

## Criteria Short muzzled dogs

Name veterinarian:	
Name owner:	
Name dog:	
ID number dog:	
Date of examination:	
Signature veterinarian:	Signature owner:

Criterion	Measurement/observation			
Abnormal     breathing sound     in rest	Absent	Present: sniffing/snorting	Present: snoring	Present: sawing
2. Nostrils	Open	moderate open	Stenotic/narrowed	closed
3. Relative muzzle length  Muzzle length: cm Cranial length: cm  Ratio: M/C=	≥0,5	0,3-0,5	≤0,3	
4. Nasal fold	Absent	Present:  Visible nasal fold on top of muzzle: can be easily put between a calliper  No eye contacts  No visible inflammation signs in the eye	Present:     Eye contact     Signs of inflammation of the eye	
5. Exposed white of the eye as a result of a shallow orbit in the skull.  Measured with the dog looking forward.	None	In 1 quadrant	In ≥2 quadrantes	
6. Eyelid closure when the eyelid reflex is elicited	Fully closed	Incompletely closed		•

Other remarks:

General health?

Are there other hereditary diseases known?

## Conclusion

Green = Agreed
When all the criteria are scored in green the dog is (for these criteria) suitable for breeding.
Orange = Unsatisfactory.
Temporarily allowed if scored only once
<b>Red = Not Agreed.</b> Temporarily it is allowed to form a combination consisting of a dog with a CFR
< 0.3 and a dog with a CFR $> 0.3$



## **Figures**

Figure 1. Nostrils

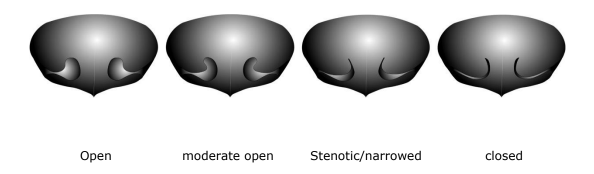


Figure 2. Muzzle length (line) and cranial length (dashed line)



Figure 3. Exposed white of the eye as a result of a shallow orbit in the skull. Measured with the dog looking forward. (shade the quadrantes)

