



HEALTH TESTING INFORMATION

Remember, if you choose to breed from a carrier you must test the entire resulting litter to determine clears & carriers. Thus if you choose to keep a carrier from that litter, the same must be done for each subsequent litter resulting from breeding carriers. If you sell carrier pups, please consider spay/neuter so that more carriers are not produced. With the advent and ease of genetic testing, many of these diseases could be eliminated by only breeding clear to clear. To use a known carrier requires an extra step of responsibility. **There is no excuse to breed an untested dog.**

TESTING FACILITY FOR L2-Hga & HC

Animal Health Trust

Address: Lanwades Park, Kentford, Newmarket, Suffolk, CB8 7UU

www.aht.org.uk

General Enquiries

Phone: 01638 751000 **Fax:** 01638 750410

E-mail: info@aht.org.uk

Canine DNA Testing

Phone: 01638 555621 **Fax:** 01638 555666

E-mail: dnatesting@aht.org.uk

To order DNA Tests online, please visit: www.ahtdnatesting.co.uk

Paw Print Genetics

<https://www.pawprintgenetics.com>

850 E. Spokane Falls Blvd. Suite 200

Spokane, WA 99202

Phone: 1-855-202-4889

E-mail: AskUs@pawprintgenetics.com

VetGen (Veterinary Genetic Services)

3728 Plaza Drive, Suite 1, Ann Arbor, Michigan, 48108 USA

www.vetgen.com

Phone: (734) 669-8440

Toll Free: (800) 483-8436 (US & Canada)

Fax: (734) 669-8441

Email: vetgen@vetgen.com



HEALTH TESTING INFORMATION

Remember, if you choose to breed from a carrier you must test the entire resulting litter to determine clears & carriers. Thus if you choose to keep a carrier from that litter, the same must be done for each subsequent litter resulting from breeding carriers. If you sell carrier pups, please consider spay/neuter so that more carriers are not produced. With the advent and ease of genetic testing, many of these diseases could be eliminated by only breeding clear to clear. To use a known carrier requires an extra step of responsibility. **There is no excuse to breed an untested dog.**

TESTING FACILITY FOR HC:

Animal Genetics Inc. (USA)

Address: 1336 Timberlane Road, Tallahassee, FL-32312 – 1766, USA

Website: www.animalgenetics.us

Contact Details: **Phone:** 800-514-9672 **Email:** contact@animalgenetics.us

Animal Genetics (Europe)

Address: 1 Mount Charles Road, St. Austell, Cornwall, PL25 3LB, ENGLAND

Website: www.animalgenetics.eu

Contact Details:

Phone: 44 (0)1726 247788

Email: info@animalgenetics.eu

Paw Print Genetics

850 E. Spokane Falls Blvd. Suite 200

Spokane, WA 99202 1-855-202-4889 AskUs@pawprintgenetics.com

<https://www.pawprintgenetics.com>

OTHER TESTING FACILITIES FOR L2-Hga and/or HC:

FRANCE: www.antagene.com

CZECH REPUBLIC: www.genomia.cz

GERMANY: www.laboklin.de / www.laboklin.co.uk

SOUTH AFRICAN VETERINARY ASSOCIATION (SAVA): www.sava.co.za Tel: 012 345 1150

AUSTRALIAN VETERINARY ASSOCIATION: www.ava.com.au

NEW ZEALAND VETERINARY ASSOCIATION: www.nzva.org.nz

SWEDISH VETERINARY ASSOCIATION: www.svf.se Email: kansli@svf.se Tel: +46-8-545-559-20



HEALTH TESTING INFORMATION

Remember, if you choose to breed from a carrier you must test the entire resulting litter to determine clears & carriers. Thus if you choose to keep a carrier from that litter, the same must be done for each subsequent litter resulting from breeding carriers. If you sell carrier pups, please consider spay/neuter so that more carriers are not produced. With the advent and ease of genetic testing, many of these diseases could be eliminated by only breeding clear to clear. To use a known carrier requires an extra step of responsibility. **There is no excuse to breed an untested dog.**

TESTING FACILITY FOR HIP, ELBOW, PATELLA, EYE AND CARDIAC CERTIFICATIONS*:

Orthopaedic Foundation For Animals (OFA)

Address: 2300 E Nifong Boulevard, Columbia, Missouri, 65201-3806

Website: www.ofa.net

Contact Details:

Phone: (573) 442-0418

Fax: (573) 875-5073

Email: ofa@offa.org

**NOTE: A Board Certified Cardiologist must perform all Cardiac exams. A qualified licensed Veterinarian can provide X-Ray films for hips, elbows and Patella.*

Coat color testing for those wishing not to produce blues, dilutes or black and tan (tan pointed markings in any color or pattern) can be found at many labs worldwide now including [VetGen](#), [PawPrint Genetics](#) & [DDC Veterinary Labs](#) in USA.

*** NOTE: a CAER or PHPV test done by a canine ophthalmologist is NOT the same test as the DNA test for HC - BOTH tests should be carried out**

For DNA parentage testing please contact American Kennel Club in USA