

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, e-mail: office@baltataromaneasca.ro



CERTIFICAT DE ORIGINE / PEDIGREE CERTIFICATE BALTATA ROMANEASCA

Nr/No: 6088

Certificat de origine eliberat in conformitate cu Decizia Comisiei 2005/379/EC pentru comert intracomunitar
Pedigree certificate issued in accordance with Commission Decision 2005/379/EC for intra-Community trade

Registru Genealogic / Herd book: **SECTIUNEA PRINCIPALA**

Nr. Reg / HB no:

Numar de identificare / Identification no: **RO508002363603**

Nume / Name: **N3603**

Data nasterii / Date of birth: **17.03.2018**

Sex: **M**

RED(1%)

PARINTI / PARENTS

BUNICI / GRANDPARENTS

M	TATA/SIRE Numar de identificare/Identification no: AT172718519 Nume / Name: GS WOHLTAT Rasa / Breed: BALTATA AUSTRIACA (FLECKVIEH) Data nasterii / Date of birth: 06.02.2012 Nr. Reg / HB no: 122032 Cod RO: 54548 INDEX ZAR 03.2018 VAG 130 R% 98 VAL 118 R% 99	M	Numar de identificare/Identification no: DE0813516428 Nume / Name: WILLE Rasa / Breed: BALTATA GERMANA (FLECKVIEH) Data nasterii / Date of birth: 09.04.2006 Nr. Reg / HB no: 48178 Cod RO: 73966 INDEX ZAR 08.2018 VAG 119 R% 99 VAL 122 R% 99
		F	Numar de identificare/Identification no: AT773183116 Nume / Name: ZARINA Rasa/Breed: BALTATA AUSTRIACA (FLECKVIEH) Data nasterii / Date of birth: 01.01.2009 Nr. Reg / HB no: 122035
F	MAMA/DAM Numar de identificare/Identification no: RO503000651451 Nume / Name: ZITA Rasa / Breed: BALTATA ROMANEASCA Data nasterii / Date of birth: 25.05.2013 Nr. Reg / HB no: 83655 HL DL L_Kg %G KgG %P KgP 1 305 7420 3.98 295 3.37 250	M	Numar de identificare/Identification no: DE0935314842 Nume / Name: VISSING Rasa / Breed: BALTATA GERMANA (FLECKVIEH) Data nasterii / Date of birth: 19.01.2001 Nr. Reg / HB no: 9262 Cod RO: 51449 INDEX ZAR 08.2018 VAG 102 R% 88 VAL 104 R% 94
		F	Numar de identificare/Identification no: RO154000075806 Nume / Name: ANITA Rasa/Breed: BALTATA ROMANEASCA Data nasterii / Date of birth: 12.01.2007 Nr. Reg / HB no: 4013 HL DL L_Kg %G KgG %P KgP 2 234 7422 4.11 305 3.21 238

Numele si adresa crescatorului/Breeder name and address: I.I. KANABE N. GERGELY, judet COVASNA, loc. SANZIENI, str. --, nr. 92A

Numele si adresa proprietarului/Owner name and address: I.I. KANABE N. GERGELY, judet COVASNA, loc. SANZIENI, str. --, nr. 92A

A.N.Z. - Romania
Director General



Locul si data eliberarii / Issuing place and date: Harman, 03.10.2018

Sistemul de identificare al animalului / Identification system of the animal: Crotale auriculara / Ear tag

Numele si semnatura persoanei autorizate/
Name and signature of the authorized person
Ing. Bularca Raul



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

Baltata Romaneasca Tip Simmental
Mihai Viteazu St, 382 nd

HARMAN CITY BRASOV
ROMANIA



Deutsche
Akkreditierungsstelle
D-PL-18320-01-00

Durch die DAkKS nach DIN EN ISO/IEC 17025
akkreditiertes Prüflaboratorium
Die Akkreditierung gilt für die in der Urkunde
aufgeführten Prüfverfahren

Paternity Testing - Cattle

Request report No. R-201804773-KT

Request No. R-201804773
dated 20.04.2018

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	0435918	LabID: 182426			17.03.2018	FIV	RO508002363603
	<i>Owner</i>						
Sire	0336616	WOHLTAT	Male	605985	06.02.2012	FIV	040000172718519
Dam	0435818	Zita LabID: 182427	Female	83655	25.05.2013	FIV	RO503000651451

Result Parentage qualifies.

Grub, 26.04.2018

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

BOVINE MICROSATELLITE TYPECARD

Name: LabID: 182426
HB-Nr.
Date of birth: 17.03.2018
ID No.: RO508002363603
Sex:
Breed: FIV
Lab. Ref. No.: 0435918
Date tested: 26.04.2018
Sample: Tissue

BM1818	262 / 266	BM1824	180 / 188	BM2113	131 / 135
ETH10	219	ETH225	140 / 148	ETH3	117 / 127
INRA023	202 / 214	MGTG4B	135 / 145	SPS113	139 / 151
SPS115	254 / 256	TGLA122	143 / 183	TGLA126	117
TGLA227	91 / 97	TGLA53	168 / 172		

Grub, 26.04.2018


Dr. Ingolf Ruß, Director

Method: [GeCo-A-02] paternity/identity testing cattle (microsatellites, PCR). Test results given above relate solely to the samples specified. Nomenclature has been standardized to ISAG rules. Samples were not taken by the laboratory. For reprography of this report assent of GeneControl GmbH is needed. In case of questions concerning interpretation of data given above, please contact GeneControl GmbH.

ISAG LAB.-Code: D/GR



DAKKS

Deutsche
Akkreditierungsstelle
D-Pl-18320-01-00

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.

GeneControl

Ein Unternehmen bayerischer Tierzuchteinrichtungen

BOVINE MICROSATELLITE TYPECARD

Name: Zita LabID: 182427
HB-Nr. 83655
Date of birth: 25.05.2013
ID No.: RO503000651451
Sex: Female
Breed: FIV
Lab. Ref. No.: 0435818
Date tested: 26.04.2018
Sample: Tissue

BM1818	262 / 266	BM1824	178 / 180	BM2113	125 / 131
ETH10	217 / 219	ETH225	140 / 148	ETH3	117 / 127
INRA023	202 / 206	MGTG4B	135	SPS113	141 / 151
SPS115	248 / 254	TGLA122	147 / 183	TGLA126	115 / 117
TGLA227	87 / 91	TGLA53	168 / 186		

Grub, 07.05.2018


Dr. Ingolf Ruß, Director

Method: [GeCo-A-02] paternity/identity testing cattle (microsatellites, PCR). Test results given above relate solely to the samples specified. Nomenclature has been standardized to ISAG rules. Samples were not taken by the laboratory. For reprography of this report assent of GeneControl GmbH is needed. In case of questions concerning interpretation of data given above, please contact GeneControl GmbH.

ISAG LAB.-Code: D/GR



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.

Page 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 Pöng, 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 127062
IBAN: DE50 7016 0000 0000 1270 62