

If you do not have an online order, please, indicate the required tests here

Combinations of tests:

- ☐ Combination for a breed:

- ☐ Combination coat colors
☐ Combination coat colors + coat length

Single tests:

- ☐ Write down the required tests of hereditary diseases:

- ☐ DNA banking
☐ Genetic profile, DNA STR profile (ISAG2006)
☐ Genetic profile, DNA SNP profile (ISAG2020)
☐ Origin verification: Indicate family relations and samples to comparison:

puppy:

father:

mother:

- ☐ Locus EG (Afghan Hound, Saluki)
☐ Locus EH (English Cocker Spaniel)
☐ Locus EM (melanistic mask)
☐ Locus I (pheomelanin dilution)
☐ Locus K
☐ Merle
☐ Harlequin
☐ Coat length (FGF5 mutations M1, M3, M4, M5)
☐ Brachyury - Short Tail
☐ Curly coat (allele c1)
☐ Curly coat (allele c2)
☐ Furnishing RSPO2
☐ Furnishing MC5R
☐ Hairlessness FOXI3 (Chinese Crested, Peruvian Hairless, Xoloitzcuintle)
☐ Hairlessness (American Hairless Terriers)
☐ White spotting (MITF gene)
☐ Panda White Spotting

Tests of visual properties:

- ☐ Locus A (agouti locus, alleles ay, aw, at, a)
☐ Locus A (haplotypes Ay, Ays, asa, at)
☐ Locus B (brown, alleles bc, bd, bs)
☐ Locus B aussie
☐ Locus cocoa
☐ Locus D (eumelanin dilution by d1 allele)
☐ Locus D (eumelanin dilution by d2 allele)
☐ Locus D (eumelanin dilution by d3 allele)
☐ Locus E (extension, e1 allele)
☐ Locus E (extension, e2 allele)
☐ Locus E (extension, e3 allele)