

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 exercise	normal
abnormal sounds	no
laryngoscopy performed	no
laryngoscopy findings	no indication

Circulatory system

peripheral circulation	normal
heart at rest	normal
heart after exercise	normal

Digestive system (ext. insp.)

mouth, teeth, tongue	normal
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Urogen. system (ext. insp.)

	normal
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Nervous system

tail tone	normal
correction reflexes	normal
coordination	normal

Inspection, palpation and eventual percussion

head	normal
neck	normal
withers	normal
back	normal
croup	normal
left frontlimb	normal - small splint medial side
right frontlimb	normal - small splint medial side
left hindlimb	normal
right hindlimb	normal

Hooves

horn quality	normal
horn percussion	normal
hoof shape	even higher than
shoeing	front
type of shoeing	Normal

Walk, trot and canter**Walking on hard surface**

straight line	normal
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	normal

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 not sensitive	LF -
RF not sensitive	RF -
LH not sensitive	LH -
RH not sensitive	RH -

Radiological examination performed: yes

Number of X rays:	26
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Assessment of radiographs:

	Grading
Navicular bone	LF 1 / RF 1
Fetlock joint	LF 1 / RF 2
Sesamoid bones	LF 1 / RF 1
Tarsal joint	LF 1 / RF 1

Fragments

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

Radiological exam of other parts/extra findings:

Right hind proximal P1 shows a subchondral vascular channel: acceptable finding

Other remarks: