General and clinical examination

conformation and stance normal condition normal skin and coat normal mucous membranes normal lymph nodes normal eyes and eyelids normal

Respiratory system

respiration at rest normal type of respiration normal spontaneous coughing no larynx sensitivity normal respiration after excercise normal abnormal sounds no laryngoscopy performed

laryngoscopy findings Circulatory system

peripheral circulation heart at rest normal heart after excercise Digestive system (ext. insp.) mouth,teeth, tongue normal Urogen. system (ext. insp.) normal

normal

Nervous system

tail tone normal correction reflexes coordination

Inspection, palpation and eventual percussion

head normal neck normal withers normal back normal croup normal left frontlimb normal right frontlimb normal left hindlimb normal right hindlimb normal 1)

Hooves

hom quality normal hom percussion normal hoof shape even ... shoeing front type of shoeing normal

Walk, trot and canter Walking on hard surface

straight line small circle on the left normal small circle on the right normal

Trotting on hard surface

straight line normal small circle on the left normal small circle on the right normal

Trotting on soft surface

small circle on the left normal small circle on the right

Cantering on soft surface

small circle on the left normal small circle on the right normal

Flexion tests

Forced flexion: Trotting after 1 min. flexion: LF-LF not sensitive RF not sensitive RF -LH not sensitive LH-RH not sensitive

Radiological examination performed: yes

Number of X rays:

Assessment of radiographs:

	Grading
Navicular bone	LF2/RF2
Fetlock joint	LF1/RF1
Sesamoid bones	LF1/RF1
Tarsal joint	LF1/RF1

Fetlock joint LF-Fetlock joint RF -Stiffle joint LH-RH-Stiffle joint LH-Tarsal joint RH-Tarsal joint Fetlock joint LH-RH-Fetlock joint

Radiological exam of other parts/extra findings:

neck and back x-rays without significant abnormalities

1) RH lateral a small bump about 10 cm above fetlock. The bump has a diameter of 1 cm and is not painful. ultrasound showed no significant abnormalities,