

1	KATOWICE 14-06-2025				
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3	HOMO SAPIENS ORIGINALIS CLIMATIC ETHNICITY				
4	Eugenix® Arctic Climatic Ethnic Heritage Procreation				
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6	I.				
7	INTRODUCTION.				
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9	1. Before addressing the question what type of recommendations can be made to arctic phenotype				
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11	climatic ethnic region. We will also briefly list the Rafaltic and Aquatic fenotype-fototype ethnic climatic				
12	groups.				
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14	2. Once we have listed all arctic ethnic groups including all arcetriachial and misceotriachial arctic				
15	fenotype-fototype we can address reproductive recommendations to avoid further heterotrichosis,				
16	Epidermolysis Bullosa (EB) and Neurocutaneous Melanosis (NM) among other not identified yet				
17	congenital disorders that statistically are only present in persons that have heterotrichosis and do not				
18	follow specific guidelines.				
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20	II.				
21	ARCTIC HOMOTRIACHIAL MISCEOTRIACHIAL				
22	HAIR-SKIN FENOTYPES-FOTOTYPES.				
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24	3. There are three natural arctic phenotype ethnic climatic groups with homotriachial hair-skin				
25	fenotype-fototype and fenotype-fototype identified by the Eugenix so far with a possibility of other				
26	variations that would be categorized within those three groups. The three groups that found to range with				
27	their natural fenotype that can be of miscetriachial origin are as follows. More on origin of ethnic climatic				
28	groups in Eugenix® Classification of Sub Climatic Tribes.				
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30	a. Arcticus Blancus - Homotriachial arctic natural hair-skin fenotype-fototype of natural arctic white				

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hair. (Also known as blanc-blank hair to which group can also be classified arceotriachial Albinos

that has formed like Arcticus Blancus fenotype-fototype of white hair in the cell genetic formation



process removing pigmentation abilities to communicate unknow message similarly gray and white hair can be formed in the old age as a result and or to communicate intercellular and or environmental changes.

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b. *Arcticus Blondus* - Homotriachial arctic natural hair-skin fenotype-fototype of natural subarctic blond hair.

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c. *Arcticus Blundus* - Homotriachial arctic natural hair-skin fenotype-fototype of natural lower subarctic blunt/blund hair. (also known as dark and ultra dark blond)

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d. *Arcticus Blendus* – Homotriachial misceotriachial blended hair-skin fenotype-fototype resulted from heterotriachial cellular presence of cells from two different arctic skin-hair fenotypes-fototypes that does not resemble original skin-hair fenotypes-fototypes, but a combined in color fenotype of hair and fototype of skin. To arctic skin-hair fenotypes-fototypes we can include the Arcticus Blancus, Arcticus Blondus, Arcticus Blundus and the misceotriachial Arcticus Blendus.

III.

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# 50 COARCTIC HOMOTRIACHIAL ARCEOTRIACHIAL 51 HAIR-SKIN FENOTYPES-FOTOTYPES.

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a. Coarcticus Burgundus – Homotriachial arceotriachial bleached hair-skin fenotype-fototype resulted from cellular presence of cells from two different skin-hair fenotypes-fototypes one Arctic and one Rafaltic-Aquatic that in result does not resemble original skin-hair fenotypes-fototypes, but is of fractional fenotype of hair resembled by red hair color and unique skin fototype.

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61 62 b. *Coarcticus Brunettus* – Homotriachial arceotriachial bleached hair-skin fenotype-fototype resulted from cellular presence of cells from two different skin-hair fenotypes-fototypes one Arctic and one Rafaltic-Aquatic that in result does not resemble original skin-hair fenotypes-fototypes, but is of fractional fenotype of hair <u>resembled by brown hair</u> color and unique skin fototype.

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IV.

# RAFALTIC-AQUATIC HOMOTRIACHIAL HAIR-SKIN FENOTYPES-FOTOTYPES.

c. *Rafalticus* - Homotriachial hair-skin fenotype-fototype that is always resembled by black hair fenotype and range of skin fenotypes from medium to dark. Skin fototype changes are slow to none. Hair fenotype in natural climate under normal UV radiation are none except when hair fenotype changes to gray and white due to a variety medical and environmental non-climatic and climatic reasons related to LET radiation but have not been scientifically explained.

d. *Aquaticus* - Homotriachial hair-skin fenotype-fototype that is always resembled by black hair fenotype and range of skin fenotypes from light to dark. Skin photoprotective and phototoxic fototype changes are physiologically much better than those of Rafaltic skin fototypes. Hair fenotype in natural climate under normal UV radiation are none except when hair fenotype changes to gray and white due to a variety medical and environmental non-climatic and climatic reasons related to LET radiation but have not been scientifically explained.

