

**CERTIFICAT ZOOTEHNIC / ZOOTECHNICAL CERTIFICATE**

Certificat zootehnic eliberat in conformitate cu: REGULAMENTUL (UE) 1012/2016, pentru comerțul  
cu animale de reproducție de rasa pura din specia bovina  
Zootechnical certificate issued in accordance with: REGULATION (EU) 1012/2016, for trade  
in purebred breeding animals of bovine species



Nr. / No.: 7059

1. Eliberat de / Issued by:

**Asociatia Crescatorilor de Vaci Baltata Romaneasca Tip Simmental**

Adresa / Address: jud. BRASOV, loc. Harman, str. Mihai Viteazu, nr. 382

Tel. / Fax: 0268.367.890, www.baltataromaneasca.ro

2. Numele registrului genealogic / Herd book Name:

**REGISTRUL GENEALOGIC AL RASEI BALTATA ROMANEASCA TIP SIMMENTAL**

3. Nume rasa / Name of breed:

**BALTATA ROMANEASCA**4. Sectiune registru / Herd book Section: **PRINCIPALA clasa TINERET**

RED(6%)

5. Sexul animalului / Sex: **M**

6. Numarul din registrul genealogic / Herd book No.:

7.2. Numar de identificare / Identification No.: **RO506002375855**

8. Verificarea identitatii / Identity verification:

7.4. Nume / Name:

**nr. test ADN / DNA test no. R-201905349-KT / 08.08.2019**9. Data si tara nasterii animalului / Date and country of birth: **11.07.2019, Romania**

10. Numele, adresa si adresa de e-mail a crescatorului / Name and address of breeder:

**I.I. KANABE N. GERGELY, JUDET COVASNA, LOC. SANZIENI, STR. --, NR. 92A, Romania**

11. Numele, adresa si adresa de e-mail a proprietarului / Name and address of owner:

**I.I. KANABE N. GERGELY, judet COVASNA, loc. SANZIENI, str. --, nr. 92A, Romania, kanabegeri@gmail.com**

12.1. Tata / Sire

12.1.1. Bunicul patern / Paternal Grand sire

Numar de identificare / Identification No.: **AT397458129**Numar de identificare / Identification No.: **DE0947331693**Nume / Name: **GS VEST**Nume / Name: **VESTEL**Rasa / Breed: **BALTATA AUSTRIACA (FLECKVIEH)**Rasa / Breed: **BALTATA GERMANA (FLECKVIEH)**Data nasterii / D.O.B.: **03.10.2015** Cod RO: **55139**Data nasterii / D.O.B.: **16.12.2012** Cod RO: **55279**Numar registru / Herd book No.: **284592**Numar registru / Herd book No.: **214747**Sectiune Reg / HB Section: **PRINCIPALA**Sectiune Reg / HB Section: **PRINCIPALA****INDEX ZAR 08.2019 VAG 128 R% 69 VAL 120 R% 72****INDEX ZAR 08.2019 VAG 132 R% 91 VAL 122 R% 96**

12.1.2. Bunica paterna / Paternal Granddam

Numar de identificare / Identification No.: **AT591973419**Nume / Name: **FLORI**Rasa / Breed: **BALTATA AUSTRIACA (FLECKVIEH)**Data nasterii / D.O.B.: **01.01.2012**Numar registru / Herd book No.: **238132**Sectiune Reg / HB Section: **SUPLIMENTARA**

12.2. Mama / Dam

12.2.1. Bunicul matern / Maternal Grand sire

Numar de identificare / Identification No.: **RO502000651458**Numar de identificare / Identification No.: **AT796634407**Nume / Name: **VICUS**Nume / Name: **GS WAGNER**Rasa / Breed: **BALTATA ROMANEASCA**Rasa / Breed: **BALTATA AUSTRIACA (FLECKVIEH)**Data nasterii / D.O.B.: **26.08.2013**Data nasterii / D.O.B.: **16.04.2005** Cod RO: **52933**Numar registru / Herd book No.: **76107**Numar registru / Herd book No.: **20312**Sectiune Reg / HB Section: **PRINCIPALA**Sectiune Reg / HB Section: **PRINCIPALA****INDEX ZAR 08.2019 VAG 101 R% 95 VAL 105 R% 98**

