

Z. Kheladze, Zv. Kheladze

Genetic and psychological basis of a frequent usage of the word “cool” in human speech

Institute of Critical Care Medicine, Tbilisi, Georgia

Here are discussed genetic and psychological basis of a frequent usage of the word “cool” and we have some considerations that it can be related with involuntional processes which occur in human “Y” chromosome structure. This in itself is “emerged” in subconscious and realized in speech.

Key words: speech, cool, unconscious, Y chromosome, psychology.

12th century Georgian poet Shota Rustaveli uses lots of words in order to emphasize positive phenomenon in his poem “the Knight in the Panther’s Skin”. Moreover, in the poem, any phenomena is described in aids of multiple names, namely we can enumerate synonyms towards word “woman”- the sun, the moon, beauty, rose, crystal, now leopard, pearl, coquette, elegant, unfading, bashful, cane, painting, gold, tiger, garnets and so on. But in order to describe Arabian king Rostevan, in 16-word sentence he managed to place 12 ephitets, including blessed from god, tall, generous, ignoble, surrounded with slaves, fair, gracious, well-known soldier, smooth-tongued (Sh. Rustaveli, XII). Unfortunately after 9 centuries, a member of “clever human” civilization uses mostly a one world only and it is “cool”, namely, “cool man”, “cool event”, cool woman, “cool love”, “cool film”, “cool painting”, “cool book” and etc. in addition to that, it is not enough nowadays to use only “cool” while describing something or someone and in combination with this word we use other adjectives like “cool manly man”, “cool beautiful women”, “cool interesting book” and so on. So according to this consideration, everything that is positive, existed or exists, is “cool” and “cool”. Also we must pay attention to the fact, that it is not characteristic for Georgian speech, but in general, the civilization tends to use the world and is described in other cultures as well. Regrettably, this must not be a mere caprise of human generation and has some genetic and psychological basis (Z. Kheladze, Zv. Kheladze, 2004). Genetic problems must be derived from that “Y” chromosome involution, that comes from old times in human population.

According to Bible’s septuagintic variant, which is basis of orthodoxy church and is the oldest translation of Bible, the universe was created by the god 7500 years ago during 7 days, and humans were created as woman and man on 6th day- Adam was created by means of clay and Eva from Adam’s rib by means of vegetative reproduction. From that day until today, human population was created by means of sexual contact. Nowadays in the world more than 7 billion people live and from the beginning until nowadays living humans on the Earth comly more than 107 billions.

(<https://www.google.com/search?q=https%3A%2F%2Fwww.life%20expectansy%20in%20human>).

