



Blake Osburn ~ Judhi Chopping P.O. Box 2395 Gearhart, Oregon 97138

Phone (503) 717-0536

Name: WTCH Gearharts 'O Solo Mio AHBA JHD HTAD HTAD HTADIS AKCPT HSAS HSAD HSAC „Solo“



Kennel: Gearharts Aussies

Daten:

- Red Merle with white and copper trim
- 20.5in/44lbs
- Tail NBT
- Eyes: Blue, cleared annually
- Registered: ASCA, AKC
- OFA Hips: Excellent
- OFA Elbows: Normal
- DNA ASCA AKC
- MDR1 Normal by parentage
- HSF4 Clear by parentage
- CEA/Ch Normal by parentage
- prcd/PRA Normal/clear by parentage
- CMR1 Normal/clear by parentage
- Pelger/Huet Anomaly Clear by parentage
- BAER - Normal
- Degenerative Myelopathy – N/N
- Full dentition/Scissor bite
- Red Carrier
- COI 14.38
- DOB 08/08/2013

Beschreibung:

Solo was a singleton puppy. We bought a littermate for him and they shared their early weeks as best buds, learning the "give and take" necessary for puppy development. Solo AKA "Oh So Handsome Solo" is a striking male with dark red merling, intense copper and a "split face" checkerboard pattern on his head. He has excellent structure, good bone, great attitude and tons of potential.

Solo was trained and trialed to his WTCH by Dawna Sims and Megan Sims Kennedy..."Solo" is such a nice boy! Very keen! He reads his stock well, watches heads, is wide and flowy in his work. He naturally rates his stock and is very biddable – with a strong will to please. MANY high scores and firsts with HIT Overall and HIT Aussie.

Übersetzung:

Solo war ein Singleton-Welpen. Wir kauften einen Wurfgeschwister für ihn und sie teilten ihre ersten Wochen als beste Kumpel und lernten das „Geben und Nehmen“, das für die Welpenentwicklung notwendig ist. Solo AKA „Oh So Handsome Solo“ ist ein auffälliger Rüde mit dunkelrotem Merle, intensivem Kupfer und einem „Split Face“-Schachbrettmuster auf dem Kopf. Er hat eine hervorragende Struktur, einen guten Knochenbau, eine großartige Einstellung und jede Menge Potenzial.

Solo wurde von Dawna Sims und Megan Sims Kennedy trainiert und auf seine WTCH geprüft... „Solo“ ist so ein netter Junge! Sehr scharf! Er liest seinen Bestand gut, beobachtet die Köpfe, ist breit und fließend in seiner Arbeit. Er schätzt natürlich seine Aktie und ist sehr führig – mit einem starken Willen zu gefallen. VIELE Highscores und Premieren mit HIT Overall und HIT Aussie.

Cheryl Padgett, Solo, Dawna Sims, Megan Sims Kennedy Congrats and thank you Dawna and Megan!



# Gearhart Aussies



## PEDIGREE Gearharts 'O Solo Mio



Red Merle with white and copper trim  
20.5 in/44 lbs, NBT  
Eyes: Blue, cleared annually  
OFA Hips: Excellent OFA Elbows: Normal  
DNA ASCA and AKC, MDR1 Normal by parentage  
HSF4 Clear by parentage, CE/Ch Normal by parentage  
prcd/PRA Normal/clear by parentage  
CMR1 Normal/clear by parentage  
Pelger/Huet Anomaly Clear by parentage, BAER - Normal  
Degenerative Myelopathy – N/N  
Full dentition/Scissor bite, Red Carrier,  
DOB 08/08/2013

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HOF WTCH Mistrettas Before The Thunder DNA-VP, Red Merle Male, white with dark copper trim, NBT, Eyes blue, Thyroid tested negative, OFA Excellent AS-21170E27M-PI MDR1 - Normal Normal, AHT Hereditary Cataract Mutation-Clear – Optigen CMR1 - Normal/clear Full dentition scissor bite, DOB 05/04/03 ASCA E127757, AKC DN03431401



GEARHARTS DRESSED IN RED DNA-VP STDs Red tri /white and copper trim OFA Hips Good AS-26807G24F-VPI OFA Elbows Normal AS-E5411F24-VPI DOB 01/30/10



HOF WTCH Mistrettas Painted Lizard RTDs DNA-CP Blue C/W Male AS-8649E29M E58622 DL46874303 DOB 11/24/1992



Mistrettas Lady Hawk DNA-VP Black C/W Female AS-16598E38F-PI E102116 DL77109106 DOB 11/22/1998



