



1 30.04.2025

KATOWICE

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4 *WORLD HEALTH ORGANIZATION*

5 *CENTER FOR DISEASE CONTROL*

6 *REPUBLIC OF POLAND MINISTRY OF HEALTH*

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9 *PETITION TO CLASSIFY **HETEROTRIACHIUM** INTO THE
10 INTERNATIONAL CODE OF DISEASES ICD.*

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13 I KINDLY REPORT AND PETITION THE WORLD HEALTH ORGANIZATION AND THE
14 MINISTRY OF HEALTH OF THE REPUBLIC OF POLAND THAT AN ADDITION OF
15 UNCLASSIFIED HEREDITARY CONDITION NAMED HETEROTRIACHIUM IS PROPOSED
16 INTO THE INTERNATIONAL CLASSIFICATION OF DISEASES (ICD-11). THE CONDITION
17 NAME HETEROTRIACHIUM IS TRANSLATED IN TO OTHER LANGUAGES AS LISTED
18 BELOW.

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21 IN THE LATIN LANGUAGE: **HETEROTRIACHIUM**.

22 IN THE POLISH LANGUAGE: **HETEROTRYCHOZA**.

23 IN THE ENGLISH LANGUAGE: **HETEROTRIACHIA**,

24 **HETEROTRICHOSIS.**

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MORPHOLOGY:

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29 *HETEROTRIACHIUM* is a type of congenital disease observed only in people born of parents who are
30 of two visibly different phenotypes of the body hair. The result of procreation of persons of two
31 different phenotypes can result in:

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33 (1) *BLENDED HAIR*. The hair on all parts of the skin changes the color of all hair completely and
34 not resample either parent with the result of blended color. For example, a non-homogeneous
35 procreation between a Blond hair and Black hair can result in permanent *blended phenotype of*
36 *hair* across all skin surfaces that does not resemble any of the original hair from either parent
37 during childhood and adolescence. Any colors from group A.

38

39 (2) *BLEACHED HAIR*. The hair on all parts of the skin changes the color of all hair completely
40 and not resample either parent with the result of separated color. For example, a non-
41 homogeneous procreation between a Blond hair and Black hair can result in permanent
42 *bleached phenotype of hair* across all skin surfaces that does not resemble any of the original
43 hair from either parent during childhood and adolescence. Any colors from group B and C.

44

45 (3) *HETEROTRIACHIUM*: The hair color across any of the body surfaces are two or more color(s)
46 that are acquired color characteristics of:

47

(a) Both parent's hair colors across body surfaces:

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- i. without any other hair colors.
- ii. with single or various brighter hair color(s).
- iii. with single or various blended hair color(s).
- iv. with single or various bleached hair color(s).
- v. with single or various darker hair color(s).

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(b) Either parent's hair color across body surfaces:

54

- i. without any other hair colors.
- ii. with single or various brighter hair color(s).
- iii. with single or various blended hair color(s).
- iv. with single or various bleached hair color(s).
- v. with single or various darker hair color(s).

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60 (4) *HETEROTRIACHIUM HOMOPHENOTYPICAL*. The hair color across any of the body
61 surfaces are two or more color(s), and do not change its colors thru out live from childhood
62 and adolescence.

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64 (5) *HETEROTRIACHIUM HETEROPHENOTYPICAL*. The hair color on any of the body surface
65 can change its color at any given time on any given body part and surface area causing the hair
66 to change its color for a period. The length of the period that the hair has changed its color can
67 vary based on a lot of factors such as weather, self-esteem, depression, etc. The changes can
68 be cyclical, with fixed or variable times and durations, changing hair colors quickly or
69 gradually, predictably or unpredictably.

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71 *HETEROTRIACHIUM PHOTOHETEROPHENOTYPICAL* The hair can change just from the
72 fact of being exposed to different amount of light for specific time. The hair under the light and
73 darkness will change its color and when return to previous lightning condition the color will
74 return to previous state. In this case we can use the term *PHOTOPHENOTYPICAL*
75 *HETEROTRICHOSIS* and *PHOTOHETEROPHENOTYPICAL HETEROTRICHOSIS*. Other
76 names and word orders are also welcome.



77 SYMPTOMS OF ILLNESS:

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79 1. Heterotrichosis of permanent and changing hair colors causes constant discomfort and disturbs the
80 uniform and balanced sensation.

81 2. Different light colors of hair cause different types of sensations on pressure and intimate touch.

82 3. Different dark colors feel coarse on sensation and during muscle tensions for example on beard.

83 4. Hair of Blended type is muted and hardly gives out any specific sensations and does not coexist at
84 the same time with the sensations of hair of other hair colors.

85 5. All skin and hair sensations are mutually delayed.

86 6. Touch of part of hair in one body part causes sensation to most to all hair in that section.

87 7. Skin tanning is uneven; the perception of the tan is not uniform and may cause lack of sensation in
88 different skin areas.

89 8. Stinging and itching alternate between different body parts composed of different colors of hair.

90 9. Different perceptions of skin and hair heaviness, thickness, and volume, on body surfaces with
91 dark, medium, and light hair.

