

Customer order reference: 
**1. CUSTOMER**

Contact person		Company	
Address		Zip code and city	
Country		VAT	
E-mail*		Phone	
Signature*		Date	

\*The e-mail address is mandatory for sending the results and the invoice.

\*The signature of the document is mandatory and signifies the conformity of the mentioned information, the knowledge of the prices, the acceptance of the general sales conditions ([www.progenus.be](http://www.progenus.be)) and the order of the indicated analyses.

**2. ORDER PROCEDURE**

- 1) Download the order form and complete it with the test code of the desired analysis.
- 2) Place each sample in a **separate** package with **label** in a box containing a **cooler** with the order form.\*
- 3) Choose a delivery method.
- 4) The results and the invoice are sent by e-mail.

\*Progenus reserves the right to refuse non-compliant samples.

**3. LIST OF TEST-CODES AND ANALYSES\***

ANIMAL SPECIES DETECTION ANALYSES			ANIMAL SPECIES DETECTION AND QUANTIFICATION ANALYSES		
Test-code	Name of the analysis	Ex.VAT	Test-code	Name of the analysis	Ex.VAT
AG-DET-BIRD	Poultry DNA detection	40 €	AG-DQ-BIRD	Poultry DNA detection and quantification	80 €
AG-DET-BOV	Beef DNA detection	40 €	AG-DQ-BOV	Beef DNA detection and quantification	80 €
AG-DET-CAT	Cat DNA detection	40 €	AG-DQ-CHICK	Chicken DNA detection and quantification	80 €
AG-DET-CHICK	Chicken DNA detection	40 €	AG-DQ-DOG	Dog DNA detection and quantification	80 €
AG-DET-DEER*	Deer DNA detection	40 €	AG-DQ-DUCK	Duck DNA detection and quantification	80 €
AG-DET-DOG	Dog DNA detection	40 €	AG-DQ-GOAT	Goat DNA detection and quantification	80 €
AG-DET-DUCK	Duck DNA detection	40 €	AG-DQ-HORSE*	Horse DNA detection and quantification	80 €
AG-DET-FOX	Fox DNA detection	40 €	AG-DQ-PIG*	Pig DNA detection and quantification	80 €
AG-DET-GOAT	Goat DNA detection	40 €	AG-DQ-SHEEP	Sheep DNA detection and quantification	80 €
AG-DET-GOOSE	Goose DNA detection	40 €	AG-DQ-TURK	Turkey DNA detection and quantification	80 €
AG-DET-GUINEAF	Guinea fowl DNA detection	40 €			
AG-DET-HARE	Hare DNA detection	40 €			
AG-DET-HORSE*	Horse DNA detection	40 €			
AG-DET-MOU	Mouse DNA detection	40 €			
AG-DET-PHEAS	Pheasant DNA detection	40 €			
AG-DET-PIG*	Pig DNA detection	40 €			
AG-DET-QUAIL	Quail DNA detection	40 €			
AG-DET-RAB	Rabbit DNA detection	40 €			
AG-DET-RAT	Rat DNA detection	40 €			
AG-DET-ROE*	Roe DNA detection	40 €			
AG-DET-SHEEP	Sheep DNA detection	40 €			
AG-DET-TURK	Turkey DNA detection	40 €			
AG-DET-VERT	Vertebrate DNA detection	40 €			

  

PLANT SPECIES DETECTION EN QUANTIFICATION ANALYSES		
Test-code	Name of the analysis	Ex. VAT
AG-DQ-ARA	Peanut DNA detection	80 €
AG-DQ-GLUT	Gluten cereal DNA detection	80 €
AG-DQ-SOY	Soy DNA detection	80 €
AG-DQ-SOY	Celery DNA detection	80 €

  

SEQUENCING ON PURE PRODUCT		
Test-code	Name of the analysis	Ex. VAT
AG-SEQ-16S	16S DNA sequencing and bacterial species identification	50 €
AG-SEQ-AN	DNA sequencing and animal species identification	100 €
AG-SEQ-FISH	DNA sequencing and fish species identification	100 €
AG-SEQ-VEG	DNA sequencing and vegetal species identification	100 €

\*Prices excluding VAT per test and per sample valid from 01/01/2024 until 31/12/2025.