Coronado's Exclusive Sensation CGC DNA-CP DOB 08/24/00, ASCA E114118 AKC DL84998804 AS-17432E27M-PI



WTCH Gearharts Dragon Eyes DNA-VP Black Bi with white trim OFA AS-26682E26F-VPI DOB 1/4/2008



Mistrettas Rough Eagle OTDd STDs



Jamies Painted Lady Blue C/W Female AS-6837E24F E53861 DL45868302 DOB 6/1/1991



HOF Mistrettas Shadow Hawk DNA-CP



Daughters Darling DNA-CP Black C/W Female AS-11545E57F E65295 DL47080901 DOB 3/25/1993



WTCH Mistrettas Bandito Ballou CD RTDsc DNA-CP DOB 7/29/1997



Can-Arms Calais Of Mistretta



HOF WTCH Mistrettas Beforethe Thunder DNA-VP Red Merle AS-21170E27M-PI E127757 DN03431401 DOB 5/4/2003



Spinoffs Cleopatra JS-N DNA-VP Black W E137003 DN11322201 PW977674 DOB 11/8/2004



AMERICAN KENNEL CLUB • FOUNDED 1884

# Certified Pedigree

**Sire**  
**MISTRETTAS BEFORETHE THUNDER**  
DN03431401 (06-05) OFA27E RD MRL WH  
MKGS TAN PTS AKC DNA #V334671

**Dam**  
**GEARHARTS DRESSED IN RED**  
DN27008803 (11-13) OFA24G OFEL24 RD  
WH MKGS TAN PTS AKC DNA #V643462

**AKC**  
AMERICAN KENNEL CLUB  
FOUNDED 1884

**AMERICAN KENNEL CLUB®**



*Sina D. Vando*  
Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on May 4, 2021.



**Zertifikat**  
**Mikrosatellitenanalyse (ISAG2006)**

**Auftraggeber**  
Sabina Achtig

**Besitzer**  
Frau Judhi Chopping

**Hundename:** Gearhart 'O Solo Mio HSADSC HIA  
**Rasse/ Linie:** Australian Shepherd  
**Geschlecht:** Rüde  
**Wurfstag:** 08.08.2013  
**Material:** Mundschleimhaut (Genotube)

**Zuchtbuchnummer:** DN37349401  
**Chipnummer:** 981020011890647  
**Datum der Analyse:** 20.04.2023  
**Probenentnahme durch:** Besitzer

**Ergebnis der Untersuchung:**

	Allel 1	Allel 2		Allel 1	Allel 2
AHTk211	95	97	INU030	150	152
CXX279	120	124	Amelogenin	Y	X
REN169O18	170	172	FH2848	236	238
INU055	212	212	AHT121	100	108
REN54P11	232	232	FH2054	152	176
INRA21	95	101	REN162C04	206	208
AHT137	137	137	AHTh171	219	219
REN169D01	212	216	REN247M23	268	268
AHTh260	246	246	AHTh130	125	135
AHTh253	288	288	REN105L03	241	241
INU005	124	126	REN64E19	147	151



Dr. Julia Segert  
Leitung Forschung u. Entwicklung

Salzburg, am 23.05.2023

Probennummer: 230113-43922



Mag. Dr. A. Geretschläger  
CEO u. Wissenschaftliche Leitung



ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



GEARHARTS 'O SOLO MIO  
*registered name*

DN37349401  
*registration no.*

AUSTRALIAN SHEPHERD  
*breed*

M  
*sex*

8/8/2013  
*date of birth*

981020011890647 DNA:V755689  
*tattoo/microchip/DNA profile*

24  
*age at evaluation in months*



A Not-For-Profit Organization

1751906  
*application number*

AS-EL8223M24-VPI  
*O.F.A. NUMBER*

9/9/2015  
*date of report*

*This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals.*

**RESULTS:**

Based upon the radiograph submitted, the consensus was that no evidence of elbow dysplasia was recognized.