V.

## RECOMMENDED PROCREATION FOR HOMOTRIACHIAL HAIR-SKIN FENOTYPES-FOTOTYPES.

4. Climatic homoethnic relationships are the relationship between male and female that are in the same group of fenotype of hair and fototype of skin of same climatic origin. Individual ethnic groups of same fenotype-fototype of hair-skin have several subethnic groups that developed different colors of eyes but have same hair-skin fenotype-fototype relationship of visible dermatological organs and most likely all inter body cellular connective tissues. More on ethnic climatic tribal and sub tribal origin and classification in *Eugenix® Classification of Sub Climatic Tribes*.

5. Natural homoethnic relationships have long existed before the global ethnic civilization begun migration and eugenics-like relationship hoping to improve its genetic makeup. The result of heteroethnic relationships has proven to be cause of slow genocide of many arctic and subarctic ethnic groups not found in their natural inhabitation but also found to be cause of gender imbalance that places all remaining arctic and subarctic ethnic groups in risk of becoming one gender group that has a lot of



females and very few males as it has been found in the Arcticus Blancus group of natural white arctic hair that has lived in the arctic before tools and wheel has existed.

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6. Current hair-skin congenital conditions such as unstudied yet heterotrichosis are proves that homoethnic reproductive relationships are not a subject to high probability of congenital disorder other than those resulted from too close procreation within own ethnic climatic fenotype-fototype of hair skin. Statistics can now prove that homoethnic relationships not only allow natural ethnic climatic groups to sustain its male to female numerical balance and eliminate development of congenital disorders such as epidermolysis bullosa, neurocutaneous melanosis and more complex congenital disorders that source have not been attached to climatic differences of all human ethnic climatic tribal groups.

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7. The best recommendation is that all persons with homotriachial fenotype-fototype hair-skin whether of Arctic, Coarctic, Rafaltic, Aquatic ethnicity secure an opposite gender reproductive cell. Since heteroethnic relationships cause deficit and imbalance of reproductive males and female cells in endangered ethnic groups you will have to get creative to continue own natural ethnic climate group hair-skin fenotype-fototype integrity and ethnic life on own natural climatic region. Eugenix has approximated individual climatic zones for all three main arctic ethnic climatic groups based on approximated reach of light to polar and subpolar regions based of the earth polar axis tilt. For more information on climate zone of Arcticus Blancus ethnic group please refer to future paper.

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8. Eugenix has submitted a complaint to the Polish Republic Prosecution Office in Warsaw, stating that the current fertility legislation prohibits single women, including those from endangered ethnic groups, from accessing in-vitro fertilization (IVF), intrauterine insemination (IUI), and other fertility-related services. Currently, all fertility services funded by the Polish National Health Fund (NFZ) are restricted to couples. Eugenix argued in the complaint that this legislation contravenes UN Resolution A/RES/260/III IIE, which prevents any government from enacting laws that deny birth rights to ethnic, religious, national, or racial groups.

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NOT RECOMMENDED PROCREATION FOR HOMOTRIACHIAL HAIR-SKIN FENOTYPES-FOTOTYPES.

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- 9. If any identified uniformed homotriachial hair-skin cellular fenotype-fototype structure that procreates with different uniformed fenotype-fototype and forms another uniformed fenotype-fototype it only means that the cellular and genetic process made it uniformed as uniformed fenotype-fototype are healthier than heterotriachial fenotype-fototype. However, it does not mean that another third fenotype-fototype formed of parents with different fenotype-fototype is better than parents original fenotype-fototype and it does not mean that reproduction with either parents fenotype-fototype next generation reproduction process permits its DNA to return its embryo to either parent uniform fenotype-fototype preceding the resulted fenotype-fototype that resulted from the reproduction of two climatically unrelated fenotype-fototypes.
- 10. If DNA feels a need for a change of its third phenotype-phototype of hair-skin it will do so in the embryo formation from reproductive cells that are of same third phenotype-phototype by not taking into embryo formation DNA that by bond formed third phenotype-phototype. Correct reproduction of misceotriachial and arceotriachial phenotypes-phototypes allows to reverse children misceotriachial phenotype-phototype to original phenotype-phototype that is usually of *Arcticus Blondus or Arcticus Blancus* phenotype-phototype.
- 11. Reversal changes from misceotriachial phenotypes-phototypes have been observed in children and teens born of couples that had matching set of phenotype-phototypes of hair-skin colors ranging from medium blonds to ultra dark blund colors.
- 12. I had not observed any arceotriachial phenotypes-phototypes couples that had matching set of phenotype-phototypes of hair-skin colors ranging from light to dark reds and from light to dark browns most likely due to low rate of phenotype-phototype health based relations in those groups, but in theory same changes can occur as observed in the misceotriachial groups just might take longer due to DNA that might require several generations more to realize it needs to separate clamantly two different genotypes to cojoin original phenotype-phototype in embryo.

