

Order form for dog genetic testing

Customer						
Name:	Stree	et:				
Post code, city:	Coui	ntry:				
Phone:	e-mail:	VAT	:			
Place the order online at www.gen	omia.cz/en. Here indicate the	sample number and order n	number:			
sample number:						
If you do not place the order online	we will charge 2,5 € for pro	essing of the paper form.				
Send the test result report by:	e-mail Payment: 🗌 o	ash	card (PayPal service) (+3,50 €)			
DOG Sex:	male Samp	le type:	ood 🗌 other			
Name:		Date of birt	h:			
Microchip:		(usually 15 digits)				
Tattoo:		 gree No.:				
Dog coat color: (required for coat color	testing)					
Confirmation of checking the identity of the dog when sample collecting.						
Note regarding sample collection: I dried after collection of the swab and standard sample to be sent; we do no	stored in a paper envelope). If					
If you send a sample other than the sta the non-standard sample according t a new standard sample and charge a f	o the current price list. If we f	ail to analyse a non-standard				
Hereby, I confirm that the animal identi with the facts stated above. I confirm, I I	•	·	v order and acknowledge sampling			
Name, signature and stamp of the v	eterinarian Sample co	lection date	Signature of the customer			
☐ I hereby grant my approval to General sample collection events.☒ Upon completing this order, I agree						

For more information visit www.genomia.cz/en/terms_conditions

informed consent to store and process my personal data.

 $The\ biological\ sample\ sent\ together\ with\ this\ order\ form\ contains\ Category\ I\ animal\ by-products\ (EC\ No.\ 1069/2009).$



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

Combinations of tests:		Locus EG (Afghan Hound, Saluki)
		Locus EH (English Cocker Spaniel)
	Combination for a breed:	Locus EM (melanistic mask)
		Locus I (pheomelanin dilution) Lokus K
		Merle
	Combination coat colors	Harlequin
	Combination coat colors + coat length	Coat length (FGF5 mutations M1, M3, M4, M5)
		Brachyury - Short Tail
Single tests:		Curly coat (allele c1)
		Curly coat (allele c2)
	Write down the required tests of hereditary diseases:	Furnishing RSPO2
		Furnishing MC5R
		Hairlessness FOXI3 (Chinese Crested, Peruvian Hairless,
	DNA banking	Xoloitzcuintle)
	Genetic profile, DNA STR profile (ISAG2006)	Hairlessness (American Hairless Terriers)
	Genetic profile, DNA SNP profile (ISAG2020)	White spotting (MITF gene)
$\overline{\Box}$	Origin verification: Indicate family relations and samples	Panda White Spotting
	to comparison:	
	provide the second seco	
	puppy:	
	father:	
	mother:	
	Tests of visual properties:	
	Locus A (agouti lokus, 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)	