NORMAL

owner

JUDHI CHOPPING  
BLAKE OSBURN  
PO BOX 2395  
SEASIDE, OR 97138

*G.G. Keller, DVM*

G.G.KELLER, D.V.M., M.S., DACVR  
CHIEF OF VETERINARY SERVICES

www.offa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



GEARHARTS 'O SOLO MIO  
*registered name*

DN37349401  
*registration no.*

AUSTRALIAN SHEPHERD  
*breed*

M  
*sex*

8/8/2013  
*date of birth*

981020011890647 DNA:V755689  
*tattoo/microchip/DNA profile*

24  
*age at evaluation in months*



A Not-For-Profit Organization

1751906  
*application number*

AS-32755E24M-VPI  
*O.F.A. NUMBER*

9/9/2015  
*date of report*

*This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals.*

**RESULTS:**

Based upon the radiograph submitted, the consensus was that no evidence of hip dysplasia was recognized. The hip joint conformation was evaluated as:

EXCELLENT

owner

JUDHI CHOPPING  
BLAKE OSBURN  
PO BOX 2395  
SEASIDE, OR 97138

*G.G. Keller, DVM*

G.G.KELLER, D.V.M., M.S., DACVR  
CHIEF OF VETERINARY SERVICES

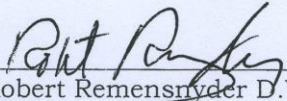
www.offa.org



Seaside Pet Clinic  
900 24<sup>th</sup> Ave.  
Seaside, OR 97138

October 20<sup>th</sup>, 2015

On this day "Solo" a 2 year, male Australian Shepherd was examined and found to be health with normal scissor bite, all 42 teeth present.

 October 20<sup>th</sup>, 2015  
Robert Remensnyder D.V.M.



## Canine Genetic Health Certificate™

<b>Call Name:</b>	SOLO	<b>Laboratory #:</b>	288939
<b>Registered Name:</b>	Gearharts 'O Solo Mio	<b>Registration #:</b>	DN37349401 E183366
<b>Breed:</b>	Australian Shepherd	<b>Microchip #:</b>	981020011890647
<b>Sex:</b>	Male	<b>Certificate Date:</b>	March 10, 2022
<b>DOB:</b>	Aug. 2013		

**This canine's DNA showed the following genotype(s):**

Disease	Gene	Genotype	Interpretation
Collie Eye Anomaly	<i>NHEJ1</i>	WT/WT	Normal (clear)
Degenerative Myelopathy	<i>SOD1</i>	WT/WT	Normal (clear)
Hereditary Cataracts (Australian Shepherd Type)	<i>HSF4</i>	WT/WT	Normal (clear)
Hyperuricosuria	<i>SLC2A9</i>	WT/WT	Normal (clear)
Intestinal Cobalamin Malabsorption (Australian Shepherd Type)	<i>AMN</i>	WT/WT	Normal (clear)
Intestinal Cobalamin Malabsorption (Border Collie Type)	<i>CUBN</i>	WT/WT	Normal (clear)
Multidrug Resistance 1	<i>ABCB1</i>	WT/WT	Normal (clear)
Multifocal Retinopathy 1	<i>BEST1</i>	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	<i>PRCD</i>	WT/WT	Normal (clear)

WT, wild type (normal); M, mutant; Y, Y chromosome (male)

**Helen F Smith, PhD**  
Associate Laboratory Director

**Christina J Ramirez, PhD, DVM, DACVP**  
Medical Director

Paw Print Genetics® performed the testing on the dog listed on this certificate. See the Laboratory Report for interpretation and recommendations based on these findings. The genes/diseases reported here were selected by the client. Normal results do not exclude inherited mutations not tested in these or other genes that may cause medical problems or may be passed on to offspring. The results included in this report relate only to the items tested using the sample provided. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the test(s)' accuracy and precision with >99.9% sensitivity and specificity. The presence of mosaicism may not be detected by this test. Non-paternity may lead to unexpected results. This is not a breed identification test. Because all tests performed are DNA-based, rare genomic variations may interfere with the performance of some tests producing false results. If you think these results are in error, please contact the laboratory immediately for further evaluation. In the event of a valid dispute of results claim, Paw Print Genetics will do its best to resolve such a claim to the customer's satisfaction. If no resolution is possible after investigation by Paw Print Genetics with the cooperation of the customer, the extent of the customer's sole remedy is a refund of the fee paid. In no event shall Paw Print Genetics be liable for indirect, consequential or incidental damages of any kind. Any claim must be asserted within 60 days of the report of the test results. Genetic counseling is available at Paw Print Genetics.