92 10. Bright and dark hair in near approximation itches extensively more than hair of different yet
93 similar colors.

94 11. Changes in memory and mood accompanying a change in hair color from light to dark. Return of
95 previous memory and concentration abilities after returning to lighter hair color.

96 12. Different hair colors have different long-lasting odors that are perceived by the nose in different
97 ways, causing different pleasant and unpleasant feelings and moods.

98 13. Sound hearing is different in the left and different in the right ear during different hair phases and
99 hair. Hair sensation also changes based on different type of music.

100 14. Falling asleep and the length of sleep depend on the sensations in the hair and skin; the more they
101 are felt, for example on the chin and stomach, the more difficult it is to fall asleep.

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PERSONAL RECOMMENDATIONS:

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141 My personal recommendation is to make WHO and other Health Entities aware that *heterotribal*,
142 *heterogenous*, *heteronatural* procreation modifies natural phenotype of hair and therefore the
143 sensory, biochemical, neuronal processes of the head, skin, muscles, nerves, brain, specific, required,
144 psychological, functional, which makes it a condition that requires the use of research that requires
145 leaving the exit of the study:

- 146 1. Statistical and morphological studies of persons with heterotrichosis together with
147 examination of the parents' phenotype.
- 148 2. A cellular anatomical studies of melanin types and levels inside individual different color
149 hairs from roots to the ends with complete study of skin cells attached and surrounding the
150 hair.
- 151 3. A complete study of all biochemicals and neurochemicals that are synthesized, transferred
152 between body parts and are of different hair color skin.
- 153 4. A complete study of all VOC's volatile odorless and odorful chemicals that skin expels thru
154 all different body parts that have different hair.
- 155 5. All data regarding different hair colors should be precise and detail the hair colors from
156 which they originated using an RBG color meter or the scale developed by Eugenix®
157 allowing for the entry of the RGB range.
- 158 6. I also recommend pharmacological study to minimized both the color changes and any
159 medical and psychological discomfort as it appears during hair color changes. Substances
160 containing a phototoxic *pheomelanin* for people that experience discomfort from dark hair
161 might be appropriate and *emulanine* might be appropriate for people that rather darken hair
162 as lighter hair bothers them too much.
- 163 7. Hair is poorly studied. The hair does appear to be of more importance than what is known. It
164 is indeed an electromagnetic sensor of all inbound and outbound skin nonchemical external
165 communications on antenna like principle relevant to *homonatural* skin-hair processes, across
166 all different natural *homoclimatic* and *homogenous* ethnic tribal groups.



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IMAGES OF HETEROTRIACHIUM VARIATIONS:

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170 Picture number 6 is a picture of apparent *Waardenburg Syndrome* but since *Heterotriachium* and
171 *Heterochromium* is only present in heterogenous born persons of two different natural homogenous
172 persons it might be that the *Waardenburg Syndrome* is also a type of *Heterotrichosis* with
173 *Heterochromium* of the irises originating from hereditary or hidden parts of the genes of the Arctic
174 tribes. Verification would require microscopic study of cells of the hair and the iris to link them to the
175 natural climatic groups of the arctic and subarctic climatogenic regions. *Waardenburg Syndrome* was
176 never found in the pacific areas unvisited by natural arctic tribes so the thesis might be correct.



177 EUGENIX ® ETHNIC HAIR COLORS CLASSIFICATION

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179 DEVELOPED BY EUGENIX ® P.S.A. FOR THE USE BY
180 INDIGENOUS HAIR TRIBAL CLIMATIC ETHNICITIES.

181
182 A. ARCTICUS ETHNIC HERITAGE COLORS.

183
184 0. **(Arcticus Blancus)** Tribe of Ultra White Arctic Blanc Hair. (CMYK-RGB Range TBA)
185 *Approximate natural climatic territory based on hair pigmentation from 90° N to 62° N.*
186 1. **(Arcticus Blondus)** Tribe of Light Blond Hair. (CMYK-RGB Range TBA)
187 *Approximate natural climatic territory based on hair pigmentation from 62° N to 51° N.*
188 2. **(Arcticus Blontus)** Tribe of Medium Light Blont Hair. (CMYK-RGB Range TBA)
189 *Approximate natural climatic territory based on hair pigmentation from 62° N to 51° N.*
190 3. **(Arcticus Blendus)** Tribe of Medium Blend Hair. (CMYK-RGB Range TBA)
191 *Approximate natural climatic territory based on hair pigmentation from 62° N to 42° N.*
192 4. **(Arcticus Blentus)** Tribe of Medium Dark Blent Hair. (CMYK-RGB Range TBA)
193 *Approximate natural climatic territory based on hair pigmentation from 62° N to 42° N.*
194 5. **(Arcticus Blundus)** Tribe of Dark Blund Hair. (CMYK-RGB Range TBA)
195 *Approximate natural climatic territory based on hair pigmentation from 51° N to 42° N.*
196 6. **(Arcticus Bluntus)** Tribe of Ultra Dark Blunt Hair. (CMYK-RGB Range TBA)
197 *Approximate natural climatic territory based on hair pigmentation from 51° N to 42° N.*

198
199 B. COARCTICUS ETHNIC HERITAGE COLORS.

