Number: E 115982

General and clinical examination				Flexion tests:
r	normal	abnormal		Forced flexion: Trotting after 1 min. flexion:
conformation and stance	D.			LF not sensitive / sensitive LF (-) ± + ++
condition	K			RF not sensitive / sensitive RF - + + + + + + + + + + + + + + + + + +
skin and coat	DQ.			
mucous membranes	N			LH not sensitive / sensitive LH - + ++
lymph nodes				RH not sensitive / sensitive RH - ± + ++
eyes and eyelids	K		•	
Respiratory system				Radiological examination performed: ☐ yes ☑ no
respiration at rest	124			Number of X rays:
type of respiration	N.			
spontaneous coughing	no			Assessment of radiographs:
larynx sensitivity				
respiration after exercise				Grading
abnormal sounds				
	no			Navicular bone LF RF
laryngoscopy performed	no	yes		Fetlank injet
laryngoscopy findings		-8		Fetlock joint LF RF
Circulatory system				Sesamoid bones LF RF
peripheral circulation				Sesamon bones
heart at rest				Tarsal joint LH RH
heart after exercise	M			Turour John
Digest. system (ext. insp.)	K			
mouth, teeth, tongue				Fragments Remarks
Urogen. system (ext. insp.)				- 1
Nervous system				Fetlock joint / LF 🗆 🗆
tail tone	S			Fetlock joint / RF 🗆 🗆
correction reflexes	K			Stifle joint LH 🗆 🗆
coordination				Stifle joint RH 🗆 🗆
Inspection, palpation and	even	tual percussion		
, and the second		out por outside.		Tarsal joint RH 🗆 🔻
· n	ormal	abnormal		Fetlock joint LH 🗆 🗆
head	M			Fetlock joint RH 🗆 🗆
neck				
withers				
back				Radiological exam of other parts / extra findings:
	,			
croup				
left frontlimb	Ø			
right frontlimb				
left hindlimb	M		~	
right hindlimb	逐			
Hooves				
horn quality	R			
hoof percussion				
hoof shape	eve	en / uneven higher than	-	
shoeing	no .	/ front / front and hind		
type of shoeing				
Walk, trot and canter	- 1			
	ormal	abnormal		
Walking on hard surface				Other remarks:
straight line				
small circle on the left				
small circle on the right				
Trotting on hard surface		→		
straight line				
small circle on the left	N			
small circle on the right	A			
Trotting on soft surface				
small circle on the left				
small circle on the right				
Cantering on soft surface				
small circle on the left	K			
small circle on the right	A			