



HULA MOON'S CARMAH

P991446, HD21513

F WHITE WHITE SWISS SHEPHERD

Born May 16 2021

Sire: HD181835

Dam: FAIRYTALE ICE LILIEN HD191732



Registry	Test Date	Report Date	Age(m)	Conclusion	OFA Number
CANINE LEUKOCYTE ADHESION DEF.	Jun 10 2021	Jul 21 2023		CLEAR/NORMAL	BBS-CLD16/0F-PI
COLLIE EYE ANOMALY	Jun 10 2021	Aug 4 2023		CLEAR/NORMAL	BBS-CEA7/0F-PI
DEGENERATIVE MYELOPATHY	Jun 10 2021	Jul 21 2023		CLEAR/NORMAL	BBS-DM98/0F-PI
MULTIPLE DRUG RESISTANCE (MDR1)	Jun 10 2021	Jul 21 2023		CLEAR/NORMAL	BBS-MD1-67/0F-PI-N/N
ELBOW	Jul 15 2023	Aug 3 2023	25	UAP/DJD II UL	
HIPS	Jul 15 2023	Aug 3 2023	25	EXCELLENT	BBS-163E25F-U-VPI



Parents (click name to view info)	Sex	Relation	Registration	Birthdate
FAIRYTALE ICE LILIEN	F	Dam	HD191732/JR70980	Sep 6 2018
Full Sibs (click name to view info)	Sex	Relation	Registration	Birthdate
HULA MOON'S BALLANTINES'S TO CHEERS BRIT	M	Full sib	HD21013	Nov 6 2020
Half Sibs (click name to view info)	Sex	Relation	Registration	Birthdate
HULA MOON'S ABBEY ROAD	F	½ sib (sire)	NOREG2376112	Apr 29 2020

7/15/23 10:33 AM
Front Right Extremity
Elbow Right Lat
07/15/2023 8:48:58 PM

Moross, Hula Moon's ...
Moross, Kaih
DOB: 05/16/2021
Female
Patient ID: (38070)
Animal Clinic of Hon...



R

Calibrated: true
DX

Series 3 of 3
Image 1 of 1

7/15/23 10:33 AM
Front Left Extremity
Elbow Left Lat
07/15/2023 8:49:24 PM

Moross, Hula Moon's ...
Moross, Kaih
DOB: 05/16/2021
Female
Patient ID: (38070)
Animal Clinic of Hon...



Calibrated: true
DX

Series 2 of 3
Image 1 of 1

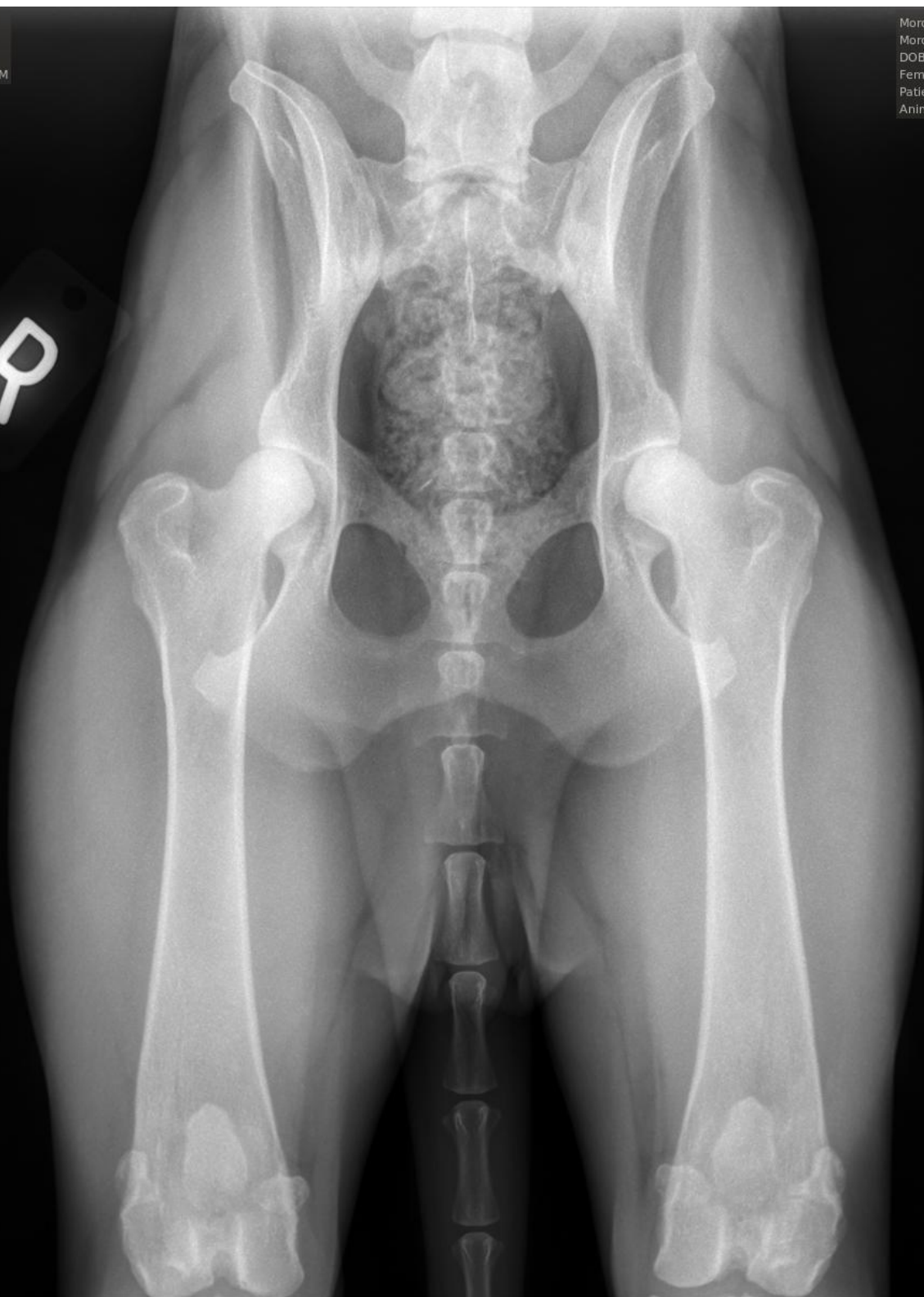
7/15/23 10:33 AM
Pelvis
Pelvis - Extended VD
07/15/2023 8:43:47 PM