12.2.2. Bunica materna / Maternal Granddam

Numar de identificare / Identification No.: **RO157000118580**Nume / Name: **EVA**Rasa / Breed: **BALTATA ROMANEASCA**Data nasterii / D.O.B.: **08.10.2009**Numar registru / Herd book No.: **4510**Sectiune Reg / HB Section: **PRINCIPALA**

HL	DL	L_Kg	%G	KgG	%P	KgP
1	305	7218	4.09	295	3.29	237

13. Informatii suplimentare / Additional Information:

13.1. Rezultatele testarii performantelor / Results of performance testing:

13.2. Rezultatele evaluarii genetice la data de / Up-to-date results of genetic evaluation carried on:

13.3. Defectele genetice si particularitatile genetice ale animalului / Genetic defects and genetic peculiarities of the animal:

14.1. Data monteii / Breeding date:

14.2.1. Numar identificare taur / Bull ID:

Cod ROU:

14.2.2. Nume / Name:

14.2.3. Sistemul de verificare a identitatii / Identity verifi. system:

15.1. Intocmit la / Issued at: **Harman**15.2. Data / Date: **22.10.2019**15.3. Numele si functia semnatarului: **Presedinte DUMITRU MIRCEA**

15.4. Semnatura / Signature:

SYNEVOVET SRL

Laborator SYNEVOVET

B-dul Pache Protopopescu Nr. 81/Et. 2, Cam. 1,  
021408 Bucuresti

Telefon: 0753 086 965

Tel./fax: 021 316 21 60

Site: www.synevovet.ro



Inregistrat la:

Buc - SIVET Triere

Telefon: 0753 086 965

Fax: 021 316 21 60

Adresa: Str. Industriilor, Nr. 25, Chiajna, Ilfov

**Buletin de rezultate**

Nume pacient: 1 - Ro506002375855



Specie Bovina

Rasa

Varsta: 6 luni 6 zile

Sex: M

Proprietar: Kanabe Gergely

Adresa:

Data recoltarii: 17/01/2020 12:19

Contract: F - ASOCIATIA CRESCATORILOR

Cod de bare: 9900510423

Data inregistrarii: 17/01/2020

Numar cerere: 99000810010

Recoltat: External

Punct de recoltare:

Adresa:

Data rezultat: 03/02/2020

Valori in afara limitelor admise  
pentru varsta si sexul respectiv



Denumire	Rezultat	UM	Interval de referinta
----------	----------	----	-----------------------

**Diareea virală bovină (BVD) - Ac**

Ser / ELISA

0

< 0.20 negativ  
0.20 - 0.30 suspect  
≥ 0.30 pozitiv

**Diareea virală bovină (BVD) - Ag**

Ser / ELISA

NEGATIV.

**IBR gE (Rinotraheita infectioasa bovina) - Ac**

Ser / ELISA

0.966

> 0.70 - negativ  
0.60 - 0.70 - suspect  
≤ 0.60 - pozitiv

Comentarii: Conform cerere de analiza nr.FN / 13.01.2020.

Medic de laborator

Dr. DZAMTOSKI J. KLIMENTIE  
Medic veterinar  
422119

Rezultatele se vor interpreta in context clinic de catre medicul trimitator.

GeneControl GmbH - Senator-Gerauer-Str. 23a - 85586 - Poing - Germany

Baltata Romaneasca Tip Simmental  
Mihai Viteazu St, 382 nd

HARMAN CITY BRASOV  
ROMANIA



## Paternity Testing - Cattle

Request report No. R-201906926-KT

Request No. R-201906926

dated 15.10.2019

**Address invoice** Baltata Romaneasca Tip Simmental  
Mihai Viteazu St. 382 nd, RO- HARMAN CITY BRASOV  
**Breed organization** Baltata Romaneasca Tip Simmental  
Mihai Viteazu St, 382 nd, RO- HARMAN CITY BRASOV

	Lab. Ref.	Name	Sex	HB-Nr.	D.O.B.	Breed	ID No.
Offspring	0495619	Vicus LabID:246621	Female	76107	26.08.2013	FIV	<b>RO502000651458</b>
		<i>Owner</i>					
Sire	0484106	Wagner (World Champion)	Male		16.04.2005	FV	<b>040000796634407</b>

**Result** Sire qualifies.

Grub, 18.10.2019

Certified computer printout, valid without signature.