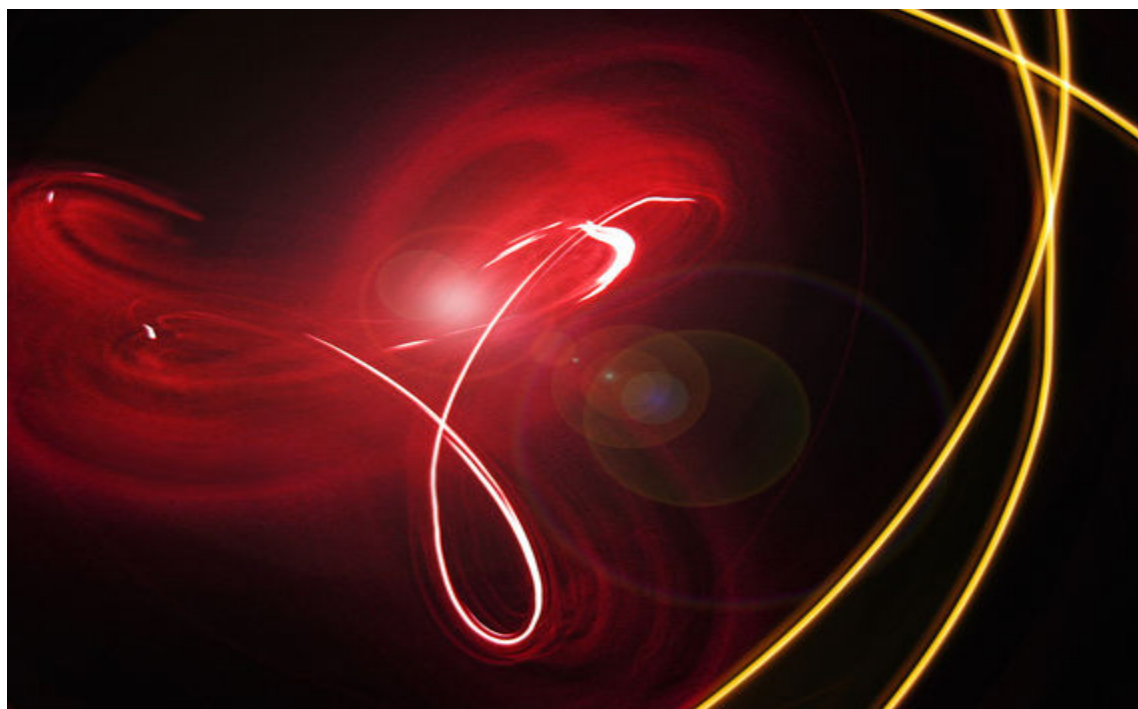
Consequently, for a such colossal number of person, moreover very difficultly “created” person which is a human, during multiplication in aids of sexual way, certain mistakes are always awaited. Such incompatibilities mostly occur in the weakest ring. In genetical apparatus of a mankind the most vulnerable appeared “Y” chromosome. The case is that, a man containing “Y” chromosome had more aggression than the same woman without this chromosome. Exactly this man fought and worked during many centuries and by those actions maintained a life of othem family members. But, exactly those men used tobacco, drank alcohol, and utilized drugs which affected so badly on their organism. From this point of view, for an organism of women, pregnancy and giving birth is a huge pressure but changes occurring in this period probably promotes “rejuvenating” and even postponing of death as well. This resulted in prolongation of women’s living duration rather than men’s in all nations and countries. For instance, from post-soviet countries, men live less than 14 years in Russia, 11,8 in Ukraine, 11,8 in Belarus, 10,9 in Kasakhstan, 8,8 in Azerbaijan, 6,9 years in Georgia.(<http://menquestions.ru/articles/prodolzhitelnost-zhizni-muzhchin.html>).On our planet, French Jana Calman, women lived 122,4 years and lived more than Japanesse man, Sigesho Ikumi (2,4 years) (<https://www.google.com/search?q=https%3A%2F%2Fwww.life%20expectansy%20in%20human>). It must be taken into consideration that according to scientifics, the European population of “clever man” civilization has basis from “Mitochondrial Eva” who lived in Africa, 200000-350000 years ago. (<https://www.google.com/search?q=https%3A%2F%2Fwww.The+Mitochondrial+Eva>). During such a long periods of time, in conditions of living of such colossal number of individs, wars, catastrophes and other undesirable events, blockages occurred in the most vulnerable areas of human genetic apparatus must be considered as order rather than exception. Moreover, in past years there were produced works which indicate to “intense ongoing of involutinal processes in Y chromosome that resulted in decrease of about 1000 genes until 86 ones and majority of them is reoccurred in Y chromosome. Also “dumb” and “tired” genes are also increased in “Y” chromosome. Some researchers suppose, that in case of continue of such events, after 125000 years “Y” chromosome can stop existence(<https://www.google.com/search?q=https%3A%2F%2Fwww.The+Y-Chromosoms+of+Human>). The most valuable for a mankind is the life and on his way of living, the reason of behavior of most humans is to feel pleasure. This pleasure is more easily received