Moross, Hula Moon's ...
Moross, Kaih
DOB: 05/16/2021
Female
Patient ID: (38070)
Animal Clinic of Hon...

R

Calibrated: true
DX

Series 1 of 3
Image 3 of 5



7/15/23 10:33 AM
Pelvis
Pelvis - Compression VD
07/15/2023 8:44:25 PM

Moross, Hula Moon's ...
Moross, Kaih
DOB: 05/16/2021
Female
Patient ID: (38070)
Animal Clinic of Hon...

R

Calibrated: true
DX

Series 1 of 3
Image 1 of 5



7/15/23 10:33 AM
Pelvis
Pelvis - Distracted VD - (retake)
07/15/2023 8:47:04 PM

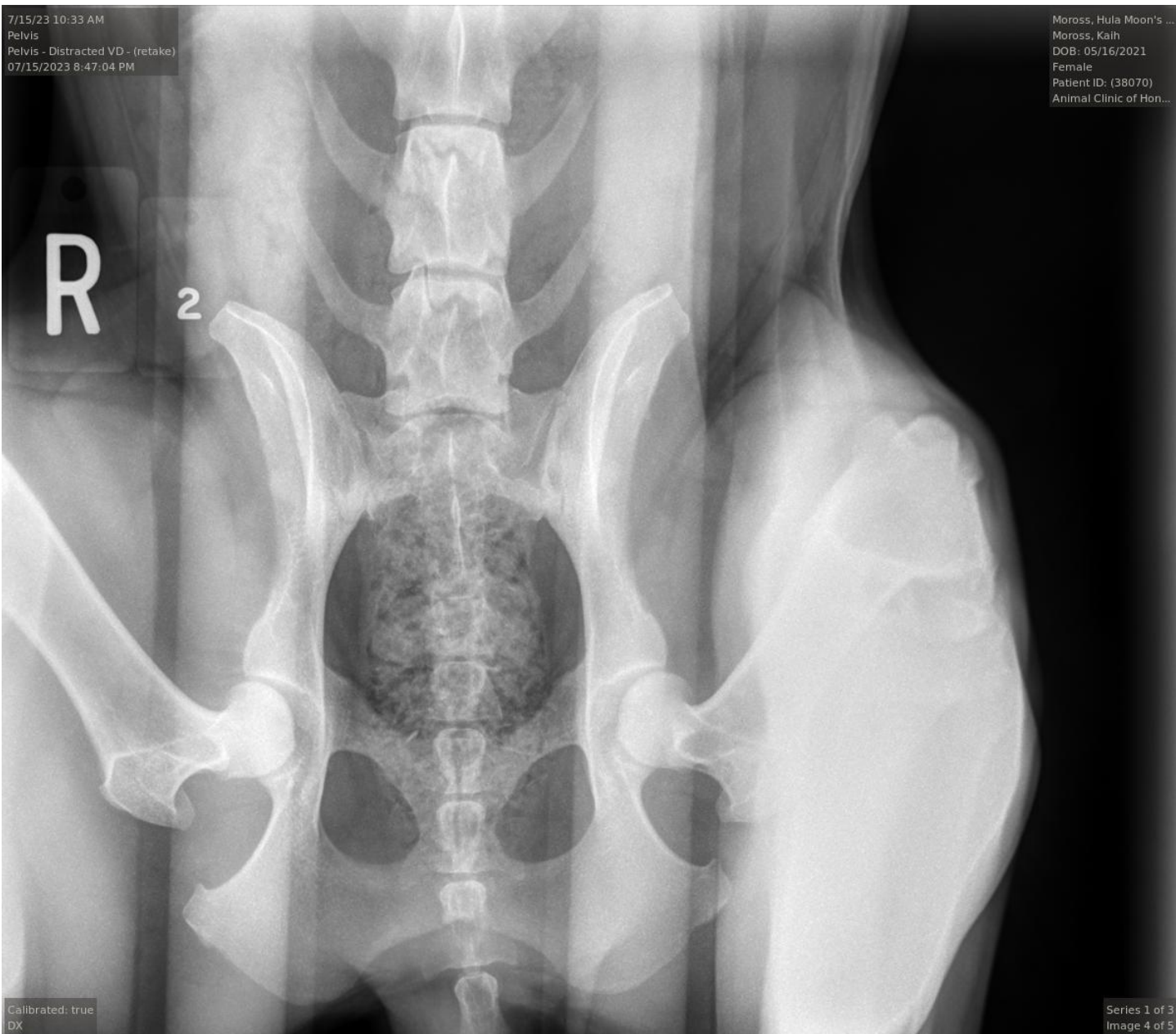
Moross, Hula Moon's ...
Moross, Kaih
DOB: 05/16/2021
Female
Patient ID: (38070)
Animal Clinic of Hon...