200
201 0. **(Coarcticus Albus/Albinus)** Reserved for Anthropologic and Genetic studies.
202 *Approximate climatic territory based on hair pigmentation from 90° N to 42° N.*
203 1. **(Coarcticus Blodus)** Tribe of Light Blod Hair. (CMYK-RGB Range TBA)
204 *Approximate climatic territory based on hair pigmentation from 62° N to 51° N.*



205 2. **(Coarcticus Blotus)** Tribe of Medium Light Blot Hair. (CMYK-RGB Range TBA)

206 *Approximate climatic territory based on hair pigmentation from 62° N to 51° N.*

207 3. **(Coarcticus Brodus)** Tribe of Medium Brod Hair. (CMYK-RGB Range TBA)

208 *Approximate climatic territory based on hair pigmentation from 62° N to 42° N.*

209 4. **(Coarcticus Brotus)** Tribe of Medium Dark Brot Hair. (CMYK-RGB Range TBA)

210 *Approximate climatic territory based on hair pigmentation from 62° N to 42° N.*

211 5. **(Coarcticus Burgdus)** Tribe of Dark Burgd Hair. (CMYK-RGB Range TBA)

212 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

213 6. **(Coarcticus Burgtus)** Tribe of Ultra Dark Burgt Hair. (CMYK-RGB Range TBA)

214 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

215
216 C. COARCTICUS ETHNIC HERITAGE COLORS.

217 0. **(Coarcticus Albus/Albinus)** Reserved for Anthropologic and Genetic studies.

218 *Approximate climatic territory based on hair pigmentation from 90° N to 42° N.*

219 1. **(Coarcticus Burndus)** Tribe of Light Burnd Hair. (CMYK-RGB Range TBA)

220 *Approximate climatic territory based on hair pigmentation from 62° N to 51° N.*

221 2. **(Coarcticus Burntus)** Tribe of Medium Light Burnt Hair. (CMYK-RGB Range TBA)

222 *Approximate climatic territory based on hair pigmentation from 62° N to 51° N.*

223 3. **(Coarcticus Browndus)** Tribe of Medium Brownd Hair. (CMYK-RGB Range TBA)

224 *Approximate climatic territory based on hair pigmentation from 62° N to 42° N.*

225 4. **(Coarcticus Browntus)** Tribe of Medium Dark Brownt Hair. (CMYK-RGB Range TBA)

226 *Approximate climatic territory based on historical exposure from 62° N to 42° N.*

227 5. **(Coarcticus Brunedus)** Tribe of Dark Bruned Hair. (CMYK-RGB Range TBA)

228 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

229 6. **(Coarcticus Brunetus)** Tribe of Ultra Dark Brunet Hair. (CMYK-RGB Range TBA)

230 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

231



233 **D. RAFALTICUS / AQUATICUS ETHNIC HERITAGE COLORS.**

234
235 0. **(Rafalticus-Aquaticus Albus/Albinus)** Reserved for Anthropologic and Genetic studies.

236 *Approximate natural climatic territory based on hair pigmentation from 42° N to 42° S.*

237 1. **(Rafalticus/Aquaticus Blacus)** Tribe of Completely Black Hair. (CMYK-RGB RangeTBA)

238 *Approximate natural climatic territory based on hair pigmentation from 42° N to 42° S.*

239
240 Eugenix ® Ethnic Hair Colors Classification is being developed for various purposes all
241 coming together to support individual climatic hair ethnicities and their hair-based heritage that
242 deserve a recognitions and protection to the full extent of international laws and resolutions already in
243 place for example UN A/61/295 and UN ILO convention C169.

244
245 Eugenix thru the development of culture, heritage and science based ethnic hair classification
246 hopes to, lower the amount of racial conflicts that place strain on ethnic minorities of the individual
247 ethnic hair type and color base tribal groups that with rear variations of uniquely developed eye colors
248 and skin phototypes form even smaller sub-tribal groups that deserve a recognition and protection in
249 their indigenous climatic territories as their MVP population number rely on recognition of their
250 association to specific indigenous lands, waters and whole indigenous ecosystem that forms with their
251 habitation a unique co-symbiosed system requiring protection from all forms of racial conflicts and
252 territorial colonization.

253
254 Eugenix ® Ethnic Hair Colors Classification can help expand the research in various fields
255 involving ethnic trichology, ethnic dermatology, ethnic pharmacology, ethnic cosmetology, but also
256 ethnic genetic studies and all other studies that serve and protect rights and sustainment of climatic
257 hair groups and their indigenous environment and ecosystem.

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261

K Pawlak

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264

Godeo Optimo Maximo Piast & Wasa

265

Arctic Men Extinction Noticed.

266

Arctic Magnetic Earth Naturalist.

267

Antarctic Mass Excavation Nonetheless.

268

269

Founder and Board President of

270

Eugenix ® Simple Stock Corporation of

271

Arcticus Blancus – Indigenous Arctic Ethnicity

272

Arcticus Blancus (Latin), Blanków (Polish).