after sexual relationships associated with “Y” chromosome. Because of blocked existence of “Y” chromosome, feeling of pleasure is sharply decreased. This fact by it’s own is “emerged” from human organism and unconsciously mentioned unconsciously. This fact is also revealed by a behavior as well, for example, increasing in divorce between couples, homosexuality and non-traditional relationships, desperate attempt of a contemporary designers to establish erotic tendencies and analogous events which happen in almost all states. But we have no reason to fall in all-surrounding pessimism, because in near future, we may have ability to re-edit genes that will be a strong mean of treatment and change “Y” chromosome structure for desirable results. In accordance with the last information, in “Y” chromosome, apart from involutinal there are also evolutionary processes and disappearance of it must be thought because of informative scarcity. It is also known, that in the development of male gender, in “Y” chromosome SRY and *if2s3y* have the leading roles, consequently the first one guarantees to develop male gender from embryo and the second produce of seminal material. In perspective, the function these genes can be represented in an organism by means of alternative mechanism. (<https://www.google.ge/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=www.The+Y-Chromosoms+of+Human>). Recent times, there was described the fact of a birth of a girl with “Y” chromosome indicating to the possibility that in formation of male gender, apart from “Y” chromosome, “X” one also plays a role. In perspective, human population can be reproduced without “Y” chromosome that claims about pathogenesis and other facts between some species of animals (http://www.gazeta.ru/science/2010/01/14_a_3311547.shtml). nowadays, we can only reassure our consciousness to avoid responding to our subconscious impulses, at least stop using the word “cool” during speech. By this, we can delay those processes of “Y” chromosome involution which are produced by means of materialization of an idea. By means of the materialization of idea, Christ revived Lazarus and Moses divided water into two parts and survived Jewish people.

Conclusion. Genetic and psychological basis of usage of the word “cool” can be related to involutinal processes ongoing in the structure of “Y” chromosome. This is unconsciously emerged from conscious mind and is realized in speech. Here are provided the idea of limiting the word “cool” during speech.

- References:** 1. შ. რუსთაველი, „ვეფხისტყაოსანი, ტფილისი, 1937, -411 გვ.
 2. ზ. ხელაძე, ზ. ხელაძე „ახალი ამბები სამყაროსათვის“, თბილისი, 2004, -166 გვ.
 3. <https://www.google.ge/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=https%3A%2F%2Fwww.life%20expectansy%20in%20human>

4. [http:// menquestions.ru/articles/ prodolzhitelnost-zhizni-muzhchin.html](http://menquestions.ru/articles/prodolzhitelnost-zhizni-muzhchin.html)
5. <https://www.google.ge/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=www.The+Y-Chromosoms+of+Human>
- 6, [https://www.google.ge/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q= https: %2F%2 Fwww. The+ Mitochondrial +Eva](https://www.google.ge/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=https:%2F%2Fwww.The+Mitochondrial+Eva)
7. [http:// www.gazeta. ru/science/2010/ 01/14_a_3311547.shtml](http://www.gazeta.ru/science/2010/01/14_a_3311547.shtml)



Y-Chromosom

ზ.ხელაძე,ზვ.ხელაძე

ადამიანთა მეტყველებაში სიტყვა “მაგარის” ხშირი ხმარების გენეტიკური და ფსიქოლოგიური საფუძვლები. კრიტიკული მედიცინის ინსტიტუტი,თბილისი,საქართველო

განხილულია ადამიანთა მეტყველებაში სიტყვა ‘მაგარის’ ხშირი ხმარების გენეტიკური და ფსიქოლოგიური საფუძვლები. გამოთქმულია ვარაუდი,რომ ეს შესაძლოა უკავშირდებოდეს ადამიანის “Y” ქრომოსომის სტრუქტურაში მიმდინარე ინვოლუციურ

პროცესებს.ეს თავისდაუნებურად “ამოიწერება” ქვეცნობიერში და რეალიზაციას პოულობს მეტყველების სახით