

## BIOTOOLS CONTROL DNAs Chicken (*Gallus gallus*)

Store at **-20 °C**

BIOTOOLS B&M Labs. Certifies that the product 91.006, corresponds to DNA from *Gallus gallus*. It includes 500 ng of DNA, at a concentration of 20 ng/μl. For DNA amplification, use of 5 μl is recommended.

This material has been assayed with the following techniques:

- DNA amplification. Detection limit = 1%
- RFLPs (Restriction Fragment Length Polymorphisms)
- ELISA (Enzyme linked immunoassay). Detection limit = 1 % (performed by an independent laboratory).

**Recommendations:** do not freeze/thaw. If necessary, aliquot the content of the vial.

| Reference | Control DNA                  |
|-----------|------------------------------|
| 91.001    | BIOTOOLS fish DNA (500ng)    |
| 91.002    | BIOTOOLS dog DNA (500ng)     |
| 91.003    | BIOTOOLS cat DNA (500ng)     |
| 91.004    | BIOTOOLS pork DNA (500ng)    |
| 91.005    | BIOTOOLS cow DNA (500ng)     |
| 91.006    | BIOTOOLS chicken DNA (500ng) |
| 91.007    | BIOTOOLS turkey DNA (500ng)  |
| 91.008    | BIOTOOLS sheep DNA (500ng)   |
| 91.009    | BIOTOOLS goat DNA (500ng)    |
| 91.010    | BIOTOOLS rabbit DNA (500ng)  |
| 91.011    | BIOTOOLS horse DNA (500ng)   |
| 91.014    | BIOTOOLS human DNA (500ng)   |
| 91.016    | BIOTOOLS goose DNA (500ng)   |