

CERTIFICATE OF CARDIOVASCULAR EXAMINATION ŠIRDIES TYRIMO SERTIFIKATAS

Nr. 472/2020 Date: 2020 01 10

Reg. animal name: MAWO ŠANSOWETĖ UP'N UNDER LITTLE WOWER
 Breed: Whippet Reg.Nr.: W 0620/17
 Date of birth: 2017-04-11 Weight: 12.8 kg. Chip Nr: 953010001046166 male female
 Owner name/address: Simona Imbrasuni, Piesinių 8, Simulas, Antakampis

I certify that the dog described is the dog examined. Further, I understand that this certificate is not a guarantee of clearance from congenital heart disease, but rather the results of today's cardiac examination. I accept that the result of examination are public and can be further utilized by LCS and the breed association(s) concerned.

2020 01 10
date

Imbrasuni
signature owner

- 1. Auscultatie:** Heartmurmur: no yes -> systol...../6 diastol. /6 contin. /6 pulse 100/min
2. ECG ECG: Hart rate 100/min Sinusritme Sinusaritmie normal conspicuous -> reguliert ECG
 ECG 6 leads: AV-Block grade: 1st 2nd 3rd VPC /min Couplet Triplet Run VT
 SVES APC /min VHF AF LBBB RBBB other:
3. Echocardiographic: M-Mode: short axis wiew SA long axis wiew LA HF 161/min. FS 37.81%
 IVSd: 8.2 mm, LVDd: 38.2 mm, LVWd: 8.4 mm, IVSs: 11.7 mm, LVDs: 25.1 mm, LVWs: 12.4 mm, LA/Ao: 1.32
Dopler:
 Aorta: subcostal parast. 1.6 m/sec mild mod. sev. Changes: no yes
 Pulmon: left: right: 1.16 m/sec mild mod. sev. Changes: no yes
 Mitralis: Insuff normal mild mod sev SAM Prolaps: yes -> in mm
 Tricusp.: Insuff normal mild mod sev TR.....m/sec

Results of cardiovascular examination 1-3

Congenital / acquired / heartdisease

| Aortic stenosis | | Pulmonic stenosis | |
|-----------------|---------------------------------------|-------------------------------------|---|
| free | <input checked="" type="checkbox"/> 0 | <input checked="" type="checkbox"/> | 0 |
| transit. | <input type="checkbox"/> 1 | <input type="checkbox"/> | 1 |
| mild | <input type="checkbox"/> 2 | <input type="checkbox"/> | 2 |
| moderate | <input type="checkbox"/> 3 | <input type="checkbox"/> | 3 |
| severe | <input type="checkbox"/> 4 | <input type="checkbox"/> | 4 |
| subvalv. | <input type="checkbox"/> | <input type="checkbox"/> | |
| valv. | <input type="checkbox"/> | <input type="checkbox"/> | |

| | | | |
|-----|--------------------------|-----|--------------------------|
| VSD | <input type="checkbox"/> | ASD | <input type="checkbox"/> |
| MD | <input type="checkbox"/> | TD | <input type="checkbox"/> |
| PDA | <input type="checkbox"/> | FT | <input type="checkbox"/> |

Judgement:

| | | |
|--|-------------------------------------|---|
| None or minimal cardiovascular changes | <input checked="" type="checkbox"/> | 0 |
| Mild cardiovascular changes | <input type="checkbox"/> | 1 |
| Moderate cardiovascular changes | <input type="checkbox"/> | 2 |
| Severe cardiovascular changes | <input type="checkbox"/> | 3 |

Comments:.....
 Recheck in: 12 m. 18 m. 24 m.
 The decision if the animal is suitable for breeding belongs to the breeding club.

Cardiomyopathies:

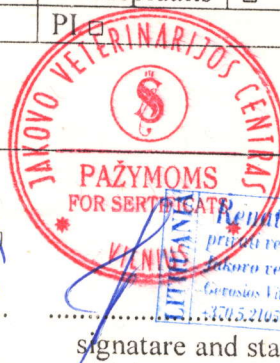
| Dilated cardiomyopathy DCM | | | |
|----------------------------|-----------------------------|-------------------------------------|--------------------------|
| DCM | today no signs | <input checked="" type="checkbox"/> | 0 |
| DCM | preliminary free | <input type="checkbox"/> | 1 |
| DCM | occult, subclinical | <input type="checkbox"/> | 2 |
| DCM | Affected, overt or clinical | <input type="checkbox"/> | 3 |
| ARVC | <input type="checkbox"/> | HCM | <input type="checkbox"/> |

Valvular disease: none 0

| | | | | | | |
|--------------|--------------------------|---------------|--------------------------|--------|--------------------------|---|
| DVD mitralis | <input type="checkbox"/> | Tricuspidalis | <input type="checkbox"/> | mild | <input type="checkbox"/> | 1 |
| DVD mitralis | <input type="checkbox"/> | Tricuspidalis | <input type="checkbox"/> | Moder. | <input type="checkbox"/> | 2 |
| DVD mitralis | <input type="checkbox"/> | Tricuspidalis | <input type="checkbox"/> | severe | <input type="checkbox"/> | 3 |
| AI | <input type="checkbox"/> | PI | <input type="checkbox"/> | PHT | <input type="checkbox"/> | |

Other findings:

Identity checked:
2020 01 10
 date


 Renata Tuskenienė
 priėmimo veterinarijos gydytoja
 Jakovo veterinarijos centras
 Gerosios Vilties g. 1, Vilnius 03147
 +370 5 2105049, veterinarija@vetmed.lt

The undersigned has examined the above mentioned animal today for the hereditary breeding program.