

Holstein Association USA, Inc.

CERTIFICATE OF REGISTRATION

99% Registered Holstein Ancestry (RHA-I)

REGISTRATION NUMBER	840003245703343 99%RHA-I	COLOR	BLACK & WHITE	SEX	MALE	HERD NO.	37486
NAME	SIEMERS JAL POGACAR-ET TR TC TY TV TL TD	BORN					03/20/22
BREEDER	Siemers Holstein Farms, Inc. NEWTON, WI	ACCOUNT NO.					S22795
OWNER	Siemers Holstein Farms, Inc. NEWTON, WI	ACCOUNT NO.					S22795
SIRE	PROGENESIS JALAPENO-ET CAN 13807753 99%RHA-I (200HO12194) TR TP TC TY TV TL TD						
							AOT HIGHJUMP-ET 840003202768334 100%RHA-NA TR TP TC TY TV TL
							BUSH-BROS SPECTRE JAZZ 840003149154515 99%RHA-I TR TP TC TL TD
DAM	SIEMERS MSHN PARIS 34474-ET 840003218555837 99%RHA-I						
							FLY-HIGHER MOONSHINER-ET 840003150997170 99%RHA-I TR TP TC TY TV TL T
							SIEMERS HUEY PARI 31034-ET 840003143986003 99%RHA-I

CLASSIFIED

DNA GENOTYPED

A change of ownership for this animal must be recorded in the manner prescribed by the Bylaws of the Holstein Association USA, Inc.

TRANSFER RECORD

The ownership of this animal has been transferred on the records of Holstein Association USA, Inc. as follows.

AI Total US; HUDSON, WI

525062

02/02/23



The animal described by this certificate has been accepted for registration with the Holstein Association USA, Inc. This certificate is issued in full reliance upon the statements in the application for registration. In no event is this certificate a guarantee by the Association of the breeding or ownership of the animal or any other information in this document. The registration may be corrected or expunged from the records of the Association as authorized by the Bylaws of the Association.

DATE ISSUED

02/06/23

006129951

TR Tested free of red gene
TC Tested free of CD
TY Tested free of Brachyspina

John M. Meyer
Executive Secretary



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I)

SIEMERS JAL POGACAR-ET

840003245703343 99%RHA-I TR TC TY TV TL

P9 7K GTPI 74%R

+3028 G

03/20/2022

37486

MALE

PTA	+1388M	+83F	+64P	75%R	12/2022
PTA	+978NM	+1.10%F	+0.07%P	100%US	
PTA	+4.9PL	2.81SCS	+2.2DPR	1.3%DCE	
PTA	+1.54T	+1.69UDC	+0.40FLC	73%R	12/2022
PTA	+250FE	+2.7FI	1.8%SCE		

AI TOTAL US

STEVE MOWER
1515 LIVINGSTONE RD STE B
HUDSON, WI 54016-9300
715/808-8561

AOT HIGHJUMP-ET

840003202768334 100%RHA-NA TR TP TC TY
10/23/2018

A2/A2 BB P9 75K GTPI 85%R

+2877 G

PTA	+965M	+104F	+49P	88%R	12/2022
PTA	+809NM	+0.23%F	+0.07%P	100%US	
PTA	+3.1PL	2.89SCS	-1.5DPR	1.9%DCE	
PTA	+2.15T	+2.32UDC	+0.43FLC	82%R	12/2022

AA 75K GTPI 81%R

BUSH-BROS SPECTRE JAZZ

840003149154515 99%RHA-I TR TP TC TL TD
06/15/2018

+2777 G

PTA	+1832M	+104F	+68P	82%R	12/2022
PTA	+925NM	+0.11%F	+0.04%P		
PTA	+3.0PL	2.83SCS	-2.6DPR	1.3%DCE	
PTA	+0.27T	+0.27UDC	-0.94FLC	80%R	12/2022

A2/A2 AB P9 60K GTPI 79%R

PROGENESIS JALAPENO-ET

CAN 13807753 99%RHA-I TR TP TC TY TV TL

+2998 G

07/30/2020

PTA	+1615M	+112F	+70P	80%R	12/2022
PTA	+1049NM	+0.17%F	+0.07%P	100%US	
PTA	+4.2PL	2.77SCS	-0.5DPR	1.3%DCE	
PTA	+1.07T	+1.04UDC	-0.38FLC	78%R	12/2022
PTA	+311FE	+0.1FI	1.9%SCE		

A1/A2 AB P9 75K GTPI 81%R

FLY-HIGHER MOONSHINER-ET

840003150997170 99%RHA-I TR TP TC TY TV
01/22/2019

+3003 G

PTA	+1818M	+88F	+66P	82%R	12/2022
PTA	+1050NM	+0.06%F	+0.03%P	100%US	
PTA	+4.9PL	2.79SCS	+0.5DPR	1.6%DCE	
PTA	+1.67T	+1.90UDC	-0.72FLC	81%R	12/2022

P9 7K GTPI 76%R

SIEMERS MSHN PARIS 34474-ET

840003218555837 99%RHA-I

+2991 G

11/27/2020

PTA	+1560M	+73F	+59P	77%R	12/2022
PTA	+911NM	+0.04%F	+0.04%P		
PTA	+5.2PL	2.82SCS	+0.2DPR	2.0%DCE	
PTA	+2.55T	+2.64UDC	+1.11FLC	76%R	12/2022
PTA	+234FE	+1.0FI	2.0%SCE		

