

SEP20200104

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

DNA Certificate

Accordant International Pigeon Panel by ISAG

Certificate issued on September 09, 2020 in Moen, Belgium Certificate updated October 09, 2020

The authenticity and updates of this certificate can be verified on "http://www.pigen.be" This certificate¹ ensures parentage authenticity of pigeon GB20-C07144.

| | | | grandfather |
|---|---|-------------------------------------|---------------|
| | | THE R. P. LEWIS CO., LANSING, MICH. | |
| | | | |
| | GB15-N88841 | father | |
| | Certificate: MAR20160061 Proven by DNA | | grandmother |
| GB20-C07144 | | | |
| Gender by DNA: Hen Certificate: SEP20200104 | | | |
| Proven by DNA | | | grandfather |
| | NL16-1163469 r | mother | |
| | Certificate: JAN20200214 Proven by DNA | | |
| | | | grandmother |
| | TO Z | | |
| | | | |
| | | | |
| Ruben Lanckriet | Pascal Lanneau | | |
| | A rose | | Quality gives |
| veterinarians and/or FCI officials appointed | erformed on DNA samples to PiGen by accredited by the persons that confirmed, on the date of DNA e pigeons with the ringnumbers mentioned in this | | THIT! |
| ² DNA testing is done according to internati (International Society of Animal Genetics). The probability of exclusion (PE) of this par | onally agreed Pigeon Panel and recommendations b The testing labs are certified according NEN-EN-ISO sentage verification is higher than 99,9%. | y ISAG 9001. | May pigen de |
| | | | |

Certificate generated on 17-02-2021

LDHA or lactate dehydrogenase gene is a scientific validated quality gene for racing performance; the A allele is significant more present in top racing pigeons.
DRD4 or dopamine receptor 4 gene is a scientific validated quality gene for racing performance and an indicator for character traits; the CT variant is significant more present in ace birds.

Pigen VOF, Keiberg 31, 8552 Moen, Belgium

Center for the enhancing, counseling and reliability of the genetic quality of racing pigeons