

Customer order reference:

1. CUSTOMER

Contact person	<input type="text"/>	Company	<input type="text"/>
Address	<input type="text"/>	Zip code and city	<input type="text"/>
Country	<input type="text"/>	VAT	<input type="text"/>
E-mail*	<input type="text"/>	Phone	<input type="text"/>
Signature*	<input type="text"/>	Date	<input type="text"/>

\*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) 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) Ship the samples via the shipping company of your choice.
- 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-GOAT	Goat DNA detection	40 €	AG-DQ-PIG*	Pig DNA detection and quantification	80 €
AG-DET-GOOSE	Goose DNA detection	40 €	AG-DQ-SHEEP	Sheep DNA detection and quantification	80 €
AG-DET-GUINEAF	Guinea fowl DNA detection	40 €	AG-DQ-TURK	Turkey DNA detection and quantification	80 €
AG-DET-HARE	Hare DNA detection	40 €			
AG-DET-HORSE*	Horse 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-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 €			

  

SEQUENCING ON PURE PRODUCT		
Test-code	Name of the analysis	Ex. VAT
AG-SEQ-16S	16S DNA sequencing and species identification of bacterial	50 €
AG-SEQ-TOT	Sequencing of the total bacterial genome	upon request
AG-SEQ-AN	DNA sequencing and species identification of animal (excluding fish and shellfish)	100 €
AG-SEQ-FISH	DNA sequencing and species identification of fish and shellfish	100 €

\*Prices excluding VAT per test and per sample valid from until 31/12/2026.

\*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 < 35; ABSENCE: Ct values ≥ 35.

#### 4. TABLE OF THE SAMPLES

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). Sequencing analyses are completed within **10 working days** (except for the AG-SEQ-TOT test, for which the turnaround time is specified in the quote).

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). Sequencing analyses are completed within **5 working days** (except for the AG-SEQ-TOT test, for which the turnaround time is specified in the quote).

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

Customer order reference:

1. CUSTOMER

Contact person	<input style="width: 95%; height: 20px;" type="text"/>	Company	<input style="width: 95%; height: 20px;" type="text"/>
Address	<input style="width: 95%; height: 20px;" type="text"/>	Zip code and city	<input style="width: 95%; height: 20px;" type="text"/>
Country	<input style="width: 95%; height: 20px;" type="text"/>	VAT	<input style="width: 95%; height: 20px;" type="text"/>
E-mail*	<input style="width: 95%; height: 20px;" type="text"/>	Phone	<input style="width: 95%; height: 20px;" type="text"/>
Signature*	<div style="border: 1px solid red; height: 40px; width: 95%;"></div>	Date	<input style="width: 95%; height: 20px;" type="text"/>

\*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) Ship the samples via the shipping company of your choice.
  - 4) The results and the invoice are sent by e-mail.
- \*Progenus reserves the right to refuse non-compliant samples.

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 €

\*Price excluding VAT per test and per sample valid until 31/12/2026.  
 \*Progenus is ISO 17025 accredited for this analysis.

4. TRACEABILITY ANALYSIS DELAYS

<p><input type="checkbox"/> <b>STANDARD DELAY</b></p> <p>Traceability analyses are performed within <b>10 working days</b> (from the day after receipt of the samples).</p> <p>In case of reanalysis, the delays are extended by the initial duration.</p>	<p><input type="checkbox"/> <b>EMERGENCY DELAY</b></p> <p>In emergency, traceability analyses are performed within <b>5 working days</b> (from the day after receipt the samples).</p> <p>The emergency delay leads to additional cost of 50% of the prince of the analysis.</p>
--	--

## 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.