



VEMODIA

## Certificate of DNA analysis of an animal in professional breeding programs

### Owner / Breeder:

**Name and surname:** Karolína Vodná  
**Address:** Lázeňská 349  
274 01 Slaný, CZE  
**Phone:** +420 775 245 010  
**E-mail:** regulusblackkennel@seznam.cz

### Animal and Sample:

**Species:** DOG  
**Breed:** Rottweiler  
**Name of the animal:** Ippy Lib-Vach  
**Gender:** Female  
**Chip number:** 981100002721989  
**Tattoo number:** 1248  
**Analyzed material:** Peripheral blood

The identity of the animal has been verified at the time of sampling by an independent veterinarian.

Certificate number: AC651

### Description of the molecular technology used:

Total DNA has been isolated from the sampled biological material. PCR amplification of all specified molecular targets (see table of this Document) has been followed by direct sequencing using Next Generation Sequencing platform IonTorrent PGM, capillary sequencing platform ABI3500 and bioinformatic analysis.

## Animal and Sample:

**Species:** DOG  
**Breed:** Rottweiler  
**Name of the animal:** Ippy Lib-Vach  
**Gender:** Female  
**Chip number:** 981100002721989  
**Tattoo number:** 1248  
**Analyzed material:** Peripheral blood

## Precise specification of the analyzed genetic abnormalities, results and their interpretation:

Genetically determined disease	Associated gene	Specification of the mutation	Genetic description of the result
Polyneuropathy with laryngeal paralysis and ocular abnormalities (JLPP, POANV)	RAB3GAP1	c.743delC	Wild type

*Interpretation of the genetic description and terminology:*

**Wild type** – neither of the investigated alleles of a gene harbor mutation (both investigated alleles are healthy/normal)

**Heterozygous mutation** – one of the investigated alleles is healthy/normal, the other harbors mutation

**Homozygous mutation** – both investigated alleles of a gene harbor the same mutation

The Document contains 2 pages and can only be interpreted in its complete form.

The analysis was carried out by (person responsible):

.....  
Tereza Jancuskova, M.A., Ph.D.

### VEMODIA a.s.

Laboratory for Veterinary Molecular Diagnostics

V Hůrkách 3

Prague 158 00

CZECH REPUBLIC

Phone: +420 230 234 001

E-mail: [tereza.jancuskova@vemodia.cz](mailto:tereza.jancuskova@vemodia.cz)

[www.vemodia.cz](http://www.vemodia.cz)



VEMODIA

In Prague, 06/04/2017