R

2

Calibrated: true
DX

Series 1 of 3
Image 4 of 5



Dog Information

Hula Moon's Carmah
NAME

Female
SEX

White Shepherd
GENETIC BREED

May 16th, 2021
DATE OF BIRTH

FCPR & UKC: HD21.513 (FCPR), P991-446
(UKC)
REGISTRATION












981020041571460
MICROCHIP

Kiah Y Moross
OWNER NAME

Canine Genetic Health Screen
TEST

June 10th, 2021
TEST DATE

BREED HEALTH TESTS

DISEASE	GENE	GENOTYPE	RESULT	TESTING RECOMMENDED BY
Canine Leukocyte Adhesion Deficiency Type III, CLADIII	FERMT3	NN	Clear	
Degenerative Myelopathy, DM	SOD1(A)	GG	Clear	
MDR1 Drug Sensitivity	ABCB1	NN	Clear	
Achromatopsia	CNGA3 (Exon 7 SNP)	CC	Clear	
Factor VIII Deficiency, Hemophilia A	F8 Exon 1	GG	Clear	
Factor VIII Deficiency, Hemophilia A	F8 Exon 11	GG	Clear	
Hyperuricosuria and Hyperuricemia or Urolithiasis, HUU	SLC2A9 (Exon 5)	CC	Clear	
Mucopolysaccharidosis Type VII, Sly Syndrome, MPS VII	GUSB	GG	Clear	
Platelet Factor X Receptor Deficiency, Scott Syndrome	TMEM16F	GG	Clear	
Renal Cystadenocarcinoma and Nodular Dermatofibrosis, RCND	FLCN	GG	Clear	
X-linked Ectodermal Dysplasia, Anhidrotic Ectodermal Dysplasia, XHED	EDA	GG	Clear	

Dog Information

Hula Moon's Carmah
NAME

INBREEDING AND DIVERSITY

Genetic Diversity	RESULT	GENETIC RESULT
Coefficient Of Inbreeding		25%
MHC Class II - DLA DRB1		High Diversity
MHC Class II - DLA DQA1 and DQB1		High Diversity

