for carcinogenicity.

Other recent studies indicate that the dark red purpurin pigment extracted from Indian madder (Rubia cordifolia)—classified in the ‘group E’ of HAQN dyes and synthesized via the chorismate/o-succinylbenzoic acid pathway—has an antimutagenic effect on the Ames Salmonella bacterial mutagenicity assay. The antigenotoxic effect was observed in Drosophila melanogaster against a range of environmental carcinogens. Inhibition of the formation of hepatic DNA adducts in male C57B6 mice after a single dose of the heterocyclic amine dietary carcinogen Trp-P-2 (30 mg/kg) was observed by short-term dietary supplementation with purpurin. In another study, purpurin was found to show inhibition of mutagenicity of a number of heterocyclic amines in the Ames mutagenicity test. The inhibition effect of purpurin was dependent upon pH, being better in neutral than acidic conditions.

Concerning anthraquinoid pigments synthesized via the polyelektite pathway, the orange pigment aloe-emodin (group A.i) induced micronucleus frequencies in the in vitro micronucleus test in mouse lymphoma L5178Y cells. The emodin pigment (group A.i) has toxic and gene mutagenic properties. The activation mechanism of emodin into a direct mutagen to Salmonella typhimurium TA1537 was investigated by using the S9 and microsomes of rat livers. Emodin exhibited mutagenicity in the presence of NADPH or NADH. Another study mentioned that emodin was clearly genotoxic in mouse lymphoma cells. Emodin of fungal origin has been classified as diarrheagenic and genotoxic mycotoxin. Similarly, as fungal chrysophanol and physcion are hypothesized to exert genotoxicity, they are also considered as mycotoxins today. Thus the detection of emodin, physcion and/or chrysophanol from some strains of Aspergillus spp., Penicillium spp., Eurotium spp., Dermocybe sanguinea, Dermocytes spp., Trichoderma spp. and Curvularia lunata (see Table 6) suggests that some of these fungi are potent mycotoxigenic.

5 Current industrial applications of natural hydroxyanthraquinoid dyestuffs

Traditionally, relevant hydroxyanthraquinoid dyestuffs such as the famous kermes parasite insect, the cochineal insect and the European madder root are essentially used to dye textiles. They are also used for other non-food applications, e.g. printing, cosmetics (hair colorants...) and pharmaceutical applications across the globe. They provide the most important red pigments used in artistic paintings. Hydroxyanthraquinoid red dyes were among the reds that dominated the dye markets of Europe. Natural hydroxyanthraquinoid pigments were generally applied as isolated compounds or as glycosides. It was discovered that natural hydroxyanthraquinoid pigments, like alizarin from madder root and carminic acid from cochineal insect, coloured hair directly even at room temperature and that they were resistant to perspiration, washing, light and adverse weather conditions. Furthermore, hydroxyanthraquinoid pigments were very stable in solutions of the cosmetic media.

Colour compounds extracted from the roots of European madder have been used as mentioned above in Japan as colorants for food, e.g. confectionery, boiled fish and soft drinks, but they are not allowed as a food additive in either the US or the EU. Only the natural red colorant ‘cochineal extract’ (additive E-120(ii)) which is an extract of the dried bodies of the female cochineal insect, with around 20% carminic acid content, is allowed and widely used as a colouring agent in food processes in the EU (at dosage levels from 50 to 500 mg/kg) and in the US (only up to 5 mg/kg). Carminic is commonly cultivated from the wild prickly pear cactus that grows thickly on the mountainsides in central Peru. Carminic produces the pigment as a deterrent against other insects. The pigment can be obtained from the body and eggs of the insect. The few countries that produce commercial cochineal extracts are Peru, Mexico, the Canary Islands and, more recently, Chile and Bolivia. Only in Peru, the commercial production of cochineal extract is 200 ton/year, whereas in the Canary Islands production is only about 20 ton/year. France is believed to be the world’s largest importer of cochineal extract, but Italy and Japan come next. The insects are killed by immersion in hot water or hot ethanol or by exposure to sunlight, steam, or by oven heat. Approximately 130,000 insects or 2 kg dry insects are required to produce 1 kg of cochineal extract and approximately 200 kg of dried insects are produced weekly at the largest cochineal farm. Cochineal extract is very soluble in water and exhibits shade changes with changes in pH. At pH 4 and below, it is orange; it turns from violet to red by increasing pH from 5 to 7. Traditionally, cochineal extract is extracted with water or aqueous alcohol at 90 °C to 100 °C by batch or continuous process. It is one of the few natural and water-soluble colorants that resist degradation with time. It has a good stability to heat, chemical oxidation, light and oxygen. Often it is more stable than some synthetic food grade colorants but instable at low pH. A water insoluble form of cochineal extract is commonly used to colour several food products, e.g. sausage products, bakery and dairy products, confectionery, and often competes with red root beet (betanin) and anthocyanins in food colouring. The water-soluble form of cochineal extract is currently used in beverages, soft and alcoholic drinks such as aperitifs (e.g. Campari). Cochineal extract is not kosher and is not vegetarian. Its main limitation in food application is its insolubility at low pH as mentioned above. Carmine, i.e. the additive E-120(i), is a complex of carminic acid with various metals: an aluminium lake of carminic acid is currently being used in the commercial preparation of carmine. Variation in the ratio of carminic acid to aluminium produces a range of colours from pale strawberry to near black currant. Carmine is commonly traded as powder with a carminic acid content of 40% to 60% and liquid aqueous alkaline forms of carmine (and spray-dried derivatives) are also available with a carminic acid content of 2% to 7%. Cochineal extract and carmine are neither toxic nor known to be carcinogenic. Carmine is widely consumed in foods and beverages and has been rarely...
implicated in adverse reactions. It can induce an anaphylactic-shock reaction in a small number of people, due to impurities in the preparation, not due to the pigment itself. In fact, colouring compounds in natural food grade colorants are small molecular weight, non-protein chemicals that cannot be expected to give true food allergies, either immunoglobulin E (IgE)-mediated or cell-mediated allergy. However, natural colorants, for example carmine, are often extracted from biological materials that may contain many other compounds, including proteins in addition to the colouring compounds. In 1998, it was reported that IgE-mediated allergy might be caused by the consumption of carmine, due to the presence of protein residues. Once IgE sensitization to these carmine proteins occurs, the level of exposure to these residual proteins through carmine-containing foods and beverages may be sufficient to elicit allergic reactions. For example, an anaphylactic reaction has been reported in a 34-year-old female atopic patient after ingestion of an orange beverage containing carmine. Symptoms like urticaria, rhinitis, nausea, vomiting, asthma, chills and diarrhea were observed. Skin prick tests carried out on the orange beverage, carmine and cosmetics containing the pigment were positive. In 1995, a reaction to carmine occurred in a 35-year-old woman after she ingested yoghurt that contained mixed fruits. Approximately 2 h after consumption she experienced symptoms of anaphylaxis including generalized urticaria, angioedema (localized swelling) and asthma. In 1997, four adverse reactions following consumption of an alcoholic beverage containing carmine were reported in women ranging from 25 to 43 years old, with urticaria and angioedema. A skin prick test was performed and was found positive for carmine contained in the alcoholic beverage. Four instances of acute allergic reactions in a 28-year-old female after ingestion of orange beverage, strawberry milk and a red coloured cocktail containing carmine were also mentioned. An anaphylactic reaction in a 27-year-old woman has been reported after the consumption of a Popsicle coloured with carmine. Carmine and cochineal extract are different from the azo pigment ‘cochineal red A’ (additive E-124) which is a synthetic colorant.