158 VII.

## RECOMMENDED REPRODUCTION FOR HETEROTRIACHIAL HAIR-SKIN FENOTYPES-FOTOTYPES.

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- 13. Reproductive recommendation for heterotriachial hair-skin fenotypes-fototypes is more complex 162 than reproductive recommendation for the homotriachial all body hair. Eugenix has noticed main rule that 163 164 pertains to hair-skin feontype-fototype for any person of any gender that has inherited any Blanc, Blond, 165 or due to heteroethnic birth was born with any Blendus misceotriachial hair, Burgundus arceotriachial 166 hair or Brunettus arceotriachial hair. Based on anthropological statistics the return to homotriachial hairskin fenotype-fototype is only possible in procreation with persons that has same all hair-skin fenotype-167 168 fototype elements meaning that both persons have same hair color climatic group of exactly same 169 identical color saturation-intensity. Persons with heterotriachial hair-skin composition should therefore 170 look only for persons that have identical hair on the entire body.
  - 14. Another important rule that can also be used as primary rule for all heterotriachial hair-skin fenotype-fototypes for persons that rather try this rule first or cannot find a partner of opposite gender with identical hair group and saturation composition is to consider persons with same light and lightest colors of own hair-skin fenotype-fototype composition of homotriachial group since missing in the birth the lightest colors for persons that already have light colors might cause further heterotrichosis and more complex congenital disorders such as Epidermolysis Bullosa (EB) and Neurocutaneous Melanosis (NM).
  - 15. Persons with heterotrichosis should take a good notice at all body hair especially males, should grow a full beard for very long time to check what colors have the ends of the hair and whether hair get lighter with changes of mood and weather. Persons with heterotrichosis would benefit from making pictures and collecting own hair samples to determine specific hair group and saturation.
  - 16. Persons that have determined all its hair color groups and saturation intensity that includes range of color saturations and color groups for hair that has a variable fenotype in which case we refer to heterofenotypical and fotofenotypical hair will be properly aware what identical hair group and saturation heterotriachial reproductive partner search for.
  - 17. In case of ethnic groups with deficit of males will know correct hair group and saturation to find correct reproductive cells and in the case in which identical hair group and saturation heterotriachial reproductive partner or his/her cells are not available than we recommend for persons with heterotrichosis reach to homotriachial hair-skin fenotype-fototypes that we recommend is only from matching light hair homotriachial ethnic climatic groups and never from the dark hair homotriachial ethnic groups.

95	17.	Light hair DNA of arctic ethnic climatic groups is not possible to remove from body and further
96	reprod	duction with dark hair groups will cause arctic DNA to lose ability to form healthy fetus as its
97	visible	e in the Epidermolysis Bullosa (EB) and Neurocutaneous Melanosis (NM) parents with
98	hetero	otrichosis that continues to reproduce with the dark hair homotriachial ethnic groups.

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18. To know for sure what is healthier for the children all persons with heterotrichosis and all persons with homotriachial hair makeup should sign up to own group Ethnic Primary Care and Fertility Clinic with Reproductive Cells Bank to take part of study and benefit from other clinics published knowledge learned. Before buying in to any clinic know benefit of separate ethnic climatic groups health centers with separate fertility clinics and reproductive cells banks that employ only persons of own ethnicity to avoid mix of data, genetic reproductive cellular material and better serve ethnic groups with natural care for common purpose. Eugenix is planning to open ethnic tribal health center with cells bank for the *Arcticus Blancus* ethnic climatic group in the Republic of Poland upon acknowledgment of heterotrichosis as key genetic disorder indicator requiring policy changes and finances that Eugenix has asked for in the complaint sent to the Polich Republic Warsaw National prosecution Office on the 25<sup>th</sup> of April 2025. Complaint is available online at eugenix.org, archive.org as all other Eugenix papers.

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#### A. ARCTIC HERITAGE COLORS

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0. Tribe of Ultra White Arctic Blancus Hair. (Arcticus Blancus) (FFFFFFFFFFFFFFF)

Approximate natural climatic territory based on radiation exposure from 90° N to 62° N.

VIII.

HAIR COLOR CLASSIFICATION DEVELOPED BY EUGENIX ®

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1. Tribe of Light Blond Hair. (Arcticus Blondus) (FFFFE-TBA)

Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.

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2. Tribe of Medium Light Blond Hair. (Arcticus Blondus) (RGB Range TBA)

Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.

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

Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.