Dog Information

Hula Moon's Carmah
NAME

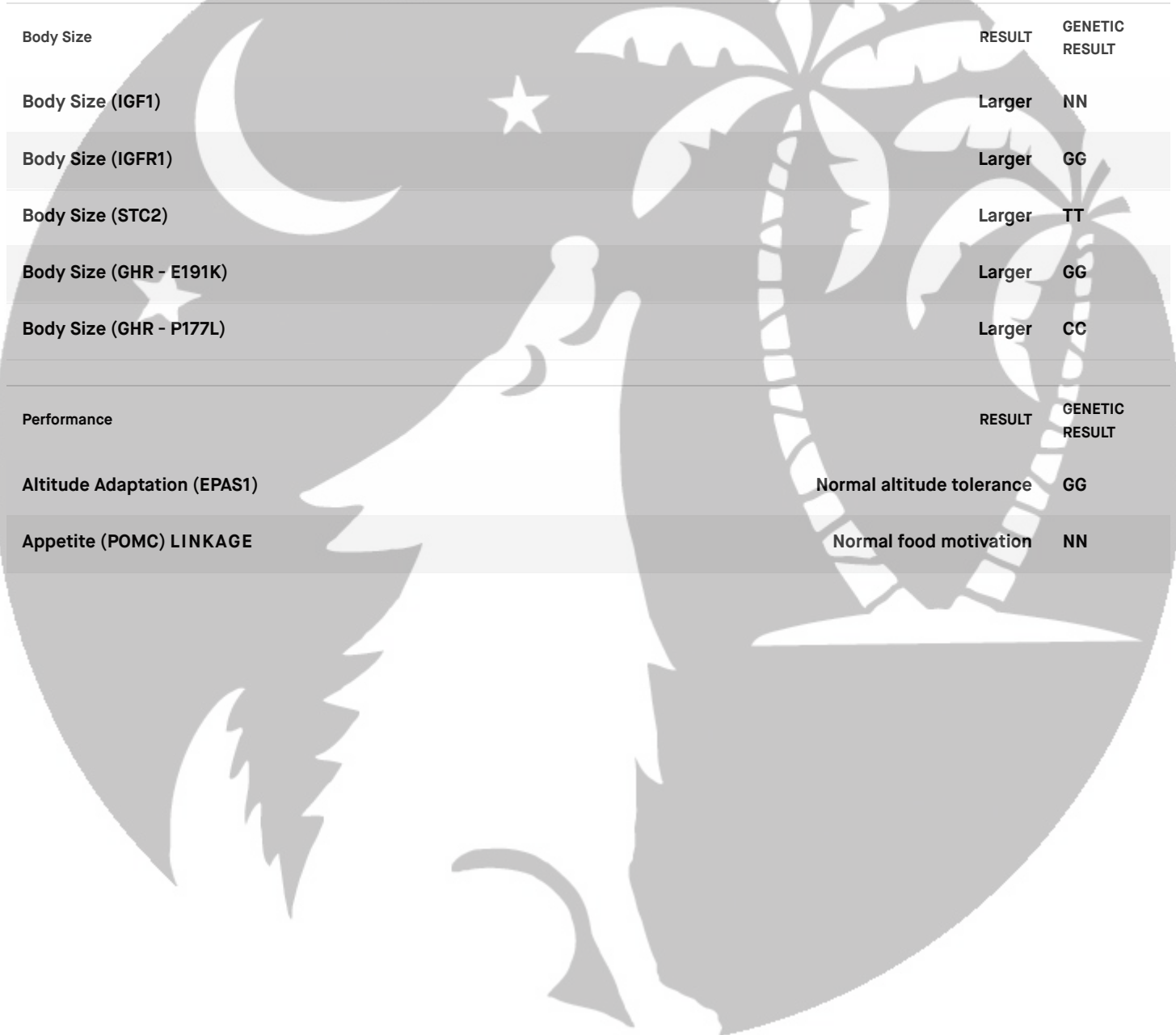
TRAIT TESTS (1/2)

Coat Color	RESULT	GENETIC RESULT
E Locus (MC1R)	No dark hairs anywhere	ee
K Locus (CBD103)	Not expressed	k ^Y k ^Y
Intensity Loci LINKAGE	Any pigmented hair likely white or cream	Dilute Red Pigmentation
A Locus (ASIP)	Not expressed	a ^t a
D Locus (MLPH)	Not expressed	DD
Cocoa (HPS3)	No co alleles, not expressed	NN
B Locus (TYRP1)	Likely black colored nose/feet	BB
Saddle Tan (RALY)	Not expressed	NN
S Locus (MITF)	Likely to have little to no white in coat	SS
M Locus (PMEL)	No merle alleles	mm
R Locus (USH2A) LINKAGE	Likely no impact on coat pattern	Rr
H Locus (Harlequin)	No harlequin alleles	hh
Other Coat Traits	RESULT	GENETIC RESULT
Furnishings (RSPO2) LINKAGE	Likely unfurnished (no mustache, beard, and/or eyebrows)	II
Coat Length (FGF5)	Likely long coat	TT
Shedding (MC5R)	Likely heavy/seasonal shedding	CC
Hairlessness (FOXI3) LINKAGE	Very unlikely to be hairless	NN

Dog Information

Hula Moon's Carmah
NAME

TRAIT TESTS (2/2)



Body Size	RESULT	GENETIC RESULT
Body Size (IGF1)	Larger	NN
Body Size (IGFR1)	Larger	GG
Body Size (STC2)	Larger	TT
Body Size (GHR - E191K)	Larger	GG
Body Size (GHR - P177L)	Larger	CC
Performance	RESULT	GENETIC RESULT
Altitude Adaptation (EPAS1)	Normal altitude tolerance	GG
Appetite (POMC) LINKAGE	Normal food motivation	NN