Health Summary Hunt 'N' Fun Dana Of Bastillian (IMP DNK)



Weimaraner

This document contains the following information

- Recommended screening schemes and advice for this breed
- Health test results for this dog
- Health test comparison for siblings
- Health test comparison for progeny
- 3 generation Heath Test Pedigree
- Glossary of Health Tests

Screening Schemes & Advice

Kennel Club Assured Breeders must use the following screening schemes for sires and dams

BVA/KC Hip Dysplasia Scheme

Kennel Club Assured Breeders are strongly recommended to use the following screening schemes and/or advice for sires and dams

Bitches under two years not to produce a litter

Bitches not to produce more than one litter in a twelve month period

The list above is not necessarily comprehensive. Breed clubs and experienced breeders are useful sources of information on health issues in the breed. All breeds have a Breed Health Coordinator.

Health Test Results

Please refer to the glossary at the back of this document for more information on listed screening schemes.

Hip Score

A hip score is a measure of evidence of hip dysplasia (abnormal development). Scores for each hip are added together to get an overall hip score for a dog. Scores range from 0 to 106, with the lower the score the better. The advice to breeders is to ideally breed only from dogs which score below the breed average.

Test	Result	Date	Age
Hip Dysplasia	3/5 = 8	7th October 2014	1 year, 1 month

For more information on Screening schemes and to get an idea of screening currently relevant to this breed, please see the Assured Breeder Scheme - Breed Specific Requirements and Recommendations at www.thekennelclub.org.uk

Health Test Comparison - Siblings

There are no screening records for siblings.

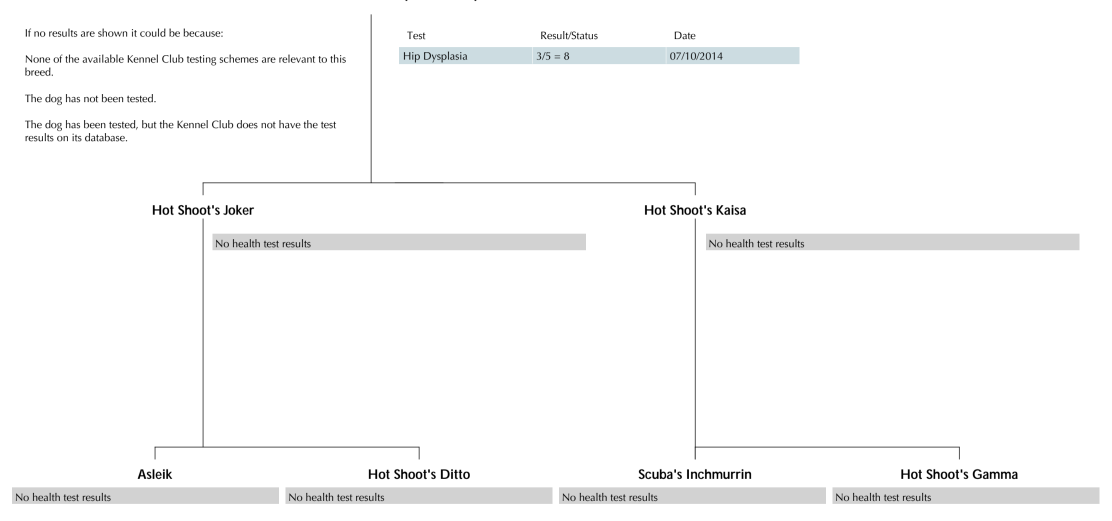
Health Test Comparison - Progeny

There are no screening records for progeny.

Health Test Pedigree



Hunt 'N' Fun Dana Of Bastillian (IMP DNK) - Weimaraner



Glossary

BVA/KC Hip Dysplasia Scheme

The current BVA/KC scoring scheme for hip dysplasia (HD) has been in operation since 1984 and since then over 250,000 X-rays have been assessed. Dysplasia means abnormal development, and the degree of hip dysplasia present is indicated by a score assigned to each hip. The hip score is the sum of the points awarded for each of nine aspects of the X-rays of both hip joints. The minimum hip score is 0 and the maximum is 106 (53 for each hip). The lower the score the less the degree of hip dysplasia present. An average (or mean) score is calculated for all breeds scored under the scheme, as is the median (or middle) score. Advice for breeders is to use only breeding stock with scores well below the breed mean score and ideally below the median.

The minimum age for hip scoring is one year, and each dog is only ever scored once under the scheme.

Which breeds are screened under the Scheme?

It is generally accepted that hip dysplasia is more common in larger breeds, but any dog of any breed can be scored under the scheme.

How do I get my dog scored under the Scheme?

Owners should make an appointment with their vet who can take the required X-ray of the dog's hips. The vet then sends the X-ray to the British Veterinary Association where it is examined and "scored" by a panel of experts. (Details of the scoring criteria are available in the form of a leaflet from either the Kennel Club or the BVA.) Once the X-ray has been scored, the result is returned to the vet, who relays it to the owner, and a copy is sent to the Kennel Club for recording on the registration database and publication in the Breed Records Supplement.

There is a time limit of 45 days and a set procedure for appealing against results under the Scheme.

More Information

More information can be found at http://www.thekennelclub.org.uk/item/313

The BVA website can be found at www.bva.co.uk