



## 380098100889041 HIP-ELBOW DYSPLASIA — INTERNATIONAL CERTIFICATE (displasia dell'anca e del gomito - certificato internazionale) CIRCLE THE RELEVANT (cerchiare il corrispondente) 0 TATOO/CHIP N° (tatuaggio/microchip n°): STUDBOOK (libro origini): VIA GAIBARELLA 3/A – SAN GIOVANNI IN MARIGNANO (RN) CLASSIFICATION: (Classificazione): **BY** (da) IL GRANAIO DEI MALATESTA LEA 20/01/07 m LAGOTTO ROMAGNOLO 17/06/09 THE EVALUATION WAS MADE (la lettura è stata eseguita) BIRTH DATE (data di nascita): **BENELLI MONICA** 09/37396 ELBOW (GOMITO X-RAYS MADE ON: (radiografia eseguita il): HIP (ANCA) **REGISTRATION N°** (registrazione n°): OF THE DOG (del cane) **OWNER** (proprietario) **ADDRESS** (indirizzo) **BREED** (razza) NAME (nome) SEX (sesso)

THE PROCEDURE HAS BEEN PERFORMED ACCORDING TO THE RULES OF F.C.I. - (la procedura è stata eseguita secondo le disposizioni F.C.I.) A SO (timbro) STAMP SIGNATURE (firma) F- 7543\_01

30/07/09

(II) NO

Uffici: Palazzo Trecchi - 26100 Cremona Fel. (0372) 403511 Fer (0372) 457091 Fondazione Salute Animale

DR. ALDO VEZZONI



Test result GS10- 6536

Monica Benelli Via Gaibarella IIIA 196/C S. Giovanni in Mar Italy

Helsinki 09.09.2010

## Juvenile epilepsy test for Lagotto Romagnolo

Lab.nro.:	Dog's name	Reg.nro:	Result	
6536	Il Granaio Dei Malatesta Lea	LIR09/37396	Carrier	

Benign juvenile epilepsy in Lagottos is an autosomal recessive disorder and the test results are interpreted follows:

Normal:

No epilepsy mutation and therefore no predisposition to juvenile

epilepsy

Carrier:

Heterozygote for the juvenile epilepsy mutation (carries one copy of

the juvenile epilepsy mutation)

Affected:

Homozygote for the juvenile epilepsy mutation (carries two copies of

the juvenile epilepsy mutation)

Puppies that have increased risk of developing juvenile epilepsy can be born if both parents are heterozygote. The probability of having affected puppies in that case is approximately 25%. If one parent is heterozygote and the other homozygote (affected) the probability of having affected puppies is 50%. If both parents are homozygote only affected puppies will be born. Puppies homozygous for the mutation become affected and experience seizures of variable extent and severity. Few individual heterozygous carriers have also been reported with seizures. The reason for this is unclear with the following possible explanations under further investigations: the carrier puppy has another mutation in the same gene, or there is another mutation in another gene, or the heterozygosity for the mutation lowers the seizure threshold in some puppies. The breed suffers also from a persisting and progressive juvenile ataxia resulting often to the euthanasia of the affected puppy. In addition, there is an adult-onset epilepsy caused by other genetic factors. If your Lagotto was tested as a carrier but has experienced seizures please contact our customer service (info@genoscoper.com) for further investigation. We are also looking for more ataxia and adult-onset epilepsy cases from the breed to study the genetics of these disorders.

On behalf of Genoscoper,

Marjut Ritala, Medical Laboratory Technologist

Margut Ritala

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