

DNA Certificaat

Accordant International Pigeon Panel by ISAG

Certificaat op oktober 09, 2015 uitgevaardigd in Moen, België Certificate updated april 24, 2017

The authenticity and updates of this certificate can be verified on "http://www.pigen.be" This certificate¹ ensures er bestaat en DNA profiel of pigeon BE11-5170088.



Scan this QR code to verify this certificate on "http://www.pigen.be"

发送此QR码以在网址 www.pigen.be 上验证此证书

			are at under
			grootvader
		ALCOHOLD TO	
		vader	
		Vadei	
			grootmoeder
		.77	
BE11-5170088			
Porsche 088			
Certificaat: OCT20150035			
Proven by DNA			grootvader
	ALCOHOL: N		grootvader
		moeder	
	470		
	MAN TO SERVICE STATE OF THE PARTY OF THE PAR		
	15/4/12	(
			grootmoeder
Ruben Lanckriet	Pascal Lanneau		
			avality of
	man		Quality given
4	A		Quality Sives
1 This coatificate is included board of the	DNA serveles to BiCov his		A TITI
and/or FCI officials appointed by the person	rformed on DNA samples to PiGen by accredited that confirmed, on the date of DNA sampling, t	veterinarians to be the respective	
owners of the pigeons with the ringnumber	s that confirmed, on the date of DNA sampling, to mentioned in this certificate.	•	



³ The following DNA markers are scientifically associated with racing performance; LDHA is a gene for a lactate dehydrogenase enzyme. DRD4 or dopamine receptor 4 gene is an indicator for character traits. CRY1 or cryptochrome 1 gene codes for a protein in the retina of the eye. Calcium/calmodulin-dependent serine protein kinase (CASK) is a gene important for synapse formation in the harmonic modulin-dependent serine protein kinase (CASK) is a gene important for synapse formation in the

brain and the nerve-muscle connection.

LDL Receptor related Protein 8 (LRP8) is a gene important for the growth of the hippocampus inside the brain. The hippocampus is important for recognition of geographic structures and navigational abilities.

Glutathion-diSulfide-Reductase (GSR) is a protein that is associated with magnetoreception abilities.



hww piger