Method: [GeCo-A-02] paternity/identity testing cattle (microsatellites, PCR). Test results given above relate solely to the samples specified. Samples were not taken by the laboratory. For reprography of this report assent of GeneControl GmbH is needed.

GeneControl GmbH is accredited by DAkkS based on DIN EN ISO/IEC 17025. The accreditation is valid for the test methods listed in the certificate.

DAkkS is signatory to the Multilateral Agreement of EA for Mutual Recognition and to the Mutual Recognition Arrangement of ILAC.

Seite 1/1

Geschäftsführer · Dr. Ingolf Ruß  
HRB 104754 Amtsgericht München  
Steuernummer 114/127/20352  
USt.IdNr. DE161891006

Postanschrift:  
GeneControl GmbH  
Senator-Gerauer-Straße 23 a  
85586 Poing · Deutschland

T +49 · (0) 89 · 944 19 69-0  
F +49 · (0) 89 · 944 19 69-501  
verwalt@tzfgn-bayern.de  
www.GeneControl.de

DZ Bank AG München BLZ 701 600 00  
Kontonummer 127062  
IBAN: DE50 7016 0000 0000 1270 62  
BIC: GENO DE FF

GeneControl GmbH - Senator-Gerauer-Str. 23a - 85586 - Poing - Germany

Baltata Romaneasca Tip Simmental  
Mihai Viteazu St, 382 nd

HARMAN CITY BRASOV  
ROMANIA



## Paternity Testing - Cattle

Request report No. R-201905349-KT

Request No. R-201905349

dated 31.07.2019

Address invoice Baltata Romaneasca Tip Simmental  
Mihai Viteazu St, 382 nd, RO- HARMAN CITY BRASOV  
Breed organization Baltata Romaneasca Tip Simmental  
Mihai Viteazu St, 382 nd, RO- HARMAN CITY BRASOV

	Lab. Ref.	Name	Sex	HB-Nr.	D.O.B.	Breed	ID No.
Offspring	0495519	LabID:246623	Male		11.07.2019	FIV	RO506002375855
		Owner					
Sire	04189EX	Vest	Male	606250	03.10.2015	FIV	040000397458129
Dam	0495619	Vicus LabID:246621	Female	76107	26.08.2013	FIV	RO502000651458

Result Parentage qualifies.

Grub, 08.08.2019

Certified computer printout, valid without signature.

Method: [GeCo-A-02] paternity/identity testing cattle (microsatellites, PCR). Test results given above relate solely to the samples specified. Samples were not taken by the laboratory. For reprography of this report assent of GeneControl GmbH is needed.  
GeneControl GmbH is accredited by DAkKS based on DIN EN ISO/IEC 17025. The accreditation is valid for the test methods listed in the certificate.  
DAkKS is signatory to the Multilateral Agreement of EA for Mutual Recognition and to the Mutual Recognition Arrangement of ILAC.

Seite 1/1

Geschäftsführer - Dr. Ingolf Ruß  
HRB 104754 Amtsgericht München  
Steuernummer 114/127/20352  
USt.Id.Nr. DE167891006

Postanschrift:  
GeneControl GmbH  
Senator-Gerauer-Straße 23 a  
85586 Poing · Deutschland

T +49 · (0) 89 · 944 19 69-0  
F +49 · (0) 89 · 944 19 69-501  
verwalt@tzfgen-bayern.de  
www.GeneControl.de

DZ Bank AG München BLZ 701 600 00  
Kontonummer 127052  
IBAN: DE50 7016 0000 0000 1270 62  
BIC: GENO DE FF