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4. Tribe of Medium Dark Blend Hair. (Arcticus Blendus) (RGB Range TBA)

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Approximate natural climatic territory based on radiation from  $51^{\circ}$  N to  $42^{\circ}$  N.

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5. Tribe of Dark Blund/Blunt Hair. (Arcticus Blundus) (RGB Range TBA)

Approximate natural climatic territory based on radiation exposure from 51° N to 42° N.



228	6.	Tribe of Ultra Dark Blund/Blunt Hair. (Arcticus Blundus) (RGB Range TBA)
229		Approximate natural climatic territory based on radiation exposure from $50^{\circ}N$ to $45^{\circ}N$ .
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231	<b>B.</b> C	OARCTIC BURGUNDY HERITAGE COLORS
232	1.	Tribe of Light Red Hair. (FFFFFE- TBA)
233		Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.
234	2.	Tribe of Medium Light Red Hair. (RGB Range TBA)
235		Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.
236	3.	Tribe of Medium Red Hair. (RGB Range TBA)
237		Approximate natural climatic territory based on radiation exposure from 62° N to 51° N.
238	4.	Tribe of Medium Dark Red Hair. (RGB Range TBA)
239		Approximate natural climatic territory based on radiation from $51^{\circ}$ N to $42^{\circ}$ N.
240	5.	Tribe of Dark Red Hair. (RGB Range TBA)
241		Approximate natural climatic territory based on radiation exposure from 51°N to 42°N.
242	6.	Tribe of Ultra Dark Red Hair. (RGB Range TBA)
243		Approximate natural climatic territory based on radiation exposure from $50^{\circ}$ N to $45^{\circ}$ N.
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245	C. C	OARCTIC BRUNETTE HERITAGE COLORS
246	1.	Tribe of Light Brown Hair. (FFFFFE-TBA)
247		Approximate natural climatic territory based on radiation exposure from $62^{\circ}$ N to $51^{\circ}$ N.
248	2.	Tribe of Medium Light Brown Hair. (RGB Range TBA)
249		Approximate natural climatic territory based on radiation exposure from $62^{\circ}N$ to $51^{\circ}N$ .
250	3.	Tribe of Medium Brown Hair. (RGB Range TBA)
251		Approximate natural climatic territory based on radiation exposure from $62^{\circ}N$ to $51^{\circ}N$ .
252	4.	Tribe of Medium Dark Brown Hair. (RGB Range TBA)
253		Approximate natural climatic territory based on radiation from $51^{\circ}$ N to $42^{\circ}$ N.
254	5.	Tribe of Dark Brown Hair. (RGB Range TBA)
255		Approximate natural climatic territory based on radiation exposure from 51°N to 42°N.
256	6.	Tribe of Ultra Dark Brown Hair. (RGB Range TBA)
257		Approximate natural climatic territory based on radiation exposure from $50^{\circ}$ N to $45^{\circ}$ N.
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7. Tribe of Completely Pure Black Hair. (000000-000000)

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Approximate natural climatic territory based on radiation exposure from 42° N to 42° S. 261 262 263 19. Scale uses letters and digits to group types of hair and color intensity. Zero (0) is used for blank/white color. Seven (7) is used for black color. Digits 0-7 are used to integrate with RGB binary 264 265 language. Determine tested hair colors always with the use of chromometer. Scale is intended for the classification of healthy natural ethnic hair colors. Hair changing its colors to gray, silver, white as result 266 267 of aging, and various medical or environmental causes can be classified by number 0 in each group. 268 269 20. Unclear statements or grammatical errors please report to email@eugenix.org. Besides a complex hair-skin fenotype-fototype I also have dysortography that might someday be proven to be congenital as 270 271 heterotrichosis. 272 K Pawlak 273 274 275 D.O.M. Piastów i Wazów 276 Arctic Men Extinction Noticed. 277 Arctic Magnetic Earth Naturalist. 278 279 Fundator i Prezes Zarządu Eugenix ® Prosta Spółka Akcyjna 280 281 Etnicznej Grupy Arcticus Blancus 282 283 284 Approved and proposed for signature and ratification or accession by General Assembly resolution 260 A 285 (III) of 9 December 1948 Entry into force: 12 January 1951, in accordance with article XIII. 286 Article II In the present Convention, genocide means any of the following acts committed with intent to destroy, in whole or in part, a national, ethnical, racial or religious group, as such: (a) Killing members of 287 288 the group; (b) Causing serious bodily or mental harm to members of the group; (c) Deliberately inflicting on the group conditions of life calculated to bring about its physical destruction in whole or in part; (d) 289 290 Imposing measures intended to prevent births within the group; (e) Forcibly transferring children of the

group to another group.

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