## Zertifikat

<b>Proben-Nr.:</b>	230113-43922	<b>Name:</b>	Gearhart 'O Solo Mio HSADSC HIA
<b>Besitzer:</b>	Judhi Chopping	<b>Rasse:</b>	Australian Shepherd
<b>Bestellt von:</b>	DI Sabina Achtig	<b>Geschlecht:</b>	Rüde
<b>Material:</b>	Mundschleimhaut (Genotube)	<b>Geburtsdatum:</b>	08.08.2013
<b>Erhalten am:</b>	13.01.2023	<b>Zuchtbuch-Nr.:</b>	DN37349401
<b>Bericht vom:</b>	06.02.2023	<b>Chip-Nr.:</b>	981020011890647

Die Identität des Hundes wurde mittels Mikrochips oder Tätowierung durch den Tierarzt oder einer anderen autorisierten Person im Zuge der Probenentnahme bestätigt: **nein**

### Ergebnisse

Erkrankung	Abk.	Gen	Genotyp	Ergebnis
Collie Eye Anomalie	CEA	<i>NHEJ1</i>	N/N	frei (clear)
Cone Degeneration	CD	<i>CNGB3</i>	N/N	frei (clear)
Craniomandibuläre Osteopathie	CMO	<i>SLC37A2</i>	N/N	frei (clear)
Degenerative Myelopathie	DM	<i>SOD1</i>	N/N	frei (clear)
Exercise-Induced Collapse	EIC	<i>DNM1</i>	N/N	frei (clear)
Faktor VII Defizienz		<i>F7</i>	N/N	frei (clear)
Hereditärer Katarakt	HC	<i>HSF4</i>	N/N	frei (clear)
Hereditärer Katarakt (Australian Shepherd Typ)	HC	<i>HSF4</i>	N/N	frei (clear)
Hyperurikosurie	HUU	<i>SLC2A9</i>	N/N	frei (clear)
Immerslund-Gräsbeck Syndrom (Border Collie Typ)	IGS	<i>CUBN</i>	N/N	frei (clear)
Multidrug Resistance 1	MDR1	<i>ABCB1</i>	N/N	frei (clear)
Multifokale Retinopathie 1	CMR1	<i>BEST1</i>	N/N	frei (clear)
Neuronale Zeroidlipofuszinose 6	NCL6	<i>CLN6</i>	N/N	frei (clear)
Neuronale Zeroidlipofuszinose 8 (Australian Shepherd Typ)	NCL8	<i>CLN8</i>	N/N	frei (clear)
Progressive Retinaatrophie, Progressive rod-cone Degeneration	PRA-PRCD	<i>PRCD</i>	N/N	frei (clear)

N - nicht mutiert (Wildtyp Allel)

n - mutiert (verändertes Allel)

Y - Y-Chromosom (männlich)





# Fellfarben und Fellbeschaffenheiten

Genetische Analyse	Genotyp	Interpretation
Em Locus - Schwarze Maske	Em/N	Melanistische Maske
Geschlechtsbestimmung	X/Y	Männlich
H Locus -Harlekin (Deutsche Doggen Typ)	h/h	Kein Harlekin
Hr Locus - Haarlosigkeit (Mexican Hairless, Peruvian Hairless & Chin.Crested Typ)	hr/hr	Keine Haarlosigkeit
I Locus - Intensität	I/I	Normale Intensität
IC Locus - Improper Coat/Furnishing/Rauhhaar	IC/IC	Kein Furnishing/Improper Coat
K Locus - Dominantes Schwarz	ky/ky	Agouti-Expression möglich
L Locus (Langhaar) - Variante 1	2	
L Locus (Langhaar) - Variante 2	0	
L Locus (Langhaar) - Variante 4	0	
L Locus - Langhaar	l/l	Langhaar
M Locus (Merle) - Allel-Detektion	2	
M Locus (Merle) - Allel-Größendetektion	1	
M Locus - Merle	m/M268	Merle (1 Kopie klassisches Merle)
Polydaktylie - Afterkralle	pd/pd	Normalen Zehen (wahrsch. keine Afterkrallen)
S Locus - Weißscheckung, Parti oder Piebald	S/S	Keine Weißscheckung
SD Locus - Shedding	SD/SD	Starker Haarverlust
T Locus - Natural Bobtail / Stummelrute	t/T	Verkürzte Rute (Stummelrute/Bobtail)

**AUSTRALIAN SHEPHERD CLUB OF AMERICA, INC. ®**

presents to the *AUSTRALIAN SHEPHERD*  
*WTCH GEARHARTS 'O SOLO MIO DNA-VP*

Registration No. *E183366*

**THE AWARD OF**  
*WORKING TRIAL CHAMPION 19-22*

having fully completed the requirements of this club

On this date *June 1, 2019*



**OWNERS**  
*BLAKE OSBURN*  
*JUDHI CHOPPING*



*June 20, 2019*

Issued this date

  
ASCA President