

Pedigree for **TEAZLEDOWN BEACH BOY**
Titles
Breeder Mr R J Bruce & Mrs C E Haneskog
Registered Owner Mrs A Wynsouw & Mr M C Van Jersez
Registration No. AK02673001



THE KENNEL CLUB
1-5 Clarges Street, Piccadilly, London W1J 8AB

Born 16/06/2009
Sex Dog
Breed Italian Spinone
Colour WHITE & ORANGE
Export No. H43173 Netherlands
Microchip No. 977200007519445

NHSB ... 2765443
19 NOV 2009

Certified Export Pedigree

SIRE 1 SH CH ADINAS MANDRIANO AT VALABEAU
4341CR (WHITE & ORANGE)

3 SH CH BRODY DAL PODERE ANTICO AT WYNSETT (IMP)
2747CI (WHITE & ORANGE)

SUNSANNA DONATELLA OF ADINAS
4 2855CR (BROWN ROAN)

5 BENVANFRED NOROY DU PLESSY (ATCAD00172BEL)
LOSH0913463 (WHITE & ORANGE)

DAM 2 STANNAMORE ENIGMA OF TEAZLEDOWN (IMP NED)
AF0900522 (BROWN & WHITE)

LUX CH STANNAMORE BELLINA NINNA NANNA (ATCAC00618NLD)
6 NHSB 2349561 (ROAN)

7 NED & IT CH AFTERFULL DI VAL POTENZA
ENDCI68573

NED LUX & GERM CH MANTEGNA AMBRA
8 S0492107S01 (WHITE & ORANGE)

9 EPITHELIUM ORACOLO WITH WYNSETT (IMP ITA)
AA0900368 (WHITE & ORANGE)

VOLETEROSO ENTUSIATICA
10 2449CP (BROWN ROAN)

11 NED & LUX CH STANNAMORE GENEREOSO EMILLIANO (ATCAB00123NLD)
NHSB 2319706 (BROWN ROAN)

ZAZOU NOROY DU PLESSY
12 LOSH0863259

13 TEAZLEDOWN HAMLET
W5395101W04 (BROWN ROAN)

LUX CH APRILLA I TENERI AMICI
14 NHBS2250558

Mrs A Wynsouw & Mr M C Van Jersez
Bergsebaan 28
Heerle 4726SE
Netherlands



I certify that the above is a true copy of the Pedigree of
TEAZLEDOWN BEACH BOY

Signed by Caroline Kisko

Caroline Kisko

Secretary
Issue Date: 11th September 2009



Certificate Number: CA100

Animal Health Trust
Newmarket
Suffolk, UK

DNA TEST FOR CEREBELLAR ATAXIA

Registered Name: Adinas Mandriano At Valabeau

Registration Number: unknown

Microchip Tattoo Number: 981000000629403

Breed: ITALIAN SPINONE

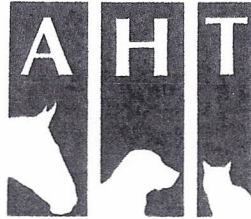
This dog has DNA markers indicating it is CLEAR of cerebellar ataxia.

Signed: 

Date: 13 June, 2008

Explanation of terms:

This DNA test detects markers close to the gene responsible for CA - our research has indicated that the test is 95-98% accurate. CLEAR dogs have 2 copies of the normal gene and will neither develop cerebellar ataxia, nor pass a cerebellar ataxia gene to their offspring.



Certificate Number: **R9708**

**Animal Health Trust,
Newmarket,
Suffolk, UK.**

Research DNA test result for Cerebellar ataxia (CA)

This DNA test detects markers close to the gene responsible for CA - our research has indicated that the test is 95-98% accurate.

Registered Name: **Stannamore Enigma Of Teazledown**

KC Registration Number: **Unknown**

Microchip/Tattoo Number: **528140000133879**

Breed: **Italian Spinone**

This bitch is **CLEAR** of the CA mutation.

Signed:

Date: **February 7th 2011**

Explanation of terms:

- CLEAR:** This bitch has two copies of the normal gene and will neither develop cerebellar ataxia, nor pass a cerebellar ataxia gene to her offspring.
- CARRIER:** This bitch has one copy of the normal gene and one copy of the mutant gene that causes cerebellar ataxia. She will not develop cerebellar ataxia but will, if bred from, pass on the cerebellar ataxia gene to, on average, 50% of her offspring.
- AFFECTED:** This bitch has two copies of the mutant gene that causes cerebellar ataxia and will develop the disease.