Concerning the natural food colorant Arpink red™, many toxicological data are also available: acute oral toxicity in mice of the pigment, 90-day subchronical toxicological study, acute dermal irritation/corrosion, acute eye irritation/corrosion, anti-tumour effectiveness, micronucleus test in mice, AMES test (Salmonella typhimurium reverse mutation assay), estimation of antibiotic activity, results of estimation of five mycotoxins. The fungal colorant gives a raspberry-red colour in an aqueous solution, stable at pH over 3.5. Neutral solutions are stable even after 30 min of boiling and colour shade does not change in relation with pH. After evaluating all the materials provided by the Ascolor Biotech s.r.o company, the Codex Alimentarius Commission (Rotterdam meeting, March 11–15, 2002) made the following statement: “there will not be any objections to use the red colouring matter Arpink red™”.

The Arpink red™ colorant use was recommended as 100 mg/kg in meat products and in non-alcoholic drinks, 200 mg/kg in alcoholic drinks, 150 mg/kg in milk products including ice creams and 300 mg/kg in confectionery products. After the first approval by the Codex Alimentarius, the Arpink red™ safety assessment was discussed during the 63rd meeting of Joint FAO/WHO Expert Committee on Food Additives (JECFA) in Geneva, June 8–17, 2004. The red colorant received a two-year temporary approval by the EU for distribution as a food additive, exclusively in the Czech Republic from 2004 to 2006. The file was still under progress at the European Food Safety Authority (EFSA) for some years. The situation now is not clear as Ascolor Biotech s.r.o. did not send data to authorities later on and seems to have closed its activities. Thus, there is no particular information on potential mycotoxin production and pathogenicity towards humans, despite the fact that the production of secalonic acid D, i.e. a pale yellow teratogenic mycotoxin, is well known from the fungus Penicillium oxalictum. It has been shown that the biosynthesis of secalonic acid D (see Fig. 2 for the chemical structure) was dependent on the biosynthesis of the pigment emodin via the acetate-malonate pathway in a study conducted on the lichen Laurea benguelensis. Diverse biological activities of secalonic acid D have been reported, such as a mycotoxin towards chicken and mice embryo, an inhibitor of various isozymes of protein kinase C and protein kinase A in murine secondary palate development, as well as mouse and human cleft palatal inducing agent.

In conclusion, this review provides relevant information regarding the properties of hydroxyanthraquinoid pigments, their biosynthetic pathway, their toxicity and carcinogenicity in recent decades. The collective information summarized in the review will act as an important segment for development of ‘niche’ fungal dyestuffs rich in hydroxyanthraquinoid pigments. These conclusions indicate that, even if the toxicological investigations of a new additive are not financially negligible, non-mycotoxicogenic filamentous fungi such as strains of Drechsleria spp., Herpotrichia spp., Paecilomyces spp. and Isaria spp. could be used for the production of dyestuffs rich in hydroxyanthraquinoid pigments as potent natural food grade colorants, with different shades according to the biomass composition: such as red (for main components catenarin & erythroglaucin), reddish brown (for tritispornin), bronze (for cyanodontin), maroon (for helmin-thosporin) and orange-yellow (for pachybasin & averthrin). However, further studies should be performed on these fungal HAQ pigments to evaluate their potent carcinogenicity in humans from the food safety perspective. Current data on this topic are therefore insufficient.

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