



1 KATOWICE

28-12-2025

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4 **EUGENIX® TERMINOLOGY OF HAIR DISORDERS AND COLORS.**

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6 FOR THE COMPARATIVE RESEARCH AND DEVELOPMENT

7 IN THE MEDICAL AND FARMACEUTICAL SCIENCES AND INDUSTRIES

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9 Below listed is the Eugenix® most known list of various hair conditions that can  
10 affect a human comfort of life that can be congenital and inheritable transferal genetic  
11 condition causing same and more complex hair and skin conditions not currently linked for  
12 example connection between Epidermolysis Bullosa and Neurocutaneous Melanosis that is  
13 present statistically in persons born of parents with Heterotrichosis and additional hair  
14 Phenotype from what has been statistically observed by Eugenix®, however cannot be  
15 confirmed without large study group.

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17 1. HOMOTRICHOSIS

18 Homotrichosis is a normal condition characterized by normal uniformed color of  
19 all body hairs across all skin surfaces of person's body.

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21 2. HETEROTRICHOSIS

22 Heterotrichosis is a congenital condition characterized by abnormal nonuniformed  
23 phenotype colors of body hairs on skin surfaces of person's body. Heterotrichosis  
24 characterizes by hair colors inherited from one or both parents often with other hair  
25 colors not part of parent's phenotype obtained by unknow process involving  
26 climatic gene and pigments integrity.

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### 3. HYPERTRICHOSIS

Hypertrichosis is a condition characterized by excessive hair growth on the body beyond what is considered normal for the individual's ethnic group and other factors such as age and gender. Hypertrichosis can be congenital.

### 4. HYPOTRICHOSIS

Hypotrichosis is a condition characterized by slow, thin and low in number hair growth on the body beyond what is considered normal for the individual's ethnic group and other factors such as age and gender. Hypotrichosis can be congenital.

### 5. ALOPOTRICHOSIS

Alopotrichosis is a condition where an absence of hair occurred on a body surface normally expected to have a hair growth or the absence of hair is of congenital nature; it was inherited from one of the parents or by unknown process involving genetic mechanisms of ethnic and nonethnic origin. Alopotrichosis can be a result of progressive hypotrichosis.

### 6. MISCEOTRICHOSIS

Misceotrichosis is a congenital condition characterized by blended phenotype color of hair that characterizes by a combined color of hair of two different hair colors combined from the inherited hair colors from both parents of person with misceotrichosis by unknown process involving climatic gene and pigments integrity of ethnic and nonethnic origin.

### 7. ARCEOTRICHOSIS

Arceotrichosis is a congenital condition characterized by separated phenotype color of hair that characterizes by brown and red hair colors bleached from the inherited



hair color from either and or both parents of person with arceotrichosis by unknow  
process involving climatic gene and pigments integrity of ethnic and nonethnic origin.

## 8. ALBINOTRICHOSIS

Albinotrichosis is a congenital condition characterized by completely white hair by  
unknow process involving climatic gene and pigments integrity of ethnic and  
nonethnic origin; in theory due to genetic issues or genetic rules. White hair is also  
present in the Arcticus Blancus ethnic climatic group that naturally is inhabiting polar  
region that lack of natural light and s high in cosmic ionizing radiation suppressing  
photoprotective pigmentation to phototoxic climate that allows to cope with the dark  
and cold.

Please feel free to modify the definitions as those terms are flexible and are intended  
to add terms to existing and new not explored hair and skin conditions that can be  
homoethnic-homogenous, heteroethnic-heterogenous and not related to human ethnic  
phenotype-genotype in origin. Hair colors in general can also be classified as listed below.  
Eugenix goal is to develop full classification of all hair colors for genetic and ethnic medical  
comparative research.

*K Pawlak*

*Founder and Board President of  
Eugenix ® Simple Stock Corporation of  
Arcticus Blancus – Indigenous Arctic Ethnicity  
Arcticus Blancus (Latin), Blanków (Polish).*



## EUGENIX ® ETHNIC HAIR COLORS CLASSIFICATION

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

### A. ARCTICUS ETHNIC HERITAGE COLORS.

0. (**Arcticus Blancus**) Tribe of Ultra White Arctic Blanc Hair. (CMYK-RGB Range TBA)

*Approximate natural climatic territory based on hair pigmentation from 90° N to 62° N.*

1. (**Arcticus Blondus**) Tribe of Light Blond Hair. (CMYK-RGB Range TBA)

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

2. (**Arcticus Blontus**) Tribe of Medium Light Blont Hair. (CMYK-RGB Range TBA)

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

3. (**Arcticus Blendus**) Tribe of Medium Blend Hair. (CMYK-RGB Range TBA)

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

4. (**Arcticus Blentus**) Tribe of Medium Dark Blent Hair. (CMYK-RGB Range TBA)

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

5. (**Arcticus Blundus**) Tribe of Dark Blund Hair. (CMYK-RGB Range TBA)

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

6. (**Arcticus Bluntus**) Tribe of Ultra Dark Blunt Hair. (CMYK-RGB Range TBA)

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

### B. COARCTICUS ETHNIC HERITAGE COLORS.

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

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

1. (**Coarcticus Blodus**) Tribe of Light Blod Hair. (CMYK-RGB Range TBA)



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

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

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

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

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

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

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

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

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

6. **(Coarcticus Burtus)** Tribe of Ultra Dark Burt Hair. (CMYK-RGB Range TBA)

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

### C. COARCTICUS ETHNIC HERITAGE COLORS.

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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



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*Godeo Optimo Maximo Piast & Wasa  
Arctic Men Extinction Noticed.  
Arctic Magnetic Earth Naturalist.  
Antarctic Mass Excavation Nonetheless.*