DNS genetics of Tazys



The canine geneticist Robert - Bob - Wayne of the University of California in 1993 has found that the DNA of wolf and dog are 99.8% identical

- ~ Http://www2.fiu.edu/ milesk / Genetics.htm, Molecular evolution of the dog family, Institute of Zoology, Zoological Society of London, june 1993, 9 (6): 218 - 24 Since the dog is no longer canis familiaris but canis lupus familiaris and is thus a subspecies of the gray wolf, canis lupus. The gray wolf is the "mother" of all wolves and dogs. After Robert Wayne "only" after the less accurate mt DNA analysis already 99.8% equality of wolf and dog has been found, finally in 2010 by Abigail Sheraine L. and Elaine A. Ostrander confirmed that much closer to the core DNA testing, even wolves and dogs are different just < 0.04% > - Http://www.plosbiology.org/article/info:doi/10.1371/journal.pbio.1000310 - instead of the previously named 0.2%.

As recent genetic studies in 2010 by Bob Wayne and his team have shown have pointed out, the dog from the wolf from the East. This was and is not so great, why are both large and small dogs could breed from him.

Geneticists at the University of California Bob Wayne is unfortunately not yet succeeded, to find a genetic test that could be seen from the one, how much "part wolf" in a wolf dog is, which means, in which generation after the wolf dog wolf / dog and how much White Fang (wolf percentage) he has. Rather, Bob Wayne and his team just -April 2010 - found out that even in the old old genetically more than 500 years Breeds e.g.

Basenji, Tazy / (*Saluki), Malamute, Siberian Husky, Chow Chow still Wolf genes are demonstrated.

The instinctive behavior of the so-called primal dog, esp. the Tazy I compare behavior in applied biology since 1992, with wolfish instinct behavior. Conclusion: The interaction behavior of Tazy sightdogs is almost complete with wolfish behavior patterns explainable.

In practice this means that a Tazy is not with dog training disciplines, but with wolves instincs.