\*These tests show cross-reactions with suede.

\*Progenus is ISO 17025 accredited for these analyses, whose decision rules are as follows: PT-DNAQ-Pig (Iso17025) & PT-DNAQ-Horse (Iso17025): LOD (limit of detection) is 0.01% and LOQ (limit of quantification) is 0.1% DNA in meat samples. These detection decision rules are determined in relation to the curves and Ct values obtained by qPCR: PRESENCE: Ct values ≤ 32; TRACES: Ct values between 32 and 35; ABSENCE: Ct values ≥ 35.

#### 4. TABLE OF THE SAMPLES

Number of samples	Sample reference	Sample test-code*
1		AG-
2		AG-
3		AG-
4		AG-
5		AG-
6		AG-
7		AG-
8		AG-
9		AG-
10		AG-
11		AG-
12		AG-
13		AG-
14		AG-
15		AG-
16		AG-
17		AG-
18		AG-
19		AG-
20		AG-
21		AG-
22		AG-
23		AG-
24		AG-
25		AG-
26		AG-
27		AG-
28		AG-
29		AG-
30		AG-

\*Progenus reserves the right to refuse samples without test-code.

#### 5. ANALYSIS DELAYS

standard delay

Detection and quantification analyses are performed within **5 working days** (from the day after receipt of the samples). The other analyses are performed within **10 working days**.

In case of reanalysis, the delays are extended by the initial duration.

emergency delay

In emergency, detection and quantification analyses are performed within **2 working days** (from the day after receipt of the samples). The other analyses are performed in **5 working days**.

The emergency delay leads to an additional cost of 50% of the price of the analysis.

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## 3. LIST OF TESTS-CODES AND TRACEABILITY ANALYSES \*

Test-code	Name of the analysis	Ex. VAT
AG-TRA-BOV*	Beef DNA traceability	28 €
AG-TRA-HORSE	Horse DNA traceability	28 €
AG-TRA-PIG	Pig DNA traceability	28 €
AG-TRA-SHEEP	Sheep DNA traceability	28 €

\*Price excluding VAT per test and per sample valid from 01/01/2023 until 31/12/2023.

\*Progenus is ISO 17025 accredited for this analysis.

## 4. TRACEABILITY ANALYSIS DELAYS

standard delay

Traceability analyses are performed within **10 working days** (from the day after receipt of the samples).

In case of reanalysis, the delays are extended by the initial duration.

emergency delay

In emergency, traceability analyses are performed within **5 working days** (from the day after receipt of the samples).

The emergency delay leads to additional cost of 50% of the price of the analysis.

## 5. TABLE OF SAMPLES FOR TRACEABILITY ANALYSIS

Number of samples	Sample reference	Reference of the sample to compare	Test-code of the sample*
1			AG-TRA-
2			AG-TRA-
3			AG-TRA-
4			AG-TRA-
5			AG-TRA-
6			AG-TRA-
7			AG-TRA-
8			AG-TRA-
9			AG-TRA-
10			AG-TRA-
11			AG-TRA-
12			AG-TRA-
13			AG-TRA-
14			AG-TRA-
15			AG-TRA-
16			AG-TRA-
17			AG-TRA-
18			AG-TRA-
19			AG-TRA-
20			AG-TRA-
21			AG-TRA-
22			AG-TRA-
23			AG-TRA-
24			AG-TRA-
25			AG-TRA-
26			AG-TRA-
27			AG-TRA-
28			AG-TRA-
29			AG-TRA-
30			AG-TRA-

\*Progenus reserves the right to refuse samples without test-code.