



Partner Company of FCI



NOV20160424

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

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DNA Certificaat

Accordant International Pigeon Panel by ISAG

Certificaat op november 15, 2016 uitgevaardigd in Moen, België
Certificate updated december 12, 2023

The authenticity and updates of this certificate can be verified on "http://www.pigen.be"
This certificate¹ ensures parentage authenticity of pigeon BE14-4282328.

BE14-4282328

Mother Finn

Quality Genes³:

DRD4: CCCC | LDHA: AA | CRY1: AGAG

Certificaat: NOV20160424

Proven by DNA

BE11-4222748

dochter Droomkoppel

moeder

Certificaat: JAN20140360

Proven by DNA

vader

grootvader

grootmoeder

BE06-4100920

De Kleine Schonen

grootvader

Certificaat: SEP20130687

Proven by DNA

BE03-4152445

De Van Gaver duivin

grootmoeder

Certificaat: SEP20130683

Proven by DNA

Ruben Lanckriet

Pascal Lanneau

¹ This certificate is issued based on tests performed on DNA samples to PiGen by accredited veterinarians and/or FCI officials appointed by the persons that confirmed, on the date of DNA sampling, to be the respective owners of the pigeons with the ringnumbers mentioned in this certificate.

² DNA testing is done according to internationally agreed Pigeon Panel and recommendations by ISAG (International Society of Animal Genetics). The testing labs are certified according NEN-EN-ISO 9001. The probability of exclusion (PE) of this parentage verification is higher than 99,9%.

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 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.