A2/A2 P9 7K GTPI 82%R

SIEMERS HUEY PARI 31034-ET

840003143986003 99%RHA-I
2-05 85 VV++V
02/15/2019

+2817 G

PTA	+909M	+62F	+49P	83%R	12/2022
PTA	+606NM	+0.09%F	+0.07%P		
PTA	+3.2PL	2.94SCS	-0.2DPR	2.6%DCE	
PTA	+2.66T	+2.55UDC	+1.44FLC	82%R	12/2022

**	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
	2-00	3	305	24790	91	4.4	1096	3.4	853	91
			365	29410	91	4.5	1315	3.5	1027	91



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

1 Holstein Place, Brattleboro, VT 05302-0808
800.952.5200 • Fax: 802.254.8251 • www.holsteinusa.com

DNA GENOTYPE CERTIFICATE

NAME: 840003245703343 M SIEMERS JAL POGACAR-ET
DOB: 03/20/2022 M22133789

SIRE: CAN 13807753 PROGENESIS JALAPENO-ET
DAM: 840 3218555837 SIEMERS MSHN PARIS 34474-ET

BM1818 262/262
BM1824 188/188
BM2113 125/139
CYP21 187/189
ETH10 219/223
ETH225 148/150
ETH3 117/129
INRA023 206/214
RM067 90 /92
SPS115 248/252
TGLA126 117/117
TGLA122 143/143
TGLA227 91 /99
TGLA53 158/162
MGTG4B 135/135
SPS113 151/151

Parentage Status: Sire and Dam Qualify

Date Tested: 09/26/2022
Date Issued: 02/09/2023

The allele sizes reported have been adjusted to animal #1 of the 1995 USA/CS-ISAG comparison test.



HOLSTEIN ASSOCIATION USA, INC.

1 Holstein Place, PO Box 808, Brattleboro, VT 05302-0808
 www.holsteinusa.com 800.952.5200

Genetic Code Report

SIEMERS JAL POGACAR-ET 840003245703343 HMID: 37486
 AI Total US, Hudson WI

DOB: 03/20/2022

Sire: PROGENESIS JALAPENO-ET

CAN 13807753

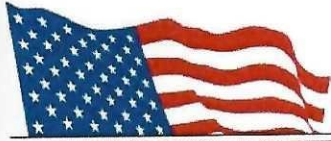
Dam: SIEMERS MSHN PARIS 34474-ET

840003218555837

GENETIC CONDITIONS	Pogacar	SIRE	DAM
CVM	TV HHCT(Non-Carrier)	TV HHCT	HHCT
Brachyspina	TY HH0T(Non-Carrier)	TY HH0T	HH0T
BLAD	TL HHBT(Non-Carrier)	TL HHBT	HHBT
DUMPS	TD HHDT(Non-Carrier)	TD HHDT	HHDT
Mulefoot	HHMT(Non-Carrier)	HHMT	HHMT
Cholesterol Deficiency	TC HCD0(Non-Carrier)	TC HCD0	HCD0
Horned/Polled	HHPT(Non-Carrier)	TP HHPT	HHPT
Dominant Red	HDRT(Non-Carrier)	HDRT	HDRT
Recessive Red	TR HRR0(Non-Carrier)	TR HRR0	HRR0
Black/Red	HBRT(Non-Carrier)	HBRT	HBRT
HAPLOTYPES IMPACTING FERTILITY			
Haplotype 1	HH1T(Non-Carrier)	HH1T	HH1T
Haplotype 2	HH2T(Non-Carrier)	HH2T	HH2T
Haplotype 3	HH3T(Non-Carrier)	HH3T	HH3T
Haplotype 4	HH4T(Non-Carrier)	HH4T	HH4T
Haplotype 5	HH5T(Non-Carrier)	HH5T	HH5T
Beta Casein A/B	AA		
MILK PROTEINS			
Beta Casein A2	A1/A2	A222	
Beta Lactoglobulin	AA	AA	
Kappa Casein	BB	AB	
Citrullinemia		T	

For more on interpreting this report, visit www.holsteinusa.com

Printed: 03-17-23



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

1 Holstein Place, Brattleboro, VT 05302-0808
800.952.5200 • Fax: 802.254.8251 • www.holsteinusa.com

February 9, 2023

The Holstein Association USA, Inc. maintains records that identify animals that carry an undesirable recessive for a physiological abnormality, biochemical defect or enzyme deficiency. At this time, there are identification records for (1) Bovine Leukocyte Adhesion Deficiency (BLAD), (2) Brachyspina, (3) Bulldog (achondroplasia 1, 2 & 3), (4) Complex Vertebral Malformation (CVM), (5) Deficiency of Uridine Monophosphate Synthase (DUMPS), (6) Holstein Cholesterol Deficiency (HCD), and (7) Mule Foot (syndactylism). Each animal that is officially defined as a carrier of an undesirable recessive is identified in a pedigree and other lineage documents.

It is hereby certified that **SIEMERS JAL POGACAR-ET 3245703343** is not recorded as a carrier of any defined undesirable recessive.

This animal and its ancestors are not a result of cloning.

Jenifer Levissee-Phillips
Manager, Quality Assurance
HOLSTEIN ASSOCIATION USA, INC.

Family Tree Search

Click on Bracket to Zoom.

